JUNE 87

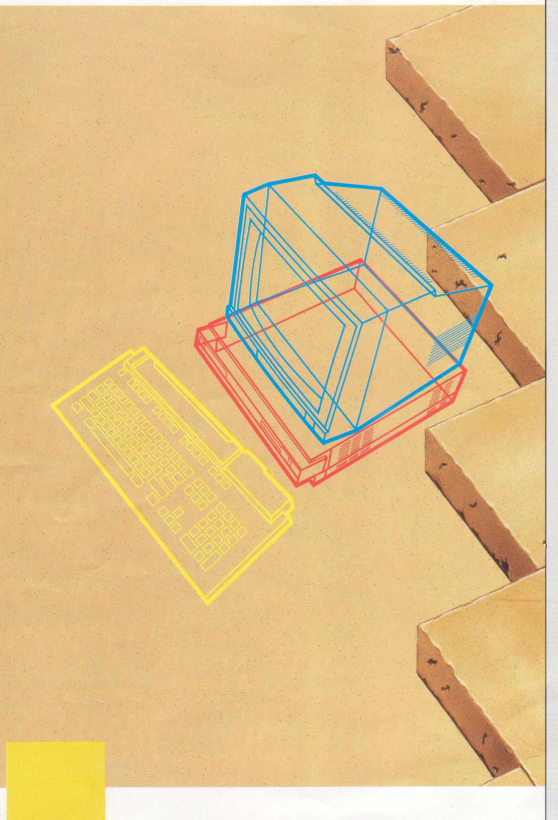


rchimedes

PERFORMANCE COMPUTER SYSTEMS



ARCHIMEDES



32 BIT RISC TECHNOLOGY

Acorn is proud to announce a real breakthrough in computer technology; the ARCHIMEDES High Performance Computer Systems, the fastest micros in the world today.

The speed and power delivered by the ARCHIMEDES systems are the result of three years of intensive activity at Acorn's advanced research and development centre in Cambridge.

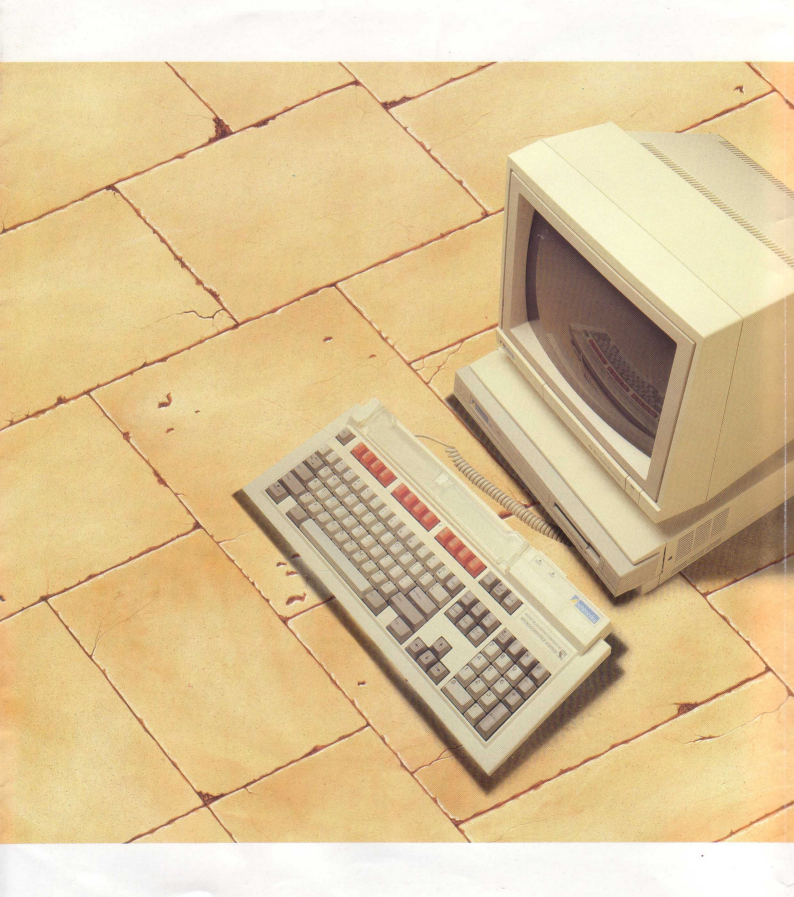
So why was this advance necessary?

The motivation to develop a totally new processor stemmed from both a market and a technological need. An affordable new system was required: a system for the 1990s as radical as the British Broadcasting Corporation Micro has been in the 1980s.

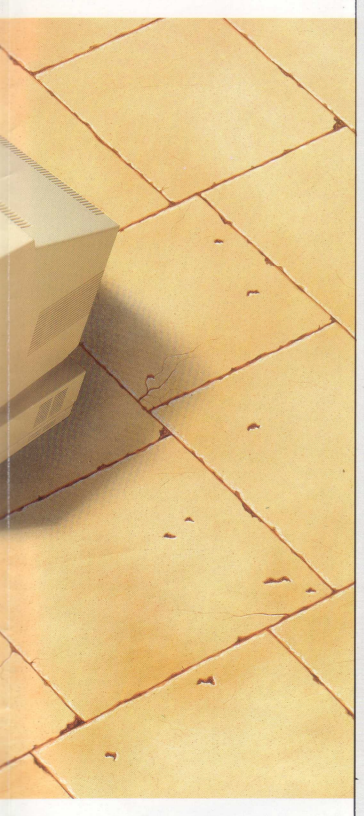
Our interest in RISC grew from the realisation that custom chip technology offered an opportunity to develop computers to out-smart traditional micros.

At the heart of the new technology lies the 32 bit Acorn RISC chip, a new type of processor capable of executing 4 mips (million instructions per second). In fact in our research and development laboratories up to 18 mips (peak) have been achieved on Acorn RISC processors.

HIGH PERFORMANCE



COMPUTERSYSTEMS



THE SYSTEMS

The ARCHIMEDES High Performance Computer Systems represent a considerable lead in performance, but how has this performance been put to use in the range of products?

The ARCHIMEDES range includes the 300 Series and the more sophisticated 400 Series.

All machines have features in common:

- 32 bit RISC technology;
- ergonomically styled in a 3 box presentation;
- 'IBM enhanced' style keyboard with 3 button mouse;
- British Broadcasting Corporation Micro style operating system (ARTHUR);
- BBC BASIC V;
- interfaces: printer, serial, monitor, stereo sound;
- ECONET plug-in option;
- a variety of podules can be fitted.

THE 300 SERIES

The 300 Series, identified by its red function keys, consists of two models, ARCHIMEDES 305 with 0.5 Mbyte of RAM and ARCHIMEDES 310 with I Mbyte of RAM. These machines are the latest generation of British Broadcasting Corporation Micros. They offer, at low cost, all the basic features with expansion capabilities. Both machines have a 512 Kbyte ROM and a I Mbyte (unformatted) $3\frac{1}{2}$ disc drive.



THE 400 SERIES

The more powerful 400 Series offers considerably increased expansion capabilities. These machines are the new range of Acorn Computers.

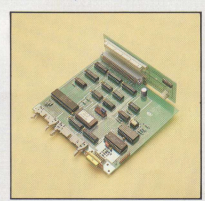
The ARCHIMEDES 410 has 1 Mbyte of RAM; 1 Mbyte (unformatted) $3\frac{1}{2}$ disc drive; a hardware floating point unit option; a co-processor bus; a hard disc controller; a four socket back plane; 512 Kbytes of ROM.

At the top of the range is ARCHIMEDES 440. This machine possesses all the features of the 410 as standard, with the adoption of 4 Mbytes of RAM and a 20 Mbyte hard disc.

ARCHIMEDES is an open system and its flexibility is achieved by fitting any of the following podules (peripheral modules) via a back plane:

- hard disc controller (300 Series only);
- ROM extension board;
- MIDI music interface;
- MS-DOS co-processor;
- SCSI;
- hardware floating point unit;
- Ethernet podule.

Third party suppliers will be meeting other user requirements.



Back plane with podule fitted.

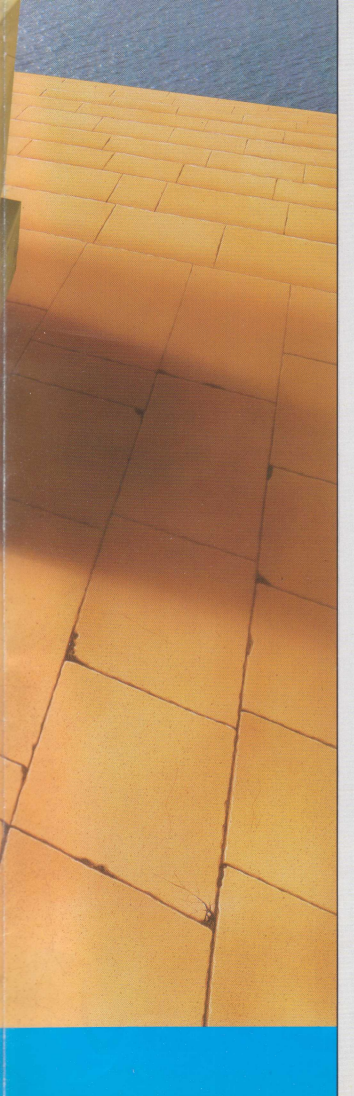






rchimedes





- The most visible demonstration of speed and power is reflected in the graphics: realistic animation with superb shadow and three dimensional effects. Up to 256 colours can be displayed at one time selected from a palette of 4096.
- The audio capability is astounding. Eight voice digital stereo sound provides considerable scope for musical composition.

AND SPEED

At the heart of the new technology lies the 32 bit RISC chip, a completely new type of processor developed by Acorn. The benchmark tables below illustrate the superiority of ARCHIMEDES over competitive machines.

New Personal Computer World magazine benchmarks for interpreted BASIC

Machine	Language	Intmath	Realmath	Triglog	Textscrn	Grafscrn	Store
300 Series:	BBC Basic	0.26	0.28	1.02	4.2	6.5	6.5
RM VX 386	GW Basic	0.89	1.05	8.09	35.9	4.85	*
IBM Model 30	Basic	2.6	3.4	25.4	36.3	14.2	13.6
IBM Model 50	Basic	1.4	2.04	12.5	28.0	7.93	10.7
IBM PC	BasicA	6.2	8.2	47.0	100.0	49.0	*
Amiga 2000	AmigaBasic	1.7	2.7	6.7	150.3	25.0	32.7
Olivetti M28	Basic	2.1	2.0	15.0	33.6	11.6	*
Atari ST	ST Basic	1.5	3.5	7.9	44.8	92.7	56.0
Master 128	BBC Basic	2.5	4.3	43.0	14.2	22.0	38.6
Compaq 386	GW Basic	1.0	0.96	3.85	25.5	4.8	*

Notes: 300 Series figures are Acorn measurements of BBC BASIC in RAM using PCW algorithms. All other figures are taken from PCW reports.

Sieve of Eratosphenes for interpreted BASIC

	Machine	Language	Speed
8	300 Series:	BBC Basic	8.4
	Compaq 386 Atari 1040ST Amiga 1000 IBM PC/AT 8 MHz	Compaq Basic ST Basic AmigaBasic GW Basic	21 85 66 61

Note: 300 Series figures are Acorn measurements of BBC BASIC in RAM using Byte Magazine programs. The program does one iteration of prime numbers up to 7000. All other figures are taken from Byte reports.

Compiler Tests

Dhrystone (version I.I test):	300 Series	4560/Sec
(C to proposed ANSI standard)		

*The ARCHIMEDES High Performance Computer Systems, the fastest in their class to date.



HEAD OFFICE:

Acorn Computers Limited

Fulbourn Road Cherry Hinton Cambridge CB1 4JN England

Telephone (0223) 245200 Telex 817875 ACORN G Fax (0223) 210685 ALL ENQUIRIES TO:
Department A

Acorn Computers Limited

Cambridge Technopark 645 Newmarket Road Cambridge CB5 8PB England

Telephone (0223) 214411 Telex 81152 ACNNMR G Fax (0223) 214382 Viewdata (0223) 243642

^{*}Not available for floppy drives.

THE ARCHIMEDES HIGH PERFORMANCE COMPUTER SYSTEMS

THE NAME

In a world of claims, counter claims and even more claims, Acorn is proud to announce a real breakthrough in computer technology; the ARCHIMEDES High Performance Computer Systems, the fastest* micros in the world today.

The ARCHIMEDES systems reflect a combination of education, technology, science and innovation, fitting, we believe, for a product that presents to the world a dramatic increase in computing performance.

Legend has it that the scholar Archimedes, on discovering his famous principle, ran through the streets crying 'Eureka'. After three years of intensive work at our research and development centre in Cambridge we know exactly how he felt.

THE NEED

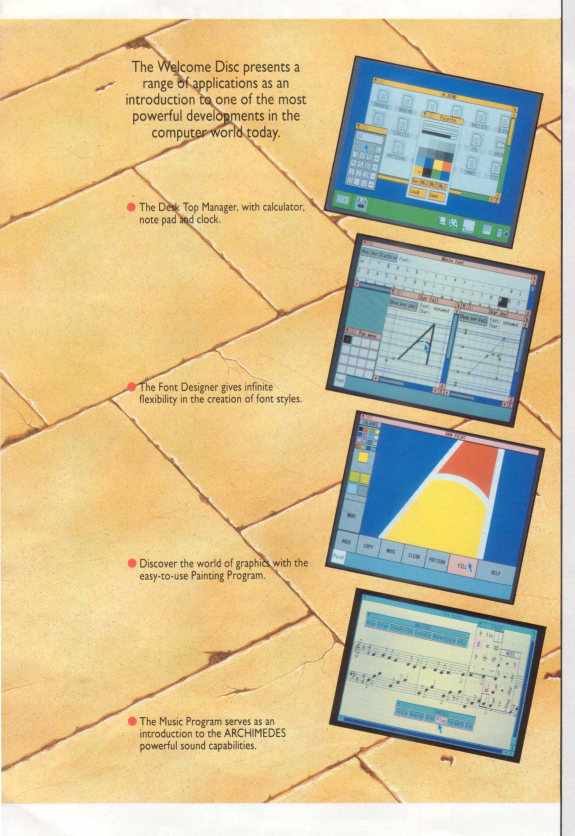
The British Broadcasting Corporation Microcomputer, launched in 1981, was a phenomenal success. Since then, nearly a million British Broadcasting Corporation Micros have been sold and a huge user base established.

It became clear that there was a need to produce an affordable generation of computers for the 1990s as radical as the British Broadcasting Corporation Micro has been in the 1980s.

THE POWER

- ARTHUR, a new version of the British Broadcasting Corporation machine operating system.
- Power to deliver 6502 and MS-DOS emulation and high level languages such as C and FORTRAN.
- Power to run programs in BBC BASIC V (an extended version of BBC BASIC) that outperform those in machine code on most rival machines.
- In line with the importance Acorn attaches to networking, ARCHIMEDES machines can be used on the ECONET Network (with other British Broadcasting Corporation Micros) and ADFS/ANFS filing systems provide a

SOFTWARE



SOFTWARE

ARCHIMEDES systems use the ARTHUR operating system, a new version of the British Broadcasting Corporation Micro operating system. BBC BASIC widely regarded as the best BASIC in the world is replaced by a new extended version, BBC BASIC V. With these facilities, we have created a bridge to existing systems enabling users of current British Broadcasting Corporation Microcomputers to feel instantly at home.

The speed and power of ARCHIMEDES allow the programmer to effectively exploit RISC architecture with a range of high level languages for scientific, engineering and business applications.

In addition to BBC BASIC V, Acornsoft's development languages include C, ISO-Pascal, FORTRAN, Lisp and Prolog. The Acornsoft Software Developer's Toolbox provides utilities to simplify program development and debugging; while an extensive Software Developer's Debug Tool facilitates high level language development in C, Pascal or FORTRAN.

All ARCHIMEDES Systems have a floating point emulator as standard. On the 400 Series, complex mathematical calculations can be further enhanced by the addition of a floating point unit (FPU).

The ARCHIMEDES software applications catalogue features many software titles which take advantage of the ARCHIMEDES processing power.

SPECIFICATIONS

ARM (Acorn RISC Machine) Clock frequency 4/8 MHz

RAM

300 Series: 305-0.5 Mbyte 310-1.0 Mbyte

400 Series: 410-1.0 Mbyte 440-4.0 Mbytes

Separate CMOS battery backed RAM: 240 bytes, plus 16 for battery backed real time clock

ROM

512 Kbytes (subject to change)

Machine operating system (ARTHUR); BBC
BASIC V; Advanced Disc Filing System (ADFS);
Advanced Net Filing System (ANFS); BASIC
Editor; Desk Top Manager; character sets: ISO
8859, Latin I-4, Greek. (Arabic version under development) (subject to change)

DISPLAY

European standard rate (15,625KHz/50Hz noninterlaced)

18 screen modes

text	graphics resolution	number of colours
20 × 32	160 × 256	4, 16, 256
40 × 32	320 × 256	2, 4, 16, 256
80 × 32	640 × 256	2, 4, 16, 265
132 × 32	text only	16
40 × 25	text only	2
40 × 25	Teletext	16
80 × 25 132 × 25	text only text only	2, 4, 16 16

High scan rate: for use with monitors such as the NEC Multisync.

3 screen modes

	graphics	number of
text	resolution	colours
80 × 64	640 × 512	2, 4, 16

Outputs: analogue RGB + sync; 9 pin D-type socket; monochrome composite video; phono

SOUND

2 channel stereo with 7 stereo positions and 8 voices; one internal loudspeaker; 3.5mm stereo jack for use with 32 ohm stereo headphones or amplifier.

DISC DRIVES

All machines fitted with one 1 Mbyte (unformatted) 31/2" drive. An additional 31/2" disc or 20 Mbyte hard disc may be added internally. The 300 Series also requires a hard disc controller podule and back plane when fitting a hard disc

SERIAL INTERFACE

RS 423 75-19200 baud software selectable; independent Rx/Tx baud rate selectable; 9 pin D-

PARALLEL PRINTER INTERFACE

8 bit Centronics compatible; 25 pin D-type socket

KEYBOARD AND MOUSE

103 key 'enhanced PC' style; two-key roll-over with programmable auto-repeat rate; detachable via 6 pin miniature circular connector; mouse input, 3 button mouse included, via 9 pin miniature circular connector; adjustable function

SOFTWARE ON WELCOME DISC

Welcome Suite—Painting Program, Font Designer, Music Program; tutorials; utilities; 6502 Emulator; floating point emulator; range of fonts Documentation: Welcome Guide and User Guide.

EXPANSION PORT

64 way DIN 41612 connector on main PCB; designed to accept 2 socket optional back plane

400 Series:

fitted with back plane card; three 64 way and one 96 way DIN 41612 connectors; provision for co-processor podules e.g. FPU.

ECONET

All machines may be upgraded to work with the ECONET Local Area Network by the addition of an internal plug-in module.

POWER INPUT

198 to 264V AC (50Hz)

DIMENSIONS

Computer unit: width: 362mm; depth: 406mm; height: 97mm (excluding feet)

Keyboard unit: width: 485mm; depth: 205mm; height: 46mm (excluding feet)

MONITORS

Colour (Where purchased)

14" screen. Medium resolution: 0.42mm dot pitch. Power input: 230±15% (50/60Hz). Powered from IEC 320 outlet on computer unit. SCART input connector for video. Lead supplied. Dimensions: width: 320mm; depth: 350mm; height: 387mm. (Monitor specification may vary.)

Monochrome (Where purchased) 12" screen. Resolution: 850 lines minimum. Power input: 216-264 VAC (50Hz). Powered from IEC 320 outlet on computer unit. Phono input connector for video. Lead supplied. Dimensions: width: 305mm; depth: 303mm; height: 280mm. (Monitor specification may vary.)

PODULES

1/0*

(Input/Output interface to support many existing

Double width. Provides user port, I MHz bus and A-D port, similar to those provided on the Master 128 including the connector types. Previous Master 128 operating system calls are in general

ROM*

Single width. Provides five 32 pin sockets for a range of ROM/EPROM types. The unit can be upgraded to take RAM as an alternative to ROM/ EPROM. This can be battery backed.

MIDI* (Musical Instrument Digital Interface)

This is an upgrade to the I/O podule, contained within the I/O podule's double width. The MIDI standard interface is supported. An EPROM upgrade to the I/O podule is provided to enable operating system level control of the MIDI ports.

Double width. A 10 MHz 80186 co-processor unit running MS-DOS.

Further podules are under development by Acorn and third parties.

* (Where purchased)

UPGRADES

RAM

Two kits will be available to upgrade the model 305 0.5 Mbyte RAM to 1.0 Mbyte, and the model 410 1.0 Mbyte RAM to 4.0 Mbytes.

FLOPPY DISC

A second internal floppy disc drive complete with cable and replacement front panel.†

An internal 20 Mbyte hard disc as an alternative to a second floppy drive. The upgrade for the 300 Series will also include a hard disc controller podule (single width).†

† (Dealer fitting only)

Acorn, ARCHIMEDES, ARTHUR, Master and ECONET are trademarks of Acorn Computers Ltd. IBM is a trademark of the International Business Machines Corporation. MS-DOS is a trademark of Microsoft Corporation. Ethernet is a trademark of the Xerox Corporation. NEC and Multisync are trademarks of NEC

Copyright © Acorn Computers Limited 1987 Designed by Qualis Graphic Design, Cambridge Typeset by Jill Wood Typesetting, Cambridge.

APP 118 FIRST EDITION JUNE 1987

Every effort has been made to ensure that the information in this leaflet is true and correct at the time of printing. However, the products described in this leaflet are subject to continuous development and improvement and Acorn Computers Limited reserves the right to change their specifications at any time. Acorn Computers Limited cannot accept liability for any loss or damage arising from the use of any information or particulars in this

