

The BBC Microcomputer System

# The BBC Microcomputer System

#### Processor The unit uses a 2MHz 6500

Model A: 15X of Random Access Memory (RAM) Model B 32K of Bandom Access Memory (RAM)

A 16K Read Only Memory (ROM) integrated circuit contains an extensive and nowerful Machine Operating System designed to interface easily to

A further 16K Lancuscie ROM contains an extremely powerful and fast BASIC interpreter. The interpreter includes a 6502 assembler which enables BASIC statements to be freely mixed with 6502 assembly

Up to four 16K Language ROMs may be diagoed into the machine at any time. These four ROMs are 'paged' and may include Pascal, word processing, computer aided design acitware, disc and Econet\* routines or Teletext filing system.

## Keyboard

73 key full travel OWERTY keyboard with 10 uper definable function keys. The keyboard has two key rollover and auto repeat.

## Display

The standard television output is 625 line 50Hz. interlaned fully anondari PAL modulated on HHF channel 36. Other standards are available

The full-colour Teletext display of 40 characters by 25 lines has full character rounding with double height, Bashing, coloured background and text - all

The non Teletext display modes movide user definable characters in addition to the standard modes, graphics may be freely mixed with text. Text characters can be positioned not only on, for example, a 40×32 grid, but at any intermediate

Separate or overlapping text and graphic windows can be easily user-defined over any area of the display. Each of these windows may be filled within the text window

#### The following display modes can be used

Model E	0.640×256.2 colour graphics and 80×32 text	
only	1 320×256 4 colour graphics and 40×32 text 2 160×256 16 colour graphics and 20×32 text	
	3 80×25 2 colour text	(16K)
	4 320×256 2 colour graphics and 40×32 text	
	5 150×256 4 colour graphics and 20×32 text.	(108)
	6 40×25 2 colour text	(330)
	7 40×25 Telesent display	(130)

The installed RAM is divided between the high resolution graphics display, the user's program and Machine Operating System variables. The Machine Operating System requires about 3%K of RAM in the Model A. If higher resolutions are required with lasoo programs then the second processor option may be fitted

All graphics access is 'transparent' resulting in a fast snow-free display

Extensive support is provided in the Machine Operating System for the graphics facilities, and this is fully reflected in the BASIC interpreter. These facilities include the ability to draw lines rapidly and to fill large areas of colour. In addition, very rapid changes of colour can be effected.

A BNC connector supplies a composite video output to drive a black and white monitor

### External storage

A standard audio cassette recorder can be used to record computer programs at 300 or 1200 basid using the CUTS standard tones. The cassette recorder is under full automatic motor control and is connected to the computer via a seven ran DIN connector.

#### Tone generation

The internal loudspeaker is driven from a 3-voice music synthesis circuit with full ADSR envelope control, and there is also a noise channel.

# Interfaces (Model B only)

Serial interface to R\$423 standard. This standard. has been designed to be inter-operable with RS232C equipment but offers a considerably enhanced cable and maximum data transfer rates. Baud rates

baud. The interface provides not only two way data transfer, but also two way hand-shaking using RTS and CTS lines. Connection to the machine is made via a 5 way 'diamond' DIN connector and various interconnecting plugs are available for the vancus standard 25 way D type circuits.

An 8 bit 'Centronics type' parallel printer port is provided with 'strobe' and 'acknowledge' lines.

An RGB video output is provided to drive a high quality colour monitor.

An 8 bit input/output port is also provided

Four 12 bit analogue input channels are provided Each channel has an input voltage range of 0-18V and the interval converter provides a number in the rance 0 to 4095×16. The conversion time for each channel is 10 milliseconds and when the conversion is complete, the processor is interrupted and the value stored in a memory location for later access. These analogue inputs can be used not only in laboratory control situations, but also for inputs for games - paddles or joysticks.

A 1MHz buffered extension bus is provided for

Both Model A\*\* and Model B may have the excansion options fitted internally at purchase, or

oFinney disc interface OEcopet" network interface (senarate leaflet available

OVoice synthesis circuits and cartridge ROM pack interface

OVarious alternative high-level languages in ROM

External options which plug directly into the machine include

alladdies OCassette recorders

o Black and white and colour monitors and televisions

O5% inch single-sided disc drives (100K)

05% inch dual double-sided double track density disc drives (800K)

OBD column dot-matrix printers

oDaisy wheel printers

o'Teletext and Prestel acquisition units

downloaded into the BBC Computer so well as providing access to the normal Teletext/Prestel services. Pages may be 'grabbed' and stored for OF502 second processor with 64K of RAM OZ80 second processor with 64K of RAM a CP/M\* 2.2 onecating system plus software OTREE 498 interface

OTMES has for connection of extra facilities

### Software

Considerable attention has been paid to the creerall design of the system and application software. A ease the interfacing of vancus high-level languages (such as BASIC and Pascal) to the operating system.

#### Machine Operating System (MOS)

A 35K ROM is used for the MOS. This software controls all input-cutout devices using a well defined interface. The MOS supports the following

o Event timer (used as elanged time clock) 04 channel analogue to digital converter

o Vertical sync

OKeyboard and keyboard buffer oMusic tope ceneration and buffer

oSerial interface input and output, and buffers oParallel incut/outout port

and 'hooks' are provided to support other devices

oTube OTeletext filing system OPrestel filing system oEconet\* filing system oDian filing system

Many of the operating system calls are vectored to enable the user to change them if required at a future date

#### BASIC

The BASIC interpreter is an extremely fast implementation, very close to the Microsoft standard but with numerous powerful extensions.

OLong variable names Ointeger, floating point and string variables OMulti-dimension integer, floating point and string arrays

OExtensive support for string handling OIF THEN ELSE

OREPEAT .... UNTIL

OMulti-line integer, floating point and string functions

oProcedures

OLocal variables

•Full recursion on all functions and procedures •Effective error trapping and handling

OCassette loading and saving of programs and data OFull support for the extensive colour graphics facilities

OEasy control of the built-in music generation circuits

oBuilt-in 6502 mnemonic assembler enabling BASIC and assembler to be mixed, or pure assembly language programs to be produced.

# Econet<sup>®</sup>

The Econet\* communications network enables a number of computers to share expensive resources such as a pninter and a disc file server. The system is primarily intended for schools and colleges but also lends itself to many office and business applications.

OUp to 254 stations may share the network facilities OConnection between stations is by cheap 4 wire 'telephone' cable

o The network may be up to 400 metres from end to end

OVery low interface cost on each computer OMore than one printer or file server may be on the net

OAny station can 'view' any other similar station's screen

OMessages may be passed between any machines OStations may be plugged or unplugged at any time.

Because of the low costs involved, it is possible to dedicate one computer as a file server and one as a printer server. However, once pupils have loaded files from the file server, or there is no reason why the file server computer should not be used as a normal disc computer until it is again required to act as a file server. The same flexibility applies to the printer server.

# Service

Technical support and service can be obtained from a number of sources:

Pre-sale advice (please send a large SAE) from **BBC Microcomputer System** PO Box 7 London W3 6XJ

After sales service and advice by a national dealer network (see list) and Retail Control Systems Limited, Gresham House, Twickenham Road, Feitham, Middlesex TW13 6HA

Both Model A and Model B Computers are despatched with a mains lead and a lead to enable the computer to be connected to a domestic television set. In addition, a substantial User Guide, a cassette containing about fifteen demonstration programs and a leaflet describing these programs is included with the machine.

This description and specification is subject to change without notice.

\*CP/M is a registered trademark of Digital Research \*\*Only some expansion options are available for Model A

The BBC

Microcomputer System

