The best-selling RISC OS magazine in the world

ACORNUSER.

Times are changing

Find out what RiscStation's machines can do for you

Plus

- Photographing the world
- ArtWorks plug-ins
- An introduction to Draw
- O Topmodel tutorial part

NO DISC THIS MONTH!

See page 11 for more details





FOR ALL YOUR

HARDWARE &
PERIPHERALS

ACORN A7000+ COMPUTERS

ly ly	- 9
A7000 + Classir ED £499	£586.32
A7000 + Classir HD £449	E527.57
A7000 + Ddyssey CD £549	£645.07
A7000 + Ddyssey Network £525	£616.87
A7000 + Ddyssey Primary £599	€703.82
A7000 + Ddyssey Secondary 6599	£703.82
A7000+ Odyssey Surf 6699	£821.32

ACORN NC COMPUTERS

Sprinter 16M8	£299	£35132
Sprinter I 6MB - Topcat ready	£299	E351.32
Sprinter system I&MB inc I4" Monitor	€379	£445.32

ACORN RISC PC COMPUTERS

Risr PC233T 2GB 8MB EWriter	£749	£880.07
Risc PC233T 4GB 16MB EWriter	£799	6938.82
Risr PC233T CD	£879	£1032.82
RIST PC233T DVD	6929	£109157
Risr PC233T Web Wizard	£1149	£ 350.07

CD ROM DRIVES

CD RDM fixing kit (data & audio cable)	64	£4.70
IDE 74x speed CD RDM drive	£30	€35.25
IDE 44x speed CD ROM drive	€35	641.12
IDE CD driver for Risc PC & A7000	£25	£29 37
SCS1 32x speed CD RDM drive	£69	€81.07
SCST 4x speed CD ROM drive	£29	£34,07
SCSI 8x speed CD ROM drive	£30	85.25
the second second second second		

CD TOWERS

40x CD 7 drive Tower	€549	£645.07
8x CD 7 drive Tower	£379	€445.32

CD WRITER SPECIAL OFFER!



• 6x record • 4x re-write

Distribute your resources, back-up your data and give yourself unlimited storage!

GREAT VALUE

from £257 inc VAT

CD WRITERS

6x4x16 SCSI CD II	it ReWriter inr !CDBurn	6219	£257.31
6x4x16 SCSI Ext (D ReWriter in !CDBurn	6249	1292.57

COMBOS (HD & CD)

		_
8x CD & 100M8 HD - external SCSI	£99	£[16.32
8x CD & 500MB HD - external SCSI	£129	£1\$1.57

EXTENDED WARRANTY

A7000/A7000 + extended warranty - I year	659	£69.32
A7000/A7000 + extended warranty - 2 year	£109	£128.07
A7000/A7000 + extended warranty = 4 year	£189	£222_07
Risc PC (600/700) extended warranty — 1 year	€89	£104.57
Rist PC (600/700) extended warranty — 2 year	£159	€186.82
Riss PC (600/700) extended warranty — 4 year	£279	£327.82
StrongARM Risc PC extended warranty - I year	£99	£116.32
StrongARM Risc PC extended warranty - 2 year	£179	£210.32
StrongARM Rist PC extended warranty - 4 year	6319	1374.82

EXTERNAL SCSI CASES

Acorn M E U 2x CD + free \$.25in slot	£49	67.57
Case for single SCSI device	£40	€47.00
Combo rase for 2 5CSI devires	£60	£70.50

FIXING KITS & CABLES etc

2nd slice for Risc PC inr 4 way b'plane	676	189 30
A4 IDE hard drive fixing kit	612	£14.1(
A7000/ + backplane (not if CD already installed)	£34	139.95
lixing kits for hard drives	68	(9.40
Monitor cable for all Arorn (selection)	610	£01.75
Podule case for A3000	£I6	€18.80
Risr PC 2 slot backplane	629	84.07
SCSI I & II rables choice from	£IO	£1175
SCSI terminator/adaptors (selection)	£10	(11.79
SCSI/IDE ribbon rables from	45	25.87

FLOPPY DISC DRIVES

Floppy drive A3010 or A3020	629	£34.07
Floppy drive A4/5000 A7000 RisePC	£29	634,07
Floppy drive for A3000	£29	€34.07
Replarement floppy drive for A4	420	£23.50

HARD DRIVES

IDE 210MB 3.5m for A4000 & A5000	£40	£47.00
IDE 500MB 3.5in for A4000 & A5000	€45	£52.87
IDE 1.2GB 3.5in for RiscPC & A7000/	£49	£\$7.57
IDE 2GB 3.Sin for RisrPC & A7000/+	£59	669.32
IDE 4GB 3.5in for RiscPC & A7000/+	£70	482.25
SCSI 100MB 3.5in	£39	£45.82
SCS1 2GB 3.5 in	£90	€105,75
SCST 4GB 3.5 in	£129	£151,57
SCST 500MB 3.5in	649	457.57
SCS1 9GB 3.5m	€199	(233.87

HARD DRIVES inc Interface

170MB IDE A300/A400 interfare included	£100	£117.50
170M8 IDE A3000 Interface Included	485	[99.87
170MB IDE A3010 Interface Included	£85	€99.87
170MB IDE A3020 fitting kit inrluded	649	(37.57
SOOMB IDE A300/A400 interface included	£130	£152.75
500MB 1DE A3000 interlace included	£II5	€135.12
500MB IDE A3010 Interface included	£IIS	€135.12
SOOMB IDE A3020 fitting kit included	£79	£92.82

HARD DRIVES Video

9GB Video SCSI external	£599	£703.82
18GB Video SCSF external	6899	£1056.32

HARD DRIVES Xtra

4GB Xtra SCSI internal	£169	1198.57
BGB Xtra SCSI miemal	£299	-6351.32

IDE INTERFACES

A3/400 IDE inverface for 2.5in & 3.5in hard drives	£60	£70.5
A3000 IDE interface kit - 2.5m hard drive	652	£61.
A3010 IDE Interfare Kit - 2.5in Hard Drive	652	161.3
A3020 fixing kit - 2.5in hard drive	48	69.4

KEYBOARDS

AURA Arom keyboard for A7000 and Risc PC	629	£3407
Ergo keyboard	439	€45.87
Ergo keyboard for pre Risc PC	£69	£81.07
Keyboard cable (6 way)	£10	611.75

MEMORY

A300 & A400 I-4MB	£35	(41.12
A3000 I-4MB	655	€64.62
A3000 4-BMB	£124	£145.78
A3000 serial port upgrade	£23	£27.02
A3010 I-2MB	£25	12937
A3010 I-4MB	655	€64.62
A3020 & A4000 2-4MB	£35	£41,12
A400 4-8M8 -	£99	€116.32
A5000 2-4MB	£45	€52.87
A5000 4-8MB	4119	€139.82

MEMORY RISC PC A7000

4MB SIMM for Rish PC and A7000	£7	£8.22
8MB SIMM for RISC PC and A7000	£10	£11.75
16M8 SIMM - Rist PC A7000/+	639	(45.82
32MB SIMM - Risc PC A7000/ +-	£59	16932
64MB S1MM - Risc PC A7000/+	£85	699.87
128MB SIMM - Risc PC A7000/+	£14	£175 07
RISC PC 2MB VRAM	£60	€70.50

MICE

Mouse balls heavy (pack of 10)	415	€17.62
Mouse for A7000/ + N/C	£10	£11,75
Mouse for all Arorns (not A7000 etc)	£12	E14.10
Original monse for all Acorns (not ATK)	615	£18.80

SPECIAL OFFER! ISDN MODEM + FREE INTERNET CONNECTION



inc VAT and del

2x 64kbps channe 159x130x40mm footprint 2 analogue ports

Argonet ISP trial

MODEM

128k ISDN + 2 analogne phone ports	499	£116.32
128k ISDN hub router with IOBaseT	€249	£292.57
IZ8k ISDN modem	€99	£116.32
128k ISDN modem ronter (managed)	£385	€452.37
Sók modem	£59	£6932

MONITORS

14" DeltaSran 1402	£259	£304.32
14ın liyama colour LCD display	£575	[675.62
14m SVGA	£79	[92.82
15in digital SVGA	£99	£116,32
15in digital SVGA liyama	£125	£146.87
17in digital 5VGA	£149	£175.07
17in Hyama Pro 410	£269	£316.07
21in liyama Pro 510	€649	(262.57

NETWORK CARDS

Ethernet Card A300/A400/A5k (RJ45)	£94	1110.45
Ethernet Card A300/A400/A5k (RJ45/BNC)	499	£116.32
Ethernet Card A3020/A4k (BNC MAU)	€94	E110.45
Ethernet Card A3020/A4k (RJ45 MAU)	£94	Ell0.45
Ethernet Card A30x0/A4k (Rj45)	£94	£110.45
Ethernet Card A30x0/A4k (RJ45/BNC)	£99	£116.32
Ethernet Card Risr PC/A7k (RJ45)	£94	€110,45
Ethernet Card Risr PC/A7k (RJ45/BNC)	£99	(116.32

PRINTERS INKJET

Acorn printer driver for any listed printer	£I0	10.75
CANON BJC-2000	£86	£101.05
CANON BJC-4400	£129	£151.57
CANDN BJC-4650 (A3)	€225	0.6437
CANDN 8JC-6000	£189	€222.07
CANDN BJC-7100	£219	€257.37
EPSDN Stylus rolour 460	£85	(99.87
EPSDN Stylus rolour 660	£99	£116.32
EPSON Stylus rolour 860	€194	£227.95
Parallel printer cable	£10	£11.75
TCP/IP (LPR) postsc. printer driver	£175	£205 62

NEW! 233MHz StrongARM (REV T) UPGRADE WITH RISC OS 4



increase with StrongARM upgrade 49% performance increase with RISC OS 4 (call for details)

PROCESSORS

ARM 3 processor for A3000 A300 A400	£115	(135.12
ARM 610 processor (2nd user)	669	€81.07
StrongARM proressor & RISC DS 4	€254.47	1299 00
StrongARM processor (revT) & RISC 03 3.7	£229	(269.07

REMOVABLE DRIVES

Annula Til, aline extellial 2023	499	6.110.32
100MB ZIP drive parallel not A300 etc	£109	£128.07
250MB ZIP drive external SCSI	£129	£151.57
640MB MO dive internal	€239	£280.82
640MB MO external drive	£279	£327.82
Tomega Parallel 21P driver (TOOMB)	£25	£29.37
JAZ 2GB external SCSI drive	€279	(327,82
JAZ ZGB internal SCSI drive	£259	£304.32
PD 24x CD & 630MB optical SCSI drive	£249	6292.57

REMOVABLE MEDIA

	640MB Media for MO drive	£19	102.3
	CD 630MB re-write media	£5	€5.8
	CD 630MB write once media (Pk of IO)	610	€11.7
	JAZ IGB media	658	1.881
	JAZ 2GB media	669	481.0
	PD 630MB media	£18	£2].[
	SyJet 1.5GB media	€58	1.863
	Syquest 105MB media	645	£52.8
	Syquest 135MB media	645	€52.8
	Syquest 230MB media	€45	£52.8
	Syquest 270MB media	€45	€52.8
ŀ	/ip LOOMB media	£8	49 8
ĺ	/ p 108MB media (\$ pack)	635	£41.
ı	Lip 250MB media	£12.50	£14.1
ı			

RISC OS UPGRADES

Risc DS 3.11 chip se:	£20	-1
Risc OS 3.11 hardware upgrade - A300	£20	1.50
Risc OS 3.11 manual set	£20	470.00
Rise OS 3.70 (Rise PC Only)	£25	€29.37
Risc OS 4 (RisrPC/A7000)	£99	£116.32

SCANNERS

CanoScan 27001 film scanner	6499	£586.3
ImageMaster & Twain	£49	LS7.5
Parallel ScanExpress 6000	£99	£116.3
ScanExpress transparency kit-slides etr	£75	£88.1
Snanflat transparency kit - slides etr	£149	€175.0
SCS1 ScanExpress #2000	£149	£175.0
SCSI Scan Express 6000	£119	£139.8
SCSI SranExpress A3 SP	£199	€233.8
SCSI Snanflat 1200 pro	£399	£468.8

SCSI INTERFACES

Storm 8 SCS12 interlare - A30x0 A4000	688	£103.40
Storm16 SCS12 1/1 - A300/A400 A5/7000	£96	£112.80
Storm16/10BaseT SCS12 & Ethernet i/I	£148	£173.90
Storm16/Combo SCS12 & Ethernet r/f	6196	€230.30
StormDMA32 SCS12 t/F RPC	4128	£150.40

SOFTWARE

'RisCafe Java software (CO)	£34.03	£39.98
Acorn C/C + +	4160	€188.00
Ant Internet Suite	£95	£111.62
TOPCAT NT server software	£500	£587.50

SPECIALS

A-link for porket book (AHA39)	610	111.7
A4 LCD Screen	£30	£35.1
A4 PSU Pack	£IO	£11.7
A5000 Power Supply Unit	£10	£11.7
A7000 Computer	6299	£351,3
Acorn Econet i/I - all except RPC	45	£5.8
Arwa Zx CD player	£49	657.5
Alcatel voice auto attendant telephone PC card	£500	£587.5
DFS Upgrade	65	€5.8
German keyboards Rist PC/A7000 etc	£IO	411.7
JPISO sheet feeder	£IO	€11.7
Master 128 motherboard	£10	€117
MaxIT internal 500MB SCSI drive	£99	€116.3
Mustek 12000P Sranner (PC Dnly)	€55	€64.6
Netproducts Netstation	£120	£[4].0
PC card for A3000 A3010 A3020 A4000	€49	£57,5
RF Modulator N/C etc (phono in - TV out)	£15	£17.6
Risr PC sound card (ACDOS)	410	617
SJ Econet Bridge	€20	£73.50
SJ Eronet starter kit	£20	€23.56

OELIVERY CHARGES - next day insured

OLLITERI CHARGES - HEXE GET BISC	II EU	
Orders over £200 paid by debit card	FREE	FREE
Small items	£6	€7.05
All other orders	£II	£12,93
Fitting charge (inc collection)	813	£21.13

We welcome payment by cheque (allow 5 days to clear), Credit and Debic cards

EDUCATIONAL OROERS WELCOMED.

CASTLE TECHNOLOGY Ltd, Ore Trading Estate Woodbridge Road, Framlingham, Suffolk IP13 9LL

TEL: 01728 723200 FAX: 0800 783 9638

Sales lines open Monday to Friday 9.00am till 5.00pm Saturday 10.00am till 1.00pm

Contact us by e-mail: sales@castle.org.uk Visit our web site! www.castle.org.uk

All trademarks acknowledged. E&OE. All products carry a full 1 year warranty unless otherwise stared.

nless CAST

Jests and the greet on these are statements of Therese of the

contents

Christmas 1999

Hands on

68 Run the Risc

Mike Cooks lends his talents to the area of garden pest control in Bash a Mole

Rambles

Mr Cook takes a break from being a John Peel look-a-like to answer your

Published by



Unit 2A, Heapinding Business Park, Ford Street, Stockport, Cheshire SK3 O8T e-mad; enquiries@acornuser.com http://www.acornuser.com/ Tel: (0161) 429 8902 Fax: (0161) 429 0685 Printed by The Manson Group Ltd, St Albans

> Editor Steve Turnbull Deputy Editor Dunstan Orchard Production Manager Alan Jones Art Editor Anthony Broughton

Contributors

Simon Anthony, Trevor Attewell, Alasdair Bailey, Mike Battersby, Ian Burley, Mike Cook, David Dade Andrew Green, Simon Melhuish, Max Palmer, Jill Regan, Colin Sutton, Pam Turnbull, Paul Vigay

Account Manager David Bradforth Ad Production Dunstan Orchard Finance Manager Charlie Moran Subscription Manager Richard Siggee Circulation Director Darron Whiteman Distribution COMAG (01895) 444055 Managing Director Steve Turnbull

> Subscriptions 0870 6060424

E-mail: subscrip@acornuser.com 13 issue subscription rate: £45.99 (UK), £51.99 EU £63.99 (World)

Acorn User is available as speech from the

1999 Tau Press Ltd mate the reproduced in whole or in part with written permission. While every care is taken, the publishers cannot be held legally responsible for any errors in articles, listings or advertisements and the views of contributors do not necessarily reflect. the views of the publishers

Internet Services it wided by Art anot, www.

Regulars

What happened at the RISC OS '99 show plus what's coming up

Comms

Latest on broadband Internet connection; what does your browser reveal on the Web

Graphics page Spacetech tutorials, Chris Jarman's art and the life of Nick van der Walle

Public domain Looking at a little known graphics

converter, a screen grabber and perspectivised Draw

Game show

Getting jiggy with some of the older game stuff in emulation formats

Subscriptions

Get every issue of Acorn User delivered to your door and the back issues

Letters

Make your views, news and opinions known on our regular page

74 Regan files

competition

Talking to that crazy hardware man of the Pennines: Stuart Tyrrell

Competitions

33 Win a RiscStation One of the new RISC OS machines is up for grabs in this exciting

Win an enormous Software bundle!

£1000s of pounds of software could be yours in this great competition

• • • • • • • • • • • • • • • • • • • •	
ree adsPag	e 59
Advertisers' IndexPag	
Contact usPa	ze 56
Jack issuesPag	ze 70
ubscriptions Page	e 70

Reviews

24 Artworks plugins Colin Sutton takes an overdue look at add-ons for this popular art package

ParaFS

Networking two RISC OS machines without pricey network cards?

Digital projector Mike Battersby points the way in the world of digital projectors

Features

18 New machines Steve Turnbull looks at the hardware behind RiscStation's machines

Planetary visions Trevor Attewell explains how the most detailed global image ever was created (with help from Acorns)

TopModel tutorial Max Palmer gets down to basics in Part I of this helpful series

Net graphics Find out how you can compile data and draw Web graphics on-the-fly

Intro to Draw Getting to grips with the basics of this versatile drawing package

Education

Education news Bringing together all the latest news for educationalists

Education reviews The latest Keywords product from Sherston and what's with Argosphere?

Next month

Next month's issue sees articles on keeping your old machines running; using TWAIN scanner drivers; creating your own Mailing List; what goes into writing a RISC OS game; and reviews of the 250Mb Zip drive; the Archive CD; 3M's mous mat; and Castle's new keyboard, plus all the on-going series January issue on sale 23rd December











Curriculum Training Associates Dept. Xmas, 168 Elliott St. Tyldesley

Gtr. Manchester M29 8DS

http://www.cta.u-net.com

Tel - 01942 797777 Fax - 01942 797711

0% Interest FREE credit (6 months) or LOW cost finance available on all new systems.

6 months Interest Free Credit On All Systems inc peripherals, software and 2/3 yr optional warranties (minimum spend £800 inc Vat)

Technologies



Network 50 mip Arm7500 system with built in Midi, 3D sound, sampler, 10baseT port, High speed serial & parallel ports, RISCOS 4

Software Bundle

£399 + Val (£468.83) Network base only Network 14" system £479 + Vat (£562.83) Network 15" system £499 + Vat (£586.33) Networx 17" system £549 + Vat (£645.08)

See www.risestation.co.uk for more details

R7500 50 mip system with Midi, 3D sound, sound sampler, ObaseT port, High speed serial & parallel ports, RISC OS 4

Major Software Bundle

£499 + Val (£586.33) Base only £579 + Val (£680.33) 14" monitor system 15" monitor system £599 + Vat (£703,83) 17" monitor system £649 + Vat (£762.58) De souden system Children Warren Commission

See www.risestation.co.uk for more details

SA233"T" Web Wizard

34Mb/8G/DvdCD/17" mon/Stereo Spk, Ant Internet & Jarva with a 56K modem for only



£1145 + VAT (includes RiscOS 4)

On L.C.F. for only £34,00 ner mouth

233Mhz SA RiscPC Offers

RPC SA bases from £850 inc VAT or £22,00/month via L.C.F. * AND we will match or beat your best offer

We can supply my combination or configuration you require.

A7000 + Series Machines

A7000+ Classic 29 Mtps RO3.7 8M / 1G HD /no CD - £449.00 (£527.58)

A70004 Classic 29 Mips RO3.7 16M / 2G HD /24x CD E499,00 (£586,33)

A7000+ Odyssey NETWORK 50 Mips RO3 7 (4.0) 16M £525.00 (£616.88)

A7000+ Odyssey CD 50 Mips RO3.7 (4.0) 16M / 4G HD / 40x CD £549.00 (£645,08)

A7000+ Odyssey Primary or Sec. Pack 50 Mips RO3.7 (4.0) ToM / 4G HD / 40x CD £599,00 (£703,83)

A7000 + Odyssey Surf 50 Mips RO3.7 (4.0) 16M / 4G HD / DVD £699,00 (£821,33)



All monitors inc 3 yrs

14" SVGA 0,28 (3yr on-site)

14" SVGA 0.28 Multi-Media

15" SVGA 0.28 (3yr on-site)

15" SVGA 0.28 Multi-Media

17" SVGA 0.28 m-media(3yr)

19' SVGA 0.26 (3yr on-sile)

211 SVGA 0.25 (3vr on-site)

38' SVGA M·M (1yr on-site)

15' ilyama Vision Master 350

17' Ilyama Vision Master FST

21 Ilyama Pro Diamondtron

AKF53 Mullisync 14" TyrRTB

AKF50 Multisync 14" 1yrPTB

AKF12 PAL 14" refurb 90 days

AKF52/53 M/sync returb 90 days

17' Ilyama Pro 410

19" Dyama Pro 450

17" SVGA 0 28 L1vr RTB)

wty unless specified

Networx 1911 system

RISC OS 4 £99.00 +vat

£649 + Val (£762.58)

(£116.33) place your order now

MONITORS

Ex VAT

679.00

£99.00

£95.00

£119.00

\$127.65

£169.00

€540,00

£1445 00

£235.00

£267.00

6400.00

£630.00

€149.00

\$65.00

699.00

F92.63

£116.32

£111,62

£139.83

£149,99

£175.08

£198.58

£292.57

£634.50

£1697.88

£146.87

£276.12

£313.73

€470.00

£140.25

£175.08

£223.25

£76 37

6116 32

Fitting & data transfer, if required, £25 inc vat (£15 with new HD).

Stock Available NOW

StrongARM

Rev "T" with

RISC OS 4

onl £299

inc VAT

HARD DRIVES AND SUB-SYSTEMS WHY PAY MORE???

		A.3	020	A30X	0 & I/F	A4000/A50		5000/A400		RPC/A7000/Ri		iscStation	
		Ex VAT	Ing VAT	Ex VAT	Inc VAT			Ex VAT	Inc VAT	. —	Ex VAT	Inc VAT	
60/801	ИB	E39 00	€45.83	£79 00	£92 83	210Mb (relurb)		£25 00	€29.37	2 1GB	€60.00	£70 50	
170ME	3	£49 00	£57.58	289.00	£104.57	250MB		00.002	€35.25	4.3GB	£70.00	£82 25	
340ME	3	£59.00	£69 33	£99 00	£116 32	340MB		\$35.00	£41.12	6.4GB	£75.00	£88 12	
500ME	3	£79.00	£92.83	£119 00	£139.83	420MB		\$40.00	£47.00	8.4G8	\$85.00	£99 87	
810MB	# 6	€99.00	£116.32	£125 00	£146.87	500B		£49.00	257 58	12.9GB 1	295.00	£111 62	
1 0Gb	#	£109.00	\$128.08	£134 00	£157.45	1.2GB		£95 00	£111.62	16.8GB *	£110.00	£129 25	
2 1GB	42	£123.00	£144.53	£149 00	\$175.08	2 1GB	4	£100.00	£117.50	20.1GB *	£125.00	£146.87	
3 2GB	àt	£129.00	\$151.58	£155 00	2182 12	3.2GB	4	£105.00	£123 37	25 OGB *	£168.00	£197 40	
4 3GB	R	£149.00	£175.08	£175 00	£205 62	4.3GB	-	£110.00	£129.25	36 4GB *	£240.00	€282.00	
A30X0 version includes CD ROM iff which can also * inc. internal removable HD & CD * requires RISCOS 4 or						*OS 4 or							
			\4000, For			ROM i/f. Fo						RISCOS 3.5	
add £20	0.00	+VAT#i	ncludes pa	nitioning	software	only deduct	12	5.00 + val	(129.38)	/3,6/3	1.7 only £2	15.00 + vat	

(£276 13)

FECOV COCL SO NA DELLA

ACORN MKII TRACKBALL



£29.79 + VAT(£35.00 inc)

be used in A3020 or A4000. For external A3000 i/f add £20.00 +VAT # includes partitioning software & MOUSE



Zip 100 Zip 250 £139.00

Removable Drives

SCSI Removable Drives 1DE Drives (299 68 LS120 ml please Zip 250M ext £116.00 Zip 100 int £55,00 Zip 250 int £119.00 (£64.63) PD650/CD £139.00 (£163.33 (£139.83) £165 00 (£193.88 Parallel Drives Jaz 2G int £235.00 (6276 13)

609.00 (£116.33) (£163,33)

SCSI HARD DRIVES

(£41.13) 540Mb # Intitled supply 2Gb (5400 rpm) special (£94.00) 00,082 2Gh (7200 mm) s 6100.00 (\$117.50) 4.3Gb (5400 or 7200rpm) £140.00 (£164.50) 9.1Gb [7200mm] 6195.00 18.6Gb (7200 rpm) 36 4Gb (7200 rpm) 2640.00 (2752.00)

For EXT. SCS1 I case £50.00 + VAT (inc. cable) For EXT. SCS1 II case £55.00 + VAT (inc. cable)

AKF60 SVGA 14" refurb 90days £65.00 €76.37 Multisync A300/A3000 cable €8.50 £9.99

THE BEST PRINTER PRICES

(Please ring for latest prices)								
		Ex VAT	Inc VAT					
Canon BJC 1000 colour	A4	£77.00	£90 48					
Canon BJC 2000 colour #	A4	00 683	£104 58					
Ganon BJC 2000 Scan #1	A4	£158.00	£185.65					
Canon BJC 4650 colour #	А3	£228 00	£267.90					
Canon BJC 4650 Scan #1	ΕА	£275.00	£323.13					
Canon BJC 7000 colour #	Α4	£169.00	£198.58					
Epson Stylus 440 colour	Α4	£85.00	88.663					
Epson Stylus 660 colour	A4	£116.00	£136.30					
Epson Stylus 850 colour	Ail	£165 00	£193 87					
Epson Stylus 1520 colour	АЗ	£350.00	£411 25					
Epson Stylus Photo 700 #	Д4	£135.00	€158.63					
Epson Stylus Photo EX #	АЗ	2265.00	£311.38					
HP 610G colour	A4	£69 00	£81 08					
MP 895CXI colour -	Α4	£200.00	£235.00					
HP LASERJET 1100		£249.00	£292.58					
HP LASERJET 2100 PCL		£454.00	£533.45					
HP LASERJET 2100 PS		€514.00	£603.95					
Photo drivers for #		£58 72	£69.00					
Scanner drivers for !		£29 79	£35.00					

** FREE Acorn driver by request***

CD-ROM WRITERS

Prices Start from £149.00 +

2x2x6x	£149.00	(至175.08)
THE HOUSE	\$ Tyb. 00	DEED S
CD-BURN	€49.00	(£57.58)
CD-SCRIBE 2	£49.00	(£57.58)

6 Drive 40xSCSI CDROM Towers £499

(£586.33)



£235 00

SCSI 8x Autochanger £85.00 \pm var (£99,88)

CD-ROMS

IDE			SCS	I	
48x	£39.00	(£45.83)	40x	£65.00	(£76.38)
40x	£35.00	(£41.13)	32x	£55.00	(£64.63)
8x	£30.00	(£35.25)	8x	£30.00	(£35.25)

For external IDE or SCSI { add £50.00 + VAT (inc.cable) Por evertial SCS1 is and 255.00 + Val. (inc. came)
IDE driver for Rise OS 3.5 £15 + val. IDE int. fitting kit £5 inc. Int. SCSI fitting kits from £10 + vat

000.00

	ex VAT	ind VAT		ex VAT	Inc VAT
TOOMID ZIP	LB 00	£9.40	5 2Gb DVD RAM	625.00	£58 38
Zip 5 pack	£35 00	£41,13	0 4444 44 44 44		
750Mb 2ip	£12.7F	£14.99	CDR CD-ROM	£1.28	£1.50
120M LS 120	£7.00	16.23	CDR 10 pack	\$10.00	£11,75
650Mb PO	£19.00	627 53	CDR 25 pack	£21.28	125 00
750Mb Norsai	£38 00	€44.58	CDR 80min 10 pck	£12.00	£14.10
1Gb .fazz	£58.00	\$68.15	COR 90mm 25 pck	€25.53	£30.00
2Gb Jazz	£69 00	E81 D8	CORVIN CO IN AR	110.143	£4.70
1.5Gb Syquest	£58.00	£68.15	COPVW 10 peck	\$30.00	ELS 25

Desktop FAX MODEMS

56k x2/V90 3Com USR	£11830	£129 00
56k Flex/V90 (Rockwell)	£55.32	£65 00
ISDN modem (external)	199 00	£116.33
ANT Internet Suite	299,00	£116.33
Webster XL	£21.28	£25.00
Java CD	£33,19	£39.00
ArrEay Fay software	626.38	631.05

Interface Adapters

EESUX SUSI 32-DIT UMA	184.26	199,00
Storm SCSI 8-bit (A30x9 int)	£88.00	£103.40
Storm SCSI 16-bit (podule)	£96.00	£112.80
Storm SCSI 32-bit DMA (podule)	£128.00	£150.40
Simtec 8-bit (A3000/A3010)	£55.00	£64.63
Simtec 16-bit (AX00/A5000/RPC)	£45.00	£52.88
APDL 16-bit DMA	£45.00	£52.88
APDL BlitZ 32-bit DMA	£99.00	£116.33
Removable IDE or SCSI housing unit	£20.00	£23.50
High speed serial cards single	£67.23	£79,00
High speed serial cards dual	£75.75	£89.00
High speed serial cards triple	£84.26	£99.00

3 yr Warranty on ALL Acorn MEMORY why Pay More??

NEW LOWER PRICES

only whilst current stocks last

	Ex VAT	Inc VAT
A310 4Mb Upgrade	¹£35	£41.13
A310 RISC OS carrier board	1019	£22 33
A310 MEMC1a upgrade kit	620	£23.50
A400/1 1Mb Upgrade (per Mb)	225	\$29.38
A3000 1-2Mb Non-Upgradeable	£15	£17 63
A3000 1-4Mb Upgrade	£35	£41.13
A3000 Selial Port Upgrade	£19	£22 33
4-8Mb Up. (A310, 440, 30001)	£55	£64.63
A3010 1-2Mb Upgrade	520	£23.50
A3010 1-4Mb Upgrade	€45	£52.8
A3020/4000 2-4Mb Upgrade	£40	247.00
A5000 2-4Mb Upgrade	€45	E52 88
A5000 4-8Mb 25Mz* & 33Mhz	£55	264 60
NEW A540 4Mb	145	€ € 88
FPA10 for A5000 or Arm 3 Card	E45	€52.68
Replacement VIDC or IOC chips	220	£23 50
rework II required	£25	£29.38

Risc OS 3.11 Rom upgrades

£25.00 exc Val (£29.38)

RISC PC MEMORY

Also for A7000	Ex VAT	Inc VAT
8Mb SIMM	00.013	£11.75
16Mb SIMM	£20.00	€23.50
32Mb SIMM	£38.00	244.65
32Mb high clearance	€44.00	€51.70
64Mb SIMM	265.00	£76.37
128Mb SIMM from	£130.00	£152.75
1Mb VRAM	£38.30	£45.00
2Mb VRAM	£76.00	£89.30
1-2Mb (exchange)	£66.00	£77.55

33 Mhz Arm 3 upgrade SPECIAL

£45.00 £55.88 inc. with FPA socket FPA 10 (25Mhz) £84.26 699.00 inc

RPC 16 bit audio & mixer £59 inc RPC audio mixer £35 inc

NETWORKING

ETHERNET INTERFACES

	Ex. VAI	Inc VAI
A3000 Int 10base2 or T, Access+	£89.00	£104 58
A400/A5000 10base2 or T Access+	289.00	£104.58
A400/A5000 10base2 & T Access+	299 00	£116.33
A3020 10base2 Access+/ext MAU	£99.00	£116.33
A3020 10baseT Access+/etx MAU	299 00	2116.33
Risc PC/A7000 10base2 & T Acc+	536.00	£1 16 33
Filse PC A7000 10base. Access.	£7.±30	192 83
Ani Access+ ROM upgrade	£10.00	£11.75

Network Hubs (more available)

	Ex VAT	Inc VAT
8 Port 10 base	00 683	€45.83
8 Port 100 'special'	£125.00	£146.88
8 Port 100/10 Auto	£149.00	£175.08
18 Port 10 16T+ 2BNC	£75 00	E88 13
16 Port 100/10 Auto	£249 00	£292.68
16 Port 100/10 Auto	2299.00	£351.33
(inc 3 port switch)		
24 Port 100/10 Auto	2389.00	£457.08

24 Port 100 'special' £349 00 £410 08

Cables 2M £3.00 £3.53 ЗМ £5.00 £5.88 5M 26.00 £7.05 10M £10.00 £11.75 £15.00 £17.63 20M

State 10base2 or 10baseT any size made to order

We supply and / or install all nctwork companents please

ring for your requirements

NETWORKIN	G SOFT	WARE
Topcat site licence	€489 00	1587 50
NTHer site licence	€97.00	3,113,969
Ommicliant site licence	€489.00	587 50
Lanman9d jungle user	£35 QU	(41 1 Ti
Win95FS single user	£35 00	9745.55
Larmen or WinBSFS 10 user site ficence	€110.00	1179.75
Lamman of Win95FS 20 user site hospica	£156 00	C7 921 391

MICE & KEYBOARDS



High Quality Acorn ERGO Mouse £12.00 (£14.10)

Ex VAT Inc VAT

	P-0 0111	11-25 0-11	
Acoin Trackerball/Mouse NI W	£29.79	€35 00	
Acom Unginal Mouse	125.00	129 38	
Acom ERGO Mouse NEW	£12,00	£14 10	
A7000 replacement Mouse NEW	£12,00	\$14.50	
Ergo (std) Risc PC Keyboard	£21.29	\$25.00	
Ergo curved Risc PC Keyboard	£29.78	£35 00	
A400/A5000 replacement K/brd	£59.00	209.33	
A480/A5000 Ergo Keyboard	£69.00	EB1 00	

Replacement Floppy Drives

A3000/400/500 £29.00+vat (£34.08) A30X0/4000/5000 floppy allows cross - formatting of HD and DD discs £29.00+vat (£34.08)

POWERED SPEAKERS

	Ex. VAT	Inc. VAT
60 watts with PSU	£13.50	£15.86
240 watts with PSU	£21.00	£24.68
Subwoofer system	£42.00	£49.35

Consumables Premier Quality Ink Refills

Single refills	(1x22ml)	£6.00 inc
Twin refills	(2x22ml)	£10.00 inc
Triple refills	(3x22ml)	£14.00 inc
Tri- Calour	(C,M,Y)	£15,00 inc
Quad-Colour	(C.M.Y.K)	£20.00 inc
125 ml		£21.00 inc
250ml		£38.00 inc
500ml		£50.00 inc
1 litre		£70.00 inc

All sizes available in C.M.Y.K.

NETWORK Specials

Refurbished DCI4 Podule combo cards 10base2&T

RPC network podule 10base2 only £79.00 + VAT

COLOUR SCSI SCANNERS

All scanners inc Acorn Software



P'llel Mustek 600dpi £99.00 (£116.33) Mustek A4 Boodei £119.00 £1 9.83 Mustek A4 1200dpi £149.00 (£175.08) £199.00 (£233.83) Epson GT7000 Epson GT7000P £249.00 (£292,58)

Imagemaster & Iwam also available vepurately

Character Mouse Mats

Southpark Kenny	€4.99
Southpark Cartman	£4.99
Disney Mickey, Pooh, Donald, etc.	24.99
X-Files (four types)	£4.99
Garfield or novelty	€4.99
Slandard mat £1,00 / Econ £0,65	

2-1	with cable	£15.00	£17.63
2-1	Auto with cable	£15.00	217.63
4-1	with cable	£19 00	122 33
2-1	Monitor/K'board	£29.79	£35.00

Switch Boxes

1	R-Comp CD-I	ROM S	oftware	
2-1	Monitor/K'board	£29.79	£35.00	
	with cable	£19 00	£22 33	

R-Comp CD-ROM Software			
ABUSE	122 00	Quake [due soon]	£33 00
Descent	£27 00	Synoicate	£26.00
Doom > Trilogy (£32 50 with book)	£30 00	Towers of Darkness (Hexen Triple)	£30.00
Hernes of Might and Magic 2	€32 00	Doom sacrets Book (GTA Special)	£10.00

FLOPPY DISKS @ 20p!!

	Ex VAT	Inc VAT	
DO Re-label Acom Imt 10	£2,00	Σ2.35	
DD Re-label Acom Iml 100	£17.02	£20.00	
HD bulk Acom or PC 10	£2.00	£2,35	
HD bulk Acom or PC 100	£17.02	£20.00	
HD Branded 10 pack	£3.00	£3.53	
20 cap Disk Box	\$1.69	£2 00	
40 cap Disk Box	€2.54	88 53	
тоо вар озяк вох	24.50	1.5.50	
Mouse cleaner	£4,99	25.86	
3.5" Floppy head cleaners	€2.50	€2.94	
CD-ROM cleaner	€4.25	€4 99	

Printer Ribbons, Inkjet Cartridges, New/Recycled Laser Toner Carts

Prices available on request

ARCSHARE

Acorn networking for PCs £29,95 exc Vat £35,19 inc Vat see network section for Cards etc

RiscPC PC Cards

DX2-66	£135.00 inc VAT
586-100 (Aleph)	£225.00 inc VAT
586-133 (CJE 512)	£225.00 inc VAT

We can repair/upgrade your machine(s) and monitors at competitive prices please ask All Acorn's, BBCs & PCs

(All Prices below include VAT)

THE BARGAIN BASEMENT

Acorn Software Bin

Acorn Pocket Book, Schedule	£10.00
Alone in the Dark	E29.00
Arm Tech Labellei	€9.00
Arm Tech ClipArt (various per pack)	00.83
Birds of War	£20.00
Boxing Manager	£8.00
ChildPlay [desklop)	£14.95
Coloui Sep (Coloui Separation Software)	68.00
Creator 2	£25.00
O'File Font Pack (Academy)	£10.00
O'File Font Pack (Balmoral)	£10 00
O'File Forn Pack (FraeStyle Script)	£10.00
D'File Font Pack [Manhattan]	£10 00
D'File Font Pack (Mastercard)	£10.00
D'File Font Pack (Old Towne 536)	£12.00
Diary +	£9 00
Driller	£30.00
FIRE and ICE	€15.00
Frak (for RPC)	£13.00
Galactic Dan	£10.00
Game ON (for RPC/ A7000)	£15.00
Global Effect	€25.00
Guille ~	£10.00
HERO QUEST	£15.00
Imagery Art Package	£25.00
Jehangir Khan Squash	28.00
KV (Platform Game)	28.00
My World Support Disc Ancient Egypt	£12.00
My World Support Disc Ancient Greece	£13 00
Nuclides II and Elements II (save £5.00)	£25.00

Quest for GOLD	£5.00
RAMplify	£17.95
Revelation 2	£29.00
Shuggy	£14.95
SilverBall	£9.99
StrongGuard	£25.00
TANKS.	£16.95
TURBO DRIVER - Epson Stylus	£45.00
Vi. al Barilop	F111.750
Wavelength	£12.00
World Class Leaderboard (GOLF)	£10.00

Acorn CD-ROM Software

Crystal Maze	£15.00
D'File PDCD 4	£5.00
D'File PDCD 5	£10.00
Hutchinson Encyclopedia	£39.00
Robert Duncan Cartoon KIT	£39.00
TopicArt CD	€5.00
Tots TV ABC	£15.00
YITM Electricity and magnetism	£15.00
YITM Elements	£15,00
YITM Materials	£15.00
YITM (all three titles)	£35.00

CD General Resource Titles

10000 Clip Art (Draw Format)	€5.00	
550 fonts	€5.00	
Symphony Music collection	€5.00	
Internet Cilpart (new)	\$25.00	
COREL DRAW 5	£29.00	

1/2 price (or less) Book Bargains

Dabhand Guide "Budget DTP"	£3.00
Dabhand Guide "C" ver 3	£8.50
Dabhand Guide "C" ver 2	£3.00
Dabhand "Graphics on the ARM	£7.50
Dabhand Guide "Impression"	£7.50
Internet into server	£20 00
SUL	£17.50

various Hardw	d l	e bar	gams	
A3000 2Mb bases from	h	£55.00	£64 62	
A3010 2Mb bases from	H	£85.00	£99 88	
A3020 2Mb bases from	#	£115.00	£135 12	
A4000 2Mb bases from	0	£150 00	£176.25	
A5000 4Mb bases from	#	5210.00	\$246.75	
A7000 4Mb bases from	#	€275.00	£323.13	
A4 Portables (6 months wty)	0	€500.00	€587.50	
APC 700 bases from	k	£435.00	£511 13	
SVGA Monitors Vanous from	0	£45 00	£52 88	
Ploneer SCSI 4x6x stack		€139.00	£163.33	
B. of Clark colors drawn IVI stores 1986.				

We have a large collection of Budget PC software suitable for RPC Pc Emulators and PC clones inc, Education, Home, games an utilities please ring for list

Alternative PC Bases

i.e. Siemans Nixorf Pentium 200 MMX from ONLY £249.00 VAT ring for latest prices.

HOW TO ORDER

approval

BY MAIL or PHONE. Cheques or P.O.s should be made payable to 'CTA DIRECT'. CREDIT CARD / SWITCH please give name, address, tel, no, card no, expiry date, issue no. BY EMAIL: sales@cta.u-net.com OFFICIAL ORDERS by MAIL or FAX please Carriage charges are, ins. & packaging charged at cost Small items (under 2Kg).....no insee than £6 + vat. One boy of frems totalling upto 25kg...£6 50 + var. All prices are correct going to press E&OE All goods are fully guaranteed but not supplied on

Intel and ARM look to the future

After a long period of uncertainty between the two companies, Intel, which owns the StrongARM variant of the ARM RISC processor, and ARM Ltd have announced that they have jointly forged an agreed roadmap for the future. The news seals the future for StrongARM and ensures that new, faster, versions will be produced, hopefully during 2000.

StrongARM, which can be thanked as the saviour of the Risc PC in the mid-90s, was originally the work of Digital Semiconductor. ARMs have always been impressively quick for their size and lack of complexity, but ARM Ltd made no bones of the fact that it was primarily concerned with the lucrative market for current-frugal battery-powered devices, like mobile phones.

This policy has enabled ARM Ltd to be one of the best performing companies on the stock markets in the last year and the company is now valued at over \$3 billion. That's not bad for a chip which was basically designed on a BBC Micro at Acorn in the early 1980s. But RISC OS users needed more power than ARM Ltd could provide with the original ARM600 and 700-series chips. Digital applied their Alpha monster-RISC processor design techniques to the

ARM platform and delivered a 200MHz StrongARM, which was over four times more powerful than the fastest ARM700.

Digital, though, was in financial chaos and the company was broken up, with Compaq snapping up its computer products division and Intel acquiring its semiconductor business. For a while, it was feared that StrongARM, which was considered an alien technology by Intel insiders, was to be jettisoned in order to concentrate on the Alpha platform.

But it was soon realised within Intel that Strong ARM was, if anything, a more valuable asset than Alpha and so Intel has now swallowed its pride and committed itself to developing Strong ARM in co-operation with ARM.

The newly announced deal reveals a licensing agreement which will enable Intel to develop a full range of solutions based on current and future versions of the ARM architecture beginning with version 5TE.

"We believe the ARM architecture has proven itself as a leading processor platform in applied computing and embedded applications. Intel's StrongARM implementation utilises Intel's unique microarchitecture and low power technologies while remaining fully compatible with software available for ARM cores," said Thomas R. Franz, vice president, Computing Enhancement Group, and general manager, Applied Computing Products Division, Intel Corporation. He added: "The high-performance, low-power Strong ARM microprocessor family is essential to Intel's success in the portable, handheld and applied computing market segments.

"Intel has joined the growing ranks of companies that have embraced the ARM architecture and the ARM Partnership Model," said Reynette Au, vice president, Worldwide Marketing, ARM, adding: "Intel's technological expertise helps push the envelope of the ARM roadmap. This agreement further validates ARM's acceptance as the architecture of choice in a wide range of high-performance, power-efficient, cost-effective solutions targeting applications such as portable telephony, digital consumer and ecommerce driven, Internet-enabled products."

Intel has confirmed that StrongARM processors are being reengineered to reach target performance levels of 600 MHz (or an estimated 750 MIPS). That's just what a Risc PC needs!

RISC OS subnotebook?

Well, not really, but sort of. In fact at the recent RISC OS show in Epsom, RISCOS Ltd had on display a Hewlett Packard StrongARM-based Jornada sub-notebook, which would normally run Windows CE. On its LCD screen instead was a RISC OS desktop. RISCOS.Ltd have plans to port RISC OS 4 to machines like the

Jornada, but the display machine was a bit of a cheat, simply displaying a picture of a RISC OS 4 screen as it might appear in future. Nevertheless, it was a potent sign that there are plenty of opportunities for RISCOS Ltd, given the opportunity.



RISC OS radar

You may never have heard of Denbridge Digital, but the Merseyside-based company is a long-time user of Acorn technology in its specialised line of high-tech products, including, of all things, radar control systems. In fact we first learned about Denbridge Digital last month when we heard about one of their products, a RISC OS-controlled accident black box recorder system for ferry ships.

What we didn't know then was that several radar systems around the country are controlled using ruggedised Risc PCs and one was on display at the AAUG stand during the RISC OS '99 show at Epsom Race Course. Dr. Colin Wright, Principal

Researcher at Denbridge Digital, enthused about the programmability of the host Risc PC.

Although he isn't born and bred on RISC OS, he quickly appreciated its streamlined nature and the manner in which it interfaced with the hardware.

At the show, the demo radar controller was showing a simulated display of a real installation somewhere in the UK. Not only does the equipment display the radar scan, but it can control the strength of the scan, take snapshots and archive too. It's likely that Acorn User will be featuring Denbridge Digital in more depth in a future issue of the



news

1st RISC OS Show is a success

The first RISC OS Show, organised by the AAUG and the ARM Club, was held over the last two days of October at the novel venue of the Queens Stand at the Epsom Race Course, more readily recognised as the home of The Derby.

Some 1,200 visitors attended the show and while the size of the show was smaller than the Acorn World Show which used to fill this autumn slot, most exhibitors we spoke to were very complimentary. The opening Saturday of the show saw 800 through the doors and the term

'chaotic' was often repeated – not in a negative sense, although it did get a bit crowded, but more because of the enthusiasm of the attendees.

Castle Technology's Jack Lillingston reported that he sold an unexpectedly high number of Risc PCs and that in general perhaps more visitors wanted to buy things than in previous shows - probably because of RISC OS 4 and the general upswing in the market. CJE's Chris Evans also reported that business was brisk, as did Cumana/Cannon Computing's Nigel Cannon. The show venue, in

the swish Queens Stand building split the exhibits into upstairs and downstairs levels and the only big complaint from exhibitors was that access for getting up upstairs wasn't ideal.

In all, the RISC OS Show was a success and we all hope and expect it to make a reappearance next year.

Up-to-date Beeb

As we approach the Millennium, support for the venerable old Beeb soldiers on as the trusty 2MHz 8-bit warhorse nears its 20th birthday.

This month we've heard from R.P. Sprowson, who has made a trio of offerings available for die-hard Beeb users. The first is a Zip file compression utility and what's more, it's free. Secondly, there is a Year 2000 bug fix for BBC Masters - earlier Beebs mostly escape from the Y2K bug as they don't have real time clocks. The fix is a ROM upgrade and adds several new/enhanced commands, including *CONFIGURE TIMEZONE as provided by RISC OS.

The charge for this is a very reasonable £9, inc. postage and a printed manual. Existing users can upgrade to this latest v1.22 by returning their ROM with 2 first class stamps. Finally, there is an updated version of PICsuite for RISC OS. PICSuite consists of an assembler, disassembler, simulator, programmer, and launcher and the programming hardware for under £100. It now supports both 12- and 14-bit PIC chips, allowing almost all of Microchip's devices to be programmed – including 8-pin ones used in games machines and satellite decoders.

The assembler on its own is available for free down-load. For more information on all these products, check the Web at http://www.sprow.co.uk or e-mail: rps102@york.ac.uk



news

In good repair

Following on from our feature on them in the November issue of Acorn User, Reflex Electronics have announced that they have signed a five year deal with Cabot 2 Ltd (formerly Acorn Computers Ltd) which will see Reflex officially take responsibility for all Acornmanufactured product warranty work and technical support for the next five years. Cabot 2 is the company which was set up in the aftermath of the splitting up of Acorn between Element 14 and Pace in order to tidy up remaining contractual and logistical obligations.

That term 'Acorn-manufactured' is

important. Since shortly after Acorn closed down its Workstation division in 1998, Castle Technology has had exclusive rights to build and distribute Acorn-branded products. Part of Castle's stocks were originally built by, and came from, Acorn, while others were assembled and



Reflex

Electronics

packaged by Castle.

Original Acorn stock will be covered by warranties which will be honoured by Reflex Electronics, while computers built by Castle are supported by Castle's own scheme. If you are unsure as to which company to approach if you have a warranty enquiry, Reflex Electronics will be able

to determine from serial numbers whether or not they are dealing with an Acorn warranty or a Castle warranty.

Reflex Electronics' operations director, David Lumley, commented: "Everyone at Reflex is delighted with this agreement which validates our past and present commitment to

Acorn. Now we and our customers can look to the future with confidence. For Acorn users the agreement means that from now on they should refer all questions relating to the warranty, repair, service, maintenance and support of Acorn products direct to us at Reflex."

Based in Stevenage, Reflex Electronics have been fixing Acorn equipment for over four years and were contracted by Acorn to carry out warranty work before the company was broken up. David Lumley also stressed that his company are keen to carry out non-warranty work, act as a source of spares to anyone as well as provide technical support and even training. The company are also able to supply extended warranties both to individual customers and to resellers.

For further information, the Reflex Electronics enquiry number is: 01438 720 379.

Wakefield 2000 show revealed

The Wakefield Acorn Computer (User) Group has announced that the fifth Wakefield show has been booked for the weekend of the 20th and 21st May, 2000 at the now familiar venue of the Thorne's Park Athletics Stadium in Wakefield.

The previous four events have all been very successful, spurred on by the enthusiasm and professionalism of the Wakefield Acorn Computer User Group which belies their non-profit status.

For more information keep an eye on the Web site: http://www.cybervillage.co.uk/acorn/wakefield

Latest releases from Castle

CTL have a pair of new productions this month, including an A3 format SCSI scanner and a keyboard specifically aimed at youngsters. The new scanner is priced £199 plus VAT and is claimed by CTL to be the first of its type for Acorn users. Its full name is the ScanExpress A3 SP and it has 600 x 300 dpi optical resolution, 36-bit colour capability as well as monochrome grey scale modes. The scanner is bundled with David Pilling's popular Image Master software and the latest version of Castle's Twain 2 driver which allows control of brightness, contrast and gamma settings.

Schools and parents with small children could be interested in Castle's

Kids Keyboard which is suitable for Acorn Risc PC and A7000+ computers. This keyboard differs from others in that the key top legends are lower case characters instead of upper case – in Primary Schools children start by learning the alphabet in lower case – and the key action is also soft and tactile, better for small fingers.

Meanwhile, grown-ups haven't been left out – for example, the keyboard is equipped with the new Euro symbol. The Kids Keyboard is priced £39 plus VAT and is also available as an option on new computers purchased from Castle as a £20 upgrade. CTL, tel: 01728 723200, e-mail: acorn@castle.org.uk

	Drive + i/face	Drive
420 Mb	£89	£47
540 Mb	£102	£57
1.2 Gb	£110	£63
2.1 Gb	£120	£73
2.5 Gb	£122	£75
3.2 Gb	£126	£79
4.2 Gb	£129	£82
6.3 Gb	£134	£87
10 Gb	£155	£108
12.7 Gh	£166	£119
16.8 Gb	£178	£131
18.8 Gh 5'	£196	£149

'+ i/face' price includes an APDL fast IDE interface.

Part-exchange available if you need a bigger drive. Please phone for prices.

2.5" IDE Hard Discs

	A3020	3010/3000
80 Mb	£49	£97
120 Mh	£53	£103
170 Mb	£60	£110
210 Mh	£66	£116
250 Mb	£72	£122
330 Mb	£79	£129
420 Mh	£86	£136
512 Mb	£93	£143
1.8 Gb	-	£149
12010/2000 1	1	AFAF FEAT

A3010/3000 includes APDL IDE interface, A3020 includes fitting kit Larger sizes and HD+CD available



Is here!

The ultimate super fast IDE interface for your Risc PC. Over 6 M/b per second! Only £119 or just £109 when purchased with a drive.

Blitz + RISC OS 4 + drive. just £222 + cost of hard drive

SCSI Hard Discs

210 Mb			£29
420 Mb	h/h		£49
4.2 Gb	h/h		£131
4.2 Gb			£147

IDE CD ROM drives

Internal

Drive with all cables	and drivers
for RO 3.6+ where	e required
32x	£42
50x	£49
Drive including APDL	IDE interfac
32x	£89
50x	£96

External

Drive in case with power supply and including an APDL IDE interface. Probably the best way to fit a CD to a pre- RISC-PC machine.

#1.19 CD ROM driver software

Works with most ATAPI CDs eg. Pumeer Goldstar. Panasonic, Lite-on, Mitsumi, Goldstar, Panasonic, Lite-on, Mitsumi Sony, Hitachi, NEC, Toshiba, Sanyo, etc Includes CDFS for use with RO 3.5 Intended for RPC but can be used with an A5000. Only £8 or £7 with a drive

RiscPC and A7000 RAM

8 Mb	£8
16 Mb	£25
32 Mb	£47
32 Mb High Clearance	£52
64 Mb from	£79
128 Mb from	£139
2 Mb VRAM	£69
1 Mh to 2 Mh exchange	£47

	Datame r	D ODS
PD	CD - 3	£6.50
PD	CD - 4	£8.50
PD	CD - 5	£6.50

3.5" IDE Hard Discs Public Domain, Shareware and other low cost hardware and software for RISC-OS computers









Prices include VAT and UK carriage except hard drives add £5 for internal drives, £8 external This is only a fraction of what we have available. We also have thousands of discs PD and Shareware and around 500 discs of

Acorn format clip art. For a full catalogue on 800K or 1.6Mb disc please send 50p or two 1st class stamps or see our web site. APDL, 39 Knighton Park Road, Sydenham, London SE26 5RN Phone: 0181 778 2659

Fax: 0181 488 0487 www.andl.co..uk/

APDL Public Domain, Clip Art and other CDs

APDL PD-2 Issue 4 £12.50

DTP-1 and DTP-2 £14.50

DTP-3

£17.50

DTP-4 Games CD 1 £7.90 Games CD 2 £7.90

Skullsoft Collection £9.90

29.90 Soft Rock Collection **Fantasy Pictures** £7,90

The Grafix CD £7.90

£16.50 Earth in Space £9.90

Earth Data £9.90 New Ergane £7.90

Generation Design £16.50

APDL PD-1 Issue 4 £12.50 The best PD CD from the best PD library. Over 1,800 programs and utilities, more than 100 novels, etc. No games, clip art, music, or other non-serious stuff.

Around 700 games and naveltics, over 250 games cheats and over 200 demos, plus over 2,000 music files and more than 550 digitised sound samples.

Each have over 500Mb of clip art files, all ready to use in Acorn Draw, Sprite or Artworks format. Ideal for use in education.

Third highly acclaimed APDL clip art CD. Over 720Mb of material. Great for schools or anyone who needs a buge collection of clip art at a sensible price.

DTP-1 plus DTP-2 plus DTP-3, just £34.50

£19.50 Our latest clip art CD. Over 12,000 images, plus more than 400 Artworks files and 170 high quality colour pictures. All catalogued complete with thumbnoils A collection of twenty of the best PD games of all types. Ready to run direct

from the CD on almost any machine. Hours of fun for an unheatable price. Our Games Collection No. 1 CD was so popular we've done it again. Another

twenty of the best best games at a real hudget price. A great hudget priced games CD from APDL. Full versions of three popular games from Skullsoft, !Arya, !Xenocide and !Plig

Six classic games from Soft Rock Software, plus a new version of !Trellis, the adventure game creator/interpreter with two adventures

By request from our customers, the pictures from the Fantasy section of the

APDL calalogue. Lots of Sword 'n Sorcery pics and many others 1000's of photo quality pictures, background textures, buttons for web pages,

and much more. An invaluable resource for everyone. A CD ideal for schools. All the things we know you want, Over 5,000 Acorn

format clip art images, 100's of e-texts, over 300 useful programs, and more. Pictures, databases, information on stars, planets, moons, space missions, etc. etc. A massive amount of data at a realistic price.

Geographical database with a buge variety of data and statistics on every country. Simple menu-based interface, Including !Earthmap

Translating dictionary program by David O'Shea with dictionary files for over 50 languages, although some are limited to a few hundred words

Now with eight games. AlfaXL5, Pharoahs Secret Tombs, East Cyhermoch, Sea Trek, Caves of Confusion, Robocatch, Gold Run and Jewels of Jezahar.

APDL ideA fast IDE interface

- No complicated selting up. It's self-configuring sq just plug it in!
- · Uses DMA (Direct Memory Access) on Risc PC. Over twice as fasl as the built in IDE interface or others which don't use DMA. Includes CDFS and ATAPI CD drivers for many popular CD ROMs.
- · Four devices, any combination of CDs and hard drives,
- Up to 8 partitions, so you can have large drives on pre RO 3.6 machines
- Software in flash EEPROM for easy update (including VProtect).
- Supports Ibc new range of Syquest SparQ low cost 1Gh removable drives.
- Connectors are available for external drives or CD ROMs
- Fits A310, A400, A5000, A540, A7000 and any RiscPC

All these features for the incredibly low price of just £52 A version for the A3000, A4000, A3010 or A3020 is available with all the above features. Supports two internal and two external devices - £67

New - Orb 2.2 Gb Removable media drives

The latest removable media hard drive, Fits in floppy drive bay on the Rise PC and works from either of our IDE cards. Bare drive with one disc - £209

Special package deal, Orb internal IDE drive, two 2.2 Gb discs, plus our IDE interface - £284 Extra 2.2 Gb discs just £39 each

Ancestor +

Available at last! The long awaited successor to Graham Crow's highly popular genealogy program Ancestry, previously sold by Minerva. Upgrades from Ancestry I and Ancestry 2 available. Can import Ancestry I and II, Family and GEDCOM files and export GEDCOM and HTML Only £59

General software

Faster PC - £20 The alternative XT PC emulator. Works on any model with 2Mb RAM from A3000 to Strong ARM RPC.

PowerBase - £15 Popular extremely powerful but very easy to use database. With examples, tutorials and printed manuals. Better than most products costing many times the price. Does everything that 99% of datahnse users will ever need.

MenuBar • £15 The very best pull-down menu system. An absolute essential for any hard disc user. You can switch between up to 30 different menu bars. Incredibly easy to set up, add items to menus, move them, etc.

Tiger - £15 Lets you use very long

descriptive lilenames. Unlike some products this is very robust as it works in parallel with the filer so can't corrupt discs.

WorkTop - £15 Switch between up to 30 different environments with a single mouse click. Stars the tasks you require, opens directories, loads files, changes screen mode. Just like moving to another computer. An essential productivity look

Connect 32 fast SCSI

We have a limited number of these very last interfaces (up to 7.5 Mh/sec) at only £89

Data Safe - A new concept in backup and data security



Data Safe consists of an external case to hold a 3.5" IDE hard drive, connected to your machine's printer port. This gives a large capacity portable drive, movable between machines and locations, Ideal for backup, secure data storage and transport. Software has all tocations, ideal for oacoup, secure data storage and protection,, etc. Great for schools. Supply your own drive or we'll fit one for you. Data Safe Super has the drive litted in a removable drawer. You can fit a similar drawer to your Risc PC (hest if you use our IDE card) and then just unplug the drive from the RPC and transfer data to another machine using the Data Safe.

Prices start at \$99 or with 4.2Gb drive just \$179 or with 10 Gh only \$205

And now, the new DataSafe 'mini

DataSafe has been highly praised by users, but they've made just one criticism - they would like it to be smaller and lighter to make carrying between home and office (or school) even easier. So we've introduced the DataSafe 'mini'. This bas all the features of the standard version, but by using a 2.5" 'notehook' drive we've been able to make it very small, about 5" by 5" and less than 2" high, and by using a separate power supply it weighs around 14 ounces! So small and light you'll bardly notice it in your briefcase (or handbag). Prices start at £109 without a drive or with a 1.8 Gb drive just £199

ARM grows strong

Your reporter can remember once asking Jamie Urquhart, one of ARM Ltd's Senior Managers, why it was that in analyst reports addressing the RISC processor market ARM chip statistics were never featured. That wasn't very long ago - five years maybe? Today, such reports don't dare overlook ARM. In its latest quarterly statement, ARM reveals that it received licensing fees for 33.2 million ARM processors shipped in the second quarter of this year by its growing band of licensees. ARM's revenues in the quarter to the end of September rose by 40% to £15.7 million and profit before taxation was up 77% to £4.4 million.

Besides the news from Intel (see separate story), ARM has also been boosted by news of a deal with Texas Instruments (TI) and the news that Symbian, the Psion-based OS technology which runs on ARM chips, has been licensed by the worlds' largest pocket computer

maker, 3Com, which produces the Palm family of devices.

The TI deal sees ARM join forces with one of the world's biggest players in DSP (digital signal processor) technology. The two companies will develop DSP chips controlled by ARM processors to supply lucrative markets, from networking hardware to mobile phones and computer and multimedia products.

Meanwhile, Symbian's deal with 3Com sees a technology licensing exchange between the two companies which should eventually see the Symbian Epoc32 operating system kernel running on future Palm products, though the Palm OS front-end will be retained.

Logically, this represents an opportunity for future Palm products to be ARM-based too. As the deal also aims to harmonise the source code compatibility of both Palm and other Symbian applications,

Symbian's prospects are also strengthened. Symbian is already backed by the main mobile phone manufacturers, including Nokia, Ericsson and Motorola and most of their future products will be based around ARM chips and the Symbian operating system.

It's also bad news for Microsoft Windows CE which, incidentally, saw Philips abandon its loss-making CE pocket computer product line recently. Philips is likely to be a user of Symbian in its mobile phone

ARM's continuing success is rewarding to Acorn and RISC OS fans because, of course, we remember that ARM was born of Acorn and RISC OS depends on ARM-based hardware for its future. However, these positive sentiments are slightly tinged with the knowledge that had Acorn played its cards better, Symbian too might have been based on an Acorn OS.

Internet portal launched

It's about time there was a commercial Internet site dedicated to RISC OS in the form of a 'portal' and here it is, the Drobe Launch Pad at http://www.drobe.co.uk. The site offers links, news and information concerning RISC OS and other Acorn-related topics from one central home page. Peter Price, Drobe RISC Software's Web Development Manager explained that the site even has a news feed usually only found on larger, mainstream portals.

Other goodies include a POP email checker without banner adverts, a search engine incorporating AcornSearch.com and over 20 other popular engines and links to the majority of the RISC OS industry's Web sites. Drobe is urging RISC OS Internet users to set http://www. drobe.co.uk as their browser's homepage.

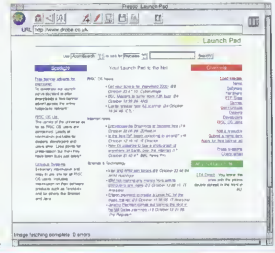
In order to promote the start of

this RISC OS portal on the Web and widen the visibility of RISC OS on the Internet, Drobe RISC Software is offering all RISC OS users a free banner advertisement which will run across the entire Fudgecake network

for one month. In one sense the offer is practically unlimited in that even if your business is not RISC OS related you can use the offer to promote your personal Web site or somebody else's.

However, free banner adverts are restricted to one per Web site, the site being promoted must be broadly RISC OS related or at least display an icon advertising RISC OS and the banner must be 468 pixels long by 60 pixels high and no larger than 10K. You have until the

end of November to take up the offer. To submit your site just go to http://www.drobe.co.uk/submit_ad.phtml. For more information, e-mail peter@everymans.com, tel/fax: 0870 740 2734



10



RISC OS '99 Show Awards

Best non-game, ever, for RISC OS

Apart from the wit who suggested the perhaps-never-to-be-released game *Karma* there were really only two products in the running, one old and one new and they scored the same, so it's a joint first place for:

Impression family EasiWriter/TechWriter

Best game, ever, for RISC OS

While there were plenty of games to choose from in this category, it's probably not surprising that the winner is:

Elite

Best RISC OS Dealer 1999

Even more controversial and the first position was tied the final winners are:

CTA CJE

Best non-game software

Although there have been plenty of new releases this year the ones that polled the highest were hardly unexpected. EasiWriter/TechWriter would have come out on top if it hadn't been for:

RISC OS 4

A real CD Burner

At the beginning of this year, a 4x CD Writer drive was pretty fast. Now Yamaha have introduced an 8x writer. Their new CRW-8424 also has a 24x read speed and maintains a 4x read/write speed. To put the writing performance into context it only takes 9 minutes to fill an entire 74 minute CD ROM compared with 18 minutes for a 4x writer. Apart from that, it's a conventional drive available in both IDE and SCSI versions. Pricing wasn't available at the time of writing.

Yamaha's Media Products Web site is at: http://www.yamaha.co.uk/online/mediate

Best non-game hardware

There haven't been a huge number of hardware releases this year and there were quite a few people who decided that RISC OS 4 was a hardware product rather than software, however even they were unable to beat the votes for:

Riscstation R7500 Lite

Best game for RISC OS 99

With all the new games releases, mostly from R-Comp, there was at least a choice this year and the winner by a hair was:

Heroes of Might and Magic

RISC OS Personality for 1999

A controversial category, but by a long way the winner was:

Justin Fletcher

New version of Compo

Clares Micro Supplies have announced version 1.15 of their *Compo* image composition application. New features include additional PCA protocol plug-ins including drawing, painting, text input, stamping and cropping. These plug-in applets will work with any PCA2 application which works with sprites. *Compo* itself is now a PCA-compliant tool and can be used to inplace edit any 32K colour or 16 million colour sprite image within another PCA-compliant application.

Users will also find muchimproved masking tools, including ant-aliased brushes and masked PNG file format generation. The improvements list is much longer than we have room for. For further information, check Clares' Web site at http://www.claresmicro.com

The upgrade price is £29.95 inc. VAT, plus £3 postage. Clares can be contacted at tel: 01606 833999, or via e-mail: sales@claresmicro.com

In brief

3-CD Quake Resurrection available

If you didn't visit the recent RISC OS '99 Show, you might not be aware that the official version of the classic Quake 3D shoot'em up game is now available for RISC OS users in the form of the Resurrection Pack, which includes 3 CDs containing the original version of Quake, Malice and Q!Zone.

All this, along with a disc containing the Acorn driver software produced by R-Comp, is priced £23 including VAT and postage. R-Comp sold out at the show but as we went to press, the back orders were just being cleared. For more information, contact R-Comp on tel: 01925 755 043, e-mail: rci@rcomp.co.uk, or browse http://www.rcomp.co.uk

RISC OS PDF development

Adobe's Acrobat portable document format (PDF) standard is in the process of being taken on board by RISCOS Ltd. The PDF standard is widely adopted and supported on other platforms. Based on the Adobe PostScript page description language, PDF documents retain a high degree of original layout design and formatting when displayed on-screen, and should match the output generated when the document is printed (in fact, Acorn User is sent to the printers as PDFs).

To start with RISCOS Ltd are making a restricted application called Taborca available for use with RISC OS 4. This version will only generate the first three pages of a document. In a few months' time a full commercial version is expected to be available. Taborca is available for download at: http://www.riscos.com

What? No cover disc?

Nowadays 800K discs are too small but many users still own older machines – but even they own CD-ROM drives – and most RISC OS people have Internet connections.

So for every issue, what would have been the cover disc will be on the *Acorn User* Web site for downloading and every third issue we will put a CD on the cover with the last three month's "cover discs" plus extra stuff.





The future starts here . .

The RiscStation R7500 is a major departure from previous RISC OS compatible machines. Not only does the R7500 have RISC OS 4 (the latest version of the popular incorruptible operating system) built in, but also an amazing feature count only previously found on non RISC OS based machines.

Onboard lObaseT networking, full onboard l6bit sound sampling and mixing as well as a Midl controller and games port can all be found on even the basic R7500 Lite model. And with an affordable pricetag too, this makes the R7500 Lite the affordable alternative to other home. office or school computers.

So what of the quality of the machine? RiscStation do not believe in cutting corners, from design through to construction quality has been of upmost importance in order to provide a robust system with an expected lifespan far exceeding that of a non RISC OS based computer. Even the third party components have been carefully chosen to match the quality of the R7500 in performance and reliability.

"When you buy a RiscStation computer you will know that you have purchased a quality, British made computer that is second to none."

Specifications

RISC OS 4 IG Mb EOO Memory 4 Mb Flash Memory 4.3Gb EIOE Hard Orlve 4Ox Atapi EIDE COROM

Onboard

Z x High Speed IOE Port
Z x Serial Port
I x IO baseT Network
I x Paraliel Port
I x Infrared Port
I x PC Style Gameport
I x Microphone Port
I x Audio Line In Port
I x Headphone Port
I x PSZ Style Keyboard
I x 3 Button PSZ Mouse
Midi In/Out/Through

Casing

Micro Oesktop layout or Tower configuration

Software

RISC 05 4

OrawWorks Millennium Fireworkz Professional PipeOream 4.5 EaslWriter Professional

Ankh Botkiller 2 Frak l

More titles yet to be confirmed as well as an extensive shareware and demo collection

From £499 + VAT



For more information contact your local RISC OS dealer or RiscStation on +44 (0) 1942 797777



Broadband future

Broadband is the new buzzword for data communications that transcend the speed capabilities of the now-humbled audio modem. The term is applied to optical fibre and co-axial cable-modem technology and to ADSL (Asymmetric Digital Subscriber Line - or Loop in the USA) which uses existing copper-wire installations.

Following BT's belated ADSL trial, other broadband ISPs and players are emerging. The Acorn users' friend -and-foe online organ "The Register" (http://www.theregister.co.uk/) reports that as the BT pre-launch ADSL trial charges are upped to £50 a month and the bandwidth chopped, Dixon's Freeserve is launching its ADSL broadband trial service in December for £59.99 per

roll-out.

Meanwhile Kingston Communications, supplying independent telecomms services in and around the city of Kingston upon Hull already operates its Interactive Television package. This includes videoon-demand, digital multi-channel TV, email and fast 256kbps Internet access using ADSL over their existing network. Costing £14.99 per month inc. VAT the full package uses a set-top box to access the Internet with an infra-red keyboard available

as an extra. Compare these with what US subscribers can get. US West's latest RADSL service in Denver, Colorado offers 256kbps 'always-on' service simultaneously down the same pair of wires as the analogue phone, with a current offer of free ADSL modent and circuit activation for just \$29.95 per month about £19. Know any good immigration lawyers?

Webite?

Webite has re-surfaced as a freeware development version of the HTML 3.2 Web browser that was part of DoggySoft's Termite Internet package. Now usable as a standalone browser,



The Old Dog renewed

Webite uses Acorn's Internet module via a TermiteIP-wrapper, so the 1.48 version I downloaded can't actually be used yet with the original DoggySoft Termite Suite.

Richard Walker's Webite Central site has both compiled program and source code available for download, and Richard hopes that interested programmers will volunteer to assist with further development. The next release should allow multiple windows and other significant improvements. Will the old 'Acorn spirit' of friendly co-operation between dedicated programmers prevail? This 'stopgap' version isn't perfect by any means but it shows that there's life in the old DoggySoft yet!

Webite Central http://www.nctv.freeserve.co.uk/index.litml

In brief

Opening the Boot

Paul Vigay's Web site database of the RISC OS !Boot structure and contents of !System is a timely resource for users upgrading to RISC OS 4. Through the years of various releases and changes these directories can accumulate duplicate and extraneous files that may not now be required. To help you with the clear-out, Paul's page describes the files and directories that should be there and their functions.

Risc OS Support http://www.vigay.com/ riscos/mods.html

Word in your ear

Privacy.net is a consumer information organisation whose Web site demonstrates just what can be gleaned from visiting hrowsers. Your tP address, computer or proxy name, hrowser type, software serial number and even your name are all likely to be sent out to sites that you visit. The Anonymizer at http://www.privacy.net/ anonymizer/ will give you a Privacy Analysis of what it knows about you, together with a Traceroute listing of all the machines you're going through, information ahout your domain name and the ownership of your network. Frightening stuff.

The Anonymizer http://www.privacy.net/anonymizer/

Cache no cash

CacheFS is a freeware filing system written by David O'Shea that allows you to easily browse the Browse WebServe page cache offline. This is useful when a cached page has an offsite resource that WebServe would have tried to fetch when online. To set up the directory path for the cache, you drag the icon to the CacheFS config window, click OK and then select the 'Reread' option from the iconbar menu.

CacheFS http://indigo.ie/~koshea/acorn/

Contacting AU

David Dade: comms@acornuser.com

Tutorials from Spacetech

Spacetech has released a step-by-step tutorial for illustrating with Photodesk, entitled Creative Digital Imaging: Making the Most of Your Digital Darkroom. The tutorials have



been created by Darlington artist and retired art teacher, David Cowell, and comprise a set of hyperlinked *Multimedia Textease* documents. The disc comes complete with a *Textease* viewer which may be run directly from the CD, meaning that the tutorials can be accessed easily.

Topics covered by the CD include: digital painting, photography, photo montages, manipulating photos for illustrations, portraits, and creative ideas for text – together with a Hints and Tips section that runs through some essential pieces of advice accumulated by David in 15 years of working with digital illustrations.

Much of the material on the CD covers general technique, and could be applied to painting packages other than *Photodesk*, although each stage in creating an illustration is

explained carefully with reference to the *Photodesk* tools and effects that are used.

Such features as masking, textures, layers and smudging effects are given good and authoritative coverage, and the tutorials feature a strong focus on transforming photos into images that look as though they've been created with traditional art media, such a paint or charcoal.

David is a master of this, and the CD features a great many examples of his work, together with a number of additional image files that may be used as the basis for illustrations such as those featured in the tutorials.

The CD costs £24.95 and is available direct from Spacetech on 01305 822753 or visit http:// www.spacetech.co.uk/ for details



Well-known RISC OS-based artist and handwriting expert Christopher Jarman has contacted me following my request for URLs of your portfolios, and his distinctive site at http://www.argonet.co.uk/users/quilljar/ features not only examples of his graphical work, but a selection of typefaces in RISC OS format that he's designed, together with information on the man and his passions.

Christopher is the author of *Developing Handwriting Skills*, a comprehensive book used in UK schools since 1979, and has produced a CD for primary school children, called *ArtLesson*.

This CD aims to help children make use of paper-based art media, rather than digital art, and contains over 280 pages of ideas and activities for children. He's also a fine graphical artist, as his work highlighted here demonstrates.

If anyone else would like their work to appear in this column, or has any online portfolios of work available, please don't hesitate to drop me a line at graphics@acornuser. com. Pic of the Month returns next month – so get your entries rolling in for that also: printed entries receive a £10 cheque.



Astute Graphics

Over the next couple of months we'll be highlighting the work of some of the graphic design professionals working with RISC OS systems today - if nothing else, as proof that it can be done!

Nick van der Walle is well-known in the Acorn world as the marketing force behind Cerilica, makers of the forthcoming Vantage vector extravaganza. Astute Graphics, his graphic design agency, predates Cerilica by a good couple of years (and, indeed, was first highlighted along with my own agency by one of my predecessors in this very column).

Nick has used RISC OS machines since the end of the eighties, and already owned a Risc PC when he started out to become a freelance graphic designer. He says, "At the start I only really used ArtWorks (at a time when it could still compete with the Coral and Adobe equivalents on alternative platforms) and never forayed into serious bitmap image

creation. I suppose I was quite

blind as to the possible

alternatives at the time, but it was also a matter of costs. Five years ago, crossing over to a Mac or PC would have equated to a vast outlay if the professional packages were to be included."

Although his awareness of the world beyond RISC OS is now much greater, Nick still considers RISC OS his home platform as it allows him to be more productive "which equates to quicker turn-around times for contracts and therefore more profit" (ultimately the bottom line for anyone trying to run a graphic design business as their livelihood).

However, he feels that RISC OS itself needs major advances over the coming years, to avoid any advantages it has over other operating systems vanishing, and leaving comparisons to be made only on the strength of individual packages - "a war in which the current aging programs on RISC OS would lose in seconds, with very few exceptions."

Nick progressed on from just

ArtWorks to using Photodesk more extensively. "However, as I will always be closer to engineering than art, vector graphics is what I feel at home with. The first package I ever had was Euclid (essentially a 3D version of Draw) and could operate it to levels beyond the author's expectations. This skill really helped when I set up Astute Graphics and had to complete a number of technical illustrations.

By creating 3D bezier curves, I was able to visualise complex 3D surfaces and trace these in 2D using ArtWorks, later filling the profiles with appropriate shading." Of course, more recently,

Nick has been using the latest pre-release versions of Vantage, testing its improved line tool and

transparency effects in real-world situations. He has "also found Vantage to be very good for Web graphics with better anti-aliasing and real-time onscreen dithering of

colours." His everyday work also brings him in close contact with Impression ("one day I shall migrate to

Ovation"), ChangeFSI, InterGIF, HTML Edit, and Fresco to check his Web work.

©Astute Graphics

The ease of use and efficiency of RISC OS has been a great help to him in his work - as has the closely-knit development community. "You can talk to the person who created the program and get the best advice possible. And then there are the customers who are very tolerant. Ideal." But the familiar

question of print bureaux asking whether the Acorn was "a Mac or a PC" is a continuing problem for any graphics professional working under RISC OS. "They never cared when the EPS or TIFF file landed on their desk, but their scepticism was enduring!"

Although the main problem of RISC OS now is the lack of up-to-date Internet technology, he believes the platform can hold its own in the graphic design world.

And, he observes, "there are equal perils to be encountered on other platforms, even passing files between machines due to a lack of 100% adopted file format such as the sprite or drawfile."

The three examples of his work on this page each had a different start to life. Convergence was created as a result of his proposal for a new image for Spacetech's Photodesk, the highLANDER technical illustration was commissioned along with an article for an engineering publication (the whole article and graphics having been created on his Risc PC) and the proposed AAUG logo was an entry to a competition. Typically all of Nick's work is commissioned, especially his technical illustrations, which can only be for one purpose.

Becoming involved in professional graphic design was a natural progression from engineering design, which Nick studied at university and in which he later had a career. "I still enjoy engineering and I strive to be equally creative in the technical illustrations I produce. I also find it a major advantage to know what the people showing you the engineering drawings on which to base the illustration are talking about."

His wish-list for the future? "I set out with Simon Birtwistle to create Vantage (although truth be told, he creates and I shout about it) because ArtWorks was well past its sell-by date. Photodesk now has layers and I can't think of anything that is really needed from it. This combination of packages coupled with some new hardware from Millipede will once more gain my unconditional faith in the platform.

"The future's so bright, I gotta wear shades'. As somebody once sang."



©Astute Graphics

DrawPersp

I discovered the following application on one of my random jaunts around the Internet one evening and decided that it warranted a second look. Written by Robert Seago, DrawPersp is a complement to Draw which allows you to create simple vector diagrams representing the perspective of a

By defining a vanishing point, you can then create walls, lines and roofs which conform to the correct

perspective. I was surprised to find that DrawPersp even comes with a complete fractal tree generator. This facility is in fact based upon an idea published in Risc User and is used with their permission.

By experimenting with different parameters a multitude of trees can be plotted, again all positioned according to the correct perspective.

Initially using DrawPersp can be quite tricky to get the hang of but you can get some impressive results

with a little bit of perseverance. Although limited facilities exist within DrawPersp itself, it will OLE with Draw proper, so you can easily delete mistakes or move objects around using that application. Saving the drawfile will transfer the modified image back into DrawPersp for

further manipulation.

There are four main ways of entering shapes into DrawPersp: by creating a) horizontal surfaces, b) vertical surfaces, c) lines pointing to or from vanishing points, and d) roofs. The last of these seems to combine the horizontal and vertical tool to create a surface area - such as the red roof on my lean-to.

Either line or fill colours can be chosen using standard RISC OS-style colour pickers. However, the 'surface' icons allow you to choose a texture style if you like, such as bricks, outline or plain filled surfaces. I especially like the brick one - as you can tell from my

At any time the vanishing point can be moved around, so you can get some interesting effects. Although

some of the effects don't work quite as expected, DrawPersp is still under development so hopefully we'll see future upgrades to this worthwhile educational or artistic complement to

It's available to download free of charge from http://www.users. netnet.co.uk/rjseago/pdsoft.htm



My first attempt at a scene using DrawPersp. I like the fractal tree facility, but I think my trees look a bit poorly!

Look 'n' find

Again, this application was discovered after I searched on the Internet, this time in response to a query on one of the Acorn newsgroups for an application which would seek out a specific word or phrase within files on a disc. LooknFind does exactly what it claims to do with the minimum of fuss and effort. Simply click on its icon and enter the text you wish to search for. This can be a word or phrase. Next

drag a selection of files into its control window and click the relevant icon to either scan filenames or to scan the contents of the files themselves.

LooknFind will then go off and scan through all the selected files for content matching your query. It works in the background so you can even carry on with what you were doing while it does its stuff. When it finishes it will open a window containing the results of its search.

LooknFind is careware, which means that if you find it useful you should register it by donating a fiver to charity. If you are one of those people who have hundreds of text files and want to locate that elusive bit of text which you know is in one of them – LooknFind should be the ideal solution for you. It was written by Robert Lytton and can be found at http://www.acornusers.org/rl/LnF. html

RISC OS 4

All of the applications looked at this month are RISC OS 4 compatible.

LooknFind Search cat. Drag directories here Fle contents √ 1st only Case sensitive Fie name "App name Abort Magic characters



Megumi

Described as a "fast and cute image viewer", Megumi is one of those useful applications that seem to get overlooked because of more familiar equivalents. In the case of image converters, most people, when they need one, immediately think of ChangeFSI, Translatr or FYEO2 before

Although like a number of alternatives, Megunii will read and convert JPEG and GIF images to RISC OS sprite format, it will also convert quite a few rarer image formats, such as PNG, ECC, MAG, Pl, PIC. The last two appear to have been developed in Japan and used for a range of Anime cartoon style images whose popularity has spread from that country, hence the name.

In fact, Megumi is one of the few, if not the only, RISC OS application which will load and convert KISS images. These are popular in France and Japan for displaying the multitude of KISS dolls you can download from the Net if you are an Anime fan.

Megumi's skills don't, however, stop at displaying static images. It can also display animated images and both decodes and displays files very rapidly - being written in ARM code - so you can use it for displaying animated GIFs in addition to the range of specific formats supported. Another nice feature of Megumi is the ability to run a complete selection of images as a slideshow. Just drag a selection of images onto Megumi's icon and sit

Window handling Center window on screen Bring window to top ✓ Open window full size 4 /_ Acture delay time (seconds) Pandom picture selection Fullscreen Zoom picture Source ✓ Automaticallu set fil Name Sprite

154636

156684

Processing Time (sec)

Width

Bytes

Statistic

Sprite

Megumi's choices

Statistics on the currently loaded

is termed 'cute

image - and one of

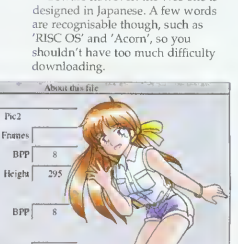
the reasons Megumi

window

back while it displays the sequence. You can set it to show them in random order or not, and configure the length of delay between each one, so it should be suitable for anyone who needs to quickly run a sequence of selected images.

Megumi is developed by Dirk Krumbholz and is freeware, so you can download a copy from http://www.os.rim.or.jp/~siram/ megumi.html

Beware however: the Web site is are recognisable though, such as 'RISC OS' and 'Acorn', so you



DunSnappr

This small utility is written by Simon Anthony, who brought us ECSLItils (mentioned last month). Indeed, DunSnappr is a part of ECSUtils, but which has now been made into a stand-alone application and improved in the process.

This was done by Sinion in reponse to a request from Dunstan Orchard (who he?). I wonder if that's where it gets its name from?

The aim of the utility is to make sprite files of any open window underneath the mouse pointer. Where the application has been improved and made more flexible is in the control and choice of what to actually grab from under the pointer. You can

now choose whether to grab the various bits of 'window furniture' also - that's scroll bars and icons around the edge, to you and me. This is because RISC OS windows are so flexible, allowing software authors to control exactly which icons are present in each window.

DunSnappr has a distinct keypress for every eventuality. The actual window snapshot is executed by moving the mouse pointer over the window you want to grab, and pressing the two Shift keys simultaneously.

If you wish to remove the vertical scroll bar, horizontal scrollbar or title bar, just tap the Left Control, Left Alt or Right Control respectively. The application runs in the background so doesn't have any icon or menu, thus you can only quit it from the task window. However, it's an excellent, compact utility for quickly and easily grabbing open windows from the screen. If you want complete customisation then you can always run the full ECSUtils. It's available to download now from http://www. innotts.co.uk/~ecsltd/

Contacting AU

Paul Vigay: pdpage@acornuser.com n the Monday morning before the RISC OS '99 show I went on a little jaunt north of Manchester to the birthplace of the first commercially available RISC OS computers to appear 13 months after Acorn pulled the plug on the market.

Simtec have been in the RISC OS market for a long time, best known for their memory upgrades and the multi-processor expansion card for the Risc PC known as the Hydra – but the Simpson family (the business and circuit board manufacture is carried out at the family home) has a reach beyond our small world, designing and building boards for dozens of clients.

I had already had a couple of briefings on the capabilities of the new machines by RiscStation but this time it was to be a concentrated look at the hardware capabilities. A chip by chip examination of the system and why its quality exceeds even Acom's standards.

We got the power

The Apple Mac has had the ability to switch itself on based on an alarm for many years, various PCs have been manufactured with it too. But no Acorn machine has had the capability – then again there hasn't been a completely new Acorn machine in four years at least.

More recently these fancy 'wakeup' options have been extended to: Wake on modem where a computer will start up if the modem is accessed from an outside telephone line; Wake on LAN makes it possible to arrange things so that if the computer receives certain network packets it wakes up; Wake on keyboard so that just pressing a key on the keyboard starts the machine; you might have some other specialised way of switching the machine on, in which case you can have Wake on something else; and finally there's Wake on power switch.

Did that last one seem a bit odd? It isn't. On these boards the power switch is 'soft', it's just a signal to the part of the machine that never sleeps to say it's time to wake up now.

The board has a built-in PIC processor that is kept powered even when the main processor is switched off, as are certain other key areas of the machine such as the network area, both of the two serial interfaces, parts of the keyboard and so on.

The PIC is programmed to watch for events happening in the live areas and controls the system's

Times

power depending on what it's been told to do. Each of the events is individually switchable so you can have all or none – the keyboard option can be limited to only working with certain keys and although it hadn't been put into the PIC's software at the time I viewed the system it should be possible to specify an exact sequence of keys to activate the machine: a password.

Although some PCs have the equivalent of these options, at the time of writing we were not aware of any PC that retains these settings if you unplug the machine completely – so any security password would be lost (a bit pointless). The PIC has flash memory, it doesn't forget what you asked it to do and you can't get round a keyboard option just by unplugging it.

There is a way round the settings just in case someone manages to completely lock themselves out of their own machine but Simtec wouldn't tell me how it was done.

These boards have not been designed solely for RiscStation – Simtec has various other industrial

are chan

customers who want this kind of machine, and to that end the PIC also contains a watchdog program that notices if the machine has crashed completely and will restart it without any intervention, essential when used in a stand-alone situation and quite useful to those who leave their machines switched on all the time

The power supply is a standard ATX with a 5V standby voltage that keeps the always-awake sections



Steve Turnbull takes a detailed look at the first of the new machines

ging

running all the time. The problem with PC power supplies is that they expect a hig loading in order to kick into life, these new boards draw so little that there's almost a risk that the supplies won't start up - with tongue firmly in cheek: Simtec recommend you buy lots of hard drives to ensure there are no start-up problems.

Finally, on the subject of power, there are the fuses. Personally I've never had a fuse blow in a computer but it does happen, and when it does it's a real pain: Where is the fuse? Which one has gone? And how do I get a replacement? With these new boards those problems no longer exist, they use thermally resetting fuses. If one blows you just wait until it cools down and off you go again.

Against the clock

Simtec talked to me about the slow shift towards PC-style architecture, the fact that we can migrate slowly, getting cheaper and cheaper machines as we go. One step in that direction is the real-time clock (RTC).

For these boards Simtec no longer use the I2C method - I2C is a method of communicating with various peripheral devices but it is slow and wastes many processor clock cycles. Instead they have standard PC RTCs which also contain a unique serial number.

These sealed units have a built-in



Reflex

Electronics

The Official Service & Support Centre for all Acorn products

Extended Warranty

Purchase extended warranty or renew your existing warranty on all Acorn computers.

A7000 and monitor (one year).....£59.00
Risc PC and Monitor (one year).....£89.00
S.A. Risc PC and monitor (one year).....£99.00

Reduced rates available for 2nd and 3rd year warranty

Free inspection / service of your computer when you purchase our extended warranty.

Acorn Repairs

Acorn Computer repairs from.....£70.00*
Monitor repairs, prices from£45.00

We also offer part exchange on Acorn computer PCBs and PSUs (ask for prices) *includes BBC Bs, Masters, A3xxx series, All Archimedes, A4, A4000, A5000, Risc PC & A7000.

Acorn Original Spares

We are the sole UK authorised distributor of Acorn Spares.

Acorn Original Mice (£ P.O.A A7000 mice)£15.99

We also carry spares of many other Acorn items, such as Power Supply Units, Floppy drives, keyboards, master battery packs etc..

Please call 01438 317200 for a full price list or to place spares orders.

All prices exclude VAT and delivery. E.& O. E.

All the Acorn Support you need...
Call now on 01438 311299, spares 01438 317200

Fax 01438 311286 http://www.reflexel.demon.co.uk service@reflexel.demon.co.uk

Reflex Electronics Service Limited, Unit 18, Gunnels Wood Park, Gunnels Wood Road, Stevenage, Herts, SG1 2BH. battery which will last ten years after which you can just replace them – if it's important to keep the same machine ID you can, alternatively, attach an external battery after the ten years is up – considering how long the old Acorn machines last, and how much better these machines are it wouldn't surprise me at all if they are still going strong in ten years.

Oh yes, and these RTCs are millennium-compliant.

Something I was not aware of until my trip to Simtec was how PC chips are different, even these have acquired the dreaded 'plug and play' label. What it means is that they won't just switch on and work, but they have to be initialised and assigned to an area of memory before they begin to function.

One particularly nasty type of PC virus messes up the initialisation of these chips and, for example, assigns them all to the same area of memory so any attempt to read or write to them wreaks havoc and prevents anything from functioning – a wonderful innovation.

Simtec have some clever hardware protection that prevents this happening so you won't get a RISC OS virus doing the same thing. Once again they wouldn't tell me anything further about that, I didn't mind.

Memories for you

As these machines have extensive differences in hardware to the typical RISC OS machine Simtec have been in discussion with RISCOS Ltd

PCI machines

RiscStation Ltd has been pushing their PCI-capable machine quite heavily in recent months, lots of hype but with some genuine potential. Then suddenly it all went quiet and there were mutterings that Simtec had got it wrong, that it couldn't be done. So I asked them specifically about it:

"It isn't cheap," said Gareth Simpson "But of course it's possible – and practical. What happened was that we had found a relatively low-cost PCI chip-set that appeared, on paper, to do the job. So we got hold of a set and began

"Unfortunately it wasn't good enough, it couldn't do everything that was claimed but it took us a while to discover the problem so we were forced to reject it. We have switched to a more expensive chip-set that will definitely do what's needed.

"You can't do PCI in a cheap machine so the PCI machine has been delayed until early next year but it's given us the opportunity to finish the board for the R7500 Lite and the NetWORX."

(ROSL) ahout what to do. Taking the clock as an example, for a program to find out the time and date it calls a particular routine in RISC OS that then goes through the necessary operations to read the information—but this is a copy (in RAM) of what the hardware clock says.

Old RISC OS assumes there's a I2C clock located in a certain place and looks for it. This assumption has to be changed so Simtec have been working hard with the ROSL programmers on a standardised way of hringing about the hardware independence so that every new manufacturer doesn't have to have a customised version of RISC OS – a nightmare.

Part of the solution is that there are three ROM sockets in the machine, one pair take an (almost) uncustomised operating system, and the third to contain the necessary routines to access the actual hardware in the machine – whatever it happens to be.

Simtec, naturally, didn't stop there, these boards have ability to take a flash ROM of up to 32Mb capacity – although once again this is primarily for their non-RISC OS clients who don't want delicate



harddiscs in their robust hardware.

For RAM there are the standard two SIMM sockets taking up to 128Mb, the standard machine will get 60ns memory and the memory modules don't have to he matched at that speed. The machine will run with slower 70ns memory and will run faster if given 50ns modules.

With typical Simtec thoroughness the machine starts up normally and then queries the modules to see what's available – if faster memory is plugged in the hardware and software is re-configured so the machine runs quicker, it makes the hest use of whatever is fitted.

Like the A7000 range these new boards don't have any VRAM which means that with higger/higher resolution screens they do slow down. In a screen mode of 1600 x 1200 x 256 colours the download speed from harddisc is about 2Mb/sec – which is the same as a Risc PC with VRAM. In screen mode of 800 x 600 x 256 colours you get 4.5 to 5Mb/sec, these figures were provided using David Holden's disc speed utility, rather than heing idealised guesswork.

An independent test using the Replay *Tumble* demo (timing how long it takes to run through the whole sequence) gives a figure of 610 seconds for these new boards, a Risc PC 700 with VRAM does it in 700 seconds.

Socket to me

The back of the board has a standard set of ATX connectors which, reading from left to right, are: mouse; keyboard; network; parallel; serial; video; and audio group.

The mouse and keyboard sockets are interchangeable so it doesn't matter if you plug them in wrong – the software sorts it out, in fact this isn't a new feature, RISC OS has always been able to do that.

The network card is a standard 10haseT which somehow manages to give more than 450Mh/sec using Acorn Access which is not the most efficient protocol in the world. With all networking software and hardware huilt-in this is the first RISC OS machine that can match the iMac for connectivity, just plug it into your LAN and go—well, mayhe.

The parallel port is, of course, hidirectional but conforms to the two major standards ECP and EPP which are used for scanners as well as

Board layout of Simtee's radical design

printers. There's a pseudo DMA (direct memory access) channel that is used with the parallel port which means data can be read in even faster. The primary serial port (there is another) will run at 460Kbit/sec which is somewhat faster than the Risc PC's 115Kbit/sec.

The video port has hardware support of DDC – okay, I forget what it stands for but it's a way for the monitor to tell the computer what the monitor is capable of displaying. Once the software support is supplied (and should be made a part of RISC OS) it will mean you won't have to worry whether you have the right Monitor Definition Files any more.

Once the information has been downloaded from the monitor the display software will just list the modes you can have, there'll be no chance of damaging your monitor by driving it to hard plus you'll just be able to plug-in any monitor and just start. However the software support is not yet there.

I heard that

The audio capabilities of this machine now match a decent PC, you get MIDI in/out; there's standard line in, line out (headphones) and microphone; a 50KHz audio sampler; 20 voice FM synthesiser as standard plus there's wavetable expansion on the board itself (of which more later).

Typically Simtec have allowed all the audio sources from the board (including two CD audio inputs) to be mixed on board plus there's the capability to do filtering of the sound – all controlled from software. I was treated to a number of demonstrations based from simple BASIC programs.

There's a 1.1W audio amplifier for

a slightly chunkier output if you want it plus you could slot this board into a multimedia PC case which has external physical volume header and it does work I also have to include the analogue joysticks under the sound section because they are part of the audio package and there's something

interesting: On most PCs the joysticks are read by the processor in a way that wastes processor cycles. When the Simtec boys were examining the chip specs they found there was a setting where reading the joystick ports could be put on automatic and the result just read by the processor in one go when needed. Guess which option they chose.

This is the most comprehensive RISC OS music machine so far created – take this machine, combined with R-Comp's *Anthem* software and you have a very potent combination indeed.

On the monitor

I have already given some indication of the thoroughness of the hardware design in these machines. Let's do some more. There is a temperature sensor near where the harddiscs are connected to the board – it's assumed that this is where the harddiscs will actually be located – and the machine can react if the temperature gets above a certain level.

There are two sets of fan connections, one is for a standard 12V fan, but the other is for a digital speed controlled one. So as the temperature goes up the fan can be made to switch on and go faster (under software control) until the cooling starts. If the heat goes on rising the machine can be shut down automatically.

There's also feedback from the fan so the machine can tell if it's actually going round – this system is not absolutely essential for machines that don't have Pentiums inside but, once again, it's one of those handy features for those third parties Simtec supply. And you never know, you might be stuck in a desert one day...

The system monitoring doesn't stop there: There is monitoring of the

voltages around the board (which can detect overvoltages as well as undervoltage) plus if one of those thermally resetting fuses does blow—it can tell you which one it was (not that you need to replace it).

More connections

As I begin to run out of space I shall type faster to get it all in. Apart from the connections off the back the main board is bristling with headers to connect even more stuff:

- Second serial port which can be configured as a serial port, another MIDI port or a 115Kbit/sec IrDA (infra-red) port;
- Wavetable connector for added sound – slightly skewed in favour of a particular unit which has 256 byte FIFO (first-in first-out) queues, most only have 16 byte queues. This means it won't trip up if the processor is busy for a while:
- Four IDE devices, thoroughly buffered and can detect cables in the wrong way round. Can reset IDE from software;
- More joysticks;
- Second audio CD mixer connection;
- Can support two floppy drives;
- Acorn genlock (as Risc PC);
- I2C header:

And the ISA socket, for a few pennies why not? Interestingly the ISA connections are just about the same as a standard Acorn 'podule' connector apart from the I2C signals. Simtec have had an ISA modem working – though not thoroughly tested. Once again it was a feature of more use to their 'other' customers.

Conclusion

So there you have it. The new RISC OS machines, as made by Simtec. In their RiscStation incarnations they are the R7500 Lite, with 4Gb harddisc and tons of software supplied; or the NetWORX which is the same machine but with no harddisc supplied, designed purely for local network usage. I cannot deny being very impressed.

Product details

Product: New machines from RiscStation
Price: From £399 + VAT

Price: From £399 + VAT
Supplier: RiscStation Ltd or your local
RISC OS dealer

Tel: 01942 79 77 77
E-mail: info@riscstation.co.uk
Web site: www.riscstation.co.uk

AII

Tektronix®

Colour Laser Printers

Phaser 740L A4 1200dpi Mono Laser £1320

- Colour upgradable. 16ppm, 16Mb RAM, 10BaseT Ethernet, - Parallel, Postscript Level 3, PCL5, 136 Fonts. 1 yr RTB warranty.

Phaser 740N A4 600 dpi Colour Laser

- 1200dpi Mono, 5ppm Colour/16ppm Mono, 32Mb RAM, 10BaseT

- Ethernet, Parallel, Postscript Level 3, PCL5, 136 Fonts. 1yr OSM.

Phaser 740P A4 1200dpi Colour Laser £2390

16ppm, 64Mb RAM, 10BaseT Ethernet, Parallel, Postscript Level 3,
 PCL5(colour), 136 Fonts, 1 year On-Site warranty.

Colour Solid Ink Printers

Phaser 840N A4 1000dpi Colour £2225

· 10ppm, 32Mb RAM, 10BaseT Ethemet, Parallel, Postscript Level 3, · PCL5 (colour), 136 Fonts. Colour upgradable. 1year OSM.

Phaser 840DP A4 1000dpi Colour £3165

- 10ppm Auto Duplex, 64Mb RAM, 10BaseT Ethernet, Parallel, USB,
 - Postscript Level 3, PCL5(colour), 136 Fonts. 1yr OSM

£175

Tektronix Consumables 740L Colour Upgrade 740 Std Black Toner £71 290 740 Large Black Toner £90 740 Std C, M or Y Toner £147 740 Large C, M or Y Toner £210 740 Fuser £182 740 Fuser Roll 258

740 Imaging Kit

840 3 Black ColorStix Free £Call 840 5 - C/M/Y ColorStix £146

> The price of colour consumables are PER colour. Toner Yield; Std 6k Mono, 5k Colour Lrg 12k Mono, 10k Col

Robust, Reliable Economic

& Flexible

LinServer - An Internet Gateway & File Server running LINUX (UNIX® for PC's) which supports PC, NC & RiscOS Computers

LinServer is an ineredibly robust and dependable File, Print & Internet Gateway server providing virtually every internet resource which doesn't cost the Earth! There are NO licensing issues on the number of users supported. LinServer supports over 10,000 users, the limit being unly storage capacity and RAM. It supports

Diel-OUT ggramm

Standard features: NFS, PC File server with disc quota's POP3, SMTP, IMAP4 Mail Server NNTP News Server Web/Proxy Server FTP Server Printer server Internet dial-on-demand using ISDN or modem Dial-in modem access WWW Server Tools ... Plus many more.

It is possible to have a Server with ALL

these attributes!

Network & RiscOS computers You ean literally place this server ln a secure room and forget about It, being almost self-maintaining except for user administration

Contact ua for more details or to arrange a demonstration.

Other Remote Networks RiscOS & PC ie, schools, branch offices **Network Computers** WinFrame Computing Server MetaFrame Server RiscOS, PC Windows Apple & Unix **Desktop Computers** Wireless Terminals and PDA's etc.

A Citrix® WinFrame or MetaFrame Server providea accesa to virtually any Windows® application, across any type of network connection to any type of client (including Thin-Clients & RiscOS). It allows multiple, concurrent users to log on and run applications in separate, protected Windows sessions ON the server, resulting in each user consuming as little as one-tenth of their normai network bandwidth.

It gives you centralised management, exceptional performance and improved security for all your education/business critical applications and data.

Ring us now for further Information or call into our showroom for a demonstration.

Risc Based Technologies

Ring for Details RiscOS4 Now Available

We are offer a comprehensive RiscOS4 Installation service.

Special Offers

Acorn Grey Mouse £20 Acorn A7000 Mouse £25 Citizen HD Floppy Drive £20 Citizen DD Floppy Drive £30 CJE586-133MHz PC Card £225 Hutchinsons Encylopedia £2 RiscOS 92 or Windows 97 Ver. Nintendo 64 Bundle (1 only) £50 With SuperMario/Goldeneye RiscDisc Vol 3 Wolfenstein 3D (SA compat.)

 fully boxed. Last remaining stock 4D Games Various Games Ring for details of other offers. Special Offers Strictly Whilst Stocks Last.

200W Active Speakers

Mains powered, Magnetically Shielded







SILVER

Tel: 0161-474 0778 - Fax: 0161-474 0781 Open 10.00 - 18.00 Monday - Saturday

All prices Include VAT. Carriage not included. E&OE. 01/11/99 www.desktopp.demon.co.uk - email: info@desktopp.demon.co.uk Unit 2A Heapriding Business Park, Ford Street, STOCKPORT, Cheshire. SK3 0BT

Colin Sutton finds a new interest in plug-ins for Artworks

arly in 1992 a great stir was created among Archimedes owners with the arrival of ArtWorks from Computer Concepts – a modular objectorientated illustration program, in other words a vector art drawing package far beyond anything previously available.

Eight years on ArtWorks is still very popular having a large and well established user base plus a new generation of 'second users' as equipment and software change hands. Remember I used the word 'modular' in the opening paragraph and this is the secret to its expansion and continuation for sometime to come.

A close look inside ArtWorks will reveal it's made up of many smaller modules (or tools) which form the complete package and allow for easy addition of extra modular tools, known as 'plug-ins', from CC and other third party developers.

How do they work?

The plug-ins are in the form of mini applications, each containing the appropriate module. These miniapps are simply dragged to the 'Auto' directory inside ArtWorks and next time the program is run it will automatically load the new modules from within the plug-ins.

If you are using the 'Quick Start' option in ArtWorks you will need to switch it off, re-save the Choices and quit ArtWorks. Re-running ArtWorks shows every module it loads



Figure II: Art Works' toolbar and info bar

including any new plug-ins added to the 'Auto' directory. Re-selecting 'Quick Start' and 'Save Choices' will now restore the status quo. Step-bystep instructions for both installation and de-installation are included with most plug-ins.

Some plug-ins will now appear in the ArtWorks toolbox window (the order of these tools can be changed). The info bar at the bottom of the ArtWorks window will vary its contents depending on the tool currently in use. Other plug-ins will add extra options and functionality to the ArtWorks sub-menus.

The plug-ins

CC's foray into providing additional modules was rather shortlived. One of the first to appear in 1994 was the Arranger 'magnetic tool' actually developed by Open Sky Projects. Its purpose was to make objects snap to one another in a similar way to snapping to guide frames in Impression. Although a very useful tool it was criticised for its poor presentation and minimal instructions. Arranger was not StrongARM compatible but one

Martin Würthner (more of whom later) came to the rescue with a StrongARM patch.

About the same time, Pressure, the Eesox pressure tool appeared and was to be used in conjunction with a pressure sensitive graphics

tablet. Precision from CC is really a pair of tools, Mover and ReSizer, added to the toolbox. Mover allows movement of objects or groups of objects with a single click.

ReSizer, unlike the ArtWorks scaling tool, is concerned with absolute height and width of an object or group rather than just a multiplier. Instructions were minimalist to say the least.

A freeware plug-in Splatter by Richard Millican (a CC employee at the time) appeared in 1996 though it appears to have been started some two years earlier. Operation is simplicity itself, click on the Splatter tool and splatter away - with a name like that do you really want more instructions?

As with all the ArtWorks tools it is up to the user's imagination to decide what is appropriate in the artwork being conceived. Even the most bizarre of special effects can be 'just right' if used in the right amount and in the right context.

Vilkommen Martin Würthner

The idea of plug-in tools really took off with the involvement of Martin Würthner, famed for his innovative, quality software. Multilingual Martin (he is actually German) is regularly seen at shows, resplendent in dapper jacket and bow tie displaying typical Teutonic efficiency. This same attention to fine detail is reflected in his wide range of plug-in tools for ArtWorks where each is supplied with detailed and helpful instructions coupled with the

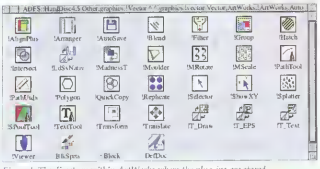


Figure 1: The directory within ArtWorks where the plug-ins are stored

availability of upgrades, Web site information and support pages. Martin's approach is to combine some of his plug-ins into small groups containing related modules. They are a mixture of commercial, shareware and freeware.

AlignPlus group

A shareware trio of plug-in modules comprising:

AlignPlus – Does not add a tool to ArtWorks toolbox but rather it adds three menu entries to the ArtWorks Objects sub-menu allowing you to perform various enhanced alignment operations with respect to the baselines of text objects as opposed to the bounding boxes.

MRotate – Provides a tool allowing rotation of several objects simultaneously but about their own centres, working in the same manner as the standard and less versatile ArtWorks rotation tool.

MScale – The same concept as MRotate, but scales each object individually from its centre rather than rotating.

Polygon group

The shareware registration for *Polygon* also includes a licence for *Intersect* and *PathUtils* – two tools reserved for the exclusive use of *Polygon* users and not available separately.

Polygon was actually the first noncommercial ArtWorks plug-in module, providing users with a tool to create n-sided polygons and stars and with a single mouse click to convert one to the other. The tool was inspired by CorelXara's QuickShape tool. A very detailed help file covers its many features.

Intersect – As its name implies, it allows you to intersect shapes or objects with each other. It does not add a tool but adds two menu entries to the Lines/Shapes submenu.

PathUtils – Allows you to control line lengths and angles of the selected path object. Like other tools

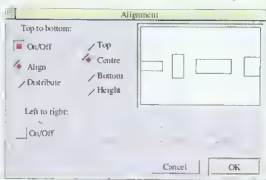
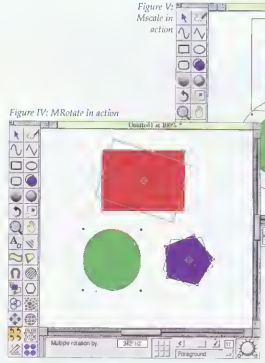


Figure III: The AlignPlus menu



the *ArtWorks* info bar provides editable boxes for co-ordinates, angle and line length.

Freeware group

The freeware plug-ins are available for individual download from Martin's Web site.

MadnessT – Martin has offered this as a freebie as he says "no-one would pay anything anyway!". It is a tongue-in-cheek fun module. If you have tried Acorn's Madness application from the old RISC OS 2 days and seen its bizarre effects you have some idea what this module does.

ShowXY – A neat little idea inspired by a small feature in Jonathan Martin's DrawPlus. ShowXY adds a 'Show Coordinates' item to the View sub-menu. A small window continually displays the pointer position in the window under the pointer. The option can be switched on or off.

Translate – Provides an additional tool in the ArtWorks toolbox whose four arrows (up, down, left and right) allow you to translate objects by specific amounts (for example 0.5cm to

the left), a simple but most useful feature missing from the original program.

ZoomPlus group

The shareware registration of *ZoomPlus* also includes *AutoSave* and *QuickCopy*.

QuickCopy — Adds an extra tool to the toolbox to allow the creation of multiple copies of an object in a very quick and easy way. Positioning the copies in a more exact way is a feature of this plug-in, inspired by a similar but not quite-so-powerful feature in *CorelXara*. Another example of Herr Würthner responding to suggestions for plug-ins from established *ArtWorks* users.

Untitled 1 at 100%

AutoSave – Another plug-in providing an extension to the File>Choices... sub-menu. A new icon in the document Choices window allows auto saving with or without a prompt at arbitrary intervals. The auto-save status can be saved within the document with the added benefit that you can specify the auto-save behaviour for each document individually.

ZoomPlus – Best described as an enhanced replacement for the original Viewer module and although the tool is called ZoomPlus, it actually comes as a directory called !Viewer – not as confusing as it sounds. As with all plug-ins which replace existing ArtWorks modules, it is recommended that you make a backup of the original in case you ever feel the need to revert back to it.

Again the extensive help file guides you through the many new features, most notable of which is that the Zoom tool info bar now shows Undo and Redo buttons (with keyboard shortcuts) allowing movement through the last 32 zoom settings for a particular window.

Single plug-ins

Filter – This is a single shareware module of quite some complexity and it is essential to study the extensive help file. This quite powerful plug-in adds a 'Filter' option to the Objects sub-menu. Its purpose is to filter the current selection depending on filter conditions, for example object type, fill type, line colour, font size and so on. – rather similar to <code>DrawChanger</code> or <code>DrawWorks</code>. Like all the plug-ins, it is

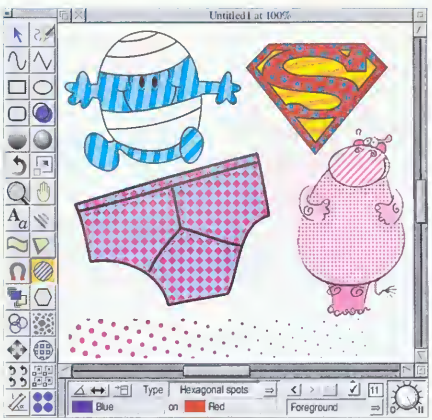


Figure VI: Some of HatchPro's simple fill styles

practice and experimentation which help you understand the many functions and effects.

Replicate – The ability to replicate arbitrary ArtWorks objects in regular patterns many times without consuming any extra memory is the feature of this plug-in module. Six patterns are provided: Matrix, Matrix outline, Matrix chequered, Diagonal, Diamond and Diamond outline. The

Current versions

- Polygon 1.20
- Translate 1.04
- Intersect 1.05
- Show XY 1.00
- PathUtils 1.01
- MadnessT 1.00QuickCopy 1.03b
- AlignPlus 1.04
- AutoSave 1.00
- AutoSave 1.00
- MRotate 1.01
- ZoomPlus 0.05
- MScale 1.01
- PathTool 0.05
- Filter 1.05bHatch 1.05b
- HatchPro 1.13
- Replicate 1.05

Clearly Martin has been a oneman programming machine and has done more than anyone else to further the *ArtWorks* plug-in concept. Many users will be very grateful for his efforts. replication type, number of replications and offset between replications can be changed at any time. Such replicated objects behave like any other single *ArtWorks* object and as such can be moved, rotated or scaled. The detailed help file describes some advanced features allowing change of more parameters like x and y offsets.

T_Draw -- Supplied with Replicate and described as an enhanced replacement for the original T_Draw module. Replicate fixes problems with the Draw translation interface.

Hatch and HatchPro

This is a major commercial plug-in package where the *Hatch* module needs to be run in conjunction with the supplied *PathTool* module.

The original *Hatch* provided additional pre-defined fully customisable fill types. *HatchPro* allows you to define your own fill styles by turning any vector shape into a fill pattern. User control of the colours and various numeric parameters of any fill style leads to a countless number of variations. The fill patterns are not held in memory but rendered on the fly.

The module is fully integrated with the rest of *ArtWorks* so you can blend between pattern filled objects, export them as *Draw* or *EPS*, use Undo or Redo and so on. An important point to remember with *Hatch/HatchPro* is

that *Impression* (and, indeed, any other application that reads *ArtWorks* files) is not able to render files containing objects with any of the new fill styles. You must, therefore, remember to export as drawfiles which will then be accepted and displayed correctly in such applications. Both *Hatch/HatchPro* are supplied with a profusely illustrated A5 manual, making these very professionally produced *ArtWorks* plug-ins.

The future

Though ArtWorks is not being developed any further by CC, it certainly is not dead. There is still much useful mileage to be obtained from this proven product. The existing plug-ins each increase functionality and there's scope for new ones to be added. As for support, CC/Xara have confirmed they are supporting existing users and will offer what help they can to people developing plug-ins. Similarly, Martin Würthner has indicated on his Web site that he too will help and requests new plug-in authors to contact him to avoid duplication of any work which might be in progress.

By the time you read this, a new and much hyped competitive rival product should be available and some of you will take advantage (pun intended!) of that. For the rest it is worth noting that there is still life in the old (*ArtWorks*) dog yet! Enjoy it all while you can.

Würthner contacts

Martin Würthner's Web site is well worth a visit at: http://www. flipside.co.uk/awtools/ or e-mail him at: wuerthne@droste. informatik.uni-stuttgart.de The range of shareware and commercial prices and their site licences coupled with special offers and e-mail or snail-mail delivery options is too great to print here and perusal of Martin's Web site is vital. Computer Concepts still have a Web site at: http://www.cconcepts.co.uk/ support/awmod.htm with some plugins to download. For ArtWorks support contact David Matthewman at: david@xara.com

Product details

Price:

Product: ArtWorks plug-ins

See Web site or contact WSS

for details

Supplier: Warm Silence Software, PO Box 28, Woodstock,

Oxfordshire, OX20 1XX Tel/Fax: 01608 737 172 Mobile: 0585 487 642

Christn





Acorn User Awards 1995 Best business software runner up - TableCalc



http://www.isvproducts.co.uk

The Font Editor



- font utilities





Offers all the features of XStitch2 plus...

- Offers all the features of XSTITCH2 plus...

 Backstitch editing directly on the canves

 WYSINYO preview mode, shows you what your design will look like when slitched

 Improved anti-altased canves display

 User selectable grid colour, backstitch colour & symbol colour

 Skein count routine, no need to guess the amount of libraad needed

 Mold tool, use built in motils easily and quickly

 Creater your own motifs & save them for later use

 Add text to the canvas using any available autiline fortl

 Improved undo features, up to 3809 sliches either fall a time or all at once

 Faster canvas editing, up to twice the speed of XSTirch2

 Faster to resize a source image without losing aspect ratio

 Supports paper up to A3 in size, either Portrait or Landscape

 Comprehensive alliastrated on-screen manuals

 Requires Risc OS 3.1 or later, 2MB Ram & hard disk

- - "...brilliant...hughly recommended." "...amazing...a class product."
 Archive Acom User

The desktop network for 2 computers 21.50

Transier miles a spiniounns
Send a receive messages
Supports high speed serral cards
Maximum speed over SUK per second
"...haif the price & 4 threat the speed
Maximum speed over SUK per second
"...haif the price & 4 threat the speed
Maximum speed over SUK per second
"...haif the price & 4 threat the speed
Maximum speed over SUK per second
"...haif the price & 4 threat the speed
"...haif the speed the sp

OLINO_ITS MR CLIPP

The clip art manager for Risc OS

Value 5 out of 5 "gets high matks...very nice indeed Archive

Worried about security on your computers?



The desktop security system includes a FREE site licence



Mr H. Hudderstield



STOP PRESS - PublishART (rrp 31.50) for only £16.50 or EasyFontPRO (rrp £46.50) for only £16.50





"...the best software...excellent...really mekee e complete package...this is the right purchese."

Acorn User
"...the best new CD-ROM for RISC OS that I've seen for a very long time...extremely useful...this is the compeny's best velue product to dete. Buy it without hesitetion." Risc User



Crawii nris Verino Bliman graphics package

ther 2100 superio optime foot

er 1000 miesies of bign quality elle ar Mr. Ellipsy ellip airt manager

Or Foncy tone galter with PC exami

tive (2001 of application) a rassomer

All quoted prices (unless stated) are for single users versions only Special offers relate to single user versions only.

Overseas orders please add £2.00 carriage

All details correct at the time of going to press E&OE NDT & Typography are trademarks of iSV Products. All other trademarks are acknowledged This advert was produced using NDT fonts and DrawWorks Millennium



iSV Products 86 Turnberry • Home Farm Bracknell • Berks • RG12 8ZH Tel 01344 455769

Planetary visions

Trevor Attewell gets his atlas out lanetary Visions Ltd are producers of high quality satellite images. Their most recent work has been the creation of an image of the whole Earth, with a resolution of one kilometer per pixel. It is a true-colour image, absolutely free from cloud. It offers a considerable improvement over the previous whole Earth image, completed in 1990 by the American artist Tom van Sant and the California GeoSphere Project, at 4km per pixel. Planetary Visions chose RISC OS computers to carry out some of the very complex work involved, using Spacetech's *Photodesk* application.

How was this new image achieved? It is

a fascinating story, and a long one. Inevitably it started with a huge collection of images, each showing a small section of the Earth. These could only be provided by satellites, a number of which routinely transmit information about various aspects of the earth's surface. Unfortunately many of these satellites were unsuitable for various reasons. For example, geostationary satellites such as Meteosat are roughly 32,000km away, and sit directly above the junction of the equator with the Greenwich meridian. Hence they can see only one hemisphere.

To scan the whole earth requires polar orbiting satellites. These have fixed orbits, crossing over the north and south poles, while the Earth rotates on its axis beneath them. Some of these, such as Landsat and SPOT, do not fully cover the Earth's surface, which is a pity, since they produce maps with high resolution and these would have been most welcome. This leaves the NOAA polar orbiters. They are about 850km from the Earth's surface, take 102 minutes to complete each orbit, and they map the whole of the Earth's surface in slices.

How's your colour vision?

Planetary Visions make use of NOAA's Advanced Very High Resolution Radiometer, which measures the radiation it receives from the Earth's surface in five frequency bands, of which only a red band is in the visible spectrum. Another band is in the near-infrared, and it is possible to combine these unlikely components to produce false 'colours', which can then be interpreted to

AI

Christmas 1999 http://www.acornuser.com

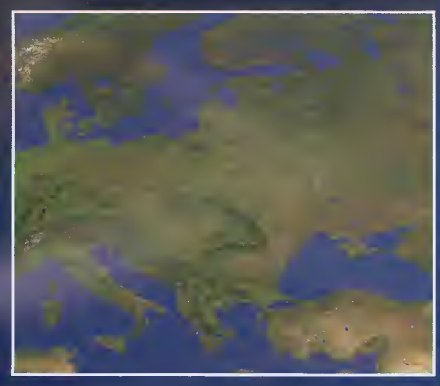


overlap, from which the best overall picture must be assembled. It could be done manually, but that would be impossibly tedious and subject to error. Of two possible scientific methods Maximum Vegetation Indexing was chosen. This involves finding the ratio of the reflectivity of vegetation in the red band to that in the infrared for each pixel. The higher this ratio, the more likely it is that the pixel represents vegetation, and not cloud.

Bearing in mind that the data has to be collected over many months, covering the same area many times, vegetation will show changes in colour, and some will disappear for a time, for example, the leaves on deciduous trees in winter. To get around this, the areas in question may have to be masked, and suitably matched.

A composite of two areas can show up differences in brightness (Radiometric Error) or inaccurate registration (Geometric Variations). These errors can only be corrected manually, which demands a great deal of patience and practice. A

30



distressing amount of early work had to be scrapped while the necessary skills were being honed.

No silver linings

Clouds are an obvious problem and they can hang around for a very long time, especially the orographic clouds which often appear abruptly over high ground. It can take as

long as a year to get a good image, made up from bits and pieces as they become temporarily visible. Active volcanoes can erupt for short or long times, obscuring significant areas, and there are a surprising number of them.

Seasonal problems have already

been mentioned – but here is another. A large area around each pole is mostly dark during its winter season, and the satellite cannot see much detail. This means that northern areas must be examined mostly between June and August, and southern areas between November and February. Climatic conditions also show long term variations. For example, parts of Canada and Russia are hidden beneath heavy snow for months at a time.

As mentioned earlier, the 'colours' obtained from satellite data are not natural to us, and must be converted to standard RGB format. This was done by creating a look-up table, entered with the pixel values obtained from the satellite, from which the RGB values could be read off. The table was continuously refined as the work progressed.

Water, water everywhere

So far nothing has been said about the sea, lakes and rivers which cover nearly three quarters of the Earth's surface. These were all masked nut in the original data, because they would have interfered with the process for separating vegetation from cloud. Putting them back required more data, this time from the NASA Nimbus 7 satellite, which carries a suitable scanner. This makes use of the chlorophyll



contained in phyto-plankton to provide the sea colours. It does not function properly in shallow water, so coastal areas, lakes, atolls and rivers were filled in using Space Shuttle photographs.

When taking the oceans out of the original data many small islands vanished with them, including even Hawaii. These had to be replaced from Shuttle pictures, plus data from ship sonars. Another problem appeared with certain rivers, parts of which failed to show up, while other parts upstream were visible. The reason lay in the changing width of the river, which was sometimes more, and sometimes less, than the 1km resolution available. This also had to be corrected by hand.

The loss of the oceans meant that no sea ice was present, but the permanent ice around the poles is an important fixed feature, which must be shown. Data for this had to be found, this time from the Defence Meteorological Satellite Programme via the Ice Data Centre.

See it if you can

After several years of struggling to overcome odds that must have

seemed impossible at times, what is the end product like? It is a superb global image, which has been shown and acclaimed all over the world. It has been used extensively in education, shown on several TV channels and in science museums, and new uses for it are being found

all the time. For example, Dorling Kindersley are releasing a World Atlas which makes good use of it. This should be available before this article is published, and it should bring a new reality to map reading. They will also be issuing a CD with which you can scan the whole globe, zooming in and out at

The pictures accompanying this text are necessarily scaled down to tiny sizes and in fact are not the final proofs (as you can see the oceans are not textured). Perhaps the following off-beat (but true) facts may give some idea of the sheer size involved. The complete image contains 43,000 x 31,600 pixels, at 24-bits per pixel, equivalent to a 2,7Gb file. Printed at 150dpi, the full picture would measure roughly 24ft wide x 12ft high. To display it full size and at full resolution on a multiple screen would require a stack of 1,485 standard monitors.

This is not the sort of imagery that most people would want to buy for personal use, but if you are seriously considering a business application, you can contact Planetary Visions t.ld on 0171 504 2093, or by e-mail: Tildsley@ge.ucl. ac.uk



Internet ready computers!

Plug in, turn on, connect and surf!

CJE Micro's can now supply you a ready to roll Internet solution. The internet software is installed and set up with a free Internet service provider. Up to five email addresses and 15MB of web space.

A7000+ 32MB, HD, 14" Monitor

& Internet Pack

£850

RiscPC 32MB, HD, CD, 15" Monitor

& Internet Pack

Internet Systems built to your specifications.

Internet pack consists of Modem, ANT Suite installed and set up with free Internet access. (Telephone calls at local rate.)

Free Internet!

For existing RISC OS users we can register you with a free Internet account, provide the ANT Suite log on script and instructions.

(Telephone calls at local rate.)

5 email addresses & 15MB web space. Simple painless instructions

Connection Pack Includes:-

Registration, with free Internet Service Provider, script disc for Ant Suite and instructions.

Connection Pack	£15
With the ANT suite	£120
With ANT suite and modem	£195

All prices include VAT & UK delivery

Second Hand RiscPCs

600s from £460, StrongARM from £700 (when available)

A7000s From £350 (ex demo) A7000+'Foundation' or 'Extreme' £700

StrongARM **Upgrades**

Revision 'T' Now available £292

RISC OS 4 £120

StrongARM +RISC OS 4 £304

Fitting & HD reformatting Service £25 or £15 with New Hard Drive Courier collection & return also available.

Plustek OpticPro A4 1200x600 inc. Acorn S/W £140 (with Transparency unit £180)

PC Card 5x86 133MHz 512k Cache £225

5x86 With Part exchange:- £90 CJE586 128k, £125 Acorn 586 & £170 DX2/66

1IYAMA 17" Visionmaster Pro 0.25mm ag £330

Caller1D compatible £100 with S/W £130

32 Speed IDE CD ROM Drive £50

V90 Modem CD ReWriter SCSI Yamaha 4416 with S/W (needs SCSI interface) £300

Acorn C++ HALF PRICE £125

100MB Zip Drives from £85, 56K V90 Modem £80

10.2GB 1DE Hard Disc £125 34GB IDE Hard Disc £350

250MB Zip Drive SCSI Ext. £185, Printer Port version with S/W £215, Int. 1DE £165

9.1GB SCSI Hard Disc £275 18.2GB SCSI Hard Disc £425

Acorn Access+ Interfaces RiscPC NIC 10b2&T £110, 10b2 only £80

DRAM SIMMs for RiscPCs 32Mb £60, 64Mb £90 & 128Mb £190



All prices INCLUDE VAT @ 17.5%

& Delivery. Official Orders Welcome E&OE Prices subject to change & stock. *Finance subject to status written quotation available upon request.

BN11 2EN Tel 01903 523222 Fax 01903 523679 sales@cje.co.uk http://www.cje.co.uk

CJE Micro's 78 Brighton Road Worthing West Sussex

S/H Acorn

A4

£450

CJEV36



WIN A COMPUNION

Get a Lite

In our Millennium competition RiscStation Ltd are giving away a R7500 Lite plus 17in monitor to the lucky winner of this three-part competition plus there are 10 runner-up prizes of £50 vouchers off any RiscStation product

The RiscStation R7500 Lite is the first of the new breed of RISC OS computers, with more power, more expandability and more user-friendliness courtesy of RISC OS 4.

Features

- RISC OS 4 as standard
- 16Mb RAM
- 4Gb harddisc packed with software
- 48x CD-ROM drive
- Desktop or tower configuration
- 2x serial ports
- 2x PC game ports
- MIDI in/out
- 10baseT network port
- Stereo sound sampler and mixer
- Free external speakers

Plus the free software

- EasiWriter Professional
- DrawWorks Millennium
- Fireworkz integrated office suite
- PipeDream 4.5

plus a wide selection of games and demos

You can read a detailed description of the hardware on page 18 of this issue.

Over £1000 worth of prizes

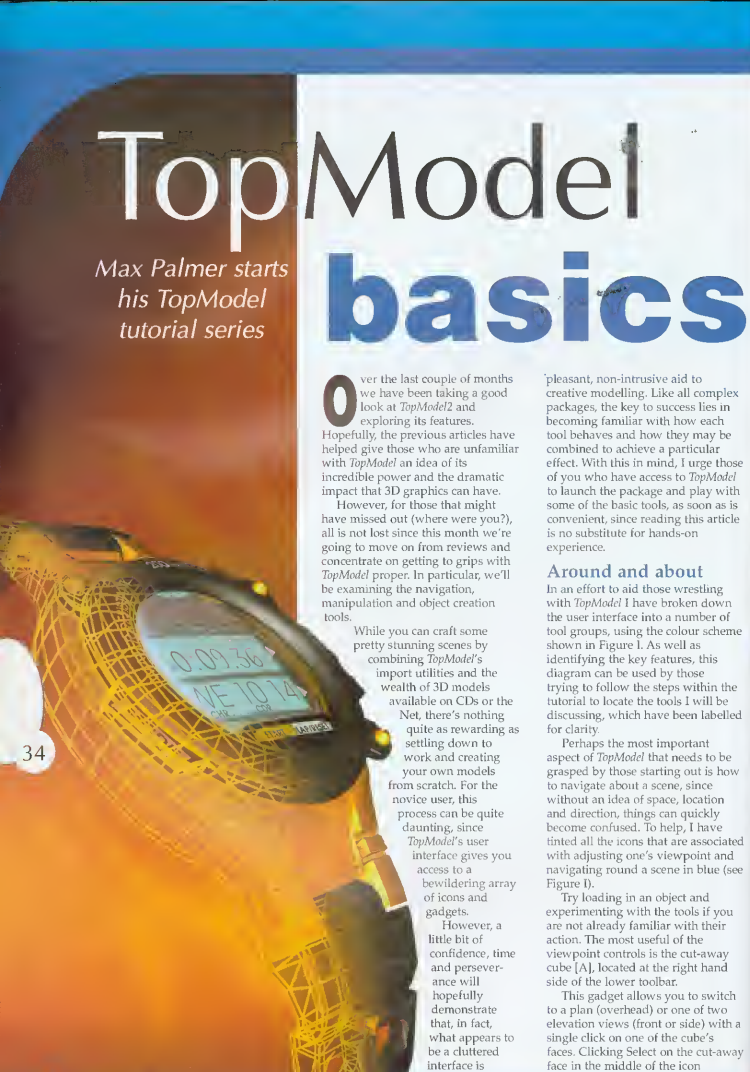
How to enter

As this is such a big prize we're running a very special threepart competition: In this issue and the next two issues of Acorn User we will be supplying a competition question, three parts in all. In the February issue you fill in the answers to each of the questions, complete a tie-breaker and send in the coupon.

R7500 Lite Question 1

What was the name of the last model of computer released by Acorn?

Don't send in your reply now, there are two more questions to come



switches to a 45 degree view, while

actually a very

Figure 1: Breakdown of TopModel2's user interface showing the location of functional groups and key features mentioned in the text. These include tools for navigation (green), object manipulation (red), object creation (yellow), general information (cyau), animation (pink) and altering the environment (blue)

clicking Adjust yields the same view but from the opposite 'side' of the

On the left-hand toolbar, there is a group of three more icons which relate to your viewpoint. The magnifying glass [B] enables you to zoom the conceptual camera in and out, while clicking Select on the hand icon [C] will bring up the rotate cursor which allows you to rotate the view about the origin. These two modes can also be invoked directly by pressing Control while holding down Select for zoom or Adjust for rotate.

As well as being able to rotate and zoom, clicking Adjust on the hand icon or holding down Shift and Control invokes translate mode, which allows the scene to be panned relative to your original viewpoint. This can be done by dragging the pointer in the direction you wish to scroll, while holding down Select.

If more precise control is needed, you can enter values in the Pan/Rotate/Zoom dialog accessible from either the hand or magnifying glass icons. Finally, named views can be stored and recalled using a menu system which can be accessed via the eye icon [D].

Once you've mastered the art of navigation, it's worth taking time to understand the different types of structure that *TopModel* uses to construct objects, and how these structures come together to form more complex units. Although this may be considered simplistic by many, gaining an understanding is vital for learning how objects can be manipulated, so I believe it's worth spending a bit of time going over the basics. Figure II illustrates the three

types of 'building block' used within *TopModel* and shows how they relate to each other.

Points are the most basic of *TopModel's* building blocks and represent a location in 3D space. While you can't create a single point directly, all rendered objects consist of a series of interconnected points which are grouped together to form the skin of a model. Such groups typically consist of three or four points, and are referred to by *TopModel* as primitives, but are probably better known by you and I as polygons.

While it is possible to create a polygon directly within *TopModel*, it would be tedious to have to create six square faces every time you

wanted to make a cube, for example, so TopModel provides a suite of higher level tools to allow complex shapes to be created with relative ease, such as a cube or pyramid. These shapes are formed from a collection of primitives (polygons), which are themselves made up of three or four interconnected points. Since all the points in the object are connected via the polygonal mesh, they are said to form a net of primitives, which represents the most complex type of polygonal structure within TopModel, other than a user-defined group. So there we have it, the three levels of structure: points, primitives and nets. Simple eh? Well, almost...

Bezier surfaces

In fact, there is another type of structure used by *TopModel*, known as a bezier surface. Although a bezier surface also consists of points and primitives, it is not actually made up of polygons and this is what distinguishes it from the type of objects we have just been discussing. *TopModel* actually provides two completely different types of objects known as bezier surfaces and polygonal meshes. Each are made up of points, primitives and nets (Figure III).

However, while the points in a polygonal object define its exact shape, the points associated with a bezier object are used to mould the shape of a surface, which defines the object's shape. This is such an important concept that it is worth repeating. Bezier surfaces describe an

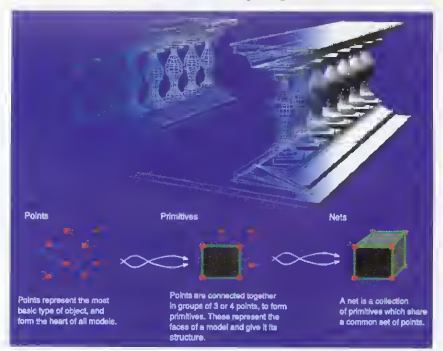
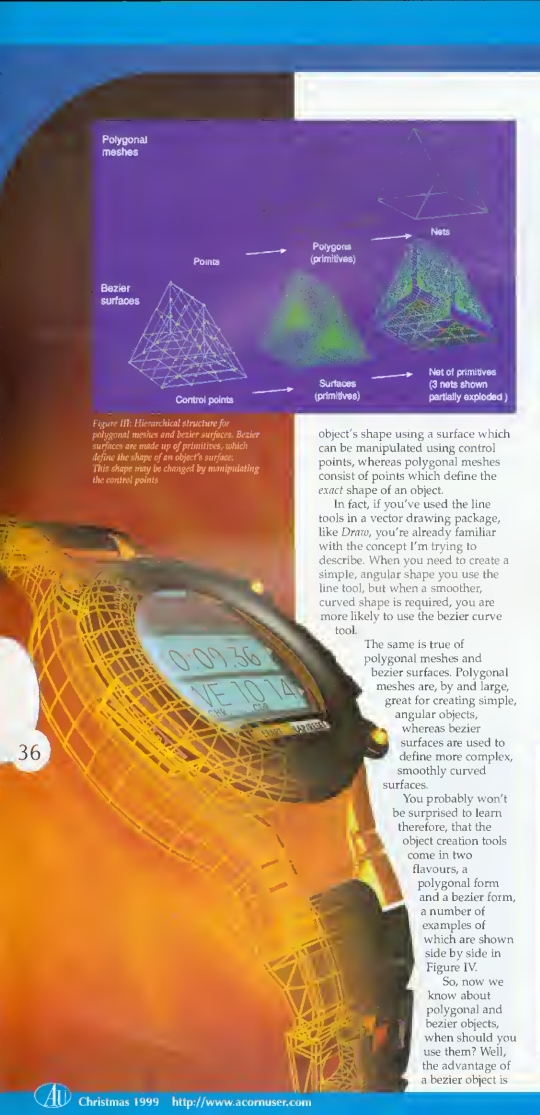


Figure II: The three main polygonal structural groups: points, primitives and nets



that it is possible to create curved surfaces very easily, since you only need to manipulate a few control points in order to alter the shape of the surface. For example, imagine how difficult it would be to create the distorted cube shown in Figure V, using a polygonal object.

Using a bezier object, only one control point needs to be manipulated. However, in a polygonal object, all points are connected via straight lines, so you would need a large number of points to create the illusion of a curved surface, and each time you wished to alter the appearance, you would need to accurately reposition all the points to achieve the new effect.

The disadvantage of bezier objects is that they can be difficult to work with, especially if you have more than one present in the same section of a scene, they also take longer to render and, as far as I am aware, they cannot be transferred to other packages in their native state. However, they can be converted to polygons using the 'convert to polygons tool' which is something I would recommend doing once you have finished manipulating the surface. If you aren't ready to fix the conversion, but would like to see the general effect use the 'cover surfaces' shortcut to temporarily adjust the display [E].

Tools of the trade

TopModel provides a range of tools for creating both simple and complex shapes. These can be accessed by clicking on the Create icon [F] – all icons associated with creating objects

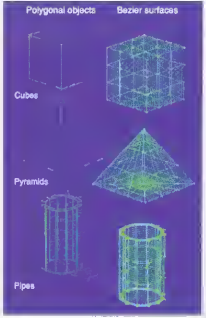


Figure IV: Polygonal and bezier forms of three types of objects



Figure V: The power of bezier surfaces. The target object can be easily produced using a bezier surface, but requires considerable more work to create using polygons

have been shaded yellow in Figure I. Although the behaviour of most of the create tools is self-explanatory, it is worth spending some time investigating what each tool does if you're not already familiar with their action. Note, to do this, you will often have to switch views while creating an object in order to see exactly what's happening in all three dimensions.

Once you are familiar with a tool's basic behaviour, try adjusting some of the default parameters and radio button settings, or enter values directly to see how they affect the shape of the object being created. If you have time, it's also worth playing around with the bezier versions of the tools.

As you probably have gathered from the previous section, these are very powerful, however, they are also quite difficult to get to grips with, so don't worry if you find them confusing initially. There's an awful lot you can do in *TopModel* without ever needing to use a bezier surface.

Selective manipulation

While the creation tools are obviously vital for modelling, more often than not their use represents only the first stage of the design process. A far larger proportion of one's time is often spent modifying objects in order to achieve a particular effect. By modifying I mean moving, copying and rotating points, nets and primitives as well as

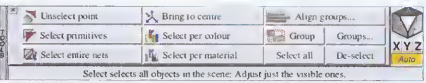


Figure VI: The Select menu allows different methods of selcting objects; through colour, texture, groups, and so on

applying various deformations.

Before you can apply any kind of modification, you need to select the items you wish to alter. In the end, the selection process comes down to highlighting a point or group of points which you wish to alter in some way. There are however several methods by which a selection can be made and these are all listed on the selection toolbar (Figure VI).

In addition to being able to select by material, colour and group, it is possible to select by point, primitive and net (see Figure VII). Because of this a duplicate set of icons appear on the left hand *TopModel* toolbar. As you would expect, 'select by point' [G] allows individual points to be selected, while 'select by primitive' [H] selects the points that make up individual polygons or sections of a bezier surface. Finally, 'select entire nets' [I] will select a net of connected points.

However, rather unusually, it will not select a group of apparently related bezier surfaces. This is because the points which lie along a join between two or more sections are not actually shared between the objects, but are a collection of superimposed points, with one point per surface. Care must therefore be taken when manipulating the joins between bezier sections to make sure that all the required points have been selected before any modifications are carried out. Selected points remain selected as long as you don't actively

deselect them.

As a result you are free to change the display mode, alter your viewpoint and change the selection mode at any time without affecting your current selection. You can add to a current selection by clicking Adjust, at or near the location of the object/primitive/point you wish to add, while clicking Select selects the new object while deselecting all others – as in applications such as *ArtWorks*.

You can also select a group of points or nets/primitives within a rectangular area by dragging out a marquee (dotted box) with the mouse. However, care must be taken when using this technique since it is possible to accidentally drag the current selection as opposed to adding or reselecting a new group of points.

One advantage of a drag over a click is that it ensures that all the points at a particular location are selected, as opposed to the point nearest to you along the 'line of sight'. If you make a mistake and select some points by accident, it is possible to deselect them without deselecting all the others currently selected by holding down Shift while performing a marquee drag with the mouse.

Another useful selection technique (and one regularly used by the program's author) is to select an individual point or group of points, and then to use Control+P to select



Figure VII: The three principal methods of selection

Modify (F5) 0.0000 0.0000 0.0000 Mave) View Orig.) Object 0.0000 0.0000 0.0000 Rotate Scale Orig. View 150.0000 % 150.0000 150.0000 25 33 50 66 75 100 150 200 400 Figure VIII: The Modify sulog box move [L], rotate [M] and scale 'Move' allows you to

all the primitives which contain the currently selected points. Repeated use of this technique allows you to 'scale up' your selection. Finally, if you wish to deselect all points, simply click in an 'empty' area of the

If you have a complex scene, it is quite likely that you will have trouble selecting a particular point or group of points. This being the case you can do a number of things. First, it's quite useful to turn on 'object points' mode [via J], which will show you the location of all the points in your scene, regardless of whether a primitive is visible or not.

Secondly, rotate your viewpoint back and forth until you have a clear 'line of sight' to the point or primitive you are interested in. Finally, you can try turning on 'select visible points/primitives mode' [K], which, as the name suggests, will allow only visible points and primitives to be selected. Hopefully a combination of these three techniques will be enough to eliminate any problems you might be

Once you have selected the points, what can you do with them? Well, the answer is almost anything. However, the actions you are most likely to want to carry out involve the modifica-tion tools, namely:

> move the points within the currently selected active plane (see the first article for more information about the active plane), while 'rotate' rotates the points about a

given origin. Finally 'scale' scales the selection with respect to a specified origin. To switch between these modes, either click on one of the modify icons on the left hand toolbar, use the modify menu from the tools toolbar [via O] or type values into the modify

> dialog box (invoked by

the modify

icons). Once a

pressing F5, or menu over one of

modification mode has been selected you can either interactively apply the chosen effect by dragging one of the points in the selection with the mouse; use the cursor keys in combination with Shift, which magnifies the effect; or type in values and then press the relevant modification button on the dialog box (Figure VIII). Of these methods I prefer to use the cursor keys, but usually enter values via the dialog box when rotating or scaling an object precisely.

If you do choose to enter values and make a mistake, it is easy to get back to your original distribution by applying the inverse transform or alternatively, set the undo buffer by pressing Space before you try anything experimental [P]. For example if you rotate 45 degrees around the wrong axis, simply apply a -45 degree rotation to get back to where you were.

This fix is worth remembering since one mistake you are likely to make time and again is rotating or scaling a selection using the wrong origin or about the wrong axis. However, in most cases you will probably wish to apply the chosen transformation locally. In such circumstances, use the bring to centre' button (shortcut: Control + Menu) on the edit menu [O] to localise the currently selected group of points before applying the transformation.

The modification operations are just one example of a host of transformations which can be applied to a selection of points, since one of the main functions of a 3D package is to apply algorithms to a spatial distribution. Other types of operation supported by TopModel include different types of deformation and distortion, for example volumetric zoom and bezier distortion.

I could go on, but rather than overload you I think it's best to bring things to a close. I hope this month's article has introduced a number of concepts and techniques which you'll have fun trying out on your own designs. Next month we'll be seeing how the creation and distortion tools can be combined to tackle some real world applications. Until then, keep modelling...

Contacting me

Max Palmer: topmodel@acornuser.com



Messenger

An E-mail and News **Client for RISC OS Professional Edition**

The only RISC OS Internet software with the GOOD NET-KEEPING seal of approval



Next generation WW authoring for RISC OS All the tools you need

Our RISC OS web authoring solutions set ne stondards in power ond ease of use

The Studio edition provides

HTMLEdit 4+ lava suppart, sound ond music, £53 link and image checking, syntax colouring and OLE

Enhanced Web Visual frames, tobles, onimations, £30 Toolkit mops, palette control, Drow file conversion

WebSpell Full HTML-aware spelling checker £15 Browser with fromes, tables, forms, £25 Webster XL sound and JavaScript

Price now The Web Site Management System for RISC OS Computers

Now with automotic up-loader for getting changes online fost

Interactive



anthen

The RISC OS MIDI Sequencer

Anthem is a feature packed, easy to use MIDI sequencing package for RISC OS computers It employs a powerful and acclaimed new objectoriented (phrases of music) song structure that allows the musician flexibility in arrangement, and ease of editing unparalleled by any other RISC OS sequencer.

We believe our prices are simply unbeatable

Existing Sound & Music Products include PC SoundPro 2 £35, MIDI Synthesizers. Sound Cards, MIDI Cards, Parallel/Serial Port MIDI, MIDI Support....

Might and Magic

THE PRICE OF LOYALTY

Expansion Pack

Requires Original HoMM2

Also: Final Doom Levels Pack £15 inc. Requires Doom or Doom+

Other Games Titles

Heretic & Hexen £32.50 (Towers of Darkness Pack) Heroes of Might & Magic 2 £35.00 Descent £30.00 Doom+ £32.50 Syndicate+ £29.00 Abuse £25.00 **Ouake** £23.00

Distributors for ARTEX: Ankh. Exodus PRO ACTION: Various titles

22 Robert Moffat, High Legh, Knutsford, Cheshire WA16 6PS

Tel: 01925 755043 Fax: 01925 757377

Email: rcomp@rcomp.co.uk rci@rcomp.co.uk

Emulation

Alastair Bailey pretends he is something else

euphoria

his month, Game Show takes a step back in time to the days when a ZX81 was the thing to have and all kids were well behaved. Yes, we're looking at emulation: basically, getting one computer platform to pretend it's another.

The first thing you'll need before you can get into emulation is an emulator. This is the software which tells your computer to look, act and feel exactly the same as the platform being emulated. Once you have the emulator running, you'll probably want some code for it to run whether it be a game or even something mortifyingly boring like a word processor. In the case of game consoles, these come in the form of ROM images which contain all the information stored on the original platform's cartridge, tape or CD.

As I've pointed out before, there are some nasty legal issues to be contended with when it comes to obtaining such ROM images. To put it simply, it's illegal to distribute such games while the original author still retains the copyright. You have been warned! However, some kind companies and

SONICS

SONICS

STATISTICS

SOURCES

COMPETITION

SOURCES

Sonic 3 on the Sega MegaDrive

individuals have released such game ROM images into the public domain for all to use. One fine example of this is Beam International who have recently released a number of their Spectrum/C64 and CPC games on the Internet for emulator users.

It seems rather silly that some parties refuse to relinquish copyright on their old and now non-commercially viable titles from yesteryear. Perhaps releasing older titles into the public domain would even do them some good through the positive PR gained. Anyway, enough moaning, on with the games!

GameBoy

There are a number of emulators available for this little hand-held wonder, one of which even supports the new colour GameBoy ROMs. The definitive GameBoy emulator has to be GameBoy from Purple Monchichi which can be found on the 200th edition cover CD-ROM as well as by following the links on the Web sites below. If you want colour GameBoy support, get hold of a copy of David McEwen's VGB port. This emulator runs at an

acceptable speed on a StrongARM but struggles on anything less, so if you're an ARM6/7 user, perhaps stick to the classic GameBoy games and a copy of GameBoy.

NES

The NES was Nintendo's flagship console for the late 80s. It was very popular in its day and this is reflected by the sheer number of titles which were released. There are two NES emulators out



NES - lots of Mario Bros. stuff here!

there for RISC OS, both are from David McEwen. MadNES is the faster of the two and is a port of Roberto's upcoming NES emulator for the PC. A NES emulator is essential if you're a Mario Brothers fan. There are countless thousands of Mario spin-off games to be found on this platform.

Sega's Master System and GameGear

These two consoles also hail from the late 1980s. The GameGear was a nice little colour hand-held offering while the Master System was Sega's answer to Nintendo's NES. Miracle (http://www.willothewisp.demon.co. uk/SMS) is the definitive Master System emulator while Gareth Moore's Sega port and David's MasterGear both do a good job of emulating the hand-held and its big brother console within one application.

Sega MegaDrive

Unlike the other consoles covered here so far, the MegaDrive had a full 256 colours at its disposal along with much improved architecture which allowed for a leap in game graphics and sound. This means that many of the games on this

40



Amazing graphics... truly amazing

platform boast better graphics than some of the less fantastic native RISC OS releases of late. However, the emulator, DGen from David McEwen, is still under development and the version I have here is a little slow and lacks sound. It is labelled as a 'dodgy beta' though, so hopefully there'll be a far superior version out by the time you read this.

SNES

So far as performance goes, the SNES was quite similar to its Sega competition, the MegaDrive. One of the titles launched with this console, Donkey Kong Country 2, pioneered the 3D platformer-style which stuck with us right through the mid 90s. Gareth Long's SNES9X provides a reasonably fast emulation of the console but, as with DGen, it's still very much under development.

MAME

The MAME (Multiple Arcade Machine Emulator) project aims to preserve yesterday's arcade machines for future generations of games player. It does this by providing emulation of the hardware so that once the original hardware has become unusable, the games will not be lost for ever.

Even though this particular multi-platform project has strong roots in education and preservation, the distribution of copyrighted ROM images is still illegal. However, the hope is that one day, companies will smile upon the emulation scene and release their older games into the public domain.

The RISC OS conversion of MAME is maintained by Gareth S. Long, For this nne, you'll almost certainly need a StrongARM chip and even if you have, some games

will still run quite slowly.

That's all the space I have this month. However, if you také a look at some of the sites listed below, you'll find links to many other emulators including the superb Commodore 64 emulator, Frodo, and many others. Apologies for making this such an Internet-oriented article, those without access can find a number of emulators and free ROMs in the arcade directory on the 200th issue cover mount CD.

For ROM images, take a look at one of the following sites: http://www.romhq.com, http://www.davesvgc.cnm or http://anime-land.dhs.org/sitc/ (Please note that Acarn User magazine is in no way associated with any of these sites and does not endorse the use or distribution of copyrighted ROM images).

Alternatively, pop along to one of the popular search engines (like AltaVista, http://www.altavista.com) and do a search for the appropriate console format, adding "+ROM" on the end.

Many of the emulators currently being developed for RISC OS are in fact conversions of emulators written for other platforms. Emulator authors are often quite willing to let others see how their coding has been done because it's only very rarely that an emulator is written for commercial gain.

However, there was a recent case where the publisher of a PlayStation emulator for the PC/Mac was taken to court by Sony so it does happen on occasions but not, it would seem, in our sheltered little RISC OS world.

The continued development of

Where to get your gear

David McEwen's Web site (for VGB, MadNES, MasterGear and DGen amongst others): http:// www.lizjay.demon.co.uk/david/

Gareth S. Long's Web site (for MAME, SNES9X and MESS): http://www.elecslns.demon.co.uk/

The Acorn Emulation Pages (a very comprehensive resource but sadly not regularly updated now): http://www.cybervillage. co.uk/acorn/emulation/

Acorn Gaming's emulation section (an up to date source of links and news): http://www. acorn-gaming.org.uk



A Nintendo GameBoy - the thing to be seen with in playgrounds across the country (l)

good emulators for the RISC OS platfnrm relies upon you, the end user, supplying the authors with bug reports and suggestions for improvements. So, if you do encounter any problems or feel you want to pat the author on the back for writing a jolly good emulator, be sure to look up their e-mail and do

Other news

In other news this month, R-Comp should have had both the RISC OS Quake player and their longawailed Heroes of Might and Magic II expansion pack, The Price of Loyalty, nn sale at the RISC OS '99 show. Next month's column will include a full show report from a gaming perspective along with reviews of whatever makes it out in time.

Castle Herenae, the two player maze game previewed earlier this year, should be with us very soon too. In fact, your very own Acorn User games master is now studying at The University of Birmingham as is the game's author so keep an eye on these pages for more END news as it happens!

Contacting AU

Alasdair Bailey: games@acornuser.com

Subscribe to

The world's number 1 RISC OS magazine

You already know what a great magazine Acorn User is - it's the only place you can get accurate, rumour-free, detailed RISC OS news, in-depth hardware and software reviews, and without doubt the best cover discs available.

Take out a subscription today and you guarantee never to miss an issue of the biggest and best RISC OS magazine in the world – at a lower price than you can get in the shops.

Subscribe now!

Call our **Subscription Hotline**

Tel: 0870 606 0424 Fax: 0161 429 0685

e-mail: subscrip@acornuser.com

Please quote code 'A9913' when subscribing by phone or e-mail

To receive the January Acorn User (issue 216) all subscriptions must be in by Tuesday 14 December. Subscriptions received after this date will start with the Febuary Acorn User (issue 217).

back ISSUes

Missed out on one of our previous issues? Take this opportunity to bring your collection up to date. But hurry – stocks are limited.



Issue 214 Dec 1999

- TopModel review part II
- Digital Cameras Noticeboard Pro
- Photodesk plugins
- Graphic equaliser Ancestor+
- Composition

Issue 210 August 1999

- Netpiilot Internet
- server reviewed AAUG update
- RiscStation report
- Home Networking



Issue 213 Nov 1999

- TopModel review part I
- Anthem ● Irlam il6
- Messenger Pro
- DrawWorks SE on disc



Issue 209 July 1999

- New Photodesk
- Y2K compliance for your PC card
- New programming Caves game on disc



42







- Detailed TechWriter review
- Flat screen monitors
- Viruses feature
- TechWriter demo on disc



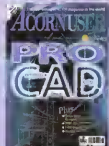
- First look at RISC OS 4
- DataSafe review
- Home Networks Part II
- Eurofighter Typhoon reviewed



小概[1

Issue 208

- Film Trailer CDII
- RISCOS Ltd interview
- APDL games CD's
- DigSigGen review



Issue 207 May 1999

- ProCAD+
- Heretic & Hexen
- Acorn Confidence Part II
- Fishy Disk

Please send me the following subscription/back issues:

Please subscribe me for:
4-issue subscription
New Renewal
UK AUN99134 £15.99
EU AEN99134 AER99134 £17.99 World AWN99134 AWR99134 £20.99
8-issue subscription New Renewal
UK AUN99138 AUR99138 £29.99
EU AEN99138 AER99138 £34.99
World AWN99138 £40.99
Annual subscription (13 issues)
New Renewal UK AUN9913Y AUR9913Y £45.99
EU AEN9913Y AER9913Y £51.99
World
The second of th
Please send me the following back issues:
UK Europe World
Issue 214, Dec 1999 £4.20 £4.70 £6.30 Issue 213, Nov 1999 £4.20 £4.70 £6.30
Issue 213, Nov 1999 £4.20 £4.70 £6.30 Issue 212, Oct 1999 £4.20 £4.70 £6.30
Issue 211, Sept 1999 £4.20 £4.70 £6.30
Issue 210, Aug 1999 £4.20 £4.70 £6.30
Issue 209, July 1999 £4.20 £4.70 £6.30
Issue 208, June 1999 £4.20 £4.70 £6.30
lssue 207, May 1999 £3.95 £4.45 £6.00
Any 2 back issues: UK £7.40 Europe £8.05 World £11.15
Any 3 back issues: UK £9.60 Europe £10.55 World £15.20
I wish to pay by:
Cheque/postal order (payable to Tau Press Ltd)
Credit Card (Visa/Mastereard)
Credit Card No:
Expiry Date: Prices melude postage & packing
Name on card:
Signature: All credit card transactions will be under the name Powertrack International
THE CHECK CATH CHARGEDONS COME OF WHITE THE PRIME PUBLISHER MICHIGANISH
Name
Address
Country
PostcodeTel

Send your completed Acorn User subscription/back issues form to: Acorn User, Tau Press, Unit 2A, Heapriding Business Park, Ford Street, Stockport Cheshire SK3 0BT

Telephone 0870 606 0424* or fax your completed Acorn User subscription/back issues form with credit card details to 0161 429 0685

Have a query? E-mail subscrip@acornuser.com

Please note e-mail is not secure, we do not recommend sending your order details as plain text.

Please tick here if you do not wish to receive promotional information from other companies



See http://www.riscos.com for ordering details

> 3 Clarendon Road, Cyncoed, Cardiff CF3 7JD Tel: 029 2049 2324 E-mail: sales@riscos.com

Making

Steve Turnbull checks out a low cost network idea

connection

hile many people are opting for home networks as they get newer machines, the interfaces and cables can be expensive. ParaFS provides a lowcost option for linking two machines in a practical way and at useful speeds.

The package, in a video-style box, comes with a small A6 manual with six pages of instructions and an 800K disc of software - the software itself only takes up 39K. You can get the package with the necessary parallel port cable to link the two machines or without, in which case you can use the instructions in the manual to make your own, though unless you wire things up all the time you might as well pay the small extra cost and avoid the hassle.

Installing the software is easy, you drag it from the floppy to the hard disc, or another floppy, or network -- ParaFS isn't fussy where it's launched from though you can only run two copies at a time on a single-user licence (it's two rather than one since you need to have the software running on both machines).

Plug in the cable, run the software at both ends and you're (almost) away. For each machine you now have to set up which drives you're

going to allow to be shared - it's the same type of procedure you have to go through when setting up shared drives for Acorn Access.

To do this you use the Paths dialogue box from the iconbar menu, this is a fairly nifty bit of programming as it tries to figure out for you whether you are adding a new path; removing a path; or updating one. The action button is altered on the fly depending on whether you enter something new or change what's there.

It's not foolproof in its decision but mistakes don't cause any problems - tricking it into adding an already existent path doesn't create a duplicate. From a user interface viewpoint I think separate menu entries would be more helpful.

The paths themselves consist of the address path within the machine and an identifying name which will be seen on the second machine.

Once that's been done clicking Select on the ParaFS iconbar icon on the second machine displays the list of available shared directories from the first computer. This then behaves like the normal filer and can be treated as any other drive: you can load from it, save to it, launch applications from it and so on.

> And that's all there is to it - apart from the bells and whistles: You can adjust the size of the buffer that's used for the transfer, 10K is the recommended minimum while 150K is the maximum. You can quit the application but keep the filing system itself

running, and it will continue to operate even if a single-tasking application is running.

One disadvantage is that it monopolises the parallel port which means that you can't have a printer connected at the same time - there's no 'through' option unlike, say, a Zip

So, does it work? Yes. There seems to be something funny about renaming, if you try to rename a file on the other machine an error box pops up - even though it does do the rename successfully. Apart from that the transfer speed is quite respectable and you can play games with connections:

If you have a ParaFS link to a machine on a network you can make it share the drives on the networked machines as well and at one point we had a PocketBook linked to an A4 with some link software; the A4 then connected via ParaFS to an A7000+ and we could manipulate the files on the PocketBook from the second machine.

So when you have that second machine and you want to have direct access to its files - rather than using 'SneakerNet' - ParaFS is an effective, useful and lowcost networking option.

Product details

Product: ParaFS

Price: £22.95 (£29.95 with cable) Supplier: Stuart Tyrrell Developments,

PO Box 183, Oldham, OL2 8FB

01706 848 600 Fax: 0870 164 1604 E-mail:

info@stdevel.demon.co.uk http://www.stdevel. demon.co.uk/



Simon Melhuish investigates Internet data logging and onthe-fly GIF creation

ne of the most exciting features of the Internet is the ability to get live and up-to-date information from anywhere on the planet – for example, you could get a headline news item, or a picture from a Web cam. In this article I'll be looking at sending numbers over the Net, and how we can monitor a numerical value on a remote computer. Data in its simplest form can be presented numerically, one way or another.

I'll also be looking at a technique for generating Web pages featuring graphs as GIF images. The programs to generate these pages, and the associated GD GIF library, can be found on the *Acorn User* Web site. Those not running network servers might also find the programs of interest for their GIF-creation functions

Use your finger

If you followed my *ThermIlC* series in *Archimedes World* last year you'll have already seen some simple techniques for monitoring values over the Net; in that case, temperatures. I'll give a brief summary before moving on to something more sophisticated.

The first method was to run a finger server. Finger is an Internet protocol that allows you to find out about users on a remote machine. If you know somebody's User ID on a computer connected to the Net, you would type finger user_id@remote_computer at the command line. There are clients with their own windows too; in their case you'd type the User ID and computer name into a dialogue box. Either way, you'll get back some information on the user: perhaps their full name and

maybe their plans to take over the world! Actually there's nothing fancy about the finger 'protocol'. All that happens is that your computer makes a 'telnet' connection to the remote computer on its finger port (port number 79), to talk to a 'finger daemon'.

The User ID is then sent, and the daemon replies with some information provided by the user or system administrator. To do this on RISC OS you will need a finger server, such as FingerD (see the links page on the *Acorn User* Web site).

Normally this reads its data from files within the application (set up for each user) which you could arrange to be updated from time to time, as required. Better still, you can extend the server code by adding your own BASIC library functions, then the server will run your

program to generate a completely up-to-date response whenever anyone connects. The code I wrote for *ThermIIC* is on the *ThermIIC* Web site (see the links page).

The finger server technique allows you to connect to anywhere on the Net and check whatever values you wish. You can also write your own client to periodically do the equivalent, but write the results to a log file each time. I do this myself to record some

housekeeping values from a machine in Tenerife, onto my local machines. Some knowledge of the socket protocol used by TCP/IP communications is required for this but that is beyond the scope of this article. I suggest you examine the code of existing finger clients to see how it's done.

Better than a finger

One alternative to finger is to run a Web server. Pretty much any Web server will run user programs when requested, using what's known as the common gateway interface (CGI). This is typically what happens when you access a URL containing 'cgi-bin' with your Web browser. In my ThermIIC article I described how to create on-the-fly tables of temperature readings using a CGI program written in BASIC (Figure I), again, it's

5 GHz Equipment Temperatures

Lab rack	35.34° C
LO/CAL box	32.47° C
West hotplate	43.91° C
East hotplate	44.28° C
Corr. hotplate	39.87° C
LO/CAL hotplate	39.12 C
West box	26.12°C
East box	25.81° C

Figure I: HTML table generated by a CGI program



Figure IIa: Demonstration input and output GIF files to and from gddemo

on the ThermIIC Web site. There's virtually nothing to the tabulation code: because an HTML document is no more than a text file with a few tags added, the task is accomplished with PRINT statements. The values are recorded, converted to text and inserted as required. That covers the generation of reports in numeric form. Next, things will get more interesting as I turn to the generation of graphics. After all, the saying "a picture is worth a thousand words" is very probably true, although hopefully we can get the size down a bit using compression!

Graphing it out

The problem I faced in my own work was that, while I could see how my remote system was doing at any one time, I couldn't see any trend to the

data (for instance, was my equipment about to melt?) unless I sat and stared at the screen for an hour.

What it needed was a graph. Obviously it is more difficult to generate an image file than text. At first I tried to tackle this by generating a sprite file, which I then converted to GIF using one of the common conversion programs. I made the sprite by re-directing screen output to a sprite area and plotting the lines of the graph.

However, it seems that the HTTP servers run CGI scripts from a task window, pre-emptively multi-tasked. Having a program 'swapped out' after it has redirected output to a sprite is bad news. My work-arounds were getting ugly and, besides, I didn't like having to run an extra program.

GD and the art of GIF

Fortunately a spell of Web searching led me to the GD library, by Thomas Boutell. You can find this yourself if you point your browser at http://www.boutell.com/gd/ The original does not quite compile 'out of the box' under Acorn's C/C++, so I've put my modified version on the Acorn User Web site.

There wasn't actually very much to do, other than adding a few extra 'include' statements. The best description of GD is its own documentation, which is provided as HTML. Load the *Index* file from inside the *!Gd1/3* application into a Web browser. There is also a text version - *Readme/txt*. If you're going to use GD with your own C applications you'll probably want to look at the 'header' files too. I have written a short introduction, below.

One of the programs supplied with the library is *gddemo*. As you can guess from the name this is to show you some of the library's facilities.

It starts with a GIF input file: demoin/gif (all filenames are relative to the !Gd1/3 directory) - or you could substitute one of your own. Onto this it plots various lines, shapes and text and its output is written to demoout/gif - see Figure II. To view this file you should filetype it to 'GIF' (&695) and load it into a GIF viewer such as ChangeFSI or your Web browser.

Ready to plot

The result of my work with GD is csv2gif, which can be found on the Acorn User Web site. The source code is included so that you can modify it for your own purposes, although you will, of course, need a C compiler to create a modified executable.

The workings of the program are described below. From the user's perspective all you need to run it is a comma-separated-value (CSV) file, and a place to write the GIF. The CSV file must have the time at the start of each line in either of these formats:

dd/mm/yy hh:mm
dd/mm/yy hh:mm:ss

The year value may include the century or not. I do expect this to work and keep on working after 1999! Up to 32 values follow the date, each preceded by a comma. The program scans for decimal floating-point numbers, so you might have to



Figure IIb: Output from gdwcount and csv2gif on an example Web page using the chart CGI program.

GD basics

Any GD-based application will need to access the main header file:

#include "<Gd1_3\$dir>.h.gd" /* gd lib */

You might need to include some other files too, perhaps for fonts. GD defines a new type, gdImagePtr. You'll need one of these for any image you work with. Probably the first function you'll want to call is gdImageCreate():

im out = gdImageCreate(width, height) ;

This takes width and height parameters, and returns a gdlmagePtr. Next you'll need to define some colours. For example:

white = gdImageColorAllocate(im out, 255, 255, 255);

Make a similar call for each colour. Now you're ready to start drawing on the image. The simplest calls are:

gdImageSetPixel(gdImagePtr im, int x, int y, int color)
and

gdImageLine(gdImagePtr im, int x1, int y1, int x2, int y2, int color)

There are many other types though.

You can plot text with gdImageString() or gdImageStringUp(). You must include a font header file at the start of your program to use these calls.

When your image is finished you should call gdImageGif() to write the GIF file. Finally, call gdImageDestroy() to tidy up.

When compiling your program, remember to link to <Gd1_3\$dir>. libgd



Eight temperature channals plotted by csv2gif

load the FPEmulator module, this can be done by putting a copy in !Boot.Choices.Boot.PreDesk or by using RMEnsure. If *help fpemulator works, you're OK.

Used on its own csv2gif must be driven from the command line. For use with a Web server it needs some additional code in the form of a BASIC program for the CGI. I have provided two versions of a program called chart on the Web site. The version in the cntr directory is for use with the AlphaNet server. There is also a cntr_np directory for NetPlex users. It should not be difficult to adapt one or other of the programs for other Web servers.

In either case the program runs csv2gif, and causes the Web server to issue a 'redirect' message to the browser, which should then request the newly-generated GIF file.

If, when you try out the CGl program on your server, you do not appear to get any updates, it might be that your browser is keeping the files cached on harddisc – a problem with *Netscape* in particular – if so, you can force a re-load, usually by clicking (or Shift+clicking) the re-load button.

Need input...

So far I have not discussed the means of generating the data file, other than by alluding to my *ThernIIC* project. Indeed, if you want to monitor temperatures you should look at my earlier articles and the programs on the *ThernIIC* Web site.

But if temperature is not of interest I have another example which also makes use of the GD library and may be of use to anyone running an RISC OS Web server. This is a Web counter called <code>gdwcount</code>, and again it can be found on the <code>Acorn User</code> Web site. As for <code>csv2gif</code>, the source code is included for you to follow and modity if you like.

gdwcount is a rather basic Web

counter. No fancy odometer lookalikes here, the program simply writes a number to a small GIF. 'Real' Web counters, which often use GD, usually stitch together more artistic GIF numbers. The CGI interface is called *cutr*, in the *cntr* and *cntr_np* directories for *AlphaNet* and *NetPlex* respectively.

So that the program can keep count, you have to specify the name of a CSV file, from which the previous count is read. After the GIF has been created, *gdwcount* writesback the incremented count and the

time. The file can track up to 32 values, so the CGI program reads an extra parameter sent as a query string appended to the URL, for instance /cgi-bin/cntr/cntr?0 for the first value.

As you will no doubt have guessed, the format of this CSV file is suitable for input to csv2gif. Thus you may run csv2gif, via its chart CGI program, to generate a Web page showing how accesses to your Web pages have ramped up with time. You can also have different counters attached to particular pages on your site.

These will be displayed on the chart as different-coloured lines. Figure III shows a test page with a counter and a chart showing the log from this and another page.

The use of csv2gif is not restricted to Web servers. You can use it to plot other CSV files using the command line. To call it manually use this form:

csv2gif in_csv out_gif width height

The dimensions are given in pixels. I conclude with Figure IV, which is an example plot of temperature data logged by *ThermIIC*.

csv2gif and gdwcount

The source to these programs may be found in the the csv2gif.c and gdwcount.c directories on the Acorn User Web site. Each program must be linked against libgd (in the !GD1/3 directory) and the C library stubs. The makefiles provided should handle all this for Acorn C/C++.

I'll describe *gdwcount* first, since it's the simpler program. As with any C program, it is entered at function main. This first performs some housekeeping functions, such as reading command-line parameters. allocate_colours sets the GIF foreground and background colours, following the RISC OS-standard 16-colour scheme.

To find the previously stored count values the program starts just before the end of the log file, and searches backwards for a new line. The last line must follow this, so it is read in by read_line, with get_value picking up each of the stored values. Now that we have our starting pointing it is simply a matter of incrementing the appropriate count value by one, and printing it to the GIF with gdImageString. I'm using gdFontMediumBold, but you could change the definition at the head of the program if you like. Don't forget

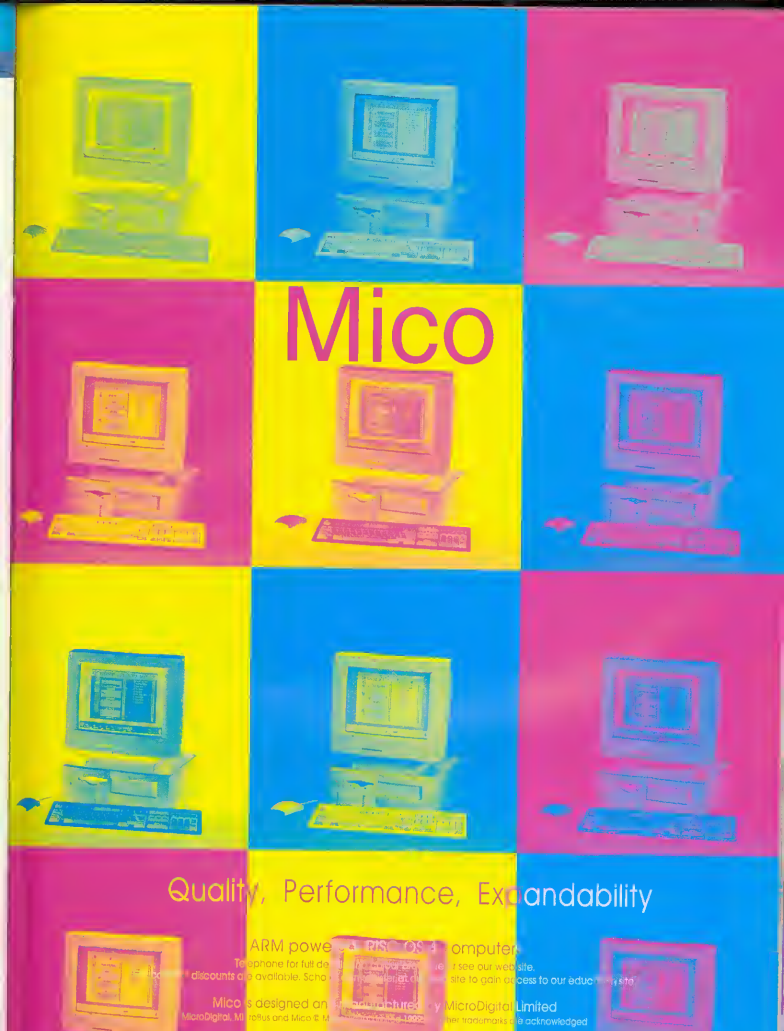
to include the corresponding font header file.

Finally GD is told to save the file in GIF format. The pre-processor directives around the RISC OS file-typing operation (_kernel_osfile 18) are to disable it should you wish to compile the program under Linux (or whatever).

csv2gif has many similar elements. This time the colour allocation is a bit more extensive, as there has to be a colour for each possible plot line. Actually I've been a bit lazy here, and the colours repeat after the first 8.

The read_line function is similar to that in *gdwcount*. It is used first to read each line of the log file to determine the minimum and maximum limits. Having established these, scaling factors may be set. Then on a second read-through of the file each point is plotted to the image (using points or lines) by plot_to_point.

Next the program prints the value and time limits as small text (gdlmageStringUp prints text on its side, upwards from the bottom of the image). A small key is printed along the top. Finally the image is written to a GIF file.



icroDigital Limited, 37 Titu. Front hipley West Y rkshire, 8D18 4 Pephone number 01274 618 FAX num er 01274 6194

ddress siles argisto Alghoraceana

FAX num er 01274 6194

o site www.microdig di.



THE DATA STORE

Serving the RISC OS community

Authorised Installer

The first major event of the post-Acorn world, RISC OS 4 is now shipping. Compatible with RiscPC and A7000(+), it provides a whole host of improvements for the new millennium plus great new bundled software! Stand up and be counted as a supporter of our favourite operating system – place your order today!

£116.33

plus £25 fitting and data transfer if required



SIBELIUS

THE MUSIC NOTATION SOFTWARE

The Data Store now provides the official Customer Support service for Sibelius Acorn programs.

To celebrate this, we've reduced the price of Sibelius 7 and we're offering one year's technical support free with every copy sold up to 31st December.

Our specially priced PCs for Acorn Sibelius users moving to Sibelius for Windows are still available.

Please call for details.

Junior Sibelius! £ 55.00
Sibelius 6 £105.00
Sibelius 7 Student £320.00
Sibelius 7 £525.00
Optical Manuscript £275.00
Sibelius for Windows/Mac £595.00



THE DATA STORE

We stock copies of Acorn User and have various back issues dating from April 1998 onwards priced £3.95 or £4.20. Please contact us for availability.

FONTFX



Just a few examples of the effects that FontFX 6 can produce...

FONTEX WERSION

Border effect

Grow and shrink feature

FONTEX

User-definable shadow length and direction

FONTEX



Rainbow fill option

3D shadow effect

For further details or to download FontFX Lite, please visit our web site

£31.95 inc. VAT and postage

Site licenses and upgrades available Please phone for details

Connected to the Net?
Then why not visit us online?

THE DATA STORE

Company information, directions to our showroom, contact details, information on the range of Data Store Software, online price lists, downloads, Sibelius Software information and lots more...

POINT YOUR BROWSER TO...
http://www.datstore.demon.co.uk/

OPENING HOURS

 Monday
 9.30 - 5.30

 Tuesday
 9.30 - 5.30

 Wednesday
 CLOSED

 Thursday
 9.30 - 5.30

 Friday
 9.30 - 5.30

 Saturday
 9.30 - 5.30

6 CHATTERTON ROAD BROMLEY KENT BR2 9QN Telephone (020-8) 460 8991 • Facsimile (020-8) 313 0400

Web http://www.datstore.demon.co.uk/

(all prices in this advertisement are inclusive of VAT at 17.5%)

Enormous software bundle

Celebrate the new millennium in style: we've got on offer over £1000 worth of software from various companies, plus a LIFETIME subscription to Acorn User magazine.



How to win

To enter this superb competition, just answer the following question and then complete the phrase in 15 words or less.

For how many years has Acorn User been published?

- a. 17 years
- b. 20 years
- c. 14 years

Entries must arrive at the Acorn User office by 1907 10th January 2000, and the judge's decision is final.

At Acorn User, we've seen many thousands of programs over the years, so to celebrate a new Millennium for RISC OS computing we've got together with companies too numerous to mention and put together a huge bundle of superb software for just one lucky Acorn User reader to win.

Companies participating include:

- Tau Press, after 17 years of publication you can read the next 17 years worth or more
- Computer Concepts, who have offered a copy of Impression Publisher Plus – still used daily by the Acorn User team for creating the magazine
- Beebug Ltd, whose Sleuth 3 is the de facto standard in OCR on RISC OS systems
- ProAction Software, who have offered the new Repton Compendium, plus Frak, Technodream, Air Supremacy, Play It Again Sams 1 through 4, and a small selection of nostalgia items from the extensive Superior Software BBC range
- The Fourth Dimension has a vast range of games for all the family: Groundlog, Pushy, BloodLust and Silverball are all strong entries in their Value for Money range.
- Sherston Software are still putting their all into the education market, and their triple-format CD-ROMs are set to be here for a long while. A selection of titles may be won.

Competition entry form

Answer: Acorn User has been published for years
Complete this phrase in 15 words or less:
The world would be better with RISC OS because
Name
Address
PostcodeTel No
Are you an Acorn User subscriber? Yes No
(Should a subscriber win, their subscription will be extended)

Return your completed form to: Software Bundle Competition, Acorn User, Unit 2A, Heapriding Business Park, Ford Street, Stockport, Cheshire SK3 0BT

Au

Starting

he *Draw* application comes free with all Acorn/RISC OS computers, so you may as well know what you can do with it. In this run-through you will not be expected to know the first thing about *Draw*, but it would be handy to know your mouse buttons and what each one does. The article will run through some of the basics so as to get you going usefully in the first month. First the program must be loaded...

Loading Draw is easy. Just double click Select on its icon in the Apps directory of your RISC OS 3.6 or above, or for earlier machines click on its icon in a filing system window (that is a window showing you what programs are available for use on a floppy, harddisc or Apps filing system). Figure I (below) is a screen shot, an electronic photograph (taken with Paint), of a RISC OS 4 computer's display. It shows that Draw has been loaded – a green pencil and compasses icon can be seen on the right hand side of the iconbar. This is the same icon which

draw

(a guide for beginners)

Simon Anthony starts his basic guide to Draw

is used in the filing window. Don't confuse the icon which shows you where the program is and the one which tells you it is loaded and ready for use.

Fill colour

The Style menu is the best place to start once the program is running. The rest of this section will describe how this particular display status (as shown in Figures II and III) was achieved. In this example the Apps filing window has been closed, so as to prevent clutter on screen. The user - that was me at the time - has clicked the mouse Select button (the left hand button) once on the Draw icon on the iconbar. This action displayed a blank drawing area in a Draw window which is called <Untitled> until it is saved with some other name you can see this by looking at the yellow bar that runs across the top of the Draw window in Figures II and III.

The Toolbox is the vertical column attached to the left of the *Draw* window. You can see from it that the rectangle tool has been selected. The mouse Menu button (the middle button) was then clicked over the white working area and the options 'Style' and 'Fill colour' and bright red were chosen.

This was done by moving the pointer over the arrow to the right of the option on the relevant menu until the coloured boxes were displayed in the 'Fill colour' submenu, and then the Select button was clicked on the red one. (If you want you can play around with the red, green and blue values until you get a colour you like the look of, then

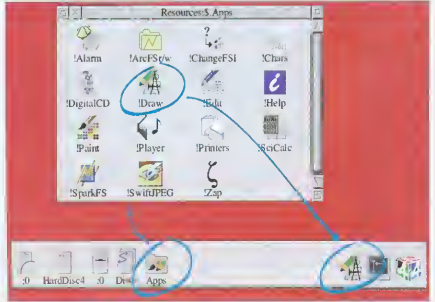


Figure I: To load Draw, double click on the Apps icon then on the Draw icon. Draw will then be loaded to the iconbar

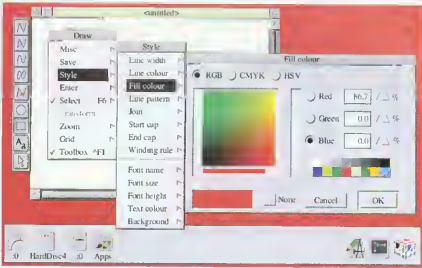


Figure II: Selecting a fill colour in Draw (RISC OS 4.02)

click Select over the OK box to fix it for use.) Clicking Select to finalise the choice also closed the menu windows; clicking Adjust would have left them all open.

From now on anything drawn will be filled in red. It is essential to click on the OK box after making any change as this is the only way to tell the computer that you are serious about it, otherwise the alteration, if any, will be lost and the old settings will be used instead.

Under RISC OS 3.1, if the computer is in Mode 15 (a 256 colour mode), then the coloured boxes in the 'Fill colour' sub-menu window give you direct access to 16 colours, but the sliders allow you to choose between all 256 of them. On a Risc PC with millions of possible colours the setup is totally different, with a

'colour picker' to help you choose, as shown in Figure II.

Line width

As Figure III shows, the Style menu can also lead on to the sub-menu window used to alter the width of a drawn line. In this instance the 'Line width' sub-menu shows the enter-it-yourself option with a (massive) setting of ten points.

When 'Thin' is chosen the display and the printed output will always be one pixel wide whatever the magnification or zoom settings; this is the default. Any other setting will appear thicker or thinner depending on the display scale. (Zoom only alters the on-screen display, Magnification alters the real size as printed on paper.) The colour of a line can be altered from the middle

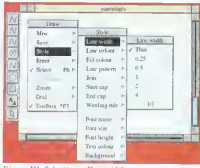


Figure III: Selecting a line width

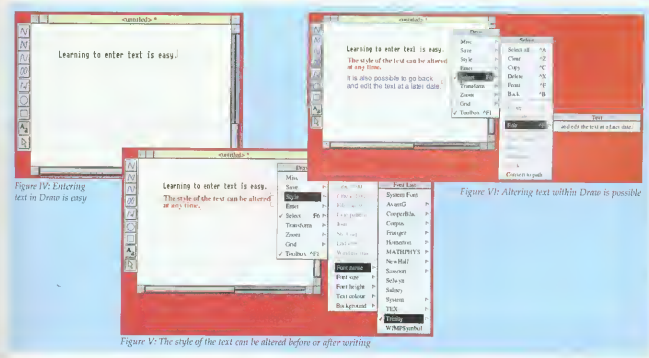
menu shown in Figure III. Simply move the pointer to the 'Line colour' option and then follow your nose along the lines of the 'Fill colour' option mentioned above.

The rest of the options above the dividing line (dotted in RISC OS 3.x) on the 'Style' menu take a bit more thinking about. Leave them until you are feeling fit and healthy and have to hand either the full manual, or a later article in this series.

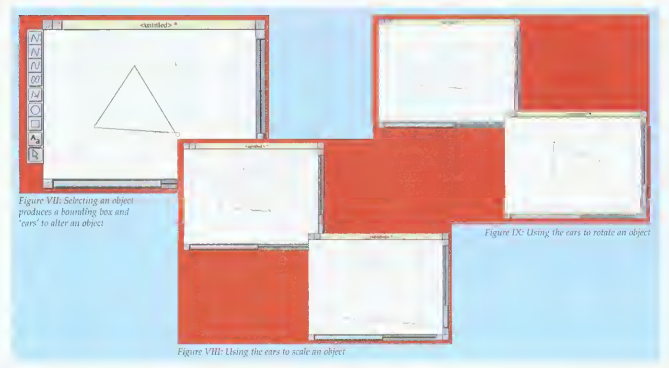
Text entry

Below the line in the Style menu come the options for altering the style of any text which you may wish to include in your finished drawing. Draw is not a word processor and should not be treated as one, but the text option can be used for making headings or captions on posters and pictures as well as for handling masses of text imported from Edit.

Text entered in *Draw* is handled a line at a time, with the length of each line determined by pressing Return. Each line of text is a separate object which can have a different size,



s 1999 AU



colour, style and so on. Fascinating graphical effects are possible on RISC OS machines by using the 'Text to Path' options.

To type text into *Draw* select the Text entry option (see Figure IV). This can be done in either of two ways: using the Toolbox, or choosing the text option from the Enter menu. Next move the pointer to where you wish your text to be and click Select once. A red carat will show you where your text will be displayed when you type.

Don't worry if this is not in the right place, size, colour or typeface, as all these can be altered after the event (as well as before); the Style submenu text options give control over all these variables. Pressing Return will end text entry and glue the text

in place, displayed in the current style as set by the menu options.

To change the settings it is important to tell the computer two things, first which bit of text you want to change and second how you want to change it. To choose the bit of text (or anything else) that you wish to alter you must use the Select option on the Toolbox. When that is highlighted you can click on your object (in this case the text) and a red dotted box will be drawn round it. Only then will the text options on the Style sub-menu be available. If they are greyed out it means that no text has been selected yet.

Once your text has been written it is possible to go back and alter it, although this facility escaped me for many years. To do so simply select

the text, and follow the menus shown in Figure VI, you can then add, delete or alter your existing text and set the result by once again pressing Return. Simple.

The select box

Figure VII shows a simple triangle surrounded by a red dotted box with two smaller boxes on its top and bottom right corners. The box shows where the extreme outer points of the selected object are, being just big enough to enclose them. The top right small red box (or 'ear' as my students call it) is used for twisting or rotating an object while the bottom right box will scale the object.

To use these boxes move the mouse pointer so that the tip is inside the 'ear', then hold down the Select button and drag, and the big dotted box will change shape as you go. The object itself will take up its new shape when you let go of the Select button. Sprites can also be manipulated in this way but JPEG images and text can only be scaled.

Menu options

Figure X shows the Style menu with the Transform option opening on to the 'Transform' sub-menu. Notice that the Toolbox shows that the bottom option, the *Draw* Select option, has been selected. This was done by clicking the mouse Select button on the Select Mode arrow. It is a pity that the same word is used to name a mouse button and a *Draw* mode, but there you are, we have to live with it. The *Draw* application select mode could also have been chosen by

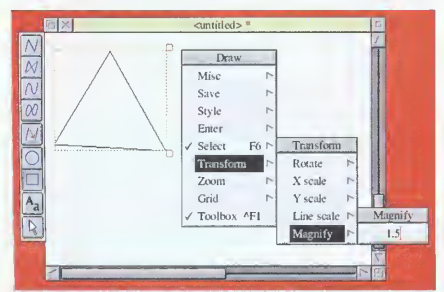


Figure X: Altering an object's size via the Transform sub-menu

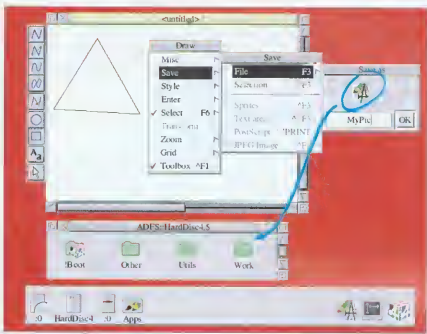


Figure XI: To save a file from Draw drag the 'Save as' icon to your Harddisc

clicking the mouse Select button on the Select option of the *Draw* menu.

This screen shot also shows the 'Magnify' option selected. This alters the real size of the drawing in absolute terms. For instance a setting of 0.8 will reduce the drawing, or a selected part of it, to 80% of the current size. To put it back the way it was a magnification of 125% or 1.25 is needed. In this instance a magnification value of 1.5 has been entered.

There are many keyboard short cuts, (that is, ways of getting things done by using the keys rather than the mouse), for example, a *Draw* object can be deleted by pressing Control + X together, (press Control first then tap X).

Undo

You will be able to reverse almost any action by pressing the F8 function key, with F9 restoring it. This is the Undo and Redo facility, which has a

ADFS::HardDisc4.5.MyPic

Canos as

IndDisc4.5.MyPic

OK

ADFS::HardDisc4.5.

Boot

MyPic

Other

Utils

Work

Figure XII: By looking at the Path names we can understand where a file has been saved to

default memory of only 5k, but the manual, pages 73-75 (436 in the RISC OS 3.7 manual), shows how to make it bigger. As I write there appears to be a bug in the RISC OS 4 *Draw* undo facility.

Saving your work

It's all very well doing something in Draw but now you need to know how to keep it. Saving work is the first stage of printing and is - or should be - always the last action before turning off the computer. The first stage in saving is to tell the computer where you are intending to save your work. There are several possibilities, ranging from the humble floppy disc, via the now essential harddisc right up to the top of the range re-writable CD-ROMs.

Saving will always follow the same basic pattern whatever the final destination of your work. The good people at Acorn - and now RISCOS Ltd have done their best to ensure that saving is an almost identical procedure no matter what program you are using (as long as it runs 'within the Desktop environment' that is). The upshot of this is that once you know how to save

work in one situation you can easily work out how to do it no matter what the circumstances may be. This is how...

First decide where you are going to save the work. The harddisc will do for this example. The relevant icon is the one in Figure XII with 'HardDisc4' under it. Referring to Figure XI (the left-hand end of a RISC OS 4 iconbar), the Apps icon is a 'Read Only' filing system so you can't save anything there. The RAM icon (not shown in this instance) is 'writable' but loses whatever you give it to save when the power is turned off, so be careful.

To choose a filing system simply click Select on its icon once and a filing system window will open (i.e. be displayed). It is this window into which you must drag the 'save icon' of the work you wish to save.

Next, prepare your file for saving (refer again to Figure XII). In Draw, choose the Save option from the Draw menu. Drag the drawfile icon (the picture above the box where you enter the desired file name) over to the destination filing window of your choice, then let go. (Note: RISC OS 4 users can now drag files directly to the drive icons on the iconbar to save,

without having to open the Filer Window first.)

The lower part of Figure XIV shows the HardDisc4 filing window after the file has been saved. The title bar of the *Draw* window above it now shows the full 'Path name' of the saved file. A Path name tells the user and computer

where a file can be found. In this instance *ADFS::HardDisc4.\$.MyPic* tells us that the file *MyPic* can be found on HardDisc4, which is part of the ADFS filing system.

If you were to re-save the drawing, the *Draw* Save window would already have a full Path name in it ready for you to proceed, and this can also be seen in Figure XII.

So, by referring to Figures XI and XII we now know how to save a file, where to save it to, and what the Path names signify. Next month I'll show you how I produced the WOW! picture and how to print out your creations.

Contacting me

Simon Anthony: draw@acornuser.com

AAUG	66
Akalat	66
APDL	9
Castle	OBC, IFC, 57
CJE	32, 56, 64
CTA	4, 5, 57
Data Store	50, 57
Desktop Projects	23, 57
Icon Technology	62
iSV	
iTS Consultancies	57
Liquid Silicon	58
Mircodigital	49, 72
Pineapple	56, 72
R-Comp	39
Reflex	20
Risc OS Ltd	44
RiscStation	12, 57
Spacetech	IBC
STD	
Uniqueway	58
Wardlaw Surveys	

Contacting us

Editor: Enquiries:

Web master:

Subscriptions: Free Ads:

Letters:

News:

Graphics page:

Comms page:

PD page:

Business page:

PC page:

Games page:

Education page:

Rambles:

editor@acornuser.com enquiries@acornuser.com Advertising enquiries: advertising@acornuser.com webmaster@acornuser.com subscrip@acornuser.com freeads@acornuser.com letters@acornuser.com news@acornuser.com comms@acornuser.com graphics@acornuser.com pdpage@acornuser.com bizniz@acornuser.com pcpage@acornuser.com games@acornuser.com educ@acornuser.com rambles@acornuser.com

To advertise in CORNUSER

Geraldine Esdaille 0161 429 0685

SUSSEX

- Hardware
- Software
- Installation
- Repairs

Open 6 days a week With demonstrations available



78 Brighton Road Worthing

West Sussex **BN11 2EN**

Tel: 01903 523 222 Fax: 01903 523 679

sales@cje.co.uk http://www.cje.co.uk/

LONDON & ESSEX



Pineapple



Pineapple have been in the Acorn marketplace for over eleven years and have been running the Virus Protection Scheme for over seven years. We specialise in building RiscPCs to your specification and we also supply scanners, printers, harddrives or anything else you may need for your Acorn system. We also undertake repairs and upgrades to Acorn computers.



Open 0900 - 1730 Mon - Fri

Suite 1, South Park Business Centre 310 Green Lane, Ilford, Essex IG3 9JS Phone 0181 599 1476 Fax 0181 598 2343

email:- sales@pineaple.demon.co.uk http://www.pineaple.demon.co.uk

WILTSHIRE



Educational Consultancy Training and Support Acorn Computer Supply and Installation Software Upgrades and Repairs

Tel - 01225 764863

Fax - 01225 761437

email itscon@argonet.co.uk

10am - 6pm

Monday - Saturday



Desktop Projects Ltd

Acorn =

Unit 2A. Heapriding Business Pk Ford Street STOCKPORT

Cheshire, SK3 0BT

Authorised Acara Dealer & Centre of Technology

esktop Projects Ltd Email: info@desktopp.demon.co.uk

NORTH WEST

Tel: +44 (0) 1942 797777

For details of the next generation in RISC OS computing, call now, or visit your local dealer

HIGHLANDS

Wardlaw Surveys

Authorised Acorn Dealer. for all your needs from supply, service, repair & full after sales.

Tel/Fax: 01463 831214

NORTH WEST



168 Elliott St. Tyldesley Gtr. Manchester M29 8DS

Acorn Dealer and RiscOS Centre of Excellence Acorn Spares and Repairs

All Acorn Machines available on 0% finance

Installation, Networking Repairs on a no-fix no-fee basis.

See Main Advert on rages 4 & 5

Tel. 01942 797777 Fax 01942 797711 CARDIFF

NIQUEWay



SOUTH WALES' ONLY DEDICATED ACORN DEALER AND ACORN CENTRE OF TECHNOLOGY

Technical Support - Repairs - Hire - Internet Connections

Low cost finance available on all systems.



3 Clauseidon Road, Cynosed, Cardill CF3 73D Tel 01222-464020 Fax 01222-440071 http://www.uniqueway.co.uk

SCOTLAND

iquid Silicon

Computers & Music Hardware • Upgrades • Software • Cables etc.







RISC OS 4 (DIY) £120.00 Fitting (ROMs only) £10.00 Fitting (ROMs, hard drive reformatting and software transter . From £25.00

Carriage on machines is extra Please call for details of any extra charges on high-spec machines.



FREEPOST EH2725

Tel: 01592 592265 Fex: 01592 596102

email: Liquid@cableinet.co.uk http://www.cybervillage.co.uk/acorn/liquid/

SUFFOLK

\corn 🛢

CASTLE TECHNOLOGY



Full range of Acorn Computers Comprehensive back-up service

> Call 01728 621222 or fax us on 01728 621179

Ore Traching Estate Woodbridge Road Framlingham Suffolk 1P13-913. e-mail: sales@castle-technology.co.uk Web: http://www.castle-technology.co.uk

LONDON



FOR SIXTEEN YEARS, PUTTING THE EMPHASIS ON THE VERY BEST SERVICE...

E DATA STO

Visit our well-equipped showroom just 30 minutes from Central London. For more information, look for our full-page advertisement elsewhere in this issue.

> 6 CHATTERTON ROAD BROMLEY KENT BR2 9QN Tel (020-8)460 8991 • Fax (020-8)313 0400

Web http://www.datstorr.demon.co.uk/ . Email info@datstore.demon.co.uk

WebSearch

David Pilling

Web: http://www.pilling.demon.co.uk/

The David Pilling Web site contains all manner of RISC OS goodies for those new and not so new in the RISC OS market. Not forgetting full information on the award-winning *Ovation Pro* dtp package. Come see us now!

Drobe Launch Pad

Web: http://www.drobe.co.uk/

Drobe Launch Pad is a new Internet Portal which combines links, news and information into one easy to use site.

Drobe RISC Software's Web Development Team have spent over 4 months creating the site to ensure that it gives the maximum functionality possible to all RISC OS users, including up to date news feeds usually only found on the larger, main stream portals. Features include a POP e-mail checker without banner adverts, a search engine incorporating AcornSearch.com and over 20 other popular engines, up to date news feeds and links to the majority of the industry's Web sites. More features including personalisation are due to be launched in the next few weeks.

Acorn Arcade

Web: http://www.acornarcade.com/

Acorn Arcade is the leading Web site for information on current RISC OS games developments. Offering news, reviews, features and downloads it's so good we're sure you'll come back.

Cybervillage

Web: http://acorn.cybervillage.co.uk/

Your one stop shop for Acorn information. The Hotnet section, updated regularly, keeps you up to speed on all developments concerned with RISC OS and associated/affiliated information.

Torty

Web: http://www.torty.org.uk

This site has the obligatory family snaps page, the almost obligatory CV and the much more generally interesting RISC OS Shareware area. *ECSUtils* is upgraded here with twenty or so smaller apps for free, doing everything from telling the time to taking pictures.



and laser bar code scanners and include with these our IBarReader driver software which sllows bar codes to control most deaklop software.

Further information is available.

Camplete systems from £137.83

Our ber coding activers of the first of the following formats: £AN 8, £AN 13, UPC A, ISBN, ISBN, Code 39 (Normal and Full ASCII), Telepen end Binary.

Further information is available.

IBarCoder - £89.33

Computer Systems

These prices do not include monitors, Universe per field.

Risc PC 8+0Mb 268 hD - £379.00

Risc PC 32+2Mb 863 hD - £379.00

Risc PC 32+2Mb 863 hD, DVD CD - £108.00

Web Wizard - 32+2Mb, 863 hD, DVD CD drives, appaisers, Rasultz, £asivrier Pro, 556 modern, Art internet Sulte with Java - £1220.00

A7000- Odyssey Primary/Secondary - 16/8b, 468 hD, 40x CD & software - £713.00

A7000- Odyssey Primary/Secondary - 16/8b, 468 hD, 40x CD & software - £713.00

Sprinter NC systems - 10base7, 16/8b, 14" monitor, keyboard A mouse - £444.00

MicroDigital Mileo - From £58.00

Risc Station R7600 Series - From £483.00

Monitors

[Elbar bought with computer or separately); ilyama 433 (17") - £233.00

ilyama 403 (17") - £233.00

ilyama Pro 450 (19") - £425.00

ilyama 650 (19") - £472.00

ilyama 7050 (21") - £472.00

ilyama 7050 (21") - £472.00

YST-M100 speakers - £117.4
YST-MSW5 subwoofer - £59.0
YST-MSW10 subwoofer - £71.5
Yemsha MU10 sound module - £169.0
Öther softwar
Media Peck - £23.5
MIDI Support - £15.6
Prosound - £115.6
Rhepsody 4 - £29.4

Sibelius 5 - 299.9 Sibelius 5 - 299.9 Sibelius 7 Sudent - 2319.0 Sibelius 7 - 2525.0 Hus for Windows is also svalisble

Other Hardwar

Dust last serial card - £88.00 Ethernet card (Combi NIC stot) - £116.30 Hard drives & kits - £Caff RPC second silice (no PSU) - £90.00 RISC OS 4 (https://www.niches.comp.chi.com/ Extractional RIM porado - £275.00

Other Softwara

ANT Internet Suite 2 - E112.00
OataPower 2 - E155.00
Doomt CDs - 230.00
EasiWriter Pro - E129.00
Empire Soccer 84 - E22.00
Exodus - E21.00
Exodus - E21.00
Frak - E14.90
Impression Style - E98.00
Interno - E95.00
Interno - E95.00
Interno - E95.00
INTERNO - E14.00
Ovation Pro - E14.20
Personal Accounts 2 - E43.00
Photodesk Light - E125.00
Interno - E43.00
Ouste - E43.00
Sieuth 3 - E180.00
Sieuth 3 - E110.50
Texteesse - E54.50
Texteesse - E54.50
Interno - E45.60
I

Books & Manuals
RISC 05 3 PRM - £104.0
The Takkin CD - £45.0

Catalog

SON

items. Please zek lor a cop

Ne will attempt to match or beat any advertised price – even special offers

ernail: Liquid@cableinet.co.uk All prices INCLUDE VAT & UK carriage cyberylliage.co.uk/acorn/liquid/ Official-orders and callers welcome. Finance available.









- StrongARM Risc PC, 3.7 OS 22Mb, 1.2Gb harddrive, CD-Rom, 486 PC card, Canon BJC 4200 Printer, lots of software, large monitor, £777. David 07714 126729.
- DX4/100 PC Card Dos 7 All manuals £80.00. Pipedream 4.5/2 manuals £26.00. Textease 4.0 manuals £27.00. All include postage. Tel: 01706 817570, 3 The Glen, Todmorden, Lancs.
- Art Works Clip Art 1&2 £25, Image Outliner £20, 1st Word+ and Genesis Plus £20, Uniqueway Risc Disc CD's 1-3 £25, Tel: Christian 01285 659872.
- Archimedes A440, +MEMC 1a memory upgrade, ARM 3 upgrade, Cumana CA006 SCSI 1 interface, SCS1 350MB Hard Drive, Monitor, mouse and keyboard, £200 ono. Tel: 01223 840898 email: rhet@freezone.co.uk

- A5000 with midi card and new AKF50 monitor. Includes all software and games. Offers. Colne, Lancs (01282) 863012 or e-mail nelson@nelsonfernlea. freeserve.co.uk
- For Sale: Acorn Risc PC600 computer (complete), AKF 60 Monitor, 420 HD, 48Mb DRAM, 2Mb VRAM, CD Rom, manuals, CD's etc (magazine), loaded with software, excellent condition, £400 or nearest offer please. E-mail: keith@bronteland. freeserve.co.uk tel: 01535 643419 (Yorks) I will send if required.
- Bargain Software: Webmaster £45, Impression Publisher £50, Genesis Plus £10, All £100. Tel: 01765 689913 Ripon (North Yorks).
- A4000, 14" multiscan monitor, H.P. Deskjet 520 Printer, manuals and software including Impression Style and Techsoft £250 01294 822303.

- Wanted: Risc OS PRM V5a. can anyone help me track down a copy of this manual, I will pay full price. Tel: Greg 01522 822151 after 6pm. Lincoln.
- Holed Out Compendium, E-Type Compendium, E-Type 2, Black Angel, Virtual Golf, £15 Each. Compendium: ARCticulate Speech, Cyber Chess, Apocolypse, Aldebaran £20. Tel: Christian 01285 659872.
- A5000. LC. 4Mb, 515Mb AKF18 monitor, 24x CD IDE-A Interface, Lots of software inc, Impression Style/Publisher, DrawWorks Millienium, Mr Clippy, Vivid 5000, Photodesk, Mac-FS, Sibelius 7, Pro Cad and much more £300 cash manuals docs etc P.W.O. upgrade to SA.RPC forces sale. John 01204 571836 Bolton, Lancs.

lots of soft 2 x monte magazine discs, mantin also nal boxes. £700. Tel: \(\forall 100\), i 01582-6151831uton-7

m: Rise

synth,

RAMCO!

OS. Schr PC:

A4000s

and soft.

for lists

,QH

full

laptop !

Pr. Man. 68 . E11. £20; Q4G azine. Flashback 195196_

● A7000, RIS 425HD computor, tor, manuals, Stutor, manuals, otu-

printer cames. discs. 9821

+ loads more Li-Call 01425-6111 scr 60 14in Multiscan colour Tonitor, 0.28dp. Excellent veron Original box and

ublisher litojon not keyhw Cultrst Impression, I and Outline Font). and ression (new

59

Acorn User Free Ads Service n. 87. HardDisc 9 Why not take advantage of our free reader ad service? Fill in guarantees; publication is entirely dependent on space and time corebug), £25. At your details on this coupon (25 words maximum, one word per chojon), £24. Play constraints. Please fill in your name and telephone number box below) and send it to Free Ads, Acorn User, Tau Press Ltd, C 418. Image Mar below - these will not be published, but they enable us to able vid billing) contact you in case of any queries. Please include your town/county in each ad to help other readers with their on. B COD Buy

Media House, Adlington Park, Macclesfield SK10 4NP nr by email to: freeads@acornuser.com. Only one ad per reader please. Although we try to publish every ad we receive, we can make no

purchasing decision.

our name:Telephone no:Telephone no:				
\				
Wandard Man	with Arth	000 3161	Cain at I the course	Suffer Jav.

Interface, AK tick. On HD. tyle, Word. et more. Docs of software + AR Pref SA Tel: 01204.

MED, ATAPI 6

515 22303

n the last few years digital projectors have become established as the main means of providing large images from computer output for display to an audience.

With specs improving all the time and prices falling they are becoming accessible to a wide range of users including schools, though you can still expect to pay at least £2,000 (excluding VAT) for one capable of being viewed by a reasonable number of people without the need for blackout.

In fact the market has seen such a proliferation of different projectors with a whole range of different features and specifications, that choosing one can be quite a headache.

This article looks at various aspects of digital projectors in the hope of helping those who want one to sort through the variety available. Apart from all the other considerations associated with digital projectors there is always the question of whether they will work with your Acorn and if so, how well.

By way of example, then, this article also reviews the Mitsubishi S120 digital projector which I have tested with PCs and Acorns. Inevitably, if you look through catalogues you will see references to PCs and Macs but none whatsoever to Acorns. That doesn't mean they won't work with Acorns at all, but does mean that some facilities work while others don't.

Image quality

Image quality will generally depend on 3 main factors:

 The brightness of the lamp: this is usually rated in ANSI lumens but for some inexplicable reason some projectors perform as well as others with a higher rating. As a

The bigger of the contraction of

Mike Battersby gives a few tips on choosing a digital projector

rule of thumb however, the higher the rating, the more powerful the projector and the more suitable therefore for larger rooms and audiences. I have found that a rating of 650 ANSI lumens is the minimum requirement for classroom use without blackout. The Mitsubishi S120 is rated at 900 ANSI lumens and should therefore be adequate for classroom or small hall use without blackout, though be aware that direct sunlight on the screen will always diminish the clarity of an image.

 The internal screen type: generally good projectors use TFT screen technology though some may use DSTN. TFT is vastly superior, in my opinion, and I would barely consider the alternative. However, you may find a projector at a bargain price which, on testing, proves perfectly adequate for your purpose, such as for display to a relatively small audience. Even within these technologies, however, different manufacturers produce different quality screens. The Mitsubishi S120 produces one of the best images I've seen from projectors in its price range.

 Screen resolution: this works in much the same way as for a monitor and the range of pixel densities will likely parallel that of monitor screens, typically VGA (640x480), SVGA (800x600), XGA (1024x768), SXGA (1280x1024) and so on.

I personally would recommend capability of at least 800x600 if you can afford it. Above that all

things like the individual icons start to get reduced in size to an extent that seems to me to partially defeat the object of having a large display image. However, again it is a matter of what you want to display, the size of audience and so forth.

The Mitsubishi S120 has a resolution of 800x600

Lamp life

The lamp life of most projectors is rated at 2,000 hours. The exception is the Philips range which uses bulbs with a 4,000 hours rating. The longer rating does not mean better quality projection just a longer interval before you have to pay around £300-£400 for a replacement bulb.

Again, unfortunately, all is not as simple as it might be as some lamps do not have full brightness for their whole life span. You may find that some bulbs have full brightness for, say, half their life span then a reduction for the next portion, then a further reduction and so on.

This is well worth checking out as it could substantially affect the suitability of a projector for a particular use if the bulb does not maintain its initial brightness. The Mitsubishi S120's lamp does, I believe, maintain full brightness for its entire life.



pixels. Like many other projectors, however, it can display an XGA image using 'compression' which means it reduces it to an 800x600 simulation at the expense of detail.

Extra features

Various models incorporate different additional facilities which typically could include:

- Power zoom and focus: where zoom and focus can be altered by remote control. Whether this is worth the extra cost involved is likely to be a matter of preference as it can be more difficult to precisely adjust these than if done manually. Once zoom and focus have been adjusted for projection onto a particular screen it is unlikely that it would be necessary to adjust it.
- Variety of inputs: in addition to the usual RGB input it may be useful to have an SVHS or video input to enable projection of, for instance, videos. Video input facilitates the connection of a small video camera to enable the projector to double as an OHP (overhead projector) for display of printed matter or solid objects. There may also be sound input with amplification to a speaker. Sound amplification allows video sound output or spoken sound amplification via a microphone. Some mini video cameras incorporate microphones for this purpose.
- Monitor re-driver: it is useful to have the ability to take the monitor signal out from the projector to connect to a monitor. This allows simultaneous display via both the projector and a monitor without the need for a splitter cable.
- Remote control of the mouse: it may be possible to use the projector remote control to move the pointer on the screen and emulate mouse clicks via a lead to the mouse port on the computer. This can be convenient in that it allows a speaker to demonstrate actions that take place when something is clicked on without being restricted to the range of a mouse lead.
- Image correction: this can compensate for projection at an angle to the screen to eliminate

distortion of the image.

The Mitsubishi S120 projector has manual zoom and focus, RGB, SVHS, video and various audio inputs and a monitor re-driver output.

It has an RS-232 input for connecting to a mouse port and provides a lead for doing so as well as leads to connect from the computer to the projector. It has a remote control for turning on and off, adjusting settings and emulating the mouse.

Using the S120

The projector produces a high quality image from RISC OS computers provided they have a 15 pin monitor output. This includes all models from the A3020 onwards (A4000, A5000, A7000 and Risc PC). However, earlier models such as the A300s, A400s and A3000 only have the 9 pin monitor outputs.

There are adapters which monitors with 15 pin connectors (such as the AKF50) to be connected to the older models but the ones I tried did not enable a correct picture to be displayed. Although some parts of the screen displayed, the colours were incorrect and the images

Oddly, though, the image output from the re-driver displayed correctly on an external monitor. Therefore the projector is really only suitable for Acorns with 15 pin connectors unless a technical expert can come up with a more suitable form of adapter.

The connector to a computer

mouse socket is of the PS2 type so will not connect to any Acorn other than the A7000 series, although both Microdigital's Mico and RiscStation's latest machines also take PS2 mice.

With the A7000 the remote control works fine, it moves the pointer and emulates mouse clicks from the left and right mouse buttons but unfortunately can't emulate the middle mouse button. This wouldn't be so bad, except that the connector from the projector occupies the mouse port on the A7000 so you can't use a mouse in combination

Therefore the usefulness of the remote control as a mouse depends very much on what you want to be able to demonstrate. The use of a software utility to emulate the mouse via the keyboard might be one way to combine the use of the remote control and still have Menu button emulation.

Conclusion

There are a wide range of digital projectors around to suit a variety of needs and pockets. The Mitsubishi S120 is a very high quality projector within its price bracket (typically £2,500-£3,000 excluding VAT educational price, depending on where you buy it). It produces a high quality image from Acorns but is probably only suitable for straightforward display in the majority of cases, though there is some potential value in the remote control mouse facility. END



Icon Technology

Pro+ Version 7 now available, includes RTF output and thumbnail printing



EasiWriter professional

- Powerful, fully featured, multi-column word processor.
- Reads and writes MS Word 6, 7 & 8 (Office 97/98).
- IMPRESSION text files with styles are imported complete with formatting.
- Reads and writes HTML. Splits large documents with automatic generation of forward/backward links and contents.
- Reads RTF (Rich Text Format).
- Creates Hypertext documents.
- Built in Table Editor.
- Automatic bulleted and numbered lists.
- Mail merge.
- Automatic numbering of Lists, Sections etc.
- Powerful spell checker.
- Style editor.

EasiWriter professional £119.84 EasiWriter Pro+ £139.00 (offer)



TechWriter professional

"Its great! At the risk of writing advertising copy for Icon Technology, no piece of software on any platform has made me grin with delight as I discover new features as much as TechWriter has." Archive

- All the features of EasiWriter professional plus a powerful easy to use equation editor.
- Writes TeX.
- Saves equations as GIF's (using InterGif) when writing HTML.
- Used by the Mathematical Association to produce the Mathematical Gazette.

TechWriter professional £178.59 TechWriter Pro+

£199.00 (offer)



Reads and writes Microsoft® Word

New! Pro+

Text flow over graphics

Paragraphs can contain multiple graphics which can be left and right aligned with text flowing over them. Allows drop caps.

Java enabled Run Java Applets inside an Easi/TechWriter window

Plus...

Over 100 new user definable keyboard shortcuts, runs animated GIFs and Animator files, 300/360 dpi equation resolation when saving as Word.



Upgrade your Writer to EasiWriter Pro for just £60 inclusive or Pro+ 7 for £80 inclusive.



Icon Technology Limited

Church House • Carlby • Stamford • Lincs • PE9 4NB

Phone and Fax 01778 590563

http://www.icontechnology.net email: sales@lconTechnology.net



Little fingers, big access

SEMERC (0161 827 2927) have three new keyboards to tempt you with. The *TrackBoard* is a space saving compact keyboard with a built-in trackball and configurable colour-coded keys. Its dragmode and double-click keys ensure that those with restricted movement have the full access.

Next is the *Little Big Board* which also comes with configurable colour-coded keys

but this time with a 22-key calculator-style numeric key pad and an enlarged enter key. This keyboard is 30 per cent smaller than a standard qwerty keyboard for those with limited desk space or who want to access their computer from a wheelchair. The third option is *Little Fingers* which has been designed for those with weak wrists with its built-in full-size wrist rest and trackball. Prices start from £49.

Parent Internet pack

Last year NCH Action for Children produced a handbook for children and parents highlighting the potential hazards to be found on the Internet.

The DfEE have now produced their own guide called Superhighway Safety which incorporates NCH's NetSmart tips and which emphasises the potential of the Internet, whether used at home or

When shall we three meet again...

Computer Kids (0151 638 1296) have launched Macbeth CD which fits neatly with both primary and secondary literacy requirements while providing quality digital content for incorporating ICT in English.

For £25 there is an A5 booklet, a tri-fold play review, Shakespearian newspaper, comic strip murder scene, cut-and-paste storyline, witches' spells and a deadly debate – among others.

This is the fourth in Computer Kids' ICT Across the Curriculum series, the earlier titles being: Word Processing Tasks and Templates, Pictorial Databases, and Spreadsheets through Time.

Each CD comes with teacher's notes and National Curriculum and QCA exemplar scheme of word for IT cross-referencing.

Contacting AU

Pam Turnbull; educ@acornuser.com school. With a foreword by David Blunkett, this pack will be sent to schools before Christmas.

John Carr, Internet Consultant for NCH Action for Children commented: "School children are the fastest growing groups of new Internet users in the UK.

"This is mainly due to the excellent policies pursued by the Government in our schools. But obviously we need to be cautious, and questions of safety should be paramount at all times."

Historical sources and resources

The Public Record Office is now online. Teachers, parents, students and pupils can now access mountains of historical resources via their *Learning Curve Web* site (http://learningcurve.pro.gov.uk). This features material from the Domesday Book and Magna Carta to a huge collection of political cartoons, posters and photographs.

Information is stored in *galleries* where some events are accompanied by video footage, such as the suicide of Suffragette Emily Davison.

Commenting on the launch, the PRO's Head of Education, Ysanne Stiell-McNeill said: "The content for the site has been created by historical experts in partnerships with practising teachers and education professionals to produce a resource full of in-depth and highly accurate information, all of which is presented with the history curriculum firmly in mind."

In brief

My world bonanza

Inclusive Technology (01457 819 799) have three collections of My World resources on offer.
Collection 1 concentrates on early language and literacy resources.
Collection 2 covers shape, sorting and thinking with 3D Shapes, Animal Sorting, Pattern Maker, Attributes, Blocks and Codes. Not to be outdone Collection 3 looks at reading and recording with six different programs.

Each collection costs £75, or you could buy all three collections for £225 which comes with a free My World 2+2.

Online book access

Oxford University Press have added an online store for primary teachers to their Web site. With over 2000 hooks and educational resources for maths and literacy to choose from you can now browse and buy at your leisure. There is also the Oxford Literacy Web, a new stand-alone literacy scheme for reluctant readers. Why not take a look for yourself at: www.oup.co.uk/primary

TEEM reviews

Teachers Evaluating Education
Multimedia (TEEM for short) is an
Internet project initiated by
Sparrowhawk & Heald in
conjunction with CreICT at
Homerton College, Cambridge.
Now in its second year, the DfEE
has given its support to the
project for the next three years.

Each program is evaluated by two practising classroom teachers, once as a piece of curriculum software and then as a case study. You can read what they have to say on www.TEEM.org.uk

Oops

The wrong details for Medieval and Tudor Hampshire were printed in the November issue of *Acorn User*. Our apologies and here is the correct information:

Product: Medieval and Tudor

Hampshire Price: £20

Ages: 7-11 Supplier: Hampshire Record Office

Tel: 01962 846154 Web: www.hants.gov.uk/ record-office/index.

rn Software

		M
ĺ	BUSINESS AND UTIL	ITIES
	Ant Internet Suite II	110.51
	ArcFax	35.00
	ArcFS2	25.00
	ARCshare	49.95
	Artworks CD Burn	104.69 58.75
	Complete Animator	94.05
ı	DataPower 1	110.00
	DataPower 2	166.32
ľ	DaVinci 90	81.08
Ī	Digital Symphony	56.95
ı	Disc Doctor	28,45
ŀ	Disc Rescue	45.00
ŀ	Draw Works Designer	31.50
ŀ	Easy C++	116.32
ı	EasyFont Pro	59.95
ı	Eureka 3 FastSpool+	110.51 17.62
ı	Fireworkz Pro	166.31
l	Font Directory Pro	65.00
ĺ	FontFX6	29.95
ĺ	Game On! 2	15.00
ı	Holy Bible (Illus.) BP(KJV)	82.25
l	HTML Edit 4	53.00
l	ImageFS 2	44.59
ĺ	IMaster & TWAIN Driver	35.00
ŀ	Impact-3	100.00
ŀ	Impression Publisher	136.41
ŀ	Impression Style LanMan98	83.54 41.12
ŀ	MelIDI	129.00
ŀ	MIDI Synthesizer	46.94
l	Midi Works	151.95
ŀ	OHP (Presentation)	29.95
ŀ	Ovation Pro	158.62
ŀ	P'rllel port Zip driver (Argo	
ŀ	PC Pro2	39.00
ľ	Personal Accounts V4	49.00
l	Photo Link Photo Real (Canon/Epson	65.55
ŀ		299.50
l	ProArtisan 24 (RPC Only)	
l	Prophet 3	179.77
ı	Rhapsody 4	94.95
l	Schema 2	121.50
ı	Sibelius 6	116.00
ı		599.00
l		345.00
l	Sleuth 3	116.32
l	SparkFS StrongGuard	25.00
l	Studio Sound	25.00 113.95
	Tablemate Designer	60.00
	TopModel 2	145.11
	Turbodrivers (Can/HP/Eps	
	WebSpider	40.00
	WebTool lor ANT Suite 2	29.38
	WIMP Basic	44.99
Į	Win95FS	41.12
ĺ	XStitch 2	35.00
ĺ	EDUCATION	4

EDUCATION

Animated Alphabet, Talk	33.43
Arc Venture (various)	39.01
Aztecs, Age 7-11	50.17
Calabash Pirates	25.98
Crystal Rain Forest	50.17
DataSweet 3	69.33
Dazzle +	83.71
Dinosaurs (10/10)	13,49
Doodle	32.37
English (10/10)	13.49
Essential Maths (10/10)	13.49
Essential Science	13.49
Expl with Flossy the Frog	28.79
First Logo	38.95
Freddy Teddy's Adventure	23.50
French (10/10)	13,49
Fun School 3/4 (various)	24.99
Geography (10/10)	13.49
German (10/10)	13.49

ű		The same of
	Granny's Garden	28.79
	James Pond Run. Water	27.00
	Maths (Geometry) (10/10)	13.49
	Maths (Number) (10/10)	13.49
	Mega Maths	24.99
	Micro Maths	24.99
	My World 2 + 2	54.70
	Naughty Stories Vols 1-6	44.65
	New Teddy Bear's Picnic	36.78
	Nursery Rhyme Time	33.43
	Oxford Reading Tree 3	44.65
	Pendown DTP	65.85
	Playdays age 3-8	23.40
	Playground (Freddy teddy)	23.50
	Smudge the Spaniel	25.98
	Spelling & Punctuation	13.49
	Splosh+ (1-5 users)	51.70
	Table Aliens	27.85
	TinyDraw/TinyLogo	29.37
	Tizzy's Toybox	47.94
	Watch Magic Grandad	30.13
	CAMES	

GAMES	
Alone in the Dark	20.00
Anagram Genius	20.00
BHP Brutal Horse Powe	r 28.49
Birds of War †	30.00
Black Angel	30.00
Carnage Inc.	22.50
Chocks Away Compend	. 25.00
Cobalt Seed	23.74
Crystal Maze, age 7+	28.45
Cyber Chess	31.50
Darkwood	20.70
Demon's Lair	20.00
Drifter (DD/HD)	31.50
Dune II (CD - £31.50)	26,60
Dungeon †	27.00
E-Type 2 †	30.00
Eclipse Collection	22.49
Enter the Realm	25.00
Exodus	25,00
Fire and Ice	23.39
Global Effect	27.00
Groundhog	12.00
Haunted House	25.00
Holed Out Compendium	
James Pond 2+	16.20
Logic Mania Morph	27.00 25.00
Pandora's Box	25.00
Patience Addict	19.95
Play It Again Sam 3	24.95
Play It Again Sam 4	35.00
Real McCoy 2/3/4 (each	
Real McCoy 5	31.50
Rick Dangerous	15.26
Saloon Cars Deluxe	31.50
Scrabble	26.59
Shuggy	25.95
Shovy 3D	20.00
Silver Ball	12.00
Simon the Sorcerer	27.00
Small †	21.20
Spobbleoid Fantasy	30.00
Stereoworld	22,50
Stuntracer 2000 †	35.00
Supersnail	25.00
The Time Machine	25.00
Virtual Golf	31.50

CD BUSINESS & UTILS

Arm Club PD CD 1	19.00
Arm Club PD CD 2	15.00
Artworks ClipArt 1 or 2	20.08
Bitlolio 7	42.74
Font Emporium	29.95
PDCD4 (Datalile)	15.00
PDCD5 (Datalile)	15.00
ProArtisan 2	98.93
Risc Disc Vol.1	15.00
Risc Disc Vol 2	20.00

Risc Disc Vol.3	25.00
Rob Duncan Cartoon Kit	42.74
Task Force Clip Art	33.20
Tekkie Disc (PRM's etc)	47.50

CDROM EDUCATION

33.43

42.30

Ancient Egyptians

British Isles Irom the Air

Ancient Lands Anim Talking Alphabe

	Castles	42.30
ĺ	Crystal Rain Forest 2	50.17
l	Dangerous Creatures	50.53
ı	Dinosaurs	50.53
l	Era of the 2nd WW	81.08
ŀ	Garden Wildlife	42.30
	Guardians of Greenwood	58.16
	Hutchinson's Encyclopedia	52.82
	Illustrated Shakespeare	29.32
	John Cabot & Merchant V.	42.30
	Kingfisher Micropedia	76.38
ı	King Arthur	58.69
ı	Kiyeko with Acorn reader	36.43
	Map Detectives	50.17
ı	Musical Instruments	50.53
	My 1st Incrd. Amaz. Dict.	41.13
	Number Time 2	28.99
	Oxf. Talking Infant Atlas	22.32
l	PB Bears Birthday Party	41.13
ĺ	Perspectives Français	81.08
	Romans	42.30
	Science Explorer	66.96
	Seashore Life	42.30
	Science In Action	13.73
	Settlements	81.08
	Space Exploration	13.73
	Survival: Mysteries of Nat.	42.30
ı	The Way Things Work	50.53
	The World's Weather	52.87
	Tizzy's Toolbox	44.65
	TOTS TV	19.95
	Ultimate Human Body	50.00
	Understanding the Body	42.30
	Vikings	42.30
	World of Robert Burns	93.94

CDROM GAMES

Abuse	25.00
Ankh	25.00
Crystal Maze	28.45
Doom Trilogy	35.00
Dune II	31.50
Heroes of Might & Magic II	35.00
Simon the Sorcerer	32.40
Syndicate	29.00
Wizards Apprentice	24.95

1500 titles Available!!

Some dealers may not stock all

Minimum delivery £2 Credit Cards and Official

> All Prices Include VAT @ 17.5%

Orders welcome, E&OE

New & Featured software

Impact-3

Relational database New Publisher! £100

Textease Multimedia

Award winning Offer price £85

Acorn Advance RISC OS4/SA compat. £50

ArcFS2

R/W compression filing system £25

Alone In The Dark Walkabout game not SA

Offer price £20

Key:

NRPC Not for RPC † Separate RPC version

Many titles abbreviated for adven

Order from a participating dealer

The Data Store

Tel 0181 460 8991 Fax 0181 313 0400 email sales@datstore.demon.co.uk

CJE Micro's / NCS Tel 01903 523666 Fax 01903 523679

email sales@cje.co.uk

Davyn Computer Services

Tel 01924 254800 Fax 01924 254036 email sales@davyn.demon.co.uk

Liquid Silicon Tel 01592 592265 Fax 01592 596102

email liquid@cableinet.co.uk

CTA Direct

Tel 01942 797777 Fax 01942 797711 email sales@cta.u-net.com

Revision 20

Uniqueway Tel 01222 464020 Fax 01222 440071 email sales@uniqueway.co.uk

English as she is spoke

ords and Sentences is the second in Sherston's Keywords series, this one concentrates on English. A useful tool for teachers (and pupils), it looks at the language associated with grammar, punctuation and phonics. And by the mention on those three words alone, you know that this is tied to the Literacy Hour.

Based on the book version (also written by Karen Bryant-Mole) it is a very simple encyclopedia/dictionary. The box contains a poster of the program icons, which are pretty self-explanatory (and identical to Science Keywords), but this is a useful idea as are the Quick Start and Index of Keywords sheets.

The manual duplicates these but contains sound step-by step advice. There are 136 entries from abstract noun to word, stopping along the way at complex sentence and mnemonic.

The main screen offers you three ways to access the information, via an alphabetical listing, picture index or through the simple search tool. If

you know the word for which you want the definition, the index is your best port of call. Scroll through the entries or click on the relevant letter to go the

beginning of that section of the list. Make your choice and you'll find yourself on a screen with a definition with some examples.

Click on the ear/speaker icon to hear the text read to you or opt for the chain icon to see any linked

Pam Turnbull looks at a very specific reference source

articles. These will then change colour and be underlined, you cannot access the links unless you click the link button which seems a waste of time. You many not want all your children to link to other parts of the program, but my preferred option would be to disable this

facility from a customisation screen – which you can't, but this is a minor niggle.

Sometimes a third, camera, icon will appear which informs you that your chosen entry has

A rainbow appears when it is rainy and

when it is raing union suring. This is a complex sentence. It is made up at a main clause, a rainbow appears, and a subordinate clause, when it is rainy and

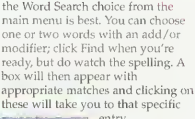
an illustration (or choice of images) with it. Click to go to the thumbnail images. Make your choice and the full-sized picture will appear with a

caption icon next to it. Click here to reveal information on the picture and the grammatical or phonic information it is describing.

Along the top of the screen are icons which will let you return to the previous screen; go

to the main menu; give you information about using the program; let you print, export the text or graphics to another program; or quit

If you're looking for something and you don't know exactly what,

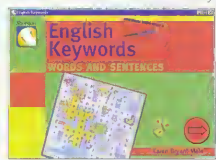


entry.

Finally there is the Picture Index option which reveals all the words that have pictures connected to them. And that is all there is to it.

Simple and effective it contains all the words and

phrases children are required to know by the National Literacy Strategy and in such a way that they can make their own word/definitions books or use it as an electronic dictionary. And as most dictionaries for this age group do not cover the grammatical terms required this is a definite boon.



Product details

Product: English Keywords - Word and

Sentences

Price: £29.95 Ages: 7-11 year olds

Supplier: Sherston Software, Angel House, Malmesbury, Wiltshire

SN16 0LH

Tel: (+44/0) 1666 843224 Fax: (+44/0) 1666 843216 E-mail: sales@sherston.co.uk Web: www.sherston.com

THE **NEW** LOOK **ACORN PUBLISHER**

> BUT STILL AS GOOD TO READ AS **EVER**



For the best help and advice with desktop publishing, web page design and image processing Acorn Publisher is the magazine of choice.

Subscribe now, before the start of the new millennium (31st December 1999), and we will send you your first two issues completely free of charge*. The price you pay is just £24.95.

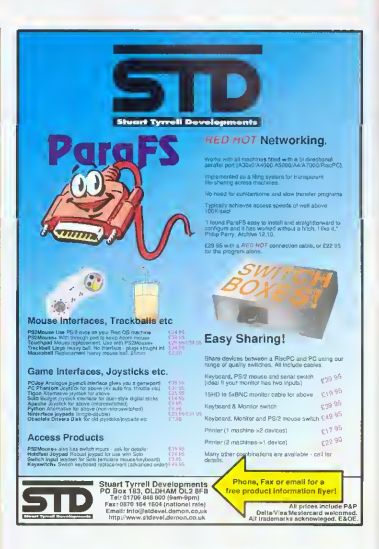
Acorn Publisher

Probably the best looking and most readable RISC OS magazine.

*Your two free issues will be Vol. 6 issue 1 and Vol. 6 issue 2. Your subscription will start from Vol. 6 issue 3 and run for twelve months from that date (total eight issues for the price of six). Offer applies to UK only.



P.O.Box 231, Barton, Bedford MK45 4HQ. Tel. 01582 881614 fax 01582 881614 Email: akalat@kbnet.co.uk





2000 UK domains are being registered per week Your company or family should be one of them!

Register yourname.co.uk now!

Domain name package includes :

- All Internic/Nominet registration fees
- Free Web forwarding to an existing ISP/website
- Free unlimited email address forwarding*
- **DNS** hosting

Also available :

.COM, .NET, .ORG domains

£65

.LTD.UK, .NET.UK, .ORG.UK domains

Unlimited individual email forwarding

£55

Add your site to 250+ search engines & directories

£25 £20

Contact us today to see if your domain is available



00000000000 Surrey, CR7 7JU

e pellings www.spellings.net domains@spellings.net Tel. 07785 935497 Services Flat 5, 19 Normanton Road

Compare the competitions Netnames 1st names £ 95 +va uturenames

All prices exclude VAT @ 17.5%

veb zone

You pays your money and... Pam Turnbull looks into the subscription side of Argosphere

f you don't know about ArgoSphere, here's a rundown: this is a UK-based education site for children, parents and teachers which you can access at three levels: a selection of free activities from the full site; Volume 1 which contains most of the activities from the full site but without new activities or developments; and the Full Site.

Edited by Simon Hosler, the Full Site includes an extensive and expanding range of activities and resources. There are two subscription services to the Full ArgoSphere site one for schools and the other for homes. Both provide complete access to a wide range of age-specific interactive resources and activities for children aged 3+, 5+, 8+ or 13+.

For teachers

As this is not just a site for teachers, you don't get the huge amount of classroom resources available on some sites, but what is there is useful rather than gimmicky. In addition if

you're a parent there are things to keep the kids gainfully employed at home too. Activities are varied, nice to look out and well differentiated with items ranging from The Sea Stealers and Looking at Maps, to Nursery Rhymes and Bo Bear.

Specific RISC OS support

With an Acorn pedigree behind it Argosphere does acknowledge that not everyone in the world is using a PC. Activities are JavaScript-based but if you don't have it attached to your browser there is a section of non-JavaScript activities and resources. Even so there are some activities which Acorn users will have problems with. In particular, my younger testers were disappointed that some of the interactive activities refused to work on our Risc PC. However, there is a RISC OS-specific download bureau which is as rare as it is refreshing.

> This allows you to download most (but not all) of the ArgoSphere activities to be used offline. Beneficial for keeping modem or telephone use to a minimum, and also for quick loading of pages you're not waiting forever for graphics - but also helpful for schools not on a network as individual activities can be copied to floppy and used throughout the school.

I was, however, disappointed by

the quantity and dates of the programs on offer, with about three months elapsing since the latest upload. But, in addition to offline activities, there are printable maths worksheets (from Creative Curriculum Software, you set the number, operation and range), crosswords (covering a range of topics from the Old Testament to capital cities), even a handwriting page maker and Web-based worksheets for hectic classroom teachers and a range of clip-art and fonts to access.

I was impressed by the quality of these resources. For instance, the Handwriting Page Maker can be used online or downloaded and lets you create pages of text based on Christopher Jarman's Jardotty font. Decide on the letters and words and by joining the dots children can copy the characters with arrows giving starting place and direction.

Then there's TestMaker which requires JavaScript support. Easy to use, it lets you make quizzes which can be used on or offline. You can opt to choose a correct answer from a list or type in the right answer. Then press a button to find out your score and which questions you got right.

I would have liked connections with particularly good education sites, but links are limited to OFSTED, plus a few schools and commercial publishers. However, I did like the links to www.teachingtoday.com which gives a scrolling lists of education stories for you to access. The site is still being developed and a lot of thought has gone into the look, though a more obvious front door would END be a good idea.

4/9 5 Activity age ranges Back to Home The New Look lge Ronges RESOURCES What's Hew About Us ArgoNet ArgoSphore Feedback Resturces mage few hing compilere O errorn

Product details

Product: ArgoSphere www.argosphere.net ell here we are at Christmas, it only seems like two minutes ago it was September (little contributors' joke about deadlines). So as this is the season of joy and merriment I thought I would make a game. This one is based on those seaside arcade games where moles peep out of the ground and you have to bash them with a hammer.

However, in order to simplify matters somewhat and to appease the anti-animal cruelty lobby we will not be bashing actual moles, nor animatronic versions thereof, but lights. To be even more accurate we will be bashing switches with lights nearby, but we shall have virtual moles appearing on the desktop just to retain the flavour of things.

So let's see what we need our computer to control - basically a few LEDs and switches so this sounds like a job for one of those many input/output expansion multiplexer projects I have made over the years. However, in this case that is overkill with the electronics and I have come up with something much simpler. The problem I set myself was to control sixteen LEDs and to be able to read sixteen switches all from the printer port without any external power supply. But, with only eight data outputs from the printer port, how is this done?

If you read last month's article you will remember that I had one output controlling one LED, this meant any LED could be on or off. Now in this game we only want one LED to be on

Logic 0

Logic 0

D4

Logic 0

D5

Figure 1a

Figure 1b

Logic 1

D6

Figure 1c

Figure I: Developing an LED matrix

Bash mole

Mike Cook gets cruel to cute animals

at any one time, it's the one we are going to bash, so we can make the outputs go further.

Look at Figure Ia, here we have an LED connected to two outputs. The LED only lights up when D0 is at a logic one (high), and D4 is at a logic zero (low). Now, we have used two output lines to light one LED, not very efficient is it? Next, in Figure Ib, two LEDs are connected to D0 and I can turn either of them on by putting a logic zero on D4 or D5.

Note here if I put a logic zero on both outputs both LEDs will light but

because the current is being shared from the common resistor they will not be as bright, generally I only want one light on at a time. Here you see we have two LEDs being controlled by three outputs, still not very efficient but better than Figure Ia. Finally look at Figure Ic, this is a simple extension of the previous idea but now we have four outputs controlling four LEDs, we have finally reached the efficiency of a single output for a single LED.

However, see how this efficiency is rising faster than a simple linear relationship, as we add another output line the

number of LEDs increases by more than one, four outputs being the break-even point. In fact the rule is that the number of LEDs we can light is half the number of outputs squared. With eight outputs we can control sixteen LEDs which is shown in Figure II, this sort of arrangement is known as a matrix because the LEDs can be addressed by column and row. In this case to light any LED one row output (D0 to D3) has to be high and one column output has to be low. Note that the other row outputs need to be low and the other column outputs need to be high to ensure that just one light is lit.

Splat a rat

That's the outputs dealt with so what about the inputs? Again we can take advantage of the fact that we only want to detect a switch closing when it is associated with a lit LED and so I can read all sixteen switches by using only four of the status inputs on the printer port. Again in Figure II you will see each row connected to an input. When the row outputs are logic zero you will see zero on all the inputs but when a row goes high, to light an LED the corresponding input will also go high.

Now the clever part is that when the switch across the lit LED is closed the LED is shorted out and so goes off, and the corresponding status input goes low. Therefore, as the



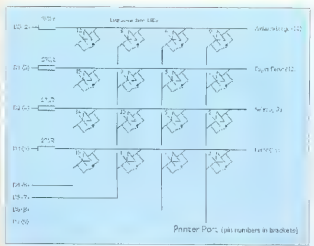


Figure II: The circuit for Bash a Mole

computer knows what row output it raised and what column output it lowered it can work out if the switch is pressed or not, which is all very efficient. The only slight snag is that if you press a switch that hasn't got a lit light associated with it you could light up a different light, in the context of what we want this isn't important.

The way this circuit is wired up makes things easy for the software, to light an LED you must output a bit pattern that has the lower four bits (least significant nibble) set to 1, 2, 4, or 8 and the upper four bits (most significant nibble) 7, B, E, or D. Note these are hexadecimal bit values. Now, if we label or number the least significant nibble patterns 0 to 3 and take the status register and shift it to the left by the least significant nibble pattern's number, we get the bit we are interested in always in the same place, that's bit 6.

That may sound complex but it means we can write a very simple routine for lighting the LEDs and reading the switch. What we need to do is to generate a look-up table, or array variable, with an entry, or value, for each LED. If we do that in the right order the two least significant bits of the look-up table index is also the status register shift to the left value. Then bit 6 in the status register will be a zero if the switch is pressed otherwise it will be a logic one. If you can't follow that then look at the program matrix1.

Now you have to physically make Figure II. The first thing to decide is what sort of mallet you are going to use. For the feel of the game a heavy one is best, this is because it is not so manoeuvrable as a light one but it

does put extra demands on the ruggedness of your construction. Whatever you choose you will need to put some padding on it, I stuck some thick neoprene rubber over the end that came from a dead mouse mat. Switches can be a problem, the cheapest solution would be to use two domed screws and a conducting mallet. I toyed with the idea of putting foil or

copper over the head to make a contact, but I couldn't see how it would last in the long term.

You can get push button switches but the amount of movement on these is limited and so any hammer blow would direct it's force straight on the contacts. In the end I settled for keyboard switches as these had a long travel distance with the 'make' connection condition occurring early in the travel. This meant I could arrange a screw to take most of the force as shown in Figure Ill, note you need to drill two sizes of hole one from the front and the other from the back.

Nuts to you

I stuck the nut on with super glue and glued the switch on the back with liberal dollops of hot melt glue. The board itself was a piece of thick fibre board but for even more rugged results you could use a piece of kitchen work surface. The LEDs should be mounted in a hole so that they are just recessed slightly, this prevents the mallet from getting to

them. Again hot melt glue should secure them in place.

The important thing is to make sure that the LEDs are in the right place on the board to correspond with the software. As you look at the front of the board the LED numbers start at the top right hand corner and go from left to right. Remember when you are wiring them up you will be

working from the back of the board. If you do get it wrong you could always shuffle the icons about in the application using the template editor, however you are best using the matrix1 program to make sure it is right as you make it.

Now we can light the LEDs and read the switches it's time to put it all together into a game. Looking through some old issues of Acorn User I came across software versions of the same idea. I was inspired by this - oh all right I nicked the sound from William Curson and the graphics from Philip Mellor, but the main code is mine basically because they use a 3 by 3 grid of moles and 1 use a 4 by 4 array. Also I added an extra image of the mole just starting to appear from its mound. The idea is that just before the light comes on you get a little pre-warning on the monitor of where it is going to come from so your eyes constantly dart between the screen and the board.

With a bit of practice you could even become proficient at touch mole-bashing. The rules are simple, keep on bashing until ten moles escape - you can change this easily in the code. Also you can change the minimum time a mole appears for along with the maximum time. This requires hacking into the code but the variables are placed just before the main loop and all have sensible names. One place you might want to improve the application is to have menu options to control the times. This would make a great game for Christmas fairs or parties as long as you steer clear of the league against cruel sports - one option is to replace the mole with Bill Gates.

The Bash-a-Mole game was demonstrated at the RISC OS '99 show – and was very popular.

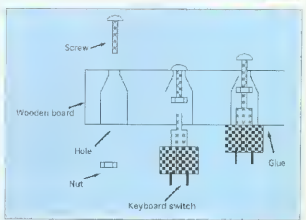


Figure III: Fixing the switches

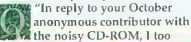
ACOIN Rambles through ACOIN

eading through the November issue I was struck by the Regan Files and was rather puzzled. If those two Icon Technology types are such nice guys why has Mike Glover super-glued Bob Pollard's wrist to a tree?

Another thing from that issue was the news that people are being asked to pay up for using the LZW compression algorithm. Now in the US you can get a patent on an algorithm but UK law specifically forbids this. Therefore I would think that any such patent couldn't be enforced over here, I would be interested in the views of any legally trained reader.

As this is the final issue before the Millennium bug is supposed to strike it occurs to me that it's named incorrectly. The problem has nothing to do with the millennium but merely the century, the wrapping round of the second significant digit not the third. It's a mere coincidence that it's a millennium and nothing significant at all. I suppose the 'Century Bug' does not have the same foreboding of doom about it and the media couldn't hype it so much. I got an e-mail from a user of Acorn equipment that had the tag line "Millennium Smug".

First off, Richard Lewis has another slant on a noisy computer:



Mike Cook grumbles through the trees

have the very same problem since installing a secondhand 8x drive I bought at a show. Your tip of using:

*CDFS

*Stop

*ADFS

has been a great help, thanks. Unfortunately it assumes that your current filing system is ADFS and so switches back to it after issuing the Stop command. If, however, you've been using a different filing system, for instance IDEFS, SCSI or something, then you will need a modified script such as:

*CDFS:Stop

which directs the command Stop to CDFS without switching to it and having to guess which file system to switch back to afterwards."

Now Fred Dulwich is musing about hard drives, he writes:

"I have been wondering...why is the option 'Spin down delay' in the IDE harddisc configure window greyed out? I have heard that this option is only suitable for portable computers, but I can't see any reason why it shouldn't apply to

desktops as well.

"I only ask because we tend to leave our computer on for long-ish periods, and if the harddisc could spin down, would it last longer? If, in theory, there is no problem with this idea, could the SWI ADFS_PowerControl be used safely to set the auto spindown to, say, 15 minutes?"

My thinking on this is that it doesn't much matter to the lifetime of the disc as the extra stress on spin down and spin up roughly matches the saving of wear over leaving it running. On portables this is done purely as a power-saving measure where it is worthwhile. Does anyone else have any views on this matter?

Now Alex Farlie is wanting to put his skill to helping others, he writes:

"Do you know if there is any online material on disabled access to IT or the Internet, or designing software for them? I am considering whether to develop a symbol-based e-mail program for the severely disabled or literacy impaired and information resources would be appreciated. The actual legwork of deciding what's relevant as well as the creative effort is my problem however."

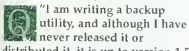
I don't know of anything off hand but I would imagine that your project would be most useful if you targeted your

ambles

application on a disabled individual. I imagine that disabilities are fairly individual and if there was a blanket solution it would have appeared by now. Try contacting your local Social Services department of Students Union and see if they can put you in touch with someone who needs help.

I remember about 15 years ago I had a severely disabled student at the University. He was studying maths and had very poor motor control such that he couldn't speak, feed himself, write or even sit still in his wheel chair without being strapped in. However, he was quick-witted and had a great sense of humour. I made some specially modified keyboards so that he could learn machine code programming and use the mainframes, but I have not found a use for that equipment since.

Matthew Sackman is really in need of a copy of the Programmers Reference manual, he writes:



distributed it, it is up to version 1.5. One of the new features that I am trying to include in this version is the ability to compress the backed up files using the Squash module. In a StrongHelp manual on SWIs, 1 found that there appear to be two SWIs, Squash_Compress and Squash Decompress. Unfortunately the manual provided no information on the parameters, and various attempts of my own to work out the parameters needed have failed.

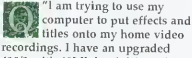
"Somewhat unsurprisingly, my RISC OS 2 PRMs do not mention the Squash program or module at all. Could you enlighten me as to how to use these SWIs, and also how to look for this module and load it if found from within the program which I am writing in BASIC. Atso, to ease the problem of looking around for the module, am I allowed to distribute the Squash module inside the program directory?"

As the module is part of the operating system there is no need to distribute it with your application. However to be on the safe side use an RMensure

command in your Run file. I am not surprised you couldn't work out the parameters, it is rather complex with lots of bits being used as flags and you really have to call this twice, the

first time to get the size of buffers you need and the second time to actually do the job. It's four pages of densely packed information in the Programmers Reference Manual, but just for you, and everyone else really, I have included the information on the AU Web site in a plain text file.

David Coulthard is trying to put his computer on television:

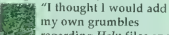


410/1 with 40Mb hard drive with

RISC OS 3.1 and ARM3.

The main thing I'm trying to do is produce a realistic scrolling credit effect at the end of a film. I've looked at other people's programs but they are all either too fancy or I get lost trying to dissect the part l require. I think the system font would be adequate for my needs as I imagine using a fancy font may be complicated. As you might have

After my grumbles through Acorn Wood recently P.C. Robinson thought he would join in:



my own grumbles regarding Help files and Info templates. One of my biggest grumbles is missing Help files within applications and the fact that many of them give no indication as to the version number of the software. Why should anyone have to load an

application just to find out what version number it is. We should all be able to use the Filer's file menu to obtain this information.

"Even worse is when the Help file expects a certain application to be available to even read it using this method. Saying that my exception would be Internetrelated software and help being in HTML format.

"Which brings me on to an application's Info template. 1 wish more authors would include a Web button with a link to their Web site, for updates and such. How many times have users forgotten the Web address of the author especially for PD and Shareware, although commercial houses could also gain."

guessed I am a program short of being a programmer, but at least I'm

"Other effects I would like are gradual appearance of a title and the opposite, and various screen fades in both directions (so, appearing and disappearing). Correct me if I'm wrong but there isn't a simple commercial program to do these things. For simple read cheap. The other side of all this is the output to a VCR and I believe Pineapple Software sell TV PAL decoders. As I still have my BBC B computer perhaps I could use this in some way. Either run the programs on it or use it's ability to use a TV as a monitor."

While there are commercial programs to do this I don't know of any cheap ones, however I am sure some readers will know of some. On the hardware side you need the Pineapple PAL coders, not the decoders. The two models they sell are priced £160 and £260 and have different features so you are best talking directly to them to

see which matches your needs. You can use your model B as this has a composite video output, but you will need to modify it in order to get composite colour out of it. This involves soldering an extra capacitor in the circuit - the full details are in one of Acorn's application notes that are on past cover CDs. As to fading effects this is a little more tricky. First of all if you want a picture behind your titles, as opposed to whatever background the computer puts out, you will need a video mixer along with something called a genlock.

This gizmo will synchronise your computer to the incoming video signal and allow the two to be mixed. Then fades can be carried out by the mixer either manually or under the control of the computer. However, a genlock and mixer are not cheap but some mixers also include the PAL encoding function. When you add up the investment in hardware that is needed the cost of commercial titling software is quite insignificant.

Contacting AU

Mike Cook rambles@acornuser.com

Upgrading PC Bashing Acorn Computers?

www.microdigital.co.uk

For the best in non genetically engineered quality, dedicated service and unbeatable pricing

See the amazing new Mico RISC OS 4 computer.

Awcsome 32 bit EIDE controller card 7MB/sec performance, fantastic high speed DataStar hard discs, incredibly low cost Ecole hard discs, terrific CD ROM drives, scintillating Optim backup system, feature rich ViewSonic colour displays, floppy disc drives that aren't floppy, mice you hold in your hand and opps nearly forgot memory for all Acorn models.

telephone: 01274 618774 fax: 01274 619482

email: sales@microdigital

Monitors

liyama 15" 350 £145.00 liyama 17" (S702GT) .28dot £279.00 liyama 17" 400 Pro .25 dot £359.00 CTX 14" Digital Scan £125.00 CTX 15" Digital Scan £145.00 CTX 17".28 70Khz Digital £259.00 CTX mons have (3 year on-site warrty)

X mons have (3 year on-site warrty Many other models available

Switch Boxes

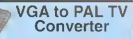
 Parallel 2 way (25w 'D' skts)
 £16.99

 Parallel 4 way (25w 'D' skts)
 £19.99

 Serial 2 way (9w 'D' skts)
 £19.99

 Monitor+Keyborklas and asker benchmark
 £19.99

Suitable cables and other boxes available, please ask



The VGA Converter allows the output of any Acorn running in a VGA or SVGA mode (or PC comp) to be displayed on a TV or recorded onto a video recorder. Please ask for more information.

Price £159.00 inc vat

200

Colour Printers

£279.00 £359.00 Epson Stylus Colour 440 £105.00 £125.00 Epson Stylus Colour 640 £135.00 £145.00 Epson Stylus Colour 850 £199.00 £259.00 HP Laserjet 1100 (laser mono) £289.00

Virus Protection

£16.99
£19.99
£19.99
£19.99
viruses on a regular basis.
New software versions are sent out to members every four months and the total number of viruses which can be removed is well over 200. The latest version is now scanning at up to four times faster than previous versions despite coping with many more viruses.

Joining fee just £28.20

'If you're interested in virus protection, join the Pineapple Virus Protection scheme and bny Killer. Accept no alternative - 'Acorn User Feb 96

Inexpensive multi-user licences



Parallel to SCSI adapter

A brand new product from Pineapple providing an inexpensive alternative to a SCSI card when using SCSI scanners. The SCSI adapter plugs into the parallel port (with a 'through' printer connector), and can be used directly with SCSI scanners. Works with A3010/3020/4000/5000/A7000/RiscPC (inc StrongARM).

Price just £59.00 inc vat



Colour Scanners

The new Epson GT7000 is great value and the Photo version with transparency adapter gives excellent quality on both transparencies and negatives. Our new SCSI parallel port adapter cable makes this excellent scanner very affordable All scanner prices include Imagemaster and Twain software.

Epson GT7000 - SCSI
Epson GT7000 Fhoto - SCSI

£259.00 £299.00

Pineapple Software

Suite 1, 310 Green Lane, ILFORD Essex IG1 1XT

Tel 0208 599 1476 Fax 0208 598 2343 email:- sales@pineaple.demon.co.uk www:- http://www.pineaple.demon.co.uk Terms: - Alt prices include

17.5% vat. Carriage £5 on most hardware. Small items £3 (or less). Phone for quote outside UK. Official orders, cheques and all major credit cards accepted at no extra charge.

Studio24Pro

'Many Acorn User front covers have been created from scratch using this program alone, concrete proof of the power of this creative tool' - Acorn User Mar96

New low price - £59.00 inc vat



A fish called RISCOS

ne can only offer praise to all involved in the continued development of both software and hardware for RISC OS after the inevitable demise of Acorn. However to ensure success where Acorn failed one cannot become complacent and believe the name 'RISC OS' is enough to sell itself.

The RISC OS platform is very small fish when compared to Windows, or even the Apple Mac. If we are to survive it must be shown that not only is RISC OS an excellent platform but, most importantly, that present and future users are not tied down with outdated equipment and attitudes.

To survive we should be able to handle different platforms, hut with PC cards we are stuck at 133MHz and getting hold of recent versions of Linux requires Internet access – which not everybody has – and even if they do, are they willing to spend so much time and money downloading huge files that may not even work?

As much as many of the RISC OS fraternity cringe at the thought of

Change of address

Don't forget *Acorn User* has moved: Unit 2A, Heapriding Business Park, Ford Street, Stockport, SK3 0BT Tel: 0161 429 8902 Fax: 0161 429 0685

Contacting AU

letters@acomuser.com

All e-mail addresses remain the same.

promoting 'alien' operating systems, we ignore them at our peril. After all *Acorn User* ran a regular PC column, so why not have a Linux column?

I currently run Linux on my Risc PC, not because I have lost faith in RISC OS but because my educational studies dictate compatibility. But ARMLinux is so out of date I have had to resort to a 'mix and match' policy to make it even vaguely resemble the versions of Linux available on the PC. I do, however, go back to RISC OS whenever I have the opportunity.

Finally I'd like to thank Messrs Price and Ruck at The ARM Club and Mr Hughes of WACG for helping me get Linux running.

Douglas Blastland York

Viewpoint

For some reason *Acorn User* occasionally gets accused of giving readers a false impression of what's going on in the market – perhaps even of having rose-tinted glasses when it comes to what's happening in the RISC OS world.

Naturally enough I don't agree, what I do have is an absolute faith in the potential for success of RISC OS and the RISC OS '99 show is a case in point.

It has to be said that many of the exhibitors (and some will admit it even now) were convinced that this event would not be a good show. They would attend just to fly the RISC OS flag but would certainly make a loss and spend a fairly boring weekend looking after those attendees that you see at every show.

On the other hand I was convinced they were wrong, the RISC OS market is inherently optimistic – it has to be, we'd never have survived this long if we weren't – and there are very promising changes on the horizon (and some of those changes are very

much closer than the horizon).

So I knew that the RISC OS people would flock to the show, willing to spend money on a market in which they can still see hope and potential.

That hope is fuelled by RiscStation (the machines should be shipping as you read this), Millipede, Microdigital, Cerilica, Spacetech – and all the rest who still support the machines, even if they don't feel the hope themselves. After all it's not easy staying in business when the market has shrunk as much as it has.

But we've had a year of bumping along the bottom and we didn't quite sink into the mud. It may take another year to rise to the surface where we can all breath more easily, but it can be done – we just have to do it.

So I'd like to thank you for not losing faith, as long as you're out there we'll be here. This is a great game we're playing and it is possible to win.

So let's win!

Steve Turnbull

interview



like to think that part of the process of interviewing is to strip away the layers from people's personalities so they gradually reveal interesting things about themselves. Stuart Tyrrell was already familiar with the concept of stripping and layers; he had just got down to the original Victorian wallpaper on his partner Wendy's staircase. Tilly, the waggier one of their two rescue dogs, was there to give me a full-on doggy welcome.

Stuart Tyrrell is the proprietor of Stuart Tyrrell Developments. His words. I tell Stuart that the word "proprietor" fits in

wonderfully with his surroundings - the foot of the Pennines just outside Shaw - and that he should have a dark, varnished, wood shopfront with gold lettering.

'Actually I work from home in the back bedroom at the moment," laughs Stuart, "which does sound a bit dodgy. I am very much a designer, a design engineer. I do the design work for the Special Needs stuff. I do a bit of fabrication, soldering and stuff like that, but I am actually

shipping most of that out to other people so I concentrate on the design work. I am a bit of a jack-of-all-trades but 'design engineer' does nicely." Tilly begins to help me interview Stuart by joining in the conversation; apparently Tilly helps with anything that makes a noise.

It comes as no surprise to find out that for Stuart it all started in 1981 when his father got a ZX81, which Stuart hijacked, as he did subsequently with the Beeb

and Archimedes. He then did Microelectronic Systems Engineering at UMIST and started a PhD but, in the timehonoured tradition of people in the Acorn market, got side-tracked.

"You see I do a lot of Special Needs work as well, which does not show up all that much in the Acorn world. I do a lot of work for SEMERC; I can't really say too much about it, but a large proportion of the hardware in the catalogue comes from me. Faced with the choice of finishing the PhD or continuing with the Special Needs work,

Special Needs side of my life.

I decided that I could not give up the

"I did a utility for the Acorns called Serial Mouse so you could use a PC serial mouse. I got a phone call out of the blue from Rod Boyes asking if he could distribute the program with some hardware. Then Rod moved to SEMERC and it just continued from there."

Wendy, Stuart's partner, now enters the room. She is Sister in Intensive Care Research and so is basically on call 24 hours a day, 365 days a year. She and I have a good old chat about Stuart. She jokes that if Stuart's job fails, she will throw him and Tilly out with matching knotted handkerchiefs.

"The problem with Stuart," jokes Wendy "is getting him to go anywhere. He is a boring git, although once you get him out he's fine and we have to go back to the same place for the next ten years. He gets very insecure if there is not a square thing in front of him. He likes shopping but he buys chocolate and rubbish and he comes back very excited with himself saying: 'Look what I've got... quilted toilet roll!' He loves his two-for-one at Iceland and his bargains. He gets that from his father; he is crazy,

Stuart laments the fact that although he's doing a lot in the RISC OS market at the moment, much of it is concerned with new projects that he can't discuss at this

"There are exciting things happening in the RISC OS world. I am involved in a couple of projects which will become apparent, and there are a lot of things that the public do not know about. Things are a lot healthier than people have been led to believe. Watch this space but I cannot say much more to the point. I am doing work with other RISC OS developers but I cannot talk about it, I know what ideas they have and everything looks rosy."

I think we'll have to wait for time to strip away another few layers before we find out what Stuart means by this.

Jill Regan

You see I do a

lot of Special Needs

work as well which

does not show up

all that much in the

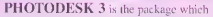
Acorn world.





New 2.5 Megapixel SLR camera

Cheaper camera prices for Christmas!



delines studio quality image editing and artwork on

RISC OS machines. It is easy to use but has many powerful features, including LAYERS and a sophisticated colour management system (CMS) for the full-time graphics professional. £299.50

PHOTODESK2 is still available, retaining the CMS but not layers.

£199.00

PHOTODESK LIGHT, an economic alternative to PHOTODESK3 retains most of its creative features apart from the Colour Management System, Layers and some features essential to the professional user. £134.75 Plug-in Effects Packs are available for all Photodesk packages. Each pack contains 10 special effects. £19.95

Spacetech tutorial CD ROMs:

"An Introduction to Digital Art" featuring bitmap and vector graphics tutorials by the well-known artist, David Cowell. This is a fascinating introduction to studio quality graphics work on CD ROM for £24.95

A NEW CD from David is now available: "Creative Digital Imaging" This contains a resource of images and covers the following topics in greater detail: Digital painting, Painting with Texture, Digital Photography, Photo illustration, Montage, Portraits, Words and Text, Creative masking, Hints and Tips. £24.95

E24.95

TopModel2 V.2.14 is now available for £152.75. Existing users may upgrade for £29.95 or buy the NEW CD-ROM packed with resources, the new plug-in Top3DFonts! and a free 2.14 upgrade for only £58.63. TopModel 2 is the definitive 3D modelling package for RISC OS.

A presentation package on CD-ROM from Spacetech

Makes your slide shows quick and easy to create!

Start building your presentation 5 minutes before the lesson? – No Problem

Start building your prescritation 5 infinites before the lesson? - two Fromeni

Use your existing work in a presentation? – No Problem, just drag 'n drop it in!

Only £29.95

now only £349,99

now only £449,99



Photolink is a RiscOS multi-driver for the most popular makes of digital camera. It is bundled free* with the following cameras:

C830L 1280x960 resolution, TFT screen, macro. 2x digital tele/wide mode

C-920ZOOM 1280x960 3x optical zoom. Replacement for 900Z was £549.99

C-2000ZOOM 1600x1200 This camera has everything including optical zoom, manual override for auto settings, remote control. 4.5cm TFT screen. Ourprice now £150 off! was £749,99 now £599,99

C-21 1600x1200 Miniature new megapixel baby. Digital Tele/wide. TFT.

C-2500L 1712x1368 NEW 2.5 megapixel SLR

£699,99

*PhotoLink is available free with cameras purchased from Spacetech or on its own, if you have purchased your camera elsewhere, at £69.00. RiscOS 3.5 and above only.

PhotoReal is the Acorn driver extension for the Canon BJC4300, BJC4650, BJC7000, BJC 7100 BJC2000, Epson Photo, and PhotoEX printers with photo-realistic capability. PhotoReal makes use of the same advanced techniques for producing high-quality four colour separations as Photodesk and comes ready calibrated for the special dye-based inks used for photo-realistic printing. A calibration application is also supplied to allow you to tailor the results to your own specification.

Driver only £69.00 Inc. VAT, or FREE if purchased with printer!

Examples: Canon BJC2000 £149.95 BJC4650 A3 £299.99

BJC7000 £245.00 BJC7100 £299,00

Epson PhotoEX A3 was £454.73 NOW £363,07

(all prices include PhotoReal Driver)



All prices include VAT

1 The Conrtyard, Southwell Business Park, Portland, Dorset DT5 2NQ, UK Telephone: +44 (0)1305 822753 Fax: +44 (0)1305 860483

Email: sales@spacetech.co.uk Web: http://www.spacetech.co.uk

Lightning-fast

computing



RiscPC233T

Castle's lightning-fast Acorn RiscPC233T sets the standard for robust, trouble-free computing. The 233MHz processor is further enhanced by the exceptionally efficient and robust RISC OS architecture. This puts the RiscPC233T among the leaders for raw computing power.

- INTEL StrongARM 233MHz (revision T) processor - ARM designed
- Modular expansion increase the case size quickly and easily
- 2nd processor slot eg use with PC card for Windows applications
- CE marked your evidence of top quality and safety
- 100% Acorn the original tried and tested Acorn design further enhanced

8MB, 2GB, RiscOS 3.7
£749 + vat

18MB, 4GB, 40xCD,
RiscOS 4.0
£879 + vat

RISCPC233T WEB WIZARD
Internet Suite, JAVA, 32MB, 2VMB,
8GB, DVD-CD, 56K modern,
17" monitor, RiscOS 4.0
£1149 + vat

'Accom' & The accom out device are trademarks of Element, 14 Ltd
DVD.daug is used as a CD resider only

Order now!
Call 01728 723200
FreeFAX 0800 783 9638

Delivery £11 (£12.93 inc. VAT) per system.

