MAMMOTH HARDWARE AND SOFTWARE REVIEWS SPECIAL

From the makers of AMIGA

ISSUE 33 • JANUARY 1994 • £2.95 YOUR DEFINITIVE AMIGA GUIDE

OVER FIFY PRODUCTS REVIEWED & RATED





Bumper Xmas present list inside: Image Engine • the Video Toaster and Prime Image Converter • KCS high density floppy drive • Blitz Basic • Caligari • One Stop Music Shop • GigaMem • hard drives • printers and much much more...

public domain, C programming, AMOS and AmigaDOS, the latest news, and all your problems solved in Amiga Answers





The BBC Radio 1's and Radio present





THE JAKKI BRAMBLES COLUMN

Well OK then you Mums and Dads, it's that time of the year again when letters to Santa are coming your way

Well OK then you Mums and Dads, it's that time of the year again when letters to Santa are coming your way. We get a lot of phone calls at this time of year from you guys because it really isn't that easy to decide which of the mega bundles to buy. So this month we have an easy guide to help you make that really important choice. Amiga 600 Single Drive - The ONLY home computer for less than £200. Suitable for the child fed up with paying out £40 for software for their Megadrive (software available from £9.99) or for the first time buyer. There are hundreds of software tiles available including games, education, word processing, home accounts etc. Games available include strategy / role playing, tiles where imagination is more important than aggression, learn to create animations not zap aliens aimlessly. Age Group 8 - 13 A600 Hard Drive - A more serious version of the above. The hard drive saves repeatedly loading and swapping floppy disks. Suitable for serious games players and applications such as database management for a student or home office environment. The Epic Pack is particularly useful for a foreign language orientated student. Age Group 12 + Amiga 1200 Desktop Dynamite - The perfect solution for the student. You want him or her to have a computer to produce school work using quality Desktop Publishing software he / she wants a dynamic games playing machine. This gives both of you what you are looking for. The software alone is worth over £300. You can expand this computer through the addition of hard drives, extra memory, accelerator boards whatever the option most suitable for producing any number of serious applications. Want to be a graphic artist, video producer, film director, cartoon animator, musician, mathematician, designer.... the only limi-tation to the machine is your imagination. Age Group 14+ Amiga CD32 - The choice for existing Amiga owners looking for the latest product in the range or for the dedicated console

tation to the machine is your imagination. Age Group 14+ Amiga CD32 - The choice for existing Amiga owners looking for the latest product in the range or for the dedicated console owner. Knocks the Sega for six with its State - of - the - Art graphics. (Colours on screen Sega = 64/CD32 = 256 or 262,000) and processing speed (Sega = 16-bit / CD32 = 32-bit) To you or me this means that people who write the games can now display more colours on screen and the action can be even faster. Also be aware this is also a Compact disc player with full four voice stereo sound so you can play your favourite CD's when the kids are at school. Connects to standard TVs and most hi - fi's. Age Group 10+

I hope this info assists. With Commodores help I'm certain that there will be thousands of happy smiling faces on Christmas Day, but if you're still not sure give Indi a call they will be delighted to help.

P.S. Indi tell me that they are able to extend the "At Home Service" on most new Commodore products to a full 3 years for as little as £39.99 through their agreement with ICL, the Giant European Warranty Company. Might be worth checking out for that extra peace of mind.

the bankles

BUY NOW PAY 1994!

AMIGA CD32

Lemmings, Oscar, Diggers



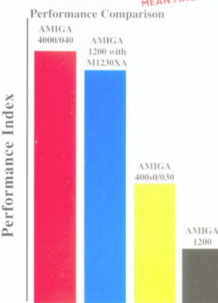
The exterior may be sleek but lurking inside the Amiga CD32 is a technological wonder At it's heart is the mightily powerful 68EC020 processor from Motorola. This contains the 32 - bit technology which has made the Amiga 1200 a runaway success throughout Europe. Alongside it is Commodore's unique custom AGA (Advanced Graphics Architecture) chipset - comprising three chips nicknamed Paula, Lisa and Alice.

Together they make Amiga CD32 and awesome powerhouse of high speed graphics and stunning sound capabilities. In fact, the machine can display 256,000 colours on screen (compared to Sega's Mega CD which can only display 64) and has a total colour palette of 16.8 million colours. Amiga CD32 also comes with a chunky 2 Meg of RAM (that's15 times more than Mega CD) and a double speed drive.

SPECIFICATIONS:

- * 14 MHZ 68EC020 processor
- * 2 Megs 32 bit chip RAM
- * 2 Joystick ports/controller ports
- * S- video jack
- * Composite video jack
- * RF output Jack
- * Stereo audio jacks
- * Keyboard connector/ auxiliary connector
- * Full expansion bus
- * Headphone jack
- * Headphone volume control
- * External brick power supply
- * Internal MPEG FMV expansion capability
- * Multiple session disc capability

We've said it before and no appologies for repeating it. Adding an Indi Microbotics M1230XA card to your Amiga 1200 turns it into a MACHINE!



6 MONTHS INTEREST FREE CREDIT

Buy the superb new Amiga 1200 Desktop Dynamite with the balance over 6 months Interest Free ect to status

INDI PRICE PROMISE

Christmas is a very expensive time of year

ment year. Choose any Incl. product for mix of predictes) values at over (200, pay 10% deposit and start paying again in 3 months time. Here's how if works, choose

wour products and telephone Indi on 0543 419999 and ask for Credit Sates. We will usk you a lew questions, explain to you what you will pay and when and then complete our credit check. Within 24 hours we will be able

- (defined your products to you.) The same time it is important that when you can us you have your Bank details handly and that you satisfy the three main questions. 1) Are you over 18 years. 2) Have you fixed in the U.K for the past 3 wave

- in) continuous edges traine if so them tingy should indisplanae us. Once you are accepted one will sak for a 10% deposit. If you pay by credit cand we will be able to release the prestorts straight avery. If you send us a cheque, it will give a lew extra days. The only other decision that you will have to make is do you wish to aprond the payments over 6, 12, 18, 24, or 36 mentils." The choice is yours?

DON'T SEND ANY MONEY

Until you are 100% certain that any advertiser has the product that you want in stock and will deliver it to you immediately.

Far too often Jakki Brambles receives letters from customers who are finding it difficult to obtain a refund from an advertiser that has promised to supply but hasn't.

To give you the confidence to purchase INDI has joined the DMA a very important Independent Authority that demands the highest possible standards from its members. DMA members agree to abide by the British Code of Advertising Practice and to subscribe to the Advertising Standards Board of finance (ASBOF) Look out for the DMA Symbol it is your guarantee signifying to the customer the truly professional edge of the industry.



CONTENTS

33

News

Commodore take Acorn to court over "educational" video; new products announced at Future Entertainment Show; Commodore International announce staggering financial losses



Cover disk

A complete list of the cover disk's contents PLUS important information on how to make a back-up before retrieving and making the best use of all that lovely public domain and shareware



Turn here if you're experiencing problems with your Amiga. Whether you're a beginner or a pro, our panel, drawn from a wide variety of expertise, will have your hassles sorted in no time

eviewed

C Programming

9

Take your address book program one step closer to completion with the latest installment in our programming tutorial. Source code provided on disk

53

93

98

101

104

106

109

User Groups

Get in touch with Amiga enthusiasts in your area

Subscriptions

Imagine the luxury of getting the next 12 issues of Amiga Shopper delivered to your door, complete with a free binder. Save £5 with direct debit too!

AMOS

This month, yet more powerful functions are added to Jason Holborn's paint package - compatible with all versions of AMOS. Source code on disk

Letters

It's your chance to have your say. This month: Windows NT, creating an index, PD review gripes, and Bible studies. Keep those missives coming

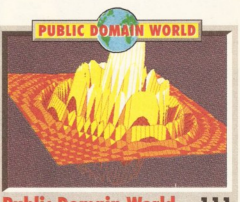
Back issues

Missing the complete set of Amiga Shopper? Turn here to order any issues you may have missed

AmigaDOS

Our beginner's guide to the Amiga's operating system this month deals with re-direction. AmigaDOS's flexible input/output convention

	ß	S	U	
--	---	---	---	--



Public Domain World More reviews! Plenty of useful applications under the spotlight this month, including an editor, an automated compresser and a number of graph plotters PLUS a look at disk magazines

Product Locator 125

Your guide to buying public domain software

Safe shopping	1	28	8
Take our advice before buying that bargain			

129 Next Month

A sneak look into the editor's crystal ball (ooh er)

Competition

130

Your chance to win one of ten copies of SoftWood's Final Writer. Just answer the questions. Easy!

	-
Video Toaster	14
Prime Image	14
FrameStore	17
G2 Image Engine	20
Vidi Amiga-12 AGA	22
Image FX 1.50	26
Picasso II	27
Caligari 24	28
Single Frame Controller	29
Commodore 1942 Monitor	32
Nexus Pro Backgrounds	32
Microvitec Monitor	33
RPaint	33
Wordworth 2 AGA	36
Cygnus Professional 3.5	36
Blitz Basic 2	55

NCommand Pro	61
GigaMem 3	61
Resource	62
Macro 68	62
ACC Hardware Manual	64
CSA 12-Gauge accelerator	64
CanDO 2.51 AGA	67
The Music Librarian	69
The Magic of Music and MIDI	69
One-Stop Music Shop	70
Studio	72
True Print/24	72
MultiFaceCard 3	77
Megamouse	77
Joystick/mouse switcher	77
Reference hard drive	78

	5
Alfa Power hard drive	7
KCS dual high-density drive	7
Canon BJ230 printer	8
Epson EPL-5000 printer	8
Star LC24-30 printer	8
Epson LQ-100 printer	8
Fujitsu DL1150 printer	8
Award Construction Kit	8
XCAD 2000	8
XCAD 3000	8
PC Task	8
AccuTrans 3D	8
ASIM CD Filing System	8
X-Copy Professional	9
X-Stitch Designer	9
Turbotech A41200	9

***PAY 10% NOW AND NOTHING MORE FOR 3 MONTH *ORDERS OVER £200 SUBJECT TO STATUS**

AMIGA A1200

CUSTOMER CHARTER

DIRECT

INDI Direct Mail is original and very exciting. Before you buy mail order you must first be confident that you will receive the product you've ordered and that the supplier still be there in the future, should you need them. A mail order purchase from INDI is a safe and

MAIL

Secure decision, and here's why. INDI is a wholly owned subsidiary of a public company now in it's tenth year of trading and

specialising in the supply of computer products

With a turnover approaching £30 million per annum, we have the resources and the pur chasing power to offer you the best deals, deliver them next day nationwide and always be around when you need us. The INDI sales team have been trained to

SALES AND SUPPORT

take your order with the utmost care and effi-ciency. All stock offered for sale is held in stock, centrally at our group ware house complex and is available for next day delivery, direct to your home or business. If at any time we are out of stock your money will not be banked until the product is available (a point worth checking should you be tempted to pur-chase elsewhere)

General information regarding product is available from our sales team, he nical support is always on hand should you

All prices quoted are inclusive of VAT. INDI TELESALES TEL 0543 419999 FAX 0543 418079 9am - 7pm Monday to Friday 9.30am - 4.30pm Saturday.

CREDIT FACILITIES

INDI are now able to offer competitive credit facilities on all orders over £200. All credit facilities are subject to status and applicants must be over the age of 18.

If you would like a quote simply call our our sales line where acceptance can normally be notified within the hour. We are also able to offer Credit Insurance to cover repayments in the event of sickness or unemployment.

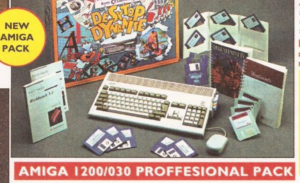
AMOUNT	12 MONTHS		24 MC	NTHS	36 MONTHS		
OF CREDIT	MONTHLY PYMINTS		MONTHLY PYMINTS				
200	£22.00	£264.00	£12.00	£298.32	£9.31	£335.63	
500	£54.99	£659.88	£31.06	£745.44	£23.27	£837.72	
1000	£109.98	£1319.76	£62.13	£1491.12	£46.54	£1675.44	

APR 29.9% WRITTEN QUOTATIONS AVAILABLE ON REQUEST

AFTER SALES AND SPECIALIST SERVICE

All products are guaranteed for 12 months. An products are guaranteed for 12 months. Some products carry a 12 months at home ser-vice and repair guarantee (where indicated). In the unlikely event that any product purchased from INDI arrives at your home faulty, we will collect from your home and replace the prod-uct completely free of charge.

As part of our policy of continual product development and refinement, we reserve the right to change specifications of products advertised. Please confirm current specifica-tions at the time of ordering.



AMIGA 1200

(Exclusive to Indi)

"Approx 1.5 times faster than an A4000/030 This is the ultimate power configuration, if your dream is to own the quickest A1200 ever then take a look at this specification:

specification: * Amiga 1200 * 4Mb 32 - bit Fast RAM (Expandible to an Amazing 128 Mb!!) * Microbotics M1230 XA W/50MHZ MMU (Approx 1.5 times faster than an A4000/030!!) * 12 Months "At Home Warranty" * Choice of Hard Drive Capacities * Optional 50MHZ 68882 FPU Maths Processor.

80 Mb Version 120 Mb Version 170 Mb Version 68882 50MHZ FPU

AMIGA A4000

£864.91

£899.99

£929.99

£132.54



£509.99 80 Mb Hard Drive Pack £559.99 120 Mb Hard Drive Pack 170 Mb Hard Drive Pack £589.99

WARNING

Some advertisers are fitting 3.5" drives to Amiga I The Amiga was never designed to accept 3.5" drives fitting one totally invalidates any Commodore Warr Indi only offer official 2.5" IDE drives officially accept Wang, ICL and Commodore.



It's here - The new Amiga 4000/030 The NEW Amiga 4000/030 features a EC68030 processor running at an incredible 25Mhz, and upgradable at a later date to a faster processor. The 4000/030 has a powerful 2 Mb of 32 - bit RAM expandable to 18 Mb using industry standard 32 - bit Simms module. In line with the Amiga Flagship 4000/040 the 4000/030 features the new ACA graphics chieset giving vul a messive pallet AGA graphics chipset, giving you a massive pallet of 16.8 million colours. A range of hard drive options are available from 80 - 240 Mb and includes a SCSI option.

Without a doubt this is the best value A4000/030 configuration in the UK

4000/030 170 Mb HD INDI PRICE £999.99

A full range of approved upgrades are available for the

4000/030, including additional memory modules, hard drives, FPU's (68881 &68882) and the 24 - bit Opal Vision graphics and video system



NEW MONITOR RANGE THE NEW DUAL SYNC1942 Monitors have

been specially designed for the New Amiga

14 inch screen size - 0.28 mm dot matrix

Parnet Adaptor for CDTV Connect a CDTV player to any Amiga, and access the world of CD - ROM software. The Parnet interface and software will allow the Amiga CDTV to be used as a CD - ROM drive withe any Amiga and will give any Amiga owner access to the vast range of CDTV soft-ware currently available.

ware currently available. The CDTV player offers excellent value for money when compared with a standard CD -ROM drive and interface. Most CD - ROM drives will set you back over £400 while CDTV will cost you less than £300 and will play audio CD's in addition to CD - ROM / CDTV disks your Amiga, interface cable and PD disk with driver software for your CDTV player. (The Parnet adapter can be used to link any Amigas together)

EXPORT ENQUIRIE

Did you know that Indi regula deliver throughout the world? Fax or Telephone us for an im ate response.

- Immediate price quote
- Delivery anywhere in the W in an average 5 days door to
- Very competitive delivery ra
- VAT free export invoices.
- Includes free insurance.
- Traceable airway bill referen details.
- Local telephone contact in y country.
 - EXPORT NUMBER TEL: (44) 543 419999 FAX: (44) 543 418079



THE WILD THE WEIRD AND THE WICKED A600 is I starter pack containing a consid-ix of software, making the most of nigas capabilities. LOW LOW PRICES INDI 300006

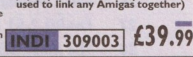
245-99

99.99

- PACK CONTAINS:
- * A600 Single Drive * Built in TV Modulator * I Mb Memory * Pushover: Grandprix * Silly Putty: Deluxe Paint III
- * Mouse and Manuals

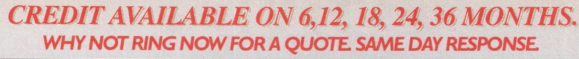


£79.99



INDI

AMIGA A600 PRICE CRASH



AMIGA PERIPHERALS & ACCESSORIES

NEW FROM MICROBOTICS!!!. MI230XA ACCELERATOR LAUNCH!!

obotics beats the competition in price/ performance/ features and configions. INDI is very pleased to announce the availability of the new 68030 lerator product for the A1200: the microbotics M1230 XA (call it the for short). 50 Mhz as standard! Huge 128 MB memory design is stan-(the biggest memory space in any AI200 peripheral) just look at these ifications and prices!

230 XA W/40 MHZ EC 030 OMB INDI PRICE £239.99 230 XA W/40 MHZ EC 030 4MB INDI PRICE £369.99 230 XA W/40 MHZ EC 030 8MB INDI PRICE £599.99 230 XA W/50 MHZ MMU 030 0MB INDI PRICE £319.99 230 XA W/50 MHZ MMU 030 4MB INDI PRICE £479.99 230 XA W/50 MHZ MMU 030 8MB INDI PRICE £711.99



AUDIO VISUAL

MEGAMIX. Low cost, hi spec digital effects cartridge plugs into the printer port of the Amiga. Allows stereo sampling from almost any musical source.

INDI PRICE £29.99 INDI 350000

TAKE 2. Animation package is a must foe computer artists and enthusiasts of all ages. As used in Rolf Harris Cartoon Club.

INDI PRICE £37.99 INDI 350001



INDI PRICE £74.99 INDI 350002

VIDI AMIGA 12. The ultimate low cost colour

digitiser for the Amiga. "The best value full colour

digitiser on the market" AMIGA FORMAT.

OMBO VIDI AMIGA 24(RT). For the more serious user, this - bit version will again capture from from any video source with true noto realistic images! A staggering 16.7 million colours can be utilised th incredible results. Full AGA chipset support. INDI 350004

NDI PRICE £219.99 **AMIGA PERIPHERALS**



2MB SMARTCARD. The original and still the only fully PCMCIA compatible memory card for A600/ A1200.Comes with lifetime guarantee. Beware of cheap imitations. INDI PRICE £109.99 4MB SMARTCARD. Same as above but

APPO 601 rapdoor upgrade for the A600, 1Mb with TC INDI PRICE £49.99 APPO 601 INC As above only 512K, clock INDI PRICE £29.99



ION



NEW FOR DECEMBER RELEASE!

he already acclaimed Opalvision Board takes three urther leaps into the future with the official launch f the Opalvision modules. With truly awesome apabilities the Amiga can now become the most rofessional 24 - bit video graphics power station ver!

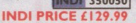
MBX1200.

The original and best floating point unit and memory upgrade for the Amiga A1200. Available with 0,4 or 8 MB of 32 bit Fast RAM and a choice of floating point units.Now complete with real time clock (RTC)

MBX1200Z 68881 14 MHZ 0MB INDI PRICE £109.99 MBX1200Z 68881 14 MHZ 4MB INDI PRICE £249.99 MBX1200Z 68881 14 MHZ 8MB INDI PRICE £449.99 MBX1200Z 68882 25 MHZ 0MB INDI PRICE £169.99 MBX1200Z 68882 25 MHZ 4MB INDI PRICE £309.99 MBX1200Z 68882 25 MHZ 8MB INDI PRICE £519.99 MBX1200Z 68882 50 MHZ 0 MB INDI PRICE £289.99 MBX1200Z 68882 50 MHZ 4MB INDI PRICE £439.99 MBX1200Z 68882 50 MHZ 8MB INDI PRICE £599.99 68882 FPU UPGRADE 50 MHZ INDI PRICE £169.99

ROCTEC ROCGEN PLUS.

As above but with extra features such as tinting and signal inversion. Allows for real time editing of graphics. Compatible with all Amigas. INDI 350050



ROCTEC ROCKEY.

The ultimate accessory for Amiga / Video fans. Separate RGB controls to chroma key on any colour.

INDI PRICE£249.99

0

INDI 350051

ROMBO VIDI AMIGA 12 (RT). Based on the best selling Vidi Amiga 12. This all new version offers real time colour capture from any video source. Full AGA chipset support as standard for all A1200 / 4000 users.

INDI 350003



You've seen all the reviews on this popular and affordable second Amiga drive.

AMIGA COMPUTING JAN 93

1084S MONITOR.

Commodores original and best selling colour stereo monitor. DOES NOT INCLUDE STAND.

INDI 350014

£189.99

(£179.99 if purchased with A600 / A1200 / A1500)

(• 05

The NEW OPAL VISION system(Rev.2)

The amazing Opalvision 24 - bit graphics board and software suite has been updated and is now even better value for money. The software suite now includes:

Opal Paint V2.0 - Now includes full magic wand implementation and Alpha Channel that allows photo compositing with selectable levels on a pixel by pixel basis. The new Chrominance effect allows absolute, real time control of image contrast, brilliance and re - mapping of colours.

Opal AnimMATE V2.0 - ofering real time play back of animations created by ray tracers, landscape generators, morphers and all other 24 - Bit software

Opal Hotkey V2.0 - Display OpalVision graphics anytime with key combinations

"Quite simply, it's a spectacular product - Amiga Computing "Undoubtedly the finest, most professional paint program to arrive on the Amiga" - Amiga Format

"Professonal quality at this Price can't be turned away" - Amiga User International Indiprice

"The verdict was unanimous - brilliant"



MORPH PLUS

You've seen Micheal Jackson's video, you've seen the television advert using the latest techniques in morphing, now now you can create the same results but at a fraction of the cost. Morph Plus is the latest and the ultimate in this technology. Whether you are a professional artist or just want to experiment at home Morph Plus is a must. INDI 350200





DELUXE PAINT IV AGA

Combines powerful tools with an intuitive interface so both professionals and beginners alike can get superb results quickly. New enhancements to the software include the ability to paint and animate in 4696 colours in the Amiga's HAM (Hold and Modify)mode. New animation features also include metamorphosis allowing you to chang one image into another. You determine the number of frames and DPaint IV does the rest.

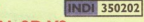
INDI PRICE £61.99

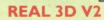
INDI 350201

ART DEPARTMENT PROFESSIONAL

The ultimate in image processing providing many key benefits to Ami users working with pictures.With ADPro you can read, write and co vert between most common image file formats with unmatched flexibility. Full support for JPEG image makes it possible to maintain an image library in full 24 - bit colour without needing massive hard driv storage. Typically a 600 Kb image can be compressed down to 40 Kb

INDI PRICE £132.99





Is a full featured 3D animation, modelling amd rendering program. With Real 3D V2 you can produce high quality images and animations of three dimensional models with an astonding level of realism. Imagi creating an animation that shows a handfull of balls bounce down a flight of stairs to the bottom. Gravity, colliision, deflection and the ela ticity of the balls are all automatically calculated by the program!



INDI PRICE£299.99 INDI 350203 SCALA Multimedia 200 (MM200)

Is the ultimate on professional video titling. The eminent design of typefaces, the unlimited choice of typographical details, the high resol tion and the more than 80 exciting wipes result in video captioning o exquisite quality. No wonder that Scala is used by leading television stations around the world.



With Video Director, anyone with an Amiga, a camcorder and a VCF can quickly and easily catalogue and edit the best moments from their video tapes. Video Director is extremely easy to use, you can actually control your camcorder and VCR from your Amiga screen . Video Director comes with everything you need to get started. The hard-ware to control your camcorder[®] and VCR is included



Professional software is imported and sometimes subject to delay. Confirm delivery at time of order.







DISK DRIVES ZAPPO EXTERNAL FLOPPY

Compatible with all Amigas.

Quality: 9 out of 10. Exceptional value for money.

TERMS AVAILABLE OVER 6, 12, 24, & 36 MONTHS SUBJECT TO STATUS. WHY NOT RING FOR A QUOTE. SAMEDAY RESPONSE. (SEE EXAMPLE)







1) PANASONIC AUTOMATIC SHEET FEEDER Automatic sheet feeder for KXP 2180/ KXP 2123 holds 80 A4 sheets. INDI PRICE £89.99

2) PRINT DUST COVER

Specially tailored quality dust cover for Panasonic KXP 2180/ KXP 2123 printer. INDI PRICE £8.99

3) PRINTER STAND 2 piece printer stand. INDI PRICE £9.99

4) PAPER PACK 500 sheets quality A4 paper. INDI PRICE £9.99 5) CONTINUOUS PAPER 2000 sheets 1 part listing paper. INDI PRICE £19.99

6) PARALLEL PRINTER CABLE

To be used when connecting Amiga to Panasonic printers. INDI PRICE £8.99 (£5.99 if purchased with a printer)

7) PANASONIC COLOUR RIBBON Colour ribbon for KXP 2180/ KXP 2123. INDI PRICE£18.99

8) PANASONIC BLACK RIBBON Black ribbon for KXP 2180/ KXP 2123. INDI PRICE £9.99

SAVE ###SON THE FOLLOWING ACCESSORY PACKS

PACK I PANASONIC COLOUR RIBBON PACK Contains 6 colour ribbons for the KXP 2123 RRP £119.99. INDI PRICE £89.99 SAVE £30!!!

PACK 2 PANASONIC RIBBON PACK

Contains 2 black and 4 colour ribbons for KXP 2180/ KXP 2123.RRP £99.99. INDI PRICE£69.99 SAVE £30!!!

PACK 3

PANASONIC DELUXE ACCESSORY PACK Contains automatic sheet feeder, 2 black ribbons, 2 colour ribbons, 1 dust cover, 2 piece printer stand. RRP £169.99 **INDI PRICE £139.99** SAVE £30

Add £2.50 carriage to all printer accessories or combinations thereof

LOW INTEREST CREDIT ON ALL ORDERS OVER £200 (PLEASE CALL FOR A QUOTATION, SUBJECT TO STATUS)

THE MULTIMEDIA COMPUTER TOTAL HOME AMIGA CDT ENTERTAINMENT SYSTEM PACK CONTENTS AS STANDARD AMIGA CDTV EXTERNAL HARD DISK DRIVE * Amiga CDTV Player **PRICE CRASH!!!** You've got the CDTV, you've got the key-board and the floppy disk drive - for a total computer solution all that's needed is an ultra fast hard disk drive. * CDTV Keyboard * CDTV 1411 3.5" Disk Drive * CDTV Infra Red Remote Controller The CDTV - HD unit boasts a massive 60 * CDTV Wired mouse Mb of hard disk storage with lighting fast access times through its SCSI interface. The unit comes complete with Workbench 1.3 * CDTV Welcome Disk **COMMODORE AMIGA CDTV** * Manuals and all necessary cables. * Fred Fish CDTV Disk INDI 30 0011 **INDI 350300** PACK AS SHOWN £229.00 If you are thinking of buying CDTV or already own one you'll be pleased to know that INDI stock all CDTV accessories and software that are available from manufactures. We believe in CDTV and we therefore continue to support this exciting product. You will always have a source of product for your CDTV from INDI. L to R CDTV Encore SCSI Controller + Internal Mount **BLACK 1084S MONITOR** CDTV Internal Genlock Black 1084S Colour Stereo Monitor t last the CD 32 Monitor you have been waiting for. The (When purchased with CDTV Multi - Media Pack) riginal and best selling colour/ stereo monitor from CDTV Remote Mouse ommodore is now available in black to complement your Scart TV / Monitor Lead D 32

(inc Stereo Phono Lead) CDTV Trackball

AMIGA CDTV SOFTWARE New Amiga CD 32 AGA Titles Now in Stock!!

RTS AND LEISURE Ivanced Military Systems Iomen in Motion	£29.99 £29.99	Mind Run Mud Puddle	£29.99 £34.99	Classic Board Games Sim City Trivial Pursuit (PAL)	£34.99 £29.99 £49.99	NEW AMIGA CD32 TITL James Pond AGA	£2
uiness Disc of Records himals in Motion photosseur Fine Arts uits & Vegetables ees & Shrubs door Plants	£29.99 £29.99 £34.99 £34.99 £34.99 £34.99 £34.99	My Paint Paper Bag Princess Scary Poems for Rotten Kids Tale of Benjamin Bunny Tale of Peter Rabbit Thomas's Snowsuit	£29.99 £34.99 £39.99 £39.99 £39.99 £39.99 £34.99	Wrath of the Demon Raffles Prehistorik Snoopy European Space Simulator Global Chaos Turrican II	£49.39 £29.99 £34.99 £34.99 £34.99 £34.99 £34.99 £34.99 £29.99	D Generation AGA Pinball Fantasies AGA Whales Voyage AGA Trolls AGA Jurrasic Park AGA Alfred Chicken AGA T-F-X AGA	62 62 62 62 62 62 63
DUCATION n School - Under 5's long Hard Day at the Ranch Bun for Barney	£24.99 £34.99 £29.99	Moving Gives me Stomach Ache Barney Bear Goes Camping Asterix French for English I Japan World (PAL) Fractal Universe	£29.99 £34.99 £49.99 £34.99	Guy Spy Curse of Ra Space Wars Defender of the Crown Tiebrake Tennis	£29.99 £24.99 £29.99 £29.99 £29.99 £19.99	Sleepwalker AGA Morph AGA REFERENCE American Heritage Dictionary Complete Works of Shakespeare	£2 £2 £4 £2
nderella n School for 5 to 7 n School for Over 7's eather Hits her First Home Run	£39.99 £24.99 £24.99 £34.99	Read with Asterix ENTERTAINMENT Battlechess All Dogs Go To Heaven:Electric Crayon	£19.99 £39.99 £34.99	MUSIC Music Maker Remix Voicemaster + Microphone Music Colour	£34.99 £29.99 £39.99 £39.99	Illustrated Holy Bible New Basic Electronic Cookbook Timetable of Business Dr Wellman Software titles in green are co with the new Amiga CD	

69.99

£179.99



120 CPS draft mode and an NLQ mode of 24 CPS.

D - Print - Design greetings cards, letters and posters. Amiga Logo - Educational and programming language.

A2630 -2Mb ACCELERATOR BOARD The 1630 is a 68030 accelerator board running at 25Mhz complete with a 68882 FPU and 2Mb of 32 - Bit fast RAM suitable for the

A2000. THe 2630 board brings the performance of the Amiga 2000

upto nearly that of the A3000, ideal when running professional appli-

cations. An additional 2Mb of 32 - Bit fast RAM can be added to the

A cost effective home quality entry level internal genlock, suitable for the Amiga 2000/3000. The 2300 genlock is an ideal solution for anyone wishing to put titles or graphics

onto home video.

Indi Added Value Free

£99.99

2630 board, giving a total of 4 Mb of fast RAM. INDI PRICE £369.99



INDI 300010



A2091 CONTROLLER CARD the 2091A is an autobooting SCSI controller card with the facility to mount the SCSI Hard Drive directly onto he controller card. The 2091A also has the facility to ake upto 2Mb RAM (1/2 Mb steps). The A2091A conroller is zorro II compatible and is therefore suitable or the Amiga 2000 although it does offer an ideal solu-ion for the Amiga 4000/030, where leading edge per-ormance is not require. The A2091A is still the most eliable Amiga SCSI card available and with the supplied oftware is the easiest way to install.

INDI PRICE £79.99

NEW LOW PRICE IDE INTERNAL HARD DRIVES

Indi can now offer top quality 2.5" Internal Hard Drives for the Amiga 600 and 1200 at unbeatable prices. All drives come complete with a cable and installation software.

80Mb	2.5" Internal Hard Drive	£179.99
120Mb	2.5" Internal Hard Drive	£200.99
170Mb	2.5" Internal Hard Drive	£239.99

A2286 AT EMULATOR The A2286 AT emulator kit offers IBM AT compatibility on the Amiga 2000 and 3000 systems, running at 10Mhz with 1Mb RAM and CGA graphics. The A2286 emulator also includes a 5.25°1.2Mb floppy drive and MS DOS operating software. INDI PRICE £159.99

A2088 XT EMULATOR KIT The A2088 XT emulator kit offers IBM compatibilityon the Amiga 2000 and 3000 systems, running at 4. 77Mhz with 512Kb RAM and CGA graphics. The A2088 emulator also includes a 5.25" 360K floppy drive and M5 DOS operating software.

INDI PRICE £79.99

A2058 RAM BOARD An 8 Mb 16 - Bit RAM board, supplied with 2Mb RAM and upgradable in two steps. The 2058 is a zorro II compati-ble and they are compatible with the A2000. A2000 INDI PRICE £99.99

K o

MAI DIRECT

DESPATCH

All orders received by 6pm Monday to Fr All orders received by 6pm Monday to Friday are despatched sameday for delivery using our national courier - Securicor. (UK Mainland only). Saturday deliveries are available at a small sur-charge. If you are out when we deliver, a card will be left at your home giving you a contact tele-phone number to arrange a convenient re - deliv-

- ery. Delivery queries can be resolved immediately
- Using our on line computer. Cheque orders are despatched immediately on cheque clearance, usually 10 working days from receipt. A delivery charge of £5.00 is made per item unless otherwise stated. WE ALSO ACCEPT B.F.P.O. ORDERS (DUTY
- FREE) CARRIAGE CHARGE AT UK POSTAL RATES.

HOW TO ORDE

BY POST - Simply fill in the coupon below. BY PHONE - phone lines open9.00am - 7.00pm Mon - Fri. 9.00am - 4.30pm Sat. - where your call will be answered by one of our INDI sales team. After 7.00pm each day your call will be answered by answerphone. If you would like to place an order have all the details at hand including credit card. All offers subject to availability. Prices cor-rect at time of going to press. May we suggest you rall before ordening. you call before ordering.

END YOUR ORDE	R TO:
NDI DIRECT MAIL RINGWAY INDUST STATE, ASTERN AVENUE,	
ICHFIELD	ASXM93
TAFFS. WS13 7SF	Stenie and
lease send	
)))	
)	
)	
)	
Price	

I enclose cheque/ PO for £..... or charge my Access/ Visa No.....

Expiry..../..../....

Signature

Name

Address

Deliver to if different...

Daytime Tel..... Postcode.....

compatible with Epsom FX80 and IBM Industry standards. High speed

£59.99

£ 99.99

£180 00

£179.99

£39.99

£14.99

160 00

£26.50

€26.50

£28.50

€26.50 £28.50

£28.50

\$22.50 £31.50

€28.50 £28.50

£49.99 £29.99 £29.99

£39.99

€54.99

S

1

F

E

So, unless you need High resolution graphics look no further, the Sharp Monitor / TV is the product Commodore MPS 1230 Printer A high quality 9 - pin printerwith paper and tractor feed and is fully

INDI 300015

Two Smart asterpieces in Colour

The DL1150 Colour and DL1250 are two smart masterpieces from Fujitsu – the second largest computer manufacturer in the world. Thanks to a unique design, these printers will save you a lot of valuable desk space. The DL1150 is the smaller model and prints in colour on a A3/portrait or A4/landscape. If you need larger printouts, the DL1250 is the perfect choice – it prints on A2 format.

101.1250

The DL1250 is monochrome but can easily be upgraded to a colour printer by use of an optional colour kit.

The 24-pin dot matrix technology offers high resolution. Many

resident fonts provide a multitude of printout options. You can easily connect your computer with our printers, thanks to Fujitsu's unique DL-menu. Drivers are available, both for Windows and Amiga. For further information please contact your Fujitsu representative, Amiga-Warehouse, Tel. 0753-554338, Fax 0753-551211 or FUJITSU PRINTER PRODUCTS OF EUROPE, Tel 081-573-4444, Fax 081-813-7371 directly.

DE DISE





COMPUTERS, COMMUNICATIONS, MICROELECTRONICS

NEWS





The editor, Cliff Ramshaw, offers his penny's worth...

So Commodore's restructuring efforts have yet to halt the huge losses the company is currently making. I say "yet to", rather than "failed to", because the magnitude of the losses *is* decreasing. Perhaps Commodore will be turning in a profit in six months' time.

It's clear that the A1200 and CD³² must succeed if Commodore are to stay afloat. Otherwise it's no more new owners, no more support for existing owners, and a gradually declining base of third-party manufacturers. They're both good machines at good prices, so let's keep our fingers crossed.

At least Commodore's court case shows that they're capable of taking the Amiga as seriously as we do. One worrying thing, though: did they really have to look in a magazine to find a list of productivity software? Imagine the head of Apple saying, "I know there's a word processor available for the Mac, but what on Earth is it called?"



Beware – disk 919 in the Fred Fish collection contains a virus. This disk is also one of the set that appears on Fred Fish's October CD-ROM.

The virus, a particularly dangerous one known as "Saddam Hussein", will only affect machines running either Kickstart 1.2 or 1.3, and can only be activated if the file containing it is run by the user. That file is **BBBF/FileVirLib/VirusTo Test/Saddam_Hussein_virus**.

Most anti-virus programs, including those supplied with recent issues of *Amiga Shopper*, will find and remove the virus easily. A safe version of the CD and disk should be available by the time you read this.

Commodore defend serious Amiga over alleged Acorn slur

n educational video distributed by Acom Computers has forced Commodore into demonstrating conclusively that the A1200 is capable of far more than just games.

The big C's move comes after Acorn began distributing their video

via adverts in the national press. Entitled *The Home Computer Minefield*, the video was designed to help noncomputer-literates choose the best machine for their needs. You can guess which machine came out on top. (Clue: it wasn't the Amiga.)

Commodore took exception to a sequence in the film where each contender in turn is removed from the running as it is found unsuitable to run either games, home office or educational software. Commodore believe that the video implies the A1200 is suitable for only games, and that the tape therefore gives a misleading impression about the Acorn machines' competitors.

They therefore sued Acorn for defamation of goods (trade libel). Commodore obtained an

interlocutory injunction on 1

November, preventing Acorn from distributing the video for seven days. Commodore produced a long list of Amiga productivity software, culled from a current magazine, to demonstrate their case.

When the court was re-convened a week later, Commodore were able to show to the judge a word-



This is an Acorn A3010. Commodore have gone to court to insist that an A1200 can be just as "serious".

processed document, containing text, a headline, scanned picture and signature, very similar to that produced on the Archimedes in the original video. The single-page document was created by Premier Vision, who managed to produce it in ten minutes to show just how quickly such a thing can be done with the Amiga. At this point, Acorn decided to voluntarily withdraw their video, although they still claim that they intended no slur on their competition. A Commodore spokesman

commented to us that Acorn withdrawing the video yet refusing to admit liability seemed "contradictory".

Acorn are in the process of producing a new video, one that happily avoids drawing any comparisons with competing machines. Meanwhile, they have sent letters to all those who have already received copies of the first video (some 17,000 people), correcting any misleading information they may have given about the Amiga.

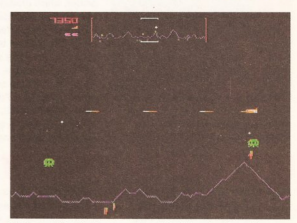
Commodore had hoped to be given the names and addresses of these recipients, but have had to put up with information from Acorn's

solicitors telling them how many corrections have been mailed out. The case is continuing, with Commodore still claiming legal costs and damages.

Acid Software, makers of *Blitz Basic*, have set up an office in the UK. The new office will enable the company to give UK users of the development language much better support than was possible from Acid's home base in New Zealand.

Acid Software Europe will be selling *Blitz Basic II* – thought by many to be a serious rival to AMOS – for \pounds 69.95. The company will also be setting up a user club and a bulletin board system, and distributing the *Blitz User Magazine* (or *BUM*, for the acronymically-fixated), which has been published elsewhere in the world for two years now.

The magazine comes with a cover disk, and is particularly important for *Blitz* users because it often contains additions to the language. The latest edition comes with an AGA display library, plus support for ASL and GadTools. The former means that programmers can take advantage of the features of the newer Amigas such as 24-bit palettes and 64-pixel-wide sprites. The ASL and GadTools support means that applications programmers can use *Blitz* commands to open Amiga-standard file, font and screen mode requesters, as well as create cycle



Blitz Basic's blinding speed and total control over the hardware makes it ideal for games programmers.

gadgets, radio buttons and list selectors.

You can contact Acid Software Europe on = 0714824066. See also our review of *Blitz Basic* on page 55. NEWS

New products at Future Show

AS WELL AS all that games nonsense that we won't concern ourselves with here, the Future Entertainment Show, which took place at Olympia on November 11 to 14, played host to a number of juicy new products for the discerning Amiga owner.

Most important of these was the Full Motion Video Module for the CD³². The add-on cartridge, demonstrated in prototype form at the show, enables the machine to play back video footage recorded on compact disc. The quality of the images is reckoned to be better than that of VHS videotape. We saw CD32 being used to play back two songs by the Eurythmics – *Love Is a Stranger* and *Sweet Dreams* – and a couple of Commodore promotional films, and damned fine they looked, too.

Up to 72 minutes can be fitted on to a single disc, by virtue of a special compression method, known as MPEG, recently agreed by key players in the computer and video industry. The special chips that are needed to decode the video information have



You can achieve high-quality colour prints like this for under £1,000, thanks to Fargo's Primera printer.

only recently been made available, and Commodore are among the first in giving their machine the capability to use them.

Full Motion Video is expected to create something of a revolution, enabling owners of compatible systems to listen to CDs, watch movies and play music accompanied by video footage, all with the same unit.

Owners of Commodore's CD³² should be able to jump on the bandwagon by the second week of December, when the FMV add-on is expected to go on sale for £199.99. It can only be a matter of time before CD-ROM units, along with compatible FMV modules, are made available for other Amigas.

Fargo Electronics, an American company unknown to most Amiga enthusiasts, were drawing the crowds with their new colour printer. The Primera printer has already enjoyed considerable success in the States among PC and Mac users; Fargo now hope to repeat their performance in the UK by winning over us Amigatypes. Their printer comes in two versions. The cheaper, which creates pages via thermal transfer, comes in at £821.32.

Far better quality can be achieved with the £1,055 dye-sublimation printer, which produces remarkable results, normally achievable with printers costing at least twice the price. (The thermal transfer model can be upgraded to this specification for £234.) Both models come with an Amiga Preferences printer driver, and are available from Power Computing on ☎ 0234 843388.

Power Computing themselves were showing off one or two new

fitting service, complete with a 12

on the machines themselves. The

offer is available from independent

retailers, Calculus and Indi stores.

Call ZCL = 0543 414817 for details.

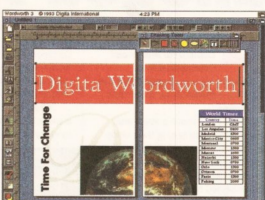
month warranty. ICL will also extend

the warranties by a further 12 months

HARD DRIVES FITTED AT HOME A solution to the thorny problem of maintenance, to provide an "at-home"

A solution to the thorny problem of fitting hard drives to A600s and A1200s without invalidating their warranties has been announced by trade distributors ZCL.

The company have tied up a deal with ICL, the company contracted by Commodore to provided on-site



Digita's Wordworth 3 boasts a much-improved user interface as well as a whole load of new features.

products. They're now selling internal versions of their high-density floppy drives, capable of storing 1.76Mb of information on a single disk. Internal models cost £75.95, or £79.95 to fit the A4000. Also from Power is the PC1208 memory expansion card for the A1200. The card will take up to 8Mb of extra memory via plug-in SIMM modules, providing zero wait-state access (which is to say the Amiga's processor never has to wait around for the memory). The card also includes a real-time clock, and space for a 68881 or 68882 maths coprocessor. Prices start from £69.95 for the bare board.

Digita International, show stalwarts that they are, were previewing Wordworth 3 to an eager public. The program promises to be another contender for the title of best Amiga word processor. Among its numerous features are: Auto-Correction, which will correct simple typing errors as well as a acting as a simple macro processor; modularity, meaning you only need to install those parts of Wordworth you need; an improved user interface including a floating toolbar; support for PostScript fonts; better scalable graphics and colour printing; and advanced typographical text effects.

Cheaper

Indi Direct Mail are selling the Opalvision graphics board at the lowest-ever price of £349.99.

Opalvision is a 24-bit graphics system providing up to 16.7 million colours on screen at once. It will work with the A1500, A2000, A3000 and A4000, fitting into a Zorro II or III slot.

Another byte at sound cherry

America company Digital Audio Design have released Wavetools, a 16-bit direct-to-disk hardware and software combination.

Wavetools will record stereo sounds in AIFF16 file format direct to any Amiga hard drive, with a frequency response of 10Hz to 20kHz. It comes in the form of a Zorro II plug-in card, compatible with the A1500, A2000, A3000 and A4000, though the manufacturers recommend that A1500s and A2000s should be accelerated.

Wavetools' software enables the user to cut and paste between different files and digitally mix tracks. The product maintains an SMPTE time code to enable sounds to be synchronised with video and animations. It costs \$350 and is available from Digital Audio Designs in the US, π 0101 714 562 5926.

Wavetools' direct competitors are of course the long-established AD516 and AD1012 audio cards from SunRize Industries. SunRize have recently announced an upgrade to their accompanying software, Studio 16. Version 3's features include: an intuitive line-based cue list automatic fades and cross fades, automated mixing, automated punching in and out, external MIDI mixer support, SMPTE chase, assignable tracks and multiple digital audio card support. When used with two AD516 cards, Studio 16 can play back 12 16-bit audio tracks from the Amiga's hard disk.

Studio 16 and the 16-bit, 8-track stereo AD516 card are available from MicroPACE = 0753 551 888 and White Knight = 0992 714 539 for £1,249, while the cheaper Studio 16 with 12-bit, 4-track mono AD1012 option costs £499.

Opalvision

Indi have also committed to offering people who've bought the board from them the forthcoming video modules at discount rates. These modules are expected to give Opalvision capabilities similar to that of the Video Toaster effects board (see page 14). Indi **a** 0543 419999.

YOUR DISK

You can now vastly increase the capacity of your hard drive with Disk Expander, a new utility being distributed by Micro-PACE UK and **Power Computing.**

Disk Expander works by a similar principle to that of Stacker, the famous PC program: it sits in the background, compressing files as they are saved to disk and decompressing them as they are loaded back into memory. Space savings of between 30 and 70% are claimed to be typical. Disk Expander will work equally well on hard, floppy and RAM disks.

The program installs via Commodore's easy-to-use Installer utility, is operated via an "intuitive interface", and provides statistics on exactly how much space it is saving for you with each file processed. You can get the program to compress individual files, files grouped in directories, or entire disk volumes.

Disk Expander costs £39.99 and is available from Micro-PACE UK a 0753 551888. Power Computing (= 0234 843388) are selling it for £30.

Protect your computer from thieves with the aid of a transfer from the **Etching Transfer Company.**

The company will place a small identification mark on the screen of your monitor - the mark can be a postcode for private users, or a logo for companies. The mark is impossible to remove without replacing the screen, making the equipment difficult for a thief to sell.

The transfers cost a minimum of £3 for three. Call the Etching Transfer Company on = 0903 244642 for more details.

MORE ON Commodore announce ancial loss

COMMODORE INTERNATIONAL LTD., parent company of Commodore UK, continue to lose money hand over fist. The company posted figures for the financial year ending 30 June, revealing that they had lost a total of \$356 million.

The figures were announced on 12 November, but were expected to have been released back in August. One industry rumour put the delay down to Commodore hoping that their new CD³² console would gain a foot-hold before shareholders and creditors could panic.

The loss for the final quarter of the year was \$83 million, following a loss of \$177 million in the previous quarter (as reported in Amiga Shopper issue 28). Of the previous quarter's \$177 million loss, \$135 million was accounted for by write-downs of Commodore's assets (they were forced to re-evaluate a large stock of A600s before selling them at the new price of £199.99) and re-structuring, which was to make the company, in **UK Managing Directory David** Pleasance's words. "leaner and meaner". This leaves an operating loss of \$42 million

Of the final quarter's \$83 million, around \$30 million is said to be an

operating loss, the rest again being put down to restructuring costs and inventory write-downs.

The result of all this is that shareholders' equity (the value of all shares) over the last year has dropped from \$325 million to -\$53 million.

Results were also posted for the first quarter, ending 30 September, of the company's current financial year: a loss of \$9.7 million. This brought shareholders' equity down further to -\$61 million.

The Chairman of Commodore International, Irving Gould, issued the following statement: "We have made progress in reducing the net loss. Having largely completed our operational restructuring, we are now planning to undertake a restructuring of our debts to allow the company to continue normal operations.'

It was also revealed that Commodore were negotiating credit terms with some of their suppliers, who have restricted the company's credit and instituted legal action. Commodore have also failed to pay back two of their lenders according to agreements made. The loans amounted to \$33 million, and Commodore are currently attempting to negotiate a waiver from the lenders so they can carry out their debt restructuring plans.

When asked to comment on these figures, Commodore UK's Colin Proudfoot, general manager of operations and finance, told Amiga Shopper: "What we're seeing is sales of A1200s picking up very strongly and CD³² taking off. Restructuring takes time and money. An operating loss of \$9 million in the first quarter compared to \$30 million in the previous quarter represents a big improvement. We're very confident for the future."

Commodore officials claim to be shipping some 22,000 CD³²s a week from their Philippines-based factory. The machine has recently been adopted by John Menzies, who are to stock it and its software in selected stores in their 274-store chain.

Commodore's confidence in the success of the A1200 and CD^{32} has done little to inspire confidence in one group of Amiga enthusiasts. They have banded together to form the Commodore Shareholders movement, and hope collectively to buy up enough Commodore shares to gain some measure of control over the company and put a stop to what they see as its mismanagement.

Rombo's eagerly-awaited video digitisers, the Vidi Amiga (24) RT and Vidi Amiga (12) RT, are at last ready for release after long delays.

The more basic of the two, Vidi Amiga (12) RT, will digitise pictures with 12-bit colour accuracy in real time (that is, a maximum total of 4,096 colors). Monochrome images can be grabbed in 256 greyscales (but these are only displayable on AGA machines).

The accompanying software provides support for a variety of file formats, including those used on the Mac and PC. It has an image-processing section, providing a number of options including Edge Detect, Threshold, Negative, Light

and Dark. Animation is supported via a module called the Animation Workstation. Vidi Amiga (12) RT costs £199, is comaptible with all Amigas, and is capable of being upgraged to the same specification as Rombo's other new digitiser, the Vidi Amiga (24) RT.

This high-end digitiser is capable of grabbing truecolour, 24-bit images in real time (that is to say, it is capable of distinguishing between 16.7 million different colours), and comes with the same software features as its 12-bit brother. It will take inputs from both SVHS/YC and Composite sources. The Vidi Amiga (24) RT costs £299. For more details call Rombo = 0506 414631.

Epson, already leaders in the 9-pin and 24-pin dot matrix printer markets, aim to improve their standing still further by dropping the recommended retail prices of 11 of their printers.

The price changes are as follows. For Epson's 9-pin range: LX-400 down from £199 to £175, LX-100 from £222 to £187, LX-850+ from £269 to £257, LX-1050 from £398 to £346, FX-870 from £516 to £445, FX-1170 from £645 to £563.

The changes for the 24-pin printers are: LO-100 down from £253 to £231, LQ-570+ from £398 to £375, LQ-1070+ from £622 to £551, LQ-870 from £704 to £692, LQ-1170 from £880 to £798.

Printer prices from dealers are notoriously lower than those set as recommended retail prices by the manufacturers, so remember to shop around if you're after a printer bargain. For more information call Epson = 0442 61144.

Galaxy Grafix have released a range of background images, for use in multi-media presentations and video titling, called Media Backgrounds.

Each image in the three disk set is an overscanned, high-resolution 16-colour IFF file. Subjects include cameras, books, CDs, phones, textures, a keyboard, videos, and so on. The set costs £14.95 from Galaxy Grafix = 0792 290998.



In some circles, computer users sometimes have a reputation for not being very sociable, but 10 Out Of 10 Educational Systems (# 0742 780370) are looking for people to organise "software parties" to promote their educational packages.

The company will provide you with a party bundle and give you a minimum £5 commission on each sale you make. AS

COVER DISK

The Amiga Shopper Shareware Collection Here's the low-down on what you'll find on this issue's packed cover disk.

DICE

All Workbenches

DICE, or Dillon's Integrated C Environment, is generally accepted to be the most powerful shareware C development system around for the Amiga. It comes with not only a compiler and linker, but also a fullyfeatured text editor, giving you everything you need to start programming in C. It's also the compiler used by our programming expert Toby Simpson for his Sailing Through C column.

Unlike the other programs on our disk, *DICE* doesn't come with an icon which you can use to de-compress it. Instead, you need to use the Shell. *DICE* is stored on the cover disk as two separate archives, each to be de-compressed to its own floppy disk. Naturally, you can put *DICE* on to your hard disk if you have one. Full instructions for de-

compressing DICE and getting your system up and running are given in the cover-mounted book that comes free with this issue. In there you'll also find lots of example programs you can type in and try for yourself. Have a good read, experiment, and before long you'll be writing your own C programs.

DICE is the compiler used to test

all of the programs in our Sailing Through C programming series, so you can compile all of these with it too. However, you cannot compile programs that make use of graphics library calls and the like without the addition of a set of files known as the Commodore Includes. You can obtain these direct from Commodore (send a cheque for

£25, made payable to Commodore Business Machines (UK) Ltd, to Sharon McGuffie, Commodore Business Machines (UK), Commodore House, The Switchback, Gardener Road, Maidenhead, Berks. SL6 7XA, and ask for the Native Developer's Toolkit) or by paying the \$50 shareware fee and registering DICE. (DICE is shareware, so if you



Roof Slate is a sample image taken from VideoWorld's Nexus Pro range of backgrounds for video work.

intend to keep using it please do register – you'll find details on how to do this in the text file **register.doc**, which will be in the **docs** directory once you have de-compressed everything.). Better still, for £24.95 you can buy the full version of the *Complete Amiga C* book, which comes with the fully-registered version of DICE and the Commodore Includes, giving you with a complete, professional C environment. See the cover-mounted book for further details, or turn to page 74.

CSOURCE

All Workbenches

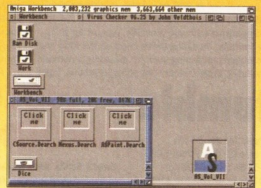
This archive contains the latest set of source code files to accompany our on-going C programming tutorial, Sailing Through C (see page 53). Dearchive the files according to the procedure outlined below. You can then load them into a text editor such as *DME* (as supplied with *DICE*) to look at the source code. Please note that double-clicking on the files' icons will have no effect.

An executable version of the address book program, called **address.x**, will be present on the disk you decompress to. You can run this from the Shell by simply typing its name. Remember though to

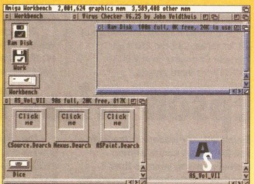
SO JUST HOW DO YOU GET AT ALL THIS

First you should switch on and boot up your Amiga with Workbench. The programs on the disk have all been compressed, and must be decompressed before they can be properly used. This process is pretty much automatic, so long as you follow the steps detailed here. (See the accompanying cover-mounted book for information on de-compressing DICE.) Before you go any further you need to decide where you want to de-compress the cover disk files to. If you have plenty of RAM, you may want to use the RAM disk. Another option is to de-compress to your hard disk. Alternatively, you'll need to de-compress on to floppy disk. If you choose this last option, then you'll need to have several blank floppies standing by. You can format floppies from the Workbench by single-clicking on their icon and then selecting the Format Disk or Initialize menu option (depending on the version of Workbench you are using).

Now insert the copy that you've made of this month's cover disk. You'll see the **Amiga Shopper** icon appear on the screen.



The next step is to double-click with the lefthand mouse button on the **Amiga Shopper** icon. A window for the disk will then open, in which will be displayed the four icons for the software on the disk this month. Apart from *DICE*, the programs are all stored as archives and can be accessed via the icons shown in the window, whose filenames are terminated with the characters "**.Dearch**".



Let's say that you want to de-compress the Nexus package. You'll need to decide where you want the de-compressed material to be stored. If it's on to a floppy, then insert the disk and open its window. If you want to place the files on to your hard disk or your RAM drive, then open their window instead. (Bear in mind that the contents of your RAM drive are lost when the power is switched off.)

VITAL: READ THIS FIRST

The first thing that you *must* do with your cover disk is to protect it from accidents by making sure that it is write-protected. To do this, make sure that the movable plastic tab on the disk is in the open position – that is, you can see through the hole. This means nothing can now be written to the disk, especially viruses. If you don't write-protect your disk and end up with a virus – well, that's your problem.

The next important step is to make a back-up copy of the cover disk – in case any nasty accidents happen while you're busy working with it. The easiest way to go about this is via the Shell. So, open a Shell window and then type the following at the prompt:

diskcopy df0: to df0: Your Amiga will now ask you to insert the SOURCE disk (that's the cover disk) in **df0:** and then press the [Return] key to continue.

Your computer will now read some of the information from the disk before another System

change directories to the one in which the program is contained: this directory also contains the database file used by the program, which cannot be found otherwise.

The source code for the address book program can be compiled with *DICE* (also included on this month's cover disk) although you will also need the Commodore Include files before you can create your own executable version (see the section above on *DICE* for details of this). Requester window appears asking you to insert the DESTINATION disk (that's the empty disk you want to make a copy of the cover disk on). You'll find that you need to swap disks several times – a System Requester window will appear each time, prompting you to insert the appropriate disk.

If you have more than one floppy drive, you can of course copy from one drive to the other by using the following instruction:

diskcopy df0: to df1: Right, now that you've made a copy of the cover disk, hide the original in a very safe place and work *only* with the duplicate.

CAN'T READ THE DISK?

We duplicate tens of thousands of disks, so inevitably a very small number will be corrupted – our copiers do carry out stringent quality-control tests, but the occasional duff disk will always sneak through. You'll know if this has happened to your cover disk

NEXUS All Workbenches

In this archive you'll find a sample image from VideoWorld's *Nexus Pro* range of background pictures. It's a digitised image of roof slate, in 16 colours and an overscanned resolution of 704 x 566 pixels. Images such as these are ideal for use as, among other things, backdrops to video titles.

To view the image, you must first de-compress it according to the

because either you'll get a System Requester window appearing to tell you that you've not got a DOS disk sitting in your drive, or a System Requester will pop up to tell you just as unhelpfully that a READ ERROR has occurred while one of the programs was de-archiving.

The solution is straightforward. Just send the faulty disk to the address below, enclosing an envelope addressed to yourself for the return of your replacement disk – the padded variety are best – and we'll pay the return postage. The address is:

Amiga Shopper 33 Discopy Labs PO Box 21 Daventry NN11 5BU

With the disk please include a brief note saying what the problem is. Also mention what Amiga you're using and the version of Workbench that you are running. A replacement disk should then come rattling through your letterbox within a couple of weeks.

instructions in the box below and then load it into your favourite paint package/image-viewer, such as *Deluxe Paint* or *Art Department Professional*. The accompanying text document can be read by doubleclicking on its icon.

The *Nexus Pro* range can be bought with images in both AGA and pre-AGA formats (like the sample provided here). We're reviewing it this issue, so turn to page 32 for our considered verdict.

ASPAINT

All Workbenches

ASPaint is an archive containing the source code to accompany our programming tutorial in our AMOS Action column. It is only of use to you if you own one of Europress Software's AMOS packages.

COVER DISK

De-compress the archive according to the instructions given below. Having done that, you can load the resulting file (called **ASPaint.AMOS**) into AMOS (or AMOS Pro or Easy AMOS) and run it. If you own an AMOS compiler, you can compile the program first for extra speed. As you can see, the program is developing into a sophisticated package, with an extensive set of drawing commands already having been implemented. Study the source code in conjunction with the article beginning on page 101.

FAME AND EVERYTHING THAT GOES WITH IT

If you've got a program that you think will be of interest to *Amiga Shopper* readers, why not send it in? We're always on the look-out for good utilities or applications that could make the lives of other Amiga enthusiasts easier.

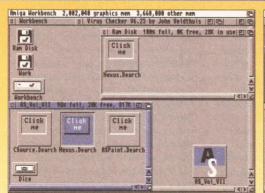
Your program needn't be particularly big or ambitious – just so long as it works and is useful. Then again, we wouldn't balk at a rival to *Deluxe Paint*, either.

Send your submissions to: Cover Disk Submissions

Amiga Shopper Future Publishing 30 Monmouth Street Bath BA1 2BW

Please be patient waiting for a reply - we receive a lot of submissions, and like to evaluate them fully. (AS)

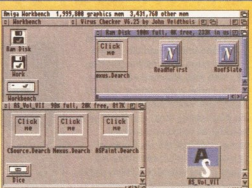
LOVELY SOFTWARE ON YOUR DISK?



O prag the relevant icon (say Nexus.Dearch) into the destination window. (Drag an icon by putting the mouse pointer over it and keeping the left mousebutton pressed. Release the button when you've placed the icon where you want it.) Now double-click on it. The de-compressing procedure will automatically begin, and another window called IconX appears on-screen to tell you how it's going.



In the IconX window will be listed all the files as they are extracted from the archive. If you are using an Amiga with only one disk drive then unfortunately you'll have to get involved with a fair bit of disk swapping. A System Requester window will appear each time you need to swap disks – simply put whichever disk is requested in the Amiga's drive. (Keep the source disk write-protected to be safe.)



 Once the IconX window has vanished the source window will still appear to contain only the Nexus.Dearch icon – that's because the window isn't automatically updated. Click first on the window's close gadget and then open the window again. It will reopen with the packages' icons displayed in their full glory. You can then run the programs or load the files as normal.

Another round of toast

he long-awaited Video Toaster 3.0 has finally become reality, and the hardware now fits not only the A1500/2000 Amigas but also the A3000 and A4000 models. But size is the not the issue here, for the best thing is that the Toaster software has been completely revamped (except for ToasterPaint) and lots of "hot new features" have been added which make me even more envious of my American counterparts in video, graphics and 3D production. Even owners of older Toasters can benefit, for the new software is also available as an upgrade without the Toaster hardware, though some of the new features (most notably 256,000colour Lightwave anims and the "full" set of wipes) will not be available on non-AGA Amigas (that is, A2000 or A3000 models).

Long-standing readers will recall our UK exclusive on the original Toaster way back in *Amiga Shopper* NewTek have recently upgraded their legendary Video Toaster, making it more desirable than ever. Gary Whiteley drools and dreams of a PAL version...



NewTek's Video Toaster 4000 screen. If you're involved in video effects work, at least in the NTSC-standard-based world, this should be a welcome sight...

mixer with effects, framestores, grabber, keying, character generator, 3D software and more) is to use video standards converters, such as the Prime Image converter reviewed on this page. However, this is an expensive, and not particularly effective, option. In truth the only proper way to do PAL video with a Toaster would be with a PAL version of the Toaster.

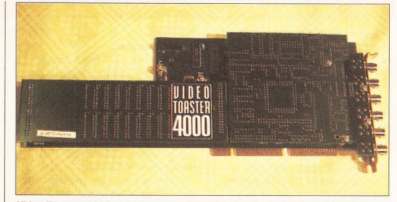
SO WHAT'S NEW?

The most immediate changes can be seen in the Toaster's nerve centre – the Switcher. Better looking layout, and many more wipes and effects – nine banks of 32 effects each are available with the A4000 (that's 288 in total), seven with an A2000 or A3000 (making 224) – including



A single frame from a recent Todd Rundgren video produced using Lightwave and the Video Toaster.

6. Since then two revisions of the software and one of the hardware have come and gone, but a PAL Toaster still hasn't materialised, even though it's two years since NewTek told us to expect one "within 18 months". Right now the only way for UK users to be able to use the Toaster in the way it was intended (as a video

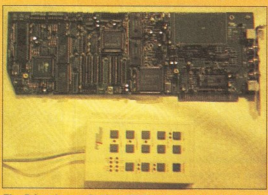


Video Toaster 4000 looks like the original but some hardware advances have been made. Owners of older Toasters can still use the new software though.



t's not a PAL Toaster, but the Prime Image card has raised the hope of using the Toaster with PAL-standard equipment.

The Prime Image card is actually a TBC (Time Base Corrector), Proc Amp (Processing Amp) and Standards Converter all rolled into a single internal card that fits any Zorro (or PC) slot. As a TBC it smoothes out hiccups in the timing of a video signal (caused by mechanical fluctuations in the playback mechanism) as it is played back from videotape so the signal can be vision-mixed (switched, in US-speak) with another (TBC'd) offtape signal. Time Base Correction involves replacing the existing synchronisation information of a video signal with a brand-new set of correct



The Prime Image StdCon/TBC and remote unit. That's standards converter and Time Base Corrector, that is.

timings. Several cards can also be genlocked together. As a Proc Amp it can make adjustments to the colour, phasing, sharpness and other features of a signal, and also perform Chroma Killing (that is, making the output

> monochrome by "killing" the colour information in the video signal). It can also transcode between composite and YC video, and it can "framestore" (Field or Frame).

Most importantly in this context, the Prime Image card can convert between PAL, PAL-M, NTSC, NTSC 4.43 and SECAM standards – meaning that it *can*

be used to convert your PAL output to NTSC, which can then be fed to the Toaster. But that's not the end of the

story by a long chalk.

You'll also need a second Prime Image card to convert the Toaster's NTSC output back into a usable PAL signal. And if you want to make full use of the Toaster's excellent Switcher capabilities, you'll need an additional Prime Image card for each video input you plan on using. An Amiga 4000 has four card slots, the Toaster takes up two (the video slot and its adjoining Zorro slot), leaving room for only two Prime Image cards - one channel in and one channel out. Each Prime Image card costs US\$1,695, and the optional remote controls (one required for each card) cost US\$285 each - and you'll need them if you want to use the cards to their maximum potential.

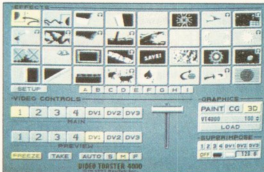
And for what? Let's face it, converting PAL (25 frames per second and 625 lines per frame) to NTSC (30 fps, 525 lines) requires some pretty



Just four examples (out of a range of 288!) illustrating the Toaster's video effects - though single frames can't truly do them the justice they deserve.

some memory-sucking but spectacular animated wipe effects with their own sound tracks (if you have an A4000). In fact some of these effects are so complex that the 6Mb A4000/030 I had on loan for the review actually refused to load them! Spaceship fly-throughs, soft-edged stars, flying logos - these are all part of the Toaster's new Switcher effects, which all seem somewhat faster than in version 2. even though the A4000/030 is probably slower than the accelerated A2000 in which I had a Toaster version 2

Framestore loading is faster too, even from the A4000's slower IDE drive (slower than my SCSI drives, anyway) and keying also appears a little crisper. And a new option has



The Switcher, heart of the Toaster, has been cleaned up and expanded to give you even more options, particularly when the Toaster's used with AGA Amigas.

been added to the Switcher's transition speeds, so in addition to the pre-set "Slow", "Medium" and "Fast" speeds, you can also define

IGHTRA

Warm & Fuzzy Logic (yes, that's really their name!) showed a US\$499 device called LightRave at this year's World of Commodore show in Pasadena. LightRave is a serial port dongle and software combination which fools any Amiga into thinking it has Toaster hardware installed, thus making it theoretically possible for Toaster software such as Lightwave (and presumably Modeler) to run on any

hefty compromises. What happens when 100 lines are dropped and where do the five extra frames come from? Immediately we're looking at some significant picture information juggling. And then the Toaster's NTSC output has to have five frames a second removed and 100 lines per frame added. From where - thin air? Of course not! Some frames and lines are inevitably going to be doubled up - or at least concocted out of existing lines and frames to look like new ones (which, of course, they aren't).

The result? A smooth PAL input becomes a jerky, somewhat degraded shadow of its former self, leaving me in no doubt why proper commercial standards converters can easily cost in excess of £10,000 each.

No disrespect to the Prime Image card - it's an impressive TBC/Proc Amp/standards converter for NTSC work - but having to carry the can for

Amiga. There do seem to be some potential legal problems, and I'm led to believe that the dongle was itself quickly cracked, making a stand-alone version of Lightwave possible by simple pirating methods - so we may well see NewTek move to kill this product very quickly. It's worth noting too that all the other Toaster functions will not work without authentic Toaster hardware.

making PAL Video Toasting possible seems a little harsh. Standards conversion is not the answer. A fullspec PAL Video Toaster is. And the sooner this happens the better. Why should America have all the fun? A PAL Toaster would certainly sell by the van load!

The Toaster 4000 is awesome (well, everything except ToasterPaint,

SHOPPING LIST Prime Image StdCon/TBC.....US\$1,695 plus \$285 for optional remote control By: Prime Broadcast Equipment ☎ 0101 408 867 6519 Available from Micro-PACE UK Ltd ☎ 0753 551888 or Vortex = 081 579 7105. Call for UK prices.

your own transition speeds.

3D HEAVEN

Lightwave 3D. the Toaster's 3D renderer, has again been widely improved and a whole set of new and exciting features has been added. Bones (a system for making inanimate objects bend. stretch and rotate very easily) is

probably the most outstanding addition, though there are many others - including faster rendering. better lighting, new mapping techniques and much more.

Possibly the biggest bugbear (and one which could well put potential UK users off completely) is that Lightwave's rendering sizes are still preset to NTSC screen resolutions, so PAL users will require an image-processing program to scale the images to PAL sizes (probably losing quality in the process). If NewTek had allowed users to enter the screen sizes themselves (as several other 3D programs do) then anything might be possible. As it is, the choice is, unfortunately, dictated by the Toaster, not the user. Which is all

which is still pretty awful) and I want one. But I'm sure as hell not going to buy a kludged-up system which has to

SYNC STRAINER

Another new product, from PreVue Technologies in the USA, is designed to enable you to use a multi-sync monitor (which must be capable of 15.7kHz operation) with an Amiga/Toaster set-up. It automatically adjusts the sync rates from the Amiga to meet the multisync's requirements, and is said to be all but transparent in use. Price was unknown at the time of writing but if you're curious PreVue can be contacted on = 0101 916 477 2905 or Fax 0101 916 272 1528.

fine and dandy for the average user in the US, but of little comfort to those of us chafing to use Lightwave for PAL work.

Modeler 3D, the Toaster's 3D modelling program, has also been substantially improved and, like many of the Toaster's other "modules", has been given a facelift to bring it more into line with the look and feel of Workbench 2 and 3 cleaner and neater, with better buttons and easier-to-use selectors and menus. And lots of new (and useful) tools and functions have been added to make Modeler more powerful, yet easier to use: Boolean operations, spline curves, text

rely on over \$5,000-worth of standards conversion cards to get some kind of PAL output.

CHECKOUT PRIME IMAGE

0000000 Good, as far as cost vs quality and

features is concerned, but in the context of converting moving PAL images into Toaster fodder and then back again the answer has to be that these cards sadly do not cut the mustard.

Documentation

Quality

? ? ? ? ? ? ? ? ? ? ? ? None supplied with review copy.

Ease of Use Not difficult to use if you have the remote control; otherwise it's down to setting DIP switches on the card itself and then just plugging up the video kit.

Value for Money

 $\bullet \bullet \bullet \bullet \bullet \bullet \bullet \circ \circ \circ \circ$ Relatively cheap as far as standards converters go, but expensive where PAL Toasting is concerned.

Overall rating

I don't want to imply that the Prime Image is a bad device (it isn't), it's just not really suited to having to convert PAL-NTSC-PAL, which is what PAL Video Toasting requires. One way is fine, both ways is just too much.



Some typical examples of ToasterCG work. The Character Generator now even comes with around 280 PostScript fonts - what more could you ask for?

importation, drilling, tapering, bevelling, and displacement mapping, which uses a bitmap image to actually move (or displace) points in an object (unlike bump mapping, which only makes an object appear bumpy).

REFORMED CHARACTERS

ToasterCG (Character Generator) has also had a radical spring clean, and it has become much easier to use and far more flexible, now incorporating on-the-fly PostScript font import and scaling - meaning that a wealth of fonts is now easily available. NewTek even provide around 17Mb of PostScript fonts to get you started - that's around 280 great fonts to use as you wish.

I must say I was very impressed at the way ToasterCG could scroll 300-line text smoothly across the screen, and pleased at the new control the user is given when it comes to layouts - letters can now be selected individually and changed in style, colour or size, or any combination of these, very easily. Colours and sizes can be mixed on lines and justification is quickly achieved, making ToasterCG the program it always should have been.

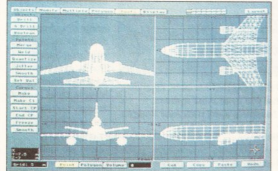
ChromaFX, the Toaster's filtering system which can do live coloration effects on incoming video images, has not been updated this time around, and though some of the

THE SCREAMER

You might have heard that NewTek are planning to release something called The Screamer around the time you'll be reading this. But in case you don't know what I'm talking about, here's a reminder: The Screamer is a dedicated RISC-based rendering engine for Lightwave, running at up to 600MIPS - which is enough to render Lightwave animations in real time! And although you might think US\$10,000 is a lot to pay for such power, go and check out the competition - you'll then realise just what a bargain it is for the professional CG animator. The rest of us, however, will just have to make do with its rumoured lesser-powered relatives.

effects are very spectacular indeed, I have to admit that I'm still a little intimidated by its workings and it hasn't been made any more accessible.

And so to ToasterPaint, the black sheep of an otherwise outstanding



A much-improved Modeler 3D now sports lots more powerful functions, including Boolean operations, spline curves, bevelling, tapering and heaps more.

collection. Why ToasterPaint remains so neglected is beyond me. It never was the best of paint programs even when it was new, and three years later it looks (and feels) positively dull. As a DigiPaint clone it never really shaped up to the requirements of a 24-bit program, yet the opportunity to improve it has been consistently ignored. I hope this changes soon, because it really does let down the rest of the side.

AS FOR INSTALLATION...

The biggest drawback with the current software is that it comes on 45 disks (29 normal-density disks for non-AGA machines plus an additional 16 high-density disks for AGA Amigas) and you don't get any choice as to which parts of it you wish to install. It's a case of all or nothing.

You can, of course. delete items you don't require after installation (such as the demo images and animations the AGA animations alone require over 17Mb) - but you can't restore at will from the original disks unless you load the whole lot in again! So make sure you've got a tape streamer or other mega-backup device handy if you want to

chop and change the Toaster softwarel

SYSTEM REQUIREMENTS

The Toaster requires a well-charged Amiga to give of its best. It will run without an accelerator, but an '030

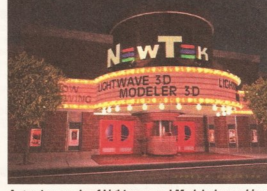
or '040-equipped Amiga is recommended, as is at least 9 or 10Mb of RAM (18Mb recommended on the Amiga 4000). Loads of hard disk space is also required - 200Mb is probably enough to get you seriously started (the Toaster software alone requires about 120Mb on an A4000 installation, and

around 90Mb on other machines).

You'll also need a standard RGB monitor such as a Commodore 1084, because the Toaster takes some of its synchronising information from the monitor, or a Sync Strainer if you are using a multisync.

If you want to use PAL video sources you'll need a standards converter and Time Base Corrector for each source and another for the output (see the Prime Image review on page 14). Plus monitors, cameras, videotape recorders, and all the usual video accessories.

If you just want to use Lightwave then you'll need either an NTSCcapable monitor (that's at 3.58MHz, not 4.43MHz - unless you have a standards converter you'll only get monochrome output) or a PAL



A great example of Lightwave and Modeler's combined modelling and rendering capabilities. Great, even if you never used the rest of the Toaster's features ...

monitor and standards converter. AS

Gary Whiteley can be contacted by email as drgaz@cix.compulink.co.uk

0000000000 SHOPPING LIST

Video Toaster 4000......US\$2,395 By NewTek Inc., 215 E. 8th Street, Topeka, Kansas KS66603, USA. ☎ 0101 913 231 0100. Fax: 0101 913 213 0101 Supplied by MicroPACE UK Ltd ☎ 0753 551888.

CHECKOUT TOASTER 4000

Features

 $\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \circ \circ \circ$ What can you say? As the heart of a video post-production system, the Toaster does most of the things the average (and not-so-average) video producer requires. There are a number of extras I could think of (compositing, image-processing, sound mixing), but what the heck! At \$2,395 the Toaster is still a steal.

Documentation

Very substantial, but would need to be twice as thick to cover all areas fully, even though it already contains loads of good tutorials and information.

Ease of Use

Depends which parts you're using (the 3D side can be quite daunting) but on average the Toaster is quite straightforward to use.

Value for Money

If I were in the US I'd have to say that the Toaster really is a bargain - at least when you compare like for like. In the UK, considering the extra cost of getting around the PAL incompatibility, it remains an expensive luxury.

Overall rating

I love the Toaster - it's a brilliant idea, well executed and getting better all the time. If I lived in the US it would be great to have one (or more) to use in my video productions. Elsewhere (that is, the greater part of the non-NTSC world) a complete Video Toaster is about as much use to the well-heeled videomaker as a chocolate fireplace though specialists will still find a lot to drool over in the 3D features.

Video dream mac

FrameStore – no, not a shop that frames pictures but another "realtime" digitiser from Germany. Gary Whiteley gets the picture.

t seems like only a couple of issues ago that we reviewed FrameMachine, Electronic **Design's real-time digitising** card for Amigas with Zorro slots. But that's because it was. (Amiga Shopper 31, in fact - order it on page 106 if you missed it.) Now they've produced an external realtime digitiser suitable for use with any Amiga (including the A1000 if a suitable adaptor is used).

Called FrameStore, the hardware comes in a sturdy plastic case identical to the ones that contain the company's PAL and YC genlocks. It has both YC and composite video inputs, an external power socket (German-style 2-pin PSU supplied) and an on/off switch on the front. Connection is made to the Amiga via a generously long cable to the

parallel port.

Before use you'll have to load up some software, though if you have a hard disk you can easily install it there. You'll also need to make a few settings to tell FrameStore whether your video source is PAL or NTSC (it can accept either), whether it is from VCR or camera, and if you would like to use overscan.

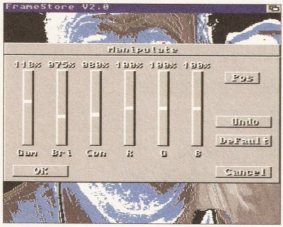
Next you set up your shot using the Preview feature, which enables you to see the incoming images in black and white in full-screen low or medium resolution. Unfortunately, Preview doesn't update very fast, so users wishing to accurately freeze on specific frames of an incoming video may well experience some difficulties. The frame is captured when the left mouse button is pressed, after which conversion from

FrameStore's native YUVN format (as used in TV systems) can begin.

I grabbed images from a variety of video sources (including PAL YC and composite and NTSC composite) and I was impressed with the quality of the images I was able to grab, though I must admit to being fortunate enough to have a 24-bit card on which to display them in all their glory. Mind you, AGA users will be pretty chuffed too, and even 16colour dithered hi-res images looked quite acceptable. All the grabs of video wipes in the Video Toaster update (see page 14) were made



You don't need a spare Zorro slot to use FrameStore - any Amiga will do!



It may not have the most spectacular-looking software. but FrameStore is still quite easy to use.



Given suitable video signals, Electronic Design's FrameStore can provide excellent quality grabs.

START HERE BEGINNERS

can capture a complete frame of video into memory in the time it takes to be displayed (that is, one 25th of a second in PAL or one 30th in NTSC). This memory is special video memory built into the digitiser. The image is held here as long as needed, allowing you to grab from it any number of times and manipulate the resulting image without fear of not being able to capture the frame again. "Real-time" digitisers however usually take a while to process the grabbed image into something the Amiga can use - typically a minute or so (depending on the grab size and the Amiga's speed).

using FrameStore directly with the Toaster's Program output.

Requirements

Any Amiga with at least 512K of RAM (though more is required for all modes and screen sizes), and at least AmigaDOS 1.2. An accelerated Amiga, a hard drive and a 24-bit display card are helpful, but not obligatory. Some form of video feed is also required.

0000000000

SHOPPING LIST FrameStore£379.95 **By** Electronic Design From Micro-PACE UK Ltd, Unit 10, Perth Trading Estate, Perth Avenue, Slough SL1 4XX, Berks. ☎ 0753 551888.

CHECKOUT FRAMESTORE

Ouality

Excellent quality grabbing (if the input is up to scratch).

Documentation

Another fine mess of Anglo-German translation, especially the disk-based help files. Lucky they're not vital ...

Ease of Use

Provided all your connections go well, it's quite easy to get to grips with, and the software is pretty obvious to use.

Speed

It's not the fastest "real-time" digitiser around, but it gets the job done very well, though not as expertly as MacroSystem's VLab, its obvious competitor.

Flexibility

Digitise both PAL and NTSC video, save in 24-bit, YUVN, RGB8 and E-Design's own EDAN format, plus all the current IFF modes, including AGA. Also features colour and other corrections and some limited control over size.

Value for Money

..... Not particularly cheap, especially when compared to the VLab range.

Overall rating

High-quality grabbing at a relatively high cost, and with less extensive software and functions than VLab. But certainly a digitiser worth taking a closer look at.

GOING A BUNDLE

There are a couple of surprising extras provided free with the FrameStore. The first is ASDG's Art Department (TAD), which is a forerunner of Art Department Professional (ADPro) and can be used for image processing and picture conversions - though it lacks AGA support and many of the nice features that ADPro now boasts. There's also a trade-up deal. The second extra is Scala 1.13 (AKA VT) - well worth getting for free, even if, like TAD, it is now getting a touch long in the tooth.

BEGINNERS BEGINNERS

generally termed "slow scan" or "fast scan". Slow scan digitisers are those which require the incoming video signal to be frozen or completely still, because they capture an image directly from the video signal, a strip at a time. Any movement of the video will show up in the grab as blurring, jitters or flickering. Examples of slow scan digitisers are Rombo's Vidi-Amiga 12 and NewTek's DigiView.

Fast scan digitisers, such as VLab, ColourPic and FrameStore, are the "real-time" ones, though this usually only means that the digitiser

There are two kinds of digitiser,

SOFTWARE DEMONS

We at SOFTWARE DEMON Ltd-would like to wish all our customers past, present and future all the best at Christmas. To celebrate the season of good will we have decided to offer the best items in home computing at a special Christmas price.



ESTERNAL HARD DRIVE UNIT FOR THE ALLOO

These external hard drives come in an ABS box styled to match the Amiga A1200. They plug in vie the PCIMCIA slot and include an external PSU so not to invalidate your Commodore warranty. Ultra fast data transfer rate of 2Mb/sec. Full I year return-tobase guarantee. They come supplied with all the necessary software to mount and configure the drive.

"The fastest IDE hard drive ever received by CU Amiga" "One of the most innovative hardware products for the A1200 to date" MATTSROOMFIELD CU AMIGA 10/95 + シェーシ エコジ ユラン**MD エ36**9 コントーシ エコジ ユラン**MD エ36**9 コンシーーシ エコジ チョン エン エン コンシーーシ エコジー

AS



DESKTOP DYNAMITE PACK

The A1200 sports many features of the A4000 series. Based around the 68020 processor, 2M <b of RAM and WB3 as standard. A full range of hard drives are also available. The desktop dynamice pack is also supplied with a range of softwar specifically for the AA chipset, including DPaint AGA and Wordworth AGA plus others with a total RRP of over £300.

To put the icing on the cake SOFTWARE DEMONILLID are offering Commodores latest Amiga Al200/Software bundle at the seriously reduced price of £299 when an OVERDRIVE 35 and Al200 are purchased together.



ORDER HOTLINE (0736) 331039

TECHNICAL SUPPORT AND FAX (0726) 331499 PLEASE MAKE CHEQUES AND P.O PAYABLE TO "SOFTWARE DEMON Ltd." PLEASE QUOTE YOUR CREDIT CARD NUMBER AND EXPIRY DATE





ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE. E&OE, ALL TRADEMARKS ACKNOWLEDGED.

SOFTMARE DEMON 39/40 QUEENS CHAMBERS, QUEENS STREET, PENZANCE, CORNWALL, TRIS 4HB

COMPUTERS

AMIGA A400/040

The flagship of the Commodore Amiga range. Based around the 68040 processor. Comes with Hard Drive, 2+4 RAM and WB3.

85Mb version	£1899
120Mb version	£1919
170Mb version	£1939
250Mb version	£1979
340Mb version	£2069
426 Mb version	£2149

AMIGA A4000/030

The same specifications as it's big brother but designed around the ϵ C68030 processor. Comes with a Hard Drive, 1+1 RAM and WB3. (FOR 2+2 ADD £69)

85Mb version	£899
120Mb version	£969
170Mb version	£999
220Mb version	£1015
256Mb version	£1039
340Mb version	£1099
426 Mb version	£1199

Have a secondary hard Drive fitted at the same time as purchasing your a4000

85Mb	£899
120Mb	£129
170Mb	£149
212Mb	£189
250Mb	£229
330Mb	£299

CD32 CONSOLE

This machine represents the future of home entertainment and video game play. A self contained CD console which you can expand to a full CD based home computer.

• ALL FOR JUST £279 •



UPGRADES

Finding that your A4000/030 isn't quite man enough for your present projects? Never fear Software Demon is here.

> 68040 CPU, MMU, 40MHz FPU, 040 PANEL PHOTON £699

50MHz CLOCK SPEED, 50MHz FPU, MMU HELLFIRE £299

MATHS CO-PRO (PLCC)

33MHz 68882 (WITH CRYSTAL) £99 40MHz 68882 £129

MEMORY

single sided SIMMS module for R4000 1Mb RRM £39 4Mb RRM £149

ACCELERATORS

Our accelerators are produced for the A1200 by GVP, a watch word in quality and reliability. Both boards are user fittable via the trapdoor so as to maintain your warranty.

GVP SCSI/RAM BOARD

This board has slots for up to 8Mb of Ram, a maths co-pro (FPU) and has and includes an SCSI interface as standard.

OM6/NO FPU	£179
4Mb/33MHz FPU	£349
SCSI CABLE KIT	£44

GVP A1230 BOARD

This board features a 68030 processor as standard and also has slots for up to 8Mb of RAM and a maths co-pro.

OM6/NO FPU	£269
4Mb/40MHz FPU	£439

GVP ACCESSORIES

33MHz 68882 FPU	£69
40MHz 68882 FPU	£129
32bit 1Mb RAM	£64
32bit 4Mb RAM	£153

SOFTWARE

GRAPHICS

REAL 3D 2	£378.50
ART DEPTH PRO	£134.99
MORPH PLUS	£136.99
DPAINT AGA	£66.00
DPAINT IV	£59.99
SCENERY ANIMATOR 4	£54.99
VISTAPRO 3	£44.99
MAKE PATH	£23.99
TERRAFORM	£23.99
SCALA MM210	£ POA
SCALA MM300	£ POA

UTILITIES

X-COPY PRO	£31.99
GB ROUTE PLUS	£32.99
LATTICE C v6.1	£259.00
DIRECTORY OPUS	£46.50
VIDEO BACKUP	£49.95
QUATERBACK	£47.50
DEV PACK 3	£53.99
VIDI AMIGA 12	£81.95
DISTANT SUNS v4.2	£39.99

MUSIC

STEREO MASTER	£29.99
BARS & PIPES PRO	£215.99
TECHNOSOUND 2	£58.50

WP & DTP

WORDWORTH 2	£78.99
FINAL COPY 2	£74.99
PEN PAL	£28.95
PAGESETTER 3	£43.99
PRO DRAW v3.0	£64.99
PRO PAGE v4.0	£89.99

GAMES

CIVILAZATION AGA £39.00 CIV AGA UPGRADES £19.00 (SEND YOUR DISK AND DETAILS)

Access

ORDER HOTLINE (0736) 331039

ECHNICAL SUPPORT AND FAX (0726) 331499

PLEASE MAKE CHEQUES AND P.O PAYABLE TO "SOFTWARE DEMON Ltd." PLEASE QUOTE YOUR CREDIT CARD NUMBER AND EXPIRY DATE



ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE. E&OE. ALL TRADEMARKS ACKNOWLEDGED.

REVIEŴ

The perfect paintbrush? There's a fair choice when it comes to 24-bit

his is a 32-bit Zorro 3 graphics card, one of the most expensive expansions currently available for the Amiga. It requires either an A3000 or A4000 with 12Mb of Fast RAM and 2Mb of Chip RAM - you can squeeze by with 8Mb of Fast but I wouldn't recommend it.

Image Engine has two halves. The first is the hardware: a bestquality RGB framegrabber with separated sync input, 24-bit



The Image Engine: 32-bit graphics, but only for top-end Amigas - and it'll cost you. You'd better believe it.

framebuffer, 8-bit alpha channel and broadcast-quality encoder. The second half is the software. It's called Imagica, and it's a set of simple (and not so simple) graphics paintbrush controls - see the box below for the full lowdown.

Graphics display cards have a

and greatest 32-bit board from G2, Image Engine. broadly similar design. They've got a memory store for the digital picture information, some finely-designed video circuits to pump out a broadcast-quality signal, and a control processor or two to make the whole thing go. One feature unique

> to this card is a nonvolatile graphics store. You're busy on a graphic and there's a power cut or crash. Other cards forget their contents: with this one, just get power back and run Imagica again, and your graphics are unchanged. That one feature alone is pretty impressive for those whose time is precious.

The output is 768 x 576 pixels as

a default, at 15KHz, In other words, broadcast quality - G2 are very careful about calibrating their units. At the top end of the board, near the 9-pin input/output connectors, you can see the RGB and sync test points. But high specification isn't the only reason that the Image

Engine costs so much.

graphics cards. Pat McDonald checks out the latest

At the other end of the board is the graphics processor - a Texas Instruments 340 DSP. I could blather on about what this chip can do, but it would be a bit irrelevant because a large number of Imagica's functions are handled by the Amiga processor, not the TI chip. As G2 keep developing Imagica, more operations will be done by the 340, resulting in much faster operation.

Not that Image Engine is a slouch at the minute. Sure, on 25MHz 68030 machines it takes a couple of seconds to bring up a menu. But when you're actually manipulating a brush, carefully retouching some graphics, you've got a precise tool that works just right.

So it's fast right now, and will get faster as time passes. G2 still haven't recovered anywhere near their development costs, so I think the price will stay as it is for quite some time.

WHAT YOU GET

As standard, G2 supply the board, one lead for output and another for input, a manual and a disk containing the Imagica software and a Harlequin.library file. Aha, Image Engine is Harlequin compatible! Time to get some quotes in.

Martin Lowe, of Amiga Centre Scotland, the authority when it comes to Active Circuits' Harlequin, had this to say: "I look on the appearance of Harlequin-compatible boards as an accolade to the best system, rather than a basis to sue for hundreds of thousands of pounds. At the moment, Harlequin is Grafexa-compatible, which is a stepping stone in between what we have now and RTG".

Erm, what's RTG? "Re-targettable Graphics. In other words, a standard to let Workbench programs display on any platform, be it built into the machine or a separate graphics cards. CBM

have stated that it will be launched

alongside the AAA chipset sometime

in 1994" How Harlequin-compatible is the Image Engine? Not totally, as Dudley Bradfield of G2 explained. "When we say it's Harlequin-compatible, we mean it will work fine with all the support software that you get with a Harlequin. It won't necessarily work with all third-party Harlequin software". It certainly doesn't work with Amiga Centre Scotland's Single Frame Controller (see page 29).

G2 must still be very proud of

IMAGICA: THE BEST AMIGA COMPOSITING SOFTWARE

Want to take elements from two or more different images, and mix them around? Of course you do image-compositing is a way of taking existing material and making something new with all the pieces. It's not a new technique - Monty Python were doing it years before the word "computer" came into common usage.

Imagica makes the whole process much more precise, and is at the other end of the quality spectrum. Existing Harlequin users can buy Imagica for use with their graphics cards, although it isn't as fast on a Harlequin as on an Image Engine, and £700 is a lot for a manual and a disk. G2 were thinking of doing an AGA version of Imagica, but with the release of Brilliance they have decided not to bother. (For the low-down on Brilliance, see Amiga Shopper 32 - and turn to page 106 to order a back issue if you missed it.)

Image-compositing is great fun for everyone you certainly don't need to be an artist. But, professional, television compositing is certainly a specialist market. I can see why G2 don't want to get involved with competing in the low-price arena.

This is what Imagica has to offer.

1 Basic drawing. Imagica powers up showing the contents of its image buffers - two rectangles, black and white. To get the menu to come down, just whip the mouse to the top of the screen. Pulling it down below the menu removes it again. Imagica supports the usual point, line, box, polygons and circles, but the brush is the main drawing tool.

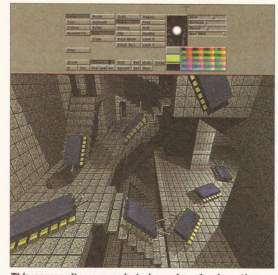
2 Everybody knows that interlaced graphics flicker on a 15kHz monitor. If you haven't got anything better (though if you can afford Image Engine, why not?), all you do once you have digitised your graphics is select the solid filter, and Shazam! Interfield jitter is removed (although the picture is slightly blurred as a result).

3 The heart of the whole system is the fine brush control, displayed on all menus. The size, subtlety and speed can all be finely controlled via sliders. Of course, custom brushes can be chopped out of the screen, and distorted to your heart's content. That's what makes Imagica the perfect paintbrush!

Want some words slapped on your picture? The software will happily load all bitmap and Compugraphic fonts, and print them with a brush texture (it may be a two-step operation, but it does it) and even supports a cutesy feature to alter the exact slope of your italics.

6 Have you noticed the percentage colour bars? (That's them in the bottom right of the Imagica control screen opposite.) Well, if you want to use a precise 256 rating, then you may notice that this colour bar is exactly 256 pixels long. The colour mixer isn't illustrated - imagine a box with four corners. Put a colour in each corner, and the intermediate tones are displayed. Quicker and more precise than mixing colours on a palette, although less aesthetically pleasing.

6 Special FX deals with digitising (displayed here) and stencil work. Black levels can be tweaked precisely, and the board can lock to an external sync source even if it isn't digitising. You can just hit <F1> and <F2> on the keyboard to stop your picture from jumping.



This composite screenshot shows Imagica in action, modifying a cover image from a recent Amiga Shopper.

the Image Engine though, because they've built a dongle onto the board. Only the supplied version of *Imagica* will load on a particular board. They could have gone the whole hog and put *Imagica* on a chip on the board, but that would have made upgrades even more expensive.

One feature that they decided not to use is an ICD connector. G2 designed a transcoder on a board, which could translate composite video and S-VHS signals into RGB for digitising. The trouble is that if you feed such a relatively poor signal into the digitiser, it doesn't really show off how good it is. So they kept Image Engine high-end instead.

It could be a bit of a problem, because there are quite a few studios where RGB video is not used. It means only those with the best quality equipment can even contemplate getting an Image Engine, although of course if you have your own broadcast-quality transcoders then you'll be laughing. If you can't feed it RGB output from a video source, then Image Engine can't digitise anything.

The manual is a hugely unsatisfying book, basically a list of the *Imagica* controls and a few "how to" pages. However, the nature of *Imagica* is such that you only use it for occasional reference when you're learning your way around – much more fun than wading through page after page of waffle.

One thing that isn't in the manual (and should be) is how to actually fit the board into an Amiga. Official post-review advice from G2: do not try to mount the board in the bottom slot of your machine, because the weight of the custom hardware chips causes the board to flex, which can cause short circuits.

That's exactly what happened with my A3000. An overlong pin on a capacitor shorted on the case, which killed the 340 processor. Mind you, I was using an ex-demonstration board which wasn't of the same build

quality as a production unit. In typical computer journalism style, they'd sold it to someone before I'd finished. But then it took Dudley about ten minutes to fix.

Remember, Image Engine doesn't fit in the video slot. That means you either need two monitors (one for the Amiga and one for the card) or a switcher box to switch



The top half of Annie Lennox has been given a quick colourised suntan. Took me about a minute to do freehand. Had I used a rectangle command it would have been about four seconds. Easy isn't the word!

inputs to one monitor. *Imagica* will multitask, but it requires such huge amounts of RAM that you shouldn't expect anything chunky to run.

AND THE KITCHEN SINK

Once you've got it all connected and start loading 24-bit images, one thing is immediately apparent – your monitor picture is dark. That's because the board is working properly and not producing a hot signal like the Amiga. A quick twiddle



Imagica offers brilliant image-compositing features, but no Undo button – a left mouse button click applies an effect, and a right button click removes it.

and up comes the brightness.

Digitising a grab (you can preview the picture through the board) takes about a second. After that, you can start taking graphics from one image and transferring them to the other. You can do graphic rubthroughs, colourise areas to change the colours while leaving greyscale levels the same, and generally chop and change to your heart's content.

And you enjoy it. After a few difficult minutes finding out how an option works, you appreciate the vast range of possibilities without ever rendering a computer model again.

What makes it such fun is the brush controls. I don't just mean the display affecting brush operation – they're good, but nothing special. What is special is that you hold down the left mouse button to achieve the effect. Or hold down the right mouse button to remove it. Simple. No more

clicking on **Undo**, no more cursing after you accidentally remove some important detail. It can be very difficult to remove artists from an Image Engine once they have access to such a simple way of removing mistakes.

Although it takes minutes to get acquainted, it takes a week or so to get really comfortable with the system. You start off by thinking, "Hmm, what should I

try?" After a while you know when an image needs a little blue removed or why something won't quite fit.

C'mon, Pat, there must be something missing. Well, *Imagica* can't do anything with perspective – it's strictly flat-earth territory. But it can rescale and reshape brushes up or down in size very well indeed. And... no, I really can't think of anything else that's missing.

However, this is not a paint program. It's a tool for professional graphics artists. Okay, any Amiga owner can start to get into 24-bit. Nowadays, there's a fair range of 24bit IFF compatible software, for producing top quality graphics on the Amiga. Not just the expensive stuff like *ADPro* and *Morph Plus* – more and more cheaper stuff (and even shareware like *Digital Illusions* and *Rend24*) give some access to



This is exactly the sort of thing that Image Engine does best – montage graphics into one picture.

professional video quality graphics.

The trouble is that you still have to pay for a 24-bit display to actually see the things. A cheap one like Opalvision costs about £600. A Harlequin with an S-VHS VLab is more like £1,500. The Image Engine's digitiser, frankly, blows that out of the water – it's every bit as good as the full Harlequin's. With Imagica for free, you'd be a bit silly to buy them separately. Or else you really do need a fully compatible Harlequin card and are prepared to pay the difference.

SHOPPING LIST Image Engine 24-bit RGB digitiser

and 32-bit display£1,995 (Harlequin Imagica software separately£695) From: G2 Systems, 5 Mead Lane, Farnham, Surrey GU9 7DY \$\pi 0252 737151

CHECKOUT Image Engine

Quality Qua

Documentation

Solution of the product.

Ease of Use

Performance Will get better as more functions are executed using the graphics processor.

Value for Money Quality like this costs a full set of limbs.

Overall rating

A grand grabber

Rombo's new Vidi-Amiga-12 AGA enables you to grab images from any video source, in AGA modes if your Amiga can handle it. Steve McGill plugs in...

he popular Vidi-Amiga not only offered high-quality grabs, it was cheap (£100) and easy to use – Just plug it into your Amiga, boot up the supplied software and connect to a video source – camera, VCR, laserdisc, whatever it was.

The unit plugged directly into the parallel port, the only problem being that the awkward shape blocked off the serial port. Unless you never used the serial port, the constant unplugging of the Vidi unit was tiresome and caused unnecessary wear. Unfortunately, the problem hasn't been redressed with the Vidi-Amiga-12. Rombo offer to sell you a connector to end this inconvenience, so why couldn't they either box the unit in a thinner case or supply it with a ready-fitted ribbon?

That apart, the Vidi-Amiga-12 AGA is a step forward. The software



Vidi-Amiga-12 AGA's main control screen is much friendlier and more logical than the earlier version's.

have taken be remixed and displayed in a multitude of different resolutions and numbers of colours.

Sequences of frames are now saved as Anim files – great for rotoscoped animations. The mixer can turn a full-colour grab into a 256colour or 256-greyscale image

(provided that you have an AGA machine, that is). which can be saved in various formats that can be read in by other machines -24-bit IFF, BMP (24bit PC format), 12-bit and TIF. Art Department Professional offers more out-and-out power, but this conversion ability is nothing short of

fabulous, though you need an AGA machine for 256-colour and mono conversions, Hi-res interlace HAM and HAM-8 display, among others.

Image-processing is also catered for. It doesn't offer the range of options that say *Pixmate* and *ADPro* are capable of, but you can batch

The same image, in VHS and low-res, demonstrating the broad range of the Vidi-Amiga-12's capabilities.

process Carousel selected images, and there are Edge Detect, Threshold, Negative, Light and Dark options. The ability to tweak the parameters of these options would have been a nice touch. but you can't have everything. The software will multitask but does not have an ARexx interface - a shame.

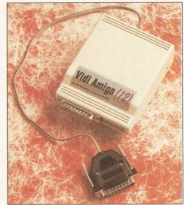
So how well does the unit perform? To put it through its paces, we connected it to a Panasonic MS95B Super-VHS camcorder. The Vidi unit has an S-connector, which means that it can process the higher bandwidth signal that this type of camcorder outputs.

Image quality was impressive. The real test with a unit like this is how well it will reproduce skin tones, and the results were admirable they looked natural and lifelike. There is a marked drop in image quality between Super-VHS and standard VHS. The old adage of "garbage in equals garbage out" holds true. Nevertheless, although the S-VHS grabs were the show stealers, the VHS grabs held their own. Degradation does occur when grabbing from moving tape, but this isn't due to the Vidi unit, it's an inbuilt problem with the medium of videotape. Again though, the S-VHS tape grabs were markedly superior to the standard VHS grabs.

There are some nice little touches in the manual explaining the basics of good grabs; VCRs on Pause are not a good idea for colour grabs. Lighting is probably the single

most important consideration for agreeable results.

All in all, the Vidi-Amiga-12 is a quantum leap up the evolutionary ladder of affordable home frame-grabbing. It could be considered a foundation product – that is, you can build an excellent digitising system round it and it will grow with you. From



Just plug in the Vidi-Amiga-12 AGA and you can grab grandly...

the humble Workbench 1.3 A500 to the mighty A4000, the Vidi performs faultlessly. Whether you're a desktop animator, desktop videographer, desktop publisher or desktop graphic designer, the Vidi-12 has something to offer you. It has to be one of the most exciting creativity-enhancing tools currently available for the digital desktop artist.

0000000000

SHOPPING LIST

Vidi-Amiga-12 AGA£99.95 From: Rombo Productions, 2 Baird Road, Kirkton Campus, Livingston, Scotland EH54 7AZ. TO 0506 414631

CHECKOUT Vidi-Amiga-12 AGA

Features In such an inexpensive unit, the inclusion of an S-Connector, image processing and multi-tasking software is nothing short of excellent.

Documentation

Much better than efforts of old from Rombo – less arrogant, more informative, with useful tutorial and glossary sections.

Ease of Use

It's plug in and go really. Best to familiarise yourself with the software.

Value for Money

Nothing comes close to offering so much for so little. Would be perfect if a parallel ribbon cable were provided.

Overall rating

Unless you intend working with 24-bit colour, the Vidi-Amiga-12 will be with you for years.



This image was grabbed from an S-VHS camcorder and saved in interlace format, all in Vidi-Amiga-12 AGA...

interface is much friendlier and more logically laid out than the software of old. The grab preferences and display preferences sections enable you to define the various resolutions and types of grabs you want to take – colour, mono, red, green, or blue. The grabbing panel is easy to use – brightness, contrast and saturation settings are software-controlled – and the Mix control panel offers a plethora of manipulative delights.

Reading the advertising blurb, you could be forgiven for thinking that the unit will grab frames in any resolution – it says Overscan/Hi-Res, HAM-8 and numerous other grab types are available. But the unit can only grab 16 grey scale shades live or 4,096 colours (HAM) at a maximum resolution of 320 x 512 (Lo-res interlace) in less than a second. The clever part of the Mix panel is that it enables the grabs you

Another great offer from a manufacturer you can trust

*Price includes VAT and delivery

High quality

DRIV

- Renowned and proven reliability
 - Styled plastic case
 - Low power consumption
 - Throughport facility for addition of further drives Suits any Amiga

Order with Confidence

All Cumana products carry our 30 day money back guarantee

All products carry our 12 month warranty

All inclusive price

Cumana reserve the right to increase the price at any time. This offer is subject to availability.

ADDRESS	

POSTCODE

CUMANA

TELEPHONE NO.

Expiry date of card

I would like to order CAX354 Disk Drive(s) at £49.95 each

Please debit my ACCESS/VISA card (please delete);

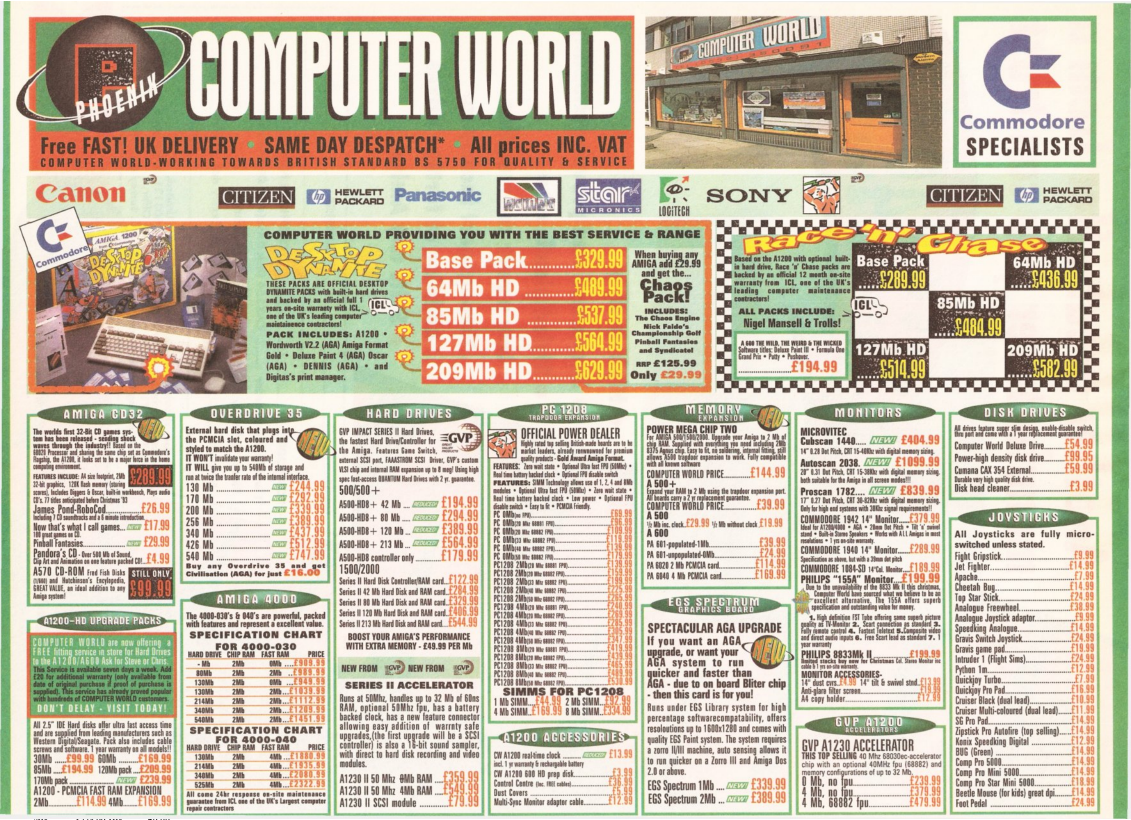
Number

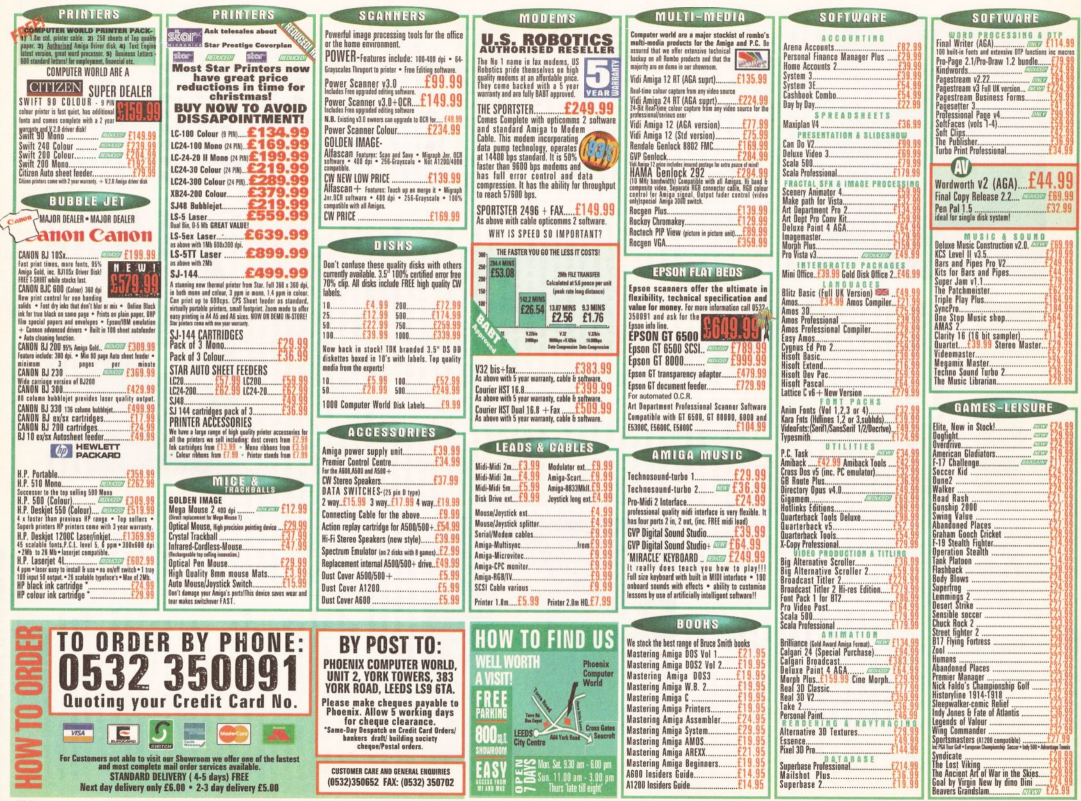
Signature

- Cheques should be made payable to Cumana Limited. Orders may be placed by telephone – 0483 503121, or by fax – 0483 451371, or sent to – Cumana CAX 354 Offer, Pines Trading Estate, Broad Street, Guildford, Surrey GU3 3BH.

Manufacturers of quality products since 1979

VISA





Very special FX

Jeff Walker samples the latest version of a classic image-processing program, ImageFX.

ave you ever spent a couple of hundred quid on some software and, after playing with it for a while, felt that you hadn't got much for your money? No danger of that with ImageFX. The software is packed on to four disks, one of which is full of example pictures and animations; the manuals are a good inch and a half thick in all, compete with a hard manual house for your shelf.

But a thick manual and highquality packaging do not a program make. The question is how well it works. Although *ImageFX* can be run



Many special effects are created in ImageFX by having a special mask sitting in the alpha buffer between the main and swap buffers. Here a very striking waveform effect has been applied to a digitised image.

from floppy disk, the sheer size of the system is going to make it a very frustrating experience. Really, if you haven't got a hard drive I'd stay away from *ImageFX*. It will take up more than 3Mb of your hard disk, though installation is painless using the standard Commodore Installer.

As you install it, you soon realise you've got an awful lot of software for your money. For example, six scanning and video digitising modules are provided. The popular Epson GT-6500 flatbed scanner is extremely well supported, as is the Sharp JX-100, the IV-24 and PP&S Framegrabbers, and the wonderful *V-Lab.* All these devices can be used to pull pictures straight into *ImageFX*.

There's even a data-caching system that will use hard disk space to store image data when your real memory runs out. It's not real virtual memory – you can't use it to run programs – but it works, it's fast, and it doesn't cost a penny extra.

The load and save modules too all come bundled with the package. Amiga file formats aside, JPEG, TIFF, Targa, BMP, PCX and lots more are there, plus FLC animation files, the standard used by the popular *AutoDesk Animator Pro* on the PC.

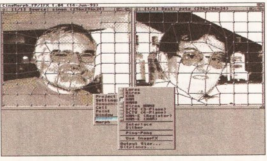
A large number of rendering formats are supported. All the Amiga formats are there of course, plus there are modules that enable you to view your work on a number of popular graphics boards including DCTV, any EGS board, Firecracker24,

HAM-E, IV-24, SAGE, **OpalVision** and Retina. (Picasso II comes with an ImageFX render module.) And then there's Cinemorph. Morphing is one the most fascinating and absorbing pastimes I know. It's painstaking work and it takes time to get it right, but when you do get it right there's no better effect.

Now, it's worth pointing out that to get all the above facilities with a certain well-known rival imageprocessing package,

it would cost you about £400-£500 all told, perhaps a bit more. And even then you don't get the facility to paint or work on small areas of an image, nor well over 100 other image-processing features that are packed into *ImageFX*. The scope of the system is mind-boggling. GVP say that if you can imagine it, *ImageFX*

can make it come to life. That's not quite true, because it is you that has to make it come to life – *ImageFX* is merely the tool you use. You shouldn't rush into buying it: there is an awful lot to learn. At first you are bound to feel swamped by the infinite possibilities, and it is going to



become comfortable

Luckily ImageFX has

a brilliantly intuitive

makes the process

of experimentation

painless. You can

difficult to do.

even make up your own user

are provided, particularly for

software that the Amiga was

invented for. True, to get the

processing animations.

interfaces, and it is not particularly

ARexx support is there of course,

and indeed quite a few ARexx scripts

And all this is perhaps one per

cent of ImageFX. This is the sort of

absolute best out of it you need to

own a fast Amiga, a 24-bit graphics

digitiser, but then it is a fact of life

processing function has to work on,

the better will be the results. That's

256-colour and HAM-8 images on an

memory), but it will take longer and

even small tweaks will tend to have a

not to say you can't do a lot with

A1200 (with at least 6Mb of

great effect because, although ImageFX always works in true-colour

just appear out of the blue.

fidelity, if the colour isn't there to

start with you can't expect more to

on the Amiga that rivals ImageFX,

to choose between them I'd rather

change the subject and suddenly

remember a previous engagement

and Imagemaster are very closely

matched, destined to leapfrog each

other version by version. Each has its

because, a bit like the ProPage and

PageStream DTP packages, ImageFX

and that is Black Belt Systems' Imagemaster. If you were to ask me

There is only one other package

that the more colours an image-

card and perhaps a scanner or video

user interface, which

with the software.

ImageFX includes morphing facilities – the hottest effect since effects were invented – via the Cinemorph program, a "hook" that integrates with ImageFX itself.



The Sharpness and Unsharp Mask facilities enable you to bring out the details in a blurred digitised picture.

annoying little bugs, each can do things the other can't. Both are excellent. If you push me I'd have to say that *Imagemaster* is faster and a little more powerful in some important areas, but *ImageFX* is much easier to use and a slicker product overall.

SHOPPING LIST ImageFX £199.95 Upgrade to v1.50 £29.95 By GVP and Nova Design Distributed in the UK by: Silica Systems, 1-4 The Mews, Hatherley Road, Sidcup DA14 4DX. \$\proceed{c}\$

CHECKOUT ImageFX 1.50

Features

Packed to the gills with processing features – morphing, scanning, animation multi-processor, you name it.

Documentation

Lots of it, but it could do with more on "how to" for beginners.

Ease of Use

Plenty to learn about, but the excellent interface is a pleasure to use and makes learning fun.

Speed

Complex operations are always going to take a while, but *ImageFX* is no slouch.

Value for Money

Considering what you get, it is a bargain.

Overall rating Some of the features are a little underpowered, one or two are bugged, but I'm sure GVP and Nova Design will continue to fix and improve.

Power for art's sake

Steve McGill looks into the new 24-bit graphics board, Village Tronic's Picasso II.

he problem with 24-bit display cards for the Amiga is that often they cost more than half the price of a new A4000/030 – the Retina card for instance sells at around £499. So the Picasso II retargettable graphics board sounds like a great deal at only £300.

But it's not quite that simple. You need a multisync monitor to use it, and sadly Commodore's 1940 and 1942 are no use – their minimum vertical rate or line frequency isn't high enough for the 800 x 600 resolution, so you need something like the Microvitec monitor reviewed



A special routine can automatically open OS-friendly programs using your pre-set preferred screen mode.

on page 33. Also, the Picasso II needs a Zorro II/III slot, so it's for A1500/2000/3000s and A4000s.

The card is however well made and easy to fit, though to connect its 15-pin output socket to the Amiga's 23-pin RGB port you'll need a 23-way female-to-15-pin-female adaptor. Considering that you aren't going to be able to use the board without one, it should have been supplied.

Unlike the Retina card, the Picasso acts as a pass-through until activated by its software. Installing



With the supplied modules for ADPro and ImageFX, Picasso always tries to display in full 24-bit colour.

this is simple too, and copies several files and programs into your hard drive directories. One of the most important of these files is the **Village.library**. Located in your **Sys:Expansion** drawer, this is the link between the card and Intuition. This library chooses the correct resolution for your monitor and only lets you use resolutions that are possible. This is probably just as well, considering that the manual is littered with disclaimers accepting no responsibility if you damage your equipment – not very encouraging!

The other important file is the **Picasso-Monitor** file. This file is an

expansion on some of the more needed operating system routines. Any legallycoded program's routines are intercepted and can be displayed at your selected resolution.

This is how it works. After initialisation during the start-up, the Picasso screen modes become available through the standard

Workbench Screen modes prefs. This lets you choose from the resolutions that are available. Say, for example, that you decide to open *ProPage* or a similar operating-system-friendly program. Assuming that this is the first time you're doing so since installation of Picasso, the **Changescreen** program intercepts and offers a choice of screen modes. You can specify whether or not the change should be permanent. If you've chosen permanent, the next time you load *ProPage*, **Change**-

> screen remembers the specified change and automatically opens your preferred screen mode. The result is that in use Picasso becomes all but transparent.

> This would all be lovely if all programs that you used behaved themselves and went through the operating system before

opening screens and such. Unfortunately, this is not the case. *Deluxe Paint* for example writes directly to Chip RAM. Normally no problem, but if you want to use *DPaint* with Picasso, you could be in trouble.

Luckily, Picasso has a **Copy Continuously** mode. This copies the contents of Chip RAM directly to Picasso's V-RAM (Video RAM). The downside of this is that your V-RAM and your Chip RAM are in constant use, which limits memory capacity overall. It also results in slow screen

refreshes, with the occasional piece of residual garbage for good measure. Nevertheless, it further enhances the uses to which you can put your Picasso.

It doesn't stop here. There are several module drivers for programs capable of displaying much higher resolutions and numbers of colours.

In this particular instance, the drivers supplied are for *Art Department Professional* and *Image FX*. Village Tronic are also currently working on *Real 3D*. With these modules in place, Picasso always tries to display in full 24-bit colour, though 1Mb Picassos are limited to a screen resolution of 640 x 480. Smaller pictures are automatically centred.

Also supplied with Picasso is a copy of *Personal Paint lite*. While this is easy to use and capable of displaying 256-colour screens, it doesn't use the higher resolutions that the Picasso is capable of displaying, there's no documentation supplied for it, and all the menu



£299, 2Mb £329 By: Village Tronic Distributed in the UK by: Blittersoft, Denbigh House, Denbigh Road, Bletchley, Milton Keynes, Bucks. MK1 1YP. TO 0908 220196



The Picasso II graphics card: for 24-bit graphics, plug it in and connect RGB output and a multisync monitor.

screens are in German. Just as well it's free, really.

All in all, Picasso can be recommended. It's disconcerting knowing that you can damage your equipment if you set the software up wrongly, but with a bit of care, professionals and amateurs alike will find that Picasso offers a high quality-to-price ratio.



This 256-colour Personal Paint image shows the kind of resolution Picasso II can offer on the right monitor.

CHECKOUT Picasso II

Features

Well constructed board with many uses.

Documentation

Friendly and informative. One of the few manuals where the translation process doesn't get in the way too much. Shame about the lack of documentation for *Personal Paint lite*.

Ease of Use

Could hardly be easier. Only dedicated technophobes will have any real problems with the board.

Value for Money

Good value for money. Consider though that you will have to budget for a multi-sync monitor as well.

Overall rating

A good introduction into the world of 24bit and Hi-res displays.

Dr Caligari's magic cabinet?

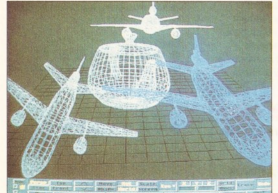
et's start by getting a few things straight. The new *Caligari 24* can do most of the things that other 3D programs do – render, rotate, transform, and just about animate – with the notable exceptions of algorithmic texturing, seeing exactly where you are placing a light (the nearest it gets is a view from any *selected* light), object morphing and selectable output format for full-renders.

On the plus side, *Caligari 24* can import objects from *Lightwave*, *Videoscape*, *Sculpt*, *Imagine* and DXF formats (just as well, since its modelling functions aren't the best I've ever seen, as a look at the demo objects supplied will soon confirm). It also has a nice line in object deformations and produces rather spiffy-looking images (even though it doesn't ray-trace). It can also make animations, using heirarchical object movement if necessary.

But on the minus side: *Caligari* 24 needs almost 5Mb of hard disk space to install and oodles of memory to run; it has a dongle (another for the collection!); it doesn't render particularly fast (it certainly doesn't live up to its claim of being "the fastest renderer on the market"); and it *doesn't multitask*.

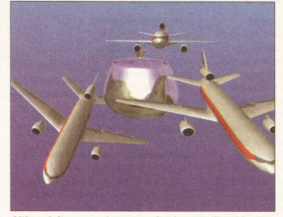
All of which leaves it looking somewhat crude and dated on the Amiga, compared with programs such as *Real 3D 2, Imagine* and especially *Lightwave*, though that is of course only available with NewTek's Video Toaster. All of this is rather sad, considering that Octree pioneered the "all-round" 3D approach on the Amiga (now so acclaimed in *Lightwave*) and also the use of environment mapping for simulating reflective objects.

Now, many of these gripes aren't particularly serious, because other programs have similar requirements or problems, but surely after five years it's time Octree did something



Possibly the best thing about Caligari 24 is its world view, though implementing hidden-line removal would help to show which objects were behind which.

The new Caligari 24 is being touted as the best, or at any rate the fastest, 3D renderer on the Amiga. Gary Whiteley looks closely at how it shapes up...



Although it can produce stunning images like this, I'm afraid Caligari 24 needs outside help to get around a number of problems. Here I've used objects supplied with Lightwave, and imported a 24-bit background as a .6rn file. Total rendering time: 40 minutes.

about multitasking, which is still one of the Amiga's special features. And while they're at it, implementing a few of the standard Amiga functions (like double-clicking to select files) wouldn't go amiss either.

I mean, what's the use of having a rendering in progress and not being able to do anything else? And, since not multitasking means that it has free run of the Amiga, why does *Caligari 24* render relatively slowly and use up so much memory? Surely *Caligari 24* doesn't need to take over the Amiga in order to do its "realtime" wireframe tricks – other programs don't.

THE BIG PICTURE

What's more, names can be deceptive, because *Caligari 24* can't save 24-bit images! Depending on the Amiga in use, it *will* save HAM, HAM-8, 16-colour, DCTV, HAM-E or 32-bit (in Octree's own .6m Rendition format). Mind you, the

HAM and 16-colour images don't look that brilliant and HAM-E is long since defunct.

Now, Rendition format is all very well, but what happens when you want to use a .6m image in another program, or import an IFF image into *Caligari 24?* Octree don't supply a converter, so it's down to third-party software such as GVP's ImageFX or ASDG's ADPro (plus the Rendition module from the ProConversion pack). Not a very bright move on Octree's part – especially since 24bit display devices are becoming increasingly popular on the Amiga.

I also had a problem when using my Opalvision card as a framebuffer (which *Caligari 24* supports, along with several other leading display

cards) – it proved impossible to actually *save* a rendered image, even in .6rn format. I tried, but it never seemed to happen. More often than not I was left locked out, watching an endlessly ticking clock icon and Ittle else. A three finger restart was the only apparent solution. Again, not very bright!

THE VIDEO

Then there's the video – a great example of a poor-quality piece of hype. The examples are admittedly pretty impressive, but there's no demonstration of how they were generated by *Caligari 24* alone, as claimed. The tour of the menus (which makes up a large part of the tape) is both dull and difficult to read, and the impression I was left with was of a promo tape packaged as an educational aid, although somehow it still manages to provide a reasonable, if basic, introduction to the program.

I'm loathe to recommend *Caligari* 24 over *Imagine, Real 3D 2* or *Lightwave*, for several reasons: its hardware requirements are high, rendering time isn't anything special, its modelling could be improved (although "Deform" *is* rather nice),

Colocities Colocities

By Octree Software, Inc. From Amiga Centre Scotland, Harlequin House, Walkerburn, Peeblesshire, Scotland, EH43 6AZ. \$20896 87583. there are too many separate (and sometimes incomprehensible) menus, memory usage is verging on the insane and *it doesn't multitask*. Maybe it's just me, but I really don't find *Caligari 24* at all easy to use and it seems to require a lot more input than is returned in output. I'll stick with *Imagine 2* for the time being, though having had a glimpse of *Lightwave 3* I know which side of the Atlantic I'd rather have an Amiga on at the moment.

Requirements

Caligari 24 needs almost 5Mb of hard disk space for all its installable files; an accelerator isn't obligatory but it would be *very* helpful and "a lot" of RAM (preferably 32-bit) is recommended – that is, 5Mb to 20Mb should probably suffice (phew!). A framebuffer or 24-bit display card will also be useful if you want top-quality output.

CHECKOUT Caligari 24

Features

Caligari 24 does have its fair share of features, though they aren't always easy to get at, or even make sense of.

Documentation

Ease of Use

Only rarely straightforward – it's mostly frustrating and lacks many of the nice touches common in rival 3D software.

Speed

Value for Money

Recently dropped from £299, the price might just be good enough to attract new buyers, though it will do little to address the program's real problems.

Overall rating

Absolute perfect timing

Amiga Centre Scotland have brought out a Single Frame Controller for taping graphics. Pat McDonald puts it through its paces.

hat would you say to £390 for a cable and a disk? It's a fair slice of cash, but it's a professional Amiga-based solution to what can be a costly problem – recording an exact sequence of Amiga graphics frames of a precise length onto a broadcast videotape at the correct place.

Why not just mix all the graphics into a *Deluxe Paint* animation and tape it on your home video recorder? Total cost: ten quid. Yes, and it would look like it too. Plus you'd need huge amounts of RAM to store your animation in – something you don't need with the SFC.

Mind you, you do need a video

recorder that uses SMPTE time code, has a 9-pin RS-422 control interface, and is accurate down to the last frame. For the purpose of this review we hired a Sony PVW 2850, a snip compared to buying it for £12,500.

Now you're thinking that anyone with access to that sort of equipment has no need for a mere Amiga and



Building up an edit list is largely a matter of finding the correct file with a file requester, then saying how many frames of the videotape you want it displayed for.

its AGA graphics. Well, as well as working to all Amiga graphics standards (colour or greyscale), the SFC can drive the Harlequin, IV24, Opalvision, Firecracker, Image 24, DCTV and Video Toaster. (It did not drive the Image Engine properly.)

Setting it up is very easy, but the SFC does expect a hard-drive-based system. With power off, connect your genlocked Amiga graphics signal to the single frame VTR, and plug the cable into the serial port of each machine. Power up, install SFC and any relevant graphics drivers, then double-click on the icon to get going.

The next step is trickier. The

software reads the type of VTR down the cable, and comes up with a group of pre-set control settings. Assuming you know what step delay and similar technobabble to feed into the damn thing, you're away.

Once past that, you are left with a quite well designed VTR front-end, showing the VTR type, the current SMPTE tape position, the time code



The well-designed but largely superfluous front control panel of the Single Frame Controller. Notice the status messages as the software performs a take.

> in use, and features. To be honest it really doesn't give you more information than the display on the VTR, but it does make things convenient. At the bottom of the display you are given reports on the current state of play.

Just click on the **anim** button to start building your production. First,

black a tape with timecode if you haven't got a blacked tape – this can be done with the software but again is a standard feature of a singleframe VTR. Next, click on the time code box and enter a start point –

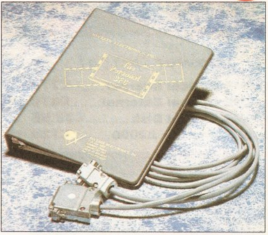
otherwise the software defaults to 00:00:00:00. Next, click on **input list**, and find some graphics with the file requester.

If the graphic is a single frame, then only one entry will be made on the list. If the graphic is an ANIM-5 or

ANIM-8 sequence of frames, then one line will be added for each frame. Next to each line is the frame count, which defaults to 1 but can be increased to "hold" on a frame.

Once you have a

graphic list, then you can either get it onto tape straight away or preview it. These graphic previews can require a lot of memory – but they are quarter-screen, black-and-white jobs, so you can get a few seconds or so in a 2Mb machine. Anyway, once



The Single Frame Controller connects a video recorder to your Amiga's serial port, via some built-in circuitry.

you're happy that the list is correct, you can print it, save it, or set the computer to "go" and watch the automated process. Each frame took about 40 seconds to record, plus about a minute of setting up and finishing off.

If you have a 900-frame segment to produce, it will take about ten hours. A preview would take about 45 minutes to generate, but it would need a lot of memory to generate in one go. All list assembly and previews can be done offline – you don't need a VTR connected until you actually want to record.

That's the good part about SFC. If you haven't got enough RAM to do something, then you can use fewer frames at a step without missing anything out of the final production. The only catch is that it won't touch files that cannot physically fit in RAM – if you have a long disk ANIM that won't decompress into memory, you'll have to slice parts of it manually before SFC can handle it.

The SFC is fully ARexx controllable, so you can render frames straight onto videotape if you want – and if you are very sure of what you're doing; but then again if you are working in a studio environment on a day to day basis, it's faster to type your editing commands than to point and click.

All the ARexx commands are covered in the quite excellent manual, which somehow manages to cover everything from the bare bones to a guide to troubleshooting when



You have to admit, the front options on the panel to SFC are a little bit much for the video novice.

you're dealing with certain VTRs. It's quite obvious to me that a lot of time and trouble has gone into making

this program as good as it is. I like this solution a lot, but to be honest there's no way *I* could justify buying it. If you want to get into the business of transferring Amiga graphics onto professional quality video, then this does it very easily. Takes about 15 minutes to master and then you can arrange your graphics to your heart's content. (AS

SHOPPING LIST Single Frame Controller £390 From: Amiga Centre Scotland ☎ 089 687583

CHECKOUT SFC

Quality Previews are memory-intensive, but everything else works a treat.

Documentation

Ease of Use

Performance Slick, easy to master.

 $\bigcirc \bigcirc \bigcirc \bigcirc$

Overall rating

00000000

A solid, professional utility.



poweroptical

 128MB Optical Internal
 £779

 128MB Optical External
 £879

 128MB Optical Disk
 £39.95

 SCSI Controller A2000
 £129

videobackup



Use a VCR as a backup storage advice, 200 Amiga floppy disks fit on to a 4Hr tape which can be used for an alternative hard disk backup system. What's more you can watch T.V on your 1084s monitor.

flopticaldrive

The Floptical stores 20MB of data on a 3.5" disk (a SCSI interface is required).

syquestdrive

3.5" Removable HD from Syquest. Each cartridge stores 105MB. Syquest speed is 17ms.

3.5" Syquest SCSI External..£599 3.5" 105MB Cartridge......£79

scsidrives

We can supply SCSI or IDE 3.5" drives in many sizes.

52QMB	£169
80MB	£179
160MB	£249
200MB	

ideinternal

2.5" Miniature internal HD for the A600/A1200, (these drives come complete with a cable and installation software)

60MB	Internal	HD	£139
80MB	Internal	HD	£179
120M	B Interna	HD	£229

icdproducts

Trifecta 2000 LX Bare	139
Trifecta 2000 LX 80MB HD	239
Trifecta 2000 LX 160MB HD	:329
Trifecta 2000 LX 200MB HD	:399
Trifecta 500 LX Bare	195
Trifecta 500 LX 80MB HD	
Trifecta 500 LX 160MB HD	
Trifecta 500 LX 200Mb HD	

a600memory

1MB RAM with battery backed clock.

1.5MBmemory

Fully supports 1MB of chip RAM and compatible with Fatter Agnus. (Requires Kickstart 1.3 and above, not compatible with A500+. Your Amiga needs to be opened, this may effect your warranty)

1.5MB Memory......£85

1MBtbru'port

Fully supports 1MB of chip RAM and fully compatible with Fatter Agnus. (Requires Kickstart 1.3 and above, not compatible with A500+. Your Amiga needs to be opened, this may effect your warranty)

1MB Thru' port.....£49



High quality memory card comes with 1MB of RAM on-board to expand your Amiga A500+ to 2MB of Chip RAM. (Firs in the trap-door, does not affect your warranty)



a500memory

4 Chip 512K RAM expansion with or without battery backed clock. Free software included. (A500+ compatible)

A500	Card	with clock	£29
A500	Card	without clock	£24

a5008mbboard

Expand your Amiga from 2MB to 8MB of RAM. Plugs into side slot, full auto config. and full through port.

A500 2MB	Board£139
A500 4MB	Board£219
A500 8MB	Board £299

a20008mbboard

2MB to 8MB expansion for the A2000. Full auto config., IDE interface and 12 months warranty

A2000	2MB	Board£139
A2000	4MB	Board£199
A2000	8MB	Board£289



Increase your Amiga's memory to 2MB of chip RAM, including 2MB 8375 Agnus, easy to fit (internal fitting), unlike every other 2MB chip RAM board currently available you A500 trap memory still works! fully compatible.

£159



PC1208 68882-20MHz OMB RAM board.

PC1208 68882 20MHz £109.9

powerdrives

All Power Computing's disk drives come with a 1 month guarantee. The PC880B is available with Blitz Amiga, Blitz and X-Copy or Cyclone compate ble (this drive is only available to registered owner of X-Copy Professional). The drive comes in choice of two colours, black and cream.

PC880B	with Blitz Amiga	£60
PC880B	with Blitz, X-Copy	.£7!
PC880B	with black case (CDTV)	£60
PC880E	Economy Cyclone Comp £4	9.9
	miga 500 internal drive	
PC882 A	miga 2000 internal drive	.£4(
PC883 D	Jual disk drive	E12!



The award winning external disk drive which includes Anti-click (cures that annoying click). Virus blocker (prevents viruses) and built-in backup hardware. Now available with Cyclone compatible chip.



x-backuppro

Extremely powerful disk back-up utility, uses th latest custom chip design. Hardware designed b Power Computing.

X-Backup Pro£29.9

A600/A1200 Colour Scanner available soo

Goods are sold subject to our standard terms and conditions of sale and are available on request. Specifications and prices are subject to change without notice, trademarks are acknowledged. All prices include VAT.



epsonGT-6500

A high resolution 24-bit colour flatbed scanner from Epson. Scan up to A4 in size on this 600DPI scanner. Comes with PowerScan or ASDG ASDG is an extra £99). GT-8000 scans up to 800DPI.



Epson GT6500 PowerScan £699 Epson GT6500 ASDG £798 Epson GT8000 PowerScan£1199 Epson GT8000 ASDG £1298 Document Feeder £399



Completely re-designed powerful user interface, produce 256 greyscale images (on a AGA machine), scan in 64 greyscales (non AGA Amiga can only display 16), add colour to greyscale images, special effects, new support for 18-bit scanner, add text to scans, available with mono or colour scanner.

£119

All Power Computing Ltd products come with a back to base 12 month guarantee. Prices are valid for the month of publication only. E & OE.

powerscanners (

owerScanner 4 (mono)£1	19
owerScanner 4 (colour)£2	39
owerScanner 4 inc. OCR£1	59
PowerScanner 3£	99
canner 4 Upgrade inc. interface£	50
canner 4 Upgrade software£	20
CR Junior Software	49
CR Full Version Upgrade£	
DCR full version is only available to registered users of OCR Ju	

autorom sharer

MOI	Share	£19.95
IOM	Share	inc. v2.04 £50
IOM	Share	inc. v1.3
MOI	Share	A600£29
		A600 v1.3

supramodems

comes complete with English phone cable, RS 232 erial cable, PSU & comms software.

iupra	Fax	Modem	+	£119
iupra	Fax	Modem	32 BIS	£229

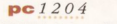
pc1208

Power Computings latest 32-bit memory expansion for the Amiga 1200 is now available. The PC1208 uses the latest industry standard 32-bit Simm technology which allows you to use 1MB, 2MB, 4MB and 8MB modules. Simply adding either a PC1208 to your Amiga 1200 will increase its processing speed by 219%, comes with real-time battery backed clock and optional FPU available.

Bare

PC1208	£69.95
PC1208 + 68881 20MHz	£96.95
PC1208 + 68882 20MHz	£109.95
PC1208 + 68882 33MHz	£119.95
PC1208 + 68882 40MHz	£139.95
PC1208 + 68882 50MHz	£179.95
With 2MB	
PC1208 + 68881 20MHz	£139.95
PC1208 + 68882 20MHz	£159.95
PC1208 + 68882 33MHz	£199.95
PC1208 + 68882 40MHz	£225.95
PC1208 + 68882 50MHz	£265.95
With 4MB	
PC1208 + 68881 20MHz	£240.95
PC1208 + 68882 20MHz	
PC1208 + 68882 33MHz	£285.95
PC1208 + 68882 40MHz	£305.95
PC1208 + 68882 50MHz	£347.95
With 8MB	
PC1208 + 68881 20MHz	£419.95
PC1208 + 68882 20MHz	

PC1208	+ 68881	20MHz	 £41	9.95
PC1208	+ 68882	20MHz	 £43	9.95



The original PC1204 4MB 32-bit memory expansion is still available, and is exceptional value.

PC1204 with 4MB RAM

PC1204	with 4MB only	£185,95
PC1204	+ 68881 20MHz	£219.95
PC1204	+ 68882 20MHz	£235.95
PC1204	+ 68882 33MHz	£259.95
PC1204	+ 68882 40MHz	£279.95
PC1204	+ 68882 50MHz	£319.95

A4000 peripherals

33MHz FPU	£60
40MHz FPU	£79
SCSI-2 card (bare)	
1MB for SCSI-2 (Max-8MB)	each £40

miscellanous products

PowerMouse	£15
Optical Mouse	
Replacement Optical Mat	£10
100 Branded Disks + Box	£49.95
0 Branded Disks	£4.99
A1200 Dustcover	
Maverick 1 Joystick	
Python 1 Joystick	
Apache 1 Joystick	

x drive

The 1.76MB Disk Drive* can be used with any Amiga. With the 'XL Drive' you can fit a massive 1.76MB on a high density floppy disk, the drive can also act as a standard 880K drive and can also read & write disks written on an Amiga 4000 internal HD drive.

External XL Drive
Internal XL Drive
A4000 Internal XL Drive£75
*Requires KickStart 2 or above.

exclusiveproducts

pc880upgrade

Power Computing can now upgrade your PC880 drive from a 880K to a 1.76MB high density drive, all you need to do is check that you have the serial number 'Sony MFD17W-22' on your disk drive casing. (You'll need to unscrew the casing. This does not affect the warranty)

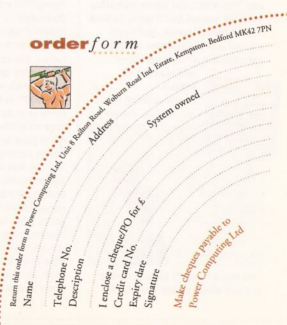
PC880 Interface upgrade £49.95



diskexpander

This Easy to use and install expander can add 60% to your Hard Drive capacity. It quickly compresses and decompresses data and is very reliable ensuring no data corruption. It works with all drives, SCSI, IDE, floppies, even RAD disk and is expandable as new compression libraries are developed.

Disk Expander.....£35

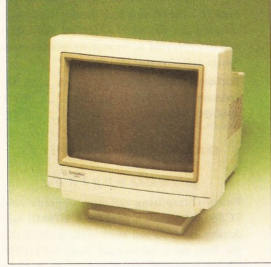


delivery next day £5.00 2-3 days £2.50 Saturday £10.00 deliveries are subject to stock availability

Commodore 1942 mon

ith the advent of the new AGAchipset Amigas such as the A1200 and A4000, even buying a monitor isn't as simple as it used to be.

Back in the old days, any standard RGB monitor would happily display the entire range of Amiga



Commodore's 1942 monitor - solid construction, tube by Philips, Amiga-colour-coordinated ... and multisync!

screen modes, but the AGA chipset offers a number of new screen modes that are incompatible with standard RGB monitors. These "DBL" modes offer much better picture definition and even rid the Amiga of the dreaded interlace flicker that plagues high-resolution screens

on pre-AGA Amigas. They do this by operating at twice the horizontal scan rate of conventional Amiga displays, meaning they require a monitor that can keep up. This is exactly what Commodore have come up with in the new 1942 monitor.

The 1942 is actually a "dual sync" monitor - it is capable of

displaying not only the higher speed DBL screen modes, but the standard Amiga screen modes too. Not impressed? You'd be surprised how many multisyncs can't handle the slower 15.75 kHz signals and therefore can't display software that by-passes Workbench 3.0's "mode promotion" facility (which bumps up the display mode automatically). This includes the many games that "hit the

hardware", which makes them impossible to convert to DBL format.

The cream casing matches the AGA Amigas, and as you'd expect from Commodore, the build quality is very good too. All the controls (which are located behind a flip-down panel on the front of the monitor) have a

very positive and responsive feel to them. The 1942 has a high dot pitch of 0.28, which means it offers better picture resolution than, for example, Commodore's other new monitor, the 1940, which has a rather mediocre 0.39 dot pitch (but is £100 cheaper).

The 1942 comes with a "hard wired" lead that ends in a VGA-like 15-pin D connector (the kind used by PCs). Thankfully Commodore include a suitable adaptor that converts the 15-pin connector to the more standard 23-pin Amiga RGB plug.

The picture quality is very good, especially when compared to the old single-scan 1084 monitor, but the unit we tested did have a few problems - the tube displayed disturbing signs of purity problems, "pin cushioning" (where the edges of the screen warp, rather than being perfect rectangles) and convergence errors, which become particularly bad in high-resolution mode because the smaller pixels reveal more colour "ghosting". This was probably just a fault in the test unit, and if so, the 1942 is a good option. However,

0000000000 SHOPPING LIST

Commodore 1942 monitor£399 By: Commodore UK Available from: Silica Systems, 1-4 The Mews, Hatherley Road, Sidcup, Kent DA14 4DX ☎ 081 309 1111

A1200 with the HAM-8 images.

The Pre-AGA images are mostly 16-colour 704 x 566 images - again overscanned, but of course with not guite as much colour as their AGA counterparts. The obvious result is that the non-AGA files are smaller.

but with much of the original colour inevitably lost. However, I'm pretty sure that this won't bother

non-AGA Amiga 16-colour backgrounds

owners, especially if they are familiar with the excellent



£29.99

backgrounds. This one is "floor" ... 88888888888 SHOPPING LIST Nexus Pro Backgrounds per set or £130 for all five full sets **By** Videoworld Multimedia From Videoworld, 8 Ardoch

Gardens, Cambuslang, Glasgow G72 8HB. ☎ 041 641 1142.

rumour has it that Philips are soon to release a successor to the brilliant CM8833 that will be able to handle AGA modes, and it may be worth waiting to compare this with that before parting with your readies. **Jason Holborn**

CHECKOUT COMMODORE 1942 MONITOR

Build Quality

00000000 As well-designed and solidly built as you'd expect a Commodore monitor to be, with a reliable Philips tube.

Picture Quality

Very good when compared to a conventional single-scan monitor, but not quite up to the same standards as leading multisyncs.

Documentation

The manual tells you how to set the monitor up but little else. Some form of pin-out diagram would have been nice.

Value for Money

May seem cheap when compared to the original 1084, but there are other (and better) multisyncs available for the same price.

Overall rating

Unless you're a Commodore stalwart, it may be wise to check the competition particularly Philips's soon-to-be-released successor to the CM8833.

ScalaMM and Scala VT100. **Gary Whiteley**

CHECKOUT NEXUS PRO BACKGROUNDS

Documentation

No printed documentation supplied with review set, but I didn't need any to use the images and a Readme file told me all I needed to know.

Ease of Use

Use your favourite paint, presentation or image-viewing program, so long as it can handle the picture formats.

Value for Money

Plenty of pictures for the pound, though of course the value depends on whether you're likely to use all the images.

Overall rating

From what I've seen these pictures look excellent, though I'd have preferred them to be delivered in 24-bit JPEG format as standard, not at extra cost.



that's Videoworld Multimedia's Nexus Pro Background Sets, Available in two flavours, AGA and "Pre-AGA", the whole collection contains around 140 images derived

from digitised photos, real-world objects and slides. I saw a review set including a "representative" cross-section of



This one's "Satin"; there's another you can check on the cover disk.

introductory "Sampler" set consisting of the "Best Of" the five full sets. The AGA variations are mainly 704 x 566,

256-colour or HAM-8 images and boy do they eat up disk space.

which goes some way to explaining

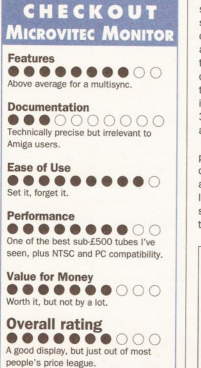
why the AGA sets have ten disks per set to the Pre-AGA's seven, even though the Pre-AGA sets actually contain more images. If you want to get at them fast (for instance while running a live desktop video presentation) you'll definitely need to save them to a hard drive. I'd also think some extra memory would come in very handy if you're using an







V sets may be cheaper, but on a monitor the difference in picture quality is really enormous - especially with a multisync such as this, though you can't plug it into any Amiga except an A3000 without a



Paint, a new addition to the world of Amiga paint programs, offers most of the usual features, and then some. Possibly its strongest point is full ARexx support, meaning you can use ARexx to control its functions for you, from scrolling text to animations or writing a CAD



Features ARexx and AmigaDOS support -

brilliant! And most of the standard art package functions are there. Somewhere

Documentation Full, but heavy! Keep your Jargon Busting columns handy.

Ease of Use Okay if you know ARexx or can learn keyboard shortcuts very quickly. Otherwise slow and tedious continually

pulling down menus. Value for Money

••••00000 Depends what you want. I want features I can use.

Overall rating Shame, it could have been outstanding.

Microvitec multisync n

Commodore interface (£20 from First Choice), which plugs into the 23-pin video connector and gives a standard 15-pin S-VGA output. The 9-pin multisync cable

supplied, although not an Amiga standard, should connect to most deinterlacer ("flicker fixer") units and also some 24 bit display cards like the Image Engine (see page 20). You don't actually need a deinterlacer though - the monitor scans the incoming video signal, be it 15 or 31KHz, and synchronizes the picture automatically so that it doesn't jump.

The monitor has a universal power supply to use US voltage, and can take NTSC Amiga output as well as PAL. It can automatically detect IBM PC CGA/EGA TTL input and switch to the different standard, though this is redundant for Amigas. The screen display warms up

0000000000 SHOPPING LIST Microvitec Multisync £410 From: First Choice, Unit 3, Armley Park Court, Off Cecil Street, Stanningley Road, Leeds LS12 2AE ☎ 0532 319444

package running under the RPaint umbrella. You can also control RPaint direct from AmigaDOS.

There are huge capabilities in screen size, from 320 x 200 right up to 16,368 x 16,384, as well as the option of a palette ranging from two to 64 colours. HAM however is not supported. A "Doodle mode" enables you to mess around while the old 68000 processor is tied up making time-consuming calculations, and two bitmaps give you the DPaint "Spare/ Main screen" option. Overscan is supported in all the working modes. and you can create icons for any of the pictures, brushes or palette files you might care to make.

Unlike other art packages, RPaint does not have a collection of tools either drawn down the side of the screen or in a sub-menu. Instead. the generation of all drawn shapes, fills, brushes, and all the rest is done by pull-down menus:

· Project handles the usual disk and file loading and saving controls, as well as Info and Print.

• Tools is the main drawing and 00000000000 **SHOPPING LIST** RPaint £52.25 From: MegageM, 1903 Adria, Santa Maria, CA 93454, USA ☎ 0101 805 349 1104

quickly and is very good compared to similar .28-inch matrix tubes. Colours were noticeably crisper than my aging CBM 1950 multisync, with great luminescence (brightness). Edges were sharp, and low black levels produced acceptable shadows.

You don't select image size or adjust positioning with a simple knob. Instead, four buttons are used to change the setting, adjust the

position and store the final tweak. It's nice to see a programmable monitor, but I would prefer to be able to store a range of different settings for use with different displays. One less useful feature is that the power light changes from green to amber when the monitor is receiving what it thinks is a sync signal. Rather than

sporting the pathetic loudspeakers found in cheaper monitors, this one has no

sound at all, so you'll have to plug in your hi-fi system. Fair enough; the Amiga sounds better when run through decent amps anyway.

This is an expensive monitor, but if you are a globe-trotting serious Amiga graphics user and you need to differentiate between every single pixel on-screen, it could be a worthwhile investment. Pat McDonald



Microvitec's multisync monitor: a steady picture, even if you go to the US or hook it up to a PC, if you must.



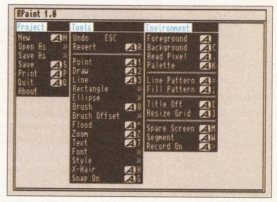
image-generating menu, with options for geometric solid and hollow forms, as well as text importing, brush creation, fills and grid overlays. Environment allows movement between screens, plus colour control. pattern fills and grid alterations.

All options on the menus have the expected keyboard short-cuts, but learning a whole set of routines is time-consuming, and the absence of on-screen icons makes using the program very slow. I found myself growing impatient with having to move to the menus all the time.

RPaint does grow on you, but it doesn't really stand up well to the inevitable comparison with DPaint. It has many of DPaint's features, but they're harder to use and harder to get at. Automating them with ARexx is fine, but you have to work them out in the first place, and in any case the average user will want to just use the program, not bother with scripts

and such. The whole package is not intended for the beginner, and the manual reflects this, being written in unfriendly and technical jargon.

It will take you longer to familiarise yourself with RPaint than most art packages, and the drawing and painting capabilities, which is what an art program should be all about, remain hard to use without icons or colour menus. As it is, and despite the excellent ARexx support. the usefulness of this program as a paint package is limited. Wilf Rees



RPaint's features - most are analogous to DPaint's. There are keyboard shortcuts for most, but learning them is time-consuming and there are no icons to help.

AMIGA SHOPPER . ISSUE 33 . JANUARY 1994 33



FIRST COMPUTER CENTRE DPEN 7 DAYS A <u>WEEK</u>

UNDAY OPENING II.00AM-3.00PM HURSDAY NIGHT LATE ... 9.30AM-7.30PM IOST BANK HOLIDAYS.. I I.00AM TO 3.00PM

PREFERRED DEALERS FOR ACORN, CITIZEN, COMMODORE, DIGITA, PACE, PRIMA, SEGA, STAR ROMBO, SUPRA, US ROBOTICS

HOW TO ORDER

Order by telephone quoting your credit ard number. If paying by cheque please nake payable to the: "FIRST COMPUTER CENTRE."

n any correspondence please quote a hone number & post code. Allow 5 vorking days for cheque clearance

Credit available!

Please phone for details

All prices include VAT All hardware/computers are UK

spec. UK MAINLAND DELIVERY TARIFFS

- Standard Delivery......fl.00 Guaranteed 2 to 3 day (week days) Delivery......f2.50 Guaranteed Next Day
- (week days) Delivery.....£4.90 Open seven days a week

- Free large car park

SALES

24 HO

FAX:

0532

FOR DES

ENQUIRI

SHOWR DEPT. AS

PARK CO

STANN

LEED

(Follow Lee It is recom confirmed

2% su

SEF

Educational orders welcome

FULL REPAIR SERVICE

We offer a FREE quotation on your computer or any peripheral (monitors, printers etc.). A delivery charge of just £5.00 is charged or alternatively you can visit our si

howroom.	A600 & 1200's H
& TECHNICAL	Add £14.99 for Real Til 20Mb*889.99 60Mb 120Mb*6219.99 80Mb
3 9444 0532 319191	210Mb*4359.99 "Just Add £10 9 All Amiga's come with Workbench, m warranty. The A600's, A1200 & A400 months on site warranty All 1200/600's
ATCH & RETURNS ES TEL. 0532 319444 COOM ADDRESS: 5, UNIT 3, ARMLEY URT, OFF CECIL ST, IINGLEY ROAD,	Duilt in integral hard disk op THE AMAZING ZOO ©ZOOL (97% Amiga Computing, ©STRIKER (94% CU Amig ©PINBALL DREAMS (94% AUI, ©TRANSWRITE word process Only £29.99 only £19.99 with any
DS, LSI2 2AE. v A647 signs from ds City Centre) mended that prices are before ordering goods	NEW! AMIGA CD32 based on the 68020 processo features AA chip set, A4 siz 2Mb RAM, 128K flash mem WB & the ability to play m CD's
E&OE.	CD Rom Amiga Turns your Amiga 500 into a CI Fred Fish CDPD disk & Sim Cit now only £147

AMIGA 1200
RACE & CHASE PACK
only £289.99!
W WITH NIGEL MANSELL FI AND TROLLS!
DYNAMITE PACK
only £339.99
HARD DRIVE VERSIONS
R&P pack D D pack
4Mb£439.99£489.99
5Mb£489.99£537.99

209Mb.....£589.99.....£629.99 Amiga 4000/030

127Mb.....£519.99.....£564.99

ed on the 68030 processor. Complete with I e & 2Mb of chip RAM & WB3 only £894.99 for 80Mb version or £959.99 for I 20Mb version

AMIGA 600 64HD The Epic pack2 1b Hard drive, Epic, Rome, Myth, & Pursuit, Dictionary, Language Lab & D

The A600 Wild, Weird & Wick nc Micro Prose Grand Prix, Deluxe Paint 3, Putty & Pus Plus "X OUT" shoot em uponly £194. A600 DELUXEONLY £245.9 A600 20HD DELUXE ONLY \$339.99



ne Clock!

L PACK! Nov 92) a, June 92), Sept 92)

AMIGA!

PACK

A570 **DTV.** Includes .99!



NEW! Star SJ144 Colour Thermal Stunning affordable colour printer. 3 PPM, low running costs only £514.99	US
Star SJ48 Autosheet feeder£49.99	
Star SJ48 cartridge£18.99	Court
Star SJI 44 cartridge (pack of 3)£42.99	Court
Star SJ48/BJ10 Refill kit£11.99	Couri
Laser Printers	Courie
on-site warranty standard	Sport

Ull-site wait anty standard
Seikosha OP-104£579.99
4 PPM HP2P emulation
HP Laserjet 4L£609.99
IMb RAM, 4 ppm, small footprint
OKI 400e£514.99
4 page laser, mult font, 512k memory, HP emulation
Ricoh LP I 200£669.99
add just £114.99 for 2 Mb of extra RAM
Star Laserjet LS5£564.99
a line lating multi (ant 200Dai

COMPOTE

MONITO All our monitors are UK spec. All monitors come complete with a free Amiga lead

EF ΓE

ΓE

FE

ΓE

ΓE

ΓE

ΓE

ΓE

ΓE

ΓE

ΓE

TE

ΓE

ΓE

ΓE

ΓE

FE

Colour stereo monitor. 600° 285 line resolution, gre screen facility, one years on site maintenance. only £209.99 UK Spec. PHILIPS Tilt & Swivell stand ...£13.5

Commodore 1084ST Colour tures built in tilt & swivel stand this new colo antor from Commodore is outstanding value only £199.99

Colour monitor with overscan

COMMODORE 1940 Dualsync, .39 dpi only 228 COMMODORE 1942 Dualsync, .28 dpi only £379 COMMODORE 1960

MICROVITEC 14" MULTISYNC

RETINA 24 bit graphics card

SUPRA MODEMS

The Supra-Fax 144LC

The Supra-Fax Modem V.32 bis (14400 baud !)

Supra Fax +.only [] !!

Supra 2400...only £7

GP fax software

ROBOTIC PREFERRED DEALERS

Courier V32bis+FAX	£379.9
Courier HST (16.8)	
Courier HST/Dual 16.8	
Sportster 4400 FAX	
portster 2496+FA>	
NorldPort 14.4+FA	X <u>£</u> 289.9
	the HST! All con

PACE MODEMS

MicroLin EININE WEIKST COMPUT

COMPUTER CENTRE OFIRST COMPUTER CENTRE OFIRST COMPUTER CENTRE OFIRST COMPUTER COMPUTER CENTRE OFIRST COMPUTER CENTRE OFIRST COMPUTER CENTRE OFIRST COMP'PDIN COMPUTER CENTRE OFIRST COMPUTER CENTRE OFIRST COMPUTER CENTRE OFIRST COMP'PDIN COMPUTER CENTRE OFIRST COMPUTER CENTRE OFIRST COMPUTER CENTRE OFIRST COMP'PDIN COMPUTER CENTRE OFIRST COMP'PUTER CENTRE O

asy to use

A500P A600
Unpopulatedonly £16.99£23.99
Populated to 512Konly £19.99£28.99
Populated to Mbonly £28.99£33.99
2 Mb A600 OR A 1200 RAM card£114.99
4 Mb A600 OR A1200 RAM card.£169.99
AMIGA A500 512K RAM by PRIMA
for the original 1.2/1.3 AMIGAonly £13.99
32 BIT RAM (for A4000 etc)
I Mb SIMM£POA
2 Mb SIMM£POA
4 Mb SIMM£POA
8 Mb SIMM (only for Microbotics)£POA

RAM & CUSTOM CHIPS

Co processors for the A4000
Motorola 68882 PLCC(33Mhz)£74.99
Co processors for Microbotics
Motorola 68882'PGA (33Mhz)£79.99
Motorola 68882 PGA (40Mhz)£89.99
Motorola 68882 PGA (50Mhz)£169.99
(for Microbotics boards inc crystal chip)
Imb by 8/9 SIMMSper I Mb £POA
4 Mb by 9 SIMMSper 4 Mb £POA
I Mb by 4 DRAMSper I Mb £42.99
I Mb by 4 ZIPSper I Mb £39.99
256 by 4 DRAM (DILs)

4+ (512K)now only £3.99
8+ (1Mb)now only £3.94
16+ (2Mb)now only £3.89
Kickstart 1.3£17.99
Kickstart 2.04£24.99
Fatter Agnes 8372A£25.99
Super Denise£16.99
6571-0326 Keyboard controller£13.99
CIA 8520A I/O controller£7.99

MICROBOTICS RAM

CO-PROCESSOR & RAM BOARD for the AI 200

Realise the full potential of your A1200 with
this trapdoor expansion. inc real time clock
6888114MHZ£119.99
68881 25MHZ£129.99
68882 33MHZ£139.99
68882 50MHZ£209.99
The RAM boards can only work with
the use of the Co-Pro board

SUPRA RAM

Simply the best! Fits onto the side	
Auto configures with no software p	e expansion port
8Mb pop to 2 Mb	£159.99
8Mb pop to 4 Mb	£214.99
8Mb pop to 8 Mb	£319.99
8Mb pop to 2 Mb for 2000/1500	

P GVP PRODUCTS

A500 products
HD8+/0Mb drive£127.99
HD8+/42Mb drive£197.99
(HD8+/80Mb drive£297.99
HD8+/120Mb drive£397.99
A530/42Mb drive£397.99
A530/80Mb drive£497.99
A530/120Mb drive£597.99
A530/213Mb drive£697.99
PC286 Emulator for HD8+/A530£94.99
AI 200 Products
SCSI/RAM/FPU OMb£194.99
SCSI/RAM 4Mb/FPU6888233MHz
only£394.99
33 Mhz 6882 for A 1200 SCSI/RAM
only£77.99
External SCSI kit SCSI/RAM£47.99
A1230 RAM FPU board£247.99
A1230 with 4Mb RAM Board£397.99
AI500/2000/3000/4000 Products
HD8+/42Mb£197.99
HD8+/80Mb£297.99
HD8+/120Mb£397.99
International sector of the

A MARKET AND A REAL PROPERTY A	
SPECIAL OFFI	ERS!
Directory Opus 4	£45.99
Kindwords 3	£24.99
Maxiplan 4 spreadsheet	£24.99
Scala I.13	£49.99
•	
PAGESTREAM 2.2 DTP only	£64.99
•	
XCOPY PRO PLUS HARDWA	RE €25.99

TECHNOSOUND TURBO only £25.99 Technosound Turbo 2.....£34.99

ROCHARD DRIVES for the A500/A500+ from £219.99

Mega Lo Sound.....£25.99

GVP HC8+ from £199.99

POWER SCANNER V3

cale performance. Flexible scanned image display hanipulation options, plus Clean up, embolden, resize & flip. only £99.99 on demo

Colour version only £239.99 EPSON GS6500 COLOUR FLATBED

only £689.99 phone for details & demo rt Department Pro Scanner S/W..£109.99 compatible with Epson ES300C, ES600C, ES800C, GT6000, GT6500 & GT8000

MICE & TRACKERBALLS

DISK DRIVES

Prima 3.5" only £56.99 high quality external drive at a great low pr

Roclite 3.5" only £59.99 er slim Roclite. Best review for disk drives in iga Format. Now with built in virus checker and click device!

Cumana 3.5" only £56.99 meg external drive. The best name in disc dr

OPALVISION

4 bit graphics card & video system for the 1500 1000/3000/4000. Includes software bundle only £509.99 with Imagine 2!

PICASSO II

lew generation retargetable graphics has rrived with this true 24 bit graphics board for ne A2000/3000/4000. **Mb version A225** 00 **Mb version A225** 00

GENLOCKS

Commodore A2300 internal Genlock
only £119.99
GVP Genlockonly £297.99
Rocgen Plusonly £149.99
ncludes dual control for overlay and keyhole effects, extra RGB pass thru. Now A (200 compatible)
Rendale 8802 FMConly £169.99

ROCGEN ROCKEY for creating special effects in video production with genicodes only £139.99

PRIMA ROM SHARERS

nection so that it can be positioned anywhe ninyour A500 Plusor A600. Full 2 year replaceme ranty

for <u>keyboard</u> switchable version

ROMBO PRODUCTS New! VIDI 12 Real Time.£134.99 Real time colour disiti ing from any video source

Real time colour digitizing from any video source. full AGA support New! VID24 Real Time.£223.99 24 bit quality real time colour digitizing from any video source. Full AGA support

VIDI 12 SOUND & VISION AG	A
with built in Megamix Master£98.9	9
TAKE 2£37.9	9
Features include load and save from D. Pail animations and IFF files. Supports HAM graphics.	
Megamix Master£29.9	
8 bit, high spec. sampler. Special effects include ech	

ACCELERATORS

MICROBOTICS
New M1230 for A1200 withup to 128 Mb fast RAM!
MI230 XA 33Mhz, 0Mb
MI230 XA 40Mhz, 0Mb£264.99
MI230 XA 50Mhz, 0Mb£329.99
See "RAM & CUSTOM CHIPS"
section for prices on Co-pro's and 32
bit RAM. Call for prices on upgrades
from MBX1200Z to MBX1230XA
GVP
A1230/0Mb RAM for A1200 only £284.99
1230/IMb RAM for A1200 only £384.99

A1230/1Mb RAM for A1200 only £384.99 6882 Co Profor A530.....only £129.99 1500/2000 G-FORCE 030-25MHz with 4Mb 32 bit RAM....only £479.99 G-Force 030-40MHz with 4Mb 32 bit RAM

only £729.99 NEW! SUPRA ACCELERATOR for the A500/A500+ & A1500/2000

28 Mhz, uses A500 side port so there is no internal fitting only £129.99!

ACCESSORIES

.99 .99 .99

Real Time A I 200 internal clock moduleon	v £12.
Mouse/joystick manual port switcheronl	
Computer Video Scart Switchonl	
2/3/4 way Parallel port sharers £POA	
Amiga Sound Enhancer Plus by Omega Projects. Hear th	
sound like you've never heard it before!only	6 AIII
QUALITY MOUSE MATS	230.
20 CAPACITY DISK BOX	
40 CAP LOCKABLE DISK BOX	
100 CAP LOCKABLE DISK BOX	
*90 CAP STACKABLE BANX BOX	
*150 CAP STACKABLE POSSO BOX	
add £3.00 delivery if purchasing just one Posso or Banx box. Fr	ee deliv
when purchased with other product or when buying 2	or mo
AMIGA A500 DUST COVER	£3.
AMIGA 600 COVER	£2.
14" MONITOR DUSTCOVER	
12" MONITOR DUSTCOVER	
AMIGA TO SCART CABLES	.£9.
STD 1.8 METRE AMIGA PRINTER LEAD.	
MODEM AND NULL MODEM CABLES	.£9.
AMIGA CONTROL STATIONS	
A500 or 1200 VERSION	£36.
A600 VERSION	.£29.
PRINTERSTATION	£28

DISKS

All disks are 100% error free guaranteed New High density 3.5 inch bulk and branded Please phone for best priced

FI	ease phone i	or bes	t prices!
QTY	3.5" DDIDS Bulk	OR	3.5"DD/DS BRANDED
10	£4.99.		£6.99
30	.£14.99.		£17.99
50	.£21.99.		£28.99
100	.£39.99.		£54.99
200	.£73.99.		£99.99
500	£169.99.		£POA
1000.	£339.99		£POA
Branded	disks come c	omple	te with labels
Disk La	abels500.	now	only £6.99
Disk La	abels1000	now	only £9.99

BUSINESS	
old Disk Office U.K.spec	
ome Accounts 2	127
Dire Accounts 2	
xiPlan 4	
ni Office. RSONALFINANCEMANAGER+ MISCELLANEOUS	
RSONALFINANCEMANAGER+	
MISCELLANEOUS	3
stant Suns.	695
8 Pouto Pluc	445
B Route Plus	
MUSIC/SOUND	
idio Engineer Plus V2	
rs & Pipes Professional	6259
arity 16 sampler Iuxe Music Construction Set v2	£105
luxe Music Construction Set v2	(59
o Midi Interface by Microdeal	624
ereo Master	230
JPER JAM	
above Conned Trucks	
chno Sound Turbo	
chno Sound Turbo 2 NEW!	
chno Sound Turbo. chno Sound Turbo 2 NEW! PROGRAMMING	
nos Creator	
nos Compiler	
nos 3D	(25)
nos Duefereire el	
nos Professional	
nos Professional Compiler now on	y £24.
tz Basic	£49.
VPAC 3	£50.
sy AMOS	
TTICE C LanguageVersion	£229.
UBLIC DOMAIN at £	1 50
A Grapics Utilts.	
dy's Workbench 3 Utils	
k Convyersion 3.1	26
k Copy version 3.1 rlight 242 Demo	20
Chicks AGA	265
and Prix Manager	
ndyke AGA	
t Stand in Hoth A	
t Stand in Hoth A t Stand in Hoth B t Stand in Hoth C	
t Stand in Hoth C	2754
t Stand in Hoth D	2754
is tanom Horn D gic Workbench ndwarp AGA Demo nt of Sale Demo (1200 only) elations ectrum Emulator version 1.7	
nt of Sala Dama (1200 I)	
relations	35
etrum Emulator version 1-7	27
ctrum Games Disk	27
ectrum Games Disk te of the Art	
te of the Art. UTILITIES	
IBACK	
IBACK TOOLS	
IBACK PLUS TOOLS BUNDLE NEW	
IIGA Release 2.1 software upgrade	(49 9
oss Dos V5	(36 9
ectory Opus 4	645.0
	THE PLANE IN SHE

RO

RO

RO

RC

RO

RO

RO

RO

RO

Rd

RO

Rd

RAR

Rd

RA

Rd

Rd

Rd

Rd

Rd

Rd

Rđ

Rd

Rd

RO

R d R d

Rđ

Rđ

R¢

R I RI

R ⊈ R ⊈ R ⊈

R⊈ R⊄

RΦ RΦ

RΦ

RΦ RΦ

RΦ RΦ

RΦ RΦ

RΦ RΦ

RΦ

Directory Opus 4. 2955 GPFAX 2.3 software 6495 Giga Mem 651 5 QUARTERBACK VS now only 240.9 Prima A600/1200 Hard Drive setu software. This is the best setup softwar on the market! 651 9 Quarterback Tools Deluxe now only 2543 Quarterback Tools Deluxe now only 2543 Quarterback Tools Deluxe now only 2543 VIDEO AND GRAPHICS 37 Compugraphic fonts Vol 1, 2, or 3 by GT.only 29,9 Adorage 6154 9 Art Expressions 6154 9 Art Department Pro 3 only 2145,9 Art Department Scanner software.only 2149,9 A.D.P. Tools Pro V2 2109 BRILLIANCE NEW 7

ALIGARI 24 NEW! 3D Design and animation		é
eluxe Paint 3		q
eluxe Paint4AGA		
magine V2	6124	
nage Master RT	£149	ġ
Inderstanding Imagine V2 book		0
lake Path for Vista		ŝ
lorph Plus	6147	ò
lorphus by Impulse for Imagine		
eal 3D Classic		
eal 3D V2	£349	
cala 1.13	649	
cenary Animator V4 (3Mb reqired)	649	
RUE PRINT/24	649	
IDEO DIRECTOR		
IDEO MASTER	£49.9	,
ista Pro 3 (4Mb required) NEW!		
WORD PROCESSING/D	TP	
NALCOPY 2 (UK) RELEASE 2 on	IV 666.9	
ilt in outline fonts, full graphics import (IFF and	HAM), U	
esaurus, spelling checker & much more.		
NAL WRITER DTP NEW!	6113.9	
INDWORDS V2		

a -r a -r a -r a -r a -r a -r
thesaurus, spelling checker & much more.
FINAL WRITER DTP NEW!
KINDWORDSWA
KINDWORDS V3only £24.99
PENPAL 1.4only £29.99
1 EINT AL 1.4
Best selling feature packed word publisher with database.
best setting reactine packed word publisher with database.
PAGESTREAM 2.2 U.K. versiononly £64.99
DACECTOFALA
PAGESTREAM 3 U.K. versiononly £249.99
PAGESETTER3
FAGESETTER3
Hot Links
110C LITIRS
PRO PAGE V4
PRO PAGE V4 & Pro Draw 3 NEW!£139.99
Protext 4.3 W/Pnow only £39.99
Duranita 2.3 MPM
Prowrite 3.3 NEW!
THE PLIPLICHED DTD MEW DOUGEL HOLDER
THE PUBLISHER DTP NEW PRICEL
WORDWORTH2ACA (44.00

Wordworth v2 AGA

he new version of Digita's high-end word processor Wordworth v2 AGA is exactly the same as Wordworth v2, the only differences being added support for 256-colour custom screens, plus DbIPAL, Super72 and Super High-Res Interlaced. HAM-8 graphics are also now supported, plus 256-colour ILBMs and PCX files.

Wordworth's specialist area is printer font support. It is the only WYSIWYG Amiga word processor that will enable you to swap printer fonts mid-document, mid-line, or even midword if you must. You can also use some of the fonts built into various printers, which means faster printing, but these are not scalable, so you are stuck with certain sizes, usually 10pt and 12pt, which are dictated by the printer. Not all the fonts in every printer are supported, so check with Digita before shelling out.

For greater font flexibility, you can use Compugraphic outline fonts. *Wordworth* v2 AGA comes with 17 of them, and plenty more are available commercially and on PD disks. Their



Provided you have the memory and the time (and a fast Amiga), Wordworth v2AGA will enable you to include 256-colour pictures in your documents.

disadvantage is that everything is printed as graphics, which considerably slows down printing times. PostScript printing is supported in mono only, and Wordworth comes with screen fonts for the classic 35 typefaces found in most PostScript printers. There is no facility to use or download PostScript soft fonts. Of all Amiga word processors,

Wordworth currently has the most features and the best all-round printer support, qualities that are reflected in its price. It has a pleasant user-interface that isn't too difficult to learn, thanks to the excellent manual, and in a sensible word-processing screen mode it runs as quickly as any other WP. However, running it in even 16 colours slows it down badly on anything but an Amiga 4000, almost unusably so. In 256 colours, even on an A4000/040, *Wordworth* v2 AGA is so slow that I can't imagine anyone living with it.

Weighing price against features and performance, *Wordworth* v2 AGA is certainly the best word processor on the Amiga. But compared to the top Windows[™] word processors *WordPerfect* and Microsoft *Word* on the PC, which cost about the same, *Wordworth* looks very ordinary indeed. *Wordworth* 3 is just around the corner and great improvements are expected, so watch this space. Jeff Walker

CHECKOUT Wordworth v2 AGA

Features

Solution of the second second

Documentation

A good manual, slightly spoilt by the lack of a beginners' "how to" section.

Ease of Use

Intuitive interface, but getting the printout you expect can be difficult for beginners.

Speed

Yawn in anything but two or four colours.

Value for Money Solution Solu

Overall rating The best current Amiga WP, but Wordworth is rapidly falling behind the times, A version 3 to match the likes of Word for Windows is needed.

has a pedigree second to none. Jeff Walker

CHECKOUT CygnusEd Professional 3.5

Features

Contains more features than you'll probably ever use.

Documentation

240 pages, half of which is dedicated to controlling *Ced* via ARexx.

Ease of Use

You hit a key, a letter appears on the screen. But thanks to the sheer number of commands, it'll take a while longer to learn all of them.

Speed Seed The speed of its search and replace feature is obenomenal.

feature is phenomenal.

Value for Money A bit pricey compared to average non-WYSIWYG word processor prices.

Overall rating A million Amiga programmers over six years can't be wrong.

CygnusEd Professional 3.

ot many Amiga programs have stayed the course, but *CygnusEd Professional*,

better known as simply *Ced*, is one of them. It was launched about six years ago when Kickstart 1.2 was still the new kid in town. And even then it supported a weird thing called ARexx, which – I quote from a review of the time – "apparently has the ability to interface with other programs". Sends shivers down my spine, that does.

Ced is not a word processor, it is



CygnusEd Professional's comprehensive Undo and Redo levels make it easy to step quickly backwards and forwards through a text editing work session.

a text editor. You *can* process words with it, of course, but *Ced's* main calling in life is not to prepare and format text ready for printing, it is essentially for writing and developing programming language source code, be it in C, assembler, Pascal, ARexx, AmigaDOS or whatever. Most of the features are biased towards helping the Amiga programmer produce and maintain code more quickly, like the unbeatably fast search and replace facility. On an A4000/040 *Ced* can replace 100,000 occurrences of one character with another character in a

> 1Mb file in about 10 seconds – that's 10,000 finds and 10,000 replaces every second. Obviously it's not so quick on the slower Amigas, but even on a straight A500 the average search and replace task is over before you blink.

There's more to text editing than search and replace, of course, and *Ced* has just about every feature that a programmer could want from a text editor, including comprehensive macro and ARexx support. Heck, if you are a C programmer you can even send commands to *Ced* straight from your C program rather than having to go through ARexx.

Up to 30 *Ced* windows can be opened, each with a different file, or each showing a different view of the same file. Simple word wrap and formatting features enable you to use *Ced* as a rudimentary word processor, and indeed most shareware programmers bash out their manuals in *Ced*, which accounts for the carriage returns at the end of every line instead of at the end of every paragraph, which is what a word processor would do.

It would be unfair to call *Ced* the ultimate Amiga text editor because there are a growing number of programmers using Oxxi's rival *Turbotext* package these days. But *Ced* has stayed the test of time and



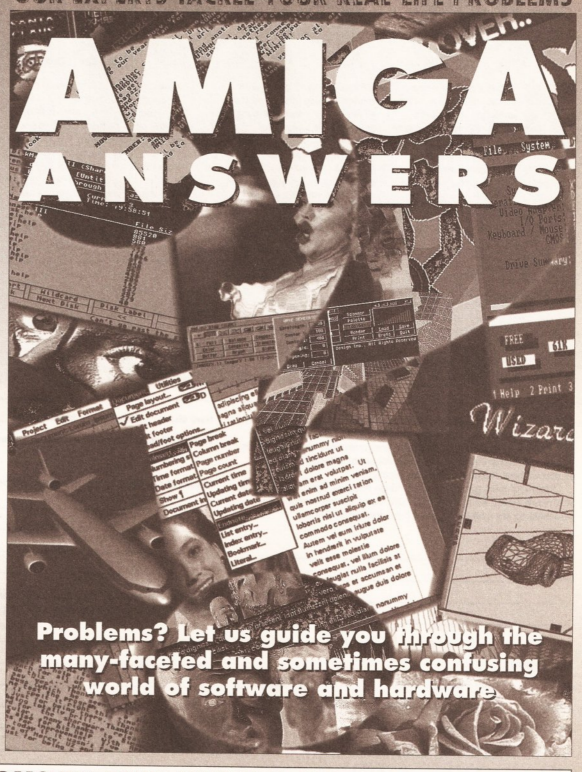
By: Cygnuscal Professional 3.3 EP7.7 By: CygnusSoft Software and ASDG Inc. Available in the UK from: Brian Fowler Computers Ltd, 11 North Street, Exeter EX4 3QS \$\pi\$ 0392 499755

AMIGAANSWERS

CONTENTS AT-A-GLANCE

A5000	
Accelerators	
AGA	
Agnus	
AmigaBASIC	
Assign	
Atari ST BOOPSI	
Bootblock	
Bridgeboards	
Bulletin board45,	
C40,	
Canon printers	
CanonStudio	
Chip RAM	
Citizen Print Manager	
Code Clinic	
CrossDOS	
Deluxe Paint	
DevPac 3	
DICE	
Fidonet	
Flicker-free display FPUs	
FreeMem	
GadTools	
HOBS	
Libraries	
MessyDOS	
Modem	
NCOMM	
Outline fonts	
PageSetter40,	46
Pascal	.46
Printer drivers	
Scanners	
Shell	.39
Star printers	
Τ	
TERM45, Terminal software	
Trapdoor	
Turboprint	
Viewdata	
Virus killers	
Wordworth	
68060	
	10000

OUR EXPERTS TACKLE YOUR REAL-LIFE PROBLEMS



USING THE ICONS TO FIND WHAT A QUESTION'S ABOUT



that raise basic problems BEGINNERS or deal with elementary issues

Questions

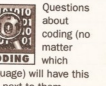


feature this icon.

printer PRINTERS drivers and hardcopy problems, this is the icon you'll find.



Amigarelated GENERAL queries or questions that don't fall under other headings.



This icon's

for general

CODING language) will have this icon next to them.



find next to queries related to the whole area of desktop publishing.

This one's for queries about using your VIDEO

Amiga with video hardware such as genlocks or digitisers.



about monitors. including television display problems, will

Questions



MIDI. sampling, synthesizers and music software.



hardware, excluding kit covered by other headings.

This icon's

for queries

relating to

general

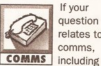


packages or programs have this icon next to them.



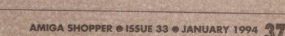
This icon indicates a question asking for

advice in any area, hardware or software.



question relates to comms.

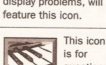
modem problems, this is the icon we'll use.



MONITORS











written in, but all of you with related problems. So even if you haven't sent a problem in for answering, it's worth having a look through these pages to see if someone else has asked a similar question. The index on the previous page will give you a guide to the topics covered this month.

We draw on the services of a talented team of Amiga enthusiasts, all of whom are widely regarded as experts in their fields. **Mark Smiddy** is our AmigaDOS and floppy drive expert. **Jeff Walker** is our desktop publishing, fonts and printer correspondent. Then there's **Gary Whiteley**, an expert on video applications and graphics. **Jason Holborn** has mastered the intricacies of AMOS, and with his advice you'll be able to do likewise.

lason also has an encyclopedic knowledge of what's available in the PD world. If you have a query about comms then we'll set recent star of the small screen Dave Winder on the case. Toby Simpson is our expert code clinician. If you're experiencing problems with anything from C to assembler, try taxing his little grey cells instead. You'll find his special Code Clinic section - in which he removes the bugs from your programs - on page 46. Wilf Rees is a man with an education well, an expert on educational software, at least. He's also got a jolly useful all-round knowledge of Amiga hardware and software. Last but by no means least is Jolyon Ralph - he also knows lots about hardware, and specialises in hard drives and CD-ROM systems.

So that's our batch of boffins it's up to you to keep them busy. They thrive on your problems, so be sure to send them in. Remember, it doesn't matter how simple or complex they are - everyone has to start somewhere, so beginners shouldn't be afraid of asking for help, and even the most experienced Amiga user can get stuck occasionally. And if you've got any tips or hints to share with your fellow readers, then send them to us and you could soon be a tenner richer. Please mark the envelope "Tips" and send them to the Amiga Answers address specified on the form below.

Please don't include an SAE with your questions – we simply receive too much mail to be able to offer a personal reply service.

f you send in a question for the Amiga Answers experts, please fill in and include the form below (or a photocopy if you don't want to cut up your magazine). And please also make sure that you include all the relevant details – version numbers of software and so on – so that we have the best chance of helping you. Send your form and question to: Amiga Answers, <i>Amiga Shopper</i> , 30 Monmouth Street, Bath, Avon BA1 2BW. Sorry, but we cannot reply personally to any questions – even if you include an SAE.	Hard disk:Mb as DH: Manufacturer Extra RAM fitted – type, size in Mb and manufacturer Details of any other hardware which could help us to answer your question:
Name:	
Address:	
	Now, use this space to describe your problem, including as much relevant information as possible. Please continue on a separate sheet if necessary.
Your machine:	
A500 A500 Plus A600 A1000 A1200	
A1500 A2000 A3000 A4000 A4000	
Approximate age of machine:	
Kickstart version (displayed at the "insert Workbench" prompt)	
1.2 1.3 2.x	
Workbench revision (written on the Workbench disk)	
1.2 1.3 1.3.2 2.04/2.05 2.1 3.0	
PCB revision (if known). Do not take your machine apart just to look	
for this!	
Total memory fitted (see AVAIL in Shell for Workbench 1.3)	
Chip memory available (see AVAIL in Shell)	
Agnus chip (if known)	
Extra drive #1 (3.5in/5.25in) as DF_: Manufacturer	
Extra drive #2 (3.5in/5.25in) as DF_: Manufacturer	
	AS 33

ANYONE FOR T?



I recently bought an A1200. Upon loading many of my old "selfmade" disks, such as GENERAL my database and so

on, I get an error window telling me to "insert volume T". When I click on cancel, the program loads as normal. Just what is "T"?

Also, I've noticed that when I insert a disk into the drive it takes a few seconds before it starts to read the disk, whereas my old Amiga (Workbench 1.3) started almost immediately. Do I have a problem or is it the same with all A1200s? **Chris Wright** Radcliffe Manchester

In AmigaDOS 3.0, when some Shell commands are executed, a temporary file in an assign called "T:" is created. Normally, the computer would look at the RAM disk to find the directory "T". In your case, it cannot find this drawer and is unable to write a temporary file. Although this error will not usually affect the running of a program, it can be quite annoying, so add these lines to near the start of the Startupsequence of your self-made disks.

makedir ram:t assign t: ram:t

Once this is done, your Amiga will know that the T: drawer is located in RAM:t.

Regarding the time lag between your inserting a disk and the computer reading the disk, you do not have a problem. Depending on how busy the CPU is at the time you insert a disk, the read times for the disk drive may vary. WR

OPEN THE TRAPDOOR



I've just installed Trapdoor and Point Manager on my hard disk. They seem to

COMMS work okay, but when I phone my Boss I get connected and then Trapdoor closes down without getting any messages. How do I tell it what messages to pick up and where from? **John Sparks** Wellington Somerset

The problem is that you haven't yet told the software at your Boss what areas you are interested in, and to do this you need to use AreaFix. Basically when you want to join an echo you send a message to an AreaFix robot running on the BBS in question, and in order for the message to be processed you need to agree an AreaFix password with

the SysOp, so give him a call. Using the AMIGA_UK echo as an example, construct a netmail message with a body text of

+AMIGA UK

and send it using Point Manager and Trapdoor to your Boss with a subject of <password> and address of AreaFix. The AreaFix running at your Boss will then process this and join you to the echos, and messages will be picked up next session.

So assuming your AreaFix password is "wibble", the netmail would look like this:

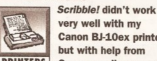
TO: AreaFix SUBJECT: wibble +AMIGA UK

If you want to join several echos at once then the netmail should look like this:

TO: AreaFix SUBJECT: wibble +AMIGA UK +WORKBENCH +AMIGA_DTP -COMMS

Many thanks to Fidonet guru and all round nice guy lan Moran for his expert advice. DW

BLACK PAGES



very well with my Canon BJ-10ex printer, but with help from

PRINTERS Canon we discovered by trial and error that it could be made to work as long as the Workbench 2 disk used with it had a USA keymap, and as long as the BJ-10ex was used in Epson LQ mode.

This wasn't very satisfactory, so I bought Wordworth 2. Since February Digita have provided me with two replacement disk packs, but the system will still not print outline fonts; it will only work with internal printer fonts. If I try to use outline fonts my BJ-10ex will only

print a solid black block, even if on the screen just one character is displayed.

I recall there has been a history of difficulties with printer drivers associated with Canon BJ printers. Canon were most helpful and sent a disk with an appropriate driver for the Scribble! program. Digita's Wordworth comes with its own Canon BJ driver, but is this a valid driver? If it would be better to install Canon's own driver to make Wordworth function properly, can you explain how this should be done? **A Sanders** Hempstead

Essex

Huh? What history of Canon BJ printer driver problems? The truth is the complete opposite. Canon UK were sensible enough to commission the development of a disk of Amiga printer drivers, thus making Canon bubble jets one of the most compatible printers you can buy for use with your Amiga. That disk is what I assume Canon sent you, although it has been updated a couple of times since February, so perhaps you don't have the latest version.

To install the correct Canon driver for the BJ-10ex, simply run the installation program on the Canon drivers disk and answer the few questions it poses (like what printer have you got). It's an absolute doddle. The Canon driver is a much later version of the driver distributed by Digita on the Wordworth disk they asked for and got permission from Canon to include it on the Wordworth disk.

The last time this "solid black block" cropped up it was with Professional Page and it was solved by making sure that the Shade option in the Workbench PrinterGfx prefs program was set the same as the equivalent setting in the Professional Page print requester. So try that. And make sure the BJ-10ex

JARGON BUSTING

BBS - Bulletin Board System. The name comes from the American College bulletin board (the cork and drawing pins type) which is a traditional meeting and trading place.

FIDONET - a system enabling many bulletin boards to be connected together so that messages can be transfered bewteen them.

Startup-sequence - A program

which is executed every time the Amiga is switched on and after every reset. It sets up the system so that it is usable from Workbench, and may be customised by those who have unusual requirements.

SysOp - System Operator - the person who sets up and controls a bulletin board.

Trapdoor/Point Manager -Specialised FIDONET software. is in BJ mode, not Epson LQ mode. If you want to use the BJ-10ex in Epson LQ mode, use the EpsonQ driver that was supplied to you with Workbench. JW

AMIGAANSWERS

SURE OF SHELL



1. I have a number of programs that require an "assignment" to be made in order to work GENERAL correctly from my hard

drive. The manuals bundled with these packages say that I should place these assignments into my "S" directory. When I type the assignments in using the Shell "Edit" command and reboot, the programs still try to access the disks they came from. Please tell me exactly how to save my assign statements in such a way that they are automatically carried out whenever my hard drive boots up. 2. I have an XT bridgeboard fitted to my machine. It would be nice if I could use the 5.25-inch drive to run some C64 software. I have an emulator but it only operates on the 3.5-inch drives. Is there any way to make the emulator acknowledge the existance of the XT bridgeboard drive? This drive was fitted at the time I purchased my machine. 3. Finally, I have read in Amiga Shopper that it is wise to have a virus killer running at all times. How do I insert the virus killer into my startup-sequence so that it is always running when the machine is booted up? **Charles Hooker** Stroud Gloucestershire

1. It sounds to me as if you're not entering the assignments into the correct file. If the manuals are simply stating that the assignments should be placed into the "S" directory, then this is a little misleading. They should in actual fact be entered into your "StartUp-Sequence" file, which itself is in the "S" directory. Simply enter this line at the Shell prompt:

Ed S:StartUp-Sequence

Then enter your assignments somewhere within the startupsequence and with a little bit of luck it should work.

2. Unfortunately there's no way to get the disk drive connected to your XT bridgeboard to read C64 disks. simply because C64 disk drives have their "DOS" (disk operating system) built into their firmware - that is, in ROM. In order to read C64 disks, you'll need to buy a special adaptor produced by the emulator manufactuer which will enable you to connect a real C64 disk drive to the Amiga.

3. If you're using a program like John



Veldthuis' Virus Checker (successive revisions have been on the Amiga Shopper cover disk a number of times in the past), the easiest way of "installing" it is to simply copy it into the WBStartUp drawer on your hard disk boot drive. JH

BETTER SOFTWARE REQUIRED



Amiga 1200 and the **Citizen Print Manager** software with my Star LC24-200 printer, the

software gives a recoverable alert. If, after recovering, I try to print, the machine gives a software failure after printing one page. I have also tried Turboprint and this does the same thing. E Hayes

Blackburn Lancs

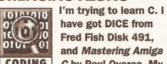
Finland

40

Obviously Citizen Print Manager and Turboprint, two programs (from the same German developers) that "patch" the operating system, are not completely compatible with Workbench 3. Your best bet is to get hold of CanonStudio (from JAM on 0895 274449). Although this software was written for Canon bubble jets, because Canon bubble

jets are Epson compatible, the CanonStudio "BJ-EC" driver also works with Epson compatible 24-pin printers like those made by Star and Citizen. (The "EC" in the driver's name stands for Epson Compatible.) All the CanonStudio drivers and preferences programs are perfectly stable under Workbench 3. In fact you need at least Workbench 2 to use it. JW

STRINGING ALONG



have got DICE from Fred Fish Disk 491. and Mastering Amiga

CODING C by Paul Overaa. My problem is that I can't assign strings to char arrays. I've tried examples from Mastering Amiga C. **DICE** consistently refuses to compile these. Do I need to register DICE to get this feature, or am I being really stupid? **David Lambert** Garrowhill

Glasgow

No, you've simply found one of the features not implemented in DICE yet. I've tried this using DICE version 2.06.21 several times in different ways without luck. It was something Matt Dillon (the author of DICE) was

intending to do in a future version, and may yet do - he is currently working on a commercial version of DICE. SAS C 6.3 will do string assignments of the type you were trying (all as one line, of course):

char test_string[20] = "Hello @ world!":

DICE will not compile this, as you have discovered.

Don't despair though - this will work (the @ means no line break):

#include <stdlib.h>

char test_string[20];

strcpy(test_string, "Hello 🖙 World!");

If you want to explore DICE some more, get hold of the new book, Complete Amiga C. published by Future Publishing and written by Amiga Shopper's own editor, Cliff Ramshaw. (You've had a taste of it in the introductory book free with this issue.) As well as covering more of the C language, it comes with the enhanced full version of DICE, which offers extra features (including the ability to do floating point maths), plus various extra utilities and documentation. It is available from

WA Title.

good bookshops, or you can order direct - see page 74. TS

IN FROM THE COLD



When I'm importing clip art into PageSetter 3, the program happily imports ProDraw clips SOFTWARE into an active box but

refuses to load any clip art from the Graphics Editor, which is supposed to be hotlinked. It won't import directly either. I clip what I want and then use it as my brush, but then what? I've tried saving and quitting, as it says in the manual, but the active box in PageSetter 3 remains empty. I am using an Amiga 500 Plus with Kickstart 1.3 and Workbench 2. I have 2Mb of memory in all. **Gary Brunskill** Sutton Lancs

First, using Kickstart 1.3 and Workbench 2 together is a pretty silly thing to do, a bit like adding Modeo wheels to an Escort chassis. Either return to using Workbench 1.3.2, or upgrade your Kickstart to the Kickstart 2 ROM.

Right. PageSetter 3. I know that the hotlink works, but I've just tried it continued on page 45

"My Window Title",



I am programming a little text 1010-010 editor in C, which needs to work 0 1 0 1 0 1 0 1 0 1 0 1 0 1 only on Amigas with Kickstart 2.04 and upwards. I would like to have a CODING scrollbar with arrows. The scrollbar should be located in the right border, and should look like the scrollbars in Workbench windows. How do I do it? It is easy to make a scrollbar with arrows when you are using GadTools library. but you can't put it in the border, and it does not look like the one on the Workbench windows. The only way to do this is to use Intuition's old gadget routines, which makes the scrollbar look right, but how about the arrows? I could, of course, do my own custom gadgets emulating the arrows, but they are different in Workbench 2.0 and 3.0. I would like to have arrows which look right on both systems. I know that it is possible, because the text editor of DevPac 3 uses the right kind of arrows on both systems. **Janne Pietarila** Espoo

This is a tricky one, and I remember being baffled by it myself only recently. The solution is to use BOOPSI gadgets. BOOPSI stands for Basic Object Orientated Programming System for Intuition. Using BOOPSI, you can clone the built-in proportional and arrow class gadgets and use them for yourself, which is precisely what both Workbench and DevPac do. It's quite complex, and I'd certainly recommend that you read the

section on BOOPSI in the ROM Kernel Manual on Libraries and Devices, published by Addison-Wesley and availble from any good computer bookshop (ISBN 0-201-11078-4).

Here is a small example of the definition for a scrollbar gadget that will fit in the right hand border of your window. You'll need to patch it into a full program with Includes, but this should at least get you going. You can also create images from BOOPSI, which is where you get your standard arrow buttons from. TS

LISTING: BOOPSI EXAMPLE:

```
static struct TagItem rz_maptags[] =
```

```
PGA_TOP, ICSPECIAL_CODE,
TAG_END
};
```

/* Padding	so that it	all looks	great	*/
#define	TW_VPA	DLEFT 4		
#define	TW_VPA	DRIGHT 4		
#define	TW_VPA	DTOP 1		
#define	TW_VPA	DBOTTOM 1		

void test boopsi(void)

struct Gadget *my_vert_gadget; struct Window *my_window;

/* Open this window */ if (!(my_window = OpenWindowTags(NULL, WA Left, 0, WA_Top, 0, WA_Width, 640, WA_Height, 200. WA CloseGadget, TRUE.

WA_SizeBRight, TRUE, WA DragBar, TRUE, WA_SizeGadget, TRITE . WA_DepthGadget, TRUE . WA_Activate, TRUE, TRUE. WA SmartRefresh, WA_IDCMP, IDCMP_CLOSEWINDOW, TAG DONE))) return; /* Create our boopsi gadget */ my_vert_gadget = (struct Gadget
)NewObject(NULL, "propgclass", GA_ID, GID_VERTGADGET, PGA_Freedom, FREEVERT, PGA_NewLook, TRUE, PGA_Borderless, TRUE, PGA_Top, 0, PGA_Visible, 10, PGA_Total, 10, GA RelRight, - (my window->BorderRight -TW VPADLEFT - 1), GA_Top, my_window->BorderTop + TW_VPADTOP, GA_Width, my_window->BorderRight -TW_VPADLEFT - TW_VPADRIGHT, GA_RelHeight, - (my_window->BorderBottom + my_window->BorderTop + TW_VPADTOP + TW VPADBOTTOM) , ICA_TARGET, ICTARGET_IDCMP, ICA_MAP, rz_maptags, TAG_END); / Now add this gadget to our window and refresh it */ AddGList(my_window, my_vert_gadget, -1, -1, NULL): RefreshGList(my_vert_gadget, my_window, NULL, -1); 3

Protext 6 - A Winning Performance

Protext is still the fastest

Fastest at editing.
Fastest at spell checking.
Fastest at printing.

Protext still has the best printer support

Hundreds of printers supported
 PostScript driver included NEW
 Scalable font support NEW
 Colour printing NEW
 Automatic line spacing NEW

Protext still has the most advanced features including:

Styles NEW Graphics import NEW Spelling checker Thesaurus Hyphenation Document analysis Glossary NEW Footnotes Widows and orphans Index and contents Addition of numbers File sorting Mail merge Programming language Macro editor NEW Dictionary editor NEW

WorkBench New Look

New WB menus, requesters, gadgets
 Screen requester to select mode NEW
 ARexx interface NEW



Tel: 0733 68909 (24 hr),

Fax: 0733 67299

Some highlights of Protext 6

Styles

ar biska

Styles let you make flexible use of printer fonts and effects. You can change a font throughout a document with a single operation.

Graphics

Graphic images may be imported into a Protext document. Supports IMG, PCX, GIF and IFF. You can select any resolution and scale the image. Dot matrix, inkjet and laser printers.

Document Layout

An easy to use dialogue lets you lay out your page precisely as you want using inches or cm for the page length, margins and tabs.

Printers

Protext's unrivalled understanding of printers gives you the highest quality printing at the highest possible speed. Using a printer's built in fonts enables Protext to print pages in seconds rather than the minutes taken by some programs.

The list price of Protext 6 is £152.75 but you can order direct today for just £99 inclusive. For any Amiga with 1Mb memory and WB 2.0 or later. Phone us today and we will send you a usable demoversion and a full specification, absolutely free. Upgrade offers available - please call us for the current price.

Arnor Ltd (AS), 611 Lincoln Road, Peterborough, PE1 3HA

10



Unit 2, Millmead Business Centre, Millmead Road, Tottenham Hale, London N17 9QU



MONITOR	IS
Philips 8833	£199
Commodore 1940	£289
Commodore 1942	£379
Microvitec Club Scan	£379
Microvitec 20"	£1049

PRINTERS
Citizen Swift 200£200
Citizen Swift 240 Mono£270
Citizen Swift 240 Colour£295
Citizen Swift 24X£340
Citizen 120D+£129
Citizen Swift 90 Mono£165
Citizen Swift 90 Colour£188
Citizen PN48 Notebook Printer .£225
Citizen Projet Inkjet£318

HEWLETT PACKA	RD
HP Deskjet Portable	£369
HP 510 Mono	£264
HP 500 Colour	£319
HP 550 Colour	£519

STAR	
Star LC 20	£132
Star LC 100 Colour	£155
Star LC 200 Colour	£195
Star LC 24-20 Mk II	£224
Star LC 24-200 Col	£264
Star SJ48 Bubblejet	£217
Star SJ48 Auto Sheetfeeder	

LASER PRINTER	15
Fujitsu VM 600 Laser	£679
HP Laserjet 4L	£609
OKI 400e	
Ricoh PCL5	£809
Star Laserjet LC5	£589



201.4	0.40
20Mb	
30Mb	£89
40Mb	£119
60Mb	£169
85Mb	£199
120Mb	£239
207Mb	£329
All with I	DE cables

CDTV ADD	ON -
For A500, A500+, A57	70£129
ROMBO DIG	TISERS
VIDI 12 Real Time	
VIDI 24 Real Time	
VIDI 12 AGA	£75.00
Take 2	£38.00
Megamix Master	£30.00

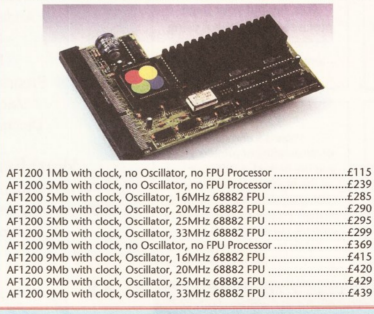
AMIGA A1200	
2Mb RAM 20Mb HD	£359
2Mb RAM 64Mb HD	£429
2Mb RAM 85Mb HD	£479
2Mb RAM 127Mb HD	£509
2Mb RAM 209Mb HD	£579
2Mb RAM only	£289

ACCESSORIES Pen mouse for Amiga with optical

pad£34.95
Pen mouse for PCs with optical
pad£34.95
Optical mouse, 300 dpi for Amiga£29.95
Infrared mouse, 300 dpi for PCs£49.95
Infrared mouse, 300 dpi for Amiga.£49.95
Opto-mech mouse for PCs with
pad & holder£18.95
Opto-mech mouse for Amiga w.pad &
holder£14.95
Opto-mech low cost mouse for
Amiga£8.00
Opto-mech low cost mouse for
PCs£10.00
3-button trackball for Amiga£29.99
"Cristal" trackball for Amiga£34.99
3-button trackball for PCs£34.99
512Kb RAM expansion for A500+£16.99
1Mb RAM expansion for A500+£19.95
External 3.5" floppy drive£50.00
Kickstart switch for A500, A2000£14.95
Kickstart switch for A600£29.95
Electronic boot selector£14.95
Auto mouse/joystick switch£10.99
Dust Covers£6.00

MEMORY MASTER 1200

Internal RAM expansion with clock for Amiga 1200, populated with 1, 5 or 9Mb



Part of

AMIGA 4000 (25MHz 68030) 2Mb RAM 80Mb HD £949 4Mb RAM 120Mb HD £1069 4Mb RAM 214Mb HD £1169 4Mb RAM 245Mb HD £1269 4Mb RAM 340Mb HD £1369 4Mb RAM 540Mb HD £169

AMIGA 4000 (25MHz	68040)
6Mb RAM 80Mb HD	£1919
6Mb RAM 120Mb HD	£2069
6Mb RAM 214Mb HD	£2169
6Mb RAM 245Mb HD	£2269
6Mb RAM 340Mb HD	£2369
6Mb RAM 540Mb HD	£2669

Watt)
£29.95
500 +
£69.95

FAX MODEM
Fold a Fax Modem£129
With Fax Software£179

AMIGA MEMORY UPO	GRADE
A500 ½Mb	£14.95
A500 ½Mb + Clock	£23.95
A500 + 1Mb	£19.95
A600 1Mb	£19.95
A600 1Mb + Clock	£29.95
1Mb SIMM (GVP)	£29.95
4Mb SIMM (GVP)	£149.95
1Mb 72PIN (A4000)	£99.00
4Mb 72PIN (A4000)	POA
PCMCIA 2Mb	£89.00
PCMCIA 4Mb	.£149.00

A1200 RAM
4Mb with Clock, no FPU Processor£169
4Mb with Clock, 20MHz 68881 FPU £209
4Mb with Clock, 25MHz 68882 FPU £269
4Mb with Clock, 33Mhz 68882 FPU£279
4Mb with Clock, 40Mhz 68882 FPU£289
4Mb with Clock, 50Mhz 68882 FPU£309

40MHz ACCELERATOR	FOR A1200
0Mb RAM	£299
4Mb RAM	£499

TRADE ORDERS WELCOME

ow to orde

When ordering by telephone please quote your credit card number followed by the expiry date and also your full name and address. If paying by cheque please make it payable to Gasteiner Technology. In any correspondence please quote a phone number and also a postal code, please allow five working days for cheque clearance.

Delivery charges

Small consumables and software items under the value of £59 please add £3.50 P&P. Other items except lasers, next day courier service £10 per box. Offshore and highlands, please call for a quotation. In addition, we offer the following express services:- Saturday delivery normal rate plus £15 per box, Morning, next day normal rate plus £10 per box. E&OE prices subject to change without prior notice. All trademarks acknowledged.





SCANNER Newcomers who like to scan detailed graphics or complicated images experience with the ALFADATA a favourable alternative to typing or re-scaling and investing a lot of time. Advanced users who insist on the efficient character recognition and comfortable graphic software. Choose between ALFA-DATA plus or ALFA-DATA plus OCR. - ST FORMAT ALFADATA PLUS £119 (256 Greyscale) ALFADATA OCR Limited Special offer £145 ments to run OCR: minimum 2Mb RAM and hard drive System require **MEMORY MASTER 2000** 8Mb RAM expansion for Amiga 2000, 3000 and 4000; uses 514400 DRAM chips. 2Mb.....£99 4Mb.....£169 **AT-BUS 2008** IDE/AT-Bus controller for Amiga 2000, 3000 and Controller for A1500, A2000, A3000 and A4000..£99.00 Controller + 40Mb£169.00 Controller + 85Mb£249.00 Controller + 120Mb£299.00 Controller + 170Mb£329.00 Controller + 240Mb£369.00 2Mb RAM£69.00 Autoboot, Autoconfig and Zero wait states **MULTIFACE CARD 3** Multi I/O card for Amiga 2000/3000/4000; 2 additional serial ports and 1 parallel port. £149

GIGAMEM

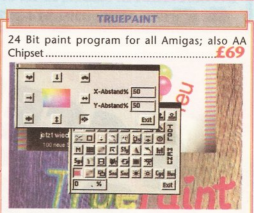
Virtual memory management for all Amiga with



Most recent powerful applications for the Amiga (eg: for graphics, music, animation, raytracing, D.T.P.) require more main memory than is available or possible to integrate. GigaMem is a program which simulates up to 1 GigaByte memory, which swaps onto any mass storage system (i.e. hard disk). Intelligent management accomplishes simultaneous use of several programs in a multitaking mode multitasking mode.

- System requirements:-* GigaMem works with all AMIGA <R> computers with MMU (Memory Management Unit): i.e. Amiga's with 68020 or 68030 accelerator and MMU. No restriction on type of HD controller and hard disk.
- GigaMem is compatible with Kickstart 1.2/1.3 and 2.x.

£59



Paint Program for Amiga Application: TruePaint is a professional 24 bit paint software with full suppport of the AA chipset Amiga line. Using TruePaint, Amiga graphic and 24 bit graphic can be edited without any loss of quality. A maximum of 16368 x 16368 pixels renders your graphics feasible even for slide development systems.

FEATURES:

- FEATURES: * Up to 16368 x 16368 pixel with oversize function. * Various draw and paint functions. * Functions for mask, outline, recolor and filling. * Airbrush with adjustable spray functions and stipples. * Transparence curves also by brushes. * Slant, rotate, scale. * Easy drawing of Beziér curves. * Lightable function for editing animation pictures. * Transparence curves. * Lightable function for editing animation pictures. * Text functions with full support of Bitmap and Compugraphic fonts. * Load and save with different formats: IFF, ILBM, PPM (Unix), JPEG and TruePaint special format. * Quick View of pictures with MINIPIC function. * Any Macro functions can be assigned to 20 function keys. * Full AREXX support. SYSTEM REOUREMENTS:

- SYSTEM REQUIREMENTS: ★ All Amiga with AA chipset, e.g. Amiga 1200/4000. ★ Kickstart[™] 3.0 or above. ★ Minimum 2Mb graphics memory. ★ Additional memory recommended.

New service centre/repair for most Amiga computers. We offer a quotation service of £10 for which we will examine your computer and report back with an exact quotation price for the repair. If the repair is carried out the ± 10 is then deducted from your bill.





continued from page 40

again anyway and PageSetter 3 and the Graphics Editor work together just as described in the manual. Import a bitmap into a box in PageSetter 3, send it to the Graphics Editor, make your changes or cut out your brush or whatever, then save it, ensuring that you use the same filename as the original bitmap. When you Quit from the Graphics Editor the bitmap you just saved will be automatically re-imported into PageSetter 3, although you'll probably have to adjust the scaling again. If you saved the bitmap from the Graphics Editor under a different filename from the original bitmap filename (the one you imported into PageSetter 3), then the hotlink will

not work.

Keep in mind that the amount of memory you have is the bare minimum for the graphics and text hotlinks to work, so some failures could be due to lack of RAM. JW

SCAN AND DELIVER!



I currently own an A500 which I use mainly for DTP, paint programs and other

HARDWARE serious software. I feel that to use these programs to their full potential, it would be wise to upgrade to an A1200 - I was thinking of the "Desktop Dynamite" pack with 40Mb hard drive. However, some of my present hardware plugs into the expansion bus which has been replaced by the

users. To learn how to install these,

read the documentation that comes

Once you have installed the

terminal software on your Amiga, you

will need to find a BBS number to

call. Check Amiga Shopper's user

with them - always worth doing; it

can save a lot of heartache and

sleepless nights later.

PCMCIA slot on the A1200. This hardware includes a Naksha hand scanner and an Action Replay Mk III cartridge. I understand that it may be impossible to use the Action Replay cartridge on the A1200, but is there anything I can do about the scanner?

R J Mooney Ramsey

Very few hand scanner manufacturers actually build their own scanner "heads" (the bit you hold in your hand when you scan an image). Naksha, for example, use exactly the same scanning head as Power Computing - the only difference between them is the interface that connects that scanner head to your Amiga and the software that drives the scanner. It's therefore possible to use your scanner on an A1200 simply by upgrading the interface and software that you use with it. Power Computing sell the interface and the latest version 3.0 of their scanner software as a separate item for just £49.95. Power can be contacted on 0234 843388. For details of the range of Amigacompatible colour scanners, see last issue's cover feature. (Amiga Shopper 32 is available on page 106 if you missed it.) JH

ST PICTURE POSER



A friend has translated some video stills from his video recorder via an Atari ST to disk. How can I translate

UNCAT

THE FIRST STEPS



I've purchased a modem from a friend at a bargain price, but now I really don't know what to do. How do I

actually use the thing to get access to a bulletin board? In past issues of Amiga Shopper you've mentioned different "terminal" programs, which you say are available for download from most good bulletin boards, but

how do you get connected in the first place to get them? **Dr Lawnes** Ryde Isle of Wight

Comms can seem very confusing at first, especially when you've got a modem and no idea what to do next! Let's walk through it a step at a time. Terminal software enables your

Amiga and modem to talk to each

other. Of course if you haven't got

to get any, so the answer is to

for a directory of these.

use myself and find both

comprehensive and easy to

is updated at amazingly regular

intervals. The second option is

NCOMM, which is a shareware

trusted choice for many comms

program that has been around for

many years and is the the tried and

any yet you can't get on-line to a BBS

purchase the program from your local

Public Domain library - see page 120

I would recommend one of two

programs. The first is TERM, which I

configure. TERM is a PD program and

groups listing on page 93, flip through the adverts in this issue, or try 01-for-Amiga (= 071 377 1358) or aft names at the prompt " NO ALTRESS ART WANTERFUL MENT name

Sun " " LASE 10955 Shi chill Dais 372 172 22 Afg. 1988 BAS SPEER OF LASE

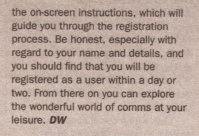
If you log on to a Bulletin Board as a new user, you may well encounter a screen something like this ...

the Cheam Amiga Bulletin Board (= 081 644 8714). We've mentioned others in the comms column in past issues as well.

On calling a BBS for the first time

you will be asked to register as a new user. Don't be alarmed - it won't cost you anything (unless you are calling a commercial system like CIX), but the System Operator or SysOp needs to know a bit about the people he allows to use his

system. Just follow



PLUG IN AND GO



I have bought a secondhand IBM modem, model 5858-01. without manual or COMMS power supply. Could

you tell me if I can get a cheap software package to run it and how much a manual and power supply would be from IBM? I have phoned both IBM and Commodore, who although helpful couldn't come up with any positive answers. **Stuart Williams** Whitstable Kent

I'll answer the easy bit first. Either of the terminal software programs mentioned above, TERM and NCOMM, will be suitable. However, I have not been able to find out any



It's not visually spectacular, but TERM is an easy-touse yet comprehensive comms program - and it's PD!

information about this particular modem, so really don't know if it is going to be any good to you. The only way to find out is to try it. You should be able to get a power supply from an electronics shop - somewhere like your local Tandy would be a good bet. Take the modem along and they will be able to source a suitable power supply.

Connect the modem to your Amiga and run the terminal software. You can tell if the modem is talking to your computer and vice versa by typing in the Hayes Command "AT". which should get the response of "OK".

If that works, then try connecting to a BBS and see how you get on. Because you don't know the speeds of the modem in question, I would suggest starting off with a 2400 connect and then experimenting with higher (or lower) speeds, depending how successful you were.

Most modems these days are Hayes-compatible - that is, they conform to the standard set by Hayes modems - which makes them all fairly standard to use. If this modem is very old and not Hayes-compatible, I'm afraid you may just have bought a turkey, DW

JARGON BUSTING

BBS - Bulletin Board System. Like an electronic notice-board, only you read from it or write to it over the modem line.

Modem - Acronym for MOdulator / DEModulator. An electronic device that enables your Amiga to send and receive messages over the telephone lines



this disk information so that I can reproduce the stills for viewing on my Amiga 500? I'd also like to be able to print them out. Martin Davies Westerham Kent

There are a number of public domain programs available for the Amiga that can translate pictures stored in either ST Neochrome or Degas format to the Amiga's own IFF format. The best thing to do is to have a chat with your friendly PD supplier (see the directory of PD libraries on page 120). They will be able to point you in the direction of the correct PD disk. Better still, has your friend got a copy of DPaint for the ST? If so, then simply get him to load his pictures into this program and save them out as IFF on the ST. Then all you need to do is read the disks.

In order to read your friend's ST disks, you'll need a copy of a program called CrossDOS. This is built into the Workbench 2.1 upgrade, or if you haven't already upgraded can be bought separately. Or you could try the PD alternative, called MessyDOS. CrossDOS and MessyDOS simply enable your Amiga to read PC-format (that is, MS-DOS) disks. The ST uses a disk format that is almost identical to MS-DOS format, which these programs can

cope with - or newer STs can read genuine MS-DOS disks, which would be more reliable for this process. Using CrossDOS or MessyDOS, simply pull the images across on to your Amiga, convert them to IFF (if your friend hasn't already done so using DPaint ST) and then load them into DPaint on your Amiga. You'll then be able to print them like any other DPaint picture. JH

BLAZING AWAY AT PASCAL

I am trying to program in Pascal, but I haven't got a single book about programming it on the BUYING Amiga - I can only find

books about programming Pascal on the PC. Could you name some books?

I have heard some rumours about an Amiga 5000, with one 68060 chip as a main processor, running at a speed five times faster than the Pentium. (That's 500MHHz, so I doubt it.) It would also have two - yes, two - 68040s for handling video and sound, and 8Mb or 16Mb of graphics RAM, giving 24-bit and 32-bit graphics. It's very disappointing that this is the minimum amount of RAM to use these colours.

I have also heard about a new project between IBM and Atari. They have plans for the ultimate

multimedia machine, which would have a 64-bit RISC CPU and a stateof-the-art DSP. What do you think of these rumours? John Versnel Avon

Pascal is not a particularly popular choice of programming language on the Amiga, so I'm afraid there isn't that much in the way of choice. The best thing to do is to buy a general book on Pascal and the ROM Kernel Reference Manuals from Commodore, which explain how to program for the Amiga. HiSoft's documentation will tell you how to use Amiga specifics.

As for the A5000, I'm afraid this rumour is totally untrue. It was a hoax. One small point: to be five times faster than the Pentium (the new Intel chip, sometimes called the "586", used in the new generation of PC-compatible), the 68060 does not have to actually operate at 500MHz. It could be five times faster and be 100MHz or 50MHz. It is the actual raw processing power that is relevant, not the clock speed of the chip. The 68060 is an exceptionally well designed chip, and at 55MHz (the first version that will be available, some time early next year), it offers over three times the performance of a 25MHz 68040, which means about 50MIPS (Million Instructions Per Second), maybe a

little more. Motorola claim that they will be able to make 68060s operating at 100MHz or more, which is more than 100 MIPS - extremely fast; the equivalent of about 150 A600s

The IBM/Atari project is no rumour: it is the Jaguar games console, designed and marketed by Atari but containing some IBM-made components. The processor is actually 16-bit - the same 68000 chip as in your Amiga - but there is also a custom 64-bit graphics processor called "Tom" and a 32-bit **Digital Signal Processor called** "Jerry" for the sound side of things. The Jaguar will cost £199 in this country, but it isn't the ultimate multimedia machine by a long way at least, not yet - just a games console. Its design seems to be just catching up with the custom-chipbased architecture which the Amiga has always had; we'll have to see how well it stacks up against the likes of Commodore's well-received new CD32 console. TS

PS3 WON'T PRINT



I have installed PageSetter 3 as per the on-disk instructions. I installed

PRINTERS a disk of CGFonts, the clip art on to its own disk and the CanonBJ10 driver on to the PS3Install disk (Disk 1). I loaded

CODE CLINIC CODE

CODING

Author: **Program:** Language: **Problem:**

Matthew Fraser Text Processor C **Routine produces**

inconsistent results and random crashes

TOBY SIMPSON

DEBUGS

ANOTHER

READER'S

PROGRAM

This month we're dealing with a Crelated problem. The author runs a bulletin board, and has written himself a small utility for producing statistics on messages left on the BBS. The messages are single files which are read into memory and then processed. The problem is that if the same message is processed twice. the program does not work. Another problem is more mysterious: occasionally, the program crashes when it is about to read in another message.

Both these problems were relatively straightforward to solve, and both are wise lessons to learn if you're programming in C. Wonderful though the language is, some types of bugs hide particularly well in it. To find these, we first need to understand how the program works. From the command line, you can enter the number of a message to be loaded. Then typing a statistic command gets information about that message. You can then get the stats on the same message without having to re-load it, and this is where the problem lies. The first thing the statistics routine does is this:

char *text_ptr, *old_ptr; BOOL done = FALSE;

```
/* In this snippet, message 💙
     points to the text itself */
old_ptr = message;
```

```
while(!done)
```

```
text_ptr = strchr -
                 (old_ptr, '\n');
if (text_ptr)
```

*text_ptr = 0;

```
msg_len = msg_len + V*
```

```
(strlen(old ptr));
 if (strlen(old_ptr) > V*
longest_line) V*
 longest_line)
  longest_line = strlen(old_ptr);
 old_ptr = text_ptr + 1;
else
 done = TRUE;
```

```
}
```

printf("len = %ld, max V" line chars = %ld\n", msg len, longest line);

return;

Quite simply, this scans for the first new-line and replaces it with a zero. This gives us a string of the first line of the message. If this is the longest line, it is remembered, and the length of the line is added to the message total, and so forth, until there is no more message left. The catch is, if you then call this routine again without reloading the message, it shows:

len = 0, max line chars = 0

on the screen. This is because the strchr command, which The symbol searches for an occurrence of a particular character in a string, can't find any \n's (newline) any more because they were all removed and replaced by 0's the first time the routine was called.

Watch out for this sort of thing. Always remember that if you're altering data in memory for a particular operation, make sure that

you aren't going to affect further operations in the future. This applies particularly for something like this, which actually processes an area of memory.

It would be possible to fix this bug very easily, by adding after the IF line the following line:

```
*text ptr = '\n';
```

This replaces the newline character. The next problem was slightly more difficult to track down, particularly because it did not happen every time. I eventually narrowed it down to a rather complex routine responsible for loading a group of messages into memory and remembering where they all were in a

specially designed structure. The sympeon of type information about the information about the total number of messages loaded and the amount of memory used and This structure held the end mean keep ne. then keep a space, then keep typing to the end of typing to the end of typing to the time. data. The problem lay in the first line of code in the

routine, although this was the last place | looked:

if (msg_base->messages_ 🖝

the next line.



the program and everything worked fine until I came to print. All I get is the message: "Printer driver not graphics capable". I'm stuck. Help! P Locket (computer moron) **Irlams** o'th Heights Lancs

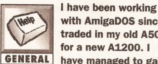
The reason you get the "Printer driver not graphics capable" message is that although you have copied the CanonBJ10 driver on to the PageSetter boot disk, the "systemconfiguration" - which is the file that tells the Amiga which printer driver to load and what settings to use (among other things) - is still set to load the printer driver called "generic". To change it so that the BJ-10 driver is loaded, you need to use the Printer program in the Prefs drawer of your Workbench disk.

The best thing to do is delete the massive Clips.lzh file on the PageSetter 3 boot disk, create a drawer on that disk called Prefs, and copy the Printer and PrinterGfx programs from the Prefs drawer on the Workbench disk (or the Extras disk if it's Workbench 2.1) into the new Prefs drawer on your PageSetter 3 boot disk. Now re-boot the machine with the PageSetter 3 disk, open the Prefs drawer and run the Printer program.

Select the CanonBJ10 driver. Set Paper Type to Fanfold. Set Paper Size to Wide Tractor. Set Paper

Length (lines) to 63. Leave Left Margin (Chars) at 1. Set Right Margin (Chars) to 80. Set Print Pitch to 10-Pica, Print Spacing to 6 Ipi, Print Quality to Letter. Now Save those settings to write a new "system-configuration" file to your PageSetter 3 disk. The important settings from the PrinterGfx program can be controlled from the PageSetter 3 print requester, so you needn't worry about running that prefs program unless you want to make a certain graphics set-up permanent. JW

PUTTING THE BOOT IN



with AmigaDOS since I traded in my old A500 for a new A1200. I

a little understanding of bootblocks, the directory structure of an average disk and so on. The problem I have is with my new copy

how to decrunch the disk but unfortunately there doesn't seem to be a bootblock on the resulting DPaint program disk. Without the bootblock, loading DPaint is a very time-consuming task. I phoned Electronic Arts to ask them how to put a bootblock on the DPaint disk, but they told me in no uncertain terms that it was impossible. Being

a bit of a stubborn chap, however, I thought I'd have a go at installing the disk with a startup-sequence myself. After a few hours I had a boot block on the main DPaint disk and a small Workbench. But although DPaint now loads fine, DPaint only allows me to use the old pre-AGA screen modes.

I think I've missed some files which I should have copied across, but I am absolutely stumped. Why did EA insist on making DPaint only useful to hard drive owners? I can't afford such a luxury, so I'd appreciate it if you could tell me what I need to do to get my copy of DPaint to access the AGA screen modes. **Jason Hardy**

Sandhurst Berkshire

You were very nearly there, Jason. All you need to do to get your copy of DPaint IV AGA to recognise the AGA screen modes is to copy the drawer called Monitors that can be found in the Devs directory on your Workbench 3.0 boot disk to the Devs directory of your DPaint disk. Make sure that the file PAL is in this directory and then add this line to your DPaint startup-sequence:

DEVS: Monitors / PAL

If everything else is okay, DPaint

should now access the AGA screen modes. JH

MISSING CHIP



Sysinfo tells me that my late-model A500 is fitted with an 8372A Agnus chip. I was HARDWARE under the impression

that this device enabled the Amiga to use 1Mb of Chip RAM, but AVAIL tells me I only have 512K, with the remaining 1Mb being configured as Fast. Is there any way to increase this, or do I need to replace the Agnus chip? **Adrian Howell** Swansea West Glamorgan

There are a couple of possibilities here, none of which suggests some fault in Agnus. First, it may be that SysInfo is reading your Agnus chip incorrectly - but I doubt that. It is more likely that the problem lies with the Trapdoor expansion cards you are using. The A500's trapdoor slot is designed to accept 512K of expansion memory (Fast or Chip depending on the configuration of the board and Agnus fitted). Some manufacturers bypass the normal configuration and offer extended versions, although they are likely to conflict with the standard setup. This is the area you should address first.

You can check if your Agnus is

loaded) UnloadMessages V# (msg_base->messages loaded);

Well, it looks harmless enough, but the UnloadMessages routine does a lot of memory de-allocation and resource freeing. It also does no error-checking and assumes that the caller is passing it a pointer to a MsgLoaded structure which is valid. Here is a snippet of the UnloadMessages routines:

struct MsgTag mt;

FreeMem(ml->block_ram);

mt = ml->first_message;

while (mt)

FreeMem(mt); mt = mt->mt_Next;

There are actually two problems here, but only one is causing the particular bug in question. The first is that if the MisgLoaded structure passed in just happened to contain garbage, or incorrect data, the FreeMem statements are quite likely to go wrong. In most cases this is likely to cause a FreeMem twice guru to occur. One solution is to

ensure that you never pass this sort of routine an incorrect structure; the other is to change the first FreeMem line to read:

Ve if (ml->block ram) FreeMem(ml->block_ram);

Ouite a harmless change, only this time, if mi->block_ram is 0 then FreeMem can't be called. What this does not cope with is if the area that is freed was not allocated in the first placel

Before we leave this particular chunk of code, note the two commands in the while statement. The second one reads information out of a block of memory that was just freed in the line above. It's possible that another task might grab that memory between the two lines. Unlikely, but possible. The other problem might arise should Commodore ever put proper memory protection in, because the second line will fail because that memory no longer belongs to that task.

Although there have been a couple of things solved there, these were not the actual cause of the problem. The real problem lay in the routine that loaded all this data in

the first place and created the structures, because the author was starting with a structure which was created locally on the stack, filling it in, and then copying it to an area of memory. If it went wrong at all, it simply returned, but unfortunately still copied the structure to the destination memory. The result was that all the un-initialised fields (which didn't get filled in because something went wrong) contained garbage, and hence calls to the UnloadMessages routine would cause some spectacular problems.

An easy fix to this was placed shortly after the beginning of the routine,; it ensyres that the structure contents are all set to zero:

memset(ml, 0, sizeof 🖝 (struct MsgLoaded));

This simply clears the entire structure.

The moral of this particular story is that any structure or variable created locally in a routine is allocated on the stack. This means that unless you specifically put something sensible in it, it will contain a random value, depending on what was on the stack. This will

cause reliability problems. If you want it to be initialised to zeros, you have to do it yourself. Global variables are not affected by this particular problem.

CODE CLINIC

C makes it very easy for you to have bugs like the above. Even experienced C programmers fall foul of this sort of thing. The only way to effectively help reduce this sort of problem is to keep your code welldocumented and organised. At least then, if you do have a problem, you stand a chance of finding it!



String - A special kind of C variable, actually created as an array of character elements. Strings are usually passed between functions by passing pointers holding their addresses.

Structure - A class of data storage in C whereby a group of primitive data types - for example. integers, strings and reals - are joined together in a particular order to form a user-defined type.

have managed to gain

of DPaint IV AGA.

I followed all the instructions on



configured correctly by fitting the standard 512K expansion and testing the amount of Chip RAM available. If this still registers as 512K, then you will need to check Agnus and make some other modifications to the board (they vary according to the revision). It is more likely that you will need to contact the supplier of the extended RAM board and see if there is any way to utilise the extra 512K for Chip memory. I would suggest, though, you are probably better off leaving the machine as it is unless you have a lot of graphics-intensive applications -1Mb of Chip RAM is not necessary for the vast majority of users and you'll usually need a lot of Fast to start enough applications to make it worthwhile. MS

TRICKY POINT



My A1200 has a Power **Computing accelerator** with FPU and I would like to make more use of it. Am I correct in

thinking that applications have to be specifically compiled to use the FPU? I would also like to know if there is any way I can patch operations to use the FPU. Furthermore, do the maths libraries use the FPU, and if not can I replace them with something that does? **Richard Marsh**

Birchington Kent

Generally speaking the FPU should be transparent in operation. Software can sense whether it is present and load the appropriate libraries, but this is "expensive" in code size. Large applications usually opt for manual use of the FPU by supplying two versions - one based entirely on integer maths and another using the FPU. For this reason, you can't patch the libraries - they are the way they are. MS

BREAK THE BANK



I am trying to use my Amiga to enter the **Bank of Scotland HOBS** system. I can get connected but seem to

receive a load of rubbish. I am using ATalk III and Term 1.8 with the correct parity and so on. Do I require extra software to communicate with HOBS? If so what and where can I purchase it? Gall MacTear **Isle of Lewis** Scotland

The answer is fairly simple: yes, you do need extra software to connect to HOBS. The Bank of Scotland uses a Viewdata system to run HOBS, which is the same as is used by Prestel

and other such message boards. To connect successfully you will need to use terminal software that is written for Viewdata use. There are two options available. The first is RubyView, which is a commercial program but you should be able to pick it up very cheaply if you can still find any dealers stocking it - it is very long in the tooth now. The second option is a public domain program called Supertext, which you can download from most Bulletin Boards with a healthy file area or purchase from a public domain library - see the directory of PD libraries on page 120. DW

FLICKER FIX



Having recently upgraded to an A4000/030, I was looking forward to a

MONITORS flicker-free interlaced screen when using ProPage 3 and the interlaced screens of DPaint 4 AGA. Disappointingly, there is still flickering evident. I have got the A1942 software update which came with the A1942 monitor, which I purchased at the same time as the A4000.

L Long, Gosport Hants.

There are a couple of things which could be causing you problems with the flickering. You have to tell Workbench that the flicker-free modes are available before it will make use of them. To do this, you need to have two files, "DBLPal" and "DBLNTSC", present in your Devs/Monitors drawer. To find out whether you have, this is what you do. In your Workbench partition on your hard disk, there is a Devs drawer. Double-click on this, and then on the Monitors drawer inside it. If it does not contain the two files mentioned above, you'll find them in the Devs/Storage drawer. Open this drawer and drag them across to the Devs/Monitors drawer, and then double-click on them to get them going. You then have to access the prefs program "IControl". Ensure

that the gadget "Mode Promotion" is ticked, and then save.

You will also have to access the "ScreenMode" preferences, and change your Workbench to a DBL-PAL version of the mode. Then, re-boot your Amiga, and you should have glorious "Flicker-Free-O-Vision"! TS

WHAT'S INSIDE? I am programming with



DevPac 3 and would 0 110 like to know exactly what is contained in CODING the structures of so many of the Library commands. For example, InitBitMap requires a pointer to a BitMap structure. Is there a book I could buy that would tell me this information? John Lock. Sittingbourn Kent

You need to buy the Amiga ROM Kernel Reference Manual Includes and Autodocs, third edition, published by Addison-Wesley. The ISBN number is 0-201-56773-3. It contains all the structure breakdowns, and also a description of all the Library functions on the Amiga. If you want a proper explanation of these structures though, you'll need another of the ROM Kernel Reference Manuals, Libraries (ISBN 0-201-56774-1). This really requires some knowledge of C to understand, but it explains how to use the Library functions, and the structures involved. The Includes and Autodocs book costs around £20. the Libraries one is a little more expensive, but both are worth their weight in gold if you're serious about programming your Amiga. TS

AMIGA TOO BASIC



I have experienced the following problems using Workbench 3: 1. I am unable to load GENERAL AmigaBASIC programs directly from the hard disk by

clicking on their icons. The message "unable to load your tool Amigabasic" appears. I have to resort to loading AmigaBASIC and



Basic - Beginners' All-purpose Symbolic Instruction Code is a highlevel programming language, much favoured by micro-computer users.

FPU - A Floating Point Unit is a chip that works with the CPU to carry out complex mathematical tasks. It speeds up the running of some programs, particularly 3D

graphics-based ones.

HOBS - Home and Office Banking Service

ViewData - A page based terminal system, using large character blocks to form graphics and text, as used by Prestel. Now largely redundant.

then entering the program name manually. Is there a more direct method?

2. The speech facility in Wordworth does not work with Workbench 3. Is there any way I can use this useful facility.

Evan Morris Ripley Surrey

1. AmigaBASIC is rubbish - which is why Commodore replaced it with the infinitely more useful ARexx in Workbench 2 and above. I suspect this problem has arisen because the AmigaBASIC programs ("Projects") are set with the wrong path for their "Default tool". You can correct this by selecting the offending icon and choosing Icons->Information You then need to enter the path for AmigaBASIC in the area for the Default tool. For example, if AmigaBASIC is in a drawer called Basic on the main drawer of your hard drive, you could enter something like this:

SYS: Basic / AmigaBASIC

2. This is a nuisance. There does not seem any reason why Commodore removed the text-to-speech that the Amiga was famous for (although it seems pretty rough by today's standards). You can reinstate it to Workbench 3 by obtaining a copy of Workbench 1.3 and copying the following files: Speak-handler (from the L drawer), Translator.library (from the LIBS drawer) and Narrator.device (from the Devs drawer). Remember that these drawers are all hidden on Workbench 1.3, so you will have to use Window->Show... All Files.

If you are feeling brave you may also want to create a "Mountfile" for the speak device as follows: 1. Drag the icon "AUX" from the Devs/DOSDrivers drawer to the RAM disk.

2. Rename it "SPEAK".

3. Open a Shell window and enter the following command: DELETE RAM: Speak

4. Now enter the following command: ED RAM: Speak

5. When the ED window appears, enter the following short program (called a "Mount"): SPEAK:

Handler = L:Speak-handler Stacksize = 600 Priority = 5Globvec = -1

6. Save and exit from ED and then copy the SPEAK icon back to Devs/DOSDrivers. When you re-boot your machine you will have another device which you can use like a talking disk drive!

From AmigaDOS, the following produces some interesting results: COPY S:Startup-sequence TO SPEAK: Try it and see! MS





0

2.5" Hard Drives for A600/A12	200
40 MEG 🗕 🔔	£119
80 MEG 47	£189
120 MEG ()	£209
250 MEG	£349
Including lead, fixing screws & instruction	S
External A1200 Hard Drives (These do <u>not</u> void your warranty)	
210 MEG	£299
340 MEG	£419
A500/A500+ Hard Drives	
80 MEG	£199
170 MEG	£269
254 MEG (:)	£299
By the time you read this, Hard Drive price have fallen. Please phone for latest price	

PRINTERS & RIBBONS

Star LC20	£133.00
Star LC100 Colour	£159.00
Star LC200 Colour	
Seikosha SP1900 9 Pin Mono	£109.95
Seikosha SL95 24 Pin Col	£189.95
Star LC24-30 + Auto Sheet Feeder	£229.95
Star LC24-200 Colour	£274.00
LC20/LC100 mono ribbon	£4.50
LC100 colour ribbon	
LC24 200 mono ribbon	£5.50
LC24 200 colour ribbon	£13.50
LC200 mono ribbon	£4.50
LC200 colour ribbon	£9.75

LEADS & CABLES

Printer	£3.99
Serial	£3 99
Null Modem	£5.99
Joystick Extender 3 metre	£3.99
Joystick/Mouse Extender	£3.99
Amiga to SCART	£7.99
Amiga to 1084S/8833	£7.99
Analog Joystick Adapter	£4.99
4 Player Adapter	£5.99

LOOK! LOOK! LOOK!

TRACTORFEED DISK LABELS

Now you can print your own professional disk labels! 500 Plain white disk labels on tractor feed, complete with FOUR disks of software and artwork.

Yours for ONLY

£9.95

1000 Labels with software

ONLY £13.50



AMIGA HARDWARE

A1200 Race & Chase pack	.£269.95
A1200 Desktop Dynamite	
CD32 + Oscar/Diggers	£289.95
A4000-030 2Mb Ram 170Mb	
Hard drive	£9999.95
1084 S Monitor	.£174.95
Cubscan 1440 Multisync	
External Amiga Floppy Drive	£49.95
A500 Internal Floppy Drive	£48.95
A500 512k Ram exp + Clock	£23.50
A500 1.5 Meg Ram exp	£76.95
A500+ 1 Meg Ram exp	£33.95
A1200 2 Meg Ram exp	£109.95
A500 Power Supply	£29.95

DISKS & LABELS

UNBRANDED DISKS are 100% error free. In the unlikely event that any of our disks are faulty, then we will replace the disks **AND** reimburse your return

3.5" DSDD Grade A	£0.37 each
3.5" DSDD Grade B	
3.5" Rainbow	£0.44 each
3.5" DSHD	£0.58 each
3.5" DSDD Fuji (box o	of 10)£4.90
3.5" DSHD Fuji (box o	of 10)£8.90
5.25" DSDD Fuji (box	of 10)£2.50
5.25" DSHD Fuji (box	of 10)£4.90
1000 3.5" labels	
1000 3.5" tractorfeed	£8.50
and the second se	

STORAGE BOXES

Most types are available for 3.5" or 5.25" disks. 10 capacity <u>£0.95</u> 20 capacity <u>£1.95</u> 40 capacity <u>£3.95</u> 100 capacity <u>£3.95</u> 100 capacity <u>£4.50</u> 80 capacity Banx drawer <u>£8.49</u> 150 capacity Posso drawer <u>£15.95</u>
20 capacity £1.95 40 capacity £3.49 50 capacity £3.95 100 capacity £4.50 80 capacity Banx drawer £8.49
20 capacity £1.95 40 capacity £3.49 50 capacity £3.95 100 capacity £4.50 80 capacity Banx drawer £8.49
50 capacity
50 capacity
100 capacity£4.50 80 capacity Banx drawer£8.49
80 capacity Banx drawer £8.49
150 capacity Passo drawer C1E OF
100 capacity PUSSO utawel £10.90
200 capacity drawer£14.95

VISIT OUR NEW SHOP

-



ALL HOURS OPEN WELL. NEARLY!

9am-10pm Mon-Sat, 10am-6pm Sunday

MISCELLANEOUS

	AND ADDRESS OF THE OWNER OF THE OWNER OF THE OWNER.
Mousehouse	£1.80
Mousehouse Mousemat 9mm thick	£2.50
Diskdrive cleaner	
A500 Dustcover	
A600 Dustcover	£3 50
A1200 Dustcover	£3 50
Monitor Dustcover	
LC20 Dustcover	£3 50
LC100 Dustcover	£3 50
LC200 Dustcover	£3.50
LC24-200 Dustcover	£3 50
Roboshift	
Amiga Lightpen	£29 95
Optical Mouse	£32 00
Megamouse	£11 95
Megamouse II 400 DPI	£12.95
Point Mouse	£12 95
Altadata Trackball	£26.95
Crystal Trackball	£32.00
Zvdek Trackball	
Zyfi Amp/Speakers	£37.50
Screenbeat Speakers	£24.95
Action Replay Mk III	£56.95
Midi Master	£26.00
Tilt/Turn Monitor Stand.	
2-piece Printer Stand	
Metal Printer Stand	66.83
A4 Copyholder	£5 99
A4 Copyholder Metal Angle Poise Copy	Holder £14.95
A500/A600 ROM Sharer	£14.95
V1.3 ROM	£25.95
Microperf Tractorfeed Paper:	
	2000 sheets £13.00
the second s	

JOYSTICKS

All joysticks have autofire	feature
except those marked *.	
Trigger Grip Models	
Quickshot turbo	£6.95
Python 1M	£7.99
Jetfighter	£12.00
Topstar	£19.50
Intruder	£21.50
Base Fire Button Models	
Maverick 1M	£12.95
Zipstick	£12.95
Comp Pro 5000*	£10.95
Comp Pro Extra	£12.95
Comp Pro Star	£12.95
Cruiser Multicolour*	£9.95
AdvancedGravis Black	.£24.99
Advanced Gravis Clear	£27.99
Comp Pro Star MINI	.£14.95
Aviator 1 Flightyoke	.£23.50
Handheld Models	
Speedking	.£10.50
Navigator	£13.95
Bug	£12 00

ANALOG JOYSTICKS

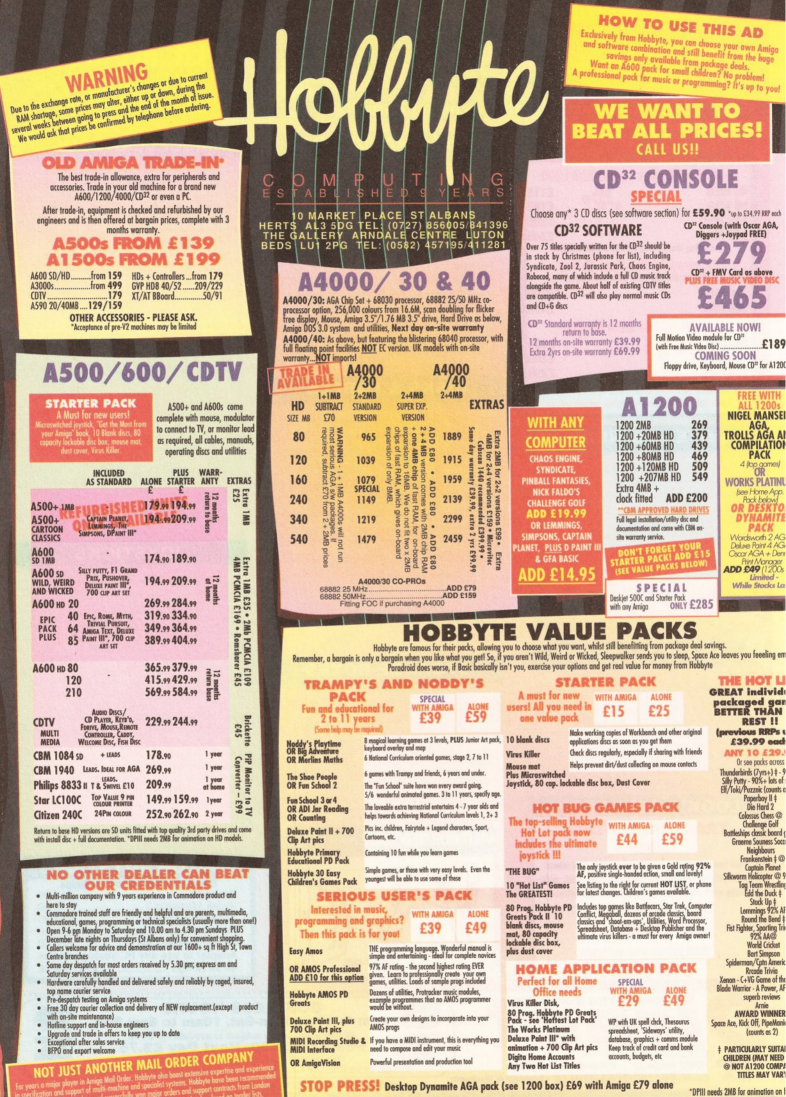
These Juysticks will fit	
Warrior 5	£14.95
Saitek Megagrip 3	£19.50
Speedking Analog	£13.95
Intruder 5	£25.50
Aviator 5 Flightyoke	£27.50
Adapter to use any PC a	nalog joystick
on an Amiga	ONLY £4.99

VISA

All items and offers subject to availability. E&OE Postage £3.30: Next Day £3.75 We accept POs, cheques & credit cards Please write Cheque Card Number on cheque for instant clearance BUSINESS AND EDUCATION ORDERS WELCOME All Prices inc VAT

BUSINESS HOURS 9am to 10pm Mon-Sat, 10am to 6pm Sun

ECT COMPUTER SUPPLIES 36 HOPE ST, HANLEY, STOKE ON TRENT ST1 5BS



• AMIGA SPECIALISTS • STAR GOLD DEALER • CDTV CENTRE • PHILIPS APPOINTED DEAL

MONITORS/ACCESSOR	IES
(BM 1084SD + lends + 2 names	199 00
Philips UK 8833 MKII mon.+leads + on-site	100 00
Till + swivel stand for 8833	12.99
CBM 1940 dual sync .39 dpi AGA monitor + speakers	
CBM 1942 dual sync .28 dpi AGA monitor + speakers	
MICROVITEC CUB-SCAN 1440 14" .28dp for 1200/4	000, in-finately
variable scan rates between 15KHz (default on boot-up) and 40 K	Hz for all AGA
modes in this range. With tilt and swived stand. "CUA BEST BUY	*399.99
Microvitec Cub-scan .28dp for 1200/4000 as above, but 20"	1039.99
Microvitec Cub-scan .1782, 17", .27dp, 29-82 KHz horiz. scan	889.99
Adaptor for A1200/Microvitec	
EIZO 9060M Multi-Sync for 1200/4000 models	595.00
CBM 1936 Hi-res SVGA .28dp inc. tilt & swivel	259.99
NEC 4FG Multi-Sync Philips Brillionce 2110 21" PP View TV tuner+remote with sub picture for monitors	
Pipe View TV tunor compate with sub nicture for mention	
7v-Fi Snankarc	27.00
Zy-Fi Speakers Zy-Fi Pro Speakers	57 90
-1	

51.50

Cumana CAX 354 3.5 external drive, beige	56.50
PC 880B with anti click + Blitz back up and virus protector	59.90
PC 880B as above, Cyclone compatible	64.99
Dual drive as PC 880B	
High density 1.76MB ext. drive for any Amiga (WB 2)	
High density 1.76MB ext. drive for any Amiga (WB 2) + 10 HD Discs	
Power HD internal floppy for 1500/2/3 4000	
Power HD internal floppy for500/600/1200	
A500 replacement internal floppy	
A600/1200 replacement internal floppy	

HARD DRIVES/ACCELERATORS



	AMIGA 24 BIT HARDWARE DOTV 376.99 GVP IV + VIU-S 965.99 GVP IV + VIU-S 965.99 Impact Vision 24 POA
And a statement	HARLEQUIN 32 BIT FRAMEMAKER BOARD • 16.7 million colour photo realistic display • real time 24 bit eminantion • Optional Alpha Channel - superimpose high quality graphics onto live signal, or smoothly bland paint images • Optional Deeble Bofforing - 2, 24 bit displays instantly available SUPPORTS: TV Paint, Vlab, Calligari, Sympotica, Ad Pro, Real 3D + others
	H1500 1.5MB £929 *H2000 Plus £1479 H2000 ZMB + Alpha £999 *H4000 Plus £1579 H3000 3MB + D/Buffer £1099 FREE V lab Framegrabber ¥179 H4000 4MB + Alpha + D/Buffer £1279 FREE V lab Framegrabber ¥179 H4000 4MB + Alpha + D/Buffer £1279 FREE V lab Framegrabber ¥179 Genlock £199 *Ploy versions in, Genlock, extra sopen resolutions in mode, Alpha Chanel + more ¥199
	PICASSO 24 BIT GRAPHICS CARD + FREE Personal Paint Card Lite
an and the second s	16.7 million colours, on-board bittrer, IMB exp to 2MB video RAM, fully programmable resolution, double buffering + multiple screen + AREXX. support. Supports leading graphics packages/applications. £379.99 With FREE TV Point Inr
and the second se	PEGGY MPEG VIDEO CARD
	OPAL VISION (for 3000/4000) 24 bit board v2+ Opal Paint, Opal Presents, Opal Hotkey, Opal AminMATE
のないのというないである	raineri 647.99 Video Processor for Opal Vision WITH VOUCHERS 647.99 Video Suite for Opal Vision WITH VOUCHERS 647.99 Scan Rate Converter for OpalVision WITH VOUCHERS 647.99 Retina 24 bit graphics card + 1M8 + VD Point 329.00 Retina 24 bit graphics card + 2M8 + VD Point 395.00 Retina 24 bit graphics card + 4M8 + VD Point 395.00 Retina 24 bit graphics card + 4M8 + VD Point 395.00 Vala 24 bit real time digitiser 1200/600/500 ext EREE 334.99 V Lab 4000/3000 int SVFS
Contraction of the local division of the loc	Emulation 6 Gote 386sx 25MHz 386.99 386 Bridgeboard 199.99 GVP 286 for GVPII +530 146.99 486 Bridgeboard 299.99 GVP 40/4 for 1500 945.59 Emplant 245.90 AT Once 214.99 Emplant Deluxe 339.90
	Scanners & Digitisers Epson GT 6500, 600dpi 24 bit A4 inc. Scan s/w 779.00 Epson GT 8000, 800dpi 24 bit A4 inc. Scan s/w 1099.90 Power Hand Scanner, 400 dpi, 64 Greyscole, Powerscan software 88.99 Power Hand Scanner as above, V3 for 1200/4000 104.99 OCR software for Power Scanner 48.50 Power Colour Hand Scanner + scanleb s/w up to 18 bit 469.99 Sharp JX 100 A6 Scanner + scanleb s/w up to 18 bit 469.99 Summa Sketch II A4 with s/w/A3 Tablet Digitiser 359.99/ 529.99

	STATISTICS AND	SOFTWARE
GRAPHICS/CAD	TV Paint 24	Merlin's Maths
Aladin 4D	TV Paint Junior	Paint & Create
AmigaVision	Vista Pro 3	Spelling Fair
Art Expression AGA134.90	Vista Makepath	Any Noddy
Art Dept. Pro 2.3A134.90	X CAD 2000	See also software packs
AdPro Prof Conversion 48.99	X CAD 3000	
Brilliance	X CAD 2 to 3 upgrade149.99	UTILITIES/LANGUAGES AMAX II Plus
SPECIAL £140 OFF	a second to the restriction of the subscription of the second	Ami back
Caligari 24	VIDEO PROD/TITLING	Ami back Tools
Caligari Broadcast 3 396.90	A Video + TV Paint V2588.90	Amos 3D
Cine Morph	Adorage	Amos the Creator
Deluxe Paint IV	AmigaVision	Amos Compiler
Deluxe Paint AGA	NEW-Broadcast Titler AGA	Amos Prof
Disney Animation	Super High res	Amos Prof. Compiler
Distant Suns	Broad T Font EnhancerPOA	Easy Amos
Essence	Broad T Font PackPOA	Blitz Basic 2
Expert Draw	Deluxe Photolab	
Gallery	imagemaster159.99	CanDo 2.5
Image FX157.90	Montage 24 AGA -titling +	Cross Dos v5
Imagine v2149.99	grahics for Opal Vision and	CygnusEd Pro 3.5
Image Master AGA 139.90	Impact Vision POA	Directory Upus 443.90
IntroCAD Plus63.99	Morph+	GB Route +
Morph +, top of the range	Pro Video Plus	GFA Basic8.99
package at £138.99.	Scenery Anim 4£57.99	Gigamem
Cinemorph at	Scroller	SAŠ/Lattice C
£24.99 (RRP 49.99)	TV Record	Quarter back Tools Deluxe 59.99
Pixel 3D Pro119.95	TV Show Pro	
ProDraw 3	TV Text Pro	PEGGER -
ProDraw 4 AGAPOA	Video Studio 3115.95	Vital for graphics-users!79.95
Real 3D Classic	Video Director	Fully integrated JPEG utility gives
Real 3D v2	Video Effects 3DPOA	enormous hard disc space savings -
Scala 500 HVT	Video Master	100MB of framestores will
Scala Pro MM210137.90		compress to under 10MB. 'Snoop'
Scala MM200 Supp. AGA.274.99	VIDI OFFER -	gives JPEG copebility to
Scala Pro MM300 ANAN322.90	Vidi Amiga 12 with Megamix Master£97.90	programmes that don't otherwise
Sculpt Anim.4D 198.99	Vidi 12 Paul Time 154 00	support JPEG, such as DPAINT IV
Spectra Colour	Vidi 12 Real Time	AGA, so they can load + save JPEG
SYMPATICA II		hies.
Do your animations slow down	Video Timelapse VTL -	Amiga DOS 2 and 3 compatible
in real time? SII will turn them	creates stunning timelapse	AREXX, 24 bit IFF, DCTV, Toaster
into smooth 25 frames/sec	sequences - flowers opening,	and Harn 8 Support.
masterpieces. Also 24 bit	clouds, with sophisticated light/	Fast, seamless background
Rotosope video is frame	motion etc., record trigger inc.	operation
accurately digitised, modified +	deck controller h/ware.329.90	True Print 24
re-recorded - inc deck controller h/ware	Software only189.99	VIDEO TAPE BACKUP
Software only	EDUCATIONAL	UTILITY
Take 2	Any Fun School 3 or415.99	Backup upto 120MB onto one 3
1010 2	Any ADI16.99	hour tape

-	Statistics and the second second	Energy of	
99	Хсору Рго	34 95	LEISURE TOP SELLERS
99	APPLICATION	54.75	Alien Breed II AGA
99	Arena Accounts	82 50	AV8B Harrier Assault 27.49
99	Excellence 3		Battle Chess14.99
	Final Copy V2	63.99	Blade of Destiny
	Final Writer	99.90	Body Blows Galactic AGA.23.90
99	Kind Words III	17.90	B17 Flying Fortress
90	Maxiplan Plus v4	17.90	Campaign
39	Mini Office	37.49	Championship Manager 16.49
49	Mini Office Pagestream 2.22	62.90	Elite II
95	Pagestream v32	19.90	Epic*9.99 F1 Grand Prix*24.99 Gunship 200024.99
49	AF GOLD WINNER	and and	Gunshin 2000 24.99
99	Pagesetter 3 AGA		History Line
99 49	Pen Pal 1.5		Indiana Jones23.99
47	Pers Finance Man +	29.50	Lemmings 2
90	Professional Page 4.1	AGA	Micro Machines
50	RATED as the current top	DTP	Monkey Island II
75	package by the independ	ant	Putty*12.99
75	magazines, 94% AF1	19.49	Robocod AGA15.69
90	SPECIAL ProPage 4 & Pr	wordor	Sensible Soccer
99	3 -professional illustrator	's Both	StreetfighterII
99	for Only £1	59.99	Their Finest Hour
50	Protext 55	POA	Tryin Pursuit *0 00
99 49	Publisher		Trvial Pursuit*9.99 Wing Commander
99	Saxon Publisher1	11.95	Zool
"	Superbase Personal 41	04.90	*Price applies only with Amiga
	Superbase Pro 4 V1.32	14.99	hardware purchase
95	Typesmith1		
s 15 -	Wordsworth AGA	44.90	CD DISCS
Þ.	Works Platinum	38.99	All CDTV titles 15% off RRP.
			Pandora
p'	AD 10 12 Studio 16		
	Sampler	10.05	CD ³² DISCS
e V	Audio Engineer +2 1	47.75	Loads available - Phone -
EG	Audio Master 4	41 40	including: Jurassic Park
20	Bars & Pipes 22	25.90	Lotus Turbo Trilogy
	Clarity Sampler1	04.99	Luna'c/Overkill
	Deluxe Music Const II	67.90	Super Putty AGA11.90
H	GVP DSS PLUS	59.90	Sensible Soccer NAGA 18.90
	Megalosound sampler	23.90	Winter Super Sports
	Midi Interface	19.95	Zool II 21.90 SPECIAL - ANY 3*59.90
90	Miracle K'board/Tutor2	77.99	SPECIAL - ANY 3* 59.90
70	Rombo Megamix Mstr (see offer with Vidi 1	27.99	*up to 34.99 RRP
	(see offer with Vidi 1	2)	BOOKS
50 3	Stereo Master	20.99	Understanding Imagine II22.90
3	Superjam	25 50	
	recimosouna turbó	23.30	

	GENLOCKS/MODEMS	15
	Rendale 8802 (1200 compat)139.99 Video Pilot v.330 1094.94 Rendale 8002 PMC 159.95 Roogen+ 1200 compat 158.50 Rendale 8022 PMC 469.99 Roogen Rookey 119.50 Hama Gendols 292.2 283.90 Supra 2400 Modem 78.55	LC
	Hama Genlock \$290	
	SUPRA 2400+ FAX/MODEM With 9600 Fax, 2400 Data Fax Software, Atalk 3 Comms S/W, Modem Leads & Power supply	S
	SUPRA 14440 FAX/MODEM As above, but up to 14,400 Fax/Data £279.00 Rocgen plus Rockey Bundle £239.90	1 C
	Rocgen plus Rockey Bundle£239.90	
	ACCESSORIES & DISCS A500/600/1200 printer centre28.99 Alien/Batman/T2 Joystick10.99	74
	A500/1200 control centre	Cic
	10 Blank DS/DD discs in box	\land
ilt		1-
ne al	EXPANSION A500 512k Ram Exp+Clock 21.99 PC 1208 bare 55.90 A500+ 1MB exp 29.99 PC 1208 2MB 137.90	
k.	A500+ 2MB, exp. to 8MB 149.99 PC 1208 4MB .214.90 A601 .37.99 PC 1208 8MB .396.90 A600/1200 2MB exp (card) .137.99 MBX 1200 bare .54.90	1
	A600/1200 4MB exp (card)	S
	A500 Rom Sharer 1.3	
	A2065 Ethernet Card	
	Bizzard 1200 4MB 25MHz	
	DDINTEDC	
-	2YR WARRANTY WITH CITIZEN ALONE STARTER ALONE STARTER ALONE STARTER PACK	
99 99 90	Citizen 120+D	
0	Offizen 70 Colour 134.49 Citizen Projet II	
0	Star LC 24-20 II	10
9 0 9	Start IC 24-200 228.99 Start IC 24-200 228.99 Start IC 24-200 228.99 Start IC 24-200 228.99 Gamon BJ 200 (WTH FREE SHEETFEDER)295.90 Panasonic KXP 2123 col209.99 Gamon BJ 320 A3339.90 Epson ID 100	
9	Epson LQ 570	
	Epson LQ 1170 569 90 Star 50 144 519.90 Gitzen 5200 24* 184.99 Lowest Petice Laster Chaster 200 24* Gitzen 5200 24* 199.99 Chaster 240* Chaster 240* Star 50 144 Gitzen 5200 24* 723.90 Chaster 240* Star 50 144 Star 50 144	6
	Citizen S249(c col 233.90 CitiZEN LASER 6000 POA Citizen S24x col .325.90 Panasonic KXP 4410 .539.90 Start L24 - 30 Col .218.90 Panasonic KXP 4410 .539.90 Start L24 - 30 Col .275.50 Panasonic KXP 4410 .589.90 Start L24 - 300 Col .275.50 Starts 15 laser .569.90	
	Gitizen col Note. Printer IIIPOA HP Loserjet 4	1
	for Citizen Swift 90,200 & 240 Sharp JX 9500 9ppm	
	If you've admited the saturated colours of the Mitsubshi and other thermal wax printers at exhibitins, but couldn't afford the \$4000+ price tog, the Fagge Trimene is the printer you're looking for, Less than a third of the price of the nearest rive, Primere offers: Photo-guality, rich bright colours • Up to 4 times faster than ink jet	
	Cost per page less than ink jet. Complete with Amiga driver (Windows or Mac driver if preferred) and Amiga lead. B995.90	LL
	^{\$} Studio driver/Utility (WB 2 & above) highly recommended ADD £39.95	
	STARTER PACK: 500 Sheets A4 paper, Amiga to printer lead, Universal Printer Stand & Driver * with Print Manager	Nor
	NO DEPOSIT CREDIT AVAILABLE (subject to status), 29.8% APR, written (subject to status), All major debit cards tails on application. All major debit cards accepted, no surcharges.	EE WARNIN
de	tails on application. All tharges.	P LH PAGE
	ORDERING: LESALES NO: 0727 856005 FAX: 0727 8	34944
Same da draft or a Herts AL3	y despatch for debit or credit card orders placed before Spm subject to availability. Alternatively send cheque, ficial arder (PLS, Education and Government badies only) to; Dept AS, Hobbyte Computer Centre, 10 Mark 506. Please allow 7 working days for cheque clearance. Subject to availability, despatch is normally withit poyment. Prices are correct at time of going to press, however, we are sometimes forced to change them, eck before ordering. Additional services and different packages may be offered in our showrooms, and prices	postal order, banke et Place, St. Albans, n 24 hours of receip
ot clearer Please ch Order prin	I payment. Prices are correct [®] at time of going to press, however, we are sometimes forced to change them, eck before ordering. Additional services and different packages may be offered in our showrooms, and prices es. Personal callers are asked to quote this ad to ensure Mail Order packages are offered.	either up or down. may vary from Mai
Small co	VERY CHARGES: UK MAINLAND (NOT HIGHLANDS) Isumables & Despatched by post, please check charges when greating and the second seco	ILITIES
Offshore	itens charges when ordering the structure of the structur	rer £150, subject ng schemes are s, including sole
C	Inders and partners in	st telephone for

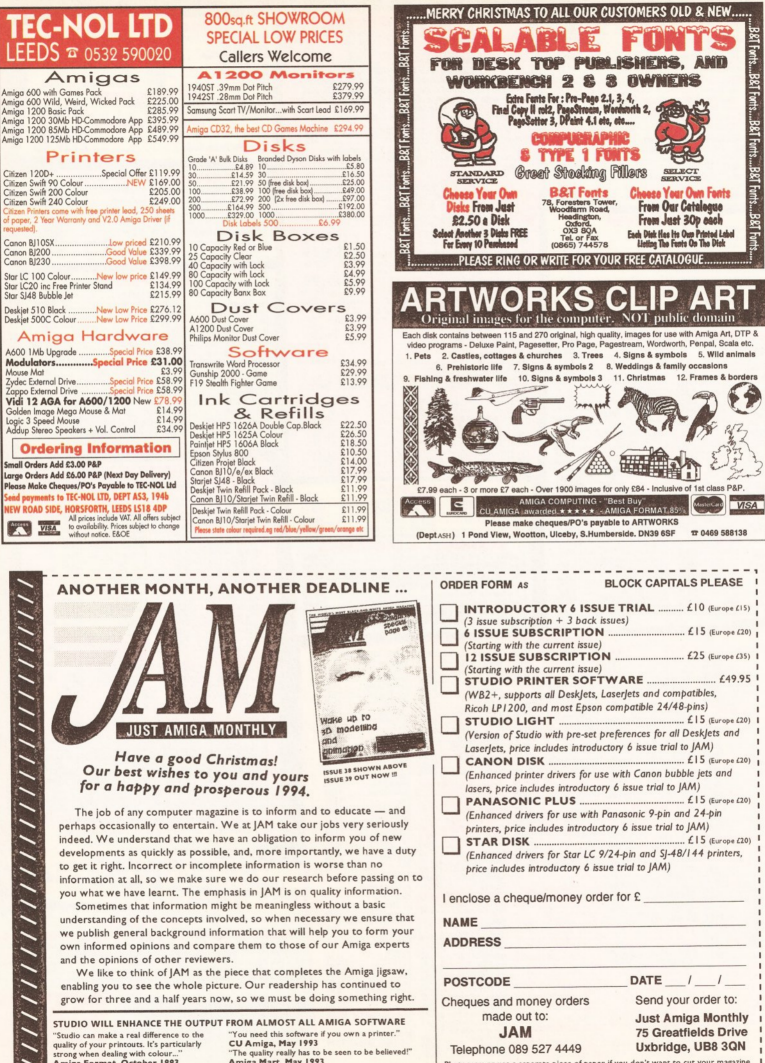
5

• HP AUTHORISED DEALER • CITIZEN DEALER PLUS • Amiga prices, except where stated are inc. VAT. E&OE

Am next day

IN ADDITION WE OFFER THE FOLLOWING EXPRESS SERVICES: Saturday deliveries Normal rate plus 215

Normal rate plus £8



Amiga Format, October 1993

Amiga Mart, May 1993

Photocopy or use a separate piece of paper if you don't want to cut your magazine

PROGRAMMING



ast month in our Address Book programming project, we integrated all of our user interface code into the main module, and dealt with some of the

things that we are going to have to do in order to get the Address Book running from within the window. This issue, we'll actually be doing that, and getting our pretty window displaying record contents, as well as enabling us to edit existing records by simply clicking in the appropriate string gadget, entering the new field contents, and pressing <Return>. All the source code you need this month is on the cover disk, so load it up and let's get going. We've even given you DICE itself to load it into! (For how to get started with it, see page 12.)

DEALING WITH BUTTON PRESSES

We've already got the code written to enable us to detect that a button has been pressed. Last month's program simply put the button ID number on the screen so that we could see that something was happening. We can perform actions on this number in a variety of ways. One is to use IF statements, but by far the most efficient way of testing multiple values like this is to use the switch() command. We've already looked at switch() in the past, but this time we'll be using an additional feature. Our five control buttons - NEXT, PREV, SAVE, GOTO and SEARCH -

will need to be dealt with separately. but the other nine represent fields in our current record, so we could deal with them easily without the need for nine separate CASE statements:

switch(gad_pressed->GadgetID) case BTN PREV: /* Previous code goes here */ break; . repeat for BTN_NEXT, 🔻 SAVE, GOTO and SEARCH ... default: /* If the above cases didn't get it, it goes to the default bit! */ break; 3

What is happening here is that the five control buttons are handled at the top of the program, and by a process of elimination anything else must be one of our string gadgets, so we use the "default" statement. which basically means "if none of the 'case' statements were used, do this bit". It can be quite handy in a number of circumstances, including error detection.

Since we can only ever have one record shown at any one time, what we'll do is create a few global variables, which dictate what's on screen:

BOOL record changed = FALSE; /* Flag to indicate we made

changes */

long current_record = -1; /* Current record, -1 if none vet */ long total_records = 0;

/* Total records in file */ char record_data [RECORD_LENGTH]; /* The actual record itself */

We'll use our first one.

record_changed, to indicate if the record on screen currently has unsaved changes. In future issues. we'll use this to show a requester saying something like "Data has changed - are you sure you want to move to another record without saving it?" (We'll be dealing with requesters next month.) The next variable, current record. is used to indicate the actual record number that is shown, or -1 if nothing is shown currently. The third.

total_records, is calculated at the start of the program and tells us how many records there are in our file. It's quite easy to calculate. A better way to do it than this, however, is to hold this sort of information in an index at the start of the file. However, we're going to do it the easy way. We can simply open the file, find out how long it is in bytes and divide this number by the length of each record, and hey-presto, the number of records:

long total_records;

/* Open our file */ if (!(file_channel = Open
("addresses", MODE_OLDFILE))) return NULL;

/* Calculate total records */ Seek(file_channel, 0, 🖝 OFFSET END); total records = (Seek(file channel, 0, OFFSET * CURRENT) / RECORD_LENGTH);

Close(file_channel);

This enables us to put some basic error checking on the NEXT button to prevent the user from going off the end of the file. We're using a nice feature of the AmigaDOS Seek() function that it returns the position where it was in the file before you called Seek(). So if we seek to the end of the file, and then seek nowhere at all

(OFFSET CURRENT. zero bytes), we get

the length of file. Our last global, record_data, holds the actual data for

the current record itself. We will pass this to the

"write_record_data" and

"read_record_data" functions we wrote several months ago.

With this lot all sorted, we can easily



This month Toby Simpson gets our Address Book program up and running in the Amiga's IT'S ON THE DISK window environment.

now implement the NEXT and PREVIOUS button operations. PREVIOUS is really easy: we can simply reduce the current record counter by 1 so long as it is greater than zero, like this:

if (current_record > 0) V~ current_record-;

When we've done this, we can then update the display by calling a new function we'll write in a while called show_current_record, which takes a pointer to where the record data will be and the record number itself.

Because we're reading in the total number of records, the NEXT button can be implemented in a similar easy way:

if (current_record < 🕶 (total_records-1)) V current_record++;

Then we make a call to show_current_record, and we're off



The source code for our Address Book application being edited. You can just load it off the cover disk! and running.

The other important button to implement is the SAVE one. This button will save any changes that you have made to the current record. Since we keep tags on both the record number and whether there have been any changes, this is also now very simple to implement particularly since we've already written a routine to save a named record to disk, "write_record_data":

if (current_record >= 0 V* && record changed)

/* Save any changes */ write_record_data(record 📽 _data, current_record); record_changed = FALSE;

The first thing we're doing here is checking to see if there is a record to save, and if so, whether there have been any changes to save. Remember that we set current_record to -1 if there is no record displayed, and we set record_changed to TRUE (it's a boolean variable) if there are any changes. So, if the record is 0 or higher and there are some changes, we want to save it. We're using the and function, "&&", to do this. If there is something to change, we call our write_record_data routine to write the record straight to disk, and then set the record changed flag to FALSE, because there are no longer any unsaved changes.

As you can see, it's all nice and straightforward. Perhaps the most complex bit that we'll have to do with our button result code is to deal with

C PROGRAMMING



Success at last – the first record showing on screen! There's still some way to go, though – stick with us...

the user pressing <Return> in one of the string gadgets, meaning that they've changed something. This code sits in our default: part of the gadget switch statement. It looks a little like this:

record_changed = TRUE;

/* Copy changed field across... */
field_offset = record_data;

for (loop = 0; loop < V*
gad_pressed->GadgetID; loop++)
field_offset = field_
offset + field_lengths[loop];

strcpy(field_offset, V
((struct StringInfo *)(window
_gads[gad_pressed->GadgetID]
.SpecialInfo))->Buffer);

The first thing we're doing is setting our record_changed flag - because there have now been changes. We then have a character pointer which we set to be equal to the start of the current record. We then want to find the offset into the record where the field to change is. We find this in the above "for(...)" loop. If, for example, the user pressed <Return> in the third line, then the offset would be equal to the lengths of the first two fields from the start of the record. So, since our gadget ID is equal to the field number, the above loop does the trick nicely.

Then we have a rather complex looking **strcpy** command. We've looked at **strcpy** before – it means **string copy**, and it works like this:

strcpy(destination, source);

Our destination is the calculated offset, and the source is the gadget data buffer which Intuition looks after. This updates the internal copy of the record according to changes. If we then pressed on our **SAVE** button, it would pick up that there are changes and save the data for us.

Because we have not yet integrated the "Create New Record" function into the program, this month the **SEARCH** button is temporarily tied to the original **create_record()** routine we wrote all those months ago. This at least allows us to add new records to our file and display the results. The biggest new routine that we add this month is the one which displays a named record directly on the window itself. This is called after the **NEXT** and **PREV** buttons are pressed, and in future versions will also be used after **GOTO** and **SEARCH** to update the

window contents. We mentioned it briefly above when we talked about the actions of **NEXT** and **PREV**, and it's going to be called **show_current_record**. The prototype for this function is this:

BOOL show_current_record (char *record_data, V long record_id);

We pass it a pointer to where the record data is to be placed, and the record number we want to show. We already have these values defined, "record_data" and "current_record". Let's have a little look at show current record:

char *field_offset; int loop;

/* Attempt to read the named
record */
if (!(read_record_data
(record_data, record_id)))
return FALSE;

/** Before we alter the gadgets, we
must remove them
*/

RemoveGList(addr_window, V* window_gads, -1);

** Now go through record, copying fields to string gadgets. */

field_offset = record_data;
for (loop = 0; loop < V</pre>

TOTAL_FIELDS; loop ++)

strcpy(((struct String *
Info *)(window_gads[loop] *
.SpecialInfo))->Buffer,
field offset);

field_offset = field_offset
field_lengths[loop];
}

*

** Now they are updated, we can add them back and refresh the window

AddGList(addr_window, V* window_gads, -1, -1, NULL); RefreshGList(window_gads, V* addr_window, NULL, -1);

** Now show something sensible on our window title

sprintf(window_title, "Record %ld of %ld", record_id+1, total_records); SetWindowTitles(addr_window, window_title, (UBYTE *)-0); return TRUE;

This introduces a whole load of new **intuition.library** functions which we have not used before. This is what the function does:

1. Read the record data into memory. Return FALSE if it was unable to.

2. Temporarily remove our gadgets from the window. The manuals state that it is illegal to operate directly on the gadget structures when they're still attached to the window.

3.Loop around, setting each gadget string buffer with the appropriate field content. Note that we're using the same procedure we used before, to set field contents when the user pressed <Return> inside one of the string gadgets.

4. Add the gadgets back to the window, and tell Intuition to refresh them so that they look right.

5. Change the window title to show which record we're showing and how many there are in total. This simply looks nice and gives the user some idea of what is going on.

Part 1 we've already done – we wrote a **read_record_data** some months ago – so we just call that with the appropriate parameters. The new Intuition functions we're using are responsible for the removal, updating and adding of gadgets to windows. They are very versatile, you can actually add or remove single gadgets, groups of gadgets, all sorts of things. It's best to consult the AutoDocs for the function to find out exactly what it can do. Finally, in part 5 we set a new window title.



NOTE: This is a common error! Note that the window_title string is a dobal variable. This is

CAUTION global variable. This is important. If we were to accidentally declare it locally to this function, then everything would go horribly wrong as soon as we exited it because any local variables are instantly eliminated. The next time Intuition chooses to update your window title, for example, your window becomes unselected, and then it will look to an area of memory which no longer contains any useful data. The result is a corrupted title, which looks messy. Do remember that anything that needs to remain intact after a function is used should either be correctly allocated in memory or declared as a global variable.

All that remains, then, is to integrate this lot properly into the

program and make the necessary changes to the prototypes file to add our new function definitions. Also, we're adding some **#defines** for the control buttons into **address_book.h.** A few variables have now had to be declared as external too, particularly the **field_length** array, so that other code modules can access them.

COMPILING AND USING THIS MONTH'S LISTINGS

The current source is on this month's cover disk, and was compiled, tested and run using DICE 2.06.21, freeware release. You will need the Commodore Includes in order to compile the program. If you need to get hold of the Includes, then send off for Commodore's excellent Native Developer's Toolkit. The address is:

Developer Support, Commodore Business Machines (UK) Ltd., Commodore House, The Switchback, Gardener Rd., Maidenhead, Berks., SL6 7XA

Send a cheque for £25 sterling made payable to "Commodore Business Machines (UK) Ltd.", and ask for the "latest Native Developer's Toolkit". The newest version of this toolkit, for Kickstart 3.1, should be available by about now. The Toolkit comes with the Includes, plus autodocs on disk, together with stacks of example code and useful debugging and programming utilities. Well worth the money.

Next month we'll be looking briefly at ARexx as a way of providing power to a program, then neatening things up by adding requesters to tell us what is going on, and then we'll explore the integration of creating a new record into the GUI.

Toby Simpson is available for electronic mail on CIX as "toby" and over the internet at "toby@cix.compulink.co.uk".

JARGON BUSTING

AutoDocs – The autodocs describe the operation of each of the Amiga operating system's individual functions. You can buy a book with this lot in, and they're also available on disk with Commodore's Native Developer's Toolkit.

GUI – Graphic User Interface. The term used to describe all the buttons, icons and windows on the screen, as a way of controlling programs. The Amiga's GUI is named Intuition.

Greased lightning!

Can it be true? A programming language with which you can produce super-fast games and real Workbench programs? Simon Green gets Blitzed by Blitz Basic 2.

ong ago, there was only one version of the BASIC language for the Amiga. It was called, appropriately, "Amiga Basic" and came free with Workbench. To many people who had upgraded to the Amiga from an old 8-bit machine, it seemed incredibly powerful – and there weren't even any line numbers! Alas, it was discontinued with the advent of Workbench 2, and, on a lot of tasks, it was painfully slow.

Next came HiSoft and GFA BASICs. These were much faster and more reliable than old Amiga Basic, and were great for writing OS-legal programs, but still didn't allow much control of the custom graphics hardware that had made the Amiga such a successful machine. There didn't seem to be any way in which the average user could create fastmoving graphics of the sort seen in commercial games, without resorting to learning C or assembly language.

Then AMOS arrived. It offered a full version of BASIC, but ditched the Amiga's Operating System in favour of its own fast, hardware-level routines. Now even beginners could write programs with scrolling, moving sprites, sound effects and music.

Now there's Blitz Basic 2. This

newcomer claims to be a real programming language with enough low-level control to make high-speed games a reality. Its forerunner Blitz Basic 1 was never truly released in the UK and was only really used by a dedicated cult of Blitz programmers. Blitz 2, however, deserves to reach a much larger audience.

A SPEEDING BULLET

So, how much faster is Blitz Basic 2 than AMOS? To test the comparative speeds of the two languages, I devised a simple benchmark program. The benchmark consists of drawing a number of bouncing balls on the screen. Each ball is an eightcolour, 16 x 16 pixel graphic (a "bob" in AMOS, a "shape" in Blitz). The screen is double-buffered to eliminate flickering, and the balls had to preserve the background graphics, as is usual in arcade games. The task was to see how many balls could be drawn and animated in a single video frame (that is, in a 50th of a second). I found that Blitz Basic could manage about 16 balls per frame, but, try as I might, I couldn't push more than about 8 or 9 balls per frame out of AMOS. However, I discovered that if I disabled multitasking using the

"Multi Off" instruction from the Craft extension, AMOS could achieve the slightly more respectable figure of 11 balls per frame. But, I also found that if I switched off the runtime error-

checking in Blitz Basic, I could obtain a frankly obscene 30 balls per frame!

Obviously these figures aren't necessarily representative of the speed of the languages as a whole, and I don't claim these are the best possible values, but it does give a rough indication of the performance differences you can expect to find.

The first important thing to realise about Blitz Basic is that is a compiled-only language. Unlike AMOS, which is based on an interpreter, all Blitz programs must be compiled (that is, converted into machine code) in order to run. This has the obvious advantage that you don't need to buy an additional compiler in order to produce fast, stand-alone programs.

Blitz Basic being compiled-only is not as much of a disadvantage as it may sound, since Blitz comes complete with an interactive run-time



SkidMarks – a top-class racing action game, to be sure, but could it have been written in AMOS?

> debugger. This provides most of the same functionality provided by AMOS's direct mode and monitor program, except it operates directly on the compiled program. You can stop the program at any point, and the debugger will open a small screen displaying the source code to the currently executing statement, plus a few lines either side. You can then step through the program a line at a time, examine the contents of variables and even execute commands directly. This can be an invaluable aid when developing and debugging programs.

Blitz Basic can operate in two modes - Amiga mode and "Blitz" mode. Amiga mode is the default and enables you to write conventional programs that make use of the operating system routines to open screens, output text and draw graphics. This is the mode you would use to write proper, multitasking Workbench applications. However, to obtain maximum performance, you can use "Blitz" mode, which disables multi-tasking and takes over the machine completely. This allows full and direct control over the Amiga's hardware.

At first glance Blitz Basic seems a much lower-level language than AMOS – that is, closer to the level of the machine. For example, to open a screen in AMOS, you simply specify the number of colours you need, and "LowRes" or "HiRes" to choose the resolution required. In Blitz, however, you need to set the correct bits in the **viewmode** parameter to select the resolution, and specify the number of bitplanes required.

Drawing bobs (blitter objects) and double-buffering (which is essential for smooth animation) in Blitz are also much more involved than in AMOS. For example, if you want to open a double-buffered screen in AMOS and draw some

VISITING UNCLE TED

Most of your time with Blitz Basic will be spent in Blitz's integrated editor/compiler environment – *"Ted"*. The edit/compile/execute cycle is very fast – you just edit your program, select **"Compile/run**" from the menu, and in a short while (depending on the length of your listing,

obviously), your code is up and running. In fact, Blitz often seems to compile and run your program in the time it would take the AMOS interpreter to just test it! As you'd expect, programs can also be compiled to disk for later execution.

As an editor, *Ted* is perfectly usable, if a little



Blitz's integrated editor and compiler, Ted. You'd better get used to looking at this screen...

quirky. I was particularly annoyed by the way pressing <Return> inserts a new line below rather than above the current line, and the fact that it's impossible to delete a line by using <Backspace> or <Delete>. And it seems to refresh the screen more than you would have thought was strictly necessary. Unlike the AMOS Professional editor, *Ted* doesn't allow multiple edit windows to be opened, which can make cutting and pasting code between programs a bit tedious. But I'm probably just being picky – you can always use your own favourite text

Ted does have some nice features – it automatically highlights recognised keywords in a different colour, and you can get it to list the main labels in your program in a column on the right-hand side of the screen for quick and easy access to different sections

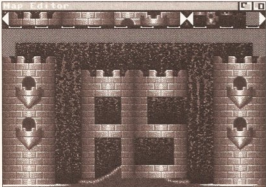
of the code. The syntax of some of Blitz's commands can be a little complex, to say the least, but fortunately *Ted* includes a simple on-line help system that can give a list of the parameters of any keyword. It's still not really ideal for novices, but it certainly helps.

bobs on it you just use "Screen Open" to open the screen, followed by "Double Buffer" to double-buffer it, and then just use the "Bob" command to draw your bobs. In Blitz, you have to allocate two bitmaps, set up a "slice" and manage all the double-buffering and the drawing and erasing of the objects yourself (using Blitz's "Blit" commands). The advantage of this approach is that it is faster and gives you much more control over what is actually happening.

It's also good to see that Blitz allows IFF samples (8SVX format) to be loaded directly, which is still a big omission from AMOS. There is even a "**DiskPlay**" command that enables long samples to be played directly as they are loaded from disk.

A more unusual feature is that Blitz also operates as a fullyfunctional assembler. You can freely mix 68000 assembly language instructions with BASIC commands. This means that experienced programmers can replace timecritical routines in their programs with faster machine-code equivalents. It is even possible to set up your own interrupts that will automatically call a specified procedure on a regular basis. The compiler/assembler also provides all the features you'd expect, including conditional compiling and macros. In fact, in some ways Blitz Basic 2 feels more like a high-level assembler than a compiler as such.

Blitz also borrows more than a few features from the C programming language. Probably the most interesting of these features are "NewTypes". These are the Blitz equivalent of C's "struct" data structures or Pascal's "Records". NewTypes enable new data types to be created by grouping together a number of different basic types. A NewType can be thought of as a record containing a number of different fields, each of which can hold a different item of data. This means that rather than using several different arrays to store all the data in your program, you can use arrays



The Blitz map editor enables you to piece together screens from a selection of small graphic tiles, saving time and storage space. I used to love Lego too...

of NewTypes instead, Neat, Masochists will be pleased to hear that Blitz also includes a pointer type. Simply put, a pointer is a variable that holds the address in memory of an item of data (it "points" to the data). Pointers are used extensively in C to pass references to data between functions. So now you too can confuse people (and probably yourself) just as much as those clever C programmers do. On a more serious note, NewTypes and pointers also provide a useful method of representing and accessing the Operating System's data structures and libraries from Blitz Basic.

Another novel feature is built-in support for linked lists. Linked lists are an alternative method of storing data to conventional, linear arrays, and a more efficient one. They make some types of list processing much simpler and faster than if arrays were used. Lists in Blitz are allocated in a similar way to arrays, using the "Dim List" command. Items can then be added and deleted from the list very easily using single commands. The system automatically keeps track of the current item, and you can step through the list using the "NextItem" command.



Blitz Basic's IntuiTools utility enables you to design Intuition interfaces with your mouse, without worrying about any of those complicated commands.

These features together make Blitz Basic a much more concise, flexible and elegant language than some other versions of BASIC.

PROOF OF THE PUDDING

One of the other big selling points of Blitz Basic 2 is that it provides full support for the Amiga's graphical user interface, Intuition. Finally it is possible to write proper, multitasking Workbench

> applications in BASIC. Blitz includes commands for creating screens, windows, pull-down menus and all those gadgets we all know and love. The latest version of Blitz even includes support for ARexx, which enables Blitz to communicate with other programs, as well as a facility

well as a facility called BRexx, which allows you to control other Intuition programs by fooling the system into thinking that the mouse or keyboard is being used.

Other interesting features include support for playing IFF (*Deluxe Paint*) animations, *MED* music modules, and synthesized speech using the Amiga's narrator device. However, support for AGA graphics is not yet complete. It is

possible to open AGA format screens under Intuition in Amiga mode, but although it is possible to set up 24bit palettes in Blitz mode, AGA screens and shapes are not yet feasible.

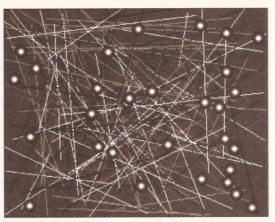
Of course, in addition to these more unusual features, Blitz Basic also includes everything else you'd expect from a modern version of BASIC, including string handling, file input and output, procedures, functions, and all the control structures you could ever need, and probably a few you don't.

The package comes complete with a selection of ready-compiled tools, including an Intuition interface designer called "IntuiTools", a Map editor called "MapEdit", and "ShapesMaker", which is for grabbing shapes from IFF pictures. None of

these appear to be documented anywhere, but it doesn't take long to figure out how to use them.

My only real concern about Blitz is that it seems to be quite unstable on some machines. I managed to crash it several times just trying to run the example programs. However, you have to remember than Blitz is still a relatively young product, and I'm sure that in time these bugs will be exterminated. The only other criticism I would make is that the documentation, although quite professionally produced, is somewhat lacking in details and explanations in places.

Of course, the biggest testament to the power of Blitz Basic is the quality and speed of the software that has already been written using it. Sure, there's been a few nice programs written in AMOS (most notably a certain game called *Extreme Violence)*, but nothing that really rivals *SkidMarks*, *Defender* or *Insectoids 2* in terms of professionalism and playability. And with Blitz's Intuition capabilities,



With Blitz Basic 2, you can animate this many bouncing balls every 50th of a second. Wow!

there's no reason why we shouldn't see some groovy Workbench utilities written in it as well.

I wouldn't recommend Blitz Basic for beginners or people of a nervous disposition. It is, however, ideal for frustrated AMOS programmers who reckon they've pretty much pushed AMOS to the limit, or for people looking for a proper, structured version of BASIC that can be used to write real Workbench applications. And it's also a very good stepping stone on the road to pure assembly programming.



Documentation

Adequate, but a bit incomprehensible in some places.

Ease of Use

A nicely-integrated programming environment, but the language itself takes a bit of getting used to.

Performance

Unbelievably fast in Blitz mode – only assembly language would be quicker.

Value for Money

beginners.

Excellent. The price compares well with other programming language packages.

Overall rating The best implementation of BASIC since AMOS, but not recommended for

Nexus Prom

Background Picture Sets

High Quality AGA Colour IFF Pictures, perfect for videotitling! Work in all Amiga Paint and Presentation Packages (DPaint, Scala, etc.) (Also available for Pre-AGA Amigas on request)

Set One : Papers

Various paper types, including parchments, marbled, embossed.

Set Two : Fabrics

Varied fabric backgrounds including silks, cottons, leather, etc.

Set Three : Textures

Various textures including woods, stonework, etc.

Set Four : Travel

Including famous landmarks from around the world, perfect for use as chromakeyed backgrounds or for holiday video title backgrounds.

Set Five : Weddings and First Communions

Including parchment, scrolls, flowers, romantic backgrounds, etc.

Set Six : Introduction Pack

A compilation from the previous sets, ideal for new users.

Each 10 disk set is available at a cost of only £29.99 inc. P & P. or buy the whole range for only £130.00.

Send cheque or postal order made payable to : VIDEOWORLD, 8 Ardoch Gardens, Glasgow, G72 8HB. Telephone 041 641 1142 for more information.

VISA





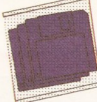
(send for full list of our software)

Quality Japanese Citizen Mechanism

Is ALL you pay

All you need in an Amiga External Drive:- Through Port, Extra Long Cable, Disable Switch, High Impact slim Case. Suits any model. The £45 price includes both Postage & VAT - why pay more at a store!

PLUS FREE STARTER PACK **OF DISKS IF YOU ORDER ON THIS COUPON**



Inpholink Ltd., Front Street West, BEDLINGTON, Northumberland NE22 5UB

Quality Electronics Manufacturers Since 1975 Order Desk 0670 827480 Fax 0670 828666

Please send me an Amiga 3.5" External Drive straight away. (cheques should clear prior to shipping)

Name

Address

Post Code (delete as required) Lenclose a Cheque / P.O.s / Charge to my Access / Visa / Connect

Credit Card number

Expires

Signature



Workstations	Peripherals	Scanners	Pro ROM Swapper
Ergonomically sound	• 100 Capacity lockable disk box £5.99	• Allows image processing in a useful and	Swap between Kickstart chips
Facilitates up to three external floppy	Squick mouse £13.99 Mouse mat £1.99	unique fashion	• Fits A500, A500+, A600,A1500
• Made in the UK	Mouse mat f1.99 TDK high quality DSD (10) disks f9.99	• Comes complete with operation manual	Auto swapping via keyboard control
Strong and robust	Computer Mall DSD (10) disks £6	• One of the fastest growing applications for home and professional users	• Flexible cable allows the swapper to
Aesthetically pleasing	Jet Fighter joystick £13.99 Apache joystick £6.99	High specification coupled with cost	work in conjunction with
 Keep your desk neat and tidy Supplied complete and assembled with 	• Python joystick £9.99	effective pricing	accellerators etc.
free mouse mat	• Zipstick joystick £14.99	Power Hand Scanner	Simple to fit - full instructions
• A500 Workstation £36	Screen Beat speakers Zi-Fy speakers A500/A600/A1200 Dust covers £4.99	64 greyscales 100-400 DPI Thru'port to printer	Pro ROM Swapper f18
A600 Workstation £36		• Fully compatible with Delux Paint 4, etc.	• Pro ROM Swapper + 1.3ROM £37
• A1200 Workstation £36	Rendale 8802 FMC Genlock £169 Supra 2400 Modem £89 Supra Fax Plus Modem £148	Advanced software Power Hand Scanner v3.0 £96	• Pro ROM Swapper + 2.04ROM £40
Workstation Coverall dust covers £5	Supra v.32 BIS Fax Modern £358	Power Hand Scanner v3.0 Power Hand Scanner Colour £96 £229	• Workbench 2.04 plus manuals £49

sconal Sale - Seasonal Sale - Seasonal





- A500 Power supply unit A590 Power supply unit £44.95 A1200 Power supply unit £54.95
- A2000 Power supply unit
- T SALES HOTLINE 0582 491949 (6 LINES), 0480 471117 (24HR), FAX ON 0582 505900 Credit Card ordering by phone is easy. Simply phone our sales hotline quoting your credit card number., expiry date, name and address and VISA the products you wish to order and we'll do the rest. Alternatively write the above details on your letter when ordering by post. When ordering by post in cheque form please write your cheque card guarantee number on the reverse of the cheque and send along with 11 4 your order. Postal Orders are also accepted. NO DELIVERY CHARGES TO UK MAINLAND. MINIMUM ORDER AMOUNT £15.00. Should you wish your order to be sent by courier service please add £5. This method includes Comprehensive insurance. WARRANTY: One year return to base (excluding chips). ONE YEAR EXTENDED WARRANTY: Available on all products (excluding chips) at 10% of purchase price when ordering. WHERE TO FIND US! **Head Office Computer Mall Bedford Computer Mall St. Neots Computer Mall Hertford Computer Mall Dunstable** WTS Electronic Ltd **No.16 Downstairs** No.6 49 Railway St. **84 High Street North Chaul End Lane Priory Mall Shopping Centre The Harpur Centre** Hertford **Dunstable** Luton Bedford St. Neots 0992 503606 Bedfordshire 0582 491949 0234 218228 0480 471117 0582 475747

£66

£46

(24 pin, 80 column, 240 CPS draft, 80 LQ, 43dB quiet mode)

(80 column, 50 nozzle print, 360 CPS draft, 120 LQ, HP emulation 8KB buffer, 3 fonts, vertual lazer quality)

• Swift Pro Jet

(80 colum

1MB x 9 Simms (3 chip)

IMB x 4 Zips

8520 CIA

£299

£29

£14

£9

+ 100 disk box + 20 blank disks

Internal replacement disk drive

A500/A500+

£99.95

All prices quoted or products stocked are subject to stocking levels and availability. WTS cannot be held liable or supply reimbursement for force majeure, or items, which are out of stock due to demand or low stock at its suppliers which may result in delayed delivery or non delivery, payment with order, please allow 28 days for delivery. WTS reserve the right to ammend prices, revise packs, specifications and or substitute product wintout prior notice at any time without liability upon itself. E & OE

Audio Gallery



(Italian and Portuguese also available, Dutch in Nov, '93)

Testimonials from Audio Gallery Users:

"It is really more than just a dictionary. I would have bought this much sooner had I known how in depth it is. As a Foreign Language teacher, I really appreciate it. This is a very high quality product...one of the first computer FL programs to use current FL methods." Ankeny, IA "Wowee! The Spanish Audio Gallery Demo Disk is wonderful. Words can't describe how pleased we were with the sample. What a great great learning tool. Please let us know when you have available Spanish Audio Gallery #2... Thanks again for such a wonderful product. You have a winner on your hands." *Bartonville, IL*

Reviews from Amiga Magazines:

"A truly original idea is a rare thing...Fair-Brothers, Inc. in the US has apparently achieved the impossible by releasing a product that stands alone in the market, offering the answer to a question that's hitherto been ignored...the mastering of a foreign language... it could become the perfect learning tool for all ages." Amiga Computing

"There has been nothing like this on the market before and I recommend it for language teachers and anyone (who) wishes to add to their langguage skills." Peter Furey, Western Australia Times "If you're just starting to learn a foreign language, the Audio Gallery series is indispensable as a learning tool...if you're planning a trip abroad, a good phrasebook and the appropriate Audio Gallery title will give you everything you need to know to survive in the language. I highly recommend the whole series." .info

"The program makes use of the Amiga's excellent sound capabilities and provides digitized voices of native speakers - a most expedient way to learn a foreign language." Amiga World

- * All words and phrases Fully Digitized Speech
- * Includes Dictionary, Pronunciation Guide, Quizzes
- * 25-30 Topics such as Weather, Numbers, Food, etc.
- * 7-8 Disk Set For the Student, Traveler, Businessman

Coombe Valley Software

18 Nelson Close Teignmouth Devon TQ14 9NH 0626 779695 European Languages: £29.95 Oriental Languages: £34.95 Please specify language when ordering. Free brochure available (send SASE). Send £1 (rebated on regular purchase)

Please specify language when ordering. Free brochure available (send SASE). Send El (rebated on regular purchase) for Demo Disk (specify language). Audio Callery is copyright © 1993 by FairBrothers, Inc., 5054 S, 22nd Street, Arlington, Virginia 22206, USA. Tel: (703) 820-1954; Fas: (703)-820-4779. Distributed in Australia by Mallee Software, David G. Campbell, Underbool South Road, Underbool, Victoria 3509, Australia, Tel: (703) 946-538.

MINIGEN PROFESSIONAL GENLOGK



combined GENLOCK, PAL ENCODER and SYNCHRONIZED OVERLAY KEYER CONTROLS IN ONE UNIT





Features:

- Crossfade slider

 RGB through port
 BNC Connectors
- Cable connection to Amiga allows professional video desk layout
- Push button mode switching allows live programming changes

Also available:

	 plug in card the original and now even better value modulator for A500 etc 	£79.00 £49.95
	(includes Amiga/ TV Leads)	£29.95
Accessories - L520 e	extension lead plus plus other video lead kits	available

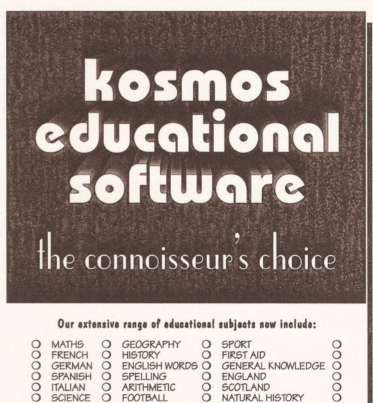
For information on all the above please write or phone

LOLA ELECTRONICS LTD. FREE POST MARKET HARBOROUGH LEICESTERSHIRE LE16 7BR

O858 880182 All prices include VAT & P.P.



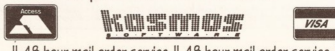
12 month guarantee, 14 day full refund. Designed and manufactured in the U.K.



Write or phone for our FREE 16-page colour catalogue of Educational & Leisure Software (State computer type) to:

Kosmos Software Ltd, FREEPOST (no stamp needed) DUNSTABLE, Beds. LU5 6BR





II..48 hour mail order service..II..48 hour mail order service..II



(except by using the <Amiga>-A key

and Workbench), or use of the

a real Intuition interface.

combination to toggle between AMOS

clipboard or any other advantages of

It's worth noting that a very

Amos Interface, was given away on

To be fair, we can't really expect

similar extension, called simply

magazine, Amiga Format, a few

the author to completely re-write

Intuition from scratch in AMOS.

NCommand is an elegant, well

written and completely usable GUI in

its own right, but it's no replacement

The only question that remains

for a real Intuition-based interface.

to be asked is - what the hell does

the cover disk of our sister

months ago.



Features

Provides every type of gadget you could ever need.

Documentation A professionally-produced manual, which gives full details of every procedure.

Ease of Use Fairly straightforward to use, once you have studied the example programs.

Performance Mean Antiperformation of the second se

Value for Money

Good value, especially considering the amount of effort that has obviously gone into making it.

Overall rating A brave attempt to try and standardise the notoriously inconsistent user

interfaces used in AMOS applications.

R

igaMem is a virtual memory tool for the Amiga. It enables you to allocate large

chunks of your hard disk as "RAM" and fool the system into thinking that it is real memory. This enables you to perform memory-hungry operations such as rendering large objects, DTP, and so forth without having to buy vast quantities of RAM. The catch is, it requires an MMU (memory management unit) to work. This means you'll need a 68020, 030 or 040 based Amiga to use this product, and you must have a working MMU also. The 68EC030



Clear and easy to follow.

Ease of Use Ease of Use Use the standard Commodore Installer to set it up and then it's plain sailing.

Value for Money Cheaper than extra RAM if you have the hard disk space.

Overall rating Highly recommended, if you have the hard disk space and the MMU required to make it useful.



MOS is not simply a games programming language. There are actually a lot of

programmers out there who use our favourite BASIC-variant to write serious applications and utilities.

Unfortunately, AMOS doesn't yet run under the Amiga's standard GUI (graphical user interface), Intuition, so AMOS applications haven't had a consistent user interface. Authors have been forced to write their own interface routines from scratch. AMOS does provide a few basic commands for creating pull-down menus, text windows and slider bars, but they're pretty low-level, and it still takes quite a lot of effort to design your own user interface using them.

NCommand provides a set of about 50 procedures that enable you to produce AMOS user interfaces that emulate the look and feel of Workbench 3, no matter what version

SHOPPING LIST AMOS NCommand Pro v3.0 ... £15 From: Oasis Software, 392 Birch Road, Wardle, Rochdale, Lancs OL12 9LX \$\protect{acc} 0706 376572 (after 6pm)

in the A4000/030, for example, is unsuitable. (Note too that previous versions of *GigaMem* won't work with 68040 chips, but v3 does.)

GigaMem is surprisingly easy to install and get set up. I tested it on an A4000 fitted with a third-party 68030 board containing an MMU. The standard Commodore Hard Disk Installer tool is used, so it was a quick breeze through that to get it all going. One re-boot later, and I was up and running.

You can operate *GigaMem* in two ways. You can either allocate a whole hard disk partition to be used directly by the program as memory, or it can use a swap file instead. A swap file is a large file created by *GigaMem* that sits anywhere on your hard disk and contains the virtual memory. Swap files are far more risky, because if something goes wrong the whole partition could fail. Also, there are several restrictions on using applications that utilise *GigaMem* on the same partition as the swap file. I set it up initially with



of the operating system you actually have. It includes some quite powerful routines for opening screens, drawing boxes, inputting text, and for producing all those other nice "Basrelief"-look gadgets that we're used to. There's even a fully-functional file requester that's better in some respects than AMOS's built-in one, and a text displayer.

The package includes versions compatible with both original AMOS and AMOS Professional, and comes complete with a small selection of well-written demonstration programs. These include an address label printer, a disk label printer, and even a screen designer that can produce the source code to the interfaces you design. However, the fundamental problem with *NCommand* is that although it superficially makes your

programs look as if they're running under Workbench, in fact they are not. Because AMOS always runs on its own hardware-level screen, *NCommand* programs don't allow proper multitasking



that "N" stand for?

Simon Green

This test interface shows most of the different gadgets that are available in NCommand. Sexy, aren't they?



a 5Mb swap file to see if it really worked as well as rumoured.

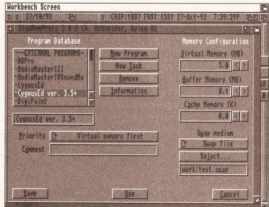
GigaMemPrefs enables you to specify how your virtual memory is to be configured and which applications will be able to use it. It comes with a whole list of applications which are known to work with the package. It is possible to add others to this list also, but some may not work, or only function in a limited manner. I tried it out with *ADPro, Imagine* and *CygnusEd Professional* – and it really did make those vast rendering jobs feasible on an A4000 with only 4Mb of real memory.

The catch, of course, with virtual memory is that it is on disk, and hard

disks are considerably slower than real memory, so any jobs which make use of virtual memory will take longer than normal. Rendering jobs, for example, can take weekends to complete rather than an evening. However. if you already have a large hard disk, and you can't afford to buy large quantities of RAM that you're only going to use on

those special occasions, then *GigaMem* is the tool for you. It's the sort of thing that's so handy, it should really be built into the operating system.

I had very few problems with GigaMem, mostly to do with some of the debugging tools that I run. It refused to operate with the latest version of the debugging tool Enforcer that I have, even though the manual said it would be fine, and caused some network problems. Other than that, it worked faultlessly; the manual and supplied software are well put together and very easy to understand. **Toby Simpson**



GigaMem enables you not only to set up virtual memory but also specify what programs can use it.

he UK distributors of Macro68 make the bold claim that this is the best Amiga assembler you will ever use. I use HiSoft's DevPac 3 on a daily basis to program computer games, as part of my job as Lead Programmer at Millennium Interactive Ltd. I was therefore interested in this claim, to say the least. Anything that could improve my productivity would be worth its



Macro68's almost obscenely configurable control program. Shame about the near-unreadable fonts.

Get it all together he UK distributors of Macro68 make the bold claim that this is the best Amiga assembler you will

weight in gold.

Installation, thankfully, is done using Commodore's Installer program, and it is extremely friendly and easy to use – and takes just a few minutes. Although it is possible to run this program on a floppy-based system, I doubt that it would be

practical for serious development.

Time to get started. I began with a real-life scenario and simply ran the assembler itself to see what happens. A file requester popped up, but unfortunately this failed to format itself to my screen fonts and looked less than neat. It would have been nice if the program had called the asl

requester for users of Workbench 2.04 and above. In at the deep end, I took the Amiga CD32 version of *Diggers* and attempted to assemble it – 33,000 lines for the main module. Unfortunately, I was unable to get it to assemble with *Macro68*. It found all sorts of strange errors,

and with a program that size I didn't have time to convert the source to a format that *Macro68* understood.

Time to look at the assembler in detail. *Macro68* is a command line based assembler, and not a fully integrated package. Its direct competition in this country is HiSoft's *DevPac 3*, which comes with a full screen editor and debugger. *Macro68* does not come with a debugger – you have to buy one separately. *Macro68* takes a great deal of setting up in order to get right. Its options are complex, and the option setter screen, designed to make this job a little more friendly, doesn't help by using



An assembly in progress, showing the sort of info that Macro68 gives, and its speed: 136,000 lines a minute.

An invaluable resource?

esource is a disassembler, which means that it takes machine code instructions and converts them back into assembly language, making the program easier to understand and therefore debug. It can't create C or any high-level language from machine code, but if you have a fair

Workbench Screen

Resource is unique is the degree of disassembling that it can actually do. Most disassemblers simply convert machine code to assembly language, end of story. Some, particularly those that come with debuggers (such as HiSoft's excellent *MonAm*, shipped with the *DevPac 3* assembler) will also label things if special debug

information is appended to the end of the machine code program. Resource, however, with a little patience and a little deduction, can enable you to take a machine code program and disassemble it so far that not only can you alter and reassemble the results, but you can come very very close indeed to the

original assembly language program. Getting started is easy.

Commodore's Standard Installer program is included, so if you have a hard disk, getting set up is a doddle. The documentation is excellent, with a good "Getting Started" section which takes you through an example disassembly, and you soon see just how flexible *Resource* actually is.

Where it differs from conventional disassemblers is that you can gradually build up a more and more readable disassembly. Exactly how does it achieve this? Well, a raw disassembly of a program without

ReSource

debugging information is simply a collection of numbers and values, as in Picture 1 at left. These numbers are pretty difficult to follow, even for experienced programmers, particularly if there is more than a screenful of it. Having to decode and understand a decent size program

say about 2 to 3K
would be a total

nightmare. Resource performs its magic by enabling you to replace occurrences of numbers with meaningful names, and gradually work your way back until you have a reasonably accurate representation of the original assembly language. The result is accurate enough to be reassembled afterwards, which is quite an impressive achievement.

To use *Resource* you just load in your file and select "Disassemble" from the menu, instructing *Resource* to scan the entire file and make its best guess as to what is data and what is code. It is impressively accurate, and the results give you your first clues to work from in order to further disassemble the file. See Picture 2 to see the results of this.

C888184	LEA MOVEQ, MOVEA,L JSR MOVE,L BEG.B JSR TST.B BMC,B MOVEA,L JSR MOVE,L	(dos1)brary.HSG,PC),A1 #\$25,D6 (4),A6 (-5222,A6) p8,(16)#886164) 160888669 [bc0888469]
	JSR HOVELL	(1510001047,40 (-\$30,46) DØ.(161000168)
	HOVEA.L JSR HOVE.L	(1516) (-\$36,A6) DB,(15189816C)
C898158	BSR.N JSR MOVEA.L MOVEA.L JSR	bC080150 (1b.180154), A6 (-53C, A5) D0, (1b.1800160) (1b.1800164), A6 (-53C, A5) D0, (1b.000164), A6 (-53C, A5) D0, (1b.00017C) (bD00007C) (bD00007C) (bD00007C) (bD00007C) (bD00007C)
C888168	JSR HOVEQ RTS	(4), A6 (-\$19E, A6) #8, D8
L888164 L888168 L88816C	di	I HERE AND A CARTER
Legel6C slibrary.MS(di G db	dos.library',8
C66617C	CLR:H	(160888884) (160888886)

88818

Picture 2: a disassembled program, freshly loaded into Resource and before we start work on it.

For example: *Resource* identified a reference to **dos.library** at the start of the program. A quick look at the following few instructions revealed that the **dos.library** was about to be opened, and the result stored in label reference "**IbL000164**". Our first step

Li Margalante (m. 1 Margalante) 27 Margalante) 28 Margalante) 29 Margalante) 20 Margalant

Picture 1: the results of a conventional disassembler. Fancy trying to make sense of this lot then?

understanding of assembly language, a disassembler can go a long way to help you figure out how something works (or why it doesn't).

There are lots of disassemblers on the market, and quite a lot of very good public domain ones. Where



Macro68 certainly isn't as easy to use as DevPac, or as forgiving: it found errors in perfectly runnable code.

a font so small that you need a magnifying glass to read it.

Macro68 is a full macro assembler, capable of assembling code from the 68000 to the 68030. and also the codes for the 68851 MMU and 68881/882 FPUs. It also assembles Copper instructions, has a wide and complete range of assembler directives, and is capable of putting information about errors in real time to a message port which can be read using ARexx. The manual is a bit flakey on this - it skips over it saying that it is "beyond the scope of the manual to provide detailed instructions for its use", and

was to tell Resource that in future any references to Ibi000164 should be called "_DosBase". Things are looking better already. You can now see which of the calls to the operating system use dos.library. Time to make those OS calls a little friendlier. I knew that the first one was a call to OpenLibrary, and Resource spotted this. I saw two calls to dos.library functions - they were easy to identify. I moved to the line in question, told Resource to look up

the function name, and bingo - a call to dos.library Output, and dos.library Input. My conclusion from this is that the program was fetching the default input and output channels, STDIN and STDOUT. So I was then able to correctly name those two labels too. By then following each of the subroutine calls to

its destination and finding its use by getting back all the names to calls of OS routines (and things were easier now because of references to STDIN, STDOUT and DosBase), I was quickly able to identify what each of the routines did

and name them. In a matter of ten

program. Picture 3 shows what I was able to do. I started with quite a complex program, which I had no remaining documentation for, and I knew that it did not have debug information. I did this on purpose, because I knew that with a conventional disassembler I would be unable to understand what was going on, probably even after a weekend's work. Resource tackled it ReSource di sNane, PC), A1 LEA NOVEQ MOVEA.L JSR OOpenLibrary,A6) DosBase) Alloc Fail

Input MOVE.L BSR.W se),Al HOVEA.L loseLibrary, A6) 'dos.library',8

Picture 3: the same program, about 15 minutes later. This is starting to make a lot more sense as code.

> effortlessly, and I hardly had to touch some of its more advanced features.

Resource comes with a good few useful utilities, and a configuration program which enables you to change pretty much everything. I was a little alarmed though that the Configuration worked fine on DevPac 3 across to this assembler. A blessing is that the documentation is supplied also on disk, in a sort of Hypertext format. The Hypertext driver does not like it if you don't use Topaz 8 point as your main font, but nevertheless it's a valuable addition to the package.

THE BOTTOM LINE

instead points you

a beginner, this

Examples are

provided for the

36 of this verv

issue,

to assemble the new syntax of

68000 assembly language, as

customisability is amazing. If you

spend enough time on it, you can

assembler in the way you want it to

look. You can even define the final

assembly is complete. I'm not too

sure how useful this would be in real

The manual is a bit hard to

follow. There's no index, and finding

indeed. This is what made it hardest

minutes from start to finish I was able

a particular point can be very hard

to convert assembly language that

to make sense of several K of

output strings that appear when

defined by Motorola. Its

terms, but it's there.

virtually construct your own

would be nigh-on

to the examples. For

impossible to grasp.

CygnusEd text editor

[reviewed on page

coincidentally] and

allow the assembler

to jump to the lines

Unlike DevPac

3, Macro68 is able

that contain faults

as they happen.

If you're a beginner, check out HiSoft's DevPac 3. It is a fully integrated package, complete with an advanced editor, a powerful debugger and disassembler, and it's a whole bundle easier to use. The manual for it is very well laid out with a comprehensive index and table of contents. After spending a couple of weeks playing with Macro68, I can honestly say that I would not leave DevPac for it. HiSoft is much more friendly and easy to use, and a lot less complex to set up. I also enjoy the editor, and the debugger, and the ease of looking anything up in the manual. In addition to this lot. DevPac is cheaper.

If you're a professional who needs the configurability and access to the Motorola new syntax, then maybe Macro68 could be the assembler for you. But if you do buy it, be warned: you'll need to buy a separate debugger and editor if you

program gave an Enforcer hit: an illegal byte write to location FFFFFFFF. No commercial program should have Enforcer hits in it.

One thing to watch for: Resource can be more than a little greedy with memory, though this is to be expected, given what it can do. A 10K object file that you are going to run through Resource will take up about 100K. The documentation suggests that you will need at least ten times as much memory as the size of the program in order to work on it. For example, if you have a 20K file, by the time you have finished creating labels and working on it you are likely to have used about 200K of memory.

THE BOTTOM LINE?

Quibbles. I had to think long and hard about this one. The Puzzle Factory have really come up with a powerful tool here. And anyone who is thinking of buying a disassembler really should look no further. The only thing is that for most people, something this extensive might not really be necessary - it is an extremely specialised product. It's certainly not a debugger, by any stretch of the imagination; it is simply an exceptionally advanced disassembler. If you already own a reasonably good one, say MonAm 3, which comes with HiSoft's DevPac, then to be perfectly honest it's unlikely that you would get your money's worth out of Resource.

don't already have them. And again,

REVIEWS

if you're a beginner you will have a really hard time with this.

0000000000

SHOPPING LIST Macro 68 assembler £130 Distributed in the UK by Helios Software, Notts. ☎ 0623 554828

CHECKOUT MACRO68

Features

 $\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \circ \circ$ A flexible and very powerful assembler.

Documentation

 $\bullet \bullet \bullet \bullet \bullet \bullet \circ \circ \circ \circ \circ$ The lack of an index makes it hard to find your way around, and some topics are not covered at all adequately.

Ease of Use ••••••00000 Very complex and unforgiving, and daunting for the beginner.

Overall rating $\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \circ \circ \circ \circ$ A powerful advanced 68000 assembler with a great deal of configurability.

And of course Resource is not a miracle worker. If you don't know what you're doing, you are unlikely to get much joy out of it. If you have the patience, though, you can achieve astonishing results. AS 6666666666 SHOPPING LIST Resource £130 By: The Puzzle Factory. Distributed in the UK by

CHECKOUT RESOURCE

Features

Brilliantly flexible and powerful.

Documentation

Helios Software, Notts.

☎ 0623 554828

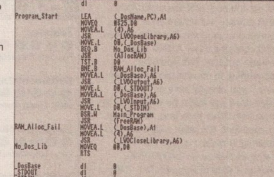
Excellent, with a very helpful "Getting Started" section.

Ease of Use

If you know what you're doing, Resource makes the job pretty effortless for you.

Overall rating The best disassembler I have ever

seen, but definitely a highly specialised product - make sure you really need it before purchase.



The ACC Hardware Programming Manu



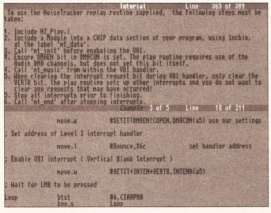
his is a four-disk guide to programming the Amiga using the hardware directly, using 68000 assembly language. It comes complete with a linker and assembler (a particularly good PD assembler called A68K) - in fact, all you need to get started learning assembly language on the Amiga.

There's plenty of documentation and installation is easy, though there is no hard disk installation facility, so you'd have to do that yourself. The tutorial is divided into modules, each containing text explaining what's going on, some examples and various exercises to try.

The first part introduces the

basics, how to use the supplied startup code, and then the Amiga hardware in general, discussing Interrupts, DMA and the hardware registers themselves. You then go on to learn about programming the Copper co-processor, dealing with the mouse and keyboard, and information on interrupts and audio. I had difficulty getting a lot of the examples to work on an A4000/030. with some of them crashing the computer, and in one unfortunate case forcing a re-validation of one of my drives. Further investigation into the examples revealed some rather unfortunate programming techniques, which were causing some problems.

Disk 2 is dedicated to display,



The ACC Hardware Programming Guide: examples with easy-to-follow explanations. Shame they're a bit iffy...

bitplanes and screen organisation. Again, I had serious difficulty getting the examples to work, mostly because of the interrupt allocation technique used (take without asking). There are certainly some excellent general techniques explained though, for special effects such as flipping and melting the screen. Dual playfields are

also explained, but HAM, Interlacing and Extra Halfbright are not.

Disk 3 deals with sprites, the blitter, showing text on the screen, and scroll texts. The sprites section covers some very clever techniques joining sprites, 16-colour sprites, collision detection, and using a whole load of them to show starfields and other neat things. Most of these examples ran okay, although none of the scroll text demos worked for me. I had corrupted graphics on them all (most appeared to be screen modulo related). The AGA chipset is not detailed, which makes this guide effectively outdated, nor are some more advanced display techniques which is a good thing: with some ECS screen registers, it's now possible to actually damage your monitor by setting up impossible displays.

The guide is certainly clearly written and well organised. As for the content... well, if you're serious about learning to program the Amiga, this really isn't the way to do it. Many of the programming techniques are very risky, and a considerable proportion of them are totally illegal. Accessing the hardware directly is widely used in writing games or demos, but, if you are going to do it, do it properly. Guidelines are in the Commodore Rom Kernel Guides. There are certain things you simply don't have to break the rules to do, such as working with Interrupts. memory access, and the blitter. You don't actually have to disable the operating system to prevent it taking precious processing time. However, if your heart is set on writing whizzy

utility called DROM which maps your Kickstart ROM into the new Fast memory, using your MMU. This makes your machine even faster.

The board worked pretty much faultlessly. It did however adversely affect the boot-process of A1200s that already had a hard drive inside, preventing you from disabling caches and changing other A1200 bootscreen options. This could be something to do with the power load, and if you already have an internal hard drive you might be advised to try this first. Other than that, this board is excellent. It's quite expensive, but bearing in mind that it is well over twice as fast as an A4000/030. includes 4Mb of very very fast RAM



by: Omega Projects Ltd. ☎ 0942 682203.

demos (despite the saturated demo market), and you're not fussed if they only work on a handful of machines, then I guess this is a pretty easy-to-follow way of learning how. Just be warned: when you start serious programming, be ready to do several months of un-learning. **Toby Simpson**

0000000000 SHOPPING LIST The ACC Hardware Programning Manual£15.60 From: Amiganuts, 1 Daffern Avenue, New Arley, Coventry CV7 8GR. ☎ 0676 41257.

CHECKOUT ACC HARDWARE PROGRAMMING MANUAL

Ease of Use Well-written and easy to follow.

Legality 00000000000 Accessing hardware has to be done properly, and this is not properly.

Value for Money Not expensive, but not that valuable.

Overall rating

666000000 Even most demo-coders don't use most of these programming practices any longer, and many of the examples themselves don't work.

(expandable to 32Mb) and a SCSI interface too, it really is impressive. **Toby Simpson**

CHECKOUT CSA 12-GAUGE

Features 00000000000 Full 030 chip, MMU, plus SCSI.

Documentation Okay - even covers inserting SIMMs.

Supplied Software Very comprehensive.

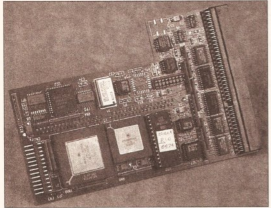
Ease of Installation A doddle except for the SCSI option.

Value for Money No doubting its speed, but expensive.

Overall rating 888888800 An excellent upgrade for the power user requiring the performance and expandability offered by SCSI.



he CSA 12-Gauge is a blindingly-fast 68030-based accelerator for the A1200. The version reviewed came complete with a 50MHz 68030 chip, 50MHz 68882 floating point unit, 4Mb of Fast RAM, and a SCSI interface. Installation is easy: just insert it into the trap-door in the base of the A1200. To use the SCSI



The CSA 12-Gauge accelerator for the A1200 - a full '030 chip, MMU, FPU, SCSI, and lots of other letters...

to get the connector installed, but you don't have to open the case and

The MMU (Memory Management Unit) enables you to run such tools as GigaMem virtual memory (see the review on page 61) and lots of debugging tools for programming. The FPU chip makes rendering

> as Imagine, whizz along almost as fast as an A4000/040.

The SCSI option enables you to plug in any SCSI device, including tape drives for back-ups, hard drives and CD-ROM units. Software is supplied for setting up and partitioning a hard disk, or if you have Commodore's HDToolBox you can use that instead.



option, you have to do some fiddling

invalidate your warranty.

applications, such

CSA also supply a



- 0 ESTABLISHED 15 YEARS: We have a proven track record in professional computer sales. 0
- PART OF A 150M COMPANY (with over 200 start): We are solid, reliable and profitable. BUSINESS + EDUCATION + GOVERNMENT: Volume discounts are available. Tel: 081-306 0888.

HOT

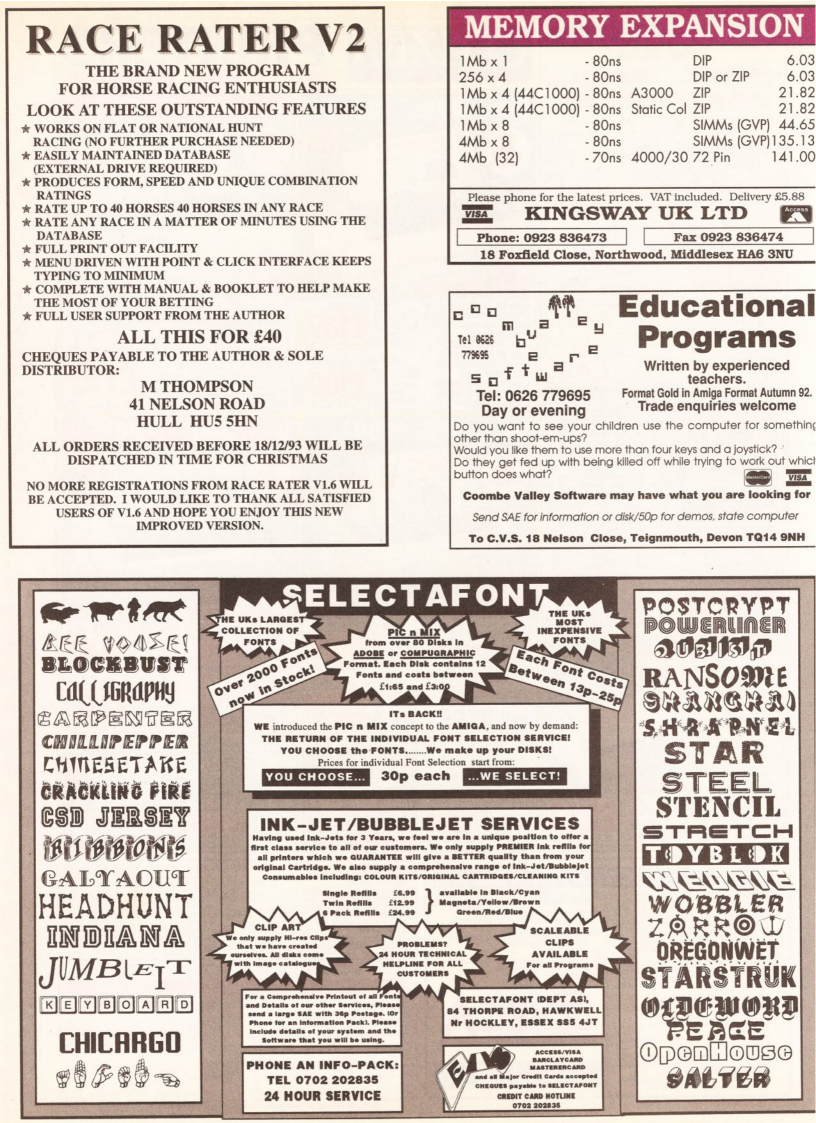
081-309 111

Tel (Home): ... Tel (Work): ... Which computer(s), if any, do you own? ...

Postcode:

.. 55W

E&OE - Advertised prices and specifications may change - Please return the coupon for the latest information.



You bet it can!

Andy Nuttall tests the new AGA version of CanDo, the "authoring package" that makes it easy to create multimedia presentations. this way is the most

ultimedia is the future - graphic images, animation, film, sound effects. music, all rolled into one. CanDo is here now, and it's an "authoring package" which enables you to create multimedia presentations on vour A1200 or A4000.

CanDo presentations are called Decks, because they are made up from a number of Cards - single windows you can set up in different ways: you can use them to display information, either graphics or text; or you can include buttons which offer the user a number of choices. The contents page of a CanDo encyclopaedia would list the subjects and page numbers, with a separate button for each which the reader could press to access the page.

Other buttons could offer options to expand on specific parts of the subject. You could also

create an adventure game, where the player presses different buttons to move around the game or interact with characters. The CanDo Cards could be set up to display pictures of the game area, to run an animation, or to play

sound effects. If you have access to a video digitiser, you could even give people a guided tour of your house.

You even have the capability to create arcade-style games. A version of Tetris wouldn't be too difficult to knock up in a couple of days, while the odd puzzle game is supplied to give you an idea of what you can do.

CARD SHARP

A CanDo Card starts out as a background, and you can either design this yourself or use one of the many backgrounds supplied with the package. Images created by external packages can be imported into the backgrounds, so you can even use digitised pictures. The colours used throughout the design stage depend on the particular mode you're using -CanDo AGA makes use of all fullcolour AGA modes.

You can place on the background a number of Objects, which can

either be used to receive data or to display information - buttons and menus enable the end user to do something with your project, while a simple text box is a good way of telling the user what to do. The Card is simply a container for Objects you put in as many as you like.

obvious, and certainly the easiest,

your project.

method of creating

CanDo. As in most

programming language such as C, Pascal or ARexx. As you add in

buttons, menus and other objects,

conversant with high-level languages,

While hardened programmers will

relish this prospect, it's a good idea

for novices to stick to the main editor

only - it's a damn sight easier, it's

debugging a CanDo script file is not

fingers dirty, CanDo has the tools to

When you've created your project,

editor and into your application to

CanDo editing screen. Clicking on the

Browse button takes control from the

check that it's running correctly. This

is necessary for debugging, because

no matter how careful you've been,

you'll always get at least one gremlin

in your system. When you're satisfied

it's bug-free, you can use one of the

your application stand-alone (that is,

several utilities supplied to make

to enable it to run

without the main

CanDo program).

your project and

file called DeckRunner. The

result is a tool

which, when

integrates (binds) it

with an executable

executed, will locate

all the graphics and sound files you

included, and load

them into memory.

Another program

TheBinder takes

you can run it directly from the

difficult to make mistakes, and

easy. If you do want to get your

help (see page 68 for details).

USEFUL UTILITIES

CanDo modifies the script file

accordingly. If you happen to be

CanDo enables you to get in and

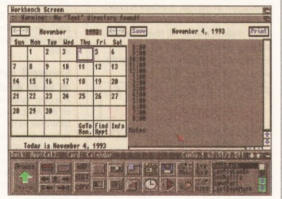
write your own script files from

editor altogether.

scratch, bypassing the graphical

presentations in

Creating a button is easy. Simply open a background window, click on Button, move a set of crosshairs over the background and click your mouse where you want the button to go. Determine its size and colour, then check which type of border you require (sunken, raised, embossed you're given a number of choices). You can then test it out using the Browse option, and make sure it registers when you click on it with your mouse. Going back into edit mode, you can attach a label to it in



CanDo comes with examples which we call functional, rather than graphical, such as this calendar.

> any font, and tell CanDo which card to jump to, or which program to launch, when the button is pushed. As well as buttons. CanDo

enables you to create Workbench-like pull-down menus, along with smaller sub-menus if your application needs them. When you begin to create menus, things begin to look a little complicated - because you have a menu bar at the top of the screen which you've created, and one at the bottom of the screen which belongs to CanDo and is used as part of the editor. But CanDo is laid out verv well, with a clear use of colour.

Other Objects can be set up to play sounds, display error messages, launch an ARexx script, run an animation - even to read the input of a joystick or mouse. You can create windows, fields, memos - even a timer to launch a script at a particular time of day.

Using the main editing screen in



Okay, so it's a little on the nepotistic side; but you get a basic idea of what can be done with CanDo.

programming construction kits, called MultiBinder integrates your creating projects using the graphical project. DeckRunner and all the associated files into one tool - which editor produces a separate script saves the hassle of a large number file, which CanDo then uses to run of files in your final application. You The script file is structured in a can then put your project on a disk very similar way to a high-level

and distribute it to your friends! Other useful utilities are: ThePrinter, which prints out the contents of a deck, along with information about objects and scripts; AnimManager, which runs via ARexx to control and play full-screen animations; and TheRelocator, which automatically changes scripts when you move associated graphics and sound files to a different path. This saves you having to go through scripts step-by-step changing path names whenever you move a file.

DOES IT DO?

Both the CanDo program and the manual are obviously geared towards the complete beginner. This is just as well, really, because the projects that most people will create with CanDo will be used by beginners.

It's a cliché, but CanDo will grow with you - it can be as complicated or as simple as you need it to be. If you want to create a simple noticeboard to display text, that's easy; if you want to add in graphics, sounds and so on, that's easy too. If you want to create a thousand-page encyclopedia, with colourful pictures and reams of informative text - well, it might not be easy to produce, but CanDo will help you all the way.

As you would expect, CanDo runs



CanDo applications are called Decks, which are made up of Cards. Our Shopper Guide has three Cards.

AMIGA SHOPPER . ISSUE 33 . JANUARY 1994 67

superbly on an A4000 - menus and functions are lightning quick. It also runs happily on an unexpanded A1200, although you do need a hard drive to run it. One bizarre point regards an apparent bug in the Amiga operating system. When you first install CanDo to your hard drive and launch it, an Out Of Memory error occurs. With 6Mb of RAM free. this not an easy one to explain! However, it can be corrected by simply loading up the ScreenMode function in the Prefs drawer of Workbench, and then clicking on Save. Strange, but this corrects the fault - and then you won't need to do it again unless you need to re-install the software

It's worth noting that although CanDo v2.51 is AGA-orientated, it does work on Workbench 2 machines but without the benefits of AGA modes. It does not work with Workbench 1.3 or earlier.

CanDo really is incredibly simple to use. The example files and manual tutorials go through the Deck creation process step-by-step, covering all aspects of objects and cards, so you'll need to spend a good few hours following certain



The Memo Editor is used to display text in any colour or form, but doesn't support proportional fonts. Why?

portions of the manual before you start. Shock! Horror! Yes, you'll need to refer to the manual a lot while you're using CanDo, and it's a big tome, too. Trouble is, it's geared towards version 2 of CanDo, and because the lavout and general look of v2.51 is markedly different from the earlier version there might be some problems matching the manual to the screen.

Any other niggles? Only a couple. With *CanDo* 1.5 you could play sound samples, and sequence them together using a script file. This version of *CanDo* enables you to load and play *MED* tracker files, with which you can create four-channel music using samples and link them with your *CanDo* project. *MED* also enables you to link *CanDo* up to external MIDI instruments – but what about a link to MIDI sequences from, say, *Bars and Pipes Professional*?

> Given that *CanDo* is capable of producing some stunning graphical presentations, is this not a glaring omission? Also, the

package now supports Compugraphic and colour proportional fonts, but it doesn't support them in every function. For example, a Memo box will only accept

IOOLS



The main screen uses clear icons to create an intuitive interface that even an idiot could understand.

standard Amiga bitmap fonts, whereas a button will quite happily

load in any type. This inconsistency is very irritating, and forces you on more than one occasion to display messages in the form of a button.

For the Amiga user wanting to create presentations, applications or educational tools, *CanDo* takes away all the programming headaches, leaving you to get your creative juices flowing and actually make something quickly and easily. *CanDo AGA* joins a long list of multimedia creation programs, including *Hyperbook*, *Picture Book*, and the previous *CanDo* incarnations. It offers A1200 and A4000 owners a creative tool which makes use of all the new AGA modes, all colours with all resolutions, adding up to a powerful

piece of software.

SHOPPING LIST CanDo v2.51 AGA£149.95 From: INOVAtronics UK Ltd, Unit 11, Enterprise Centre, Cranborne Road, Potters Bar, Herts. EN6 3DQ. \$\pi 0707 662861

CHECKOUT CanDo v2.51 AGA

Features

CanDo can do just about anything you need for the perfect presentation in any AGA mode. The MED player addition is good, but it could do with a sequencer file player as well to enable you to make more complex presentations using MIDI instruments.

Documentation

An excellent manual, well laid out, great as a teaching aid and as a complete reference guide. Problem is, it's geared towards an earlier version of *CanDo*, and things have changed – especially in the tutorials.

Ease of Use

This one's got "intuitive" written all over it. In large, friendly letters.

Performance

A little slow occasionally on an unexpanded A1200. Got an A4000? You'll be laughing.

Value for Money

150 quid's a lot of money, but compared to multimedia authoring packages on other machines *CanDo's* the equal of most, and better than some.



on the Amiga just got better. It needs a hard drive to run, but then if you're serious about your Amiga you'll need one sooner or later anyway. As the AGA machines grow in popularity, it's great to see packages like *CanDo* extended to encompass the new machines' features.

CanDo's script editor gives you the chance to get right into the code of multimedia authoring, bypassing the graphical front-end. If you want to get your hands dirty but you're not technically-minded, INOVAtronics have included a number of tools which take some of the slog out of that heavy programming...

• **ARexx** Enables *CanDo* to communicate with other ARexxcompatible programs via the Amiga's ARexx ports. This can be used to launch other programs from within *CanDo*, and transfer data between the two.

• **BrushAnim** *Deluxe Paint III* and *IV* BrushAnims can be played, moved and controlled from within *CanDo*. The animation is loaded into a buffer, then the velocity, acceleration and position of the animation are entered – then just press the **ShowBrushAnim** tool. • **Bugbasher** Click on this to perform a thorough syntax check of your *CanDo* script – it even checks for inappropriate keywords and missing quotes. There is also a simpler **VerifyScript** command which just checks for typing mistakes.

• **DOS** The **DOS** Editor tool enables you to run another program from within *CanDo* by providing you with a file requester. You then choose the program to be run, and the tool creates a DOS command which executes the file directly from the script. Field A field can be used to obtain information from the user of your finished project. With the Field Editor tool you can easily edit the position, size and look of the fields.
Paint The Paint Editor tool acts like a basic paint program. Using the paint functions, you can draw in the selected window, and CanDo will create the appropriate script commands. Beware though – if you draw a complex picture, the script can become pretty large...

• Picture If you need to locate and load an image file from a script, the Picture tool is the easy way to do it. *CanDo's* file requester opens to enable you to find a picture, and the tool does the rest.

Sound This is multimedia, after

all. Of course you can play sounds, which must be in the form of IFF samples – the 8VSX type which most Amiga samplers save out. • SoundSequence A

• SoundSequence /

SoundSequence can be created in the form of a Document, a text file which contains a list of the sounds to be played in sequence. You can create more than one Document and launch them at different times during your presentation.

• Text When you have your *CanDo* window set up, the Text icon enables you to position text in it quickly and easily. Type the text into the Text Requester, then use the mouse to position it in your window, and – yes, you guessed it – *CanDo* creates the necessary script.

CHECKOUT The Music Librarian

Documentation

Truly dreadful manual, which takes a number of reads before you can get it straight in your head. Presenting information in alphabetical order is not a sure way to be understood.

Ease of Use

Value for Money

Not bad for the amount of flexibility this program offers.

Overall rating

A very useful program, although it must be said that it has somewhat limited appeal. You could feasibly turn it to other tasks, but there are better dedicated database programs if you want to create your own type of database. The integration of other types of file, and cross-referencing abilities, save it from being a rather limited and pointless release.



ooks and magazines can help when you're learning the ins and outs of computer-generated

music, especially since so many of the manuals are so badly written. However, given that the best way to

CHECKOUT THE MAGIC OF MUSIC AND MIDI VIDEO

Presentation

The diagrams are awful, and some important concepts are described but not actually shown. Even reading text out loud doesn't make it any clearer.

Information content

A lot of ground is covered, and a good deal of Amiga software demonstrated, but too often the explanations are unclear and confusing.

Value for Money

Really only watchable once, after which you'll be using it to tape *East Enders*.

Overall rating

The lack of depth, gaping omissions, and some vague explanations ensure that you won't find all the answers to your music-related questions here. In fact, it's more likely to throw up some new ones you hadn't even considered. Best thought of as a way of seeing what's possible, but you're unlikely to watch it more than once. he Music Librarian is a database program specially for handling a large music collection. It offers a way of managing information on collections of music, be they CDs, LPs, tapes or video cassettes. Each file, known as a record, contains information about a particular musical medium, and gives you instant information on the recording artist, tracks on the album or CD, release date, catalogue number and

other related information. What makes it even more useful is the way you can link records of one type to another. Using External and Internal Pointers, records can be linked to other user databases within the program – so you might attach

From: Applied Research Kernel, Corve Farmhouse, Corve Lane, Chale Green, Nr. Ventnor, Isle of Wight PO38 2LA \$20983 551 496

The Music Librarian

the record of a track it's used on, as well as a biography of the composer.

Even more powerful is the integration of other file types. For example, you can present IFF pictures, ASCII text files, and

even 8SVX samples from within the database. The possibilities here are very exciting – imagine being able to bring up a CD's file, see the album cover and hear the first few bars of music, all from the one program.

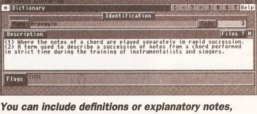
The program is not difficult to use, although if you have a floppybased system I'd seriously advise

against it. I didn't once manage to get the program working properly running from floppy, and I tried on three different Amigas. On hard drive it's fine. My only reservations about the software is



Cross referencing your music library is a doddle with The Music Librarian.

its overall usefulness. How many people are going to want such specific facilities from a database? Still, there is a lot of flexibility built in to the program, and if you are looking for some way of cataloguing a vast collection, you need look no further than *The Music Librarian*. **Tim Tucker**



You can include definitions or explanatory notes, perhaps to go with a feature on a favourite composer.

explain almost any subject is
visually, video clearly holds the key.
giv
Razza's latest, The Magic of Music
and MIDI, not only covers the hard
facts about computers and music, it
also does it entirely from the
perspective of the Amiga.cov
giv
Ho
and
MIII
The video covers all three areas

IC O

in which your Amiga can be used to produce music - using the Amiga's own internal sound chip as a synthesizer, using the Amiga to digitally sample sounds, and using the Amiga at the heart of a MIDI sequencing system. During the onehour presentation a variety of the most popular music programs on the Amiga are used to give examples, including Dr T's Tiger Cub, Blue Ribbon Soundworks' Bars and Pipes Professional and SuperJam, the Audio Master IV sampling package, Deluxe Music Construction Set and Sonix. By seeing what each of these can do and how they do it, you can see what might suit your own needs.

An hour isn't long enough to go into much detail on all the subjects SHOPPING LIST

The Magic of Music and MIDI Video £12.99

From: Burgess Video Group, Unit 6, The Industrial Estate, Brecon, Powys LD3 8LA. 20074 611633 covered, and all credit to Razza for giving a broad range of information. However, although those involved and interviewed clearly know their subjects, their explanations are very badly communicated. The subject of MIDI suffers the most, with particularly atrocious diagrams. Someone's got Deluxe Paint and thought it would be useful, but a mouse user's handwriting is not the easiest to read. The chance to use practical examples is criminally neglected in favour of shots of someone aimlessly pushing a mouse around a sequencer's main screen.

USIC

and the coverage of MIDI inputs and outputs is baffling. It's nice to see the famed American enthusiasm shining through, but the claim that MIDI offers "complete satisfaction instantaneously" is a little far fetched.

Too often the video lingers on the obvious, rather than explaining the intricacies. Three times we are treated to the secret of plugging a microphone into the socket marked Microphone on a sampling cartridge, but never do we see where a MIDI interface plugs in to the back of an Amiga and how it should be attached to external equipment. In the section on the printing of musical scores, we see the incredible advancements of printer technology, but not what printed *music* actually looks like.

The best this video offers is an introduction and a guide to what's possible. But if you want useful, usable information you'll have to go back to old-fashioned books — and a subscription to *Amiga Shopper*. **Tim Tucker**



The Magic of Music is a useful introduction, but rather than answering questions it might throw up new ones.



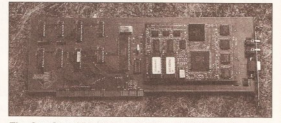
etting up a MIDI system with your Amiga usually requires some peripheral equipment. An external

MIDI keyboard with built-in sounds is the simplest set-up, and possibly a separate tone module for accessing more sounds. You'll also need a MIDI interface to attach to your computer so that all your bits of kit can communicate with each other, and a mixer to enable you to hear the separate sound sources playing together. Before long, your bedroom or work area starts to get a little cluttered. In recent times. the concept of desk top music has crept into the home computer music

scene. Desktop versions of tone modules are being brought out all the time, enabling musicians - or just people who wish to integrate music into a multi-media environment on the Amiga - to work with equipment with

great flexibility but which doesn't take up too much work space. The idea of having a totally

integrated multi-media workstation is highly appealing, and nobody has done more to further the cause on the Amiga than Blue Ribbon Soundworks. Highly powerful music programs, such as SuperJam and Bars and Pipes Professional, have been carefully designed to enable the integration of almost any facet of the Amiga's many capabilities, including graphic art, animation, desktop video and of course sound



effects and music. The same

One-Stop Music Shop.

card containing the Proteus

from E-mu Systems Inc, so in

company has just gone one step

further and introduced the ultimate in

The One-Stop Music Shop is a

musical hardware integration - The

SoundEngine synthesizer module

essence it contains many of the

same sound capabilities as the

family of synths based on the highly

popular Proteus range, widely used

in professional circles all round the

The One-Stop Music Shop is like having an entire synthesizer sitting inside your Amiga ready to play.

world. The card sits inside the Amiga 1500, 2000, 3000 and 4000, and thus enables you to have an entire synthesizer available to you without using up any valuable desk space.

Installing the card is not difficult, just requiring you to take off the outer casing and push the card into one of the available card slots. If you've never done this before, it's much easier than it sounds, and once it's done the card can be just treated as part of the Amiga. The only evidence of its existence are three new ports on the back of the

Amiga - two RCA jacks, exactly like the ones which already sit on the back panel of your Amiga and which take the audio out of the sound card; and a new MIDI port which directly accesses the One-Stop Music Shop synthesizer. The great thing about the extra MIDI port is that it enables the use of 32 channels of MIDI, if you're using the card in conjunction with Bars and Pipes Professional. because you can still attach a normal MIDI interface to the Amiga's serial port as well. More on this later.

The One-Stop Music Shop offers quality synth sounds

from within your Amiga. Tim Tucker checks it out.

SOFTWARE

Accompanying the hardware is a program disk containing The One-Stop Music Shop's software tools, essential for making the card accessible to the user. The simplest way to use the system is to load up the LoopBack program and connect a MIDI lead from the MIDI Out of a keyboard to the MIDI In of The One-Stop Music Shop. This effectively turns the Amiga into a synthesizer tone module, enabling you to play music on your keyboard and trigger the internal sounds on the card. The individual sounds are organised into two banks of pre-sets containing 192 sounds, which conform to the General MIDI specification (see box for information). All the sounds you need are available, from piano, strings, brass and guitar to drums and percussion.

Most of the sounds are handled very well by the card. There's a good variety of pianos, from the full-bodied

concert model to the tinny honky tonk, as well as other excellent keyboard instruments, including a superb funky-sounding clavinet, rich and full-bodied organs (oooer), and a delightfully baroque harpsichord preset. The guitars are noteworthy for actually sounding reminiscent of the real thing, rare on synthesizers, and the strings are truly wonderful, highly usable washes of sound. The brass instruments are slightly weedy, but can be layered on top of each other in a sequencer to great effect, and there are some useful choir and pad sounds to add the required ambience to your music. Unfortunately, there are no built-in effects in the synth. which is a shame - it's something which every synth worth its salt features these days. The extra cost of including them may not have been justified, and there are a lot of very good value reverb units available these days, but it does rather defeat the object of an integrated system to have to resort to outboard effects.

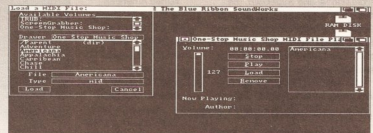
Perhaps the weakest area of the sound card is the bass and drums side. There's nothing terrible here, but the punch and bottom end demanded by today's dance music is sadly missing from the pre-sets. Still, don't let that put you off - it's rare for a synth at this price to shine in this department, and it's certainly possible, with the wide range of sounds available on the card, to produce music in any style you want. The convenience of having the card sit comfortably in your Amiga must

The One-Stop Music Shop's sounds are organised according to the General MIDI specification.

General MIDI is a relatively recent introduction to the MIDI world. It solves the problem which many MIDI users were encountering, whereby the music created on one synthesizer is not necessarily compatible with the instrument layout on another. For example, one synth might have a piano sound assigned to a certain program change number (a MIDI command which instantly brings up a pre-set sound on your synth), whereas another may have a harmonica. The result was that whenever you tried to play a song

created on one synth through another, all the instruments could come out tragically wrong, and it would take a good deal of time trying to set the new synth up to play the same instruments on the

same channels as the other. Now any General MIDI compatible synth will allocate each instrument type to exactly the same program



The MIDI File player makes it easy to load up any General-MIDI-compatible files and hear them played immediately.

change numbers. For example, sending program change number 16 to a General MIDI synth will always bring up a Vibraphone sound. Obviously, the sounds aren't identical, because each synth has a

different sound-producing architecture, but you can be sure that the music will come out sounding as close as possible to the way you recorded it.

> Another advantage of General MIDI compatibility is the possibility of playing General MIDI files. These are songs and musical pieces written specifically with General MIDI in mind, and they enable you to simply load them into your sequencer, or the stand-alone MIDI File player which comes as part of the One-Stop Music Shop package, and hear them play back. The MIDI file player is also ARexx compatible, so you can issue

instructions for it to load and play various pieces of music using ARexx scripts generated by other ARexx compatible programs. This is very useful if you want to use other people's music in your multi-media productions.

LOSE TO TH =

You are not just limited to the pre-set sounds inside the One-Stop Music Shop. A software editor is provided which enables you to edit many aspects of the sounds to create your very own pre-sets. If you've never edited synth sounds before, have no fear - the process is made a lot simpler using the software editor. Instead of you having to wade through lots of incomprehensible numbers and data fields, the editor presents the information using sliders and graphical representations of

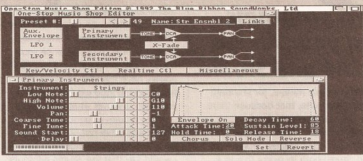
envelopes which you can manipulate with the mouse. Even if you don't know what you're doing, you can easily muck around with the on-screen controls and see what you come up with. It's an ideal way to learn the fundamentals of synthesizer sound design.

If you do extensively edit the sounds on the card, you may well find that it is no longer General MIDI compatible. For example, if you edit the piano sound to such a degree that it sounds more like a trumpet, then any General MIDI files which call up the piano won't

not be belittled, and it brings the ideal of a totally integrated multimedia environment closer to reality.

If you're looking for a new synth to add to your collection, this may not necessarily be the answer. There are hundreds of tone modules and rack-mountable synth expanders which can do the same task, and other synths may well offer more appropriate sounds for your kind of music. What this does offer is the

convenience of being able to access top-quality synth sounds from within your Amiga, making the concept of integrated desktop multi-media a real possibility. In conjunction with the Bars and Pipes Professional sequencer it becomes even more powerful, offering the only current Amiga system which enables you to access more than the standard 16 MIDI channels - a major step forward in making music on the Amiga. AS



The editing software provided makes creating your own custom sounds a breeze - but they won't be played back the same way on another synth.

> sound correct. You can save edited sounds to disk, and load them whenever you need them, so you can always keep the General MIDI side of the synth on power-up. On the other hand, you can save your edited banks

as defaults, so that the card boots up exactly as you want it. This flexibility is a very powerful element of the One-Stop Music Shop and, especially with a hard drive, can make the accessing of edited sounds for different pieces of music an awful lot easier than with an external piece of MIDI equipment.

0000000000

SHOPPING LIST The One-Stop Music Shop £569.95 By: Blue Ribbon Soundworks Limited From: Meridian Software ☎ 081 543 3500

CHECKOUT THE ONE-STOP **MUSIC SHOP**

Features

Considered on its own, it provides no more than a normal synth module with the added convenience of sitting inside your Amiga. Integrated with Bars and Pipes Professional, it offers enormous potential.

Documentation

An informative and well-laid-out manual, though I question the validity of starting the manual with how to edit the synth.

Installation

 $\bullet \bullet \bullet \bullet \bullet \bullet \bullet \circ \circ \circ \circ$ An easy job to do, if you're not afraid to lift the cover off your Amiga, although there's no detailed walk-through in the manual

Value for Money

It seems a lot to pay, and there are cheaper ways of making music with your Amiga, but many of its facilities simply can't be found elsewhere.

Overall rating 00

An excellent system, which can transform your Amiga into an incredibly powerful workstation. Not necessarily the best sounds available at this price, but the convenience and flexibility of the system as a whole more than compensate for anything lacking in the sound department.

RATIO

You can use the One-Stop Music Shop with any MIDI sequencer on your Amiga, although it does take a little fiddling about. You have to load the LoopBack program, provided with the card, before loading your sequencer. You also have to have a separate MIDI interface connected to the serial port of your Amiga, and then take the MIDI Out from your standard MIDI interface and connect it with a MIDI lead to the MIDI In of the One-Stop Music Shop interface. You can connect a keyboard to your Amiga in the usual way by plugging a MIDI lead from the MIDI Out of your keyboard to the MIDI In of your standard MIDI interface. In essence, you're treating the card as an external

synth module which just happens to be sitting in your Amiga.

By far the best way of integration, though, is to use the card in conjunction with the same company's Bars and Pipes Professional sequencer. The floppy disk supplied with the card provides One-Stop MIDI In and Out tools and Sound Engine In and Out

Tracks					General MIDI 🖂 🕾			SI.
-16	1 2 3	45678	Group 🚖 OE		* 44 FF	00318		
N 501	MIME	0	2 2010		4 🐨 🛒	MSN14 IGA	E911 [1	
Drame 1		General	MIDI		154			5 6
Track 2		D DESCRIPTION OF THE OWNER	Brightness					1
		Patch:			100	- O U		
		I Diversion of the	Install	Test			and the second	
Trank S	1		I Install	TEPL	and the second second			
Traak 6		P P	the so he have been and					
Traok 7		P			3-0			
Track S				1 1 1				
Track 9								
Tenak 1		IP			3-9			
Track 1				1 1 1 1	1			
Drack 1						1		
Is ack 1	3					1		
Track 1	4					1		
Track 1	30, 2003 -		THE REPORT OF A	Witness and State Land			5	

There's a built-in patch slider tool which makes it easy to change selected sounds when using the One-Stop Music Shop.

tools. These can be just plonked into a pipeline in any of Bars and Pipes' tracks to access the sound card, without any need for further connections - it's all done within the Amiga. It also frees up vour normal MIDI interface, attached to the serial port, for sending out another 16 channels to any other external

synths, samplers and drum machines you may want to use. This effectively gives you 32 channels of MIDI - a first on the Amiga - and enables you to produce incredibly complex musical arrangements and orchestrations.

Integration with Bars and Pipes doesn't stop there, however. Software accessories are provided which enable you to bring up the sound card's software editor, change sounds on the card using an on-screen slider, and manipulate the arrangements of sounds in memory, all from within Bars and Pipes itself. This way you can simply control the sound card and sequencer all from one incredibly powerful integrated program. Superb.



All thew tools you'll need to run The One-Stop Music Shop from within Bars and Pipes Professional are provided with the card.

Distribution, East House, East Road Industrial Estate, London SW19 1AH

Printing with a 005

Jeff Walker tests two programs designed to improve your Amiga printouts: TruePrint/24 and Studio.

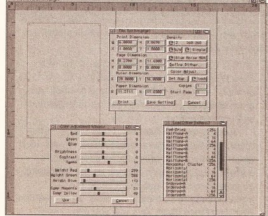
he Amiga prints colours in 12 bits and shades of grey in 4 bits. That means it can print 4,096 colours and just 16 shades of grey, so you'll get your 256 colours out of DPaint okay (although they may not print exactly as they are on-screen) and your 16greyscale hand-scans will print

perfectly well. But without help the Amiga can't take full advantage of the latest mono and colour inkiets or 400/600 dpi laser printers. That's where TruePrint/24 and Studio Printer Software come in.

As the "24' after TruePrint will suggest, it can print pictures containing up to 24 bits of colour up to 16.8 million colours - instead of the standard Amiga 12 bits. The same is true of Studio. Both programs achieve this remarkable feat by relieving

the Amiga of the task and producing for themselves 256 shades of cyan, 256 shades of magenta and 256 shades of yellow; by mixing those shades together in patterns they can simulate printing up to 16.8 million colours (256 x 256 x 256).

Shades of grey contain equal levels of cyan, magenta and yellow



This is just half of the Studio software - the other half enables you to enhance not only picture printouts but the printed output from almost all Amiga software.

(CMY), so this means, for standard Amiga printouts, that because there are only 16 possible equal combinations of CMY, you can print only 16 shades of grey. TruePrint/24 and Studio both increase this to a possible 256 shades of grey.

Now of course this doesn't mean that your 16-greyscale hand-scanned

> pictures are going to print in 256 shades of grey those shades must be there in the picture to be printed. Likewise, 32-colour pictures will still print in 32 colours through TruePrint/24 and Studio. But for colour printing, even in 32 colours or fewer, you need some control over the way the dots of CMY are mixed. so that they produce colours that print as close to the on-screen colours as possible. Colour correction, in other words. The Workbench

Prefs/PrinterGfx program provides a very rudimentary colour correction facility that, thanks in part to having only 16 shades each of CMY to play with, does not work particularly well. TruePrint provides you with more power. As well as being able to adjust the brightness, contrast and gamma of printouts, you can adjust

the levels of red. green and blue. This is a bit of a strange system for a printing program because colours are not printed in red, green and blue, but experiment a little and you soon get the hang of it.

Studio provides even more control over colours, and it does it in CMYK (the K stands for black). In fact, Studio provides so much control that at first vou can be

overwhelmed by the seemingly endless options. As far as computer software is concerned, complexity always seems to be the price you have to pay for power, and you don't always have the time to learn. But again, with a little experimentation you soon discover what does what.

The results of printing from Studio and TruePrint/24 are fairly similar. Both do an excellent job, but I would say that the Studio printouts have the edge once you've learned how to control the beast, which means reading and re-reading the manual, experimenting a lot, and making notes.

The big difference between TruePrint/24 and Studio is that TruePrint/24 can only print IFF pictures through the provided pictureprinting program - no good at all for use with a word processor or DTP program. No printer drivers are

0000000000 SHOPPING LIST TruePrint/24£69.99 By ASDG Inc, 925 Stewart Street, Madison, WI 53713, USA Distributed in the UK by:

Meridian Software Distribution Ltd, East House, East Road Ind Est, London SW19 1AR. ☎ 081 543 3500

CHECKOUT TRUEPRINT/24

Features

..... Limited dither patterns, only RGB correction facilities instead of CMYK. and no printer drivers supplied for the likes of the new and cheaper laser printers and colour printers.

Documentation

 $\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \circ \circ \circ$ The manual will teach you a lot about printing and colours.

Ease of Use

 $\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \circ \circ \circ$ Pretty much click-and-print.

Speed

Printout speeds are dictated mainly by the speed of your Amiga.

Value for Money You might be better off buying ADPro, which comes with this program as a saver module

Overall rating Requires better drivers than come with the Amiga to get the best out of it.

provided with TruePrint/24, so it will only work with printers for which you already have a printer driver. Studio also contains a picture-printing program, which is very similar indeed to TruePrint/24. But the aces up Studio's sleeve are the Amiga printer drivers that come with it, providing support for all Hewlett-Packard DeskJets and LaserJets, and most Epson-compatible 24/48/64-pin/jet printers. The Studio preferences programs provide control over page sizes, typefaces, dither patterns, colour correction, and any program that prints in the normal Amiga way (which is 99.99% of all Amiga software) is able to take advantage of the enhanced features in the 100% Amiga compatible Studio printer drivers. Or to put it another way, as well as being able to print pretty pictures itself, Studio can also enhance the output from programs like ProPage, PageStream,

PageSetter, Wordworth, Final Copy, DPaint, Brilliance, and many others. Both are good; this is great.

0000000000

SHOPPING LIST Studio Printer Software ..£49.95 By JAM, 75 Greatfields Drive, Uxbridge UB8 3QN. ☎ 0895 274449

CHECKOUT STUDIO

Features

So many powerful features that it may frighten and confuse the beginner.

Documentation

6666666000 Good technical manual, but too little help for the inexperienced.

Ease of Use

Simple when you know how, but it can take quite some time to learn what everything does.

Speed

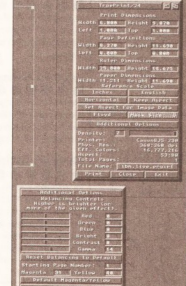
Very impressive. Can print megabytes of data in just a few minutes.

Value for Money

-----Really gets the best out of Hewlett-Packard and Epson-compatible printers in both mono and colour.

Overall rating

Gives the Amiga the printing power it deserves. I thought it was so good, I became the UK distributor for it.



TruePrint/24 can enhance picture

better WP or DTP printouts.

printing only - it won't help you get

72 AMIGA SHOPPER . ISSUE 33 . JANUARY 1994

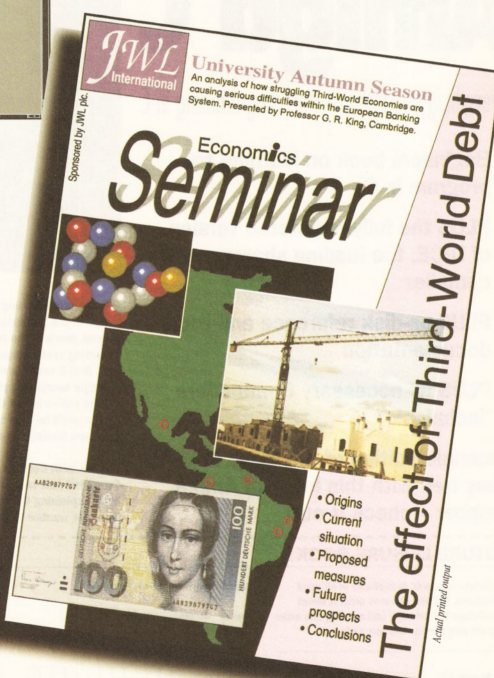
You can't use Software this Powerful, and produce Documents this Good...

Economics

If you're looking for a quality Word Processor/Publisher that performs as well as this, you may well start by searching through PC and Apple[™] Macintosh[™] software catalogues.

Even then though, you probably won't find a program that will combine the very best in Word Processing *and*... easy to use integrated DTP type facilities.

You certainly can't find software for your Amiga that's capable of all this... Unless, you buy an expensive PC or Macintosh[™], a high priced Colour PostScript[™] Laser Printer, and a complex, costly Desk Top Publishing Package...



-World Deb

Everything you need to start programming in C

- Beginners book on learning to program in C
- PLUS the fully-registered version of DICE, the leading shareware C compiler
- PLUS on-disk reference and DICE documentation
- PLUS all necessary Commodore 'includes'

A sample edition of this book is given away free with this issue of Amiga Shopper – check it out!

FUTURE LEISURE BOOKS

'Complete Amiga C' is available in all good bookshops, but you can also order it direct from Future Publishing – and sending this order form off won't even cost you a stamp!

Please send me:

......copy/copies of 'Complete Amiga C' at £24.95 each [ORDER CODE: FLB106A]

Amount enclo	osed	£
--------------	------	---

C is the programming language of the professionals. Indeed, much of the Amiga's operating system was written in C. And C variants exist for all major computing platforms – once you've learnt C on the Amiga you'll be able to program any leading machine.

Our aim with Complete Amiga C was not just to produce a book explaining C for beginners. We wanted to provide * Comes complete with FOUR 3.5-inch disks comprising your complete C programming environment

EVERYTHING you need. Which is why we sought out the best shareware C compiler available – DICE – and secured a deal on the full, registered version. We also negotiated with Commodore to provide all the special C libraries and includes needed to program the Amiga properly.

In short, everything you need to program your Amiga in C is right here!

PRIORITY ORDER FORM

Yo	ur address
Yo	ur signature
No	w send this form and your payment to:
F	uture Leisure Books Offer, Future Publishing Ltd,
	Freepost, Somerton, Somerset TA11 7BR

Please tick here if you do not wish to receive direct mail from other companies:

Method of payment (please tick one):

Expiry date:

CARD NUMBER

Visa Access Cheque P/0

For office use only:

SCRATCH CODE: AS33

You Can Now... with New Final Writer[™]

Put Your Finger on the Buttons of the Ultimate Amiga Word Processor



From the publisher of the acclaimed Final Copy II comes its new companion, Final Writer - for the author who needs even more! If you already use an Amiga Word Processor, it won't include the complete and comprehensive array of features found in this latest addition to the SoftWood family. Can your Word Processor...

Output crisp PostScript[™] font outlines on any graphic printer (not just expensive lasers), and was it supplied with over 110 typefaces? Import, scale, crop, view on screen and output

structured EPS clip-art images (Final Writer is supplied with a hundred), again, on any printer? Also create structured graphics and rotate them along with text to any angle, giving you DTP quality presentation? Provide a huge range of printing options (eg. thumbnails, scaling, crop marks etc. on PostScript[™] printers) and fulfil other advanced Word Processing functions easily such as automatic indexing, table of contents, table of illustrations and bibliography generation? With Final Writer, this



is now available to you along with a list of features that just goes on and on. We know that

you'll be impressed by this revolution in Amiga Word Processing, but don't be put off by it's advanced capabilities. With its complement of user definable Command Buttons and Superb Manual, Final Writer is simply one of the easiest programs to learn and use.

Pen Pal or Final Copy II and Proper Grammar II...a Complete Range. Once you become a registered SoftWood user, you'll gain

Final Writer is not just a one-off product...

SoftWood will still have the Perfect Package for you...

Name & Address:



AMS

access to unlimited free UK technical support (others often charge you or don't provide support at all) and preferential upgrades to future versions of these and other exciting new products being developed right now.

SoftWood are acknowledged as the World's leading software company publishing

ments - whatever your Document Processing needs, whatever your Amiga -

for the Amiga and no other system. So, if Final Writer exceeds your current require-

SoftWood

If you've outgrown your existing package ask about our 'trade up' options from your current Word Processor (other publishers' WP's are eligible too).

N Final Writer & Final Copy

list of stockists

Quality software for your Amiga

SoftWood Products Europe



New Street Alfreton Derbyshire DE55 7BP England Telephone: 0773 836781 Facsimile: 0773 831040



Available from all good dealers or, contact us for a list of nationwide stockists. All information correct at time of going to press, E&EOE. All Trademarks acknowledged. The docu ment on the previous page was output on a low cost Canon Bubble Jet.



PRICES MERE CORRECT AS OF 10-11-93, but some may have changed by the time you read this. All registered Trademarks are acknowledged. Culters are nost veloces but please phone first to check availability & avoid disappointment - we try to keep most items in stock unlike some of our competitors and will gladly put items saide for you to collect, but shortages of some items do occur from time to time.

BAGE, Piease phone if in doubt. (C) TRILOGIC 1993 All rights res

REVIEWS

f, like me, you've got both a scanner and a printer that you use every day, you've got a problem. Both need to be plugged into the parallel port, and it is a real pain having to power down in order to swap cables. A switch box won't do: my Epson GT-6500 scanner insists on being connected directly to my Amiga's parallel port. What I need is another parallel port. And that's what the MultiFaceCard

CHECKOUT MULTIFACECARD 3

Documentation

Poorly translated from the German and way too technical for beginners.

Ease of Use

Installation and initial operation are easy, but it takes a while to learn the extra intricacies of the software.

Value for Money Well worth the cost if you want the convenience of multitasking parallel/serial port peripherals.

Overall rating Two extra parallels and one extra serial might have been more useful than the other way around.



Ifa Data products have a reputation for being well-made and reliable, and this new mouse and

switcher live up to that reputation. The mouse boasts ultra-high 400

dot per inch resolution - great for graphics or detailed drawing. The micro-switches too are of a very high quality, with a clean crisp click when you make a selection. There are a healthy five feet of cable, terminating

CHECKOUT MEGAMOUSE & SWITCHER Quality ... Exceptional finish Performance 00000 Both work impeccably. Ease of Use Beautiful, smooth and nice to use. Value for Money Astounding. The Microsoft mouse costs £99, and this is as good. **Overall rating** Rodent need replacing? Look no further.

3 has given me.

A simple command automatically added to my user-startup fools the Amiga into using the MultiFaceCard parallel port instead of its own, and because the scanner software dives straight at the hardware to access the Amiga's parallel port I haven't got to worry about telling software which port to use; it just happens. Not having to manually swap cables saves me about an hour or two per week in computer downtime, so the board will quickly pay for itself. Heck, I can even scan and print at the same time, another time saver.

Also on the MultiFaceCard 3 are two serial ports. A 9-pin sub-D connector is mounted on the rear bracket beside the extra parallel port, and a further 25-pin standard serial port is provided on a cable and bracket that can be connected to the board and slotted into another

000000000 SHOPPING LIST MultiFaceCard 3£110 By: bsc büroautomation AG, Postfach 400368, 80703 München, Germany Distributed in the UK by: MicroPACE (UK) Ltd. Unit 10. Perth Trading Estate, Perth Avenue, Slough SL1 4XX **☎** 0753 551888

MultiFaceCar

bracket position. Alas, my A4000's Zorro slots are all spoken for, so if I want to use this extra serial port I will have to let the cable dangle loose out the back of the machine somehow. This will be less of a problem with the A1500/2000 of course because it has seven bracket positions.

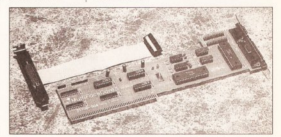
Workbench 2.04 is a minimum requirement for the MultiFaceCard 3 software. If you are using Workbench 2.1 or better the software will install DosDrivers, otherwise it'll provide a file of mountlist definitions for you to use with the Mount command.

For controlling the extra ports there's just the one small CLI command, MapDevice, which is the aforementioned program that fools the Amiga into using the MultiFaceCard ports instead of the

Amiga ones. In effect the MapDevice command is used to switch output between ports, although it is far more sophisticated than this. The serial ports have a special preferences program so that the baud rate (up to 115,200) and

other protocols can be set. A specia version of the ParNet networking software is included so that you can network two or more Amigas via the MultiFaceCard parallel ports instead of the standard Amiga parallel ports. The manual details the pinouts for the cable you will need to make.

Because the manual serves all versions of the MultiFaceCard and the SerialMaster hoard as well it is a little confusing to say the least. But fortunately the MultiFaceCard 3 hardware and software are pretty simple to install. I was up and running with the extra parallel port in 15 minutes, although I think the serial ports and networking will take longer to master. And if you're into programming, developer notes and autodocs are provided. Jeff Walker



Always wanted another parallel port? MultiFaceCard 3 can give it to you, plus serial ports, and networking!

aamouse a

in the standard 9-pin moulded plastic plug, and the design is intelligently ergonomic and comfortable. This is a first class piece of equipment, which, when one considers the price, must rank as one of the best value for money accessories for your Amiga.

A matching unit is also available from Alfa Data which is primarily intended as an automatic switcher between joystick and mouse. This unit resembles the gender-changers often found on computer cables, and like those it has a 9-pin male port at each end. From the middle of the unit, however, emerges a one-foot cable terminating in a 9-pin female socket, intended for insertion into your Amiga's mouse port. Inside the unit itself is what I can only describe as a delightfully manufactured circuit board containing no less than three ICs and several assorted capacitors

0000000000 SHOPPING LIST Alfa Data Megamouse £14.95 Mouse/Joystick Switcher .. £12.95 From: Golden Image, Unit 12A, Millmead Industrial Estate, Millmead Road, London N17 NQU **a** 081 365 1102

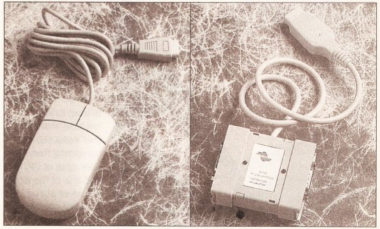
and resistors. There are two LEDs, one green and one red, which indicate which you have selected. mouse or joystick.

You simply plug mouse into one port and joystick into the other, then the cable into the appropriate port. The unit detects which device you want to use as soon as you press the left mouse button.

It works faultlessly, and adds a new dimension of speed and convenience to multi-player games and, more importantly, saves wear

and tear on the delicate connectors that you'd otherwise be putting at risk by repeated plugging-in and unplugging of leads.

I like both of these units so much I have ordered them. Take my advice, if a new mouse is on your shopping list and you want the added convenience of not having to struggle behind your Amiga amidst the plethora of leads and connectors, buy them both - they are absolutely first class. Wilf Rees



The Alfa Data Megamouse and switcher look fairly ordinary. But this is by a long way the best mouse I have ever used on either my Amiga or PC. Both pieces of kit for under £28 must be one of the best bargains this Christmas.

REVIEWS

Alfa Power hard drive

draughty room for cooling

Is this such a bad thing?

Commodore recommend that all

peripherals have their own power

supply and experts would argue the

case for cooling DRAM - which tends

DE hard drives are often frowned upon, but in fact IDE has a major advantage over SCSI – IDE drives and controllers are much cheaper.

For this reason, AlfaData chose IDE for a range of budget hard drives to market alongside their existing SCSI units. One or two drives can be mounted inside the thin steel case, relying on the Amiga for power and a



to develop permanent amnesia if it gets too hot. A fan is not available. but the extra PSU (recommended if RAM is fitted) should be considered at £39.95 extra. The RAM expansion - using ZIPs - can accept up to 8Mb in total; nothing less than you should expect from a modern design. However, lack of a fan may shorten the lifespan of these expensive modules (£69 per 2Mb). Software supplied includes a formatter and memory test utilities. At first glance, they look cheap - but few will

> in practice. Documentation in German and English is set in the next

find them a problem

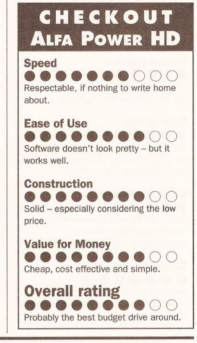
point size up from microfiche: myopic buyers will have to resort to magnifying glasses. The translation is similarly average, but things go smoothly once you adjust.

On the down side, the attractive case has two tempting switches mounted right in harm's way. Respectively these enable the RAM and hard disk – effectively making a game switch. (Does anyone need these things now?) Although they're not easy to catch, little fingers could crash the machine or cause strange boot failures. Not a major criticism, but one to be aware of.

AlfaData have cut a number of corners to bring hard drives to the masses and you might be forgiven for thinking these would lose in terms of speed too. Surprisingly, quite the opposite is true and once the tedious process of formatting

0000000	000
SHOPPING	LIST
AlfaPower HD	
Controller only	£149
40Mb	
85Mb	£299
170Mb	£369
From: Golden Image, Unit 12	α,
Millmed Business Centre,	1
Millmed Road,	
London N17 NQU.	
☎ 081 365 1102	
	/

and configuration has been completed, the drive nips along at a respectable speed, though it's no GVP Impact. Pound for pound, the Alfa Power hard drive could be compared to the KCS dual-density, double-decker floppy drive that has a guaranteed capacity of 4Mb at around the same price (see opposite page). Think of that and you have a very cost-effective solution. **Mark Smiddy**



this Evesham recommend the use of their own Autoconfig memory expansion. This is weak and highly inconvenient too. The complete (8Mb) Fast expansion really should be on the controller if the Reference were to be a serious competitor; it isn't. It may be tough, but little else can be said about this hotch-potch other than to ask if it is going to make any mark in the market at all. **Mark Smiddy**

4	Mark Silliuuy
	CHECKOUT Reference HD
	Speed Speed Solution of the second standing.
	Ease of Use Set-up software is temperamental and not for beginners.
	Construction
	Value for Money Use Content of the money.
	Overall rating Think carefully and consider the other alternatives.

Reference hard dri

o compete in the overcrowded A500compatible hard drive market, any new model has the Amiga, few second importantly,

The Alfa Power - a budget IDE-system hard drive, with

some corners cut but a respectable turn of speed.

to be cheaper, faster or otherwise better than the competition. The Reference, a SCSI–DMA design inside a tough steel case, at least looks hardier.

From there on though, things start to go downhill at an alarming rate. The separate "dumb" power



The Reference hard drive for the A500 – it's tough but noisy, and the external "dumb" PSU is troublesome.

module has to be switched on before the Amiga, thus allowing the drive a few seconds to spin-up and, more importantly, ensuring that the interface is present on the bus before the Autoconfig kicks in. The upshot is that you have an extra supply to turn on or off in the correct sequence or the Amiga will crash. As far back as the original Commodore A590, most designs have had a remote control PSU switched on

when the Amiga comes on line. Also, just like the A590, the Reference's cooling fan coupled with the drive make a very noisy combination.

Supplied software includes a backup system, a low-level formatter that looks like something from the dark ages of CP/M, and one of the worst pieces of set-up software I have ever seen. Quite what possessed anyone to use Inovatronics *CanDo* **1**.6 is beyond me. The software is not only slow and clumsy, but ugly beyond compare. The wild mixture of palette and styles would make Picasso blush and, more importantly, is almost unreadable on even a decent monitor. If that were not bad enough the low-level formatter proved unreliable, crashing the RDB on more than one occasion, meaning the whole process had to be repeated.

In use the drive proved generally unreliable when started from cold – although it worked well when running normally. All this could be forgiven if the Reference could claim to something in the speed stakes – but it fell short here too, in spite of the 100Mb hard drive which would normally give it an advantage over smaller units.

Like most modern expansions, the Reference is designed to accept extra memory – up to 4Mb. In light of



REVIEW

Drive to destruction

Mark Smiddy examines the KCS dual highdensity disk drive – all hype, or the best thing since the non-stick frying pan?

n the launch issue of Amiga Shopper I was charged with the task of choosing a drive for all seasons. Given that all Amiga drives are based on a rigid electronic standard, there is little to separate them. To resolve this, a specially-designed series of tests subjected the mechanisms to a variety of extreme physical and environmental stresses.

Three years later, little has changed. Most Amigas are still fitted with a limited double-density drive and the hardware is incapable of supporting the universally accepted high-density (HD) standard found on other platforms.

Power Computing were the first with an answer – the XL HD drive (reviewed in *Amiga Shopper* 29 – see page 106 if you want to order a copy). But what's the use of a standard that isn't supported by the vast majority of Amigas? Two uses come to mind: first, backing up a hard disk will require fewer disks (although there is little saving in cost terms) and second, it allows you to read and write high-density PC disks.

Netherlands-based Kolff Computer Supplies, best known in the Amiga community for their ground-breaking Power PC board, have now also addressed the problem, and come up with some interesting solutions. Their dual HD drive has been on the cards for a long time – but it was worth the wait.

A clever marriage of intelligent software and ingenious hardware results in a double-decker drive that's not only measurably faster than any comparable mechanism, but brings a Workbench-3-like filing system to every machine running Kickstart 1.3-plus and PC

compatibility to all. Thanks to realtime compression, storage capacity is quadrupled to beyond 4Mb on an HD disk (best case) and increases the read speed an average exceeding 300% when compared to a standard machine. Counting these features, the double decker is not two drives, but eight rolled into two.

Software supplied with the unit includes a driver, installation program, replacement for the standard DiskCopy, extra drivers for the KCS Power PC card, simple hard drive backup, track display and special formatter. The formatter currently supports no less than 12 different capacities from 720K to 4Mb-plus. Plus facilities for FFS, International and DCFS filing systems - all usable on 1.2 machines! (FFS or Fast Filing System was introduced in AmigaDOS 2; Directory Cache Filing System or DCFS arrived with AmigaDOS 3 to provide faster

representative of the software's

typical benchmarks. Relative

percentages are based on a

on an Amiga A3000 running

watershed Commodore internal

floppy with a standard filing system

'n

The table shows a selection of

performance.



Want a high-density disk drive for your Amiga? KCS's new dual HD drive can give you two of 'em in one unit.

compatibility is internal – so there's no need for PC-Amiga file transfer software like *CrossDOS*, *MultiDOS* or *MessyDOS* – and the standard hardware is compatible with Cyclone T2, Blitz and Syncro Express hardware back-up systems. The nearest competitor requires at least Kickstart 2 to work and Kickstart 3 for full functions, and cannot achieve the speed of a standard machine.

full details here.

PC disk

Practically speaking it is difficult to find something the KCS system doesn't do. The software currently shipping at version 1.70 is due for upgrade before the end of 1993 and KCS promise better and faster compression with an improved hard drive backup sub-system. KCS plan to include an extra software driver to add the compression system to existing hard drive partitions – effectively doubling the storage capacity of all non-boot partitions!

Also for this version will be the ability to read and write two disks as a single device (or volume) doubling the possible capacity to over 8Mb (yes, eight) for HD disks. Although it will never replace a real hard drive, this makes it an even more attractive and cost-effective solution for media-greedy applications. In this sense, it could even be compared to a small removable hard drive - slower, yes, but a lot cheaper. Last, but not least, is a replacement for the slightly tacky interim manual. All registered users get all this automatically at no extra charge.

No review would be complete without some criticism – and the SHOPPING LIST

KCS Dual High-density Drive £199 By: Kolff Computer Supplies From: Bitcon Devices Ltd., 88 Bewick Road, Gateshead, Tyne & Wear NE8 1RS. ☎ 091 490 1919 KCS drive is no exception. It's let down by a poorly designed plastic case and a rear-mounted mode switch that's susceptible to little fingers. Also, the inclusion of copier hardware will furrow the odd brow, I have no doubt. On the software side, it would be nice if the compressed drives appeared as a straightforward **dfx:** rather than **CMx:** – but this is a minor irritation.

The bottom line is that KCS have done for floppy drives what GVP did for hard drives, and others will be hard-pressed to better it. This is the most innovative and singularly useful product I have seen since *Amiga Shopper* began. Save up, sell the wife and take out a second mortgage on your granny: your Amiga is crying out for one.

CHECKOUT KCS DUAL HIGH-DENSITY DRIVE

Speed Drool over those results and wonder how you're managing.

Documentation

Ease of Use Simple, logical and transparent – a delight to use.

Durability and Construction

Value for Money Eight drives in one – how can you go wrong?

THE BENCHMARKS

Our tests were compiled using an extended, high-speed file copier, duplicating a mixture of 56 various length files and several directories comprising over 740K of mixed data. The KCS compressed drive timings shown for the 25MHz A3000 model, while not achievable on slower machines, are

on sion	wer machir	ies, are		KIC	ekstart 3.		
Drive	Read	%	Write	%	F/S	Capacity	Manuf'
DF2:	37,805	209	21,110	344	FFS	1.76 Mb	KCS
CM2:	35,970	199	17,559	286	DCFS	4.00 Mb	KCS
DF2:	33,228	183	12,909	210	OFS	1.76 Mb	KCS
DFO:	18,072	100	6,123	100	OFS	0.88 Mb	CBM
DF2:	17,073	94	4,453	72	FFS	1.76 Mb	Power
DF2:	16,321	90	3,791	61	OFS	1.76 Mb	Power

REVIEWS

Canon BJ230 bubble jet printer



ssentially, this printer is a BJ200 bubble jet with a longer platten and a wider case. That is to say, the

actual mechanics of the machine are the same but for the fact that they have been adapted to cope with a wide carriage.

This may not seem important, especially since it makes this model around £60 dearer than its little brother, but it does have potential uses. Laser printers, apart from very expensive ones, are limited to an A4 format, which makes them particularly useless for spreadsheet work. Although most spreadsheet software has an option in the print requester to output in "landscape" format – that is, with the image sideways on the page – this means you get the width and not the height. Sure, ordinary dot matrix printers can handle wide carriage, but then you don't get laser quality resolution, which can be quite important, even on a table full of numbers.

As you would expect from a Canon bubble jet, the mechanism is quiet (you only know that it is on by

the rustling noise

the paper makes as

it is sucked in), the footprint is small

and the output fairly

performance claims

with a pinch of salt

three minutes per

pages per minute.

(This isn't really the

printer for people in

speed it would take

rather a long time to

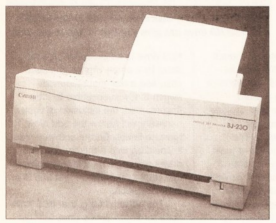
page than three

a hurry.) At that

fast. You always have to take

manufacturers'

- it is more like



The Canon BJ230 bubble jet printer – the winning combination of bubble jet quality plus a wide carriage.

Epson EPL-5000

he EPL-5000 is Epson's latest laser printer. Lasers, as any fule kno, give you much better quality results than dot matrix printers, and have the added advantage of not waking the dead with the noise.

Epson have certainly done some serious work on the design of this printer. It's about two feet long and a foot high, with a panel on the front which lifts to reveal the paper tray, which can hold up to 250 sheets of A4. The paper feeds through from this and ends up on the top of the printer, although you can get an optional tray which means that the paper isn't bent on its passage through the printer. This means that it can cope with thicker paper and overhead projector transparencies, which don't like being bent after printing.

The EPL-5000 can emulate three printers: the Hewlett Packard Laserjet, EpsonLX and EpsonQ. All three of these have Workbench drivers as standard, so setting up the printer shouldn't pose a problem. It comes with a parallel interface as

Epson's EPL-5000 laser printer emulates three printers with Workbench drivers, so it's easy to get going.

standard, which includes a 32K buffer to speed up the flow of data (slightly).

Print quality from this printer is superb, with solid blacks and excellent greyscale rendering. Add a printer enhancement program such as *TurboPrint* or *Print Studio*, and the quality is even better. The maximum resolution is 300 x 300 dots deplete the stockpiles held in the automatic sheet feeder, which can hold up to 80 pages.

The print mechanism itself is very accurate – it seems to be of a much better quality than the original designs which appeared with the BJ10. The print quality seems to be much less dependent on the type of paper used, and with the software provided you can get a very decent range of shades.

The only real problem with the BJ230 is that if you use full carriage a lot, you are going to run out of ink a lot faster. Maybe a refill does only cost a couple of quid, but you don't really want to be fiddling around with nasty bottles of black stuff every hundred pages or so. Perhaps the time has come to start making the cartridges too just that bit bigger. **Nick Veitch**

per inch, as with most laser printers.

As you'd expect, working at this sort of resolution requires a lot of memory on the printer, and the half a megabyte included by default isn't really enough for full-page desktop publishing work. This can however be expanded up to a hefty 6.5Mb, which is easily enough for high-resolution full-page DTP work. Epson claim a speed of up to six pages per minute, but if you're dealing with graphics (and DTP pages are printed as graphics) this is more likely to be six minutes per page. Pure text is extremely fast, and I've got no dispute with Epson's figure once it's worked up a head of steam.

Overall, this is a very impressive printer. Laser printers are rapidly becoming more affordable, and this one certainly won't do anything to tarnish Epson's reputation. There's no option to add PostScript to this printer, although it can use Hewlett Packard expansion cards for fonts and so on. If you don't need or can't



CHECKOUT CANON BJ230

Features

Documentation

The manual covers everything in extreme (sometimes tedious) detail, but it's always handy to have all the info.

Ease of Use

Built-in Epson emulation, and an appropriate driver is supplied.

Flexibility

Value for Money

A reasonably-priced solution to the conundrum of having a wide-carriage printer with laser-quality output.

Overall rating 'd heartily recommend a Canon bubble jet to anyone, but if you don't need the extra inches, go for the cheaper BJ200 or the more expensive BJ600c, possibly the best-value colour printer available.

afford PostScript, this printer is definitely worth considering. **Richard Baguley**



Emulates a Hewlett Packard Laserjet IIP, EpsonFX and EpsonLQ.

Documentation

Epson's usual high standards have been maintained. Includes an excellent glossary.

Ease of Use

The included HP emulation means that you don't have to use any external drivers.

Flexibility

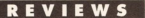
It's a good laser printer. What more do you want?

Value for Money

Reasonably priced. Expect to see it for around £600–£700 from most retailers.

Overall rating

A good, solid printer. It's not the fastest or best laser on earth, but it's affordable and reliable.





Features

Can emulate both Epson and IBM printers, although the inclusion of Print Studio makes this somewhat unnecessary.

Documentation

Gives you all the technical gen you're likely to need, in a reasonably easy-tofind form

Ease of Use

. 0000 The Print Studio software means that it's very easy to set up.

Flexibility

The good range of fonts and built-in single sheet feeder are extremely useful.

Value for Money

The list price is £350, but expect to see it for around £300 in the shops.

Overall rating A good, solid colour printer which looks as if it could take the knocks and can produce good results, although it's a bit noisy for my liking.

> ot matrix printers aren't exactly cutting-edge technology these days,

but new models keep appearing. The latest from printer pioneers Epson is the LQ-100.

They've certainly had a rethink for this model. It's nearly completely

CHECKOUT Epson LQ-100

Features Nothing particularly outstanding, I'm afraid.

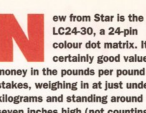
Documentation Up to Epson's usual high standard.

Ease of Use Just plug it in and you're off.

Flexibility A basic, but solid, printer.

Value for Money Aimed at the budget end of the market.

Overall rating It's certainly a reasonable printer at a reasonable price, but nothing really distinguishes it from the many others in this price bracket.



colour dot matrix. It's certainly good value for money in the pounds per pound stakes, weighing in at just under six kilograms and standing around seven inches high (not counting the sheet feeder) - so it certainly can't be described as a portable. Put it next to Star's dinky new SJ-144 and you'll see what I mean.

A single-sheet feeder is built-in, which can hold up to 55 sheets, although this does depend on the thickness of the paper. Fanfold paper can also be used, and this feeds through from the back of the printer. The control panel on the front has three buttons, using which you can load paper, change fonts, feed paper through or feed the dog.

Also included is a cut-down version of Print Studio, which includes a driver for the LC24-30, and this is very easy to install using

0000000000 SHOPPING LIST Star LC24-30£351.32 By: Star Micronics, Star House, Peregrine Business Park,

Gomm Road, High Wycombe, Bucks. HP13 7DL. ☎ 0494 471111

tar LC24-3

the Commodore Installer utility. This gives you a much greater degree of control over the output than a conventional Workbench printer driver, and includes a good range of dither patterns. As with all software of this type, the way to get the best results is to experiment.

The LC24-30 does have a "Quiet" mode, but it's still a noisy printer and using the Quiet mode slows down the print speed. The quality of the output is very good,

although there is a certain degree of banding on the printouts, caused by the paper being fed on the wrong distance, meaning that some strips are either printed twice or not at all. You can lessen the amount of banding by adjusting the printer, but you can't eliminate it completely.

The LC24-30 uses the normal fourcolour ribbon, and the colours are fairly good. They aren't particularly bright,

but there is a good range of tones in there, and some experimentation with the "Colour Adjustments' window of the StarPref program would improve this.

This is certainly a heavy-duty printer. It's well built, the print quality is good, and the text output is pretty fast (around 80 cps in letter mode). Unfortunately, the noise is extremely irritating, and would begin to grate after the first few pages. **Richard Baguley**



The Star LC24-30 is a dot matrix with built-in colour capability, but it is noisy and certainly no lightweight.

son

enclosed, with the printing area covered by a removable plastic cover, which means it's significantly quieter than your usual dot matrix printer - the normal whine is still there, but much less loud.

Paper is fed into the machine by two possible routes: either through a single-sheet slot in the bottom of the printer or from a cassette at the front which can hold up to 50 sheets. The former can also be adapted to print on continuous paper with an optional tractor feeder.

The various settings (such as which font to use and loading paper) are controlled through two buttons on the front. The usual DIP switches are not present on this model, because Epson have assumed that the printer will be mostly controlled from the computer. Unfortunately, there isn't a driver for the Amiga which takes advantage of the new 00000000000

SHOPPING LIST

Epson LQ-100 £262.52 By: Epson UK Ltd, Campus 100, Marylands Avenue, Hemel Hempstead, Herts, HP5 7EZ ☎ 0442 61144

"Esc P2" control codes, but fortunately these are compatible with the standard Epson control codes used by the Workbench drivers. Unfortunately again, you're stuck with the old Workbench Epson Q driver, because Epson haven't included a Workbench driver with this printer, though it's worth trying printer enhancement programs such as TurboPrint or Studio (see page

72), which have support for some of the newer Epson Printers.

Like all 24-pin printers, the LQ-100 is capable of up to 360 dots per inch, and Epson claim a reasonable speed of 200 characters per second in draft mode. Put it into letter quality, though, and it drops significantly to around 60 cps. The text quality is very good, and seven fonts are built in to the printer. Graphics,

unfortunately, is

another matter. The results are muddy, with some rather nasty banding. Some of this can be removed by careful adjustments to the paper feed mechanism, and the tonal range can be improved by using a printer enhancement program, but the quality is never going to be anywhere near what you can get with a bubble jet or inkjet printer. **Richard Baguley**



The Epson LQ-100's enclosed casing muffles the noise you'd normally expect from a dot matrix printer.

REVIEWS

Fujitsu DL1150 dot matrix printer

ow with wires instead of pins, can the dot matrix make a comeback against the bubbleiet

brigade? Fujitsu think it can, and if nothing else I have to say that this is possibly the best documented printer I have ever seen. Apart from the 150 pages of user manual, there is also a programmer's handbook of around 400 pages, detailing every possible function and operation that this printer could ever perform, every piece of maintenance you could ever want to do, every screw that might come loose. Okay, it is in German, but it looks good on the

bookshelf, and hey, isn't it about time you learnt a second language anyway?

A combination of fonts and styles give you a total of 15 different typefaces for text mode, although many of them are only available in the NLQ mode. Besides, a large number of resident fonts is no longer a big selling point. If you are printing out some high-speed text, it doesn't really matter what it looks like as long as you can read it, and if you are printing out a letter you'll probably be doing it through a program which uses a graphic rendering of a scalable font anyway.

> If speed is your thing, the DL1150 can produce a fair 200 characters per second, but it is not the most legible draft mode I have ever encountered on a dot matrix. You will almost certainly have to splash out on some ear defenders as well perhaps I have just become too used to working with lasers and bubble jets, but the Fujitsu managed

to drown out the office CD player, which is a bad sign.

There is a colour option, and it does produce surprisingly reasonable results – for a while anyway. The trouble with colour ribbon printing is that the ribbon is never long enough. The colours always migrate across the bands of the ribbon (in use, not in storage), so by the time you get to the third or fourth pass of the ribbon all the colours are brown anyway. Dot matrix printers have never been any good at colour though, so it is unfair to labour this point.

The Fujitsu DL1150 does come with the relevant Amiga drivers, so it is a very simple matter indeed to get it up and running with any software that supports a Preferences printer. There are a couple of fallback emulation modes too if you get into any difficulty.

Nick Veitch

SHOPPING LIST Fujitsu DL1150 dot matrix printer £334.88 (colour version £386.58)

By: Fujitsu, 2 Longwalk Road, Stockley Park, Uxbridge, Middlesex UB11 1AB. ☎ 081 573 4444.

CHECKOUT Fujitsu DL1150

Features

Reasonable 360 x 180 dot-matrix output. Colour mode can give results varying from poor to quite good.

Documentation

Pretty good manual with full information on emulation modes and everything else you could expect. Shame the programmer's / maintenance handbook isn't in English...

Ease of Use

Comes with its own driver, but then it doesn't tell you how to install it. Pretty basic though.

Versatility

Okay for speed, reasonable for colour.

Value for Money

Far from the cheapest model on the market, but it looks as though it could outlast many of the other models (though you may go deaf).

Overall rating

A well-built, sturdy workhorse that can output decent quality pages. The colour option is quite usable if you don't use colour all the time or you are prepared to buy lots of ribbons.

things to spend £30 on. Like a week in Sarajevo, for example. Jeff Walker

CHECKOUT Award Construction Kit

Features

All it does is produce very amateurlooking award certificates.

Documentation

Ease of Use

Speed But then it never takes long to do next to nothing.

Value for Money

Why bother when you can buy PageSetter 3 for a few pounds more and do it properly?

Overall rating



The Fujitsu DL1150 dot matrix printer – well, wire printer, really – has a quite usable colour option.

Award Construction Kit

ou're kidding. I mean, if you've done something worthy of receiving an award, wouldn't you

expect to be given a decent award certificate you could hang on the wall, rather than a trashy-looking printout from *Award Construction Kit* with pictures and words that are all jagged around the edges?

Award certificates are the kind of thing at which *Professional Draw* and *Art Expression* excel. Okay, these programs cost three times as much as *Award Construction Kit*, but



Reckon there's a demand in the Amiga market for a program that produces printouts like these?

PageSetter 3 doesn't, and it will even print at the highest resolution possible on your printer, without iaggies around the text and pictures.

The only thing ACK has going for it is ease of use. You can produce a certificate in under a minute, while in *PageSetter 3* it might take five to ten minutes to import and position everything. With *PageSetter 3* you don't get the range of border and text styles that come with ACK, but shareware clip art and Compugraphic fonts are not expensive, and all the art and fonts in ACK are available

> from EMC on other disks. ACK provides about 50 standard award topics - sports, school, family and so on - or you can make up your own. Various areas of the page are designated to take either text or a graphic. You have quite a degree of freedom over text style, and 11 ornate

borders and five seals are provided. You choose styles and so on by number from various control panels. Dead simple. But it's all ragged round the edges. The boot sequence for the floppy doesn't even run SetPatch, just a few Echos, Setmap, LoadWB and EndCLI. Two hard drive installation scripts are provided so you can install the program on to either dh0: or dh1:. If your hard drive is called something else, you will have to do it by hand (though the manual does give step-by-step instructions). And the two installation scripts provided both automatically load sys:s/startup-sequence into Ed so you can add some Assign commands to that file. What a bloody stupid and irresponsible thing to do! This is Amiga software at its very

This is Amiga software at its very worst. It's not even up to shareware quality. There are a million better





... Postcode: ...

Tel (Work):

change - Please return the coupon for the latest information.

68X

- PRICE MATCH: We match competitors on a "Same product - Same price" basis
- ESTABLISHED 15 YEARS: We have a proven track record in professional computer sales.

1111 100 1111 ME 1081-309

Tel (Home): ..

ESOE . Arts

Which computer(s), if any, do you own? ...

 PART OF A 550M A YEAR COMPANY With over 200 staff - We are solid, reliable and profitable

White Ki PROFESSIONA	night Tech	
VISA AMIGA SPECIALISTS	L 20099271 FAX 0999271 10am-7pm Monday - 11am - 4pm Satur WALTHAM CROSS, HERTS, E	Friday rday
AMIGA 4000 A4000/030, 6Mb RAM, 80Mb A4000/030, 6Mb RAM, 130Mb £ 1099	ALL PRICES INCLUDE VAT AMIGA 1200 HD	HARD DRIVES A 1 200
A4000/030, 6Mb RAM, 250Mb* £ 1169 A4000/030, 6Mb RAM, 340Mb* £ 1249 A4000/030, 6Mb RAM, 420Mb* £ 1359 A4000/040, 6Mb RAM, 130Mb £ 1899 A4000/040, 6Mb RAM, 250Mb* £ 1969	A1200 + 64 MB Hard Drive £ 439 A1200 + 85 MB Hard Drive £ 489 A1200 + 127 MB Hard Drive £ 519 A1200 + 209 MB Hard Drive £ 589 DESKTOP DYNAMITE AVAILABLE + £ 50	80Mb & Cable £ 199 120Mb & Cable £ 219 170Mb & Cable £ 259
A4000/030, 6Mb RAM, 340Mb* £ 2049 A4000/030, 6Mb RAM, 420Mb* £ 2159 * Drive not covered by WANG/ICL On-Site Warranty	All A1200's are covered by WANG/ICL On-site Warranty VIDEO PRODUCTS	A2000/3000 40Mb SCSI 3.5" £ 110 105MbSCSI 3.5" £ 190 240Mb SCSI 3.5" £ 295 345Mb SCSI 3.5" £ 385
32 Bit SIMM MEMORY 1Mb 72 pin A4000/M1230XA/Derringer 2Mb 72 pin A4000/M1230XA/Derringer 4Mb 72 pin A4000/M1230XA/Derringer 5 85 4Mb 72 pin A4000/M1230XA/Derringer 5 160 5 50 1Mb GVP GFORCE/A530/A1230 5 79 4Mb GVP GFORCE/A530/A1230 5 189	DIGITAL BROADCASTER 32 ECall This Zorro III card performs the major functions of a full, broadcast quality, digital video editor. It provides REAL- TIME, FULL MOTION JPEG (25 fps) Capture & Compression, direct to disk. The captured video can then be edited and subsequently decompressed and	425Mb SCSI-2 £ 499 525Mb SCSI-2 £ 629 1.0Gb SCSI-2 £ 859 2.0Gb SCSI-2 £ 1299 A4000
A2000	played back in REAL-TIME, at 25 fps in broadcast quality, direct to video, laser disk recorder etc. Also included on the board is full SMPTE timecoding, read & write. The card also interfaces with the AD516 Studio 16, 8 track stereo audio card from Sunrize and the	250Mb IDE 3.5" £ 235 340Mb IDE 3.5" £ 285 420Mb IDE 3.5" £ 395
ACCELERATORS CSA DERRINGER 25MHz 68030 & MMU, with OMb 32bit RAM £ 299 CSA DERRINGER - PLATINUM 50 50MHz 68030 (optiional 50MHz 68882) With OMb 32 Bit RAM £ 449	VIVID 24 Image Rendering Engine. GVP IMPACT VISION 24 24 - Bit Professional Graphics board with Frame Grabber/Digitiser, Flicker-Fixer, Genlock & Picture-In- Picture etc. With Caligari 24, Macro Paint 2, MyLad, Scala & Desktop Darkroom software.	AMIGA 3000/3000T'S Ex-Demo. From £ 749 GVP PHONEPAK Voicemail & Fax Card £ 349
GVP G-FORCE 40MHz 030, 4Mb £ 689 GVP G-FORCE 50MHz 030, 4Mb £ 989 GVP G-FORCE 33MHz 040, 4Mb £ 1279 CSA MAGNUM 28MHz 040/SCSI £ 849 RCS FUSION 40 28MHz 040 £ 765	IV24 with VUI-S (RGB/Comp) £ 985 IV24 with VUI-CT (RGB/S-VHS) £ 1279 HARLEQUIN + (WITH FREE VLAB Y/C) With 4Mb Vram/double buffered £ 1595	DKB 128Mb RAM Card for A3000/4000 (0Mb) £ 275 BSC MULTIFACE 3 £ 109 EPSON GT6500
A 1 200 ACCELERATORS GVP A1230, 40MHz 030, 4Mb £ 395 GVP A1230II, 50MHz 030, 4Mb £ 579	RETINA Display Card 4Mb£ 499VLAB Y/C Real-time digitiser£ 379Rainbow III Display Card£ 1499Picasso II 24-Bit Card, 2Mb£ 329Picasso II & TV Paint 2, 2Mb£ 489	A4 COLOUR SCANNER £ 739 DELIVERY CHARGES Express £ 6 Economy £ 4
MICROBOTICS M1230XA WITH: 33 MHz 68030, MMU, 0Mb £ 249 50 MHz 68030, MMU, 0Mb £ 319	opal vision £375	SURCHARGE If ordering with ACCESS or VISA, there is a 2.5% surcharge. <u>No</u> surcharge for VISA-DELTA, CONNECT or SWITCH.
68882 FPU's 68882 33MHz PGA £ 109 68882 50MHz PGA £ 149 68882 33MHz PICC - for A4000/030 etc. £ 99 68882 68882 40MHz PICC - for A4000/030 etc. £ 129	Special Amas Offer Price	HOW TO ORDER Have your debit or credit card details at hand, and call:-
BERNOULLI DRIVES 150Mb Removable Cartridge Drive (SCSI-2) Internal 5.25" Drive + Cartridge £ 459 External Drive, Cable & Cartridge £ 549 150Mb Cartridges £ 89	SUNRIZE AD516/STUDIO 16 8 Track Stereo, 16-Bit, Better than CD Quality - Direct to Disk Recording, Editing & Playback. Can be used in conjunction with the Digital Broadcaster via SMPTE. £ 1249	0992 714539 10am-7pm Monday-Friday 11am-4pm Saturday, Closed Sunday. OR BY POST TO:- "WHITE KNIGHT TECHNOLOGY" PO BOX 2395, WALTHAM CROSS, HERTS EN8 7HQ

VIEW

Professional computer-aided design on the cheap? Pat McDonald looks at XCAD 2000.

ogether with a plotter or graphics printer, a CAD (Computer Aided Design) system can provide

printouts of object designs with an accuracy far superior to that of a human hand. And XCAD makes it easy as well.

You need at least 1Mb of RAM to run XCAD 2000, though a hard disk is not required. It's dongle-protected, but the dongle is only needed for certain operations like saving a drawing to disk. Interlaced display versions are included if you have the

display to make use of them, though they do run more slowly.

Run the program and you discover that it looks bloody hideous, However. you rapidly come to appreciate the fact that you asked for a professional CAD

one. In its own way, it's excellent. Although XCAD is an

alphanumeric language that can be meticulously typed, practically every operation can be done with just the mouse. Input and output windows flash up and disappear, and if you just want a drawing area, you can turn the whole lot off. At first glance it looks totally word- and keydominated, but in fact XCAD is more like having someone give a running commentary on what you're up to with the mouse. It doesn't take long to stop worrying about the words and concentrate on your drawing.

Freehand artists, however, will probably still not be happy. The program is quite happy with working in miles and millionths of an inch. Or kilometres and centimetres. But XCAD 2000 uses a maximum of 16 colours - sorry, AGA owners. The picture elements are not square-



Although it may look 3D, this is a 2D perspective view program and you got of a 2D model, with hidden lines nicely removed.

> edged rectangles but lines of variable thickness. Obviously scaling up and down is necessary, and with a CAD program you are absolutely dependant upon working on a grid. Those with an engineering or

mechanical background will find XCAD much more approachable. CAD is not about producing stunning

graphics - it is about modelling objects to a degree of precision where they could be manufactured, given the technology. So why is it

better than using a draughting board? Well, apart from the accuracy factor, there's also repetition. A human draughtsman has to draw every single nut, bolt, window frame and door knob unless they have made a stencil that they can trace. Copying bits of a drawing about on a computer is faster, and elements can also be stored on disk for later use. DM call these reusable bits of artwork "Symbols", and they have a few sets of standard items available - architectural and electronic schematic. As more people buy and use XCAD, I guess we'll see more. But the good news is, you can also import drawings and objects from AutoCAD on the PC (DXF format) via the PC-Amiga transfer utility CrossDOS. Sort of. It's not brilliantly implemented. Other output formats include Aegis Draw and Postscript. In addition, XCAD works with all Preference-supported graphics printers and HPGL, CPGL and RDGL plotters, if you are lucky enough to have access to one. Once you have a view of a

Drawing by description Height 297.888 Midth 428.688 Unit

The first tutorial, by long tradition a simple house picture. Takes about half an hour to work through.

> design, you can load it into the 3D perspective modeller. It's nowhere near a true 3D rendering system, but it does let you get wireframe images (minus hidden lines) of a 3D model. You can output 3D models to Sculpt 3D and 4D. Those who wish to do a lot of work in 3D would be better off with XCAD 3000 - see the box.

This is an individual program that is ugly and not shy about it. If you persevere, you recognise XCAD's brute, solid strength. Once you have mastered the keyboard shortcuts, you can express the shapes in your head as fast as you could on paper and with extreme accuracy. Highly AS recommended.



But what if you want a real CAD program? One that reads DXF files much more completely than XCAD 2000 (though still not fully)? Go for XCAD 3000! But be warned, we're talking 700 pages plus of manual. And it does cost £249.99. And it needs 2Mb of free memory.

XCAD 3000 is much more 3D orientated and can output 3D objects in Turbo Silver format - very handy

for getting accurate models into a 3D rendering package. Shame it's not AGAcompatible, but 256 colours would slow it down. The redraw on XCAD 2000 is fast, but it's not on 3000.

Why is a CAD package better for designing 3D models for rendering software like Imagine and Sculpt? Quite simply,

scale. 3D programs usually do not use real units. So getting your nuts and bolts to the right scale on an oil platform is largely guesswork. XCAD can provide the 3D artist with a set of correctly-scaled models.

If XCAD 2000 seems deep, XCAD 3000 is an abyss. But personally I'll take a season in the abyss anytime. XCAD 3000 and Imagine is a potent combination.



In case you haven't seen what a combination of XCAD 3000 and Imagine can do, here's a clue ...

CHECKOUT XCAD 3000 Features A comprehensive set of 3D modelling commands. Not quite as punchy as XCAD 2000.

Documentation Heaps, but only a couple of examples.

Ease of Use Takes even longer to get comfortable with than XCAD 2000.

Value for Money A snip compared to similar programs on other computers.

Overall rating Quite awesome on a powerful Amiga.

CHECKOUT XCAD 2000 Features Reasonable, considering the absence of decent CAD packages on the Amiga. Documentation All there, in 450 pages. It starts simple, then throws you in the deep end. Ease of Use Maybe I'm being generous. You'll either love it or hate it. Performance Zooms and redraws like lightning. Value for Money At this price, it's very good value for money. **Overall rating**

Sacrifices some power in exchange for being user-friendly by CAD standards.

REVIEWS

The PC chore.

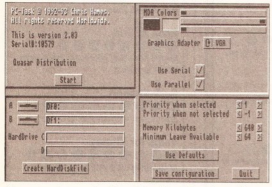
If you want to run PC software on your Amiga but don't want to fork out for a hardware emulator, then a software alternative may be ideal. Wilf Rees boots up PC Task and runs a PC and Amiga at once...

ad but true: the commercial world is dominated by the PC, and there may be times when you want to bring work home with you but not lug a PC home as well. Or perhaps you need to to run PC software to do something that there isn't an Amiga equivalent for. There are hardware PC emulators you can add on to your Amiga, but these can be pretty pricey and their speed depends on the chip fitted in the emulator. Software emulators are a much cheaper option, and they take advantage of any accelerators fitted in your Amiga - so the faster your Amiga, the faster your on-board "PC", though software emulators in practice are still slower than real PCs in almost every respect.

PC-Task, distributed by Meridian, is a software emulator with the added advantage that your Amiga can both pretend to be a PC and simultaneously remain an Amiga - it multitasks perfectly, operating simply as another application screen. It needs at least 1Mb of RAM to run, but it supports two floppy drives as well as two hard disks, so the environment is pretty versatile. You can create files on any of your hard disks which act as pseudo drives, or use partitions in the normal way.

However, PC-Task does not come supplied with MS-DOS, so you'll have to buy this separately - version 5.0 or 3.3 is recommended.

Open up the disk window and you are presented with a collection of assorted icons. Three of these are self-explanatory, offering bootable



You can set a range of configurations from here: floppy disk and hard disk assigns, user port allocations, graphics display, memory allocations and processor options. Lots more preferences are available, but these need to be entered directly via the Shell.

options for the 68000, 68010, or 68020 and up - you choose the option corresponding to the chip in your own Amiga. An additional icon named TDPatch1213 is provided for people running Workbench 1.2 or 1.3. This routine fixes bugs and adds some features to the trackdisk.device to allow reading from floppy disks and writing to them when the emulator is running.

Once the appropriate icon is activated, an option screen appears, on which you select system configurations. You can then create a configuration file storing your own settings and automatically loading to these preferences.

Assignment gadgets enable you to define your floppy drives as PC devices A: and B:. These by default are df0: and df1:, but they can be reassigned to any additional external devices if desired. Your assigned drives automatically configure as MS-DOS 720K, or 1.44Mb if you have one of the new-generation Amiga drives in the A4000 series. You can also define the Amiga's parallel and serial ports as LPT1 and COM1 respectively - the PC device names. PC-Task will emulate four

different PC display standards. MGA is monochrome text only, which gives pretty fast text updates. There are only two colours available, and these can be selected by slider control. CGA is the default setting, and the most widely compatible, EGA allows both MGA and CGA modes. and also additional higher graphic modes, to run. The



The feature that makes PC-Task really useful - no problem with multitasking whatsoever. This is the PC program Autodesk Animator running under emulation with the Workbench screen behind. "Running" may not be the right word though: it is really really slow!

only cost is speed. VGA will do all the other modes. If you have an A1200 or A4000 with the AGA chipset, naturally you have access to additional graphics modes. VGA has better palette definition, with the ability to pick 256 colours from 256,000, but sadly Amigas with the older ECS chipset will only have the option of four.

To get optimum performance when you wish to multitask, two options are provided to control processor allocation. "Priority when Selected" gives priority to the emulator when it is active and "Priority when not Selected" gives it priority when running as a background task.

The final option on the startup screen is one for memory allocation. This enables you to assign determined amounts of memory to the emulator, up to 704K. Setting the level too low will cause PC-Task to slow down, then fall over.

If you need help, the documentation is particularly good and very comprehensive. There is a very logical sequence of explanations for all of the functions of the software, a glossary and fault-finder to guide the novice, and lots of DOS routines to help with configuration and installation, as well as a list of the principal MS-DOS commands.

Advanced users can choose the option of adding additional commands not available on the startup screen. These need to be

accessed via the Shell, and allow several options.

The simplest command enables you to bypass the options screen once all preferences are assigned. A further command offers sympathy to those with old ECS chipset machines with Chip (graphics) memory only: it limits the maximum screen depth which PC-Task will open. Unfortunately this is a trade-off: limiting the depth will speed up the program, but the price is a reduction in number of colours available.

If your Amiga has internal hardware offering additional serial or parallel ports, you can assign the default operations to secondary ports rather than occupying the main outlets. Default fonts can be assigned, as well as instructions to direct PC-Task to get PC memory from Fast RAM. This is only of use, of course, if you have more Chip memory than Fast RAM.

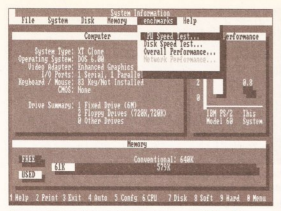
Anyone with a A2000 still fitted with a 5.25-inch disk drive might want to assign this as a drive, and I found it worked okay. Alternatively, if you have an external 5.25-inch drive which is switchable between 40 and 80 track, this will work too, but only if you add a command to your Devs:mountlist file. A final provision allows for CD-ROM support, or so the manual claimed, but try as might, there was no way I could persuade mine to read PC CD-ROMs. I suppose, in all fairness, the manual did say it was a pretty basic driver, but for me too basic.

DIRECT INJECTIONS

Two further useful options are the ability to prevent the mouse pointer from turning off, and a routine which prevents checks for valid boot codes, just booting directly from any MS-DOS floppy.

An invaluable addition to the program is a mouse driver. You turn this on just before loading a PC program by pressing <left Amiga>-P, and the effect is that the original Amiga mouse pointer replaces the rather boring block cursor synonymous with PCs. An even better solution than this however is to use the utility PCTMouse, supplied with PC-Task. This should be installed in the AUTOEXEC.BAT file on the virtual disk you create. An AUTOEXEC.BAT

REVIEWS



Curious to see the real performance of PC-Task? Central Point's PC Tools system info compares the performance of PC-Task against an IBM PS/2 model 60 – a basic 286 machine, not particularly renowned for its speed. The PC-Task performance was .8 compared to 4.6 for the PS/2 – six times slower. No points to score, but my 486DX2-66 comes in at 87.9.

file is the PC equivalent of your Amiga startup-sequence.

ACTION SPEAKS LOUDER THAN WORDS

Once you're past all the set-up procedure, the crucial question is how good is it? The answer is more complicated than a simple good or bad. *PC-Task* is a pretty remarkable bit of software, but you can't expect miracles from emulation software. In

> erhaps the most exciting branch of computer graphics is ray-tracing – to render a "3D" picture, your

Amiga treats objects as geometrical solids with defined surface textures, lit by specified light-sources, and then calculates how the light rays from those sources would define those objects. You can get stunning results, complete with lifelike shadows and reflections. Whichever

CHECKOUT AccuTrans 3D

Features

The software allows extensive control over the output of the final model file.

Documentation The manual covers all the necessary information, but is a little difficult to read. The Amigaguide.library helps a great deal for interactive tuition.

Ease of Use Apart from the large array of buttons, overall the process is fairly simple.

Value for Money

Overall rating Until 3D rendering programs can agree on a standard, this will be invaluable. the first place, it is a difficult job cajoling the Motorola 68000 family of processors used in Amigas to perform tasks designed for completely different processors - the Intel 8088 or 8086 in early PCs. the NEC V20 or V30 in later machines, or the more recent 386, 486, and the newest generation of Pentium processors. Any program that makes a lot of hardware calls is going to be

hard to fool, and even in the best case there is an unavoidable speed penalty.

It really boils down to what application you want to use. If you want to use your PC word-processor from work, *PC-Task* should give acceptable performance that will enable you to work at home. If you think you are going to run Windows and exotic PC applications, forget it. The lack of speed is just too

3D modeller or ray-tracer you choose, rendering an image is very time-consuming, but that is not the main problem. Various programs differ in their support for the range of Amiga hardware options - display boards such as DCTV, Harlequin, Firecracker, and so on, for example - so you may find that for different stages of the process you'd prefer to use different packages. It may be that rendering your 3D model could be better done on one program and the initial modelling on another. Or you might like to adapt an object created with one package and use it in another. The catch is that the programs available use different file formats. Enter AccuTrans 3D.

AccuTrans 3D enables translations between various 3D modeller/ray-tracer programs' file formats. These include Imagine, Lightwave 3D, VideoScape, Modeller 3D and Sculpt 3D/4D, with Aladdin 4D and Caligari 24 soon to be supported. AccuTrans also supports DXF (Drawing eXchange Format) files, which are considered a standard format for vector-based drawings.

unbearable. This new version of *PC-Task* is an improvement on earlier releases and is slightly faster, but nothing like enough to run graphic-based programs. I got *Autodesk Animator* to run, but the screen refresh was so slow as to make the program unusable. Similarly, if you want to run PC games, you'll find that often these are written in non-standard modes, and *PC-Task* struggles to support them.

That said, however, this is by miles the best software PC emulator available for the Amiga. If you are patient and laid-back, you will both get along fine. If you want to utilise the facilities offered by top-end PC programs, then sorry, folks, but a hardware solution is the only answer. Even the modest price of *PC-Task* could help you on the way to buying a second-hand Commodore A2286 card, an altogether faster and more

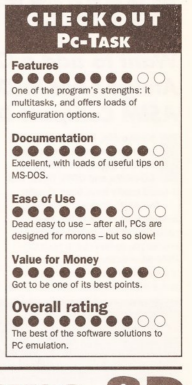
SHOPPING LIST PC-Task £49.95 From: Meridian Software Distribution, East House, East Road Industrial Estate, East Road, London SW19 1AR. \$\pi 081 543 3500

CU DXF support will enable you to import your files into various programs, such as XCAD 3000, AutoDesk 3D Studio, and AutoCAD. DXF support is very useful, because if you are lucky enough to have access to a PC running AutoDesk 3D Studio, then you will appreciate the vastly improved rendering times, even on a basic 386 equipped with maths coprocessor. AccuTrans 3D will work on any Amiga with Workbench 2.04 or higher and 2Mb or more of memory. Although an accelerator is recommended, it is not necessary. A

hard disk is useful, because 3D files

disk space. As well as converting between various 3D file formats, AccuTrans 3D also enables you to modify various aspects of the 3D models being translated, such as the index of refraction for various transparent materials, or the colours of individual objects. The settings for conversions can be altered to your preference - so, for example, you could

efficient beast, or maybe a Golden Gate 386 or even 486 card, but then you would need a A2000 or higher to fit them. Other hardware emulators are available such as the AT-Once or the KCS, suitable for A500s or A600s. The choice is yours.



convert a wooden object into a glass object. A useful list of transparent materials and their equivalent refractive indices is included. With this, you can specify that an object is made out of diamond or ruby.

All of the conversion tests between the supported programs seemed to work, with a high degree of reliability. The only problem I encountered was the omission of some faces while converting *Imagine* files to DXF files. Apart from this minor problem, all seemed fine. A very handy utility indeed. **Wilf Rees**

This model was saved as a DXF file from AutoDesk 3D Studio, converted to an Imagine file using AccuTrans 3D, then loaded into Imagine's Detail editor.

Scan the silver disks

Want to add a CD-ROM to your Amiga? Pat McDonald looks at the ASIM Compact Disc Filing System.

t's five AM, I've just spent the entire night looking through literally gigabytes of data on CD-ROMs and CDTV titles, and it could hardly have been simpler.

The ASIM Compact Disc Filing System (CDFS) is a rather neat collection of drivers and utilities to enable you to hook up a SCSI CD-ROM drive to your Amiga, provided it's equipped with Workbench 2.x and a SCSI hard drive interface. Also, purposes it's too small scale. Other people may consider ASIM

CDFS's ability to read CD-ROMs much more useful. Not only can it read the standard ISO 9660 CD-ROM standard used by Amigas and IBM PCs, it can also read Apple's High Sierra format. So if you have the relevant machine or an emulator, then you could (in theory) use foreign CD-ROMs. In practice, you would probably have to spool the data off

Power	Exclude?		E	5	1:38	Track Skip
Eject	Pause Stop	Play	R - B	Orde	ered Randon	Music Scan
fluthor: Cl	aufinger		Tit	le:	Deaf, Dumb a	nd Btind
		1:18			Warfare	

It's a real shame that AsimTunes, the music CD management utility, can't read track, album and artist's names off a CD. At least any of the ones I tried.

CDTV and CD32 owners can use one of the utilities, *AsimPhoto*, to read Kodak-CD picture files and turn them into 24-bit IFF picture files. Wow!

However, you need a few megabytes of RAM to produce a PAL interlaced 24-bit image (768 x 512). Plus, the resulting image probably won't fit on a standard floppy disk. Don't get me wrong. I think this is the most useful feature. It means that anyone who needs some prints or negatives turned into excellent quality Amiga graphics can do it without spending a fortune on a scanner - vour local Kodak film processor can scan the pictures and put the files onto a CD, which this program can then convert. Very useful for if you want to do some high quality DTP on a shoestring budget, although for most video

to a hard drive and access the information from there. Even then full compatibility isn't guaranteed. All *ASIM CDFS* claims to do is give you access to the data on CD-ROMs. It makes no claims about your ability to do anything with the information.

AsimTunes is a bundled utility to make using your music CD collection as painless as possible. Which isn't



The wonderful AsimPhoto program, designed to read Kodak-CD picture files and turn them into 24-bit IFF picture files. Shame I didn't have any...

much. Basically, you have to sit down with your collection and feed it one at a time through your *CDFS*equipped Amiga. The computer reads the number of tracks and the length of each song, and you then have to type in the name of the album, the group and each track's name. You can alter the playing order or skip tracks that you don't like.

Once you have saved the resulting database file, the software will recognize the CD next time it's put in the drive. Click on **Play** and off it goes. I had the impression that all the relevant information was read automatically off the CD. But no, you have to type it in.

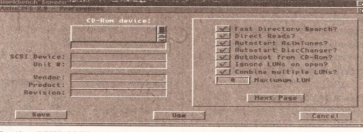
I was hoping that this product would let me convert the digital information from a music CD into an Amiga sound sample, but again I was disappointed. Pity. Such a capability would have knocked spots off a conventional sound sampler.

One good thing is that all of the functions of *ASIM CDFS* can be linked to an ARexx port. I've got no complaints at all about this part of the manual, although a few examples would have been nice for novices.

You do get one free CD – surprise surprise, the Fred Fish collection on CD-ROM. If you have never encountered it before, then you can spend many happy hours transferring the programs to floppy and watching them crash, because a lot of them are horribly out of date compared to the sort of Amiga you need to use *ASIM CDFS*.

In fact, that's the main problem with CDs. All the information you can currently get on them is available on floppy or printed in a book. If you could get titles like "How to hit AGA and AAA Amiga hardware", something that you couldn't get in a book, I might be tempted. As it is, I can't really get excited about a medium that you can't record on and that has a transfer rate slower than a motorway-mashed hedgehog.

88888888888 **SHOPPING LIST** ASIM CDFS software £49.99 From: MicroPACE ☎ 0753 551888 CHE,CKOUT ASIM CD FILING System Features Overall quite a good selection of tools. Documentation Good, but a bit economical with the truth in parts. Ease of Use Tricky to set up at first but plain sailing after that. Performance Gives access but absolutely no guarantees. Value for Money The software's reasonable, but SCSI CD-ROM drives ain't! **Overall rating** If you need to hack CD-ROMs, this does the job quite well.



Getting ASIM CDFS going is largely a matter of telling it what your SCSI driver is called and which SCSI unit the CD drive is operating on.



One inventive application for *CDFS* would be to use it and an Amiga as the heart of a DJ's console. Fitted with a touch-screen and with a couple of SCSI CD-ROM drives, the whole lot could be wired to a PA and cross-fader without much difficulty.

What's the advantage? Well,

using *AsimTunes*, all you have to do is select the track, hit **Play** and **Pause**. You don't have to remember the track name or peer at the album cover, because *AsimTunes* recognizes and displays this information anyway (or at least it does after you have typed it in the first time). Cost would be competitive compared to a dedicated DJ rig, and although it wouldn't play vinyl records, you could mix the Amiga's sound output as well and throw in your own jingles and scratches. Good idea, innit? Thanks to Daren Oliver for that and other help with these reviews.



te: A4 paper tray is already included in the printer price. More A4 trays can be purchased to feed different coloured stationery.



SILICA **OFFER YOU** SHOWROOMS:

PAYMENT:

accept most ns (APR 29.8%)

THE FULL STOCK BANGE:

• FREE CATALOGUES:

HOT

Before you decide when to buy your new laser printer, we suggest you think very carfully consider what it will be like a few purchase, when you may require additional peripherals or consumables, or help and advice. And, will the company you buy from contact you with details of new products? At Slica, we ensure that you will have nothing to worry about. With our unrivaled experience and products? mers' require

- 8 FREE OVERNIGHT DELIVERY:
- TECHNICAL SUPPORT HELPLINE: 0 A team of technical experts vin or a gran and a price "basis **PRICE MATCH:**
- 0
- ESTABLISHED 15 YEARS: . ional computer sales
- B PART OF A £50M COMPANY (with over 200 statf):
- BUSINESS + EDUCATION + GOVERNMENT: Volume discounts are available. Tel: 081-308 0888 0

and the second second					
ES	IBM 4029-020	FUJITISU VM600	CANON LBP-4 PLUS	STAR	RICOH LP1200
Street Price (excl. VAT)	£929	6693	6659	£899	2699
n resolution in dots per inch	300 × 300	300 × 300	300 x 300	300×300	400 x 400
s 3 Driver @ 400 dpi			000 1000	0000000	YES
eed	6ppm	Gopm	4ppm	8ppm	600m
Paper Path	oppin	NO	(ONLY FACE UP)	YES	YES
inter Command Language		YES		YES	YES
Vector Graphics included	YES	YES	Carlos Carlos	YES	YES
on Improvement/Enhancement	YES	YES	YES	YES	YES
RAM	100	146	512K	1400	246
00 dpi graphics with standard RAM		-	-	-	YES
p Time	33 secs	25 secs	<60 secs	60 secs	45 secs
e of Text Output		15 secs	31 secs	18 secs	<15 secs
nt Description Language included	- 1	-	Shill-		YES
M		-	Children of	Physics Flores	YES
M Upgradeable Firmware	-	-	510 -515 0	10.000	YES
Card Slot		-	-		YES
e Resident Fonts - in HP LJ III Emulation	0	8	0	8	8
Bit-Mapped Fonts	10	14	2	14	14
ellifont Scaleable Font Technology		YES	-	YES	YES
Jet III Emulation Included		YES	1112 525	YES	YES
X Emulation Included		YES	YES	YES	YES
Printer Emulation Included		YES	YES	YES	YES
Tray Capacity	200	150	70	200	100
e cover on standard tray	YES		YES	YES	YES
copy**	1.9p	2.0p	2.1p	2.20	1.65p
Paper Weight in gsm	60-163	60-157	60-105	60-135	60-169
rint on OHP Film	YES	YES	YES	YES	YES
rint on 169gsm card (Manual Feed)	-)	-	State - Contractor	1	YES
- Noise Level	38dB(A)	35dB(A)	<43dB(A)	<43dB(A)	<38dB
- Noise Level	50dB(A)	46dB(A)	<53dB(A)	<53dB(A)	<48dB
endent PLAIN PAPER FAX OPTION		-	-		YES
alad by manufactures - July '02			FROT ALL	Tesdamada and	

on and training facilities at all our stores

ed to you with special offers and full details of eripherals and software.

major credit cards, cash, cheque or monthly

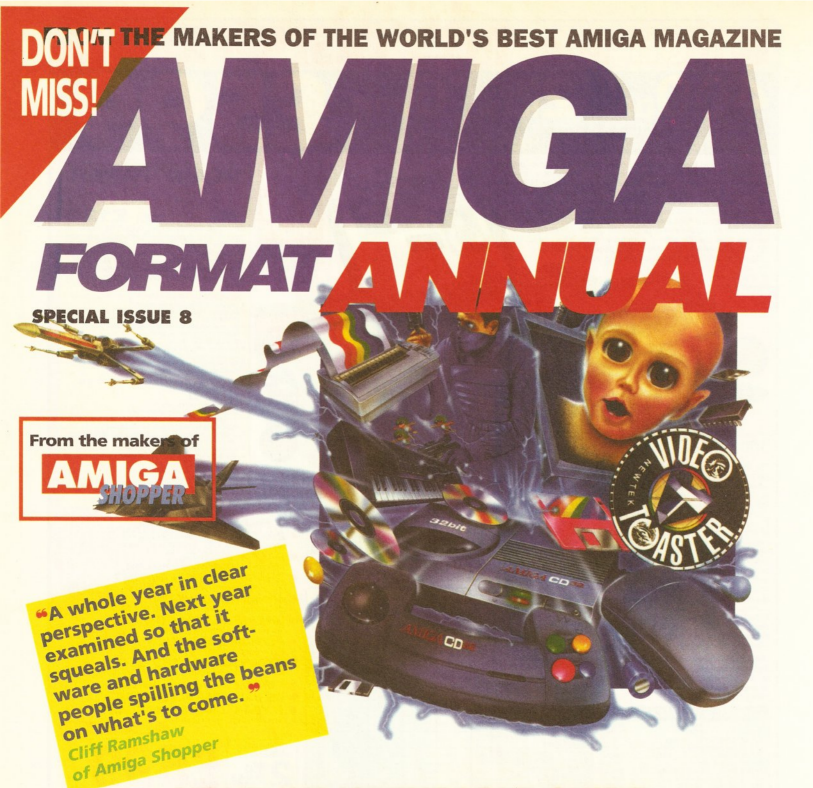
081-309 11

m one supplier

MAIL ORDER: 1-4 The Mews, Hatherley Rd, Sidcup, Kent, DA14 4DX Tel: 081-309 1111 Order Lines Open: Mon-Sat 9.00am-6.00pm Fax No: 081-308 0606
LONDON SHOP: Opening Hours: Mon-Sat 9.30am-6.00pm 52 Tottenham Court Road, London, W1P 0BA Tel: 071-580 4000 No Late Night Opening Fax No: 071-323 4737
LONDON SHOP: Selfridges (Basement Arena), Oxford Street, London, W1A 1AB Tel: 071-629 1234 Opening Hours: Mon-Sat 9.30am-7.00pm Late Night Thursday - Bpm Extension: 3914
SIDCUP SHOP: 1-4 The Mews, Hatherley Rd, Sidcup, Kent, DA14 4DX Tel: 081-302 8811 Opening Hours: Mon-Sat 9.00am-5.30pm Late Night: Friday - 7pm Fax No: 081-309 0017
ESSEX SHOP: Keddies (2nd Roor), High Street, Southend-on-Sea, Essex, SS1 1LA Tel: 0702 468039 Opening Hours: Mon-Fri 9:30am-5:30pm (Sat 9:00am-6:00pm) Late Night: Thursday - 7pm Fax No: 0702 468039
IPSWICH SHOP: Debenhams (2nd Floor), Waterloo House, Westgate St, Ipswich, IP1 3EH Tel: 0473 221313 Opening Hours: Mon-Fri 9.30am-5.30pm (Sat 9.00am-6.00pm) Late Night: Thursday - 9pm Fax No: 0473 287762
To: Silica, AMSHP-0194-75, 1-4 The Mews, Hatherley Rd, Sidcup, Kent, DA14 4DX PLEASE SEND INFORMATION ON RICOH LP1200 Mr/Mrs/Miss/Ms: Initials:
Postcode:
Tel (Home): Tel (Work):
Which computer(s), if any, do you own?

MODEM Pace Mocrolin FX for Fax Option

(MOD 7199) £180 + VAT



YOUR INDISPENSABLE GUIDE TO THE YEAR AHEAD

Expert opinions on the year to come... Exclusive news on the kit you'll be buying in '94 124 packed pages of essential Amiga analysis!

ON SALE... RIGHT NOW!



	P	LUS FREE DISK L	ABELS
50	3.5"	DS/DD	£21.99
100	3.5"	DS/DD	£35.99
150	3.5"	DS/DD	£55.99
200			£66.99
300	3.5"	DS/DD	£99.99
400			£132.99
500	3.5"	DS/DD	£159.99

All prices include VAT/free labels REMEMBER, THESE PRICES INCLUDE FREE DELIVERY

* PACK 1 *
NEW Amiga CD32
Oscar & Diggers
ONLY
6070 00

22/8.99

*** PACK 4 *** NEW A1200 Desktop Dynamite Pack + 85Mb Hard Drive Microswitch Joystick & Dust Cover **ONLY £515.99**

COMMODORE 1084S COLOUR MONITOR + LEAD + DUST COVER £179.99

PANASONIC 2123 COLOUR PRINTER + WORDWORTH S/W £215.99

PRINTER	RIBI	BON	IS
PRINTER	BLAC	к	COLOUR
	BRANDED	COMP	BRANDED
Citizen 120D	£3.40	£2.70	N/A
Citizen Swift 9	£3.40	£2.70	£15.30
Citizen Swift 24/24E/224	£4.70	£2.70	£15.30
Panasonic 1124	£8.50	£3.58	N/A
Star LC-10	£4.47	£3.06	£6.70
Star LC-20	£4.47	£3.06	N/A
Star LC200	£6.11	£4.70	£12.30
Star LC24 10/15	£5.58	£3.53	N/A
Star LC24-200	£5.58	£3.53	£13.25
Call for prices		ihhan	

Call for prices on any ribbon ADD 61.50 P+P

DUST CO	OVERS
A500	other state and the state of the
A600	£3.50
STAR LC200	£3.50
STAR LC-24 200	£3.50
CITIZEN 9	£3.50
CITIZEN 24	£3.50
PHILIPS MKI/II	£3.50
ATARI	£3.50
ADD £1.	50 P+P

	100% CERTIFIED ERROR FREE	
	PLUS FREE DISK LABELS	
50	3.5" DS/DD + 100 cap box	£25.99
00	3.5" DS/DD + 100 cap box	£39.99
50	3.5" DS/DD + 100 cap box	£58.99
200	3.5" DS/DD + 2 x 100 cap boxes	£75.99
00	3.5" DS/DD + 3 x 100 cap boxes	£110.99
	3.5" DS/DD + 4 x 100 cap boxes	

2

3

DISKS + 100 CAP BOXES

400 3.5" DS/DD + 4 x 100 cap boxes£147.99 500 3.5" DS/DD + 5 x 100 cap boxes£179.99 All prices include VAT/free labels REMEMBER, THESE PRICES INCLUDE FREE DELIVERY	 400 3.5" DS/DD + 5 x 80 Cap Banx Boxes£145.49 500 3.5" DS/DD + 6 x 80 Cap Banx Boxes£235.99 All prices include VAT/free labels REMEMBER, THESE PRICES INCLUDE FREE DELIVERY
★ PACK 2 ★ NEW A1200 Desktop Dynamite Pack. Includes A1200, Deluxe Paint IV AGA, Dennis, Wordworth AGA, Oscar, Digita Print Manager+ FREE Microswitch Joystick and Dust Cover £325.99	* PACK 3 * NEW A1200 BCS PACK Includes A1200 + Nigel Mansells Grand Prix AGA + Trolls AGA + FREE Microswitch and Dust Cover £279.99
NEW! NEW! NEW! A1200 4Mb Blizzard Board £179.95 Blizzard 1230 Turbo Board 68030 40 Mhz 4Mb RAM for 1230 Turbo £179.95	BCS EXTRAS PACK Includes Microswitched joystick, dust cover, mouse mat, 10 3.5" DS/DD Disks, Disk Box, Cleaning Kit. ONLY 620.00 Available only when purchasing Amiga machines
A1200 EXTERNAL HARD DRIVES OVERDRIVE 130Mb HD £239.99 OVERDRIVE 170Mb HD £284.99	LIMITED OFFER Nigel Mansell's Grand Prix AGA version + Trolls AGA version ONLY & 24.99 (INCL P+P)
MICROVITEC 14" Colour Multisync monitor. ONLY £399.99	ACCESSORIES/JOYSTICKS 1000 Coloured Labels
WORD PROCESSING	Mouse Mat£2.75
SOFTWARE PENPAL 629.95 FINAL COPY II 657.95 NEW FINAL WRITER 694.95	Mouse Holder £2.50 14" Monitor Stand £10.00 Printer Stand £6.00 3.5" Cleaning Kit £2.75 Printer Ribbons £CALL Parallel Lead £8.00 Zipstick £11.50 QS Python IIIM £9.50 Amiga Mouse £15.95 Joystick Extension Lead £6.95

3.5"

5.25"

5.25"

5.95

DISKS + 80 CAP BANX BOXES 100% CERTIFIED ERROR FREE PLUS FREE LABELS 50 3.5" DS/DD + 80 Cap Banx Box£32.99

150 3.5" DS/DD + 2 x 80 Cap Banx Boxes....£74.99

200 3.5" DS/DD + 2 x 80 Cap Banx Boxes...£89.99

300 3.5" DS/DD + 4 x 80 Cap Banx Boxes..£110.99

HP Deskjet Black Dual Capacity Ink Cartridge		
HP Deskjet 500C Colour Ink Cartridge		
Canon BJ10e/ex Black Ink Cartridge		
Black Twin Refill Kit	£14.98	
Colour Twin Refill Kit (3 cols)	£29.85	18
500C Colour Refill Kit		
Amiga Colour Separation Software	£39.95	
Canon BJ00 Cart (BJ02)	£19.99	
ADD 61.50 P+P		

HIGH DENSITY 3.5" DISKS 60p each, 100 for £61 inc labels and postage

.25"	70 Cap Posso Box	£16.50
leostro.	INKJET PRI	NTERS
Canc	on BJ10 SX	and the same in the same
Cano	on BJ200 Mono	£329.95
Cano	on BJ230 Mono	£374.99
Cano	on BJC 600	£575.99
HP 5	10 Mono	£284.95
HP 5	50 Colour	£539.99

£10.99

.£1.10

.£5.10

£5.90

80 Cap Banx Box

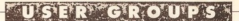
10 Cap Box ...

50 Cap Box

100 Cap Box

Established now for over 4 years BCS has thousands of satisfied customers throughout the UK. Come and see our new showroom in Brighton. We also stock Amiga, Atari, PC, Sega & Nintendo hardware and software. We also operate a Sega game rental scheme. Don't delay, Call BCS today

ORDER HOTLINE: Tel: 0273 506269 Fax: 0273 551477 Send cheques / postal orders to: BCS Ltd., 295 Ditchling Road, Brighton, East Sussex BN1 6JH Add £4 p&p unless stated. Add £10 next day. All prices include VAT. All offers subject to availability. E&OE. Cheques will be held for clearance. Licensed credit brokers for Lombard Tricity Finance Ltd. VISA SHOP PRICES AND PACKS MAY VARY









This month: Scotland, Wales, special interest groups.

SCOTLAND

Amiga Helpline Software/hardware help service, free access to PD, DTP fonts and clip-art, plus general chit-chat. Send stamp for details. Contact Gordon Keenan, Amiga Helpline, 6 Skirsa Square, Glasgow G23. Membership £20 per year. (AS37)

Angus Amiga CDTV club Contact | Robertson Amiga. Free membership. (AS37)

Dunfermline Sound & Vision Club Video, cine Slides, graphics, titling & clip art using Amiga. Meet Viewfield Terrace, Dunfermline, 7.30 pm al-ternate Wednesdays. Contact Stan Reed, 7 Maxton Place, Rosyth, Dunfermline, Fife KY11 2DG. £1 per meeting inc. tea. (AS38)

Edinburgh Amiga Club Advice, talks, PD exchange, monthly meetings. Contact Stephen Fradley, 114 Duke Street, Edinburgh EH6 8HR, # 031 555 1142. (AS38)

Edinburgh Amiga Group Membership £5, inc free advice and PD. SAE to Neil McRea, 37 Kings-knowe Road North, Edinburgh EH14 2DE. (AS37)

Lothian Amiga Users Group Amiga contacts, group buying of disks, demo evenings, shareware swaps, advice Meet Room 71, Inveralmond Community High School, Ladywell, Livingston, 6.30-9.30pm third Monday every month. Contact Andrew Mackie, 52 Birniehill Ave, Bathgate, W Lothian EH48 2RR. £1 a meeting. (AS38)

Perth and District Amateur Computer Society General advice, talks, Amiga PD. Meetings third Tuesday in every month, 8pm. Membership £6 or free for under 16s. Contact Alastair MacPherson 137 Glasgow Rd, Perth, (AS37)

Redburn Computer Users Group Help, ideas, PC graphics and business. Meets every second Wednesday 6.30pm to 9.30pm. Contact Ruby An derson = 0294 313624. (AS37)

Tay-Soft PD Club Non-profit-making postal PD, advice, disk newsletter, helpline 6–10.30pm. Con-tact Dave Thornton, 46 Balmerino Road, Dundee DD4 8RR = 0382 505437. Membership £2.50 (free Utils disk on joining). (AS37)

WALES

Amiga Maniacs Help Graphics, sound, WB, programming, help. Beginners welcome. Free mem-bership (by post). Contact Johnny, 8 Tan-y-Grais, Caernarfon Rd, Bangor LL57 4SD. (AS35)

Amiga Navigation Contact Dave Thomas 4a, Allis ter St, Neath, W Glamorgan. PD, advice, even small repairs and social evenings. Weds 7–9pm. Membership £10 per year. (AS35)

Bloomfield Video and Computing Beginners, video techniques. Meetings at Bloomfield Com-munity Centre, Narberth, 7.30pm alternate Tues-days. Membership £5. Contact Mrs Beryl Hughes, Nashville, 50 Glynderi, Carmarthen, Dyfed SA31 2EX = 0267 237522. (AS35)

Blue Bediam Free disk-based magazine with variety, news, views, games, etc. Contact Michael Grant, 48 Gills Avenue, Cwrty-gollen, Crickhowell, Powys, Wales NP8 1TG.
© 0873 811791. (AS38)

ShieldSoft PD, CLI help, AMOS help, newcomers welcome. 26 Doren Avenue, Rhyl, Clwyd LL18 4LE, ☎ 0745 134 3044. Membership free. (AS35)

Solo (Amiga) BASIC and AMOS help, CLI and PD. Contact Mike, 26 Doren Avenue, Rhyl, Clwyd LU8 4LE. = 0745 343044 Mon-Fri 10am-7pm. (AS38)

South Wales Club Newsletter, PD library, free newsletter, programs, help and advice. For more info contact D Allen 53 West Avenue, Trecenydd, Caerphilly CF8 2SF. (AS35)

Wrexham District Computer Club PD, library equipment loan. 10p to join, 50p to get in. Meet-ings at the Memorial Hall, Wrexham every Thurs-day, 7–10pm. Contact Paul Evans, 3 Ffordd Elfed, Rhosnesi, Wrexham, Clwvd LL12 7LU, (AS35)

SPECIAL INTERESTS, BBSs

1520 Plotter Group (ICPUG) John Bentley # 06286 65932. (AS35)

24-bit Club For users of Video Toaster, Opal-Vision, DCTV and AGA machines, Imagine 2, Lightwave and other 3D modelling software. Con-tact Gordon Keenan, 24-bit Club, 6 Skirsa Square, Floor 1, Glasgow G23. Send stamp for details. Membership £20 a year. (AS35)

Action Replay Users Club For help, tips, lists of

pokes. Free. For more details contact Gordon Hagan, 66 Muirside Avenue, Kirkintilloch, Glas-gow G66 3PR. (AS35)

Amiga Boatowners All things nautical, WHY exchange, nautical aid programs etc. Free member-ship, send SAE to D Beet for details. Lock, Branston Fen, Lincolnshire LN3 5UN. (AS35)

Amiga E Support Group Supports all aspects of programming for this excellent new language. Contact John Findlay, 52 Church Road, Braun-ston, Nr Daventry, Northants. NN11 7HQ, = 0788 891197. Membership free; SAE for details.

Amiga Musicians Club Membership gets you a disk with 50 IFF samples a month for 12 months. Also sample service. Membership £30. Contact Gavin Wylie, Guthrie Street, Carnoustie, Angus. (AS35)

Amiga Video Producers' Group Disk magazine five times a year; meets quarterly in Swindon. Object library for mainstream Amiga 3D programs (Imagine, Sculpt, VideoScape, etc), For info SAE to J Strutton, 8 Rochford Cl, Grange Park, Swin-don, Wilts SN5 6AB = 0793 870667 before 9pm. Membership fee £10 a year. (AS35)

AMOS Programmer Club Free membership, swap AMOS programs and PD, disk magazine and help for new users. Contact Gareth Downes-Powell, 6 Brassey Avenue, Broadstairs, Kent CT10 2DS (AS35)

AMOS Programmers Exchange Free member-ship. Swapping software and ideas. Help avail-able. J Lanng, 7 Majestic Rd, Hatch Warren, Basingstoke, Hants RG22 4XD. (AS35)

AMOS Programmers Group John Mullen at 62 Lonssdale St, Workington, Cumbria CA14 2YD. Hints, tips, tutorials too. SAE for info. £10 mem-bership for bi-monthly disk mag. (AS35)

Atlantic Wave BBS 100s of files for download. DTP, clip art, graphics, utilities. First 200 mem-bers get unlimited downloads for life. Free membership. Message areas ranging from sport to cookery. All Amiga BBS. Call 0462 481745 (300 – 2400 baud 8N1) 24 hours a day. (AS35)

BASIC Programmers' Group 68 Queen Elizabeth Dr, Normanton, West Yorks WF6 1JF. Encourages the use of BASIC, exchanges ideas and assists beginners to the language. Free newsletter Mark Blackall = 0924 892106. (AS35)

Bible Bureau Online scripture output and informal bible study. Quarterly meetings, membership £5 quarterly. Contact AD, 24 Brodie House, 10 Harcourt Avenue, Wallington, Surrey SM6 8AR = 081 669 7485. (AS35)

Bright Lights BBS Amiga-only BBS, 300 - 14,400 BAUD, 350+ files on-line. On-line 7pm-7am every day. Sysop: Alan Clarke. a 021 325 1723 (modem). (AS35)

The CDTV Revolution Discussing and updating the ever-changing CD scene. Contact Lee Beck ett. 4 Albert Road, Grappenhall, Warrington, Cheshire WA4 2PG, = 0925 268819. Member-ship £5 a year. (AS35)

CDTV User Group Newsletter, reviews, advice, helpline, CD swaps. Membership fee £4.99. Con-tact Gary Ogden, 50 Averill Road, Highfields, Stafford ST17 9XX = 0785 227059. (AS35)

CDTV Users Club Technical support, news, compiling compatible software list. Free membership just send SAE. Contact Julian Lavanini, 113
 Fouracres Rd, Newall Green, Manchester M23 8ES. (AS35)

Den's Den Mini BBS Small but nice BBS, very new & needs uploads. 7 days a week

10pm-7am. Free, no download limits. Dennis Luckett, 39 Seaforth Grove, Southend on Sea, Essex SS2 4EW. ♥ 0702 464818. (AS38)

Digital Music Club First year membership gets you 2 disks a month every month for a year, plus sampling help. Contact Roger Hunt, 10 Devon-shire Road, 10 Devosnhire Road North, New Whit-tington, Chesterfield Derbys. S43 2BL. **#** 0246 454280. Membership £25 a year. (AS38)

Gamer-Link International pen-pal club for game Free swap service, advice on tips and cheats. Life membership £5. Contact Stu, 28 Churchfield, Ware, Herts SG12 OEP. (AS35)

GFA Basic Forum Free advice on programming in GFA. Also tutorial disk for sale. Beginners and ad-vanced users welcome. Contact J Findlay = 0788 891197 or send SAE to 52 Church Rd, Braunston, Nr Daventry Northants NN11 7HQ. Free membership. (AS35)

Highlander BBS Lots of files, two CD-ROMs about to go on-line. Free membership. Contact Alan

Walker, Mark Price **a** 0452 384702 & 0452 384557, 300–14,400 speeds, 24 hours. (AS35) Impulse BBS Comms, files, games and chat. Con-tact James Norris = 081 698 8978, online 10pm till 6pm the next day. 14.4 HST. (AS35)

In Touch Amiga Penpals, contacts, PD, swaps £2.50 per year. For more information contact P Allen, 0342 835530, PO Box 21, Lingfield, Surrey RH7 6YJ. (AS35)

Look Northwest BBS 1.000Mb of on-line storage and CD-ROM, on-line games and much more. Speeds up to 14400. **a** 0282 698380 or 0282 619518. Membership free. (AS35)

Marksman (Trojan Phazer user group) Promotes use of the Trojan Phazer, swaps PD and own pro-grams, disk magazine. Contact David Green, 67 Thicket Drive, Maltby, Rotherham, S Yorkshire S66 7LB. (AS35)

Micro Academy Art, design and art-based games on Amigas. Meet in Richmond area. Contact Don

MUG - MED Users Group Club for users of Octa-MUG – MED Users group club for users of Octa-MED. Disk magazine, advice, news, competitions. Contact Richard Bannister, 6 Glevum Road, Strat-ton St Margaret, Swindon, Wilts SN3 4AF. Mem-bership free, send SAE for details. (AS35)

Nickelodeon BBS All speeds up to V32BIS. Online 6pm–9am weekdays, 12pm–9am weeker Large file areas, download on 1st call. = 051 709 8508 (Liverpool), (AS38)

Nothing But AMOS Help with AMOS, tutorials, monthly disk mag – £7 for 6 issues. Contact Neil Wright, 3A Riding Dene, Mickley Square, Stocks-field, Northumberland NE43 7DL. (AS35)

On-Line Network BBS = 081 539 6763 (London). (AS38)

Pascal Programmers Group Disk-based newsletter for HighSpeed Pascal users. Free memb ship. Contact Colin Yarnall, 93 Manchester Rd, Wilmslow, Cheshire SK9 2JQ. (AS35)

Phoenix Demo Coders, musicians, artists and de signers making the best demos. Free member ship. Contact Frank, 46 Hall Road, Chadwell Heath, Romford, Essex, RM6 4LJ = 081 597 4661. (AS35)

Ray Tracers Postal club to swap ideas, objects, pictures etc for all formats. Also disk mag and help. Membership 50p. Contact Neil Hallam, 12

WARNING: YOUR GROUP IS ABOUT TO BE DELETED

Your user group will be listed here free of charge for six months, then deleted to prevent defunct groups being listed indefinitely. The number at the end of each entry is the last issue in which that entry will be included. If you want your group's entry left in, just send in this coupon again a couple of issues in advance. PD libraries are now listed at the

end of the PD section – this issue, page 120. If you run a user group which isn't listed on this page, fill in the form below for your free entry. Send It to Amiga Shopper User Groups List, 30 Monmouth Street, Bath BA1 2BW. We reserve the right to refuse entries.

	AS33
Group name	
Type of activities	
Place of meetings	
Time of meetings	
Contact name	d
Contact telephone number	
Contact address	
Membership fee	
This is a new entry 🗌 🛛 an updated entry 🗌	and the second second

Meesons Mead, Rochford, Essex SS4 1RN, (AS35)

System One BBS 1000s of filers on-line, supporting all areas of files and message bases, including Fidonet. Open 24 hours a day, 7 days a week All speeds up to 16.800K HST and 14.400K V.32BIS. # 0743 791501.

UK Subs The Hanger BBS, trading post for PD files, swapping. Free membership. Contact Diddy or Arklight # 0525 875518. (AS35)

Unique Styles Postal club for Amiga artists, programmers, musicians. Free membership. Contact Derek at 15 Montgomery Rd, Highbrooms, Tun-bridge Wells, Kent # 0892 518319. (AS35)

Video Visuals Exclusively for video producers, PD library, genlocking, digitising, quarterly disk maga zine. Membership £10 per year. Contact Chris Brown, 4 Lavender Close, Witham, Essex CM8 2YG. (AS35)

Independent Commodore Products Users Group Free PD software, regular journal, technical helplines and discounts. Contact the Membership Secretary, PO Box 1309, London N3 2UT = 081 346 0050 after 6pm, or your local branch: (AS38) Camberley # Fred Wellbelove 0252 871545. Meetings, lectures, advice, Meetings, lectures, advice. Chelmsford & David Elliott 0245 460189 Coventry & Will Light 0203 413511 Dublin (CUGI) & Geoffrey Reeves 010 353 1 288 3863. Meetings, newsletter, discounts. Exeter & John Buckle 0392 214760 Lothian: Andy Ruddon, 65 Drum Brae Terrace, Ed-inburgh EH4 7SF. Meetings, workshops, dis-

counts. Macclesfield
Peter Richardson 0298 23644 Mid Thames = Mike Hatt 0753 645728

(8-10pm) Solent = Anthony Dimmer 0705 254969 South East = John Bickerstaff 081 651 5436. Open nights, newsletter, discounts. South Wales = Mike Bailey 0446 775287 South West = Peter Miles 0297 60339 South West & Peter Miles 0237 60339 Stevenage # Brian Grainger 0438 727925 Stoke-on-Trent # David Rose 0782 815589 (eve) Watford # Bob Rigby 0923 264510 West Riding # Kevin Morton 0532 537318 Wigan # Brian Caswell 0942 213402 1520 Plotter Group # John Bentley 06286 65932

Note: this list is provided as a free service for amateur, non-profit-making user groups. Amiga Shopper does not endorse or recommend any particular group and cannot be held responsible for any losses or problems you might suffer.

REVIEW



wners of *X-Copy II*, that most popular of backup programs, will welcome this updated

and extended version, which boasts new features such as hard disk back-up and file management facilities, as well as a complete rewrite of all your favourite cloners.

There are six separate utilities on the disk, two dedicated to copying disks. The first, *X-Copy Professional*, does not require the supplied dongle for any of its functions. Four levels of copy are available:

• **DOScopy** is a straightforward fast copier for AmigaDOS disks.

 DOScopy-Plus is similar but attempts to correct any errors it finds on the source disk as you copy.
 BAMcopy-Plus is a very fast

copier, with the capacity to ignore



X-Copy includes four back-up programs. Cyclone is the heavy-duty copier with the most sophisticated, but unfortunately slowest, means of duplicating your data.

any tracks on the source disk which are empty. It also attempts error correction onto the cloned disk.

• Nibble is the slowest, but by far the most accurate, backing up the majority of protected disks, and it even has the brilliant capacity to copy disks from other computers such as Archimedes or Atari ST.

Within each of these four copying modes, there are additional tools for disk or system management: • **Optimise** reorganises disk data, enabling files to be loaded faster. Only operable with AmigaDOS disks, **Optimise** needs at least 1Mb of RAM. From experience I would advise using this only on back-up disks. • **Format** and **QFormat** are both speedy formatting utilities, working in about 40 seconds. **QFormat** additionally removes the directory and name of the disk.

Erase will de-format a disk, rendering it suitable for copying onto.
While the use of new, unformatted disks is always recommended, Erase should not give you any problems.
Install will write a bootblock onto a disk, and there are five options

hat Wilf Rees tests X-Copy & Tools, a suite of powerful data back-up and disk management utilities.

within it: you can make the disk bootable or not, FFS bootable or not, and run a virus-detection routine as well as install a boot-block.

• **Speedchk** looks at the speed of a disk drive. This is useful for comparing the comparative speeds of the source and destination drives when you want to do some copying – the nearer together these are, the better, and ideally 300 rpm.

DrivesOn is a routine to make your Amiga think it has four disk drives.
KillSys is a memory optimiser, useful mainly to those whose Amigas have only 512K of RAM.

> · Directory will display the current directory of the disk, and Checkdisk, one of the most useful features, will analyse the disk for errors of various kinds, displaying a red error number which you can look up in the manual. · Finally, Default resets all of the options to their default settings. Any of the above options can be

selected using the illuminating gadgets on the control panel. When copying, you can select start and end tracks, and it is possible to integrate different copying modes into one single copy. Using the program is simplicity itself, but one word of caution: *always* write-protect your source disk. It is all too easy to wipe a disk, either by inserting the disks into the wrong drive or by not setting the source and destination drive indicators correctly.

BIG GUNS

Cyclone is the second copier in this suite of programs, and it is intended for those disks which *X*-*Copy* cannot handle. Unlike its junior brother, *Cyclone* requires the dongle supplied with the package. This is very well made compared to the previous version, which was simply a couple of



connectors joined by a few soldered

pins. Five modes of copying are

Aside from these, the tools in this suite vary in quality and usefulness. *X-Lent* is a file-handling tool similar to *SID* but not as good. All of the usual facilities are there – copy, move, rename, delete, and so on – as well as 14 user-definable custom gadgets. I found *X-Lent* worked okay but I really wasn't happy with the graphic interface, probably because I am so accustomed to using *Directory Opus*.

X-Press is a hard-disk back-up utility similar to all the usual programs of that ilk (and not to be confused with *Quark XPress*, the professional DTP package on the Mac and PC). The expected commands are all there, as well as the ability to archive, flag and filter files. I must confess that I avoided backing up my entire hard disk – frankly I am not that trusting – but the cluster of directories I did back up successfully restored to an empty section of my drive. *X-Press* uses a "Tree Disk" at the completion of a back-up, to display all of the structure on the disk. This is the most important part of the back-up, because all commands to restore selected or filtered files are done from the key disk.

QED is a text editor, and really one of the stars of this suite. The rather stark appearance on loading belies its very powerful and friendly nature. All commands are called by key commands, using either <Ctrl> plus a key or <Alt> plus Function keys. Text manipulation approaches word processing standard.

QED also comes in handy to read the manual. Some people loathe disk-based manuals, others love them. I am of the latter persuasion. Producing glossy printed manuals is expensive and time-consuming – this way keeps the price down. The manuals for *X-Copy & Tools* are excellent – every conceivable aspect of each program is covered, and since you can select to print out only those aspects of the manual you want, you don't end up with useless reams of paper littering the room.

Considering the power and usefulness of this package, it is a must for anyone who needs to back up important data, and it offers a good range of data management utilities into the bargain.



CHECKOUT X-CopyPro & Tools

Features

An amazing collection of programs to handle a multitude of back-up and management tasks.

Documentation

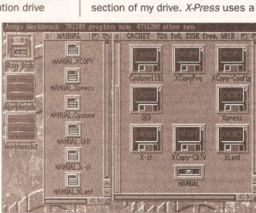
Very comprehensive, though some people may not like the fact that it is disk-based, with only a few notes.

Ease of Use

Value for Money

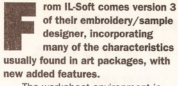
Incredibly cheap for guarding all of your precious data against accidental damage.

Overall rating



The impressive range of programs in the X-Copy & Tools suite, as shown when the window is opened. The manual directory describes its contents.

EVIEW



The worksheet environment is essentially a piece of graph paper, with a collection of assorted icons underneath enabling the user to manipulate many possible features.

CHECKOUT **X-STITCH DESIGNER** Features All you need for the task, even an invaluable IFF conversion facility.

Ease of use A doddle for any age from 6 upwards.

Documentation Simple but clearly written.

Value for Money Not too pricey, but caters for only a limited market.

Overall rating Does exactly what it says and does it pretty well.

The worksheet is larger than the Amiga screen, so a white square with an inset gadget gives an indication of which area of the design you are currently working in. You use the mouse for virtually all input of design, and you control the editing and disk activity from the keyboard. A colour choice panel displays 16 different selectable stitch colours, all of which can be adjusted using the familiar style of RGB slider bar to match particular yarns or cottons. You can also select stitch type using an icon-driven menu offering the most frequently-used stitches.

The package is really easy to use. The manual is only nine pages long, but explains in very easy to understand English how to use the software. Loading any of the five samples from disk (you just hit "L" for Load) and exploring ways of changing them is probably the easiest way to become familiar with the package. You can choose, for

0000000000 **SHOPPING LIST** X-Stitch Designer £34.99 From: IL-Soft, Buttercross House, 16 Langdale Gate, Witney, Oxfordshire **OX8 6EY ☎ 0993 779274**

X-Stitch Des

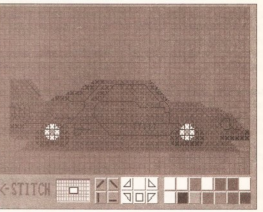
example, a back-stitch type as any form of vertical, diagonal, horizontal or cross-stitch pattern, though this is only available in one colour.

Once you have created a basic pattern, you can exploit the powerful editing facilities. First it is possible to cut sections from other patterns and incorporate them into a current design: you call up the desired source file, draw a mouse-controlled box around the section to be captured, then use a simple find and

paste procedure to place the section into your existing design. You can also rearrange a design using "Block" functions to manipulate existing elements. The options available are Fill, Delete, Move, Copy, Turn, Mirror and Enlarge, each executed simply by hitting its first letter. There is even the

facility to import IFF files and convert them to X-Stitch format. Any 16-colour image can be imported, giving you a tremendous opportunity to take advantage of all manner of external devices such as digitisers and scanners, making it easy to generate exciting pictures without the need for any great drawing ability.

This is a very well designed and exceptionally easy to use package which deserves a place in any school or home where textile work has a high priority. Wilf Rees



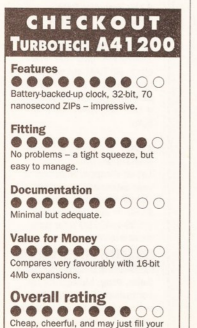
An example of a Ferrari (that's what it says!), in the samples directory. Not the best of the offerings, but a really friendly interface and very easy-to-use control system make X-Stitch Designer a smart package.

urbotech A4120 Ithough the A1200 is

requirements.

without doubt the best value full 32-bit-

architecture computer on the market, its expandability is severely hampered by the fact that it has only one 150-pin 32-bit slot. This means you have to choose your upgrades carefully. But you'll rapidly



outgrow the A1200's standard 2Mb of Chip RAM, so a memory expansion like this is a good option.

> The Turbotech A41200 board boasts 4Mb of 32-bit "zero wait state" RAM and a real-time batterybacked-up clock. It is well-made, but worryingly, on the underside of the board, there is a kludge in the shape of a small string of copper wire. While this shouldn't be a problem once the board has been fitted, fitting is a bit of a squeeze and the slightest bit of mishandling during installation could break it.

> As for the claims by Siren that the A41200 can more than double the speed of code execution over a standard Amiga, we've got to remain sceptical. You certainly wouldn't get that with a typical application. However, there is no doubting that loosing the CPU from the shackles of the co-processors will result in an

0000000000 SHOPPING LIST Turbotech A41200 memory expansion£169.99 From: Siren Software,

Wilton House, Bury Road, Radcliffe, Manchester M26 9UR **a** 061 724 7572

overall speed increase. We checked exactly how much, using Amiga Intuition-Based Benchmarks v5.0.

Assuming a figure of 1 in each of the following categories for a standard A1200, these are the figures with the expansion.

- Integer: 1.19
- · Graphics: 1.16

 Floating Point: 1.33 As can be seen from the results, the A41200 certainly increases the overall efficiency of program execution. However, it definitely does not double the speed. The average

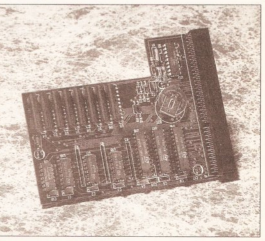
figure we derived from the above table somewhat coincidentally tallied with the the Installation Manual and User Guide's speed increase statement of 122%.

The A41200 is a commendable piece of hardware. When vou consider the special introductory price of £169.99 (only £10 more than a typical 16-bit 4Mb memory expansion). it's a steal. Expanded A1200s

xpar leave you a relatively unconstrained hand to explore the sizzle the machine offers - multitasking, video applications, desktop publishing, raytracing, the lot.

The downside of the board is the fact that it is closed-ended. You can't add any more memory to it. Neither can you add an FPU, an accelerator or a SCSI interface. If all you need is 4Mb and a battery-backed clock, we have no qualms about

recommending the unit. If not, you'll have to consider looking elsewhere. **Steve McGill**



The Turbotech A41200 memory expansion – fill your A1200's expansion slot with 4Mb of 32-bit RAM.

EADERADS



FOR SALE

Memory for A500. Baseboard. 4Mb board with 3Mb on board and battery backed clock. Supports Kickstart 1.2/1.3 and compatible with Fat and Fatter Agnus. Instructions. £55. a 0403 217179

ICD Flicker Free Video 2. Fits Amiga 500(Plus), 1000, 1500, 2000. Boxed as new. £100 ONO. = 0570 423518 evenings.

A4000-030, 2+2, 170Mb hard disk, NEC Multisync monitor, Amos Pro + compiler, Blitz2 basic, DPaint4 AGA, Devpac3, £1,100, no offers. Buyer collects. ☎ 0229 471881

Modem Miracom Courier V32 MST excellent condition - as new. Under one year old. Offers around £200. ☎ Joe 0775 713079 after 6pm

2Mb A500Plus. ICD Flicker

fixer. 0.26 D/pitch Trinitron monitor. 105Mb H/disk. Dual floppy. Supra with 2Mb. Software on 200 disks, extras, £750. No offers. Free PSU with system. Tony 0420 478668

Amiga 500, 2Mb RAM, extra disc drive, TV modulator, Workbench 1.3, some games, all manuals and software. £275. Bring offers. = 0993 776234

A500Plus, 2Mb, extra floppy £165. Dr T's KCS Level II 3.5 £125. Pro Page 2.1 £40. X-Copy Pro £18. Audio Master 4 £28. All boxed and original with manuals. ☎ Chris, Cheltenham 0242 678681

GVP A530 120Mb hard drive with 40MHz 68030 and 8Mb RAM. Boxed £700 ONO. I J Sircombe, 6 Manor Place, Priors Park, Tewkesbury, Glos. GL20 5HL.

Amiga B2000, WB 1.3, 40Mb hard disk, two 3.5-in floppy drives, 1Mb RAM. A

few games, word processor. Going for £280 ONO. = after 6pm. Ronald 0785 227756

GVP HD8+ 52Mb hard disk for A500 with 2Mb RAM. Boxed, as new, £250. Also C64 with software £75. ☎ 0933 623463

KCS PC Power Board inc DOS 5.0 and manuals £120. = 0442 642280

Amiga Alternative Workbench "Workhouse". Easy for beginners. Excellent utilities for all areas of computing £4 inc postage. S Warner, 70 Rosedale Road, Truro, Cornwall, Allow 14 days.

A1500 WB2 68030 MMU FPU 6Mb RAM 100Mb hard disk. lots of software. Philips monitor £550. No offers. # Howard 071 431 8030 after 7.30pm

A500 1Mb RAM £100. buyer collects or pays delivery. Comes in box. = 0697 476579 eves & weekends.

Amiga 3000HD one year old, 115Mb hard drive, 4Mb RAM, WB2, mouse, Trackerball, 8833 Mk II monitor. software, £900 OVNO. ☞ Allan 0992 630573

... or your chance to reach 50,000

fellow Amiga owners for only a fiver.

GVP 52Mb, for A500 or A500 Plus, with 4Mb RAM. Excellent working order, £275. Two 1Mb x 32 SIMMs taken from Amiga 4000, unused, £80 pair. = Darren 0689 856470

Amiga 4000/30, 80Mb HD. 6Mb RAM 6 months old, boxed, all manuals, £900. Possibly also Microvitor monitor 14-in multiscan, same age, £375. Serious software Vidi 12 digitiser mono powerscan by negotiation @ Peter 0277 363351.

60Mb GVP hard drive, boxed and in excellent condition. hardly used £195 ONO. ☎ Neil 0993 778596

A500 Plus, 2Mb Chip RAM, Rochard 80Mb hard drive. 4Mb Fast RAM. Power PC 880B external drive. All

boxed, £450 ONO. May split. = Dave 0344 424619 Bracknell.

A1200, 6Mb RAM, 84Mb HD, 68881 FPU with Cumana external floppy, MIDI interface, sampler, sound enhancer. Opus 4.03. c.30 games, c.200 disks of PD/shareware, excellent condition. Offers. T Sam 0224 770996

ADPro 2.3. Prize from Amiga Shopper I have recently bought! Unopened £100. Amazing bargain. # 0602 212967 after 5.30pm.

Amiga 600, 2Mb Chip RAM, some software, price £130. ☎ 0865 248913

X-CAD Designer £40. DPaint 3 £15. Advantage S/Sheet £20. Top Form Designer £25. Flight Sim2 £10. Their Finest Hour and Mission disk £12. Perfect General £10. **a** 0622 747486

A500, WB 1.3, Checkmate case, 65Mb HD, 3Mb RAM, 200W PSU, £200. NEC m/sync monitor £185. Also stereo and 2nd drive, ICP FFV, £85. = Maidstone 0622 747486

Power Greyscale Scanner v3 £65. Apex disk copier £15. Robocop 3 £8, Premiere £6 (neither A1200 compatible). May swap all the above for A1200 1Mb 32-bit Trapdoor RAM. ■ Barry 0661 872954

Amiga 1200, MBX 68881, 14MHz FPU plus real time clock. No RAM but will take from 1Meg to 8Meg SIMMs. £80 ONO, fits in Trapdoor. ☎ 061 366 0247, 9am till 5pm.

A1200, six weeks old, with Civilisation. Chaos Engine. Lethal Weapon, Robocop. 2 year extended guarantee. Genuine reason for sale. £280. = Ian, Windermere (05394) 42790 after 6pm most evenings.

WANTED

Anim. Prog. Moviesetter or Fantavision for Amiga. = or write to Kevin Shires. Lentersweg 67, Hamburg 22339, Germany. = 00 49 40 5382287

14/c	amily	£ 6	Po	sall	MORE	hoan	hardware	and	CASIMANA		Amina	Shanno
11 5	OUIA	I D	TO	5011	WOUT	usea	TO COLLED FOR COLLED	14-1-1- H-	SCITHCITC	5.00	25E 577 5 62 63	DADADG

Sell your excess hardware and software with Amiga Shopper Reader Adverts. Just fill in the form and send it to us along with a cheque (made payable to Future Publishing) or postal order for £5. But BE WARNED. This magazine is not a forum for selling pirate software or other illegal goods. Software must include all issue disks, manuals and

a signed statement that all other copies have been destroyed. Please advise us if you are offered pirate or copied software by advertisers. All ads are accepted in good faith. The editor reserves the right to refuse or amend ads. We accept no responsibility for typographical errors or losses arising from the use of this service. Trade ads will not be accepted, including anyone advertising the sale of PD software.

ddress (not for pu	blication)	
ostcode	Date	
Tick one box to show required section heading For sale	Use one space for each word. Only the words in this section will be printed.	Return with your cheque to: Reader Ads,
		Amiga Shopper,
Wanted		- 30 Monmouth

Signature

I have read and understood the conditions for the inclusion of my ad.



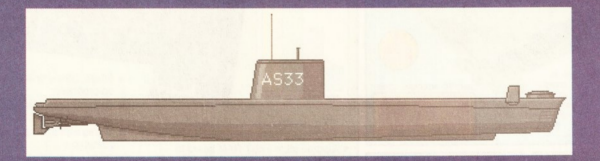
BUSINESS + EDUCATION + GOVERNMENT: Volume discounts are available. Tel: 081-308 0888.

Which computer(s), if any, do you own?

125A

SUBSCRIPTIONS

THE AMIGA SHOPPER SUB



YOU KNOW IT MAKES SERIOUS SENSE...

EIGHT GOOD REASONS WHY YOU SHOULD SUBSCRIBE TO AMIGA SHOPPER

- 1. You make sure of your copy each and every month guaranteed!
- Your copy is delivered direct to your door no more queuing at the newsagent's.
- You receive an exclusive subscribers' newsletter every month into the bargain, full of fascinating behind-the-scenes information, at no extra cost.
- You are guaranteed no price increases for a full 12 months, even if the price goes up or VAT is imposed on periodicals.
- 5. You pay no more for any higher-priced issues with special cover-mounted promotions.
- 6. If you use the handy direct debit form, you save a whopping ± 5 off the news-stand price.
- With direct debit, there are no more forms to fill in when your subscription runs out – we do all the work for you.
- 8. And of course, you'll receive a speciallydesigned *Amiga Shopper* binder, worth £4.95, absolutely free.

SHOPPER



quality

products

technical support

our

S

howrooms

See

before

Non

products. guality

sit our showrooms. See before you buy.

AMOS

AMOS Actio

Jason Holborn extends our AMOS paint program with the addition of a selection of extra painting tools.

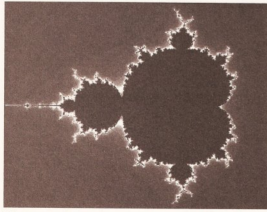


s you will know if you've been following Amiga Shopper over the last few months, we're hard at work on a paint program written

completely in AMOS. DPaint it may not be, but already ASPaint is starting to show its true colours (ouch). Already we have added a toolbox strip, a colour selector and a couple of painting tools and this month we continue by adding a couple of extra painting tools - all done within AMOS.

This month also sees the release of a couple of new AMOS products. First up is Craft, a brand new extension that adds over 160 new commands to both AMOS and AMOS Professional. Craft offers ready-to-go fractal generation commands, a couple of very handy new selectors (including a very good colour selector), improved sound and music commands, powerful directory scaning commands and a whole lot more besides. Craft costs £24.95 and is available from Black Legend on 0727 868005. Watch for an indepth review in Amiga Shopper soon!

Another monumental piece of news is that Future Publishing (the company that bring you Amiga Shopper every month) have just published a comprehensive book on AMOS games programming entitled Ultimate AMOS. The book, which just happens to be written by me, covers virtually every aspect of programming AMOS's "special" features such as screens, bobs, rainbow, scrolling, AMAL and so much more besides. Unlike other AMOS books, however. Ultimate AMOS shows you how to apply all this knowledge to games programming. Included with the book is a disk that includes all the source



The new Craft AMOS extension provides 160 new commands, including support for fractal generation.

code from the book and four fullycommented AMOS games. What's more, all this can be yours for just £19.95! See the advert on page 124 for the full ordering details.

Anyway, that's enough of the blatant book pushing. Let's get stuck into this month's juicy segment of code. It's on pages 102-103, but to save you typing it all in, once again you'll find it all on the cover disk.

1/2. Before we can add the new procedures to ASPaint, we need to add a few extra lines to the

PROCESSTOOLS procedure so that the program recognises them when the user presses the appropriate gadgets. Note that the first two If...Then constructs have already been entered, so ignore these.

2. The first If ... Then construct that we enter passes control to the LINEDRAW function if the user clicks on tool gadget number 2 in the toolbox window. This is indicated by a value of 2 being held in the SELECTED variable.

3. If the SELECTED variable contains a value of 3, the program jumps to a procedure called _OUTLINEBOXDRAW that, logically,

handles the drawing of outline boxes.

4. If the SELECTED variable contains a value of 4, the program jumps to a procedure called called _FILLEDBOXDRAW that, not surprisingly, handles the drawing of

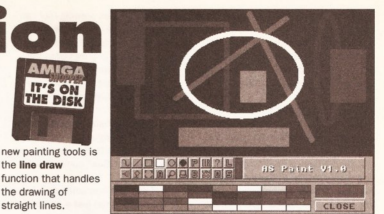
filled boxes.

5. If the SELECTED variable contains a value of 5, the program jumps to a procedure called called OUTLINECIRCLEDRAW that - you

> guessed it handles the drawing of outline circles.

7. That's the PROCESSTOOLS procedure finished for this month. Note that as we add new painting functions, this procedure must be updated accordingly, or ASPaint will not recognise our new painting tools.

8. The first of our



With all this month's code added to ASPaint, you should be able to draw lines, boxes and circles. And you don't even need to type all the code in yourself you'll find it all on this issue's cover disk!

main core of the procedure is not executed unless the user is pressing the left mouse button and the mouse pointer is over the painting screen. If both of these conditions are true, then the user is marking the start of the line that they wish to draw.

IT'S ON

THE DISK

the line draw

the drawing of

straight lines.

9. The procedure is

called every time the

program's main loop

is performed, but the

10. As with all our previous painting tools, the first thing we must do is to update the "Undo" buffer so that if our users make a mistake, they can remove the line they have drawn.

11. Our paint program enables the user to reposition the line using a technique called "rubber banding". which constantly redraws the line without corrupting the background screen until the user decides that they're happy with the position of the line. This is done using AMOS's "Reverse" drawing mode. (Amiga OS programmers will know this better as JAM mode 3.) We therefore start the procedure by changing the drawing mode using the "Gr Writing" command.

12. The next thing we do is to get the 'X' and 'Y' screen coordinates of the start of the line by reading the coordinates of the mouse pointer.

13. The procedure then enters a "Repeat...Until" loop that constantly reads the position of the end of the line and draws a preview of the line.

14. We already have the start of the line, so we now need to read a second set of coordinates that will be used as its end coordinates.

15. Using this second set of coordinates, the line is drawn on to the screen. Note that at this point, the line is not drawn in its correct colour - because we're drawing in JAM mode 3, the pixels that lie beneath the line are simply reversed. The program then waits for a vertical blank (so that the user can actually see the line) and then removes it by drawing a reversed line using exactly

the same coordinates. Drawing a reversed line on top of the reversed line we have already drawn restores the display to its original state.

16. If the user lets go of the mouse pointer, the two sets of coordinates that we have are taken to be correct, so the procedure moves on to actually draw the line into the display. In order for the line to be drawn correctly, the drawing mode is changed to JAMO.

17. Just like DPaint, our paint program enables the user to use a variety of different brush sizes and styles. The first thing that the procedure therefore does before drawing the line into the display is to check the type of brush being used.

18. If the user is using a simple onepixel brush (the default setting), the line is drawn directly into the display using the AMOS Draw function.

19. If, on the other hand, the BRUSHSIZE variable contains a value greater than zero, a procedure called _DRAWBRUSHLINE is called. This new procedure draws a line using the currently-selected brush. We'll cover this procedure later.

20. Well, that's the line draw function complete. Now we move on to the OUTLINEBOXDRAW procedure.

21. Once again, the first thing we do is update the "Undo" buffer so that the result of this drawing function can be removed if the user wishes.

22. Once again, ASPaint's outline box tool uses AMOS's "JAM3" drawing mode to allow you to expand and shrink the size of the box in real time until you get the exact size that you want. The procedure therefore switches to JAM3 mode using the "Gr Writing" command.

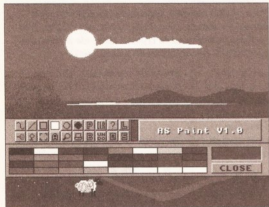
23. Before we can start drawing the

AMOS

box on to the screen, the current position of the mouse pointer is read and converted to screen coordinates. These coordinates will be used as the "origin" point of the box and the box will be anchored at this point.

24. With the origin of the box now fixed, the first set of coordinates is read into the variables '**X1**' and '**Y1**'.

25. The technique used to draw the box is very similar to the technique we used to draw the preview of the line in the **_LINEDRAW** function. The



Let your artistic talents run wild with ASPaint. As they say on Blue Peter – here's one I prepared earlier!

box is drawn on to the screen and the program is halted until the next vertical blanking period before the box is removed.

26. Now that we know the exact coordinates of the box, the drawing mode is reset back to JAMO.

27. Just like the _LINEDRAW

function, the box drawing tool can take advantage of brushes of different sizes and shapes. Once again, the box is drawn onto the screen using two different techniques, depending upon the current brush setting.

28. If the brushsize is set to zero (indicating a single-pixel brush), the box is drawn onto the screen using AMOS's own "**Box**" command.

29. If the user has selected a brush that is larger than just a single pixel,

however, the box has to be drawn in four stages using the same _DRAWBRUSHLINE

function that we used in the **line draw** function. Each edge of the box is drawn separately as a straight line, and these eventually join up to form a perfect square.

30. With the outline box draw tool complete, we move

on to the filled box tool. This is essentially the same routine but is more complicated, because AMOS's "**Bar**" command (the command that draws filled boxes) is rather picky about its parameters.

31. After checking both that the left mouse button is depressed and that the mouse pointer lies over the

drawing screen, the "**Undo**" buffer is updated.

32. Once again, we'll allow the user to "rubber band" the box in real time so that they can stretch and compress it at will. The program therefore starts by switching AMOS's drawing mode to JAM3.

33. The origin of the box is then read from the mouse pointer and stored into the two variables 'X2' and 'Y2'. These are automatically converted to the screen coordinates system using the "X Screen" and "Y Screen" functions.

34. The routine then enters a "**Repeat...Until**" loop that is performed until the user lets go of the left mouse button.

35. AMOS's "Bar" command is very fussy indeed about the format of the parameters that are passed to it. The first two coordinates must be smaller than the second set. If not. your AMOS program will crash. Our filled box routine gets around this problem by constantly monitoring the two sets of coordinates to make sure that the "Bar" command is passed legal values. The first of these checks is made to see whether we've already swapped the 'X' coordinates. This is indicated by the variable 'XT' being set to 1. If the 'X' coordinates have been swapped, they are swapped back so that we don't lose the origin coordinates when a new set of coordinates is read from the mouse pointer.

x2. y21

36. The second check is performed to see whether we've already swapped the 'Y' coordinates (indicated by 'YT' being set to 1). If they have been swapped, they are swapped back.

37. With the coordinates restored, a new set of coordinates is read from the mouse pointer and placed into the variables '**X1**' and '**Y1**'.

38. At the moment, the coordinates are in their original form, so the two flags 'XT' and 'YT' are reset to zero.

39. The variable 'X1' is used as the left-hand coordinate of the box, which means it must be less than 'X2' if the "Bar" command is to accept it. We therefore check to make sure that this is true. If it isn't, the two variables are swapped and 'XT' is set to 1 (indicating that they have been swapped).

40. Just like the 'X' variables, the 'Y1' variable must also be less than the 'Y2' variable. If it isn't, 'Y1' and 'Y2' are swapped and the variable 'YT' is set to 1 so that AMOS knows we've swapped them.

41. The **"Bar**" command also insists that all four coordinates must be different – if '**X2**' and '**Y2**' were the same, for example, your program would crash. The program therefore check to make sure that all four values are unique before drawing the filled box onto the screen, waiting for a vertical blank and then removing it. This section of code handles

1.	Procedure _PROCESSTOOLS[SELECTED]
2.	If SELECTED=1
	FREEHANDDRAW
	End If
	If SELECTED=12
	_FILLAREA
	End If
3.	If SELECTED=2
	_LINEDRAW
	End If
4.	If SELECTED=3
	_OUTLINEBOXDRAW
	End If
5.	If SELECTED=4
	FILLEDBOXDRAW
	End If
6.	If SELECTED=5
	_OUTLINECIRCLEDRAW
	End If
7.	Rem *** Rest of paint tool code goes here
	If SELECTED=18
	_UNDO
	End If
1	End Proc
	Procedure _LINEDRAW
	Screen 0
	If Mouse Key=1 and Mouse Screen=0
10	UPDATEUNDOBUFFER
-	

Ink CURCOLOR 11. Gr Writing 3

12. X2=X Screen(X Mouse)	
Y2=Y Screen(Y Mouse)	
L3. Repeat	
14. X1=X Screen(X Mouse)	
Y1=Y Screen(Y Mouse)	
15. Draw X1, Y1 To X2, Y2	
Wait Vbl	
Draw X1, Y1 To X2, Y2	
Until Mouse Key=0	
16. Gr Writing 0	
17. If BRUSHSIZE=0	
18. Draw X1, Y1 To X2, Y2	
Else	
19DRAWBRUSHLINE[X1, Y1]	,
End If	
End If	
End Proc	
20.Procedure OUTLINEBOXDRAW	
Screen 0	
If Mouse Key=1 and Mouse Screen=	C
21. UPDATEUNDOBUFFER	1
Ink CURCOLOR	
22. Gr Writing 3	

23. X2=X Screen(X Mouse) Y2=Y Screen(Y Mouse)

Repeat
4. X1=X Screen(X Mouse)
Y1=Y Screen(Y Mouse)
 Box X1, Y1 To X2, Y2 Wait Vbl
Box X1, Y1 To X2, Y2
Until Mouse Key=0
UNCII MOUSE Key-0
6. Gr Writing 0
27. If BRUSHSIZE=0
28. Box X1, Y1 To X2, Y2
Else
29DRAWBRUSHLINE[X1, Y1, X2, Y1]
_DRAWBRUSHLINE [X2, Y1, X2, Y2]
_DRAWBRUSHLINE [X2, Y2, X1, Y2]
_DRAWBRUSHLINE [X1, Y2, X1, Y1]
End If
End If
End Proc
30.Procedure _FILLEDBOXDRAW Screen 0
If Mouse Key=1 and Mouse Screen=0
31. UPDATEUNDOBUFFER
JIOFDATEORDOBOFFER
Ink CURCOLOR
32. Gr Writing 3
33. X2=X Screen(X Mouse)
Y2=Y Screen(Y Mouse)
34. Repeat
35. If XT=1

AMOS

displaying the "preview" of the box.

42. The loop is then terminated if the user lets go of the left mouse button. The two sets of coordinates are then taken to be correct.

43. After swapping back to JAMO (graphic replace mode) and checking to make sure that the two sets of coordinates are different, the box is drawn onto the screen.

44. Phew! That's another tool complete. Now we move on to the **_OUTLINECIRCLE** procedure that is responsible for drawing outlined circles. This too is fairly similar to the other functions, except this time we make use of AMOS's powerful blitter-based "**Ellipse**" command.

45. Once again, after checking that the user is actually trying to draw onto the screen and updating the "**Undo**" buffer accordingly, we set the graphics drawing mode to JAM3.

46. The centre point of the circle is then read from the mouse pointer and placed into the variables '**X1**' and '**Y1**'.

47. The routine then enters a **"Repeat...Until**" loop that is performed until the left mouse button is released. The first thing that this loop does is to read the radius of the circle from the mouse pointer.

48. AMOS's "Ellipse" command is just as picky about the format of its parameters as the "Bar" command.

so we need to start by making sure that the two sets of coordinates that we pass are not the same. If '**X1**' and '**X2**' were to be the same, for example, the '**X**' radius value would be an illegal value of zero.

49. Obviously the radius of a circle is a value relative to the centre point of the circle, so we need to convert the "absolute" values returned by the "X Mouse" and "Y Mouse" functions into valid 'X' and 'Y' radius values. We start by checking to see whether the value in 'X1' is greater than the circle's 'X' centre point. If it is, 'X1' is modified by subtracting the value of 'X2' from it. If 'X2' is greater than 'X1', however, the value of 'X1' is subtracted from 'X2' and placed into 'X1'. This gives us a legal 'X' radius value.

50. The same procedure is then carried out for the 'Y' radius value so that the value held in 'Y1' is a valid radius value.

51. The "preview" of the circle is then drawn, and removed after a vertical blanking period using the "**Ellipse**" command.

52. To enable our paint program to draw circles using the brush styles that we defined last month, we need to check to see whether the user has selected either a single-pixel brush ("**BRUSHSIZE = 0**'" or any other brush ("**BRUSHSIZE > 0**").

53. If the user has selected just a single-pixel brush, the circle is drawn

Screen 0

48.

49.

50.

onto the screen using the "Ellipse" command.

54. If the user has selected any other brush style, we can no longer use the "**Ellipse**" function to draw our circle. We therefore have to draw it ourselves using the math functions **Sine** and **Cosine**. This takes some time, so we need to let the user know that AMOS is drawing a circle by turning the mouse pointer into a "sleepy" pointer.

55. By default, the **Sine** and **Cosine** functions use radians, which aren't really suitable for our needs. We therefore switch to more usable degrees using the command of the same name.

56. Each point in the circle must be calculated separately and therefore we use a loop that counts from 0 to 360, which plots a point for each of the 360 degrees in a circle.

57. The 'X' and 'Y' coordinates of our circle are then calculated using the "Sin()" and "Cos()" functions.

58. The results from these two calculations are then used as the coordinates of a point within the circumferance of our circle which is drawn onto the screen by passing the two values to the

_DRAWBRUSHPOINT function that we covered last month.

59. The **_DRAWBRUSHLINE** procedure is a slightly modified version of the **_DRAWBRUSHPOINT** procedure. It simply draws a line in the currently-selected brush style between two coordinates.

60. The brush pattern definitions are held in a two dimension array containing eight different values for each brush. These values are extracted by using a loop that counts from zero to 7.

61. Each of the eight values assigned to each brush definition is transferred into a string variable called "**BITMAP\$**" in binary notation. In many ways, this technique is the same as the technique we used to draw the toolbox gadgets. A zero in the binary pattern turns the pen off and a value of 1 turns it on.

62. Each bit in the binary pattern is extracted in turn by entering a second loop that counts from 1 to 9.

63. By default, each and every brush will be drawn on the screen using the 'X1' and 'Y1' coordinates as the origin at the top left-hand corner of the brush. In order to centralise the brush so that it is drawn immediately below the mouse pointer, a set of offsets is calculated.

64. Finally, a quick "**If...Then**" decision is made to check whether a point should be plotted. Using the counter that is updated by the second loop, each bit in the binary number is checked to see whether it is a 1 or a zero. If it is a 1, a dot is plotted onto the screen using the AMOS "**Plot**" command.

	XT=X2 : X2=X1 : X1=XT : XT=1
End If	
36.	, If YT=1
	YT=Y2 : Y2=Y1 : Y1=YT : YT=1
End If	
37.	X1=X Screen(X Mouse)
	reen(Y Mouse)
38.	XT=0 : YT=0
39.	If X1>X2
	XT=X2 : X2=X1 : X1=XT : XT=1
End If	an the weather and the second second
40.	If Y1>Y2
End If	YT=Y2 : Y2=Y1 : Y1=YT : YT=1
BIR II	
41.	If X1<>X2 and Y1<>Y2
	Bar X1, Y1 To X2, Y2
	Wait Vbl
	Bar X1, Y1 To X2, Y2
42.	End If
Until Mo	use Key=0
Gr Writi	ng 0
	X2 and Y1<>Y2
	Y1 To X2, Y2
End If	
End If	
End Proc	
44. Procedure	_OUTLINECIRCLEDRAW

_UPDATEUNDOBUFFER 45. Ink CURCOLOR Gr Writing 3 46. X2=X Screen(X Mouse) Y2=Y Screen(Y Mouse)

If Mouse Key=1 and Mouse Screen=0

- Repeat 47. X1=X Screen(X Mouse) X1=Y Screen(Y Mouse)
 - If X1<>X2 and Y1<>Y2 If X1>X2 X1=X1-X2 Else X1=X2-X1 End If

If Y1>Y2 Y1=Y1-Y2 Else Y1=Y2-Y1

End If

51. Ellipse X2,Y2,X1,Y1 Wait Vbl Ellipse X2,Y2,X1,Y1 End If

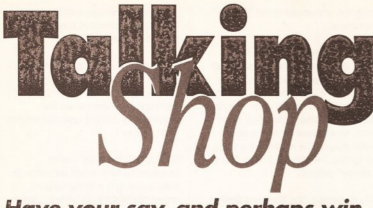
Until Mouse Key=0

Gr Writing 0

52. If BRUSHSIZE=0

53.	Ellipse X2, Y2, X1, Y1
Else	where the second se
54.	Change Mouse 3
55.	Degree
56.	For C=0 To 360
57.	X=Sin(C)*X1+X2
	Y=Cos(C)*Y1+Y2
58.	_DRAWBRUSHPOINT [X, Y]
Next C	
	Mouse 2
End If	
End If	
End Proc	
	_DRAWBRUSHLINE[X1, Y1, X2, Y2]
60. For A=0 61. BITMAPS	
62. For B=1	S=Bin\$(BRUSH(BRUSHSIZE-1,A),8)
63.	XOFF=-5+B
YOFF=-3	
64.	If Mid\$(BITMAP\$, B, 1)="1"
	Draw X1+XOFF, Y1+YOFF To
X2+XOFF, Y2+YC	
End If	
Next B	
Next A	
End Proc	

LETTERS



Have your say, and perhaps win £25 into the bargain! Send your missives to: "Talking Shop", Amiga Shopper, 30 Monmouth Street, Bath, Avon BA1 2BW.

"PERUSED THE PAGES" I am one of a small but significant group of serious Amiga enthusiasts whose specialist interest is theological study. As I have perused the pages of your excellent magazine, I have found a reference in advertisements to only one particular program relating to my particular interest and that is The

King James Bible, a PD package which I have acquired, and which I have found to be of considerable value. In contrast, I note that a wide

range of programs have been produced on other computer formats to meet the needs of Bible students. To list but a few: the complete Bible in numerous translations, including the New International Version, the New Living Bible, the American Standard Bible, and the Good News Bible; Bible dictionaries; a Bible handbook; Bible commentaries; various Concordances; Hebrew and greek Dictionaries; a Bible Encyclopaedia; and a Bible Atlas.

It is possible that such programs have already been produced to function on the Amiga range of computers? I am sure that serious Amiga users like myself would welcome any information which could be provided through Amiga Shopper about additional Bible-based computer software. John Budge

Glasgow

Being a member of God's loyal opposition, I'm afraid I don't know of any Bible programs. However, there is a group of people who may be able





l think your cover disks are a good idea. Would it be

possible to include on one (or more) of them a public domain database with all the articles and so on in all issues, entered and crossreferenced, giving easy access to items which we know are there somewhere, but can't find? It's a daunting task to search by hand through the now sizeable library of Amiga Shoppers!

Also, I know that you try to cover all aspects of computing, but (there's always a "but"!) don't you think too much space is given over to DTP and reams of copy about fonts? In the limited space available, could we have more articles on *using* packages – painting, digitising, sampling etc.? H J J Weddle Heaton Newcastle Upon Tyne

We were, some time ago, planning to release an index in conjunction with a software house, but that fell through. It's still a good idea, and one I hope to implement soon, but the information would be copyright Future Publishing, not PD.

I agree with your other point and intend to shift the emphasis of the magazine more towards the "using" or tutorial side of things. Still, don't you think articles on fonts are useful for people who want to know how to use their word processors and DTP packages? to help: Bible Bureau. Contact Ad at 24 Brodie House, 10 Harcourt Avenue, Wallington, Surrey SM6 8AR © 081 669 7485.

"ONE SMALL GRIPE"

One small gripe I have is about the way that some of the public domain software is reviewed in *Amiga Shopper*. 95% of the time I find lan's reviews useful and helpful. When I have the product he is describing, I find I tend to agree with the comments he makes.

However, I'm a developer of Windows (and Intuition!) based packages, and I feel that sometimes he is a little negative when reviewing programming or development tools. The review that finally made me write something was the one of the *Touch* program, in *Amiga Shopper* 32. Ian may not consider such tools useful, but I (and I'm sure many programmers too) find this sort of tool vital when it comes to development and project management.

If I "touch", for example, all the source files for a given project at a recognised point in the development, then later I have an obvious and effective method of checking which files have changed since that point.

This is perhaps not the best example, but the use of *Touch* is not really the point of the gripe. What I'm really trying to say is that in future I'd like to see Ian be a bit more constructive when he reviews this kind of software. If he genuinely can't see the point of something, that's fair enough, but then instead of knocking it, could he just mention it under a list of items "Also on the disk..."?

Rob Uttley Charlton London

I asked Ian for his reply, and this is what he said: "I'm very surprised to hear you think that, and it's certainly not my intention."

I'd add that I *do* think it's a reviewer's job to assess the usefulness of a product. Ian couldn't see a use in the case of *Touch*, and you've put him right. Fair enough.

"A BIG STEP BACK"

I notice at the end of your column that invite letters about the software which we'd like to see on the Amiga. I wonder if you would consider the subject of Windows NT? I realise that it's a processor and memory hog, and probably a big step back from AmigaDOS and Workbench. However, given that much, if not most, of its functionality already exists in the Amiga, it would not be a major job for a large company (or really ambitious PD author) to convert and could with one set make most popular software packages available for the Amiga (when they are rewritten for NT, of course).

What do you think? Just how practical is such an idea? Graham Keellings Munich Germany

I think writing some sort of Windows NT emulator would actually be a *huge* job, and then there's the problem of copyright...

In fact, Commodore's next machine (currently code-named the A5000 and scheduled for release late next year) is expected to have support for Windows NT. It will do so by having a processor which is compatible with the operating system – you'll be able to install it on the A5000 as you would on a PC.

In the meantime, we've been asking some of the software big guns (Microsoft and friends) if they are planning to port any of their applications programs over to the Amiga. You can read what they have to say in next month's issue.

"REPAIRED ONCE BEFORE"

Back in May I bought an 85Mb hard drive from Diamond Computers at their Manchester store. Recently it started to behave badly, with checksum errors and so forth. Trying to contact Diamond proved fruitless, and I finally found out they had gone bust.

A friend suggested I contact the drive manufacturer (Western Digital), which I did. The lady I spoke to there told me they would honour the guarantee. Great, I thought, one hard drive repaired by the manufacturer and no more problems. She asked me a for a few details about the drive, including its model number, and then asked if the drive had already been repaired once before. I told her no, that I had bought it brand new, but she insisted that what I had was a reconditioned drive. I was given a repair order number from the manufacturer to send the drive back to the factory in Singapore for the repair to be carried out.

What I want to know is, who else besides me got ripped off by being sold reconditioned drives disguised as new ones?

Barry Miller Widnes Cheshire

I'm sure this must be an isolated incident. Well, I *hope* it is, anyway. It just goes to show, you can never be too careful.

Please keep your letters coming – the best each month wins £25. \bigcirc



- FEARS 10 Them. Consider what it will be like a lew norths after buying them, when you may require help and advice with your new purchase. And, will the company you buy from contact you with details of new products? are that you will have nothing to worry about. With our nere and expertise, we can now meet our customers' an understanding which is second to none. But don't don't complete and reture the course our for our VICE TO we ensure that nts with an unde ke our word for it. Complete and return the coupon now FREE literature and begin to experience the "Silica Si
- COMMODORE APPROVED UPGRADES: Official Hard Drive upgrades with ICL on-site warranty.
- OVERNIGHT DEL On all hardware orders shipped in the UK mainland.
- A team of Amiga technical experts will be at your service

 \equiv

VOU

- We match competitors on a "Same product Same price" basis.
- We have a proven track record in professional computer sales
- With over 200 staff We are solid, reliable and profitable
- Volume discounts are available. Tel: 081-308 0888

THE FULL STOCK RANGE: All of your Amiga requirements are available from one supplier. 0 Will be

- Will be mailed to you, with special reduced price Amiga offers, as well as details on all Amiga software and peripherals. .
- We accept most major credit cards, cash, cheque or monthly terms (APR 29.8% written quotes on request).



MAIL ORDER: Order Lines Open: Mon-Sa	1-4 The M	News, Hatherley	No Late Night O	nening	Eax N	la: 081-308 06
LONDON SHOP: Opening Hours: Mon-Sa	1 9.30am-6.00pm	52 Tottenham C	Court Road, L	ondon, W1P	OBA Tel:	071-580 40
LONDON SHOP:		sement Arena), Ox		ondon, W1A	1AB Tel:	
SIDCUP SHOP: Opening Hours: Mon-Sa	9.00am-5.30om	News, Hatherley	Rd, Sidcup,	Kent, DA14	Eav M	a: 081-300 00
ESSEX SHOP: Opening Hours: Mon-Fri	Keddies (2nd Floor), H 9.30am-5.30pm (Sat 9.00am	ligh Street, Son	uthend-on-Sea	a. Essex, SS1	1LA Tel:	0702 4680
IPSWICH SHOP:	Debenhams (2nd Floor), 9.30am-5.30pm (Sat 9.00am	Waterloo Hous	e. Westgate St	Loswich, IP1	3EH Tel:	
Mr/Mrs/Miss/Ms:	and the second se		100 miles			
PLEASE S	and the second se		100 miles			
Company Name (if						
Address:						
		Pos	tcode:			
Tel (Home):		Tel	(Work):			
Which computer(s),	if any, do you own	n?				120

Which computer(s), if any, do you own? ... E&OE - Advertised prices and specifications may change - Please return the coupon for the latest inform

BACK ISSUES

ISSUE 2

Here's your chance to complete your collection and catch up on all the



2D Paint packages reviewed and rated; which programming language is the one for you; PageStream 2, Scala, Broadcast Titler and the KCS Powerboard PC emulator reviewed...£3



Hand scanners reviewed and rated; 15 memory expansions compared; incorporating sound effects and soundtracks into your animations; and artificial intelligence£3





Upgrade your A500 to A1200 level; accelerator round-up. Cover Disk: OctaMED, XOper, Move file mover, JuliaMove, appointment scheduler, source code and Virus Checker......£4



Accelerator cards put head-to-head; the versions of BASIC compared; first installment of C programming tutorial; *Bars & Pipes Professional* and AT-Once PC emulator reviewed£3

LEPER ADDRESS TOP TOPS - REPERVISE THE ASSAULT	ISSUE 15
POST CODEL DINUPPER	
MORPHING BEAT THIS!	
24-BIT VIDEO Addition officers 1.57 Addition officers 1.57 Addition officers 1.57	
ASD1 ALUEIC Formula Construction Constructio	
Continuent and Antiburgh a selfer (1.5)	
Children and State and Sta	
HOT STUFF! for sease of the prior to and the starts	
Vold - Control of the Lot of the	

The best in PD software – how to set up a complete software system for nothing; the PostScript interpreter Post, ImageMaster and SaxonScript Professional reviewed.....£3



20 printers – dot matrix, inkjet and laser – reviewed and rated; beginner's Amiga guide; spreadsheet tutorial; guide to AmigaDOS 3; code clinic; sample storage techniques......£3



How to make money with your Amiga; Amiga animations on TV; legal advice; chords with OctaMED; Directory Opus, Emplant and Art Department Professional reviewed......£4



Ten of the most popular printers checked out; creating a structured drawing package with C; Wordworth, *Real3D, Imagine, Superbase 4, T_EX* and *Pro 24* reviewed£3



200 top tips – advice on everything from accelerators to Workbench, BASIC to WPs, C to video; *Hit Kit*, *Professional Calc* and HAMA's 290 genlock reviewed£3



How to fit a hard drive to an A600 or A1200. Cover disk: Alert, Cycle To Menu, Kwikbackup, LhA, ReqTools, SnoopDOS, Virus Checker, assembler and linker package.....£4



Computer crime and how to protect yourself from it; Power XL high-density floppy, Ami-Back back-up system, VLab YC digitiser and MBX1230 accelerator reviewed......£4



A complete guide to buying Amigas and related hardware; the HAM-E graphics system, RocGen genlock, KCS sequencer reviews PLUS tips on DTP, MIDI and spreadsheets......£3

ISSUE 8



The top desktop publishing packages reviewed and rated; understanding typography; write adventure games with *Visionary*; tips on writing your own arcade game.....£3

ISSUE 24

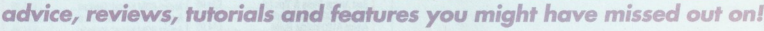


RAM – what it is and what to buy in our in-depth round-up and tutorial; DIY hardware repairs; eliminating MIDI faults; Art Expression and G-Lock genlock reviewed£3



Video on the cheap – the techniques and low-cost software you need; how to use fonts; *Proper Grammar*, TechnoSound Turbo 2 and *Powerbase* reviewed.....£4

BACK ISSUES





The complete Amiga software guide; how to receive satellite and radio transmissions; designing Christmas cards with *Professional Page*; reviews of *Scala* and the A500 Plus£3



Amiga Answers special – 32 pages of solutions to problems on everything from AmigaDOS to video; using lighting to enhance your 3D graphics creations; Maxiplan 4 reviewed£3



Nine top word processors reviewed and rated. Cover Disk: EdWord text editor/WP, AZSpell spelling checker, CompuGraphic fonts and Virus Checker......£4



Amiga Answers special – 26 pages of advice. Cover disk: debugging utilities, Flexer, EasyCalc, PayAdvice, ASPaint source code, Address book source code, Virus Checker 6.30£4



How best to draw with *Deluxe Paint*; the guide to the best sound samplers available; budget business packages; *GB Route Plus 2, Showmaker* and Rendale Super 8802 reviewed£3



Step-by-step guide to ray-tracing; accelerator board round-up' mutiltasking tutorial; build a ROM switcher; AMOS Professional and Opalvision reviewed......£3



Find out how your Amiga works with The Amiga Exposed; get the best from your samples; fractal landscapes; VHS back-up system, *Personal Paint* and *TypeSmith* reviewed£3



Scanners special – reviews of colour scanners and their software. Cover disk: ACC Hardware Programming Guide, MapStation, Listings, Alarm, ASPaint and QuickTools£4



CDTV and its software get a good going over; how to perfect your printing; Harlequin graphics board, Stereo Master sampler and KCS Power Board PC emulator reviewed........£3

ISSUE 11



FREE Tracy covermount and how to use it in our animation special; the unforgettable guide to Amiga memory; Miracle Piano Teaching System and RocTec hard drive reviewed£3

ISSUE 13

BACK ISSUES ORDER FORM

SEND THIS FORM (no stamp required) TO: Amiga Shopper, Future Publishing Ltd, FREEPOST, Somerton, Somerset, TA11 7BR

Do not send cash through the post with your mail orders Please make all cheques payable to Future Publishing Limited

3

BACK ISSUES

	d are per copy postage and	2	3		
packing.		🖵 10	01		
*Asterisk denotes issues with cover disk included. Issue numbers not listed are sold out		16	01		
		22	2		
24	25*	26	2		
28	29	29	3		
31	32				

Total amount payable:

1		
18	20	21
🖵 13	1 4	1 5
4	8	9

Please tick the issues you require:

Name									
Address									
Post code									
Telephone No									
Method of payment (please circle)	Access	•	Visa	•	Cheque	•	PO	•	
Credit Card No				E	xpiry Da	te			
Signature									



AMIGADOS

Cracking the She Workbench Screen

Mark Smiddy demystifies one of the most powerful, and yet most misunderstood, features of the AmigaDOS Shell - re-direction.

e-direction: even the term is enough to make your brain itch. It describes a technique where the console window's input and output stream handles are changed to some other file handle. A file handle could be a real object on disk or another virtual terminal: AmigaDOS will not know the difference. (Actually, that is not entirely true, but I'll come back to that shortly.) It all sounds rather hair-raising, but once you get the hang of the terms it falls into place in an instant.

What it means in plain English is this. Normally you deal with AmigaDOS through a "console window" - a window which displays simple text input and output. When you type a command, you see it onscreen; when AmigaDOS "replies", you see its message on the same screen. Re-direction simply means taking input from another file rather than the keyboard, or sending AmigaDOS's output messages to another file instead of the screen. This is done by changing the file "handles", which are analogous to handles in the CB radio world - ways of identifying a file, so AmigaDOS knows which file you mean.

Now, what do we mean by a file? A file is a named object referencing

BEGINNERS BEGINNERS

If you are new to the Amiga, the very idea of AmigaDOS - an environment where you have to learn and type commands, one at a time - might seem a little daunting. Why not just stay within the comfortable confines of the Workbench and handle the tricky bits with a CLI utility like Directory Opus or SID?

There are a number of reasons, but "eclecticism" is a good one. This greasy adjective is typically used in the art world meaning to be selective. I choose it to illustrate a point: AmigaDOS is full of big, strange-sounding words that mean little until they are applied. An AmigaDOS user can be eclectic by choosing the best of several similar commands to achieve a similar goal. The SID or Workbench user must remain within the confines of the application's design - no matter how open-ended it purports to be.

Few people would disagree that many operations are more easily performed from Workbench, but very few operations can take full advantage of the machine's multi-tasking capabilities. For instance, what if you wanted to copy some files from one place to another?

zero or more bytes on a massstorage medium - but we never describe it as such. Work you have saved from a piece of software - an AmigaDOS command - is a file. (It could be argued that even the Kickstart ROM is a file, albeit a very large one.) We use the term "file" as an analogy because the effect is similar to paperwork stored in a filing cabinet, Likewise, we arrive at the term "filing system" to describe the complex software and hardware that looks after the files.

When the operating system grants access to a file, it returns a 32-bit address known as a BPTR (BCPL pointer) to a "lock". The lock uniquely identifies the file by its device handler (say trackdisk) and its physical position on the storage medium (a sector number). Of course, you neither need nor want to be bothered with any of this. A lock is also called a "handle" - the analogy being something you can grasp hold of. The terms "lock" and "handle" can actually be used interchangeably, although "lock" is the more common term in programming circles.

LOCK PICKS

Locks are worth discussing in more depth because they are central to

START HERE BEGINNERS

With Workbench you simply drag the respective icons from the source to the destination - from AmigaDOS you have to enter a command.

Now what if you suddenly realise you have copied the wrong icons? You have to wait until Workbench finishes, go back and delete them, and start again from scratch. This can happen when you use AmigaDOS but you can stop the command immediately - so the total time to complete the operation is much shorter. In addition, AmigaDOS allows you to select files by group much more accurately than is possible from Workbench, It also affords simpler access to a range of public domain and shareware utilities that can only be accessed from the Shell environment.

AmigaDOS is powerful and perhaps a little difficult to learn - Workbench is great for everyday tasks when you are not in a hurry. The two systems complement each other wonderfully. You can "get at" AmigaDOS by opening the Shell icon you'll find it on your Workbench disk. Even if you have never done so before, try it now - you have nothing to lose

the process of redirection, AmigaDOS has several kinds of lock. An exclusive (write) lock grants the handling process sole access to a file: nothing else can read or modify it. A shared (read) lock is the opposite: any

number of processes can receive access to the file. Once shared access has been granted, AmigaDOS will not grant exclusive access. (Think about that for a moment, it's quite sensible.)

AmigaDOS commands create and delete locks constantly without ever bothering you. However, certain operations are not possible on locked items. For example, if a file has been opened by some application and you try to delete it, AmigaDOS will fail with the message: "not deleted: object in use". Similarly, you cannot make an assignment to a file because the lock information contains the type of object (file or directory).

This basic knowledge of files and locks is not essential to understanding re-direction, but it helps. To summarise: files are like doors. Once a file is locked it cannot be opened; and an open file cannot be re-opened until it is closed.

INFORMATION FLOW

A transfer of information between two devices is often called a data stream because data is said to "flow" between the two places. This is quite unremarkable until you try to think of a console's input and output stream handles. How can a console (the Shell window) have handles?

As far as AmigaDOS is concerned, every console is two open files: one read, the other write.

Anything you type at the keyboard - the input stream (CIS or Console Input Stream) - is delivered to the input handle, and anything a command sends back is written to the output handle or COS (Console Output Stream). Re-direction enables the user to temporarily alter

Using the basic redirection operator ">" we can send the output from any command to a file.

dir ⇒ran:listing type ran:listing eş (dir)

D-DRIVE (dir) startup_Disabled (dir) ols (dir)

lasses (di (dir) Base (dir) PBase

lcons (dir) DHD-DRIVE (

Prefs (dir) Devs (dir) Utilities (dir) Søsten (dir) Westartup (dir) Fenster (dir)

either or both of these streams for the duration of one command.

The symbol

means do not type a return - keep typing /

to the end of the next line. The means type

a space, then keep typing to the end of

the next line.

This might sound about as useful as a chocolate fireguard, but it is one of the most powerful features in the Shell. It enables us to send output from a command to a file, or control commands based on the result of some other operation. Three operators are used to indicate redirection:

- Re-direct current output > XVZ stream to XYZ.
- >> xyz Append current output stream to XYZ.
- < xyz Take input stream from XYZ.

The re-direction operator is followed by the name of any legitimate file (including a path) and can appear anywhere on the command line after the command itself. By convention, the operator is usually placed immediately after the command, but this is not necessary.

NEW DIRECTIONS

The most useful re-direction operator is ">" or re-direct output. When the Shell encounters this it takes the next phrase on the line and attempts to open it as a file. If the operation is successful, the command's output is sent to that file. Here's an example:

1>DIR >RAM:Listing 1>TYPE RAM:Listing

continued on page 110

Workbench Screen

o AmigaShell .WB3.8:> ECHD >T:Hetto "Hetto " NOLINE .WB3.8:> ECHD >>T:Hetto "World" .MB3.8:> TYPE T:Hello Hello World 5.WB3.8:> ; re-direction using >> in append mode! 5.14B3.0:>

The ">>" operator is used like ">" but appends the output from a command to an existing file.



TYPE is used to view the file created by Shell – although you could use **MORE** or **MULTIVIEW** (AmigaDOS 3) just as easily.

White-space can be included between the operator and the filename thus:

1>DIR > RAM:Listing 1>TYPE RAM:Listing

but this is unnecessary. Use whichever you feel comfortable with and stick to it.

Generally speaking, re-direction files are temporary, so they would be stored in the **T**: assignment. This is generally set to the **RAM**: disk and is expected to contain only temporary files. Therefore it is good practice to use this in any lines that employ redirection:

1>DIR > T:Listing 1>TYPE T:Listing

OUTPUT RE-DIRECTION (APPEND MODE)

When output is being sent to a real file – that is, not a terminal or some other non-filing-system (disk) device – then you can make use of the **append** mode. This is similar to normal output, but every time a new command line is entered, the output is tagged on to the result from the last. This is similar to the **JOIN** command. Append mode output redirection is achieved using ">>name". Here is a tediously clichéd example, for want of a better one.

1>ECHO >T:Hello "Hello" NOLINE 1>ECHO >>T:Hello "world" 1>TYPE T:Hello Hello word

In AmigaDOS 2 and above, if the file does not currently exist it will be created for you. Be extra careful to remove such temporary files created in scripts – they will cause havoc if the script is executed more than once and the bug can be a beggar to find.

INPUT RE-DIRECTION

Workbench Screen

Re-direction of the input stream is not usually necessary from AmigaDOS 2 and above. It's been



The console device CON: can be used as a file, even with re-direction. Each "directory" is a position on-screen.

Workbench	Screen
o AnigaSl	tell .
5.14B3.8:>	SETENV Count 3 EVAL Scount 41 to ENV:Count GETENV Count
5.1.83.8:>	SETENV Count 1 EVAL <env:count>HIL: DP=+ value2=1 to ENV:que ? GETENV Count</env:count>
5.WB3.0:>	GETERV que
5.14B3.8:>	; note the original variable is not changed! ; ve can copy it back if required for a counter ; with a line like this: CDPY ENV:que TO ENV:Count

Reading variables using "<" is fiddly but unfortunately it is the only option if you have Workbench 1.3.

replaced by environmental variables which are much more convenient. For instance, the following is valid in AmigaDOS 2+:

l>SETENV Count 1
l>EVAL \$Count + 1 to ENV:Count
l>GETENV Count
2

Shell expands the second line automatically, so **EVAL** reads the line thus:

1>EVAL 1 + 1 to ENV:Count

This is not possible in the earlier versions, so we have to use a trick with an input re-direction operator like this:

1>SETENV Count 1
1>EVAL <ENV:Count >NIL:
OP=+ VALUE2=1 to ENV:qwe ?
1>GETENV qwe
2

This looks a little frightening at first because the line is so much longer – be thankful if you have a more recent version. It breaks down like this:

EVAL Is the command itself – EVAL comes from evaluate meaning to calculate an expression. <ENV:Count Means "take input from the file 'ENV:Count'." This file is automatically created in the ENV: assignment by SETENV. >NIL: Sends output to the NIL: device. NIL: is a dummy device (described later) and this operation

(described rater) and this operation suppresses unneeded output. **OP=+** Describes the operator to use (addition). A keyword (**OP**) is used so the primitive parser

in 1.3 can work out where it is. VALUE2=1 Send the value to the calculation. VALUE2 is a keyword used as above. to ENV:qwe Tells EVAL where to put its result. The result cannot be placed directly back in the same file it has

cannot be placed directly back in the same file it has been taken from because the file is already in use (locked) by the Shell. If you need to use the result in a script loop, the temporary file "**qwe**" should be copied over the original, like so: 1>COPY ENV: •

? This triggers **EVAL** into interactive mode and is the single most

important part of the command line. The query operator is usually used to get help from any command, but it also allows the parser to retrieve output from the current input stream interactively. The result of this is that **EVAL** gets the first argument from the environmental variable, **Count**.

Don't worry at all if this seems beyond you at this stage - it is a difficult area and one Workbench Screen

which you will learn with practice.

RE-DIRECTION WITH DEVICES

I mentioned that a console window looks like a pair of open files. This means that the console device looks like two open files, so the following would seem to be true.

1>DIR >CON: Shell error: unable to open redirection file.

• In late releases such as AmigaDOS 3, this is a valid statement, but should not be used for compatibility. If later Shells fail to open the file the error is returned like this:

1>DIR >CO: dir: unable to open redirection file.

The console device looks like a disk drive with lots of numbered directories, each one representing a position on the screen. When it's used you should specify a "directory path" corresponding to the position, size and name of a window to open like this:

1>DIR >CON:5/10/500/199/List

You will note that the window closes as soon as the listing is completed. This is because the console "file" is closed by the Shell as soon as the command is completed. You can prevent this happening in AmigaDOS 2 and above by specifying the **CLOSE** and **WAIT** switches as part of the

path:

l>DIR >CON:5/10/500/199
/List/CLOSE/WAIT

Other AmigaDOS devices can be used in the same way. For example, you can use re-direction to get a hard copy of all the files on a disk like this:

1>DIR >PRT: DF0: ALL

Possibly a more interesting example uses the **pipe** device. The **PIPE** must be "mounted" before it can be used. In version 1.3 this is a simple matter of entering:

MOUNT PIPE:

But in release 2 and higher, the **PIPE's** icon should be moved into the **DEVS/DOSDrivers** drawer and the machine re-booted.

In this example, I'll be transferring information between two



Pipes can be used effectively with re-direction – for instance, they are ideal for communicating between two Shells without a temporary file.

Shells (indicated as **1>** and **2>**) without using a temporary file:

1>TYPE PIPE:A 2>DIR >PIPE:A ALL

Note how **TYPE** seems to jam while it waits to receive output from the **PIPE:**.

SHUT UP!

Since any device can be used for output, it is also possible to tell a command to shut up completely by channelling its output to the dummy sponge device, **NIL:**. Consider the following example:

1>LIST >NIL:

Such fiddles do have a purpose though. For instance, you might want to suppress output from some command while it works. While many commands support a **QUIET** mode, a few do not. Moreover, when the **QUIET** switch is used, errors are still reported to the current window (*). Re-direction to **NIL:** fixes this one permanently. Study this example, but don't execute it unless you are about to re-boot your machine.

1>DELETE >NIL: RAM:#? ALL

AS



o Fish disks this month - instead, I've taken the opportunity to look at some of the disks sent in by PD libraries, disk magazines and authors of PD, shareware and licenseware.

Speaking of licenseware, some people are against including software that's sold in this way in the PD World column - they say that in effect it's commercial software. However, personally I think that it's a perfectly reasonable way for authors to get some money from their endeavours - and an easy way for people to pay shareware fees, since in essence that's what you're doing when you buy licensware: a percentage of the sale price goes to the author. That way, they don't get as much money per program as if it were released as true shareware, but at least they're sure that every user has paid something - which, sadly, is not the case with normal shareware.

Anyway, enough of all this. Let's get down to the software!

LSD TOOLS 127

Roberta Smith DTP disk UT547 LSD Tools 127 is a fairly standard

BEGINNERS BEGINNERS START HERE

What is PD?

PD is a general term which many people incorrectly use to refer to all freely-distributable software. In fact, PD (which stands for Public Domain) software or "freeware" is only one branch of this area; the other main one is shareware.

Essentially, freeware may be copied and used by anyone, although some authors place restrictions such as not allowing a PD library to charge more than a certain amount for the disk.

Shareware, on the other hand, should be treated more like commercial software. Although you are allowed to copy and pass around shareware programs, if you like one then you should pay the requested fee to the author - it's normally around £15 or less, and often entitles you to an upgraded version or a printed manual. Paying your shareware fees encourages software authors to write more programs - and if they don't, the Amiga scene will be a poorer place. Don't think that you're paying money for nothing. either - often hundreds or even thousands of hours of work have gone into creating a program, and it's only right that the programmer receives some reward for his or her hard work.

The third branch of software that we cover here is called

collection of utilities, encompassing some useful programs - such as ToggleClick, which turns that annoving floppy disk drive clicking off, and CKick, which loads any KickStart (for people who run, say, KickStart 2.04 most of the time, but occasionally need to use 1.3 to access a certain program). However, there are a couple of rather less useful utilities included too, like ClickHere, which puts a tiny requester on the screen with the message "click here" in it. Being an obliging sort of soul, you do - and the program quits. What a marvellous piece of programming ingenuity that is, and many thanks to LSD for including it on the disk. Very witty, I don't think.

Here's a list of the more useful things on the disk: · SKick and CKick - Load other

- **Kickstarts**
- SD Super Duper copier
- ToggleClick Turn floppy drive clicking off
- TWC Comms package

Logicshop – Create and test logic diagrams

- Viruschecker Dost – SnoopDOS clone
- Trashmaster Replacement for

BEGINNERS

licenseware. This is a form of shareware which is licensed to one (or more) PD libraries. In essence, when you buy a licenseware program you are buying shareware and paying the license fee at the same time. For this reason, you should treat any licenseware that you buy exactly as you would treat a piece of fullprice commercial software - don't pass it around to your friends. You've only bought the right to use it yourself.

Can I pass other people copies?

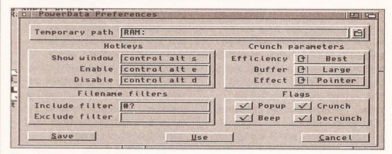
Yes - that's the way that PD reaches a wider audience. Just make sure that you have followed the author's requirements for distribution. These are normally things like not charging more than a certain amount for the disk, not altering the program, or making sure that all the original documentation is included on the disk.

You can also pass on shareware - but not any registered copies of programs. If, when you pay your shareware fee, the author sends you an improved version of the program, then be careful not to give that out. Only pass on unregistered shareware.

You should not, of course, pass on licenseware - it should be treated in the same way as registered shareware.



This month, it's a Fred-Fish-free zone as Ian Wrigley catches up with some home-grown low-cost and no-cost software...



PowerData enables you to use PowerPacker transparently to compress all your files - regardless of the program you created them in.

the standard Trash.

I'm not particularly keen on the fact that the disk autoboots but doesn't have a Workbench display - you have to do everything from the Shell. And since the number of commands included in the C: directory is somewhat limited - PPMore, Run, Type and the Nuke anti-virus program are all that's there - all you can do is run the programs on the disk and read their documentation. Why on Earth at least the Dir command wasn't placed on the disk is totally beyond me.

Still, I guess this is a reasonable collection of utilities. And since Roberta Smith DTP only charges 90p per disk plus 50p post and packing, you may well decide that it's worth getting.

Value for money 7/10

POWERDATA

Round about Amiga Shopper 25, I looked at a program called

PowerData, which would have been great had it worked. Well, now it does - the author, Michael Berg, has upgraded it to fix the bugs (which were apparently due to a feature of WorkBench 2.1 that wasn't implemented in earlier versions of WorkBench).

Quite simply, the program transparently adds compression using the popular cruncher PowerPacker - to any program, with no user interference required. So when you save a file, it will automatically be compressed for you. whether you're in Protext, DPaint III or whatever. Open a file and it will be decrunched before the program attempts to read it.

This is an excellent idea, and one that's been popular on computers like the Mac for some time. It can drastically reduce the amount of space that files take up on your hard disk, and is ideal for anyone feeling the pinch of limited

RATING THE PROGRAMS

Just to be awkward, I rate the software that I review in two different ways, depending on what it is. Disk magazines, collections of clip art and the like are given a "value for money" rating, since you're essentially paying for one thing, or group of things, on the disk.

Single programs which appear in a collection of others, or programs which I've downloaded from bulletin boards, are given a "program rating", which reflects how good I think they are, taking into account usability, bug-proofness, my own particular (or should that be peculiar?) tastes and so on. Both ratings are out of a maximum possible 10.



storage space.

You control the program via an easy-to-use Preferences requester, where you have a surprisingly large range of options. For instance, you can choose to compress or not compress files depending on their names – not attempting to further compress archives created with a program like *LhA*, for example – and set the level of compression depending on whether speed or file size is more important to you.

The only problem with PowerData isn't really the program's fault at all. It's so easy to use (once it's set up, you don't have to do anything else with it at any time) that you tend to forget it's installed on your Amiga. And since it makes sense to have the program work on all files (even icons), pretty soon almost the entire contents of your hard drive will be PowerPacked. But then when you give disks to other people, they'll find that they are unreadable until they've been decompressed - something that you'd probably forgotten all about. The easy solution, of course, is to let your friends have copies of the program too - and that way it will soon propagate throughout the whole Amiga world.

PowerData is shareware; it displays a requester each time it's started, and will quit after 20 minutes of use. But the shareware fee is only \$10, and it's so useful that I encourage everyone to check it out and then register. With luck, this will become one of the most popular Amiga shareware programs around! **Program rating 10/10**

COMMUNICATE Your Choice PD

Communicate is a PD program written in compiled AMOS by John Cassar. It's intended as an educational program for anyone who needs (or wants) to learn any of a range of "languages": two-handed sign alphabet, one-handed sign alphabet, deaf-blind sign alphabet, Braille, semaphore, "flags" (ship signalling flags), Morse code and a "Naughts (sic) and Crosses" code. There is also a font on the disk for the Naughts and Crosses code, if you have a burning need to word process in such a manner.

The program itself is impressive, and includes well-drawn images of the flags, hands and so on. You can be tested by the program, can get it to show you any given letter in the language, and can even enter a sentence and have it display the signals, symbols or whatever for that sentence. This is where the graphics really do look slick: for letters such as "H" in the two-handed sign alphabet, for example, where one hand slides across the other, the gesture is actually animated excellent. (The usual problem with AMOS programs, unfortunately, means that I can't screengrab the program, and you couldn't see the animation anyway, so you'll have to take my word for it ...)

If you have any desire to learn sign language or semaphore, I highly recommend that you get hold of a copy of this program. I tend to think that Morse code is better learned using a program which signals to you, rather than displaying the dots and dashes on the screen, and indeed Braille teachers would probably recommend that you use a textbook where the characters are embossed rather than just looking at them on the monitor. However, this remains an excellent program, and one well worth checking out. Program rating 9/10

EDWORD PROFESSIONAL v4.0

EdWord has been around for some time – version 2.2 was released

EdWord Pro V4.8 - EdWordPro:EdWordPro/Features

enough memory to do that), and you can copy and paste between them. There's even a split screen option, so that you can view two documents at the same time – and the amount of the screen that each document has can be altered by clicking and dragging on the split marker. This is something that I haven't seen in any other text editor on the Amiga, and it's a feature that's incredibly useful.

• Macros. This seems to be a requirement in Amiga text processors these days, and *EdWord's* is just as good as any other's.

• **PowerPacker support.** The program will optionally decrunch any files which have been compressed with *PowerPacker* before it attempts to read them in. Of course, if you have *PowerData* then you won't need this feature...

• A "text casing" feature. Specific keywords can be forced to a specified case – for example, all BASIC keywords can be forced to capitals, regardless of how you originally typed them. This requires a configuration file listing those keywords, and a couple are supplied with the program.

 An ASCII table of characters, along with ASCII codes, so that you can insert any character into the document just by clicking on it.
 A built-in RAM virus checker.

120

• An auto-save feature.

EdWord has always been good, if not quite a word processor, and the new Professional version is a rather fine text editor – well worth checking out.

about a year and a half ago, and was featured on an *Amiga Shopper* cover disk (the one with issue 25 - if you want to order that, see page 106). Now version 4.0 of this great £10 shareware program is out – and it's well worth getting hold of if you need a text editor.

The list of features is huge, but here are some of the more impressive ones:

• Multiple documents. Up to 15 documents can be edited at a time (assuming, of course, that you've got



If you've written – or discovered – any PD, shareware or licenseware that you think should be reviewed in these pages, or if you've got any other comments or suggestions, write to Ian Wrigley c/o *Amiga Shopper*, 30 Monmouth Street, Bath BA1 2BW. Alternatively, you can contact Ian on cix as 'iwrigley', or on the internet as 'ian@vampire.demon.co.uk'. Add to this things like one of the fastest word counters I've come across, "live" scrolling as you drag the scroll bar around, and many more equally impressive features, and *EdWord Professional* becomes almost mandatory if you need a text processor. My only complaint is that the unregistered version produces a requester every three minutes or so, reminding you that you haven't paid your shareware fee – but since the cost is only £10, and includes things

like over 160K-worth of AmigaGuideformat documentation, I'm sure that any users will soon register anyway.

EdWord Professional is well worth investigating if you need a text processor. And if the author added a couple of things like automatic wordwrapping, it would make a damn fine word processor too. Check it out. **Program rating 10/10**

PAY ADVICE ANALYSER Virus Free PD disk 3127

This is a £5 shareware program by Richard Smedley, written after a friend was complaining to him that it was hard work keeping track of his weekly payslips. In essence, the program is a basic database, but one that's been customised for just the one task: recording payslip details for easy perusal.

The data fields are pretty simple, and should cover most of the things that you'll find on a standard payslip: things like basic pay, extra pay, PAYE, National Insurance contribution details and so on. The program automatically calculates the totals and your net pay, giving you a quick check that the details on the payslip are correct. Once you've entered the details, you can save the file with a password, to prevent anyone else seeing just how much money you make.

The demo version of the program has two features disabled: Send to printer, which, as you'd imagine, prints out the whole list; and Put into Date Order, which will order your entries chronologically - very useful if you've entered a whole slew of payslips into the program for the first time regardless of order. Because these two features are pretty much essential, anyone using the program is bound to pay up the shareware fee, but personally I don't like programs with features disabled - it seems to me that this goes against the "honour" concept of shareware, though I suppose you do still get to test whether you like the program. Still, each programmer to his own, and I'm sure that some people will find this program useful. However, do remember that, as Richard says in the documentation, you must still keep all your payslips at least until the end of the financial year even if you use the program to record all the details - a computer record won't be any use in case of a dispute. And, of

1. 1. 1. 1. 1. 1.	in a start of	ay Advid	e Analys	er (C)	RICHARD	SMEDLEY	1992-1993		-
		Dest			Analyser ROBERT ed By RI		DLEY		
Name: Fr Employer			Some Str	eet. A	Clock: 1 nytown. A		partment	: Shippi	ng
Period ending	Basic pay	Extra	Total gross	PAYE	NICS,	NICS (Out)	Other deduct	Total deduct	Net
12/12/33	<u>75</u> 57	8 23	75	12	3	1 ²	0 12	33	41
		44			EDIT 1			-	

Pay Advice Analyser: no more ferreting around in the bottom drawer for your payslips when the Internal Revenue invite you round for a nice "desk audit"....



DPD-Soft Font Disk 01 AachanBold AachanLight AARCOVER Adjutant Agate Albatross Alexandria Alison andericanancial offer Turke Andrameda FARALANT Anden Architec andesiteplain AlexAntiqua

PD-Soft Font Disk 04 Caligula Comberic Conoith CascadeLigh CarawauBold # . OO . Chillipepper Casionligh aslonOpenface ChiTown II KSYKR (her Cartoon CAVEMAN Chancery Charlie Chan Chicaroo

PD-Soft Font Disk 07 Delegate DIGITALROMAN Dubiel Italia INER DINERFAT DINEROBESE Dubiel DEUSEX Dorovar Dorovarlealic Dragonwick Doblin-Jorial Dotterlight DUPUYHEAVY DUPUYLIGHT DUPUYREGULAR

PD-Soft Font Disk 10 Franker Fundhank Fundhunk Italie Fusion Bold Fusion FuturaBold Futura FuturaBold Futuralin Futuri GendeScapt Galledis Gordo arton Genoaltalic Gismonda BLBBIEF Chadigribabio met t stees Gothicshodow

PD-Soft Font Disk 13 INONWOOD ISADORACAPS Jacksonville JINIPERTHIN 7688700 Kaulmann Thin KASTELLAROPENFACE Kathlita

PD-Soft Font Disk 16 MacHumaine Maidatane MANZANITA Maraige MarkerFeltThin MarkerFeltWide MathMajor MAZAWA McGarey MEDIC medusa MESOZOICGOTHIC MicroTiempo MiamiNights MicroSerif

PD-Soft Font Disk 19 OswaldBlack OswaldGrey PalatinoBold Paltino Paradox Light Porision PARISMETRO Park Haven PEIGNOTLICHT PLACENIX PIGNOSE PixelScreen Pixie PoloSemiScript

DPD-Soft Font Disk 22 SHOHLFOLD LENITCS SHOW BOAT SHRAPHEL Silicon Dedes SLAN SLABFACE Stanting Storan Electic SNOKONETTALIC SNYDERSPEED

PD-Soft Font Disk 25 UNCIAOIS University Doman UtoniaBoldItalic UtopiaBold UtopiaItalic UPPR WEST, SDE Upsilon Ling E JSH VAGRounded Venus Tat Vireo WALROD CELECE Weiss

PD-Soft Font Disk 26 Western WHATAHELEF WHARMBY WindsorDemi Yamato WOODCUT ZALESKI Zephyr Script 國憲書書書書書書

Price	es are l	Per Disk
3-5	Disks	£2.75 EACH
6-10	Disks	£2.50 EACH
11-20	Disks	£2.00 EACH
21-50	Disks	£1.75 EACH
51+	Disks	£1.50 EACH
Font Di	sks (Adobe	/ Scalable)
£3.00		PER DISK
£49.99		K PACK AD OR SC
POST	AGE & PAG	CKING 50P

CUT, TICK & POST TELEPHONE 0702 466933 FAX 0702 617123 PD SOFT 1 BRYANT AVE, SOUTHEND-ON-SEA, ESSEX, SS1 2YD

Benjamin JEN/AMNCAP

ErasBlack EstroFont Eurostile Faktos

DPD-Soft Font Disk 11

Good inflictern Goudy Hundred Goudy Medieva

GOUDYTWENTY GraphieLight GREEMAR

Gregorian GROENING Handwriting Harlos

PD-Soft Font Disk 14

AvantGarde Baskerville Bouho

Benjamin BENKINNCAPE

Arctic2 division Aster Julhor Avioa

Bouhouslight BouhousThin BeckerMedium

BEDROCKLIGHT DEE/WAR BEFFLE

BenguiatBold BenguiatLight BellBetten

DPD-Soft Font Disk 17

Middleton Mira Mistral MonotonyBook

azabac DABM (+ . Mul VIDCB

OG BADD Hand Navert NECUE

NewBaskerville NewBold NerGAMETT

DPD-Soft Font Disk 20

PlayBill PostAntigaLight PostAntiquaRoman

POSTCRYPT PresentScript Camaganama PsychedelicSmoke DODIND rabbiteare

RensonNote Rechtmann Script @000@

PD-Soft Font Disk 23

Souvenir Squire STARBURST Stule STEELPLATE STENCIL Stymie Toth

TRONGMAN States Sydney

STRONGMANBOLD Toothed Tempus

TEJARATCHITekton Tempo Tempoltalic

Revued RevueThin

Inst Dalaasad!

Daumin

FORNUHORSONFREE

Harquil Harrington

DPD-Soft Font Disk 02 PD-Soft Font Disk 03 Arctic2 division Ashey Julhor Avies BILLEDARD BINTE PIZAPPO Buchnol AvantGarde Baskerville BouhousBold BlackForrest BLADES Blippolleary Bauhauslight BauhausThin BeckerMediur Bodacious Bodily Bold BEDROCKLIGHT DEE/WAR BEFFLE BorzoiReaderBoldBorzoiReaderItalia BenguiatBold BenguiatLight BellBetten BorzoiReaderPlain: :: .: :: BUBBLE lubalmelight hibalmelletion Burtobli Gairo PD-Soft Font Disk 05 DPD-Soft Font Disk 06 C. Chister Cochin Columbus Crillee COMARO CRACKLINGFIRE CODJERSET CooperHighLight COTTONWOOD Debussy DEVANDRA DickensBold lawschambliting CSOBlock Cunieform CSDChalk Dickens Deigollight PD-Soft Font Disk 08 PD-Soft Font Disk 09 FetteFrahtur Flomish Flomishkalic FloraBold FLINTSTONE FORMOAR FlorenceLight ITAN EDDACAPS ENTINGAR EIRE ElbiorgScript ElGarrett ELIZABETHAN JexScript Flora FranklinGothicBold 353999 ENGRAVERLIGHT

FranklinGothicLight FrankTimes FunkSouget FrizQuadrataBold FORTROT FrizQuadrataThin PD-Soft Font Disk 12

Harting2 HEADHUNTER 21720 Keiden Berg Helvetica HelveticaOblique Hermosa HOLTZSCHUE BORSBCAPS Hot hot Houters Howard Fot Howard Thin BLOOLASER INK abod

PD-Soft Font Disk 15 BULBDARD BINER BIZARRO BACKAWON BlachForrest BLADES Blippolleory Bodacious Bodily Bold

BorzoiReaderBoldBorzoiReaderItalia

PD-Soft Font Disk 18 NewCentury NewsGothic NewsGothicBold NixonInChina Nordic NovareseBK Olympia Novarese BKItalic Script OldEnglish OldeworldBold OBBIG OX WARD OregonDry OregonWet Orleans # 198

DPD-Soft Font Disk 21 RETTOLINGAPS FHYOL ITE Richard Munay Rickshaw RUCKMAKER Roissy HOTIMAN RoissyBold ReastHeavy ROUNDEDRELIEF Rudelsberg Sailor Baint Francis SALVER SonsSerif SAMATTAPS Schwartwald SPARCH IGHT DWANSWAR SEGTENT STARTOOTH

DPD-Soft Font Disk 24 TiffanyThin Chalia TiffantHeavy TimesLefty Tiplopello INGMONITORS TONEANDDERS Toulouselautree TOYBLOCK COMPANY TRIBECA MXRMDQXA Tyme I atientin UMBRATHIN ULTERLIDE UITRABIACK

PD-Soft Presents : Just Pure Fonts

T LD-ODIL 11 CODELLS . J LEGE 14 LICE CALLS The NEW Fort collection. There are 26 disks within this set in two formats Adobe Type 1 or Scalable. Adobe Fonts Work have been test on Final Copy IIb, Page Stream V2.14 and the Scalable Fonts have been tested on Pro Page v3.0, Scala, Page Setter v3.0, Workbench v2.0 and Workbench v3.0. Both types will work with loads of other Amiga packages that can take the font formats. Please State AD⁻⁺ for Adobe Type 1 and SC⁻⁻ for Scalable Fonts. Prices are £3.00 Per Disk or £40.99 for a complete 26 disks set (e 26 Adobe Type 1 fonts or all 26 Scalable fonts. Ring, Fax or SAE for a Full sized Font Update. Adobe Type 1 Fonts

Scalable Fonts

ORDERING BY POST Please tick the boxes to the left of the disk You can now collect any disks at our office numbers with a pen or justoutline/ Hillight the address 6-8 Durham Road, Southend-disk wanted. After selecting your order On-Seo, ESSEX, SSI 2YD please fill in your Personal details on the order more previded

OVERSEA'S ORDER When ordering there is a mi disks please add 20% for Airm 'S ORDERS form provided. CUT OUT or Photocopy this advert and Post of to the Address above. Hand written orders are acepted. Cheques & Postol arders make payable to. Po-SofT. If you have ordered before please tick the Account bax or fill in yournumber number from the delivery notels]. der of 9

disks please add 20% for Airmai postage. Eurocheques are acepted. Cheques must bedrawn on U.K. Banks. No postal arders. UPS Servive for 2 day delivery please fax or ring for details.

CD4: Aminet CDROM (£24.99 + £1.00 P&P) Just Released!

Just Refease: (£24.99 + £1.00 P&P) Just Refease: te Aminet CDROM contains thousands of Amiga programs from the Aminet termet Archive. This disc contains nearly 600 megabytes of software. The ousands of applications include GNU programs such as the GNU ANSI C/C++ miler, the OBS symbolic debugger. GNU Emacs, the Ghostarrip preview; d GNU Chess. There is a huge selection of sound files, and utilities to play minetading Noiternacker and MED modules. This disc contains hundreds of a 1200 24.90 of 2010 1 C24/10 UST COVERS 24.40 a ASO a A600 DISK (LEANIG KIT. 23.50 KC (LEANIG KIT. 24.100 0 A.40 a ASO a A600 DISK (LESL 350 Eoch / Min 50 or muninciation programs and BMS prime. The disk contains many modem re Aminet CDROM is 1150-9960 format, so you can read this disc from meant pular MSDOS BBS's. This disc is brand new in 1993. Also contains orkbench 2 and Workbench 3.0 sections. Full of software & shareware. DISK AB2.49 CATALOQUE [Mb 27Mb+ DISK 25.50

PC TASK (FULL VERSION) (£44.99 + £1.00 P&P) The famous PC software based emulat for all Amigas from Chris Hames now n stock direct from us here at PDSo

CATALOGUE 1Mb 2Mb+ DISKS (3) E2.50

AQUARIUM Turns your screen inte calching Fish tank. V298 NORTHC v1.3 Complete Clanguage V366 600 BUSINESS LETTERS Over 600 v390 DESK TOP PUBLISHING Extro

Teatures, Text & Graphics Editors
A+ V444 PRINTER DRIVER DISK III Now 90 drivers V489 AMIBASE PRO v2.0 This is most v PD Database program. V490 MESSY SID v2.0 Reads MS-Dos values to & from an IBM PC, ie

V523 DICE C COMPILER (2) Matthew ment system. V662 DCOPY v3.1 PRO You can select the of the disk drive, Copy modes, Dos, Nibcopy,

V678 DRAW MAP v4.1 You can generate

hat extra hard game & Cheat. V685 ASTRO ASTROLOGY v3.0 Be

ogy program on the Amiga V686 MULTIDOS v1.12 After this program

Ios been installed your Artiget 20k IBM Disks. → * V690 WB 2/3 UTILITES Contains the → V690 WB 2/3 UTILITES Contains the ull advantage of the many NEW capabilities that are available. (2) AREXX TUTORIAL includes several

ses of Areax scripts & some sample prog comestree on all VB v2 x and better may V711 UNIX Contains a working de Unix based System which is call compo V719 FREECOPY v1.8 Removes pro come protections on that the user con

PROFESSIONAL C MANUAL v3.0 opers for C, it consists of six manuals, with ove opters (5) V761 A-GENE v4.18 The most popula

ogy database program. V783 PROGRAMMING TOOLBOX Many v784 AREXX (2) disks which contain Ar

V786 PASCAL This disk contains everything to program in Pascal. Includes a68k 68000 bler & more. V787 PROGRAMMER TOOLS GadTools your user interface to your own progra all of Amiga DOS 2.0+s new features. RegTor V790 ANIMATION UTLS includes CyroU

Fpicture files. V791 DIRECTORY ULTS Highly rec ended programs which are design-ed to mal siss virtually obsolete. **V794 GRINDER** Complete graph rsion package that supports GIF, JPeg, Atari hrome / Degasl, PCX, Targa, TIFF, Ham-E ar

V799 ADVENCED UTILs SerNet & ParNet

MyMenu ELECTROCAD v1.42 & PRO TOYPE

Note: Strategy Programs. V812 CANON This disk contains Printe & Canon Studio, Gives better print output for V817 A500 PLUS EMULATOR As it sound

v1.3 / v1.2 owners run WB v2.x+ softwo OUT any need to purchase the WB v2.x chi V818 INSCRIPT v1.1 Produce video title Vete a back grounds V820 BB885 v5.9 Baud Bandit bulleti Sustem Flures Include up to 99 file libraries

e to extra devices V822 BACKUP v2.43 A Hard disk backup v827 REPAIR-IT 2: NewZap v3.3, Sector

defective disk V841 MODULA-2 Contains modula-2

vge on the Amiga. V842 SID v2.01 Sid can be used for various tions, like file copieng, re-naming, del g. Formatting ect V858 MUSIC MAKERS A selection

ms to produce your own most, product your own music. V866 MANDEL EXPLORER (2) This is the illection of Fractal Generating software utilities V869 ANIMATION ASST (2) Will soliv

CAD v10 The hest CAD

With power functions. V928 THE LITTLE OFFICE One of the bes the present time. Has a Word Processor V936 LETTERS & BOILERPLATE Letters for use as your own or cut & paste V942 SCREEN BLANKERS A disk packed treen blankers, Includes the Twilight Zone

along with 10 others V943 LYAPUNOVIA v1.5 Mind-boggingly

very program that makes pictures from a matical formula. Now with AGA support V945 PROPAGE 3 ENHANCER Over 40 for use with ProPage 3.0. inchancer. Over 40 for use with ProPage 3.0, including us ke Pie Chart. Also structured cliport for V946 SYSTEM OPTIMIZER KCor

and dri of mathematical functions. Requires HD V948 INTUITION BASED BENCH-MAR hrystone Savage Math & Ma V949 TESTS Contains of a

ntains all of the Speed, A full featured system diagnostic tool & A 1951 PROTECTION is a collection v952 x-BENCH v1.0 (2) C ith a pr Virus Checker, Power packer & Do V959 AMIGA E v2.1b Specific

anguage A* V962 SUPER KILLERS v3.0 (2) The late William like Booty v5 23b. Virus Checker v6

V979 NCOMM v3.0 Is a comm-unication V980 KICK v1.3 Will do wn grade A500

V984 PROTRACKER v3.0a The lat nd 70 new features

Your Name

Address

Post Code

Signature

mant but contains excellent utilities like, acker v2.2a, powerplayer, Sysinfo, VirusX, b-Base Boatintro, Fist Air Box (2) r, b-Base, Bootintro, Fist Aid Box (2) V994 THE MONEY PROGRAM v1.5 direct paymenys, V1000 GRAPHPRO v1.0 Written with Amos

em on a graph. V1001 VMORPH v2.21 Will allow you to

viloo2 RAMOS PRO v1.12 If you have Amos V1003 NICKPREFS Is an enhance-ment to WIRDicture

v1005 (AGA) UTLS Contains the fist batch TURBO TEXT v1.1 Excellent Word sor. Very Impressiveversion V1013 POOLS PREDICTION A helping hand

viols. Viol6 OCTAMED v2.0 Music editor which VI010 Commaking music. VI017 POST v1.86 An excellent Postscript

obe language (3) VIO21 (AGA) SCREENS Enhance your

vio22 LITTLE TRAVELLER v1.1 Shows a nore detail. A+ V1023 QUIZ Contains Questions &

VI024 (AGA) MANDELSQUARE VI.6 set images, require can create 256 colou

ed pictures V1025 TERM v3.4 Comm prgroam, Xpr ar, filetype ident after download, cut & pasie, and-click, auto upload/download, V1102/ , Ansi emulation, powerfull phone book &

(Ansi Charles and Ansi

nt collection of Utilities & Hacks V1038 AMOS PRO UPDATER v2.0 1st

V1038 AMOS PRO UP STALL If you need to the Amos Professional V1039 (AGA) W83.0 INSTALL If you need all your A1200 HD then you need this. Also is disk V1037 V1040 bBASEIII v1.3 An easy to use, he wet full featured database. Greatly ced successor to bBASE II. VIO41 DIGITAIL BREADBOARD Full

d digitall circuit simulator V1043 SUPER DARK v1.5 A screen blanker

er dark from the MAC V1044 FANCY PRINTING Banner, Graph

VI046 THE XI RAVE SAMPLES Grare FF 808 State samples V1051 EASY CALC v1.0 A spread sheet

vite capacity of your D on the fly with s the capacity of your D on me assions Also DiskOptimizer, SCSI A V1055 PARBENCH All the softy

A* VI055 PARSES or CDTV's. need to hookup 2 Amiga's or CDTV's. A+ VI056 DEVELOPER Contains A* VI056 DEVELOPER Kit for the Ar vilities. VI057 EDPLAYER Music MOD player that

octs & plays like a CD V1058 3D GRAPHICS Several 3d ling/ray tracing programs V1059 GRAPHICS Create stur

Roses, Royshode V1060 CIRCUIT BOARD DESIGN Includes

vicenthusiast. vioéi DISK UTLS Several highly

disk validatuion V1062 DESKTOP PUBTransfers Macintosh

files. VI063 RIPPERS, STRIPPERS & BEATS For vorile games V1067 3D OBJECTS 3 About 20 objects i

Turbosilver format V1069 PRINTER DRIVERS 5 Desk-jet 550c, 1300 130, LPB

080a HP Paintjet. V1070 (AGA) UTLs 2 256 colour icor amsa256,QuickGrab v1.1 V1071 (AGA) MSM v1.8 Martins system r for programmers V1072 (AGA) WINBLENDER v39.28 Create mt/stunning AGA fractals. Also contains

V1073 FT-X ACCOUNTS v2 01 Wos written e are not ready any other good packages. VI074 (AGA) UTLs 3 Collection of AGA Based Includes Kill AGA Which allows you to proved

VI074 (AGA) UTLS 3 Collection of An of the AGA of the A viora pc task v2.03 Software IBM-PC

al hardware. Now supports VGA, EGA Full version £49.99 see below KEYBOARD TRAINER v1.1 Best Public

n Typing Tutor VI081 REPAIR-IT 3 Contains a selection of ard Drive repairing and file saving utilities VI083 CROSS v5.1 is a program that

V1083 CRUSS V3.1 YOU crossword puzzles for you V1084 SPECTRUM EMULATOR V1.7 (2) This and 2 Intest version of the most popular best & latest version of the most populi tor for the Amiga. There is an 020/03 s now on the disk which enhance the garm VIOR7 STOCK ANALYST Technical analyst between a which calcula

V1097 STOCKANALYST Technicalandisis varilling tracking program which calculate V1088 W8 2.0+ UTS Contains ChArrag Fostbos. Formatter, No-Citk, UnDelete co, MegaWB, MR, 1 Plane, Opent enklarer & Staffank. V1090 ANDYS (AGA) UTL & Anothe emt, KällAGA, AGATest. Degrader and more emt, KällAGA, AGATest. Degrader and more both calculater and tracking and another tracking and the calculation and tracking and was nonzen that calculation.

my program that cal-culo he Sun,Moon, Planets and V1092 HEROQUEST AID esent time. It takes over the DMs role.

Card Card No Expiry

Telephone

VI097 TITANIC CHEATS v1.40 Contains Well presented V1101 RJ UTLs This disk contains helpful

establish via two amigas

is disk a try it will emulate the basic 1.3 rom that any other software on the Amiga V1096 MING SHU CHINESE ASTROLOGY

V1102 DT UTLs Contains Border for WB machines MakeKickFile, Skick v3.34, is a kick any other version of kickstart into ram V1103 TEK-ATAK MODULES An excellen V1104 COLOURED ICONS Transfer your

V1105 VIEW TOOLS Contains Convert

sk, is a small disk catalogue utilit V1106 MAJOR LEAGUE Allows VITUS MAJOR LEAGUE Allows you to keep f your favorite teams and there results. VIII4 PRINT LABELs DocDump2.1, page Part v1.2, Inlay Maker v1.4 MAC

nner Press, Label Print v3.5 V1124 FIRST ALERT VIRUS BootX, EVN

s X, Virus Z. V1125 LEMMINGS 2 INSTALL This disk wil emmings 2 to your nara arive. IMb Chi 512k RAM V1133 NUMPAD v37.3 Emulates

keypad on some Amiga Keys. V1134 TOOLMANAGER v2.1 (2) Includes

v1136 DISK UTLs 2 Copy_C A tool fo

V1137 (AGA) UTLs 4 Test, BBlank,

V1138 (AGA) UTLs 5 Degrader, Pov-Ray,

gMem. V1139 (AGA) UTLs 6 A4091Patch, Aler Bestid Clouds Hamp IPEG NewPOP

changer. V1140 FOOTBALL FORECAST The late:

asi upio dole football results prediction prg V1141 MANDELPLOT v2.4 Does" jusi se 2d froctals, can view them in 2d or 3d , make animations, even design your own . Statest mandel-brot producer V1144 GRAPHICS Contains JPEG DF6Gui v37.1 MakeAnim? BestAGA anim

Interest of the second second

sk or floppy disk V1147 EASYBENCH Contains a wide

on the Amiga (2) V1152 GOLDED V.94 (2) A GUI Based edito

V1153 AMIGABASE v1.31 p

atatypes, search, print, string ime, Data only limited by mem V1154 MAGIC MENU V1.27

V1155 PHXASS v3.3 A co

processors.

Well you can with this, It like very smooth scrollin poortl and use of colour fe

arcade cheats. A+ V1161 GOALKEEPERv1.0 Comp.

ropean, UK leagues, or just use with A+ V1164 ASI A1200 FIX DISK Co

your new a1200 computer.

Sound Tracker.

A+ V1175 UDM v3.0 Do you want to produce

Hunter III, Fraxion Ripper, Sample Maker, R.I.P A+ V1177 BETTERBENCH Yes its another intresting Workbench utility disk packed 99% full of

tart 3.0 139, room Workbench have a superior Workbench V1179 FILE-O-FAX Designe without working

hose important meetings, or names, address, A+ V1180 BACK TO SCHOOL 3 Co

V1176 NO SAMPLER UTILITIES Contains

and documents V1178 KICKSTART 3 EMULATOR This disk

tions programs of kids V1181 COLOUR THE ALPHABET This

younger kids. V1182 IRREGULAR VERBS This is a Quiz

A+ 3411 KINGDOMS AT WAR This is a 1 to 4

graphics and presentation. A *+ 3412 THE LAST REFUGE is a Space invalders

riant set in the middle ages. ^+ 3413 DARKSTAFF is another classic game

t stratergy war game in which y ith troops, Tanks, Guns, Planes, Bo lips, Replace amol, oil, with trains, t ildings, get more fuel, balance yo sell and much more.

A/c No

I enclose cheque/PO for £

one from the spectrum world

ion and a bit of count

r you to work

r Colour Fletcher fonts V1157 DINOWARP TRIVIA You land

ou go if you answer 50 questions A *+ V1158 BACK TO SCHOOL (2) a collection

W to learn on the computer whill having

ins JPEG

sk copier. Disk Salv 2 Disk repair Indelete ut HDClick HD menu 8





course, there's always the danger of a hard disk crash... Program rating 6/10

POOLS-WIZARD JUNIOR

This is an AMOS program designed to improve your chances at predicting score draws and generally winning a fortune on the pools. It's public domain, although for £10 the author will send you a more complete program (called, unsurprisingly, Pools-Wizard) which includes an improved prediction engine and one or two other extras.

I've seen a number of similar programs in the past, and I must say that this is one of the easiest to use - and, indeed, one of the best looking. Data entry is simple, and you don't need to enter the team's full name every time - handy if you start using it half-way through the season and have to enter something like "Hamilton Academicals" a dozen times. Instead, you can just enter the first portion of the name and the program will replace it with the full name. If there are two or more teams which match the first portion of the name, hit the + key and the next one will be displayed.

After you've entered the results for a few weeks, it's time to start

f1

making predictions. Again, this is simple: enter team names and the program will tell you whether you're likely to be a millionaire at the end of the day.

At the end of the season, of course, teams will be promoted and relegated - and here you can really see how much thought has gone into the program. Teams can be moved about through divisions with simple button clicks ("relegate" and "promote", for instance), and should the powers that be decide to alter the way that points are awarded for wins, draws, losses and so on, this too is easily alterable by simply clicking on the appropriate requesters.

All in all, this is an impressive program and one that pools punters will no doubt want to try out. The only problem is that we're already well into the footy season - so entering all the results will be something of a tiresome process. Perhaps the program's author, Paul Nicholls, could think about sending out updates of league positions and results on disk for a subscription fee? Anyway, it should be available from the major PD libraries by the time you read this - Paul's sent it to most of the major ones, but

recommends Penguin PD, who only charge 90p per disk and who have already written back to say that they'll be including it in their library.

Oh. and does it work? Well, Paul says that it performs at least as well as one other popular prediction program, and better some of the time. The fact that its bigger brother (the one you get if you send him

£10) has an "improved" prediction mechanism suggests that perhaps you won't actually win that £2 million next Saturday, but it's good for interest and a laugh anyway. If you use it and you do make a fortune, do let me know!

Program rating 8/10

DISKMANAGER III Kew=II disk U1021

Way way back, many centuries ago (well, in Amiga Shopper 20, anyway), I reviewed DiskManager 2 by Andrew Woods. And here it is in an all-new,



Pools-Wizard Junior: it's a funny old game, Saint ... and so is trying to work out the dividend formulas!

improved version.

DiskManager keeps track of your floppy disks for you, by creating a database of their contents. Scanning disks is a simple process of inserting them and choosing Scan Disk from the menu (and then clicking OK on the annoying "you haven't registered yet" shareware requester). Once you've catalogued all your disks, you can then do a number of things with the database. For instance, you can find a specific file on any of the disks - since you can enter a title and comment for each disk, of course

~1	AMIGA PUBLIC	DOMAIN	21	
DEPT AS, 4.	3 BADGER CL BERKSHIRE 0831-649386 A	OSE, MAIDE. SL6 2TE		
FOR A CATALOGUE		ST CLASS STAMP	S. OR FOUR 1ST	AN
SMALL B Six disks to help yo	USINESS PA	CK only £6.0	0 inc P&P	AN01 AN02 AN03
VISION	& SOUND 20 see it - show it - re	000 only £2.00 ad it . 2 disks cho	0 inc P&P	AN04 AN05 AN06 AN07
WE STOC	almost do K THE VERY	LATEST ASS.	ASSINS	AN08 AN09 AN10
ANY	GAMES L 100 DISKS ONLY		ge	AN11 AN12 AN13
			0.43.550	AN14 AN15 AN16
DEPT AS, 12 Meesons M	How to Code in C (2) X-Beat Pro ad, DJ Peg	UTTILITIES Gator Graphics Messy Sid 2 Poly Ed	 Motorola Invaders 2 (2)(1200) Star Base 13 (2) AGA Klondike (3)(1200) 	AN17 AN18 AN19 AN20 AN21
Rochford, Essex SS4 11 Tel: (0702) 5467 Over 3000 disks available inclu	96 Q Tester A-Gene 4.18 Engineers Kit	Andys WB3 Utils (1200) B-Base 3 WB3 Backdrops (1200) No Errors Numpad	Gnu Chess (WB2/3) Boron (1200) 21 Games Disk Tetris Pro Wibble World Giddy	AN22 AN23 AN24
Utilities, Games, Fonts, Demo Clipart, Music and many mou Send now for our catalogue on for only 75p or 3 first class sta All orders sent 1st Class the sam	rs, □ Kick 1.3+ (1200) re, □ Crack and Copy disk □ Virus Killers mps □ Erce Print	Imagine Objects (2) WindBlend (1200) Printer Drivers Dart Machine	Neighbours (2) Battle Cars 2 I 8 Hole Golf (2) AGA Tetris (1200 only)	AN25 AN26 AN27 AN28
FREE DISKS Order 10 pick another disk	Fake Fast Mem Text Engine 4.1	Address Book Account Master League Creator D-Copy 3.1 Label Printer 3.5	DEMOS	For ca Make
80 _p disk	 Type 1 Fonts (4) Icon Editors Adventure Creator Golf Recorder 	WB3 Emulator North C (2) Hard Drive Utils Colour Fonts (5) Word Power	Planet Groove (1200) Extensions Neural Assault 242 (needs Fast RAM)	Orde PD
Add 60p per order for P&P Cheques/POs payable to <u>NJH PP</u> (#) = Number of disks	Spectrum Emulator 1.7 Font Farm 3 GOD Business Letters Kickstart 2 Emulator Game Cheats	Race Rater Octamed 2 Octamed 5 Demo ProTracker 3.1b	Trojan Tracks 2 Jesus on E's (2) Endless Melodies (2) Star Trek Rave Demo AGA Slides (3)(1200 only)	1-4 5-1
only £7 incl P&P	Grapevine 17 (3)	Med Modules (3) Drum Samples Samples (3)	Desert Dream (2) Revelations How to Skin a Cat	11- 25-

GVR-PD

ANIM 1 PD				:	Send to:		
1	AGICAL				AN	IM 1 P	
	INGENIC	DUS	5	,		BOX 128	
	GRAPH	ICI				T MALLIN	
				K	ENI	ME19 61	JA
*		1:1	IONS	-			
						DAY DESPAT	
	IMATIONS/S	LID	ES (AA) A120	(+) ASU	NO. OF	PATIBLE. (A) A1200 CO DISKS. (1M) MEMORY	REQUIRED.
AN01	Luxor Teenager		Fleet Manoeuvre			Madonna Anim	
AN02	Juggler Demo		Lotus Car			Mr Potato Head	
CUVID	I POL MIIII		Kuli - Star Trek	S DOCK		Zynex 3 Anim (2) Cover Up Anim)
ANOS	Knight Anim Walker 2		X Wing Fighter			Circus Anim	
AN06	Walker 3		F15 Jet			Last Stand on Hot	h (4Y3M)
	Ghost Pool		Gotta Go Anim (1.41)		Lemmings Reven	
	Batman The Movie		Aliens APC Anim (AN64	Unsporting (2M)	
	T Pot 2 Anim		Space Odyssey Ar		AN65	Anti Lemmings (S	
AN10	Piano Anim		Cyclist (1M)			Alternative Reality	y
	Fillet the Fish		Mayhem On Whe			Clothes Peg	
	Real Pinball Anim		Station at Khern ((3)(3M)		Dart Anim	
AN13	Fractal Flight		Camouflage	1	AN09	Dolphin Dreams Pogo Anim (2M)	
AN14	Space Shuttle		5 Ways to Kill a M		AN71	My Tin Toy	
	Porky Pig		Another 5 Ways				
	Franklin the Fly		Alarm Anim			200 ONLY SI	
	Light Cycle (2) Frog Anim	AN45	Bad Bird Anim Speed Limit (3)(3	2142	SA01	Nightbreed S/Sho	ow (2)
AN10	Sculpt Anims 1	AN40	Road Hog (2)(2)	5/VI)		Revelations S/Sho	
AN90	Sculpt Anims 2	ANIAR	Weather Man	0		Jurassic Park S/Sh	
AN21	Fractal Flight		Dam Busters (2M)		AGA Landscapes TV Pics (2)	
	The Magician	AN50	Bird of Prev	/		Cynostic S/Show	
	3D Voyage	AN51	Bird of Prey Landing (4)		SA07	Fantasy Pics	
AN24	Fly Past (space)	AN52	Buzzed (3)(2M)			Ferrari AGA	
AN25	Fly Past (space) Coyote 2 (11M)	AN53	Satellite's Revenge	(2)(2M)	SA09	Fantasy Pics	
AN26	Coptor Anim	AN54	High Flying		SA10	Ghost S/Show (2))
	Rodent Anim Part 1					Ham 8 Pics 1	
AN28	Rodent Anim Part 2	AN56	Miners Anim		SA12	Ham 8 Pics 2	

alogue send 60p (FREE with order) heques with Bankers no., or Postal payable to: "ANIM 1 PD"

Please add postage: 1 to 10 disks £0.70

£1.00

10+ disks

order

Europe & World

add 25% to total

PD DIS	SKS:
1-4	=£1.75
5-10	=£1.50
11-24	=£1.25
25+	= £1.00

Ham 8 Pics SA19 Ham 8 Pics 9 **SLIDES** SS01 Fantasy Art 1

2205	Fantasy Art 2
SS03	Fantasy Art 3
SS04	Fantasy Art 4
SS05	Fantasy Art 5
SS06	Robocop Slides
SS07	Tobias Richter (2)
SS08	Total Recall
	Forgotten Reals 2
SS10	Terminator (4)
SS11	NASA Slides
SS12	Ray Trace



3.80175 FEL: 0274 880066

FREE 1.00 GIFT VOUCHER WITH EVERY ORDER

CHRISTMAS GIVEAWAY

1. BUY 10 PD DISKS & GET A FREE 10 CAP BOX WORTH 1.99 2. BUY 15 PD DISKS & GET A FREE MOUSE HOUSE WORTH 2.50 3. BUY 20 PD DISKS & GET A FREE MOUSE MAT WORTH 2.99 4. BUY 25 PD DISKS & GET A FREE DUST COVER WORTH 3.99* 5. BUY 35 PD DISKS & GET AFREE E JOTSTICK WORTH 6.99 6. BUY 50 PD DISKS & GET 10 FREE PD DISKS WORTH 9.90 *Dust covers to fit a500/a600 & a1200 only)only 1 free gift per order

DISKOVERY DEPT (AS), 108 THE AVENUE, CLAYTON, BRADFORD,W. YORKS, BD14 6SJ



EDUCATION		RAVE & TECHNO PACK 1 OFDERNO: PO 1
DINOSAURS Learn all about certain types of Dinosaurs Le Jurassic, Triassic and us. 2 disks \$4.50. Dealaws Ukerta is incrured obset the Violences and their substance. Then here		DANCE IN STYLE WITH ALL THE LATEST RAVE AND TECHNO SOUNDS ON THE AMIGA
Inclugy Want to know all about the Volcances and their substances. Then try side 94.50. REVEALS STREM Know more about the Solar system with into on Planets etc. Incs. 3 disks 24.39.		AND TECHNO SOUNDS ON THE AMIGA 10 DISKS FOR ONLY 10.50 +P&P
SOLOURING PAD A usique colouring book to keep the kids arrused for hours. 1		RAVE & TECHNO PACK 2
CHORD Learn to play guitar by listening to nearly every single chord available.	Δ	ORDER NO: PO 11
ATHS INSTRUCTOR Get through the GCSE's with this Maths instructor. Trig, ; Area etc. 1 disk £3.50.	6	YET MORE OF YOUR FAVOURITE DANCE
RESHWATER FISHING Think you know all about fishing? Try this 2 disks.	ASSASS-	TRACKS TO KEEP YOU RAVING 10 DISKS FOR ONLY 10.50 +P&P
HENT SKY Look at the stars, planets etc from anywhere and click on any object disk 53.50.	C	TUDISKS FOR ONLY TUSU #P&P
VORDS + LADDERS A word spelling game for 1 or 2 players. 1 disk £3.50.	2	EDUCATION PACK
ASHCALLY ANNEA Get to know your Arriga to the tult. 3 disks £4.99. ETS LEARN V1.1 Learn surres, tunes, codes etc on this learning aid. Age range	A	ORDER NO: PO2
1 disk £3.50. LPHABET TEACH Try to spell what you see on the screen, 1 disk £3.50.	C	ORDERINO: PO2 LEARN LANGAGES, PLAY GAMES, WATCH DEMOS, PAINT PICTURES, ETC AGE RANGE
OME BRIEW With recipes to instructions on fermanting etc. Learn how to ne made wine. 1 disk £3.50.	3	5 ALULI
COLOGY Learn more about Ecology with this brill program. 3 disks £4.99. AST FRIET Learn scales on the guitar and become as good as the best. (with	S	10 DISKS FOR ONLY 15:50+P8P
disk £3.50. INGS AND QUEENS Find out all the Monarchy's history with this program	Ĭ	CLIP ART PACK
ins), 2 disks £4.50. HINGAMAJIG: Brill puzzle type education program, 1 disk £3.50.		OPDER NO PO3
IDRK AND PLAY 3 educational to help children learn easily, 1 disk £3.50.	N	MITH 1005 OF PICTURES TO CHOOSE FROM. THIS IS A MUST FOR ALL YOU D-PAINT AND DTP ENTHUSIASTS
AY IT SAFE. This will leach children what safely is inside and outside. 1 disk 13:50. IG TOP FUN Another 4 programs to help the children. 1 disk 13:50.	N	DTPENTHUSIASTS
CANANLA 2 josaw type educational programs on this disk. 1 disk E3.50. HESS TEACHER Learn how to play chess the easy way with this teaching aid.	S	10 DISKS FOR ONLY 1550 +P8P
50. IND YOUR LANSUAGE Like a dictionary this explains word meanings but		BUSINESS PACK 1
L1 disk 53.50. PEED READING: Learn the art of last reading if you have problems. 3		ORDER NO: PO4
99. HORD COACH V3.1 Learn how to play different chords on the plano.	1	WHETHERITS JUSTTYPING ALETTEROR KEEPING A RECORD OF YOUR FINANCES THISS A DEFINITE MUST 10DISKS FOR ONLY 10:50+P&P
50.		THIS IS A DEFINITE MUST
MP Match sillicuettes with the colour pictures on screen. Age 34. 50.		IOUSTSTUTIONET IDSUTPAP
A.T.T. A complete Tarot card translator for the psychics among us. (59)	T	BUSINESS PACK2
UNI WITH CUBBY 8 programs to help the children learn with tun. 50.	1	ORDER NO: PO 10 EVENMORELITILITIES TO KEEP YOUR
REHISTORIC FUN Learn about the dinosaurs with 4 great games. 50.	0	EVEN MORE UTILITIES TO KEEP YOUR RECORDS RUNNING SMOOTHLY
ED A PICTURE Draw pictures with either pegs or shapes, excellent for 1 disk E3.50.		10 DISKS FOR ONLY 10:50+P8P
NDERSTANDING AMOS 2. Having problems learning about Arnos. nore with this program, 2 disks £4.50.		
IESSERSCHMITT BF109 Learn about different parts of this plane with 2 disks £4.50.	-1	STAR TREK PACK ORDER NO: PO8
DUR FIRST PONY What to look for and how to look after your first pony disks £4.50.		ORDER NO: PO 8 THIS IS FOR ALL YOU STAR TREK FANS.
SOLAR SYSTEM 2. Sequel to set 1, superb 3 disks £4.99. HE TIME MACHINE Teaches kids to tall time. 2 disks £4.50.	1	CONTAINS STAR TREK GAMES 182.
SCOVERY AMERICA Learn all about colonisation of U.S.A. 1 disk £3.50.	÷	AND OTHER ANIMATIONS ETC 10 DISKS FOR ONLY 10:50 + P&P
INFE INVENTIONS First in the quest for knowledge series, this picture book inventions since 1750, 2 disks £4.50.	5	INDEXISTONCIAL TODO FRAM
IY LITTLE ARTIST Superb colouring book for children with features for needs as well. Needs 1 mag chip ram. 2 disks £4.50.		CARD GAMES PACK
UTILITIES		ORDER NO: PO9
ADEO TITLER Make your videos look professional, scrollers etc. 1 disk £3.50.	N	CAN'T FIND THOSE CARDS FEAR NOT ALL YOUR FAVOURITE CARD GAMES
RSH INDEXER A full database of the Fred Fish library. 1 disk £3.50. YPONG TUTTOR: Typing can be no longer a problem with this. 1 disk £3.50.	0	ALL YOUR FAVOURITE CARD GAMES ARE AT HAND IN THISPACK
-GRAPH Create pie charts and bar graphs with ease. 1 disk £3.50. AS MENU MAKER Make menus to suit you. 1 disk £3.50.	U	10 DISKS FOR ONLY 10.50+P&P
HILO An easy to use but powerful database system. 1 disk £3.50. NORD FINDER Solve the crosswords easily. 2 disks £4.50.	W/	SPECTRUM EMULATOR
HAVE AND RAVE 2 A music module linker to create music. 2 disks £4.50. HAVE ACCOUNTS Keep accounts of your expenditure with password	AA	OPDER NO PO7
1 disk £3.50.		THE NEW 17 BMULATOR WITH FOUR GAMES DISKS. 66 GAMES IN ALL AMUST FOR ANY COLLECTION
CALC V1.3 An excelent spreadsheet for those cross calculations. 1 disk £3.50. INRTUAL WINDOWS 1 A collection of utilities like address book, notepad, and de 1 Sel 23.60.		A MUST FOR ANY COLLECTION
cals etc. 1 disk £3.50. NATOS Easy to use yet very powerful database. 1 disk £3.50. TTOCK CONTROLLER: Keep up to date with your stock control. 1 disk £3.50.		5DISKS FOR ONLY 625+P&P
POCH Very powerful calendar utility. 1 disk £3.50.	N	ASSASSINS PACKS
ROSS STITCH Useful needlework utility. 1 disk £3.50. C10 FONTS Different fonts for your LC10 Printer. 1 disk £3.50.	10	1.50 EACH
C200 FONTS Different fonts for your LC200 Printer. 1 disk £3.50. C24 FONTS Different fonts for your LC24 Printer. 1 disk £3.50.		10 DISKS 10.50+P&P
ANNON BJ10 FONTS Different fonts for your BJ10 Bubblejet printer. 1.50.		30 DISKS 28.50+P&P 40 DISKS 34.50+P&P
NVIDICE MASTER Sort your invoices out easily with this one. 1 disk £3.50. LD.M. v1.1 A hard drive multilasking menu system. 1 disk £3.50.		54 DISKS 43.50+P&P
-15 ANIMORAUSHES Anim brushes for paint packages. 1 disk £3.50. HED LOTUS ANIMORAUSHES More anim brushes for paint packages.		70 DISKS 58.00+P&P
150. TTAR FIGHTER ANIMBRUSHES Even more anim brushes for paint packages.	A.	ALL 116 95.00+P&P
450 TTAR VOYAGER ANIMBRUSHES Yet more animonishes for paint packages.	Line -	
4.99. MAGEBASE A very powerful image database to store pictures text and sound.	M	ACCESSORIES
50.	E	MOUSE HOUSE 2.50 MOUSE MAT 2.00
GAMES TRUCKUNG ON Try and manage your own truck fleet, excellent. 2 disks £4.50.		AMIGA MOUSE 14.99
RAGON TILES Clid Japanese type mahjong style game. 1 disk £3.50. AOTOR DUEL Drive a 3D car shooting and racing with opponents.	R	10 CAP BOX 1.99
.50. LL GUNS BLAZING Car game for 2 players with the overhead view theme.	D	A500 COVER 3.99
50. HILLINGZER BOB Wide out the screen of coloured blocks. 1 disk £3.50.	21	A600 COVER 3.99 A1200 COVER 3.99
PARADOX: A puzzle game to lest those powers of solving, 1 disk £3.50. SONIC SMARTIENERD: Another platform style game, 1 disk £3.50.	Y	3.5 DISDD DISKS 0.69
PLODGE THE REVENCE Another platform game with puzzles to solve.	-	MONITOR STAND 10.99
.50. MBRUM DAY OF RECKONING One of those graphic adventure type games, 14 date of SD.	-71	
1 disk £3.50. KOAN 29 Brill platformer with 220 levels and end of level monsters. 1 disk £3.50.	X	HOW TO ORDER
TELLAR ESCAPE Vertical scrolling shoot em up game. 3 disks £4.99. AUNGLE BUNIGLE A mouse icon driven adventure that will have you playing		ALL YOU NEED TO DO IS PUT THE NUM-
1 disks £3.50. FLOWER POWER Try and grow flowers before the bugs eat them.	M	BERS OF THE DISKS REQUIRED AND SEND IT TO THE ADDRESS BELOW
50	A	ALONG WITH A CHEQUE OR P.O MADE
STOCKING FILLERS 3 DETRYS BE WITH CITISITIES TRATES. 1 DEX 53.50	-	PAYABLE TO DISKOVERY. PLEASE DON'T FORGET TO INCLUDE THE COR-
STOCKUME FILLENS: 3 games all with constructs theres. I disk \$3.50. MARVIN THE MARTIAN A massive maze type game where you collect things ive. 1 disk \$3.50.	S.	RECT POSTAGE TO ENSURE SPEEDY
MARVIN THE MARTIAN A massive maze type game where you collect things ive. 1 disk £3.50. EASY MONEY Excellent that machine (not olus corroal). 1 disk £3.50.		DELIVERY
MARYOW THE MARTINA A massive mass type game where you collect things like 1 dis E350. EASY MONEY Excilent truit machine (not plus compat), 1 disk E350. WMTER RABBITS Another puzzle type game. 1 disk E350. MONSTER BLSAM & Satesay (type software along the lines of Dungsons	THE R	
MAUYUM THE MAITTAWA A matchine matching of game where you collect things for. 1 disk 25:30. EASY MONEY Excilent thuit matchine (not plus conneut). 1 disk 25:30. WANTER RABERTS Another puzzle hype game. 1 disk 25:30. MONESTER ISLAMD. A strategy hype adverture along the lines of Dungsons pars. 1 disk 25:50. THE RAFT Excellent platform adverture slong the lines of Tuncian.	A.	Contraction of the Contraction o
MAUNYM THE MAITTANA A market mas type game where you collect things like 1 dik (253). EASY MANEY Excellent that machine (not pix) compatible 1 dik (253). MAINTER PARSTA A motor practive pages and 1 dik (253). MAINTER PARSTA A motor practice pages and to the sol of Dangeons open 1 dik (253). THE NET Excellent platform adventure storng the lines of Tunkian. 330. BALLY BALL Guide Billy through 5 works of mares. Excellent game.	驿	
MANNYM THE MARTINA A match mat type game where you onlest hings like 1 die 1230. EASY MANNEY Excluted huit matchine (not plus compat), 1 die 1350. WANNEY EN Autom 2 Automy prove autometer 1 die 1350. WANNEY EN Autom 2 Automy prove aberture along he likes of Drugons Die Geleich platem adverture along he likes of Turclan. 350. 561. WALK Guide half broughts words of mate. Disclieft game. 353. 354. CAPTAIN K Collect howers and foll addies to move howet beet. Seed huit	驿	PRICES BLIC DOMAIN POSTAGE = 1.50each Europe PD = 60p
MANYA THE MARTANA A massive mas type game where you onlend things (e. 1 disk 23.5). (e. 1 disk 23.5). MARTE FAURET Scheder that machine (not plus compat), 1 disk 23.5). WARTE FAURET Achieves the problem part of the Company MARTE FAURET Achieves and the part of the first of Durgons part 1 disk 23.5). THE RFE Duralet platform adventure along the lines of Turican. 53.0. EALY MALL Guide Billy through 5 works of mass. Disclient game. 53.0. CAPTAIN K, Collect towers and bill baddies to move to next level. Good him 35.0.	PU 1-9 10+	= 1.50each Europe PD = 60p -= 1.25 each Accessories = 90p
MANYM THE MARTAW A massive max type game where you collect things (e.) 1 disk 1230. REAY MONEY Excellent that machine (not plus compat), 1 disk 1350. WMISTER RUBHER Ander purch type game, 1 disk 1350. MONEYTER RUBHER Ander the purch type game, 1 disk 1350. THE REF Toucleict platform adventure along the lines of Turican. 350. RELY RUL, Guide Billy through 5 words of maxes. Excellent game. 350. CAPTAIN K, Collect followers and kill baddies to move to next level. Good hinf 350.	PU 1-9	= 1.50each Europe PD = 60p = 1.25 each Accessories = 90p = 0.99each World PD = 1.50
2 FORCING FILLERS 3 games al with Originate former, 1 dok 53.50. MARTIN FILE MARTINA A macake mere byp game where you order things alive. 1 dok 25.50. EASY MONEY FO Scalar full machine loop laws compatil, 1 dok 53.50. MARTIN RABBITS Another pace type game, 1 dok 53.50. MARTIN RABBITS Another pace type game, 1 dok 53.50. The EMPT Founder (alive madverture along the lines of Tumican. 53.00. DE EMPT Results (alive through 5 works) of maces. Excellent game. 53.00. DE GATANL, Solide Billy Through 5 works of maces. Excellent game. 55.00. DE GATANL, Solide Billy Through 5 works of maces. Excellent game. 55.00. DE GATANL, Solide Billy Through 5 works of maces. 55.00. DE GATANL, Solide Billy Through 5 works of maces. 55.00. 1 BIRTY RACKETS 3 Towis platform game! 1 disk 53.50.	PU 1-9 10+	= 1.50each Europe PD = 60p - = 1.25 each Accessories = 90p

...In The Can Demo D367 D368Dynamic Illusion D369Piece of Mind D370.3D Demo 2 D371.Lethal ExitWorld of Commod D376 D377 D377Claustraphobia D380Hoover Demo D381.....The Thip D3832..Project Techno (2) D384.....Interspace D386.....Mindwarp (AGA) D387.....Panta Rhei (AGA) D388......Hysteria D393-5....Grapevine 15 (3) D396-8....Grapevine 16 (3) D399-401 Grapevine 17 (3) A1200 DEGRADER NOW IN ONLY 1.50ea MOST DISKS WILL WORK NOW

DEMOS	UTILITIES
D1Mental Hangover	U1 Games Music Creator
D2Intercepter Demo	U21The Comms Disk U32Modern Utils
D4Wild Copper D1017 Bit Music Demos D11World Demos 21 D13Total Remix Demo D14/15Predators (2)	U34Red Devils Utils 1
D11World Demos 21	U35Soundtracker Special U38Paint, Music, Media
D13	U39Card Designer
D20/21Red Sector (2)	U41Red Devils Utils 4
D24/25New Tek Reel 3 (2)	U43Future Composer
D26	U44Kefrons Makeboot U45P.E Giant Utils 168 U47Label Designer U49Utimate Icon Disk
D30Epic Demo	U47Label Designer
D34PD Collection D36 Virtual Worlds	U50Power Comp Utils
D36	U51Jazz Bench
D38THF Demo Voyage D40Safy Demo	U55Visicale
D40	U57Quickbench U59Font Designer
D64Cult Vector Dance 2	U60D-Paint Fonts 1
D68Phenomena Demo D70Amos 3D Demo	U61D-Paint Fonts 2 U62Med 3.20
D74 A Trip to Mare	U63Direct Anim Creator
D76A2000 Genlock Demo D61/82Budbrain 1 (2) D83Budbrain 2 D85Crionics Neverwhere	U64Crossword Designer
D81/82Budbrain 1 (2)	U66CLI Help + Others U67S/Tracker Mega
D85Crionics Neverwhere	U68Ultimate Boots 1
D87Piranha Demo	U69Ultimate Boots 2
D101Alcatraz M/Demo 3 D102A Chaplin Demo	U73Powerlogo U74M-Cad
D103Total Destruction	U74M-Cad U75Journal Home Accs
D105Mr B. Demo Comp 4	U76Home Utilities
D106 Walter S.T. Demos D1111Defcon 1	U77Electrocad U78Ami Base
D117Aurora M/Demo	U81Bootbench V2.0
D118Qult M/Demo 2 D125Precise Demo	U82Slideshow Maker U83Catalog Workshop 1
	U84 Catalog Workshop 2
D133Goldfire Megademo	U87 Hard Disk Utils
D137/138 So What (2) D139Devils "No Reality"	U89-94Amateur Radio (6) U95C-Light + Others
D139Devils "No Reality" D144The Silents "Ice"	U96GFX Utils 1
D145Crystal Symphonies	U100Ham Lab
D148Ray of Hope 2 D149No Brain No Pain	U101Sid V2.0 U108A-Gene
D158/159 Cyborg Demo (2) D195Coaxial Comp	U108A-Gene U113Midi Utilities
D195Coaxial Comp D197MC Disk 1 Coma	U118/119Video Utils (2) U132GFX Utils 2
D199End of Century 1999	U133/134North C (2)
D206Dreamers 3 D208Avengers M/Demo	U136 CrossDoss (demo)
D208Avengers M/Demo D216/217 Bass o Matic (2)	U138Squid Squad Utils U139Terminalities V1.0
D210/217 Dass of Mala (2) D218Disorder Demo	U140Squash 1 (2.04 only)
D218Disorder Demo D219Tuff Enuff	U141 Squish 2 (2.04 only)
D225Cool Fridge Demo D226Hardcrack M/Demo	U142Text Plus 3 U144Dennis Samples 1
D233 Hypnautic Hammer	U145Digital Intro Design
D235Six of One Demo	U146Viz Clip Art
D238Planet side D239Lemmings Revenge	U147Spectrum Emulator U151Slipstream V/Killers
D249Total Respray D243Budbain 3	U152Red Devils Utils 6
D243Budbrain 3	U154Amigafox W/P
D244Phenomena Incrspace D245Total Retrial	U163Quickbench+(2.04)
D245Total Retrial D247Pulling the Trigger	U155PD Uills Docs Disk U163Quickbench + (2.04) U164Rim Database U166Dennis's Hack Disk
D253CES Demos D256Total Recount D257Total Rebate	U166Dennis's Hack Disk U167Demolisher Utils
D257 Total Rebate	U168Home Business 3
D262Spasmolytic	U172Squelch (1.3 only)
D264D-Mob M/Demo D267 Sun Connection 2	U176GFX Utils 3 U177Star Charts
D267Sun Connection 2 D270Kefrens The Wall D271Timex Hydra	U179-180. Dice (2)
D271 Timex Hydra	U181Celtic Demo Maker U186/206Track Ins 10-30
D272Electric Demos 1 D274Defpackers Demo	U207Icon Collection 1
D276Cave La Weird D279Iraqui Demo	U208 Dave Jones Fonts 1
D279Iraqui Demo D280/281 Delerious (2)	U211Chemesthetics U212Animated Pointers
D307LS.D. Demo	U213Desk Top Publisher
D312Devils Colours	U215Messy Sid 2
D314 Trakno D315 The Groove Ramjam	U216Master V/Killer 2.2 U218Data Base Wizard
D325/326 Real Empathy (2)	U223 Ten Pin Data Base
D328/329 Red Dwarf (2)	U224Q-Base Data Base
D330Darkness M/Demo D332Melted Experience	U226Games Solutions 1 U231D-Paint Fonts 3
D333-337Odyssey (5)	U235 Ami Cash VI
D340Watchman Demo	U238Iconmania U240Icon Editor
D341Anarchy Smoker Co D342Ed 209 The Revenge	U240lcon Editor U252Opticomms 2.0
D343/344 Hardwired (2)	U254New Superkillers 2
D346Wildfire M/Demo D347Mindwarp M/Demo	U255Protracker v2.0 U256Atari ST Emulator
D348/349 Skizzo Demo (2)	U258D-Copy 3
D350-352Treacle Team (3)	U262PC Emulator
D358Mr Men Stories D359Seeing is Believing	U273Vidi Fonts 1 U274Illinoi Labels
D360State of the Art	U275600 Business Letters
D361Mayday Resistance	U279Invoice Printer
D362/363 Jesus On Es (2) D364Fish Tank	U283 Headline Fonts U289 Amos Updater
D365Optimum Pressure	U290Kickstart 2.0
D366In The Can Demo	U293Black Tiger Utils 2 U294Text Engine V4.0
D368Dynamic Illusions	U296 Ultimate Disk Crea
D369Piece of Mind	U297 10 PD Copiers
D3703D Demo 2 D371Lethal Exit	U298Protracker V3.0 U299Address Print V3.1
D376 World of Commodore	U303Game Tamer
D377Claustraphobia	U308Music Base VI
D380Hoover Demo D381The Trip	U309PP Minicrunch U311Vmorph V2.30
D3832/3Project Techno (2)	U311Vmorph V2.30 U313Pro Astrology
D384Interspace	U314Pools Wizard Jr
D386Mindwarp (AGA) D387Panta Rhei (AGA)	U319Lister V2.1 U320Garden Designer
D388Hysteria	U327Bezier Surf
D393-5Grapevine 15 (3) D396-8Grapevine 16 (3)	U329Music Engine V3.4 U330Starview
D399-401 Grapevine 17 (3)	U331X-Beat Pro
	U332Superview V2.4
A1200	
DEGRADER	SEND YOUR
NOW IN ONLY	SEND TOUR

ORDER TO...

G1	GAMES Return to Earth	G199Tetren G200Battlecars 2	ANIMS	
G2	Games Comp 5	G201Dr Mario G204Ashido	A1Probe Sequence	CICLEO1 DINOSAURS L
G3 G4	Dizzy Lizzy Soam Haters	G206 Cheats Disk 2	A2Ghost Pool	Cretaceous, 2 disks £4
G5	Parachute Joust	G206Cheats Disk 3 G208Aimort	A3Jogger+Magician 1 A4Gymnast Demo	CLEO2 Geology Want this. 2 disks £4.50.
G6 G8	Frantic Freddie Twintris	G209FRAC	A5Fractal Flight	CLEO1 SOLAR SYSTE with pictures. 3 disks £
G9 G10	Pseudo Cop	G210The Golden Fleece G211Legend of Lothian	A6Basketball Demo	CICLEÓ4 COLOURING F disk £3.50.
G11		G229leopard G230Space Invasion	A8Walker Demo	TICLEUS A CHORD Lea
G12 G13	Asteroids Llamatron	G231Kante Wom	A9Magician 2	1 disk E3.50. Cicleo6 Maths Insti
G14	Escape from Jovi	G232Super League Mgr G233PD City Comp 1	A10Pugs in Space	Quadratic, Area etc. 1 c COLEO7 FRESHWATE
G15 G16	Moria Adventure Ground Attack	G234Colour Changes	A11Luxor Teenager A13Juggier Demo	£4.50.
G17	Megaball	G235Battle of Britain G236Super Twintris	A16Cool Cougar	TOLEDB NIGHT SKY Li for info. 1 disk £3.50.
G18 G19	Insider Club Various Adventures	G237Castle G238Numtris (+only)	A17 Mono Cycle Anim	DICLEO9 WORDS + LAI
020 022	Battleforce	G239Kung Fu Charles	A18Robocop Anim	DOLE11 LETS LEARN
G24	Dragon Cave Rings of Zon	G242Micro Market G243Bload Runner	A20Mayhem On Wheels	from 5-7, 1 disk £3.50 CICLE12 ALPHABET T
G25 G26	Mayhem Mechtfight	G145Mission x Raid 3 G146Trek 73	A21Jugette 2	CICLE13 HOME BREW make home made wine
G27	The Tennis Game	G147Wack in Wonderland	A22Shuttlecock Anim A23T-Pot Anim	DCLE14 ECOLOGY La
G28 G29	Flashbier Buck Rogers	G148Squats Revenge G149Sky Fight	A27Fleet Manouvre	CICLE15 FAST FRET L sound), 1 disk £3.50.
G30	Greyslayer	G150Wet Beaver	A28Billiard Anim	TICLE16 KINGS AND O
G31 G32	7-Tiles Mega Comp 1	G152 Wizard World	A29 E/Prise Leaves Dock	(with pictures). 2 disks
G33-34	Star Trek 1 (2)	G154Totally Frantic Quiz G155Chess V2.0	A30Starwars 2 Anim	CLE18 WORK AND P programs to help child
G35-37 G38-39	Star Trek 2 (3) Mechforce (2)	G156Smash Telly	A31 Star Trek Anim	COLE19 PLAY IT SAFE
G40 G42	Klondyke	G159Billy the Dragon G160I-Ching	A32Fraxion Revenge	COLE20 BIG TOP FUN COLE21 JIGMANIA 2 COLE22 CHESS TEAC
G42	Car Games Comp 2	G161E-Type	A34Madonna Anim	COCLE22 CHESS TEAC 1 disk £3.50.
G44	S.E.U.C.K. Games	G163Sea Lance	A35Stealthy Anims 2 A36Raiders of the L/Ark	CICLE23 MIND YOUR
G45	Sace Games Comp Games Comp 3	G164Dizzy Diamonds G165No Mans Land	A37Bugs Bunny Show	simplified. 1 disk £3.5 CICLE24 SPEED READ
G48 G49	Rays Game Disk Games Comp 4	G166Word Square Solver	A38Iraq Vs UK Anim	disks £4.99. DCLE25 CHORD COAM
G50	Games Comp 6	G167Cross Fire G168Wastelands	A39Mike Tyson Anim	1 disk £3.50.
G51-52 G53	Trucking (2) Jetpack	G170Space Blitz	A42Walker 2	CICLE26 SNAP Match 1 disk £3.50.
G55	Quick and Silva	G171Crazy Sue G172Make a Break	A43Walker3	CICLE27 C.A.T.T. AC
G56 G57	Miniblast Lamer Game	G173Squamble G174F-1 Challenge	A45-46Light Cycle (2)	3 disks £4.99.
G58	Games Comp 7	G175Othelio	A47Exploding Head A48Police Car Chase	1 fun £3.50. CICLE29 PREHISTORI
G59 G60	Games Comp 8 Pom Pom Gunner	G178Evil Dead Game G179Trainset	A49Top Gun Demo	1 disk £3.50.
G61	Cave Runner	G180-181_P Comps 1+2	A50Animators Demo	children, 1 disk £3.50
G62 G63	Crystal Caverns Intact	G182Diplomacy G183Tractor Beam	A515 Ways to Kill a Mole	CLE31 UNDERSTAN
G64	Eternal Rome	G185Game BoyTetris 2 G186Water Works	A52Another 5 Ways	Not anymore with this CLE33 MESSERSCH
G65	Lemmingoid Down Hill Challenge	G187Act of War	A53Batman the Movie	graphics. 2 disks £4.5 CICLE34 YOUR FIRST
G67	Lame St Ports	G188Mutant Games G189-193Timelords 1-5	A543D Spaceship	(book): 2 disks £4.50.
G68 G69	Paranoid Puggles	G194 Nirvana	A55Mr Potato Head	COLE36 TIC SOLAR S
G70	Chainsaw Death Pirate Pete's Treasure	G195-196Neighbours (2) G197Amoeba Invaders	A59Low Level Flight A63Amy Vs Walker	CLE37 DISCOVERY
	Serene 2	G198Game Boy Tetris 1	A64Real Pinball Anim	deals with inventions
G73 G74	Castles Dynamite Dick		A66Porky Pig Anim	disabled needs as well
G75	Card Games		A67 Adventures of Chuck	
	Wizzy's Quest Growth	SLIDES	A70-71Max Overdrive (2)	
G78	Skate	S1Ham Pics Show 1 S4Madonna Slides	A73Spaceshuttle Anim	CLUO1 VIDEO TITLE
G79 G80	Atic Atac Napoleonic Sim	S5Moviestar Slides	A74Ghostbusters + Horse A76Alarm Anim	CICLU03 TYPING TUT
G81	Project 1	S6Party Disaster S8Immaculate Collection	A70Aiam Anim A77Flight Anim	CLU04 A-GRAPH C
G82 G83	Lazer Zone Lemmings Pack	S9Simpsons Slides	A78Piano Anim	CICLUO7 PHILO An ex CICLUO8 WORD FIND
G84	Star Trek SEUP	S10-11Channel 42 (2) S12Brace Lee Slides	A79Dart Anim	CLUCS PLAY AND P
G85 G87		S14Addams Family	A80Bad Bird Anim	function, 1 disk £3.50
G89	Snake Pit	S15Viz Mag Slides S17Docklands Jane	A81Holiday Anim	COLUTI CALC VI.3
G92		S18Dr Who Demo	A82Fillet The Fish	Software cals etc. 1 di
G93 G94	The Maze Game Subculture	S20Nasa Slides S22-24WWF Slides (3)	A85Miners Anim	CICLU13 DATOS Easy CICLU14 STOCK CON
G95	Hollywood Trivia	S27Demons Slides	A86Pocket Watch Anim A90-93The Movies 2 (4)	CULU15 EPOCH Very
G97 G99	Shootout Holy Grail Adventure	S28Total Recall S29Joe's slides	A95My Tin Toy	CUUIT LCIO FONTS
G100	Amos Coindrop	S30Ham Pics Show 2	A96T-Pot 2 Anim	CICLU18 LC200 FON CICLU19 LC24 FONTS
G101	Classic Comp 1 Card Games 2	S32Neighbours Slides S33Roger Dean Slides	A99Terminator 3	CLU20 CANON BJ1
G103	Super Skoda Chall	S34Iron Maiden Slides	A100Dolphin Dreams	1 disk £3.50. Ciclu21 Invoice M
G104	Grand Prix Sim Computer Conflict 2	S35-36Tobias Richter (2) S38Basket Case 2	A101-102Thunderbirds (2)	CICLU22 H.D.M. v1.
G107	Mission x Raid 2	\$39Eces Slides	A103History of Amy	CICLU24 RED LOTUS
G110	NU Game Tricky + The Turn	S40Fraxion Devine 2 S41Fraxion Devine 1	A104Pogo Anim (2 Meg)	1 disk £3.50. CICLU25 STAR FIGHT
G111	Marble Slide Games Comp 10	S42Golems Gate Slides		2 disks £4.50 CLU26 STAR VOYA
G113	Black Jack Lab	S43Chainsaw Slippers S44Cry for Dawn	EDUCATION	3 disks £4.99.
	Dungeon of Madroj Amiga Columns	S45Forgotten Realms (2)	E1Education Pack 1	1 disk £3.50.
G116	Robocop in Iraq	S47Kick Off 3 Slides S48PD slideshow	E2Education Pack 2 E3Education Pack 3	
G117	Mutant Carnels 22Warlock (3)	S49-52Terminator (4)	E4Education Pack 4	CLG05 TRUCKING
G124	Bart Simpson	S53Robocop 2 Slides S54Trackmaster Slides	E5Education Pack 5 E6Education Pack 6	CLG09 MOTOR DU
G126 G127	Air Ace 2 Breakout Con Kit	S55Forgotten Realms 2	E7Educational Words 1 E8Educational Games	1 disk £3.50. COCLG11 ALL GUNS B
G128	Pipeline	S56Garfield Slides S57Pawnbroker Slides	E9Math Drill E10Amiga Function Com	1 disk £3.50. CICLG12 BULLDOZER
G215	Dung of Doridian Amos Games 1	S58Hellmiser Slides	E11Devware Ed Comp	CICLE13 PARADOX
	4Timelords 6-8	S59Night Breed Slides S60Raytracing	E12Simon Says+S Maths E13Kids Paint	CICLG14 SONIC SMA
G217_	Super Sid Light Bikes	S61Honor Slides	E14Storyland 2	1 disk £3.50. C)CLG17 IMBRIUM D
G218	Relayer Air Hockey	S70Muscle Mania S71Creature Comforts	E15Colour It E16Colour The Alphabet	excellent 1 disk £3.5
G220	Amos Child Quiz	S72The Wonder Years	E17D.T.P. for Children E18Algebra	CICLG18 SICAN 29 B CICLG19 STELLAR E
G221 G222	Texas Chainsaw Roulette	S73Watership Down S75Ferari 348 Pics	E19Amosagram	CICLG 20 JUNGLE BU
G223	Premier Pics	S76Belinda Carlisle	E20Animal Land! E21Animal Sounds	for hours. 1 disks £3 CDCLG 21 FLOWER P
G224 G225	Thrust Duets Wibble Giddy	S77 Cher Slides	E22Military War Sounds	1 disk £3.50. CICLG 22 STOCKING
G226	Super Pong	S79Freddy's Dead S80Wendy James Slides S81The Invisible World	E23Vehicles Sounds E24/25Read & Learn 1 (2)	CICLG 23 MARVIN T
G228	Fruit Salad Brainbow	S81 The Invisible World	E26Junior Maths	to stay alive. 1 disk 9 CICLG 24 EASY MON CICLG 25 WHITE RAI
G132	Peters Quest	S82-83Terminator 2 (2) S84Fantasy Pics		DCLG 25 WHITE RAI DCLG 26 MORSTER
G133	Star Trek 3 Piperider	S85Gulf War Slides	BOULDERDASH	and Drapons, 1 disk
G139	Door to Door	S86Magical Pics S88Gulf War Tribute	COLLECTION 1-3	CICLG 28 THE RIFT 1 disk £3.50.
G144	Solid Quad Omega Race	\$89-90 \$/Thing Fishy (2)	OFROCKEORDSTM F	CICLG 29 BILLY BAL
G199	Teiren	S91Eldorado Slides	GAMESCOLLECT THE	1 disk £3.50. IIICLG 30 CAPTAIN N
G200 G201	Battlecars 2 Dr Mario	L	DIAMONDSWATCHOUT	1 disk £3.50. CICLG 31 DIRTY RAC
		33.58	8PACKS ALL	
			Contra Automatica	
	ALL STORES		10.50EA PACK	

Tetren Battlecars 2	ANIMS
Dr Mario Ashido	A1Probe Sequence A2Ghost Pool
Cheats Disk 2 Cheats Disk 3	A3 Jogger+Magician 1
_Aipot FRAC	A4 Gymnast Demo
.The Golden Fleece	A5Fractal Flight A6Basketball Demo
Legend of Lothian	A8 Walker Demo
Space Invasion Karate Wom	A9Magician 2
Super League Mgr PD City Comp 1	A10Pugs in Space
Colour Changes	A11Luxor Teenager A13Juggler Demo
Batle of Britain Super Twintris	A16Cool Cougar
Castle Numtris (+only)	A17Mono Cycle Anim
Kung Fu Charles Micro Market	A18Robccop Anim
Bload Ramer Mission x Raid 3	A20Mayhem On Wheels A21Jugette 2
Trek 73	A22Shuttlecock Anim
	A23T-Pot Anim
Sky Fight Wet Benner	A27Fleet Manouvre A28Billiard Anim
Aimania Wizard World	A29E/Prise Leaves Dock
Totally Frantic Quiz Chess V2.0	A30Starwars 2 Anim
Smash Telly	A31Star Trek Anim
Billy the Dragon I-Ching	A32Fraxion Revenge A34Madonna Anim
E-Type Tomcat	A35Stealthy Anims 2
Sea Lance Dizzy Diamonds	A36 Raiders of the L/Ark
No Mars Land	A37Bugs Bunny Show
Word Square Solver Cross Fire	A38Iraq Vs UK Anim A39Mike Tyson Anim
Space Blitz Crazy Sue	A42Walker 2
Make a Break	A42Walker 2 A43Walker 3
	A45-46Light Cycle (2)
Othelio	A47Exploding Head A48Police Car Chase
Evil Dead Game Trainset	A49 Top Gun Demo
_PComps1+2 Diplomacy	A50Animators Demo
Tractor Beam Game BoyTetris 2	A515 Ways to Kill a Mole
Water Works	A52Another 5 Ways A53Batman the Movie
Act of War Mutant Games	A543D Spaceship
Nitan Carnes C.Timelords 1-5 Nirvana	A55Mr Potato Head
Neighbours (2) Amoeba Invaders	A59Low Level Flight A63Amy Vs Walker
Game Boy Tetris 1	A64Real Pinball Anim
	A66 Porky Pig Anim
	A67Adventures of Chuck
S Jam Pics Show 1	A70-71Max Overdrive (2) A73Spaceshuttle Anim
Aadonna Slides Aoviestar Slides	A74Ghostbusters + Horse
arty Disaster	A76Alarm Anim
nmaculate Collection impsons Slides	A77Flight Anim A78Piano Anim
Channel 42 (2) Brace Lee Slides	A79Dat Anim
Addams Family Viz Mag Slides	A80 Bad Bird Anim
Docklands Jame	A81Holiday Anim
.Dr Who Demo	A82Fillet The Fish A85Miners Anim
.Dr Who Demo .Nasa Slides .WWF Slides (3)	A86Pocket Watch Anim
.Demons Slides .Total Recall	A90-93 The Movies 2 (4)
Joe's slides Ham Pics Show 2	A95My Tin Toy
.Neighbours Slides	A96T-Pot 2 Anim A99Terminator 3
Roger Dean Slides	A100Dolphin Dreams
Tobias Richter (2) Basket Case 2	A101-102. Thunderbirds (2)
Ever Slider	A103History of Amy
Fraxion Devine 2 Fraxion Devine 2 Fraxion Devine 1 Golems Gate Slides Chainsaw Slippers	A104Pogo Anim (2 Meg)
.Golems Gate Slides	
	EDUCATION
.Forgotten Realms (2) .Kick Off 3 Slides .PD slideshow	E1Education Pack 1 E2Education Pack 2
.PD slideshow	E3Education Pack 3
Terminator (4) Robocop 2 Slides	E4Education Pack 4 E5Education Pack 5
Trademaster Cicles	E6Education Pack 6 E7Educational Words 1
Forpotten Realme 2	E8Educational Games E9Math Drill
Gerfield Slides	
.Garfield Slides .Pawnbroker Slides	E10Amiga Function Com E11Devware Ed Comp
.Garfield Slides .Pawnbroker Slides	E10Amiga Punction Com E11Devware Ed Comp E12Simon Savs+S Maths
.Garfield Slides .Pawnbroker Slides .Heffraiser Slides .Night Breed Slides .Raytracing .Horror Slides	E10Amiga Punction Com E11Devware Ed Comp E12Simon Says+S Maths E13Kids Paint E14Storyland 2
.Gerfield Slides .Pawnbroker Slides .Hellmiser Slides .Night Breed Slides .Raytracing .Horror Slides .Muscle Mania	E10Amiga Function Com E11Devware Ed Comp E12Simon Says+S Maths E13Kids Paint E14Storyland 2 E15Colour It E16Colour It
. Gartield Slides . Pawnbroker Slides . Hellmiser Slides . Night Breed Slides . Raytracing . Hortor Slides . Muscle Mania . Creature Conforts . The Wonder Years	El0Amiga Function Corn E11Deware Ed Comp E12Simon Says-S Maths E13Kick Paint E14Colour It E15Colour It E16Colour It E Alphabet E17DrP. for Children E18Algebra
.Garfield Slides .Pawnbroker Slides .Night Breed Slides .Raytracing .Horror Slides .Muscle Mania .Creature Conflorts .The Wonder Years .Watenship Down .Ferari 348 Pics	E10Amiga Function Com E11Devware Ed Comp E12
Gartield Slides Hellmiser Slides Hellmiser Slides Musche Marini Horror Slides Musche Marini Creature Comforts The Wonder Years Watenship Down Ferrari 348 Pics Beilinda Cartisle Den Slides	E10Amiga Function Com E11Devware Ed Comp E12Simon Says+S Maths E13Kisk Faint E14Stark Faint E15Colour The Alphabet E17DTP, for Children E18Algebra E19Anosagaran E20Animal Land! E21animal Stands
.Gariheld Slides Pawnbroker Slides Hellmiser Slides Might Breed Slides Raymang Honor Slides Muscle Mania Contane Comforts The Wonder Years Watership Down Ferari 348 Pics Belinda Carlisle Cher Slides Preddy's Dead	EIO Arniga Function Com EII Devwere BJ Comp EII Devwere BJ Comp EII Sinon Says-S Marks EII Kark Fahr EII Colour Ib EII Colour Ib EII Colour Ib EII Colour Ib EII Colour Ib EII Colour Ib EII Algebra EII Algebra EII Annal Land EII Annia Sounds E22 Milliary War Sounds E23 Milliary War Sounds
.Gariheld Slides .Helmiser Slides .Helmiser Slides .Night Breed Slides .Raytnaing .Hourer Slides .Muscle Munia .Creature Conflorts .The Wonder Years .Watership Down .Perarti 348 Ples .Belinda Carlisle .Cher Slides .HerdSy's Dead .Wendy James Slides .The Invisible World	E10.—Arniga Punction Com E11.—Devuse E10 Conp E12.—Sinon Says-S Maths E13.—Kick Pairt E14.—Staryland 2 E15.—Colour The Alphabet E17.—Colour The Alphabet E17.—DTP. for Childen E18.—Algebra E18.—Algebra E19.—Annoagaam E19.—Annoagaam E20.—Annian Landt E21.—Annian Sounda
Carried Stoke Pswybroker Stoke Helmiser Stoke Negth Rened Stoke Reputation Henrer Stokes Match Maria Anaceh Maria Anaceh Maria Anaceh Maria Anaceh Maria Anaceh Maria Anaceh Maria Matchilo Marta Matchilo Davan Fernati 348 Pos Belinda Carlisle Cher Stokes Mendy James Stokes Wendy James Stokes Mendy James Stokes Mentary Pos	E10.—Arniga Punction Com E11.—Devuere E14 Comp E12.—Simon Says+S Marks E13.—Kick Fahrt E14.—Sinyland 2 E15.—Colour The Alphabet E13.—Kick Find Chalden E13.—Alpham
Carried Stoke Pswybroker Stoke Helmiser Stoke Negth Rened Stoke Reputation Henrer Stokes Match Maria Anaceh Maria Anaceh Maria Anaceh Maria Anaceh Maria Anaceh Maria Anaceh Maria Matchilo Marta Matchilo Davan Fernati 348 Pos Belinda Carlisle Cher Stokes Mendy James Stokes Wendy James Stokes Mendy James Stokes Mentary Pos	E10.—Arniga Punction Com E11.—Devuere E14 Comp E12.—Simon Says+S Marks E13.—Kick Fahrt E14.—Sinyland 2 E15.—Colour The Alphabet E13.—Kick Find Chalden E13.—Alpham
.Garridd Sides Prowherker Sides Helinier Sides Naght Beerd Sides Anarch Maria Comane Cornforts - Jonawe Cornforts - Jone Worder Years - Jone Worder Years - Material Down - Forming Sides - Merch James Sides - Therminator 2 (2) - Pennas Sides - Margine Pro- Call War Sides - Margine Pro- Call War Sides - Margine Pro- Call War Sides	E10.—Arniga Punction Com E11.—Devuere E14 Comp E12.—Simon Says+S Marks E13.—Kick Fahrt E14.—Sinyland 2 E15.—Colour The Alphabet E13.—Kick Find Chalden E13.—Alpham
.Garidd Skids Pewhrikas Skids Heliniars Skids Match Maria Amarch Maria March Maria Amarch Maria March Maria Amarch Maria Amarch March Amarch March Amarch March Amarc	E10.—Arniga Punction Com E11.—Devuere E14 Comp E12.—Simon Says+S Marks E13.—Kick Fahrt E14.—Sinyland 2 E15.—Colour The Alphabet E13.—Kick Find Chalden E13.—Alpham
.Garidd Skids Pewhrikas Skids Heliniars Skids Match Maria Amarch Maria March Maria Amarch Maria March Maria Amarch Maria Amarch March Amarch March Amarch March Amarc	E10.—Arniga Punction Com E11.—Devuere E14 Comp E12.—Simon Says+S Marks E13.—Kick Fahrt E14.—Sinyland 2 E15.—Colour The Alphabet E13.—Kick Find Chalden E13.—Alpham
Ferari 348 Pics Belinda Carlisle .Cher Slides .Freddy's Dead	E10Amign Function Com E11Downer E1d Comp E12Sinon Says+5 Marts E13Kick Part E15Cicker The Alphabet E15Cicker The Alphabet E18D17: For Childen E18Alpham E18Alpham E19Animal Sounds E22Miling Var Sounds E23Vehicles Sounds E2425Vehicles Sounds



you'll then be able to find the disk from that huge pile balanced precariously on the edge of your desk, won't you...? Even more usefully, you can look for disks with more than a certain amount of free space on them – great when you really need to back up your work files but you can't remember which of those cryptically-named floppies only has a couple of files on it and which are full to the brim.

The program recognises a range

urrent database: [tatus: Browsing th	Untitled] rough database		
otal: 3 ate: 17-01-1992 itle: DiskManagerI	Current: 3 Time: 19:58:51 # Fu	3A 111: 67	DOS: OFS Page: 1 of 2
ile Name	File Size	Descriptio	in the second second
iskHanager III candisk.help lainhad pot iskhadt ick.help pt.help fick.help fick.help fick.help fick.help fick.help fick.help fick.help fick.help fick.help fick.help fick.help fick.help fick.help margatisk help margatisk fick.help margatisk help margatisk fick.help margatisk help margatisk fick.help margatisk fick.help margatisk fick.help margatisk fick.help margatisk fick.help margatisk fick.help fick.h	85520 8801 9763 9763 9763 9765 9765 9765 9765 9777 9777 9777 9769 9777 9777	Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked Unchecked	
	dcard Disk Label	HELP	OK
Prev Disk Next	Disk <<	>> (ioto ID

DiskManager III: keep a track of your floppy disks with this great utility – it even remembers how much free space there is on each. Now that's handy!

of different program types, so you will be told that, for instance, "makeamillion" is an AMOS file while "begtobank" was created in your word processor. All useful stuff, and anyone thinking of setting up a PD library, or anyone with a large number of floppies lying around, would do well to check this program out. My only real complaint is that in the report view you can't do anything such as quit from the program even though the menu items are still enabled. It would be nice if the program either allowed you to do such things or at least dimmed the menu items so that you know to click on the "OK" button before trying to do anything else. Still, this is a minor quibble, and certainly doesn't detract from the program's usefulness.

DiskManager III is certainly well worth its £10 shareware fee, just for the "search for free space" feature – and floppy-only users needn't worry: it works fine without a hard drive, storing the database on the same floppy disk as the program itself. But collection. Regardless of that, though, the disk contains a couple of useful graph plotting programs, and is certainly worth checking out.

just remember to label it ...

PDSoft do a number of this type of

programs and sticking them all on

one floppy. Some are more useful

than others, and occasionally it looks

as though the programs have been

selected by title rather than by

function - as you'll see with this

disk: collecting several similar

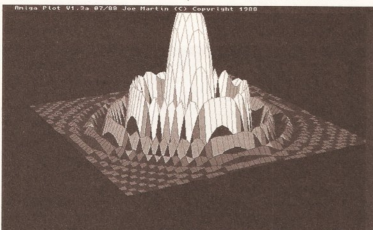
Program rating 9/10

PDSoft disk V1068

PLOTTERS

First up is Amiga Plot 1.3, a three-dimensional function plotter. According to the documentation, it "takes a function derived by the user, parses it into a partially compiled form and then calculates coordinates to be placed in the xyz system." What this means in practice is that you get the kind of cool 3D graphs that no-one knows quite how to create but everyone loves. Seriously, the program is fast, works well and gives you full control over things such as rotation of the image, the increments in x and y coordinates used to plot the graph and the range of both x and y axes. You can even save the image out as an IFF file - which is what I did to get the picture on this page.

PlotXY is a two-dimensional plotting program, which plots graphs from data points rather than from a formula – great for scientists and



Amiga Plot: just one of the programs on PDSoft's disk V1068. Cool or what? (Actually, you even get two versions of the program, but we won't quibble...)

others who want to get a graphical representation of data. It deals with different types of graph – linear, linear-log, log-linear, log-log and histograph – and enables you to add grids, titles, legends for the axes and so on. There are even different options for the look of the mark used to show where each data value lies.

Finally on the disk is – *Amiga Plot 2.0.* Yes, for some reason both versions 1.3 and 2.0 are on the same disk. Perhaps it's because one of the programs is named "**aplot**" and the other "**plot**". Still, there's really no reason to have two versions on the same disk, and it would have been nice to see a standard, twodimensional function plotter included instead.

Version 2.0 has plenty of improved features over 1.3, although the basics are still the same; it's mainly user-interface considerations that have been changed, although the author does also claim a 10 to 15 percent speed increase. Value for money 7/10

VIDEOBASE

I know, I know, I said that I wasn't going to review any more database programs unless they were something extremely special, but I thought that I'd give this one a mention since it was written by John Cassar, the same person who wrote Communicate (reviewed on page 112 this issue). It's a fairly standard video database program, created in AMOS, but it has enough useful features to be worth mentioning. For starters, it's rather more intelligent than most. As an example, if you enter a film time in minutes (85, say), the program automatically converts that to "1:25" - rather than stupidly assuming that you meant 85 hours, or asking you to re-enter because it doesn't understand.

Many of the fields have automatic values, which cycle as you click on them. The certificate field, for instance, cycles through U, PG, 12, 15, 18 and XX (there isn't room for the third X). (Although in fact there's no such thing as a 12certificate video, unless I'm mistaken; the 12 certificate is for films only.)

There is room for five programme titles per video, and underneath there's a graphical and text display of how much of the tape has been used and how long is left – but for standard and long-play machines. This enables the program to offer a "find empty space" option – ideal if, like me, you've got loads of tapes lying around with a few minutes blank at the end of each one.

I've said it before, and I'll say it again: I don't really see why anyone would want to take the time to fire up their Amiga, load a program and then search through to find a specific videotape. Unless you've got whole roomsfull, it's quicker just to scan the labels. However, if you're the sort of person who really does want to do the whole thing on computer, *Videobase* is probably about the best around. And it's free, too. **Program rating 8/10**



There have been a few disk magazines sent in over the last few weeks – many from the "old faithful" crowd. Here's the pick of the crop...

DIGITAL DISK ISSUE 3

This is the third issue of *Digital Disk*, and it gets better with each issue. It's available free (issues 4 onwards will cost real money) and it's available from Digital Disk Publishing, 70 Donald Drive, Chadwell Heath, Romford, Essex RM6 5DU. Just send two blank disks (it's a two-disk mag) and a stamped, self-addressed envelope.

Contents include the running "interactive adventure", which is a narrative story with the story



Digital Disk issue 3: this disk magazine gets better with each issue, with game reviews, features on music and AMOS, and an "interactive adventure".



direction decided by the majority vote of readers. I'm not keen on the thing, I have to admit, but I'm sure that many people like it. There's a decent news section, which covers the Amiga and also the Atari ST family (the disk is multi-format, and available on the Amiga, ST and PC although the PC version has been postponed for a month or so. apparently to write a new front-end and put some new staff members in place). There's an AMOS tutorial, reviews of games, space for reader ads when some are sent in, features on computer and conventional music (sadly the authors seem to lean towards "house music" as a favourite style, but I suppose we can't have everything ...), pictures, song lyrics (from most of REM's Automatic for the People album in this issue)... something, as they say, for everyone.

The only trouble with the magazine seems to be that there hasn't yet been much reader feedback – no letters, for example, on the letters page. With luck, as more people get to hear about the mag, this will change – it certainly deserves to succeed.

A "trial subscription" is £10 for four issues, or you can subscribe for a whole year for £26 (12 issues). However, if you mention *Amiga Shopper* when you subscribe, you'll get £1 off that rate. And you can't say fairer than that! **Value for money 8/10**

NOTHING BUT AMOS

Nothing But AMOS (or N.B.AMOS for short) is, as you might have guessed, a magazine strictly for and written in - the popular AMOS programming language. Yes, written in, because the viewer is apparently the result of months of coding effort. It's certainly slick, with nice chunky 3D-effect buttons for scrolling and so on (although the scroll up and down buttons confused me for a while the upwardly pointing button scrolls down through the text). It's a shame that the programmer, Neil Wright, seems to have decided to only use the NTSC portion of the screen for

the text viewer, meaning that the bottom third or so is blank – why couldn't the text take up the whole screen area, as the pictures do?

The content of the disk is divided into articles, pictures and music. The articles are well written, and include plenty of program fragments, although the images aren't particularly wonderful.

Subscribing to *N.B.AMOS* brings a few extra benefits, along with the monthly disk magazine: reduced prices for disks from the PD library (£1 instead of £1.50), access to the source code of the disk mag for £4.99, and even a "debugging service" – send in your problem program and the team will attempt to debug it for you, free of charge! (Of course, *Amiga Shopper's* Code Clinic will also do the same for you... this issue it's on page 46.)

N.B.AMOS costs £2.50 for one issue, or £24 for a full year's subscription. Cheques should be made payable to J Rutherford or N Wright, and should be sent to *N.B.AMOS*, c/o Neil Wright, 39 Riding Dene, Mickley Square, Stockfield, Northumberland NE43 7DL.

Value for money 9/10

MR AMOS CLUB DISK And... yes, another AMOS

newsletter! This one's from the Mr AMOS Club, which has been running for a little over six months – and has already got almost 850 members. Brian Bell, the bloke who runs the club, was responsible for the *Charlie Chimp* game that recently won the *GamesMaster*/Europress competition to design a game in AMOS – it was given away on the cover disk of our sister magazine *Amiga Format's* May edition.

The club's aim is, according to Brian, "to teach all budding AMOS users out there how to write winning software like *Charlie Chimp* and make a fortune of it all." The club is busy on a number of programming projects including a *Streetfighter II* clone [*Editor's note: this is* apparently some sort of (shudder) computer game, I understand], and



Some of the artwork supplied on the Mr AMOS Club disk – images so professional that they're worth the price of the disk themselves!

these will be explained in detail in the club disk magazine.

The magazine has a nice interface, and it's clear that the programmers are very accomplished AMOS coders. However, unless the disk is auto-booted the text face is nearly impossible to read - it's a very narrow, compressed face, and while I could just about make everything out on my monitor, it would certainly have been a real strain if the Amiga had been connected to a television instead. The text only covers half the screen - a good thing, since taking up the entire display would really have made things impossible. This really is a problem that should be addressed, though - it could well put many people off, especially since much of the text is in colour, which adds to the legibility problem. If you autoboot the disk, everything is fine - the font is a nice, chubby, easy-toread affair and covers the whole of the screen. But I didn't realise that this was the case for some time, and the designers should take into account the fact that many of us don't autoboot disks unless we absolutely have to.

The contents of the disk include programming tutorials, contacts information and so on, reviews of programs created in AMOS, and AMOS add-ons such as the compiler, along with some very nice artwork. I looked at disk three, which contains a couple of great fonts and lots of characters for you to use in your own creations – there's a picture on this page of the contents of one of the files, and you can see just how professional it all is.

The actual programming tutorials aren't the very best that I've seen, but aren't too bad; and in the "advanced programming" section of the disk I viewed, Brian gives some good advice about how to pick subject areas that will make you the most money if you want to program commercially. Disk four will, he says, talk about marketing your products.

Even if you only get the disks for the artwork that's included, they're well worth the price. And the extra information thrown in means that they are an invaluable resource to any AMOS programmer, from beginner to professional.

Issue one of the club disk costs £1, issues two and upwards cost £2.50 in the UK, inclusive of postage and packing. The disks come out bimonthly, and if you send a cheque for more than one issue you'll get the new releases as soon as they're ready. To order, make your cheque payable to Brian Bell and send it to The Mr AMOS Club, 8 Magnolia Park, Dunmury, Belfast BT17 ODS. Value for money 9/10

continued on page 120



There are two main ways to get hold of Amiga PD and shareware: from a bulletin board or from a PD library.

The advantage of using a bulletin board (BBS) is that often the latest software is uploaded as soon as it's available. On the downside, you need a modem to connect, and you'll have to pay phone charges (and sometimes a connection fee to the BBS as well). There is a growing number of

BBSs with a wide range of Amiga software available for download. Check out 01-for Amiga (071 377 1358) and the Cheam Amiga Bulletin Board (081 644 8714). Another good option is joining CIX (the Compulink Information eXchange), which not only has Amiga software but also contains conference and file areas on a wide range of subjects. Many of the *Amiga Shopper* writers have accounts on CIX, so you can get first-hand advice on your problems, too. For more details, call CIX on 081 390 8446 (voice) or 081 390 1255 (modem).

If you don't want to use a BBS

or haven't got a modem, the other way to get PD software is from a PD house. Many advertise in *Amiga Shopper*, and there's a full directory overleaf. Expect to pay between 99p and about £2.50 per disk – there's often a discount if you buy in bulk, too. As for the difference between companies which charge 99p and those which charge £2.50 – well, try both types. There are brilliant, totally professional PD houses which charge less than a quid, and total incompetents which charge more than twice that.





ACC HARDWARE PROGRAMMING MANUAL

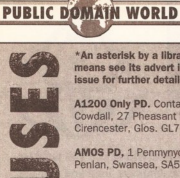
THE perfect introduction to programming the Amiga's hardware using Assembly Language. Everything you will need to get started is included in the package. Through an integrated environment you can browse through the chapters, load and run examples and invoke the assembler. Topics covered include: Interrupts, Input, The Copper, Replayers, Audio, The Display, Sprites, The Blitter, Scroll Texts and more.

Price: Disk 1 (PD) £1.25, Disks 2,3 and 4 £5.00 each. Postage 60p per order.
 Amiga Shopper Offer: Disks 2,3 and 4, including postage, for £12.00. Ends Feb '94
 Amiga Shopper featured Disk 1 on the coverdisk of their December '93 issue..

 CU AMIGA: '...should be on the shopping list of every budding programmer.' Rating 89%



ALL DISKS NOW ONLY £1.05 EACH! unless stated	Anglia P	t1.00	angl ⁱ c. anglia
	(P) = Works on all Amiga Computers in	ncluding A1200	
HOME MANAGEMENT PACK 3 DISKS (P) £3.15 Calendar, Mortgage, Spreadsheet, Grammar, Mileage, World Time, Budget, Chequebook, Database, Typing Tutor, Typewriter, Grocery, List Maker, Horne Barking. CLIPART PACKS 1, 2 OR 3 EACH PACK = 5 DISKS £5.25 S different packs of 5 disks, all full of the very best clipart for Dhaint etc. (P) PC EMULATOR PACK (P) 3 DISKS £3.15 Turns your Arniga into a PCI Includes the latest PC task which now gives two VGA Resolution (If you have a 1200) and includes 2 disks of PC Abil: Dorami software. PC EMULATOR PACK 2 (P) 3 DISKS £3.15 Includes the latest PC Task Nus PC clisis containing a French language tuition program. Excellent tutor previously only available for the PC. ANGLIA COLOUR FONTS PACK 1 OR 2 (P) 5 DISKS £5.25 5 disks full of original colour fonts produced here at Arajia. There are 16 colour fonts produced here at Arajia. There are for colour fonts produced here at Arajia. There are for colour dist and pasel Thio y are produced in the Same way as the chisel font supplied with DPaint and the Kaa rage of commercial fonts! They are typed straight in and work with Dpaint and IV Text. ANGLLA CLIPART PACK (P) (NEW) 5 DISKS £5.25 ASTRONOMY PACK (P) 4 DISKS £4.20 This superb pack now includes: Star Chart, Amiguaer, Total with Brit or about system. PRINTER USER PACK 2 (P) (NEW) A DISKE PACK 2 (P) (NEW) 4 DISKS £4.20 This superb pack now includes: Star Chart, Amiguaer, Total with Brit new colocetin of gro		ARCADE PACK (P) 4 DISKS E4.200 Our latest collection - The very best Arcade style games in the whole of PD. You'll play these over and over again! Includes: Cybernetit, Hellzone, Galaga, Nebula, Tanx, Defenda, Oblivion, Infruder Alert, Blizzard. UTILITES U437 (P) D-Copy V3.1 (Latest disk copierl) U478 (P) Typing Tutor (New Great features) U495 (P) Vius Checker 6.33 (latest vius killer) U496 (P) Mus Checker 6.33 (latest vius killer) U498 (P) Printer Drivers (Over 100 - Most Star + Citizen models including colour and HP500CI) U4038 (P) Daint tutor (easy route to Pro Graphics) U4043 (P) Superdark (New screen blanker) U4055 (P) Disk Manager III (the finest disk catalogue prog) U4054 (P) Disk Manager III (the finest disk catalogue prog) U4055 (P) Pools Wizard (Barg up to date forecaster) U4056 (P) Rools Wizard (Barg up to date forecaster) U4056 (P) Tools Warad (Barg up to date forecaster) U4056 (P) Tools Wara (game a to date forecaster) U4056 (P) Tools Wara (Barg up to date forecaster) G6048 (P) Super trum Emulator V1.7 (Works Immediatelyf) D139 (WB3 only) Planet Groove (stunning AGA Demol) G6044 (P) Super Pacman 92 (the best ever) G6051 (P) Dathites Bard Ear Less game) G60454 (P) Super Pacmana 92 (the best fruit machine ever)	Inglia .ngl .ngla any .ngla .ngla any



*An asterisk by a library's name means see its advert in this issue for further details.

A1200 Only PD. Contact B J Cowdall, 27 Pheasant Way, Cirencester, Glos. GL7 1BJ.

AMOS PD, 1 Penmynydd Road, Penlan, Swansea, SA5 7EH.

*Amiganuts United, 1 Daffern Avenue, New Arley, Coventry CV7 8GR.

Amiga Productivity PD Series, 51 Ennors Road, Newguay, Cornwall TR7 1RB. Contact M J Docking.

*Anglia PDL, 30 Victoria Street, Felixstowe, Suffolk, IP11 7EW, **a** 0394 283494

*Anim1 PD, 2 Fatherwell Avenue, West Malling, Kent ME19 6NG.

Armchair PD, 180 Blackton Close, Newton Aycliffe, Co Durham DL5 7EY.

Artman, 40 Northwell Gate, Otley, West Yorkshire LS21 2DN. Phone 0943 466476.

Asgard PD, 20 Langdale Drive, Flanshaw, Wakefield WF2 9EW. Phone 0924 363059.

Batty's PD. Contact lan or Lynn Battison, 7 Denmark Road, Northampton NN1 5QR. = 0604 22456. Life membership £3.99.

Beats Brothers, 6 Brownings Close, Pennington, Lymington, Hampshire SO41 8GX.

Belshaws PD. 55 Baldertongate, Newark, Notts. NG24 1EU, ☎ 0636 72503.

BG PD, 6 Peter Street, Whitehaven, Cumbria CA28 7QB.

Blitterchips, Cliffe House, Primrose Street, Keighley, BD21 4NN, ☎ 0535 667469.

BTK, 7 Callander Road, Catford, London SE6 2QA = 081 473 1650.

Bus Stop PD. Contact Lisa or Cheryl, 6 Smiths Avenue, Marsh, Huddersfield HD3 4AN, ☎ 0484 516941.

C and C PD. Contact Chris Wild-

man, 3a The Cedars, Tilehurst,

Chris's PD, 22 Merryfields Av-

enue, Hockley, Essex SS5 5AL.

Colwyn PD. Free, non-profit-mak-

ing PD, membership £5 per year. Contact Andy Roberts, 17 Gladys

Grove, Colwyn Bay, Clwyd LL29

7YB, = 0492 533442.

Reading, Berks. RG3 6JW,

☎ 0734 411131.





Computer & Design Services, 24 Blackmoor Croft, Tile Cross, Birmingham B33 OPE. ☎ 021 779 6368

*CP PD, 3 Dunedin Crescent, Winshill, Burton on Trent, Staffs. DE15 OEJ, = 0283 516736.

Crazy Joe's, 145 Effingham Street, Rotherham, South Yorks, S65 1BL, = 0709 829286.

Crazy Software PD, 50 Woodville Court, Portobello, Wakefield, West Yorkshire WF2 7DU.

Deja Vu, 7 Hollinbrook, Beech Hill, Wigan WN6 7SG, ☎ 0942 495261.

*Diskovery PD, 108 The Avenue, Clayton, Bradford, West Yorkshire BD14 6SJ, = 0274 880066.

Essex Computer Systems, 118 Middle Crockerford, Basildon, Essex, SS16 4JA. **a** 0268 553963.

Eurodisk PD, PO Box 2, Radlett, Herts WD7 80L.

*Express PD, 47 Aberdale Road, West Knighton, Leicester LE2 6GD, # 0533 887061.

*Five Star PD, 48 Nemesia Road, Amington, Camworth B77 4EL. = 0827 68496.

George Thompson Services, Bridgegate Centre, Martinfield, Welwyn Garden City, Herts. AL7 1JG, = 0707 391389.

*GVB PD, 43 Badger Close, Maidenhead, Berks. SL6 2TE, ☎ 0831 649386.

Haven Computing, 15b Meeching Road, Newhaven East Sussex BN9 9RL, = 0273 513491

Highland PD. Free list contains lots of education, business and games disks. Contact David Paulin, 255 Drumrossie Avenue. Inverness IU2 3SX ☎ 0463 242431.

Holmes Brothers Compilations. Contact Craig for monthly compilation disk. 23 Rocester Avenue, Wednesfield, Wolverhampton, West Midlands WV11 3AU. ■ 0902 733418.

Hornesoft PD. Contact Chris Horne, 23 Stanwell Close, Wincobank, Sheffield S9 1PZ, ☎ 0742 422000.

ICPUG (Independent Commodore Product Users Group), PO Box 1309, London, N3 2UT, ☎ 081 346 0050.

Immediate Arts, 26 Lyndhurst Gardens, Glasgow G20 6QY. ☎ 041 946 5798.

Judge Dredd's PD, 1 Nottingham Road, South Croydon, Surrey CR2 6LN.

*Kew=II Collection, PO Box 672, South Croydon, Surrey CR2 9YS, ☎ 081 657 1617.

*KT's PD. 75 The Drive. Rochford, Essex SS4 1QQ, ☎ 0702 542536.

Langham PD. Contact Richard Payne, 89 Wolverhampton Road, Codsall, Wolverhampton WV8 1PL

Logic PD, 8/5 Glenalmond Court, Sighthill, Edinburgh EH11 4BE.

Magnetic Fields, PO Box 118, Preston, Lancashire PR2 2AW. ☎ 0772 881190

Mega PD, 78 Bockingham Green, Basildon, Essex SS13 1PF **a** 0268 559164 / 0621 828527

NBS, 1 Chain Lane, Newport, Isle Of Wight, PO30 5QA, ₽ 0983 529594.

Network PD & Shareware Library, Kenmare, Co. Kerry, Eire. **a** 010 353 64 41603

*NJH Computers, 12 Meesons Mead, Rochford, Essex SS4 1RN. ☎ 0702 546796.

Numero Uno. Contact Dillon Eyre, 21 Burstall Hill, Bridlington, N Humberside Y016 5NP, ☎ 0262 671125.

Orbital Software. Contact A Flowers, 37 The Orchard, Market Deeping, Peterborough, Cambs. PE8 8JR, = 0778 342064.

Pathfinder PD, 41 Marion Street, Bingley, W Yorks. BD16 4NQ, ☎ 0274 565205.

Penguin Public Domain, PO Box 179, Reading, Berkshire RG3 3DD.

*PD Soft, 1 Bryant Ave, Southend-on-Sea, Essex, SS1 2YD, = 0702 466933.

Premier PD, 45 Fairfield Gardens, Eastwood, Leigh-on-Sea,Esses SS9 5SD, = 0702 520520

Riverdene PDL, 30a School Road, Tilehurst, Reading, Berkshire RG3 5AN, = 0734 452416.

Roberta Smith DTP, 190 Falloden Way, Hampstead Garden Suburb, London NW11 6JE, ☞ 081 455 1626.

Scribble PD, 14 Woolner Close, Barham, Suffolk IP6 ODL

*SeaSoft Computing, The Business Centre, 1st Floor, 80 Woodlands Avenue, Rustington, W. Sussex BN16 3EY. = 0903

850378.

Sector 16, 160 Hollow Way, Cowley, Oxford, = 0865 774472.

17-Bit Software, 1st Floor Offices, 2/8 Market Street, Wakefield, West Yorkshire WF1 1DH. Phone: 0924 366982

Softville, 35 Market Parade, Havant, Hants PO9 1PY **☎** 0705 498199

Software Expressions, Unit 4, 44 Beauley Road, Southville, Bristol BS3 1PY, = 0272 639593.

Startronics, 4 Arnold Drive, Droylsden, Manchester M35 6RE, ☎ 061 370 9115.

Tazmania PD. Contact M Hewson, 4 Boultham Avenue, Lincoln LN5 7XZ, = 0522 538706 (after 6 pm).

Telescan Computer Services, Handsworth Road, Blackpool FY5 1SB, = 0253 22296.

Trevan Designs Ltd, PO Box 13, Aldershot, Hants. GU12 6YX, ☎ 0483 725905 (note: modem line, not voice).

Vally PD, PO Box 15, Peterlee, Co Durham SR8 1NZ, ☎ 091 587 1195.

Virus Free PD, 31 Farringdon Road, Swindon, Wiltshire SN1 5AR = 0793 512321

*Visage Computers PDL. 18 Station Road, Ilkeston, Derbyshire DE7 5LD, = 0602 444501.

Your Choice PD Library, 39 Lambton Road, Chorlton-cum-Hardy, Manchester M21 1ZJ. Phone 061 881 8994.

BUYER BEWARE: The inclusion of a PD library in this directory does not imply that Amiga Shopper endorses or recommends any PD library in any way. We can accept no responsibility for any dealings you may enter into or for any difficulties you may encounter.

 When you write to any of these libraries for a catalogue, include an SAE for its return. Some libraries ask that you send a blank disk as well.

. If a library is named in a review, this means that that library provided us with the disk reviewed. Given that PD can be freely copied, the same program may well be available legitimately from several libraries.

• If you run a PD library not listed here and wish to be included, or if you want to amend any information given, send full details and a copy of your latest catalogue to: PD Directory, Amiga Shopper, 30 Monmouth Street, Bath, Avon BA1 2BW.

FIVE STAR

OUALITY SOFTWARE: WE STOCK OVER 3000+ DISKS FREE

adiabal s

EREE

CATALOGUE WITH EVERY ORDER OR JUST SEND 2 X STAMP TO COVER POSTAGE & WE WILL SEND YOUR FREE CATALOGUE BOOKLET

GAMES G001-17 + Games (1-17) G018 + Family Fun 1 (A) G019 + Wet Beaver Game 10019 + Well Better Outlies 6077 + Jeopards (Å) 6077 + Jeopards (Å) 6078 - Star Trek ng 6088 + Treip (Å) 6088 + Treip (Å) 6088 + Tricky Turn (Å) 6099 + Viking Childs 6099 + Nising Childs 6099 + Nising Childs 6097 + Poleting (Å) 6097 + Poleting (Å) 6109 - Popeye (Å) 6108 - Popeye (Å) 6112 - Cubulus (Å) 6127 - Polefinda (Å) 6138 - Peter Quest (Å) 6221 - Staruber Cames I 6174 - Power Games I 6175 - Power Games I 6 G256+ Insider-Club (A) G259 + Crystal Carverns (A) G620 + Property Market G265 + Subculture (A) G266 + Trucking (2) G269 + Mental Images 1 (A) G270 + Mental Images 2 G272 + Tank Battle (A) G274 + Mr. Dun (A)
 G272 + Iamik Bottle (A)

 G274 + Hr Dog (A)

 G275 + Fruit Machines (A)

 G273 + Game Galore (1-13) (A)

 G302 + Sounty Hunter

 G303 + Dimession X (A)

 G303 + Dimession X (A)

 G303 + Sounts Revenge (A)

 G314 + Stanson K (A)

 G325 + Meag Game Col III (A)

 G331 + Gruvity (A)

 G333 + Cyber-Netic (A)

 G334 + Donkey Kong

 G335 + Cruzy Soe II (A)

 G334 + Donkey Kong

 G335 + Cruzy Soe II (A)

 G336 + Nonder Land (A)

 G356 + Wonder Land (A)

 G357 + Came Bay Tehris

 G364 + Simp Caller (A)

 G372 + Game-Bay Tehris

 G374 + Super Twintris (A)

 G389 + Casino Games (A)

 G374 + Super Twintris (A)

 G389 + Casino Games (A)

 G389 + Erren (A)

 G3902 Strikebadl (A)

 G392 Strikeba G401 + IFF2PCS (A) G403 + Castle Normis (A) G406 + Total Wars (A) G409 + Wot it Name Quiz G410 + Fatal Mission (A) G411 + Battle Car 2 (A) G417 + 22 Puzzle Games (A) G412 + Second II (A) G422 + Serene II (A) G435 + Roulette (A) 4435 + Routette (A) 6435 + Routette (A) 6436 + Alirport 6437 + Jompy 6438 + Treffbarzer (A) 6443 + Olympiod Disk (2) (A) 6446 + Ohlidox (A) 6445 + Enghter (A) 6453 + Tire Tighter (A) 6453 + Tire Tighter (A) 6455 + Castle of Doom (A) 6458 + Technotron (A) 6456 + While World Giddy (A) 6456 + Chess II (A) 6474 + Top of the Leegue (A) 6478 + Manos Cricket (A) 6484 + Match Stick Mam (A) THE ABOVE IS ONLY A SMALL LIST OF THE TITLES AVAILABLE, PLEASE ORDER A CATALOGUE DISK **COMPATIBLES NOTE**

AS00 (WB1.3) any disk AS00 Plus (WB 2.0) with a (+) A600 (WB 2.0) with a (+) A1200 (WB 3.0) with a (+) A1200 (WB 3.0) with a (A) CDTV/A1500/A2000 etc, check for (Kickstart) that matches one of the top Amiga...Ok. () means number of disks

who wish to become Official Five-Star PD Distributors. Please write to us.(limited)

OVERSEAS TRADERS

U001 + A-GENE (A) U002 + System Tester (A) U007 + Text PLus 2.2e (A) 1007 + Toxt Plus 2.2c (Å) 1016 + Home Business 2 (6) (Å) 1023 + Banking (Å) 1023 + Can De (1Mb) (Å) 10031 + C-Light (1Mb) (Å) 10033 + Cross Des (Å) 10046 + Darkster (Ž-5) (Å) 10058 + Meg Creator (Å) 1018 + Dathe Base/Cat (Ž) (Å) 1018 + North C (Ž) (Å) 10121 + Sared Sheet (Å) 1112 + Spreed Sheet (A) 1121 + Spreed Sheet (A) 1131 + Ietra Copy (A) 1137 + Ueidt (A) 1144 + Amige Fox DTP (A) 1144 + Amige Fox DTP (A) 1145 + Xcopy Professional (A) 1145 + Xcopy Professional (A) 1150 + Work-Bench Hacks (A) 1170 + Biorhythm V4.01 (A) 1177 + Bietre-Cad V1.4 (A) 1186 + Uhiment Disk Creator (A) 1195 + Amisse-Pro II (A) 11231 + Ho Cemel Shrare (A) 1224 + Sopech Toy (A) 1223 + Speech Toy (A) 1235 + Sprephic Converter (A) 1235 + Strophic Converter (A) 1248 + Copy & Credx Tool (A) 1231 + Power Lego (A) 1231 + Power Lego (A) 1231 + Power-Henues (A) 1335 + Prote (A) 1335 + Prote (A) 1335 + Power-Henues (A) 1336 + Power-Henues (A) 1337 + Midel A) 1346 + Alumiter (A) 1356 + USS1 + Assessin Boot Block (USS5 + Crossword Creator USS5 + Crosphic Const Kit US67 + Text Plus V.4 (A) US60 + Icon Const Kit (2) (A) US60 + Picture Box (A) US61 + Magnetic Page (A) US64 + New Super Killer (A)

ANIMATION A001 Walker 1 & 2 (2) (A) A004 + Perky Pig (AGA) A005 + Filter The Fish (A) A005 + Filter The Fish (A) A010 + Scalpt Anim 1 (A) A010 + Scalpt Anim 1 (A) A017 + St. Fleet (A) A021 + Coyles Strike Back A022 + Luzo Teenagers (A) A025 + Cool Carges Ispace A029 + Mike Tyson (A) A033 + Forcial Flight (A) A033 + Forcial Flight (A) A033 + Batman Movies (A) A033 + Weird Science 11 (A) A034 + Weird Science 11 (A) A035 + Veyel (A) A051 + Dating Games (3Mb) (2) A056 + Juggert 11 (TMb) (A) A064 + Newriek (2) (A) A064 + Newriek (2) (A) A064 + Newriek (2) (A) A064 + Newriek (1) (A) A072 + Live Bitch (18) (A) A073 + Hist Mental 11 (A) A084 + Mother 2 (2) (A) A108 + Another World (A) A115 + Vietnam Conflict (A) A151 + Scek Album (A) A153 + Geilf Tihute (A) A154 + Timmierbirds (A) A154 + Nore Sibo Down (A) A154 + Nore Sibo (A) A200 + Ners Flight (A) A200 + Ners (A) A200 + Viste Protoes (A) A214 + Anore (A) A200 + Viste Protoes (A) A215 + Nadowna II (3) (A) A224 + New Yit (M) A225 + Sveet Flight (A) A225 + Sveet Flight (A) A226 + New Yit (A) A226 + New Yit (A) A226 + New Yit (A) A227 + New Yit (A) A228 + Street Flight (A) A229 + New Yit (A) A229 + New Yit (A) A220 + Freddy Dead (A) A220 + Christmas Anim (A) A225 + Sveet Rewenge (A) 🐄 STAR TREK anim Agatron Vol 1-38

DENOS DOI + Space Ace (A) DOI + Space Ace (A) DOI + Multitasking (A) DOI + Multitasking (A) DOI + Multitasking (A) DOI + Pead Dance Thresh DO2 + Budrain Mega (2) DO33 + Themes TV Demo (A) DO55 + Themes TV Demo (A) DO56 + Predators (2) (A) DO66 + Sum Fox Bibs Bods (A) DO78 + System Violation (A) DO78 + System Violation (A) D120 + 1911 Voyage D154 + Virtual Real (2) D154 + Silence of thind D188 + Silence of thind D188 + Silence of Mind D189 + Silence of Mind D190 + Software Failure D201 + Farts Demo (A) D203 + Hidden Demo (A) D203 + CAL Lunelight (A) D218 + Scream (2) D234 + Deluze Vheto III (2) D234 + Deluze Vheto III (2) D234 + Darachy 110 vailab Call for details MUSIC M001+ Beasty Boys (A) M002+ Michael Jackson (A) MU02+ Michael Jackson (A) MU03+ Do the Bartman (A) MU03+ 100 C64 Tunes MU18+ The Xmas Song (2) (A) MU20+ Laurel & Hardy (2) (A) MU20+ Laurel & Hardy (2) (A) MU20+ Safe Sex Demo (A) MU20+ The Rainbow Demo (A) MU20+ The Rainbow Demo (A) MU20+ The Rainbow Demo (A) MU20+ Madonna (A) MU20+ Madonna (A) MU20+ Safe Sex Despe (A) M003+ Do the Bartman (A) M123+Home & Away + Bread (A) M123+Home & Away + Bread (A) M125+ Addams Family (A) M131+Kefrens Megamix (A) M147+Bangle (A) M150+Tiffany (A) M153+Xmas Music Col (A) M 154-KYlis (2) (A) M 156+CD Player (A) M 156+CD relayer (A) M 160+1 am too Sexy (2) (A) M 160+1 am too Sexy (2) (A) M 171+Madonna (Virgin) (A) M 171+Madonna (Virgin) (A) M 184+Samfox (Please Me) (A) M 186+Madonna (Rescue) (A) M 186+Joe Lo Taxi (A) M 184-Joe Lo Ta M154+Kylies (2) (A)

Per disk

E001+ Kids Paint (A) E002+ Colour It (A) E003+ Treasure Search (A) E003+ Treasure Search (A) E004+ Learn & Play II E005+ Learn & Play II E005+ Learn & Play II E007+ Education Graphics E008 Mr Men E009+ Astronomy (A) E010+ Education Disk 2 (A) E013+ Education Disk 2 (A) E013+ Education Disk 2 (A) E013+ Education Disk 2 (A) E014+ Education Disk 3 (A) E014+ Education Disk 3 (A) E016+ Education Disk 3 (A) E027+ Inter (A) E027+ Inter (A) E027+ Inter (A) E027+ Inter (A) E027+ Ariach Astrology (A) E027+ Ariach Astrology (A) E027+ Ariach Astrology (A) E33+ Kaydick II E33+ E73+ Picture & Letter (A) E73+ Picture & Letter (A) E74+ Amiga Begin Guide (A) E75+ World War 2 (A) CLIPART

EDUCATION

CA01+ Colour Cartoon (C015+ 55 Cipert (1-5) (C024+ Harlequin Vol1 (C025+ Harlequin Vol2 (C026+ Harlequin Vol2 + C026+ Marlequin Vol2 + C028+ Amsoft Font Clip 2 (C030+ Varlous Fonts (C031+ Colour Font Clip art (C031+ Colour Clip art (C032+ Oisney Clipart (C034+ Colour Clipart (C034+ Colour Clipart (C034+ Colour Clipart (C034+ Colour Clipart (C034+ Clipart Fonts (3) (C044+ Colour Clip Art (C01+ Clip Art Vol (1-20) (C101+ IFF Pic Clipart (1-24)

EONTS

F001+ F5 Font (1-5) F015+ Deluxe Paint Font 1 F016+ Deluxe Paint Font 2 F017+ Deluxe Paint Font 3 F018+ Deluxe Paint Font 4 F029- Computer Eye Font 1 F024- Computer Eye Font 1 F024+ Computer Eye Font 2 F025+ Fancy Font Volume 1 F045+ Mega Font Volume 1 F050+F5 Logo Font Volume 1 F050+F5 Logo Font (1-9) F070+ Pagestream Font (1-6)

SAMPLES

S001 Sample ST Vol (1-50) S151 Mega Modules (1-6) S171 House Samples A S172 House Samples C S174 Noise Lass, Mozart S175 Korge Sample (3) S201 ST Modules (1-40) S401 NT Modules (1-3) S501 Instrument (1-5) 1

DISK CATALOC Add 70p with order or send 3 x We recommend the disk cata contains a full description of ove & a special offer & free SYS INI

SYS NFO ... Gives info on your (15) NPO ... Unvest into on your handware & speed check all drives, ram, hardware & speed check etc, very USEFUL test to determine how healthy your Amiga is. Brilliant. WE ALSO HAVE FRED-FISH & SCOPES

CATALOGUES.

We also stock:

FRED-FISH	1-890
T-BAGS	1-57
L.S.D docs	1-39
SCOPES	1-220
ASSASSIN	1-115
Glamours etc.	

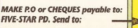
C64 EMULATOR Vs 2

& 50+ original C64 Games Pack

& 50+ original C64 Games Pack The very latest C64 Version 2 Emulator. Now you can even program it just like the C64 computer. SUPERB VALUE PACK ONLY £4.99
ZX SPECTRUM 48K & 50+ original Specy games packs This is the very latest version (1.7) now runs much faster & includes sound. You can even program it like the original ZX-SPECTRUM 48K BULLANT. ONLY £4.99 ALL AMIGA (please state)
101 Games Compilations pack only £12.99 Super value 101 great games, pack includes CRAPY SUE, INVADER II, TERIS ELECTRIC TRAIN, MONOPOLY and 96 more great games etc. Suitable for all ages & for all Amigas
30+ GAME PK 1 OR 2 ONLY £3.99 EACH Games are same quality as above For all ages and for all AMIGAs
ASSASSIN CAMES PACKS VOI 1-115 Very highly rated games compilation, has been reviewed in most Amiga magazines. Each disk contains between 2 to 8 very high quality games. For full list of the ASSASSIN games please order a CATALOCUE disk. ALL AMIGA (order by disk no eg. Ass 93 for Assassin disk 93)
SPECIAL PACKFOR ALL AMIGAS MANGA ARIKA (6 disk) NEW only £5.50 Brilliant MANGA games anim demo (6 disk) D-PAINT FONTS pack 1, 2 or 3 only £4.95 150+ QUALITY IFF FONTS. 4 DISKS PER PACK FS LOGO FONTS pack 1, 2 or 3 only £4.95 ideal for logo headlines. 4 disks per pack. QUALITY D.T.P CLIPART (5 disks) £4.95 1000s of high quality images (5 disk) PAGE STREAM FONTS (6 disk) only £5.95 Why pay more for quality fonts. C.G. FONTS (for all major D.T.P) (7 disk) £6.95 Another 7 disks quality. C.G fonts. 48 HIGH QUALITY PAGESTREAM CLIPART only 99p per disk. Load into P. Starems.
Latest releases FOR ALL AMICAS EO74 SCIENCES VOL 1 (4 disks) Excellent collection of SCIENCE, PHYSICS & CHEMISTRY programs. EO84 ASTROLOGY PACK (4 disks) Find star galaxy etc position. A must for ASTROLOGY fors. G490 MEGA BALL 2 (Just released) Brilliant breakout clone MEGABALL v2 and load of new features. G494 EXTREME VIOLENCE (new) Fantastic 2 player duel shoot-em-up set in a future city. UG22 ACTION REPLAY V4 (A1200) Freeze, copy, rip gfk & music, infinite lives, MC Monitor etc. UG33 CHEAT COMPENDIUM (new) NEW cheat & compete solution for 452 (old & new) games UG37 DISKS REPAIR NIT II repair, solvage & copy for hard disk & floppy disk. UG39 DISK SALVAGE V2 (latest) New. salvage program etc from damaged HD & floppy disks. UG40 HOW TO CODE IN C (2 disks) New. teath you how to program the C language (tutor). UG35 CPC MULATOR 2 (new) V2.3 PC emulator now with 256 VGA colour on your A1200 US50 COPY & CRACK TOOL 2 (new) New compilation copy tool for back-up software. UG51 CMANUAL 3 (12 disks) (ditest) Latest manual v3a better than learning from books.
EDUCATION & 21 GAMES Our best seller. Best of diacation & 21 games (5 disk) (FOR ALL AMIGAS) ONLY £4.95 Extra font & log odisk available.
UE 24p stamps. logue as it 3000+ disks o program. miga set up, re & speed determine Billiant. Billiant.

Wheelie etc. Far too many titles to list. Order code ZX Spectrum Data

disk (1-4)



Prices 99p per disk

Postage 70p per order

(worldwide add 50p per disk P&P)

For latest catalogue disk please add 70p. (Europe add 25p per disk for P&P)

PRICE & HOW TO ORDER FIVE-STAR (dept AS11) **48 NEMESIA** AMINGTON TAMWORTH B77 4EL ENGLAND TEL: 0827 68496 We open 7 days a week and all orders are same day despatch.

FREE

M274+LSD Techno Warrior (A) M276+Vivaldi 4 Seasons M293+Bach Concerto 5/6 (A) M314+Dick Tracy (2) (A)

M317+Freddy Rapp (A) M318+Madonna Immaculate Col (A)

COMPETITION (FREE ENTRY WITH EVERY ORDER) monthly price draw until February. The first three customers orders picked out of the box will win. IST PRIZE CUBMAN DISK DRIVE 2ND 40 PD DISKS VOUCHER

3RD 25 PD DISKS VOUCHER

...more

ON THE COVERDISK:

Blue Ribbon Software's powerful music-making tool – SuperJAM! For the beginner, creating music isn't always easy. But now, with this fully-working program just pick your instrument, choose a style and jam away! In the shops now!



All the Best! Amiga Jormat +++

ulure

UPERJAM

VORLD'S BEST-SELLING AMORA MARASAZI

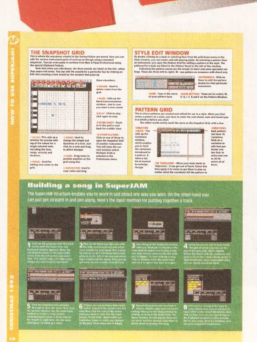
A

15 1993 **=** £3.9

Step-by-step guide on how to make the best music with your Coverdisk

...All on the cover of the Amiga Format

than just a magazine



540

software, SuperJAM!

Sensible Soccer versu: Cannon Fodder in this crazy Christmas combination from the inimitable Sensible Software

annon Soccer

ios.

ON THE SECOND COVERDISK:

All Amigas

CANNON SOCCER – a crazy Christmas demo combines two top games, Sensible Soccer and Cannon Fodder, to create this mad mission-packed footy shoot-em-up.

CAFFEINE FREE – written in Blitz Basic, this great gravitating blaster includes full source code.

XAP – more shoot-em-up mayhem with this demo of an addictive and peculiar Shareware game.

special bumper Christmas issue

RECCUTE From the makers of

Utimate The ultimate games creator just got the ultimate guide

If you've got AMOS, then get this book! It explains what AMOS can do, and how to make it do it.

There are sections on program planning, producing 'readable' code, and screen handling.

AMOS is built to handle scrolling, animation, sound and music everything you'll find in a commercial game And this book, from the makers of Amiga Shopper, shows you how it's done.

If you've got AMOS you're half way to creating your own gaming worlds. Don't stop half way - order 'Ultimate AMOS' today!

> * Includes a disk containing all the code printed in the book, plus four complete AMOS games!

FUTURE LEISURE BOOKS

These Amiga Format books are available in all good bookshops right now, but you can also order them direct from Future Publishing - and sending this order form off won't even cost you a stamp!

			212				
Please	send	me	(tick	as	an	pro	priate
i icuse	Jella		leven	61.5	up	010	prince,

each [ORDER CODE: FLB025A]

.copy/copies of 'Ultimate AMOS'/'Get the Most out of your Amiga 1993' double offer at £29.90 per set [ORDER CODE: FLB025B]

Amount enclosed £	Your nar
Viethod of payment (please tick one):	Your add
/isa Access Cheque P/O	
CARD NUMBER	Your sig
Expiry date:	Now sen
Please tick here if you do not wish to receive direct	Future I Ltd, Fre

mail from other companies:

comes..

Ultimate AMOS' is available on its own at £19.95 but, for a limited period only, you can order 'Ultimate AMOS' and 'Get the Most out of your Amiga 1993' for an all-in price of £29.90. That's a saving of £10 on the combined RRP. See the form at the bottom of this page for ordering details.

	MIGA	presents
OL	t the it of miga	your
	•	The essential Arrig guide to int, music programming, gen Publishing Workb domain, pristers, C Ware, Amigr/DOS

'Get the Most out of your Amiga 1993' yours for only £9.95 when you buy 'Ultimate AMOS'

PRIORITY ORDER FORM

Your n	ame
Your a	ddress
Your si	gnature
Now se	end this form and your payment to:

Leisure Books Offer, Future Publishing epost, Somerton, Somerset TA11 7BR

For office use only:



PUBLIC DOMAIN • PUBLIC DOMAIN

Amiga Shopper Buyer's Guide tells you what's hot and what's not in the Amiga market. It's a comprehensive guide to help you make the right buying decisions. We'll be updating it as new products are released. This month we deal with public domain software. For reasons of space, it may not include every PD package ever produced for the Amiga – for details of the latest products, see our regular PD reviews section (see page 111).

BUSINESS SOFTWARE	A STREAM OF THE ST	The Average of the second s	and the second		Contrast Constant of Manual Constant of Constant
BUSINESS SUFTWAKE Program	Library	Disk	Tune	Issue	Rating
AMaster	Fred Fish	Fish 824	Type Simple Adress book database	27	raung **
AZSpell	Digitz	Utl277	Spell checker	13	****
Account Master	Various		Home accounts program	19	****
AmiBase Pro 3	AmigaNuts	-	Powerful database	9	****
AmiCash	PS Soft	V630	Home accounts	16	***
AmigaDex	PD Soft	V757	Pop up address book	19	****
AmigaFox Atbl	Office Choice Fred Fish	U173 Fish 746	Combine text with graphics	8	** ****
BBase III	Fred Fish	Fish 860	Unix-like table formatting utility Powerful database program	22 28	****
BuddBase 1	Deja Vu	L/28	Powerful database program	20 22	****
Cruiseword	PD Majik		Word processor	16	**
DataBench	Fred Fish	820	Very good PD database	26	****
EasyBanker	GTS	Home2	Home finance program	10	****
Epoch	NBS	U726	Pop up address book and calendar	22	**
Forms Really Unlimited	PD Soft	V782	Create your own business forms	21	*
Home Business Pack Home Manager	Anglia PD	HB1	Database, spreadsheet, wp	25	****
HomeHelp	PD Soft GTS	V660 Home1	Personal organiser	16 10	****
I-Man	GTS	Home2	Computerised grocery lists Inventory list management	10	***
Inspire Demo	Fred Fish	815	Powerful word processor	26	*****
JCGraph Demo	Fred Fish	Fish 760	Demo of shareware graph program	23	****
Liner	Fred Fish	285	Ideas processor like Flow	10	****
MultiPlot	Fred Fish	467	Data graphing program	7	****
NewPRT	Digitz	149	Printer drivers for PageStream	10	****
PageStreamFonts	Digitz	149	Fonts for PageStream	10	*****
PaperBack! Philo	Fred Fish	Fish 749	Create printed booklets with ease	22	****
Power Base	Startronics Deja Vu	N/A Licenseware	Databases for beginners	21	* *****
Power Planner	Deja Vu Deja Vu	Licenseware	Database Diary/telephone book	15 15	****
PowerSnap	Fred Fish	542	Grab screen text as ASCII file	15 8	***
PowerText	Deja Vu	Licenseware	Word processor	18	*****
QuickFile	Fred Fish	820	Absolutely awful PD database!	26	Nonel
Stock Control 1.0	Deja Vu	L/111	Powerful stock control utility	23	****
TextEngine 3.0	Digitz	277	Word processor	13	***
TextPlus 3.0	PDSoft	V261	Word processor	1	****
UEdit WBase	AmigaNuts	1162	Text editor	8	****
WFILE	Anglia PD Fred Fish	U4015 776	Pop up Workbench database	18	**
Will&Testament	PD Soft	V706	Convert PC and Mac text files Template for wills	24 19	****
Word Power	Deja Vu	Licenseware	Spell checker	19	****
WordWright	PDSoft	V28	Word processor	13	****
CDTV Player	Fred Fish	Fish 759	Play Audio CDs from WB on A570	23	*****
MUSIC UTILITIES					
CZED	Fred Fish	223	Details office to the second	10	and the second
Desktop Harp	Various	223	Patch editor for Casio synths Collection of tunes	10	***** ****
K1 Editor	Fred Fish	332	Patch editor for Kawali K1	18 10	****
MED 3.11	AmigaNuts	973	Sound Tracker	10	*****
Module Master	TBAG	58	Play modules in various formats	9	****
Module Processor	AmigaNuts	864	Convert modules to executable	1	***
Nutcracker Suite	17-Bit Software	N/A	Tchaikovsky's Nutcracker suite	21	****
Rippers Disk	17Bit	1055	Rip modules from memory	5	****
Sound Ed	Fred Fish	486	Sample editor	5	****
EMULATORS					
A64	AmigaNuts	1030	Commodore 64	3	*****
IBEM	VirusFree	1485	PC compatibles	3	****
QL Emulator	AmigaNuts	1030	Sinclair QL	3	***
ST Emulator	Digitz	Utl149	Atari ST	15	***
ZX Emulator	AmigaNuts	1030	ZX Spectrum	3	****
VARIOUS UTILITIES					
A-Gene	AmigaNuts	933	Genealogy program	1	****
		Fish 759	Hard Disk backup utility	23	****
ABackUp	Fred Flsh				****
ABackUp AIBB	Pred Fish PD Soft	V948	Standard benchmark program	25	
AIBB ARTM	PD Soft 17Bit	V948 1274	Standard benchmark program System monitor	25 7	****
AIBB ARTM ARestaure	PD Soft 17Bit Fred Fish	V948 1274 Fish 760	System monitor Restore deleted files	7 23	****
AIBB ARTM ARestaure AWP	PD Soft 17Bit Fred Fish Fred Fish	V948 1274 Fish 760 554	System monitor Restore deleted files Animate WB2.0 clock pointer	7 23 11	**** ***** ****
AIBB ARTM ARestaure Awp AniMan	PD Soft 17Bit Fred Fish Fred Fish Fred Fish	V948 1274 Fish 760 554 722	System monitor Restore deleted files Animate WB2.0 clock pointer Voice control your Amiga	7 23 11 20	**** **** *** **
AIBB ARTM ARestaure AWP AniMan Anti-Virus	PD Soft 17Bit Fred Fish Fred Fish Fred Fish Soft Expression	V948 1274 Fish 760 554 722 U155	System monitor Restore deleted files Animate WB2.0 clock pointer Voice control your Amiga Kill those viruses	7 23 11 20 19	*****
AIBB ARTM ARestaure Awp AniMan	PD Soft 17Bit Fred Fish Fred Fish Fred Fish	V948 1274 Fish 760 554 722	System monitor Restore deleted files Animate WB2.0 clock pointer Volce control your Amiga Kill those viruses Find out size of drawer easily	7 23 11 20 19 28	**** **** *** **
AIBB ARTM ARestaure AWP AniMan Anti-Virus AppiSizer	PD Soft 178H Fred Fish Fred Fish Fred Fish Soft Expression Fred Fish	V948 1274 Fish 760 554 722 U155	System monitor Restore deleted files Animate WB2.0 clock pointer Voice control your Amiga Kill those viruses	7 23 11 20 19 28 8	**** **** *** *** ***
AIBB ARTM ARestaure AWP AniMan Anti-Virus ApplSizer Arq Assassins Handy Tools Astro 22	PD Soft 17Bit Fred Fish Fred Fish Fred Fish Soft Expression Fred Fish CIX Download	V948 1274 Fish 760 554 722 U155 Fish 853	System monitor Restore deleted files Animate WB2.O clock pointer Voice control your Amiga Kill those viruses Find out size of drawer easily Improved system requesters	7 23 11 20 19 28	**** **** *** *** **** ****
AIBB ARTM ARestaure AWP AnifiAn AptiSizer Arq Assassins Handy Tools Astro 22 AutoSave	PD Soft 17Bit Fred Fish Fred Fish Fred Fish Soft Expression Fred Fish CIX Download Aardvark PD	V948 1274 Fish 760 554 722 U155 Fish 853 – U186-188	System monitor Restore deleted files Animate WB2.0 clock pointer Voice control your Amiga Kill those viruses Find out size of drawer easily Improved system requesters Three disks of handy utilities	7 23 11 20 19 28 8 8 23	**** **** *** *** **** **** ****
AIBB ARTM ARestaure AWP AniMan Anti-Virus AppiSizer Arq Assassins Handy Tools Astro 22 AutoSave Avail Mem	PD Soft 17Bit Fred Fish Fred Fish Soft Expression Fred Fish CIX Download Aardvark PD PD Soft Fred Fish Fred Fish	V948 1274 Fish 760 554 722 U155 Fish 853 - U186-188 V685 771 285	System monitor Restore deleted files Animate WB2.0 clock pointer Voice control your Amiga Kill those viruses Find out size of drawer easily Improved system requesters Three disks of handy utilities Astrology program	7 23 11 20 19 28 8 8 23 17	***** **** *** *** **** **** ****
AIBB ARTM ARestaure AWP AniMan Anti-Virus AppiSizer Arq Assassins Handy Tools Astro 22 AutoSave Avail Mem BackUp	PD Soft 17Bit Fred Fish Fred Fish Soft Expression Fred Fish CIX Download Aardvark PD PD Soft Fred Fish Fred Fish Fred Fish	V948 1274 Fish 760 554 722 U155 Fish 853 - U186-188 V685 771 285 724	System monitor Restore deleted files Animate WB2.0 clock pointer Voice control your Amiga Kill those viruses Find out size of drawer easily Improved system requesters Three disks of handy utilities Astrology program Execute ARexx script at regular intervals Graphical memory monitor Hard disk back-up utility	7 23 11 20 19 28 8 23 23 17 24 10 20	**** **** *** *** *** *** *** *** ***
AIBB ARTM ARestaure AWP AniMan Anti-Virus ApplSizer Arq Arg Assassins Handy Tools Astro 22 AutoSave Avall Mem BackUp Badger	PD Soft 178H Fred Fish Fred Fish Fred Fish Soft Expression Fred Fish CIX Download Aardvark PD PD Soft Fred Fish Fred Fish Fred Fish Fred Fish	V948 1274 Fish 760 554 722 U155 Fish 853 - U186-188 V685 771 285 724 543	System monitor Restore deleted files Animate WB2.0 clock pointer Voice control your Amiga Kill those viruses Find out size of drawer easily Improved system requesters Three disks of handy utilities Astrology program Execute ARexx script at regular intervals Graphical memory monitor Hard disk back-up utility Event scheduler	7 23 11 20 19 28 8 23 17 24 10 20 13	**** **** *** *** *** *** *** *** ***
AIBB ARTM ARestaure AWP AniMan AppiSizer Arq Assassins Handy Tools Astro 22 AutoSave Avall Mem BackUp Badger Banner	PD Soft 17Bit Fred Fish Fred Fish Soft Expression Fred Fish CIX Download Aardvark PD PD Soft Fred Fish Fred Fish Fred Fish Fred Fish Fred Fish Fred Fish Fred Fish	V948 1274 Fish 760 554 722 U155 Fish 853 - U186-188 V685 771 285 724 543 52	System monitor Restore deleted files Animate WB2.0 clock pointer Voice control your Amiga Kill those viruses Find out size of drawer easily Improved system requesters Three disks of handy utilities Astrology program Execute ARexx script at regular intervals Graphical memory monitor Hard disk back-up utility Event scheduler Print huge banners	7 23 11 20 19 28 8 8 23 17 24 10 20 13 10	**** **** **** **** **** **** **** **** ****
AIBB ARTM ARestaure AWP AniMan Anti-Virus AppiSizer Arq Assassins Handy Tools Astro 22 AutoSave Avail Mem BackUp Badger Banner Boot Logo	PD Soft 17Bit Fred Fish Fred Fish Soft Expression Fred Fish CIX Download Aardvark PD PD Soft Fred Fish Fred Fish Fred Fish Fred Fish Fred Fish Fred Fish Fred Fish Fred Fish Fred Fish Fred Fish	V948 1274 Fish 760 554 722 U155 Fish 853 - U186-188 V685 771 285 724 52 Fish 754	System monitor Restore deleted files Animate WB2.0 clock pointer Voice control your Amiga Kill those viruses Find out size of drawer easily Improved system requesters Three disks of handy utilities Astrology program Execute ARexx script at regular intervals Graphical memory monitor Hard disk back-up utility Event scheduler Print huge banners Display picture during boot up	7 23 11 20 19 28 8 23 17 24 10 20 13 10 20 23	**** **** *** *** *** *** *** *** ***
AIBB ARTM ARestaure AWP AniMan AppiSizer Arq Assassins Handy Tools Astro 22 AutoSave Avall Mem BackUp Badger Banner	PD Soft 17Bit Fred Fish Fred Fish Soft Expression Fred Fish CIX Download Aardvark PD PD Soft Fred Fish Fred Fish Fred Fish Fred Fish Fred Fish Fred Fish Fred Fish	V948 1274 Fish 760 554 722 U155 Fish 853 - U186-188 V685 771 285 724 543 52 Fish 754 Fish 760	System monitor Restore deleted files Animate WB2.0 clock pointer Voice control your Amiga Kill those viruses Find out size of drawer easily Improved system requesters Three disks of handy utilities Astrology program Execute ARexx script at regular intervals Graphical memory monitor Hard disk back-up utility Event scheduler Print huge banners Display picture during boot up Store game bootblocks on disk	7 23 11 20 19 28 8 23 17 24 10 20 13 10 20 13 23 23	**** **** *** *** *** *** *** *** ***
AIBB ARTM ARestaure AWP AniMan Anti-Virus AppiSizer Arq Assassins Handy Tools Astro 22 AutoSave Avail Mem BackUp Badger Banner Banner Boot Logo BootJob	PD Soft 17Bit Fred Fish Fred Fish Fred Fish Soft Expression Fred Fish CIX Download Aardvark PD PD Soft Fred Fish Fred Fish Fred Fish TBAG Fred Fish Fred Fish Fred Fish	V948 1274 Fish 760 554 722 U155 Fish 853 - U186-188 V685 771 285 724 52 Fish 754	System monitor Restore deleted files Animate WB2.0 clock pointer Voice control your Amiga Kill those viruses Find out size of drawer easily Improved system requesters Three disks of handy utilities Astrology program Execute ARexx script at regular intervals Graphical memory monitor Hard disk back-up utility Event scheduler Print huge banners Display picture during boot up Store game bootblocks on disk Reverse mouse buttons	7 23 11 20 19 28 8 23 17 24 10 20 13 10 20 13 10 23 23 9	**** **** *** *** *** *** *** *** ***
AIBB ARTM ARestaure AWP AnifAn AppiSizer Arq Assassins Handy Tools Astro 22 AutoSave Avail Mem Backup Badger Banner Boot Logo BootJob ButExchange	PD Soft 178it Fred Fish Fred Fish Soft Expression Fred Fish CIX Download Aardvark PD PD Soft Fred Fish Fred Fish	V948 1274 Fish 760 554 722 U155 Fish 853 - U186-188 V685 771 285 724 543 52 Fish 754 Fish 760 494	System monitor Restore deleted files Animate WB2.0 clock pointer Voice control your Amiga Kill those viruses Find out size of drawer easily Improved system requesters Three disks of handy utilities Astrology program Execute ARexx script at regular intervals Graphical memory monitor Hard disk back-up utility Event scheduler Print huge banners Display picture during boot up Store game bootblocks on disk	7 23 11 20 19 28 8 23 17 24 10 20 13 10 20 13 23 23	**** **** *** *** *** *** *** *** ***

PUBLIC DOMAIN) I GENERAL O GATOR PRODUCT LOCATOR

CG Fonts Cass 1.1 ClockTick Command.COM Cook & Stitch Date2Day DCopy DeafLab DevRen **Disk Manager 2** DiskMate DiskSpeed Distance Dragit Ego Mouse Electronic baby book Elements FastDiskII FastIntroMaker File & HD Utilities 6 File & HD Utils 3 File and HD management File and HD management 2 FileMaster FileSearch Filer FindIt Flash Disk Font Manager Fontviewer Format 1.1 Formatter GeoTime GrabKick GraphPape HAM Radio HAMLab 2 Demo Hard Drive Special Hyper Icon Mania Imploder InputLock Install 1.2 KeyCall KingFisher LC24-200 Fonts LS Label Print LabelMaker LockDevice Locklt MKSLens Macro 1.0 **Magnetic Pages** Main Event Master Virus Killer MegaStation Megad 2.0 Menu Runner MessyDOS MessySID 2 Minix Demo Morse Tuto New Aqua NicePrefs **Outline fonts** PWKeys Pager Password Pools Tools PopUpMenu Post PowerPacker Utils Printer Drivers 00 QDisk QMouse RMBShift Recover RunMe S-Text School TimeTable ScreenMOD SetNoClick Sid 2 SingleFile Sksh Smart Icon Snap 1.4 StarClock SuperDark Super Format SysInfo

PD Soft Fred Fish TBAG 17Bit GTS Fred Fish AmigaNuts Fred Fish GTS Various Fred Fish GTS Deja Vu Fred Fish Fred Fish PD Soft Fred Fish GTS Fred Fish PD Soft PD Soft PD Soft PD Soft GTS Fred Fish Fred Fish Fred Fish GTS Digitz Fred Fish Fred Fish GTS Fred Fish Fred Fish Fred Fish Aardvark PD Fred Fish GTS Fred Fish PD Soft Fred Fish Fred Fish Fred Fish Fred Fish GTS NBS Fred Fish Fred Fish Fred Fish GTS Fred Fish **Fred Fish** Fred Fish PD Soft Soft Expression AmigaNuts Five Star PD Fred Fish AmigaNuts NBS PDSoft PD Soft Deja Vu Fred Fish Fred Fish George Thompson Fred Fish Fred Fish Fred Fish NBS Fred Fish Fred Fish Fred Fish PD Soft Fred Fish Fred Fish Fred Fish Fred Fish Digitz AmigaNuts Fred Fish AmigaNuts TBAG GTS 17Bit Fred Fish Fred Fish **Fred Fish** Fred Fish **Fred Fish** Fred Fish Fred Fish Fred Fish

100	V713
	579
	58
	866
	NUMBER OF STREET
, and the	and a second and
	Fish 826
	700
	494
	Utils1
1	
	754
	Utils1
	Licenseware
	792
	778
	V658
	593
	Utils1
	814
	V978
	V815
	V573
	V575
	Utils1
	531
	562
	Fish 731
	Utils2
	149
	Fish 732
	535
	Utils1
	Fish 758
	Fish 831
	Fish 851
	Too said in the let
	726
	Fish 853
	FISH 600
	V730
	422
	494
	817
	Fish 854
	1000
	L503
	772
	227
	227
	227 548
	548 Utils1
	548 Utils1 798
	548 Utils1
	548 Utils1 798
	548 Utils1 798 574 786
	548 Utils1 798 574 786 V688
	548 Utils1 798 574 786
	548 Utils1 798 574 786 V688 U149
	548 Utils1 798 574 786 V688 U149 971
	548 Utils1 798 574 786 V688 U149 971 U195
	548 Utils1 798 574 786 V688 U149 971
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024
	548 Utlis1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490
	548 Utils1. 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V701
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101
	548 Utils1. 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V701
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 -
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V490 V711 L101 Fish 837 780 - 494 Fish 824 804
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V490 V711 L101 Fish 837 780 - 494 Fish 824 804
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V490 V490 V490 V490 V491 L101 Fish 837 780 ~ 494 Fish 824 804 UT25
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 828-830
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 756 Fish 828-830 542
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 828-830 542 V724
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 828-830 542 V724 788
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 828-830 542 V724 788
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 828-830 542 V724 788 Fish 853
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 828-830 542 V724 788 Fish 853 789
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 828-830 542 V724 788 Fish 853
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 828-830 542 V724 788 Fish 853 789 547
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 824 804 U725 Fish 756 Fish 828-830 542 V724 788 Fish 853 789 547 149
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 824 804 U725 Fish 828 804 U725 Fish 828 804 U726 Fish 828 804 U726 Fish 828 804 V724 788 789 789 789 789 789 789 789 789 789
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 824 804 U725 Fish 756 Fish 828-830 542 V724 788 Fish 853 789 547 149
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 756 Fish 756 Fish 828-830 542 V724 788 Fish 853 789 547 149 1186 Fish 760
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 828 804 U725 Fish 756 Fish 853 789 542 V724 788 Fish 853 789 547 149 1186 Fish 760 1100
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 76 Fish 837 78 Fish 824 804 U725 Fish 828 804 U725 Fish 756 Fish 828 804 U725 Fish 828 804 Fish 853 789 547 149 1186 Fish 760 1100 58
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 828 804 U725 Fish 756 Fish 853 789 542 V724 788 Fish 853 789 547 149 1186 Fish 760 1100
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 76 Fish 837 78 Fish 824 804 U725 Fish 828 804 U725 Fish 756 Fish 828 804 U725 Fish 828 804 Fish 853 789 547 149 1186 Fish 760 1100 58
	548 Utils1. 798 574 786 V688 Ul149 971 Ul195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 828-830 542 V724 V724 V724 V724 Fish 853 789 547 149 1186 Fish 760 1100 58 Utils1. -
	548 Utils1 798 574 786 V688 Ul149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 824 804 U725 Fish 828-830 542 V724 788 Fish 853 789 547 149 1186 Fish 760 1100 58 Utils1 -
	548 Utils1. 798 574 786 V688 Ul149 971 Ul195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 828-830 542 V724 V724 V724 V724 Fish 853 789 547 149 1186 Fish 760 1100 58 Utils1. -
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 837 Fish 824 804 U725 Fish 824 804 U725 Fish 824 804 U725 Fish 828 804 U725 Fish 828 Fish 828 804 U725 Fish 828 804 U725 Fish 828 804 U725 Fish 828 789 Fish 853 789 Fish 853 789 57 749 749 749 749 749 747 749 749 758 758 758 758 758 758 758 758 758 758
	548 Utils1 798 574 786 V688 Ul149 971 Ul195 Fish 736 1024 U619 V490 V711 Ll01 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 756 Fish 824 804 U725 Fish 756 Fish 828 804 U725 Fish 756 Fish 828 830 542 V724 789 547 149 1186 Fish 760 1100 58 Utils1 - Fish 851 791 316
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 828 804 U725 Fish 756 Fish 828 830 542 V724 788 Fish 853 789 547 149 1186 Fish 760 1100 58 Utils1 - Fish 851 791 316 326
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 837 Fish 824 804 U725 Fish 756 Fish 824 804 U725 Fish 756 Fish 824 804 U725 Fish 756 Fish 828 804 U725 Fish 756 Fish 828 804 U725 Fish 756 Fish 853 789 547 149 1186 Fish 760 1100 58 Utils1 - Fish 851 791 316 326 326 326
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 837 Fish 824 804 U725 Fish 756 Fish 824 804 U725 Fish 756 Fish 824 804 U725 Fish 756 Fish 828 804 U725 Fish 756 Fish 828 804 U725 Fish 756 Fish 853 789 547 149 1186 Fish 760 1100 58 Utils1 - Fish 851 791 316 326 326 326
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 837 Fish 824 804 U725 Fish 756 Fish 824 804 U725 Fish 756 Fish 828 804 U725 Fish 756 Fish 828 830 542 V724 788 Fish 853 Fish 760 1100 58 Utils1 - Fish 851 791 316 326 814 Fish 835
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 828 494 Fish 828 542 V724 V724 788 Fish 853 Fish 853 Fish 760 1100 58 Utils1 - Fish 760 1100 58 Utils1 - Fish 851 791 316 326 814 Fish 835 Fish 835
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 837 Fish 824 804 U725 Fish 756 Fish 824 804 U725 Fish 756 Fish 828 804 U725 Fish 756 Fish 828 830 542 V724 788 Fish 853 Fish 760 1100 58 Utils1 - Fish 851 791 316 326 814 Fish 835
	548 Utils1 798 574 786 V688 U149 971 U195 Fish 736 1024 U619 V490 V711 L101 Fish 837 780 - 494 Fish 824 804 U725 Fish 756 Fish 828 494 Fish 828 542 V724 V724 788 Fish 853 Fish 853 Fish 760 1100 58 Utils1 - Fish 760 1100 58 Utils1 - Fish 851 791 316 326 814 Fish 835 Fish 835

		No. of Concession, Name
Lots of Compugraphic fonts	19	****
Make your own cassette covers	13 9	***
2.0-like clock mouse pointer CLI commands in RAM	2	***
Learn to cook, stitch and brew beer!	25	***
Tells you day when given date	27	*
Disk copier Sign language utility	10 9	***
Rename devices including DF0	10	****
Disk cataloguing program	20	****
Powerful Workbench disk copier Disk drive benchmark program	28 10	****
HAM radio utility	20	****
Drag a window without using drag bar	25	****
Make your mouse point where it's going	24	**
Record your baby's details Periodic table of elements	16 13	****
Disk optimiser	10	***
Create your own scolly demos	26	****
Selection of file and hard disk utilities	25 21	**
Various file and hard disk utilities Hard drive utilities	15	****
More hard drive utilities	16	***
Binary file editor	10	****
Find files on a hard disk SID clone for Workbench 2.0	11 11	****
Search for named files on any disk	22	****
Disk optimiser	10	****
Manage your bitmap fonts	10	****
Keep track of all your bitmapped fonts Replacement disk formatter	22 11	****
Replacement disk formatter	10	***
World Time Zone Display	23	*
Grabs Kickstart ROM to disk file	27	****
Prints graph paper to printer HAM radio utilities	28 18	****
Powerful image processor	20	****
Collection of hard drive utils	9	****
View AmigaGuide files	28	* **
Lots of new icons File compressor	19 7	***
Turn off mouse and keyboard	9	****
Workbench Install disk utility	26	****
Load programs via hotkeys	28	****
Database of Fred Fish disks Fonts for Star printers	5 8	****
Very powerful Unix-like 'LS' command	24	****
Disk label printer	10	***
Create disk labels	11 10	***
Better AmigaDOS 'Lock' command Password protect your files	25	****
Magnify area of screen	11	***
Record and playback user inputs	24	****
Create your own disk magazine Event scheduler	17 20	****
Virus killer	1	****
More CLI commands	18	***
Brilliant SID-like directory utility	22 8	****
Run programs from menu Read and write PC disks	6	****
Access PC disks with ease	13	****
Demo of Unix-like OS	19	****
Teach yourself Morse Code Database of Fred Fish library	19 27	****
Extra WB 2.0 Preference programs	24	****
For ProPage and PageStream	16	****
Manipulate windows with hotkeys	9	***
Add page numbers to documents Password protect a hard drive	27 26	****
Pools predictor	22	***
Modified Workbench menus	23	****
PostScript interpreter	27 11	***
Utilities for PowerPacker Star and Canon printer drivers	19	****
Display information on CLI/Shell	24	***
Get size of AmigaDOS volumes	28	****
Mouse accelerator utility Select multiple icons	24 11	****
Rescue files from corrupt disks	10	***
Run programs from menu	9	****
Create stand-alone text files!	23	**
Generate school timetables Modify screens and windows	5 9	***
Turn off annoying drive click	10	***
Directory utility	16	****
Checks hard disk for duplicate files	28	***
Unix 'ksh'-like Shell Iconifies windows	25 10	***
Grab screen text into clipboard	10	****
Display time in StarTrek fashion	26	***
Modular screen blanker Workbench 2.1-like disk formatter	27 27	****
System information program	11	****

*

**

**

**

Fred Fish Latest version of system analyzer Run programs for 2.0 Tools menu **26** 11 ***** Fred Fish 561 **** Touch typing tutor Track Display CLU03 Utils1 NBS Teach yourself touch typing 17 **** GTS Shows position of drive heads 10 *** Fred Fish 782 After Dark-like screen blanking utility **** 24

SysInfo 3.11

ToolsDemon

Space Maths Spell4Fun

TouchStones

ChemBalance XTables

WarBook

Treasure Search

Deja Vu

Deja Vu

AmigaNuts Deja Vu

Fred Fish

AmigaNuts

Deja Vu Asgard Software

Track Display	GTS	Utils1	Chours position of drive boards	10	***
			Shows position of drive heads	10	
Twilight Zone	Fred Fish	782	After Dark-like screen blanking utility	24	****
UnixDirs	Fred Fish	Fish 850	Unix-like directory movement	27	*****
VCR Tape Filer	Fred Fish	721	Organise your video collection	20	***
VirusZ					
	Fred Fish	786	Virus Killer	26	*****
WordFinder-Plus	Virus Free PD	Licenseware	Crossword puzzle solver	21	****
Words 3	AmigaNuts		Solve anagrams	9	***
X-Stitch	Deja Vu	Licenseware			****
			Pics to knitting patterns	19	
XSearch	Fred Fish	804	File searching utility	26	***
COMMS UTILITIES					
All 1.35	ford Flat	COF		A STREET, STRE	
	fred Fish	825	Intuition-based archiving toll	27	****
BBBBS	Fred Fish	729	Bulletin Board System	20	****
LHA 1.11	Fred Fish	593	Archiving utility	13	****
NComm				10	****
	17Bit	1275	Terminal Program	1	
Phone Line Watcher	TBAG	58	Keep track of phone bill	9	****
Term 3.1	Fred Fish	Fish 831-833	Best Amiga comms program available	27	****
			Beer Minga commo program available		
PROGRAMMING UTILITIES					
I ROOMAMATINO OTIETTES					
Acc Assembler	AmigaNuts	To the second reading of the second s	Fast Assembler	6	*****
Amiga E					****
and the second se	Fred Fish		Programming language compiler	26	
Amiga Pascal	Fred Fish	Fish 849	Amiga version of Pascal language	27	****
BRef	Fred Fish	494	BASIC cross referencing utility	9	****
Copper Master					
	AmigaNuts	1083	Generate Copper Lists	5	***
DICE	Fred Fish	443	C Compiler	3	*****
DPU	Fred Fish	721	Hex disk and file editor	20	****
Frac	AmigaNuts	1251			****
			Adventure game creator	18	
GadTool Box	Fred Fish	Fish 731	Create Intuition font ends	22	*****
ICalc	Fred Fish	Fish 742	Brilliant Shell-based calculator	22	****
MIDI Library	Fred Fish	227			****
			Program MIDI applications	9	
Map Editor	AmigaNuts	Plantario, andre approxim	Map editor for AMOS	19	****
MegaEd	Fred Fish	Fish 743	Powerful text editor	22	*****
MemSnap	Fred Fish	Fish 826			****
	the second se		Trace lost allocated memory pools	27	
MinTerm	Fred Fish	Fish 560	Calculate blitter minterms	28	****
NorthC	AmigaNuts	1112	C Compiler	6	****
PCQ Pascal	AmigaNuts	1113	Pascal compiler		****
				6	
Power Logo	EdLib	24	Enhanced Logo Interpreter	9	***
Remm and Rams	Deja Vu	Licenseware	Map editor and scroller utilities	17	***
Stripit	Fred Fish	Fish 750	Strip comments from ascii source code	22	****
outpit	ricarian	Hail 150	Surp comments nom asci source code	22	
GRAPHICS UTILITIES					
ORALITICS OTILITIES					
3D Objects Disk 1	AmigaNuts	CLICK CONTRACTOR OF THE	Collection of Sculpt Objects	8	****
3DFont	17Bit	1007			***
			Text to Sculpt Object	3	
AMOS Paint	Deja Vu	83	Paint package	3	***
BezSurf 2	Fred Fish	315	Create shaded 3D objects	10	***
CMDemo	Fred Fish	Fish 757			***
			Demo of ASDG's CineMorph	23	
Converters	17Bit	1221	Image conversion tools	9	888
DPaint Tutorial	Soft Express	U160	Comprehensive DPaint tutorial	22	*****
Deluxe Draw	Slipped Disk	18	Paint package	3	**
Desktop video pack 2	Anglia PD	이지 아이에는 동안에는 동안이 가격하는 지않았다	Various DTV utilities inc titler	17	***
DrawMap	Fred Fish	315	Generate maps of the world	10	***
FracScape	Various	of states and a substant desired with the	Fractal landscape generator	18	*****
HAMLab		1110			
	AmigaNuts	1149	Image processing	3	**
ImageLab	PDSoft	V518	Image processing program	12	****
LandBuild	AmigaNuts	1190	Fractal landscape generator	9	***
Mandel Mountains	Softville	751	Creates 3D Mandelbrots		****
				5	
MapTrix	Fred Fish	Fish 853	Fractal texture mapping utility	28	****
PictSaver	Fred Fish	543	Grab screens in IFF Format	9	****
Plasma	Fred Fish	573	Fast fractals program	11	***
SkyPaint	TBAG	37			
			Text-based graphics	3	***
SlideShow Kit	VirusFree	1465	Create your own slideshows	3	****
SpectraPaint	Slipped Disk	19	Paint package	3	****
Sprite Designer	AmigaNuts	1102			
		1102	Create animated sprites	6	**
Vector Designer	AmigaNuts		Vector graphics designer	9	**
Video Text Displayer	AmigaNuts	1199	Basic text scroller	9	***
EDUCATIONAL COTTAINER				The second s	
EDUCATIONAL SOFTWARE					
A Checke Fredera					
4 Stroke Engine	PD Soft	V738	Demonstrates 4 stroke engine	19	****
CPK	Fred Fish	809	Create rendered molecule illustrations	26	****
Complete Bible	PD Soft	V715-717			****
		1120121	Complete Bible on three disks	19	
Constellations	Astronomy News		Info on stellar constellations	20	***
Drafu	fred Flsh	Fish 854	Function plotting utility	28	***
JigMania			Maths/Logic	5	****
		PD13			
Loom&Dlov	Deja Vu	LPD13			
Learn&Play	Deja Vu Riverdene	Mis637	Maths/Reflex/Logic	5	****
Learn&Play MathPlot	Deja Vu		Maths/Reflex/Logic	5	
MathPlot	Deja Vu Riverdene Fred Fish	Mis637 Fish 850	Maths/Reflex/Logic Mathematical function plotter	5 27	****
MathPlot Maths Reflex	Deja Vu Riverdene Fred Fish Anglia PD	Mis637 Fish 850 C728	Maths/Reflex/Logic Mathematical function plotter Test your maths	5 27 20	**** **** ****
MathPlot Maths Reflex Maths4Fun	Deja Vu Riverdene Fred Fish Anglia PD AmigaNuts	Mis637 Fish 850 C728 1146	Maths/Reflex/Logic Mathematical function plotter Test your maths Maths	5 27 20 9	****
MathPlot Maths Reflex	Deja Vu Riverdene Fred Fish Anglia PD	Mis637 Fish 850 C728	Maths/Reflex/Logic Mathematical function plotter Test your maths	5 27 20	**** **** ****
MathPlot Maths Reflex Maths4Fun	Deja Vu Riverdene Fred Fish Anglia PD AmigaNuts Deja Vu	Mis637 Fish 850 C728 1146 LPD21	Maths/Reflex/Logic Mathematical function plotter Test your maths Maths 3 'R's	5 27 20 9 5	**** **** **** **** ***
MathPlot Maths Reflex Maths4Fun Quingo Runes	Deja Vu Riverdene Fred Fish Anglia PD AmigaNuts Deja Vu DTP	Mis637 Fish 850 C728 1146 LPD21 0S125	Maths/Reflex/Logic Mathematical function plotter Test your maths Maths 3 'R's Mystic runes explained	5 27 20 9 5 18	**** **** **** *** ***
MathPlot Maths Reflex Maths4Fun Quingo	Deja Vu Riverdene Fred Fish Anglia PD AmigaNuts Deja Vu	Mis637 Fish 850 C728 1146 LPD21	Maths/Reflex/Logic Mathematical function plotter Test your maths Maths 3 'R's	5 27 20 9 5	**** **** **** **** ***

FOR SUPPLIER INFORMATION ON ALL THE PRODUCTS LISTED ABOVE SEE UK PD HOUSES PAGE 120

Reflex/Memory Maths

Maths/Logic History of World War 2 Balance chemical equations

Spelling

Logic

Maths

APD135

1146

LPD18

APD2

1146

Freeware

Fish 759

55

9

5

5

21 23

9

PUBLIC DOMAIN

SAFE SHOPPING

BUYING ADVICE FOR SHOPPERS

Whether you're buying over the phone or at a local store, here's our advice on getting what you want.

BUYING IN PERSON

Where possible, always test any software and hardware in the shop before taking it home, to make sure that everything works properly.
Make sure you have all the necessary leads, manuals or other accessories you should have.

Don't forget to keep your receipt.

BUYING BY PHONE

• Be as clear as possible when stating what you want to buy. Make sure you confirm all the technical details of what you are buying. Some things to bear in mind are version numbers, memory requirements, other required hardware or software and compatibility with your particular model of Amiga (that is, make sure you know which version of Kickstart you have).

• Check the price you are asked to pay, and make sure that it's the same as the price advertised. • Check that what you are ordering is actually in stock.

Check when and how the article will be delivered, and that any extra charges are as stated on the advert.
Make a note of the date and time

when you order the product.

BUYING BY POST

As with buying by phone, you should clearly state exactly what it is you are buying, at what price (refer to the magazine, page and issue number where it's advertised) and give any relevant information about your system set-up where necessary. You should also make sure you keep copies of all correspondence both to and from the company concerned.

MAKING RETURNS

Whichever method you use to buy, you are entitled to return a product if it fails to meet any one of the following three criteria:

BUYING BY MAIL

• Before you send any money, ring the supplier to confirm that the item you want is in stock and when the delivery is likely to be made. Enquire about returning unwanted goods and the supplier's refund policy. Find out about hidden extras like postage and packing charges, and whether the prices quoted include VAT.

· Beware of companies that do not include an address in their adverts.

• If ordering goods of more than £100 in total value, always try to use a credit card – if anything goes wrong, you will be legally entitled to claim against the credit card company, even if the retailer has gone bust. You may also get extra insurance – check with the credit card company.

· Always buy from the most recent issue of Amiga Shopper.

• When your order arrives, check everything carefully. If anything is missing, don't use the product at all – contact the supplier immediately. If something doesn't work, make the obvious checks such as the fuse, but don't try to fix the product.

• If a problem does arise, contact the supplier in the first instance and calmly and politely explain your problem. In most cases these things are merely a mix-up or a misunderstanding that the supplier will happily put right. If you think you have a genuine grievance that has not been resolved, you might consider contacting your local Trading Standards Officer (the number will be in the phone directory – check the local council listing).

• Always keep records of correspondence with any mail order company you deal with and also make a note of where and when you saw the product advertised. False or misleading advertising is an offence, and suppliers must stick to what they've said in adverts.

• The goods must be of "merchantable quality".

They must be "as described".
They must be fit for the purpose for which they were sold or for the purpose you specified when ordering. If they fail to satisfy any or all of the criteria, then you are then entitled to:

- Return them for a refund.
- Receive compensation for part of the value.

• Get a replacement or free repair. When returning anything, ensure that you have proof of purchase and that you return the item as soon as possible after receiving it. For this reason it is important that you check as soon as it is delivered to make sure everything you ordered is there and works as it is supposed to.

HOW TO PAY

Paying by credit card is the most sensible way, whether buying in person, by post or on the phone, because you may be able to claim your money back from the credit card company even if the firm you ordered from has gone bust or refuses to help sort out your problem.

Otherwise, you should pay by crossed cheque or postal order – never send coins or notes through the mail.

GETTING REPAIRS

Always check the conditions of the guarantee, and servicing and replacement policy, so that you know what level of support to expect. Always fill in and return warranty cards as soon as possible, and make sure that you are aware of all the conditions contained in the guarantee.

BUYING PD

Even though PD software is relatively inexpensive, you should still apply the guidelines set out above, making sure that you confirm all orders as clearly as possible.

Shopping around is still important when buying PD because different sources charge different prices for the same disks. There is no set pricing structure for disks, but bear in mind that PD houses are, in theory, supposed to be non-profitmaking operations.



and the second	
1st Computer Centre34	-35
Amiga Format122-	123
Amiga Format Specials	
Amiganuts	119
Amivision	
Anglia PD	
Anim 1 PD	
Arnor	
Artworks	
B & T Fonts	
Brighton Computer Supplies	
CP PD	
Coombe Valley60	
Cumana	
DTBS	108
Digita	
Direct Computer Supplies	
Diskovery	118
Express PD	114
Fairbrothers	60
Five Star PD	121
Fujitsu	
Future Leisure Books74,	124
GVB PD	115
Gasteiner42	-43
Grapevine	
Hobbyte50	
Indi	17
IndiIFC,	4-1
Inpholink	
Just Amiga Monthly	
Kew=II	
Kingsway Computers	
Kosmos	
Lola	
Meedmore	108
Micro Centre	44
Mr Thompson	66
NJH	115
PD Soft	113
Phoenix Computer World24	
Power ComputingOBC,30	
Seasoft	11/
Selec Software	
Selectafont	
Silica65,83,89,91,97,	
Software Demon18	
Softwood73	
Switchsoft	
Tec-nol	
Trilogic	76
Videoworld	
Visage	114
Voitha	
WTS Electronics58-59,	108
We Serve	100
White Knight Technology	.84
mine might roomology	

NEXT MONTH

respectively) and ask them if they have any plans

to port their programs to the Amiga. And if not, why

not? We'll also be analysing how easy such a port



Issue 33 – January 1994		
Editor:	Cliff Ramshaw	
Art Editor:	Mark Nottley	
Production Editor:	Alex Soboslay	
Staff Writer:	Cliff Ramshaw	
Consultant Editors:	Jeff Walker, Mark Smiddy,	
	lan Wrigley	
	son Holborn, Gary Whiteley,	
Dave Winder, Toby	Simpson, Richard Baguley,	
	, Steve McGill, Nick Veitch	
Photography:	Stuart Baynes, Rob Scott	
Ad Manager:	Margaret Clarke	
Ad Production Manager:	Tracy O'Donnell	
Ad Design:	Lisa Withey	
Production Technicians:	Jon Moore, Mark Gover,	
	non Windsor, Chris Stocker	
Group Production Manager		
Production Controller:	Claire Thomas	
Production Control Assista		
Paper Controller:	Fiona Deane	
Admin Assistant:	Suzannah Angelo-Sparling	
Publisher:	Stuart Anderton	
Group Publishing Director:	Greg Ingham	
Band of the month:	The Rainmakers	
Member of the Audit Burea	u of Circulations	
Audited circulat		
ABC January – June		
Printed by Southernprint Lt	d, Poole, Dorset	
ISSN 0961-7302	Printed in the UK	
Circulation Manager:	Jon Bickley	
News Trade Distribution –		
UK: Futu	re Publishing 0225 442244	

Worldwide: MMC Ltd 0483 211678

Copyright © 1993 Future Publishing Ltd. No part of this magazine may be reproduced without written permission. We welcome contributions for publication but regret that we cannot return any submissions. Any correspondence will be considered for publication unless you specifically state otherwise, and we reserve the right to edit letters published. *Amiga Shopper* recognises all copyrights contained in this issue. Where possible we have acknowledged the copyright holder. Please contact us if we have failed to credit your copyright – we will be happy to correct any oversight.

ct any right - we will be happy to con

Editorial: 30 Monmouth Street, Bath, Avon BA1 2BW \$\pi\$ 0225 442244 Fax: 0225 446019 E-mail: amshopper@cix.compulink.co.uk

Advertising: Rayner House, 23 Higher Hillgate, Stockport SK1 3ER. # 061 474 7333 Fax: 061 476 3002

Subscriptions: Future Publishing, Somerton, Somerset TA11 6TB. = 0458 74011



Your Guarantee of Value This magazine comes from Future Publishing, a company founded just eight years ago PUBLISHING but now selling more computer magazines than any other publisher in Britain. We offer:

Better advice. Our titles are packed with tips, suggestions and explanatory features, written by the best in the business

- Stronger reviews. We have a cast-iron policy of editorial independence, and our reviews give clear buying
- recommendations Clearer design. You need solid information, and you need it fast. So our designers highlight key elements in the articles by using charts, diagrams, summary boxes,
- annotated photographs and so on. Greater relevance. At Future, editors operate under two
- golden rules:
- Understand your readers' needs · Satisfy them

More reader interaction. We draw strongly on readers' contributions, resulting in the liveliest letters pages and the best reader tips. Buying one of our magazines is like joining a nationwide user group.

Better value for money. More pages, better quality: magazines vou can trust.

The home of Britain's finest computer mag Amiga Shopper, Amiga Format, Aniga Format Specials, Amiga Power, PC Answers, PC Plus, Sega Power, Mega, Commodore Format, PCW Plus, ST Format, GamesMaster Amstrad Action, PC Format, Total!, Super Play, Edge, MacFormat, Future Music, Sega Zone and Game Zone IEXT MONT

erhaps one of the most annoying things about being an Amiga owner is the knowledge that the PC, a machine

inferior to the Amiga in just about every respect, has gained much wider acceptance in the commercial world.

Page 1

That's not to say that there isn't some decent

Amiga software - there is - but let's face it, it

Next month we're going to be appraising this

A YEAR'S

Microsoft and Quark (makers of Word and XPress

FREE SUBSCRIPTION

What were the ingredients for the spaghetti

sauce made by Clamenza in the film of The

certainly", Amiga Shopper, 29 Monmouth Street, Bath BA1 2DL. The closing date is

Finchley. The answer was: David Janssen.

Godfather? Send your answers to "Tomatoes

Tuesday 7 December. The first correct answer

wins. Last month's winner is Vicki Baldwin of

AG*SAVE

doesn't really compete with the sort of stuff

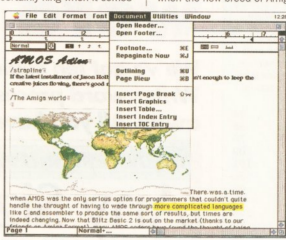
situation. We hope to talk to the big boys at

Okay, the Amiga's certainly king when it comes

to video and graphics work, but most businessmen wouldn't even consider it when looking for a machine to run a database, word processor or desktop publishing package.

Why should we care which machine some be-suited businessman buys. I can almost, by virtue of the cosmic aither that binds us all, sense you asking? Simply because if more of them were buying Amigas, we'd be seeing lots more decent software for the thing.

available for the Mac or PC.



Microsoft Word, probably one of the best word processors on any system. Next month we ask if we'll ever see it on

There's another side to the coin that we'll be considering, too. Do we really need these programs when the new breed of Amiga software - Final Writer, PageStream 3 12:28 and Wordworth 3, for example - are looking so good?

because

Commodore, with the

A1200 have raised

the power of the

We'll be reviewing the first of these. previewing the other two, and assessing just how well they compare with the competition on Mac and PC. Part of the reason such top-quality software is available for the Amiga is

would be

the Amiga, and wonder if we really need it anyway?

base Amiga. Software manufacturers can be sure that there are a large number of potential users out there with powerful machines. Consequently, they can afford to make software that relies on this power. Next month's feature will be taking a look at what else Commodore could be doing to help.

Tuesday 4 January, and jolly good it will be too.

WON VE

The ten winners of November's Score Some Speed competition are: G Collwill of Bristol, A Daniel of Sheffield, J Richardson of Cambridge, C Parkes of Basingstoke, J Rumball of Wigston H Pelly of Haverhill, S Restorick of Liverpool. D Woolnough of Beccles, R Nurdern of Risca near Newport and M Cavers of Duns in Berwickshire. Congratulations Each wins a copy of the AMOS Pro

Compiler, courtesy of Europress Software.

AMIGA SHOPPER SELLS LIKE DON CORLEONE'S **OLIVE OIL – SO MAKE SURE YOU RESERVE A** COPY AT YOUR LOCAL NEWSAGENT NOW!

which goes	SAGENT, Please reserve/deliver me a copy of <i>Amiga Shopper</i> every month, beginning with the February issue, on sale on Tuesday 4 January.
Name	
Address	
Phone	

Issue 34 of Amiga Shopper goes on sale

AMIGA SHOPPER . ISSUE 33 . JANUARY 1994

COMPETITION



To help you find what you want quickly and easily, here is a cross-referenced list of everything covered in this month's Amiga Shopper. You'll find a detailed index to the problem-solving Amiga Answers section on page 37. The page numbers given are for the first page of the article in which the subject is mentioned.

ACC Hardware Manual	64
AccuTrans 3D	86
Alpha Power Hard Drive	
AmigaDOS	109
AMOS	101
ASIM CDFS	88
Award Construction Kit	82
Blitz Basic	55
Buying Advice	128
	53
C Programming	
Caligari	28
CanDo AGA	67
Competition	130
Cover Disk	12
CSA 12 Gauge	64
Cygnus Ed Pro	36
FrameStore	17
GigaMem	61
-	20
Image Engine	
ImageFX	26
KCS Floppy Drive	79
Letters	104
Macro 68	62
Megamouse	77
Microvitec Monitor	33
MultiFaceCard 3	77
Music And MIDI Video	69
Music Librarian	69
NCommand Pro	61
News	9
Nexus Backgrounds	12, 32
1942 Monitor	32
One Stop Music Shop	70
PC Task	87
Picasso II	27
Prime Image Converter	14
	80, 81, 82
Product Locator	125
Public Domain	111, 125
	96
Reader Ads	
Reference Hard Drive	78
Resource	62
RPaint	33
Single Frame Controlle	
Studio	72
Subscriptions	98
True Print/24	72
Turbotech A41200	95
User Groups	93
Video Toaster	14
Vidi Amiga-12 AGA	22
Wordworth AGA	36
XCAD	85
Х-Сору	94
X-Stitch	95
Are there any prod	lucts or
no more any proc	

subjects you'd like us to take a look at? Well, just drop a line to: Amiga Shopper, 30 Monmouth Street. Bath, Avon BA1 2BW.

WIN • WIN • wb processo

We've got ten copies of SoftWood's brand new Final Writer word processor, each worth £129.95, to give away. All you have to do is answer the questions.



Final Writer gives you the sort of typographical control that you'd normally expect from a DTP package.

> e announced the arrival of Final Writer, the latest addition to

SoftWood's range of word processors, back in issue 32. Then we reckoned it could well be the first of a new breed of serious software for the Amiga. Well, now's your chance to decide for yourself.

We've got ten copies of the package to give away, each kindly donated by the good folk at SoftWood Europe, and each worth £129.95. And one of them could be yours for little more than the price of a stamp and envelope, and a few moments of your time.

So what can we say about Final Writer to whet your appetite? We could mention that it's going to be the new top-of-the-range word processor from SoftWood, with many more features than the company's already renowned Final Copy program. And we could mention some specific features.

Tell you what - let's mention some specific features...

For a start, the program can be driven almost exclusively via clicking on buttons contained in a tool bar (a means of operation that should be more than familiar to Deluxe Paint

users). You can switch between several tool bars depending on the kind of document you are using. They are also all customisable.

The customisability (great word, eh?) of the program doesn't end there. It will also enable you to create macros to automate common layout procedures.

But that's not

all. Oh no. Final Writer is fully PostScript-compatible. Not only will it print to a PostScript printer, but it will also send PostScript fonts (it comes Final Writer

supplied with over 110 of them) to other printers too. A number of structured drawing facilities are provided in the package, and it is capable of importing graphics in both Amiga IFF and Encapsulated PostScript Format (the latter type being scalable). Just to get you going, Final Writer comes with 100 clip art images. To win, answer

rue Love and Roses The lots flower has long been regarded as one of the most beaut iful species on the planet today and has inspired may writers to disucss its delicate fragrance. Quite who want to actually eat one though is beyond me thouugh.

and text can be freely mixed in the same document.

1. Who wrote A Christmas Carol? (a) Umberto Eco (b) Charles Dickens (c) Gustav Flaubert

2. Who wrote the stylistic classic Madame Bovary? (a) Umberto Eco

the questions in the box. Send your answers written on the back of a postcard (or a sealed envelope). along with:

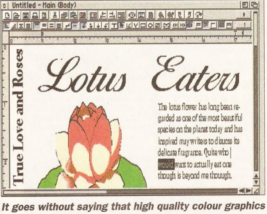
1. your name and address,

2. which, if any, word processor you currently use, and

3. what two features you need most from a WP, to this address:

Write on Amiga Shopper **29 Monmouth Street** Bath BA1 2DL

The closing date for entries is Friday 7 January. The first ten correct entries drawn from the editor's receptacle will win. Send only one entry per household and please state if you don't want your name included on a mailing list. The competition is not open to employees of Future Publishing or SoftWood.



.

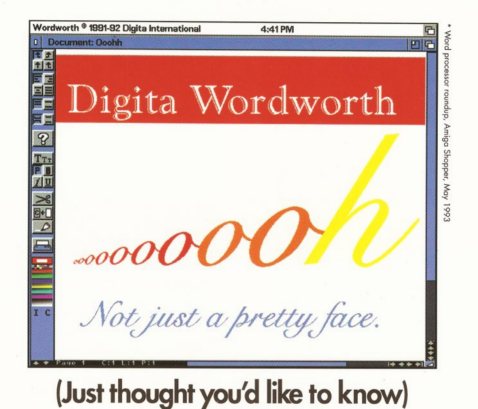
- (b) Charles Dickens
- (c) Gustav Flaubert

WIN • WIN

3. Who wrote the review of Final Copy back in Amiga Shopper 25? (a) Umberto Eco (b) Charles Dickens (c) Jeff Walker



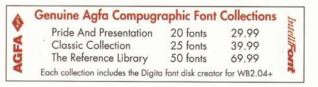
Nine reviewed One winner^{*}



If you want to know more about award–winning Wordworth...



or Agfa Compugraphic font and clip art collections...



call 0395 270273 or write to Digita FREEPOST Exmouth EX8 2YZ England



Digita International Limited

Black Horse House

Exmouth EX8 1JL England

Telephone 0395 270273

Facsimile 0395 268893

—A member of the Digita group—

Digita, the Digita logo, and Wordworth are registered trademarks of Digita Holdings Ltd. Scalable type outlines are licensed from Agfa Division of Miles Inc. Agfa is a registered trademark of Agfa-Gevaert, AG. Intellifont is a registered trademark of Miles Inc. Digita Holdings Ltd acknowledges that all registered and other trademarks used in the text of this advert are the properties of their respective companies. Whilst every care has been taken to ensure that the information provided in this advert is accurate.

Power Computing's latest 32-bit memory expansion for the Amiga 1200 is now available. The PC1208 combines exceptional value with incredible features. The original PC1204 4MB 32-bit memory expansion is still available, and is exceptional value.

Simm Technology - The PC1208 uses the latest industry standard 32-bit SIMM technology which allows you to use 1MB, 2MB, 4MB and 8MB modules.

Zero Wait State - The PC1208 never leaves the processor waiting around for data, Meaning your Amiga 1200 will run at its maximum speed. Simply adding either a PC1204 or PC1208 to your Amiga 1200 will increase its processing speed by 219%.

Real-Time Battery Backed Clock - Allows files to be date-stamped with the correct time and date so that you know exactly when they were created.

Ultra Fast FPU - With the addition of a maths co-processor intensive maths operations will be accelerated by up to fifty times. The PC1208 is the only memory expansion which offers the capability to take either PGA or PLCC type FPU's.

Easy To Fit - Fitted in minutes without the need to remove the computer's case. Does not effect your warranty.

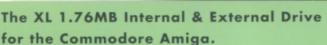
PCMCIA Friendly - Unlike other expansion boards the PC1208 does not conflict with your Amiga 1200's card slot, using the PCMCIA friendly jumper even an 8MB SIMM can be used.

PC1204 with 4MB RAM

PC1204 with 4MB	only	4	£185.95
	20Mhz Co-Processor		£219.95
PC1204 + 68882 2	20MHz Co-Processor		£235.95
PC1204 + 68882 3	33MHz Co-Processor		£259.95
PC1204 + 68882 4	40MHz Co-Processor		£279.95
PC1204 + 68882 4	50MHz Co-Processor		£319.95

PC1208 with a choice of bare, 2MB, 4MB or 8MB RAM

Bare PC1208	PC1208 with 2MB
PC1208 + 68881 20Mhz	PC1208 + 68881 20Mhz £139.95 PC1208 + 68882 20MHz £159.95
PC1208 + 68882 33MHz £119.95 PC1208 + 68882 40MHz £139.95	PC1208 + 68882 33MHz £199.95 PC1208 + 68882 40MHz £225.95
PC1208 + 68882 50MHz£179.95	PC1208 + 68882 50MHz£265.95
PC1208 with 4MB	PC1208 with 8MB
PC1208 + 68881 20Mhz	PC1208 with 8MB PC1208 + 68881 20Mhz£419.95
PC1208 + 68882 20MHz£269.95	PC1208 + 68882 20MHz£439.95
PC1208 + 68882 33MHz£285.95	PC1208 + 68882 33MHz£465.95
PC1208 + 68882 40MHz£305.95	PC1208 + 68882 40MHz£489.95
PC1208 + 68882 50MHz£347.95	PC1208 + 68882 50MHz£530.95





The PC1204 & PC1208 Memory Expansion for the Commodore Amiga 1200.



Power Computing's XL 1.76MB Drive* for any Commodore Amiga is now available. The XL Drive includes these many features:

Formats to 1.76MB - Using high density disks you can fit a massive 1.76MB on each disk.

Acts as a standard drive - Insert an 880K Amiga disk and the drive behaves like any other Amiga drive.

Fully compatible - Will read and write disks written on an Amiga 4000 internal high density drive.

Compatible with PC disks** - Also read and write high density PC disks using a suitable device driver.

Compact size - No larger than a standard 880K floppy disk drive.

High quality design - Uses a high quality Sony high density mechanism.

Easy to Fit - The external XL Drive simply plugs into the floppy drive port at the rear of your Amiga. The internal XL Drive simply replaces or adds to your existing drive(s). These drives can be installed in minutes and no soldering is required.

Software compatible - The XL series is fully compatible with all existing hardware and software.

.

External XL Drive £85.00 Internal XL Drive £75.00 A4000 Internal XL Drive £75.00

*Requires Kickstart 2 or above. **Requires Workbench 2.1 or above.

Next day £5, 2-3 days £2.50 Saturday delivery £10 Specifications and prices subject to change without notice All Trademarks acknowledged. VAT included. E & OE

.....



Power Computing Ltd Unit 8 Railton Road Woburn Road Industrial Estate Kempston Bedford MK42 7PN **Tel 0234 843388 Fax 0234 840234**

.....

Goods are sold subject to our standard terms and conditions of sale and are available on request.