## **ACORN**

# HIGH PERFORMANCE COMPUTER SYSTEMS



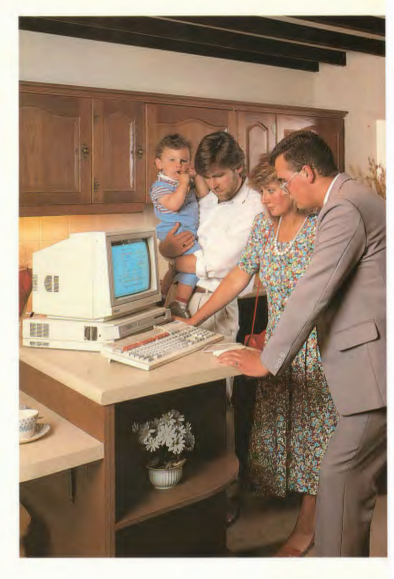
Archimedes 310





The Archimedes 310 personal workstation – world beating technology in an affordable microcomputer. The Archimedes range of microcomputers represents a British breakthrough in the application of RISC technology to personal computing. Acorn has designed and developed the RISC microchip for the Archimedes range to bring practical benefits to all microcomputer users.

Acclaimed at its launch with the British Microcomputing Awards 'Micro of the Year' title, the Archimedes system has also won the 1988 TOBIE award for Best New Technology Application of the Year. In the words of Personal Computer World magazine, The fact is that the ARM chip is amazing, and the Archimedes which uses it is equally wonderful.'



#### Easy to Use

If you are new to computing, the Archimedes system makes it easy for you to get started. Within minutes of switching on your Archimedes computer for the very first time, you find yourself confidently using the mouse and pointer system to control the computer. Insert the Archimedes Welcome disc and enjoy exploring some of the machine's extraordinary potential. You can paint a picture or design a character font while you become familiar with the Archimedes way of working.

When you begin using one of the wide array of software packages available for the Archimedes computer, you will be delighted at how easy it is to get up and running with practical computer applications. The actions to control programs are listed in menus that pop up on the screen under the control of the Archimedes mouse. Entering an instruction is as easy as pointing. This ease of use and responsive feel are among the benefits of the speed and graphics capability of the Archimedes system.

### **Professional Performance**

While new users appreciate how easy the Archimedes system is to use, experienced computer users are impressed by the productive advantages of its processing speed and sophisticated graphics. Professional software applications are fast and efficient, and ease of use carries little performance penalty with the power of RISC technology at your fingertips.

The exceptional speed of the Archimedes computer brings many benefits to professional software users. Large computations are executed more quickly, and so recalculating complex spreadsheets or reformatting long doduments, that would cause tedious delays on an ordinary PC, can be performed in moments by an Archimedes machine.

Software developed for the Archimedes system covers a wide and growing range of business and professional applications, and such is the scope of the Archimedes 310 processing power that it can also run MS-DOS software on IBM format discs by emulating a PC. As a result, users of the Archimedes system can choose from thousands of software packages.



#### PC Emulation

Completing the Archimedes system's formidable armoury of ready made solutions is the Archimedes PC Emulator, included with the Archimedes 310M system and available separately for the 310. The worldwide library of PC compatible software is at your disposal, and every popular package so far tested by Acorn Computers Limited runs successfully on the Archimedes system, when using the PC Emulator. (Note that you should check memory and disc drive requirements before making a commitment.)



Dbase III



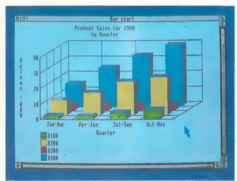
Lotus 1-2-3

#### Printing

The Archimedes system is designed to make connecting up and using your printer as easy as possible. Serial and parallel printer ports are standard, and most Archimedes software is supplied with the facility for selecting printers from a list displayed on the screen – and all the most popular printers are listed. So whether you have a dot-matrix, daisywheel, or laser printer, or any other type, configuring the system is simplicity itself.

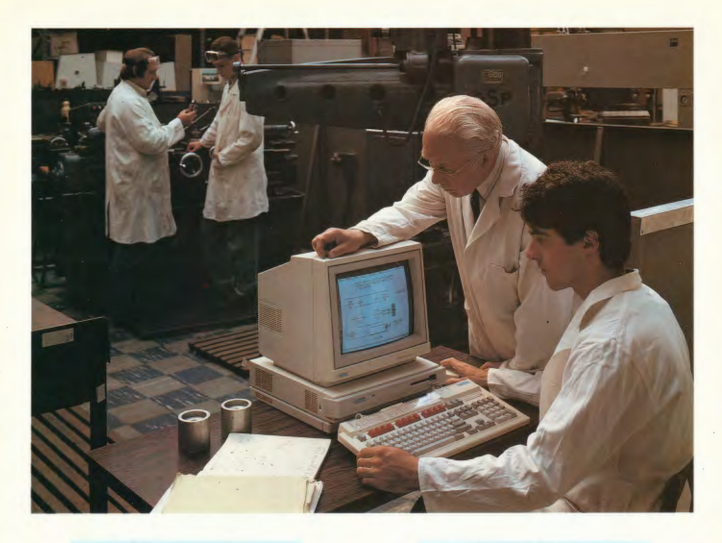
#### GRAPHICS AND SOUND

The Archimedes monitors, colour or monochrome, display clear lettering for text applications and stunning high-speed graphics. Displaying up to 256 colours from a choice of 4096, Archimedes colour graphics put ordinary computers in the shade.



Presenter

The audio capability of the Archimedes system is astounding. Eight voice digital stereo sound, stereo output jack for connection to hi-fi systems or headphones, and the optional MIDI interface to musical instruments, all open up exciting opportunities for creative sound generation and control.



#### RISC TECHNOLOGY

The heart of the Archimedes 310 computer is the pace-setting Acorn RISC Machine (ARM) 32-bit processor, designed and developed at the Acorn research centre in Cambridge. The essence of RISC (Reduced Instruction Set Computer) technology is a central processor chip, containing a greatly reduced number of simplified processing instructions, that run at vastly increased speed compared with a conventional processor. Rarely used complex instructions are replaced by a series of simple RISC instructions, resulting in a huge overall performance advantage. Computer manufacturers around the world are developing RISC technology for the computers of tomorrow.

If you write your own computer programs, you will be delighted with their execution speed on the Archimedes computer. Whether you use BBC BASIC or one of the industry standard high level languages such as C or FORTRAN, you can write programs that outperform those written laboriously in machine code on other microcomputers radically reducing software development costs. Using ready made software from the large range of applications available for the Archimedes computer, the processing speed gained by RISC technology gives you a computer that is easy to use and yet capable of performing productively under the heaviest workload.

#### UNIVERSAL APPEAL

It is the performance and price advantage conferred by Acorn's RISC technology that makes the Archimedes system the winning choice for so many purposes. Ready made software solutions and PC emulation take care of innumerable practical applications. Networking capability allows you to link to other computers. The productive programming environment leads to the development of effective software in all disciplines, including education, medicine, science and research, and when not engaged on these tasks, the Archimedes system is ideal for instructive and creative leisure. You no longer have to choose between a practical business system, a powerful programmer's workstation, or an adaptable hobbyist's machine. The Archimedes system offers you the best of all worlds.

#### CENTRAL PROCESSING UNIT

ARM (Acorn RISC Machine) 32-bit microprocessor using Reduced Instruction Set Computer technology.

A typical execution rate of 4 MIPS (Million Instructions Per Second) makes the Archimedes system the world's fastest microcomputer in its class to date.

1 Megabyte of fully addressable built-in RAM.

Complex software applications to run from RAM without frequent delays for

Long documents and large quantities of data to be held in memory for faster

512 kbytes of ROM store the complete operating system and the BASIC programming environment, along with the window driven user interface.

The Archimedes system is ready to run as soon as you switch on. You do not have to load the operating system from disc. Storing the operating system in ROM makes more RAM available for

#### DATA STORAGE

Standard equipment 3.5" floppy disc drive; 1 Megabyte (unformatted) capacity.

Industry standard discs with rigid protective cases for safe handling. High storage capacity on each disc. Ergonomically angled drive access slot for easy disc insertion.

Optional equipment Second 3.5" floppy disc drive.

Rapid copying from disc to disc for data back up. Reduced disc swapping when running large applications.

20 Megabyte internal hard disc drive; continuous transfer rate 3.3 Mbit/sec.

Stores vast quantities of data.

Keeps all your software ready for instant loading.

Reads and writes much faster than floppy discs to increase productivity in data intensive applications.

#### DISPLAY

Colour Monitor

14" analogue RGB colour monitor, text and graphics display; resolution 640×256.

Clear characters and brilliant colours.

Outputs for alternative monitors

Analogue RGB and sync (via 9-pin D-type socket).

Allows you to use a high resolution multiscan colour monitor (resolution up to  $640 \times 512$ ).

Composite mono video.

Allows you to make use of a mono monitor showing grey shades in place of

#### SOUND

Two-channel stereo with 7 stereo positions and 8 voices. One internal loudspeaker.

Standard 3.5 mm stereo jack for 32 ohm stereo headphones or amplifier.

The Archimedes system sound facilities present creative opportunities for: Music composition with on-screen scoring and audio replay. Easy connection for stereo headphones and hi-fi. Controlling sophisticated equipment via the optional MIDI expansion card.

#### KEYBOARD AND MOUSE

103-key 'enhanced PC' layout keyboard featuring:

Full-size typewriter layout keys with precise action. Twelve function keys with adjustable holder for templates. Separate cursor key group and separate numeric keypad.

The Archimedes mouse providing:

Three buttons, software programmed to suit each application. Accurate response to your hand movement to give you 'intuitive' control over the combuter.

#### **INTERFACES**

Serial and parallel interface ports are fitted as standard, allowing straightforward connection of an unlimited range of peripherals, including:

Printers and plotters to produce printed output of your text and graphics. Moderns for communication with other computers via the telephone system, for electronic mail, and for access to public data systems.

Standard 9-pin RS 423/232 D-type plug. Software selectable baud rate 75-19200.

Parallel port
Standard 25-pin D-type socket.
Centronics 8-bit compatible.

#### **EXPANSION OPTIONS**

Econet module

Internal plug-in module allowing Archimedes systems to connect to the Econet low-cost networking system for sharing data between computers.

Two-card backplane

Holder and connector with two slots for the fitment of expansion cards inside the Archimedes casing.

I/O expansion card

Double-width expansion card, fitting in the optional backplane, provides user port, 1 MHz bus and A–D port with connectors as on the Master 128, for applications in control and instrumentation systems.

ROM expansion card

Single-width card providing five 32-pin sockets for a range of ROM/EPROM types, and two static RAM sockets. This card allows the development of advanced electronic and computerisation projects.

MIDI expansion card

The Musical Instrument Digital Interface gives control of music

synthesizers and sound equipment.

Memory upgrade (Archimedes 305 only)

RAM upgrade from 0.5 Mb to 1 Mb for the Archimedes 305.

#### STANDARD SOFTWARE

In-built software in ROM

Archimedes Desktop Manager mouse and pointer system.
Archimedes Advanced Disc Filing System (ADFS).
Archimedes Advanced Net Filing System (ANFS) for Econet option.
BBC BASIC V and BASIC Editor, providing complete programming environment.

Character Sets: ISO 8859, Latin 1-4, Greek.

Welcome software suite on disc

Tutorials, Utilities and Demonstrations. Painting Program. Music Program. Font Designer. 6502 Emulator.

Floating Point Emulator.

Lander Game.

ACORN, ACORNSOFT, ARCHIMEDES, ARM and ECONET are trademarks of Acorn Computers Limited. MS-DOS is a trademark of Microsoft Corporation. IBM is a trademark of International Business Machines Corporation. Centronics is a trademark of Centronics Data Computer Corporation. Logistix is a trademark of Grafox Limited. 1st Word Plus is a trademark of GST Holdings Limited. Lotus 1-2-3 is a trademark of Lotus Development Corporation. DBaseIII is a trademark of Ashton Tate. Artisan is published by Clares Micro Supplies. Sigma Sheet is published by Minerva Systems. Flying Start II is published by Mire Software Limited. Presenter is published by Linginuity which is the software division of Lindis International

In this brochure the initials BBC refer to British Broadcasting Corporation.

© Acorn Computers Limited 1988

APP147 FIRST EDITION AUGUST 1988

Every effort has been made to ensure that the information in this brochure is true and correct at the time of printing. However, the products described in this brochure 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 brochure.



For further information contact your local dealer: for a dealer list, please contact:

Department DL Acorn Computers Limited Fulbourn Road Cherry Hinton Cambridge CB1 4JN ENGLAND

Telephone (0223) 245200 Telex 817875 ACORN G Fax (0223) 210685 Viewdata (0223) 243642