N 1981 a good-looking newcomer arrived on the microcomputer scene. Its impressive pedigree and range of connections aroused interest. Its performance caused a sensation.

That newcomer was the British Broadcasting Corporation Microcomputer, one of the great success stories of the computer industry. A key feature of the BBC's Computer Literacy Project, it was chosen for seven out of every ten micros bought for UK schools and five out of ten used for medical applications. In homes and factories, offices and laboratories, the BBC Micro's user friendliness and ability to solve problems has won it countless friends and admirers.

Now, the concepts that were the key to that success have been incorporated in a new range of advanced microcomputers – the BBC Master Series.

# The BBC Master 128

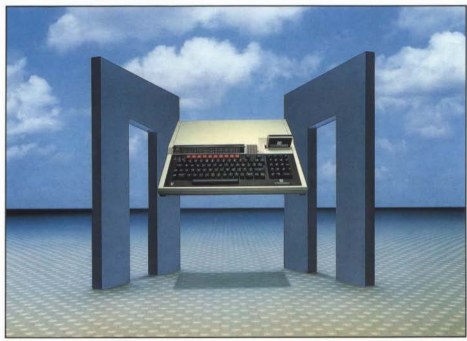
The Master 128 is the foundation stone of the BBC Master Series.

For a start, it is a word processor. The Master 128's professional typewriter keyboard and powerful word-processing software enable you to prepare reports, essays and letters which are word perfect.

It is also a spreadsheet calculator. The popular and easy-to-learn spreadsheet program is ideally suited to applications involving budgeting, planning, estimating or any repetitive calculations.

## The Series

The Master series provides all the features for which BBC Micros have become renowned. The ability to link many computers together in a network enabling



them to share data and resources, the highly regarded BBC BASIC programming language, and the flexibility that has led to BBC Micros being chosen for applications as diverse as electronic funds transfer and satellite communications.

The sophisticated graphics facilities of the Master Series are ideally suited to computer-aided drawing and design or for the computer generation of graphs, charts and diagrams.

If your interest is in creating your own programs, the Master Series provides you with the latest version of BBC BASIC, widely regarded as the best BASIC.

These proven capabilities are combined with the best of modern technological developments. By the addition of an easy-to-fit plug-in card the Master 128 can be upgraded at any time to the Master Turbo, Master 512 or the

Master Scientific.

The Master Scientific brings the power of 32-bit processing to a microcomputer. The Master 512 offers a 16-bit processor with 512 Kbyte of random access memory. And in the Turbo version, the Master Series achieves speeds of execution which are faster than virtually any other personal computer.

# Compatibility

The Master Series represents a continuous evolutionary development of the BBC Micro; unlike some other computer families where each 'new generation' leaves you looking for the missing link.

The Master Series is generally upwardly compatible with previous BBC Micros. In other words, new features have been added without losing existing ones.

This means that an enormous range of add-ons and peripheral devices, plus a vast software library with many thousands of titles, are available for use with the Master Series – now.

The Master 512, through its DOS+ operating system, can be compatible with software written for MS-DOS, CP/M-86 or GEM, the most popular operating systems for the business environment.

# The Reliability of Experience

The Master Series incorporates the experience gained by Acorn Computers on more than 700,000 microcomputers over five years of operation. Acorn's design skills and production expertise ensure that the Master Series maintains the BBC Micro's tradition of high engineering standards and its reputation for reliability. And if you want advice or assistance, it is readily available from an existing network of dealers throughout the UK.

# **Mastering The Future**

Above all, the Master Series has inherited and developed the BBC Micro's unique ability to bridge the gaps between home and scientific use, between education, business and industry. No other micro has demonstrated this versatility in the past; no other micro looks like doing so in the future.

The Master Series brings together hardware and software excellence, professionalism and experience. It is a combination that will make the Master Series the yardstick by which all microcomputers are judged throughout the second half of the 1980s.



# THE MASTER SERIES

#### THE MASTER 128

CPU

65C12

2 MHz clock frequency

RAM

64 Kbytes main

64 Kbytes sideways, four 16 Kbyte pages

50 bytes CMOS battery backed 20 bytes used by fitted firmware

10 bytes reserved for future Acom use

10 bytes reserved for 3rd party applications

10 bytes available to user applications

User RAM is not affected by filing system worksbace

Character set (ASCII 32-255) can be redefined with no loss of user RAM

ROM

128 Kbytes CONTENTS:

35 Kbytes Operating System with extended graphics and Terminal software

16 Kbytes BBC BASIC v 4.0 16 Kbytes EDIT, program and text Editor

13 Kbytes VIEW v 3.0, wordprocessor

16 Kbytes VIEWSHEET, spreadsheet

16 Kbytes ADFS, Advanced disc filing system

16 Kbytes 1770 DFS, BBC model B+

compatible

**Internal ROM sockets** 

2×128 or 256 Kbit capability 1×128 Kbit capability

Total sideways memory usable at any time (ROM or RAM) 256 Kbytes inc 96 Kbyte fitted firmware

Cartridge Sockets

2 Enhanced Acom cartridge sockets Internal '1 MHz bus' uprated to 2 MHz bus

256 Kbyte ROM capacity, per socket Sound input and output

Disc Interface

Shugart standard

SUPPORTS: MFM, double data density FM, single data density

40 or 80 track drives with a 6mS step rate or better

Formatted capacity, 320 Kbytes - MFM, 80 track, per surface - total 1.28 Mbyte on twin 80 track double-sided drives 34 way IDC connector

Optional Network Interface

Acom ECONET 16 Kbytes ANFS ROM 5 pin DIN socket

**Parallel Printer Interface** 

8 bit Centronics compatible 26 way IDC connector

Serial Interface

RS423 75-9600 baud software selectable Independent Rx/Tx baud rate selection 5 pin DIN socket

Display

8 standard modes + 8 'Shadow' modes

Mode 0 2 colour

80×32 text 640×256 graphics Mode 1 4 colour

40×32 text 320×256 graphics

Mode 2 8 colour + 8 flash options 20×32 text 160×256 graphics

Mode 3 2 colour 80×25 text only Mode 4 2 colour

40×32 text 320×256 graphics

Mode 5 4 colour 20×32 text 160×256 graphics

Mode 6 2 colour

40×25 text only Mode 7 8 colour

40×24 'Teletext' text and graphics

8 Shadow modes provide the same displays without affecting user memory

Graphics commands extend colour range by colour mixing

OUTTPLITS:

Phono socket UHF channel 36, full colour BNC connecto Composite Video 1V peak to peak, monochrome 6 bin DIN socket RGBTTL level/+5 V/+ve or -ve sync

4 channels full software control Internal speaker 5.0cm Phono socket output for 16 Ohm speaker or

**User Port** 

10 bit memory mapped bi-directional TTL compatible

+5 volts available 20 way IDC connector 1 MHz Bus

General purpose Bus extender Audio output and input Internal or external, software selectable 34 way IDC connector (external)

External TUBE

Custom interface for the connection of second processors 40 way IDC connector (external)

Internal TUBE

Custom interface for the connection of co-processors 2×12 way connectors

Internal or External TUBE selectable by software

**Analogue Input** 

4 channel Analogue to Digital conversion 8 bit accuracy 1.8 volt reference voltage Light pen strobe connection to CRTC

15 way D-type connector

Accepts external reference voltage for higher precision

Cassette Interface

300 - 1200 CUTS standard, speed is software selectable

Output 200 mV peak to peak Input 50 mV to 5 V

Motor control relay, 1 Amp at 24 Volts DC 7 pin DIN connector

Real Time Clock

Battery back-up, Lithium cell, minimum 1 year life

Information can be called from MOS, BASIC and other languages

Time/Day/Date/Year

Keyboard

64 key OWERTY keyboard with 2 key rollover and auto repeat (rate and delay selectable by software)

10 function keys 19 key numeric pad

Screwdriver-operated BREAK key lock

Auxiliary power socket

+ 12 Volts

+ 5 Volts - 5 Volts

Power available is dependent on internal options

Power Input (UK)

216 to 264 V.AC (50 Hz) Rating 100 Watts 0.5 Amps

Dimensions

Width: 476 mm Depth: 346 mm Height: 79 mm

Software

1 tape + 1 disc (40/80 format)

Welcome suite Welcome utilities

ADFS utilities

BAS 128 - BBC BASIC for sideways RAM use, 64 K free RAM

Documentation

Welcome Guide, this provides an introduction to the Master 128's hardware and firmware

VIEW and ViewSheet reference cards FUNCTION KEY STRIPS VIEW/ViewSheet/EDIT/Terminal

OPTIONAL REFERENCE GUIDES: Reference Guides 1 and 2 VIEW and ViewSheet Guides Advanced Reference Guide

# THE MASTER TURBO

I/O processor – uses the Master Series 128

All features of the Master 128 are provided as described above with the following additional features

Language processor

65C102 8 bit CMOS Clock frequency 4 MHz

MEMORY: RAM 64 Kbytes

ROM 4 Kbytes - TUBE communications VIEW automatically relocated on transfer

from I/O processor memory Typical speed increase, 50% (HI-BASIC vs

BASIC v4, PCW benchmarks) Operating system support for parallel processing (eg '\*GOIO')

HI-BASIC, HI-EDIT and Printer-Buffer extender supplied on disc

## THE MASTER 512

I/O processor - uses the Master Series 128 CPU

All features of the Master 128 are available as described above with the following additional features:

Language processor 80186 16 bit

Clock frequency 10 MHz

MEMORY. RAM 512 Kbytes

ROM up to 256 Kbytes A Mouse

Software: on disc

Digital Research DOS+

DOS+ provides compatibility with MSDOS version 2 and CP/M 86

The GEM Collection from Digital Research: GEM Desk Top **GEM Paint** 

Documentation:

1 manual

GEM Write

### THE MASTER SCIENTIFIC

I/O processor - uses the Master Series 128 CPU

All features of the Master 128 are provided as described above with the following additional

Language processor:

National Semiconductor 32016 32 bit

Clock frequency 8 MHZ Floating point processor NS 32081

MEMORY. RAM 512 Kbytes ROM 16 Kbytes PANDORA operating system core TUBE communications code

BBC BASIC equivalent to v 4.0

Optional software: on disc PANOS operating system including: Editor, Linker and Utilities

FORTRAN 77 -Conforms to ANSI X3.9-1978 and ISO 1539-1980

ISO PASCAL -Conforms to BS 6192-1982

C-Conforms closely to the description in the book 'The C Programming Language' by

Kernighan & Ritchie 32000 series macro assembler Library support, as appropriate, for

FORTRAN, PASCAL and C

Documentation:

Master Scientific User Guide PANOS Guide to Operations' PANOS Programmer's Reference Manual\* BBC BASIC Reference Manual FORTRAN 77 Reference Manual ISO PASCAL Reference Manual\* C Reference Manual\* Acorn 32000 ASSEMBLER Reference

Function key card booklet\*

available separately

#### THE MASTER **ECONET TERMINAL**

Processor and RAM as Master Series 128

ROM

64 Kbytes CONTENTS:

32 Kbytes Operating system 16 Kbytes BBC BASIC

16 Kbytes Advanced Network Filing System

BROADCASTING

CORPORATION

MASTER SERIES

MICROCOMPUTER

Display

Composite video as Master 128 RGB as Master 128

Network Interface Card Fitted standard

Cartridge sockets as Master 128

Internal Tube connector

as Master 128

NB 6522 User VIA chip is not fitted but is available as an option.

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

The following are trademarks of Acorn Computers Limited: Econet, Tube, View, Viewsheet, Music 500, PANOS and ET. CPM-86, DOS+, DOS 4.1, GEM, GEM COLLECTION, GEM PAINT, GEM WRITE and GEM DESK TOP are trademarks of Digital Research Inc.

Prestel is a trademark of British Telecommunications PLC.

The products described in this brochure are subject to improvement and change. © 1986 Acorn Computers Limited Design and art direction: Carrods Graphic

Design, Cambridge



HEAD OFFICE: **Acorn Computers Limited** Fulbourn Road Cherry Hinton Cambridge CB1 4IN

England

Telephone (0223) 245200 Telex 817875 Acorn G Fax (0223) 210685

ALL ENOURIES TO: **Acorn Computers Limited** Cambridge Technopark 645 Newmarket Road Cambridge CB5 8PD England

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



Manual \*

