

Acorn   
The choice of experience.



ACORN PERSONAL COMPUTER M19

# F EATURES

## TOP OF THE CLASS

With an Acorn M19 you've got the best of both worlds. In the first place, it is an easy-to-use industry standard PC compatible, with built-in graphics capability.

## RELIABILITY

In the second, it's an Acorn computer. That means it benefits from the same advantages that all Acorn computers share – reliability, functionality, expandability and optional Econet networking. It also means that it comes from the company that really knows and understands how computers are used in education, training and business applications.

## MS-DOS

Designed as a low-cost, but powerful personal computer, M19 is a lot smaller than you'd expect – so it takes up less room on your desk. It runs an extensive range of popular and sophisticated MS-DOS programs and can be used either as an intelligent workstation on a local network, or as a single-user personal computer.

## COMPATIBILITY

For the greatest compatibility, M19 uses a powerful 16-bit 8088 processor with a clock speed of 4.77 MHz. For users who want faster speeds, there's an upgrade option which allows the user to choose between 4.77 MHz and 8 MHz.





#### **EXPANDABILITY**

All versions of the M19 come with 256K memory as standard. This can easily be increased to 512K or 640K.

#### **SYSTEM OPTIONS**

The M19 comes as a complete ready to-use system, in a number of optional configurations. The basic system (AIM 20) comes complete with two built-in 360K floppy disc drives and a high resolution monochrome monitor. The complete system runs off just one mains lead. For those requiring large storage capability, model AIM 10 offers an additional 20Mb hard disc unit in place of one of the floppy disc drives.

Each of the above systems is also available with a colour monitor (models AIM 25 and AIM 15), which also includes the useful addition of an expansion slot for industry standard expansion cards.

#### **ADDITIONAL EXPANSION OPTIONS**

##### *Expansion box*

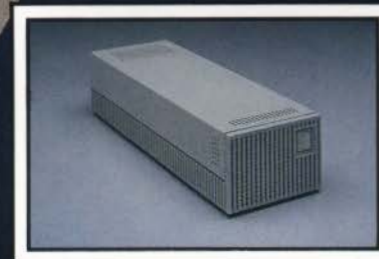
External expansion box – allows installation of a full size expansion board (AIM 08)

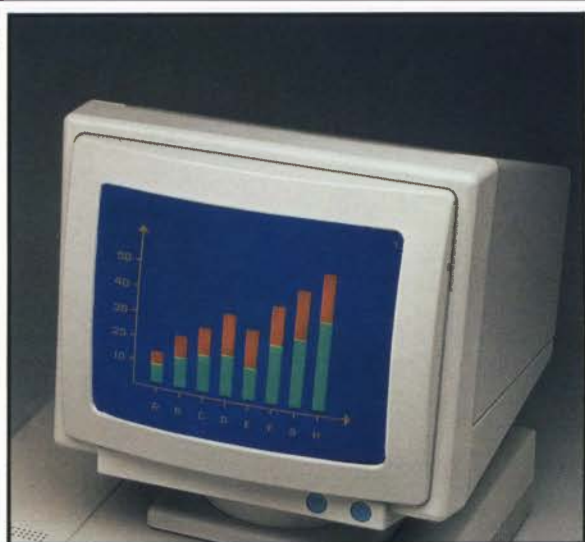
##### *Memory expansion kits*

256K RAM memory kit for memory expansion on motherboard (AIM 04)

##### *Additional serial interface*

- Asynchronous serial interface board with a current-loop (SIC 1945)





#### **Communications**

- 8530 integrated communications board for BSC/SNA communication (SIC 1946)
- Econet networking for communications and sharing of facilities

#### **Mouse interface**

fits into the keyboard to allow use of mouse (AIM 06)

#### **TV adapter**

for use with television sets with SCART connectors

#### **Dual speed kit**

increases the CPU speed from 4.77 MHz to 8 MHz, selectable by the user (DSK 1921)

### **SPECIFICATIONS**

#### **CPU**

- 16-bit 8088 (4.77 MHz clock speed expandable to 8 MHz)
- cycle time: 210 ns
- memory access time: 200 ns
- 8 bit internal bus

#### **MEMORY**

- 256K RAM expandable to 640K
- bootstrap 16K ROM with automatic power on diagnostics for main systems functions control.

#### **STANDARD CONTROLLERS**

- The integrated display controller supports alphanumerics and graphics in monochrome and colour and provides the following resolutions:

#### **alphanumeric modes**

80 × 25 characters 16 colours/'shades of grey'  
40 × 25 characters 16 colours/'shades of grey'

Reverse, underline, high intensity and blinking

#### **graphics modes**

- Super high resolution (640 × 400 pixels), monochrome only
- Plantronics mode high resolution (640 × 200 pixels), 4 colours
- Standard high resolution (640 × 200 pixels), 2 colours/'shades of grey'
- Plantronics mode low resolution (320 × 200 pixels), 16 colours
- Standard low resolution (320 × 200 pixels), 4 colours/'shades of grey'

Note: Plantronics modes do not require the use of the expansion slots

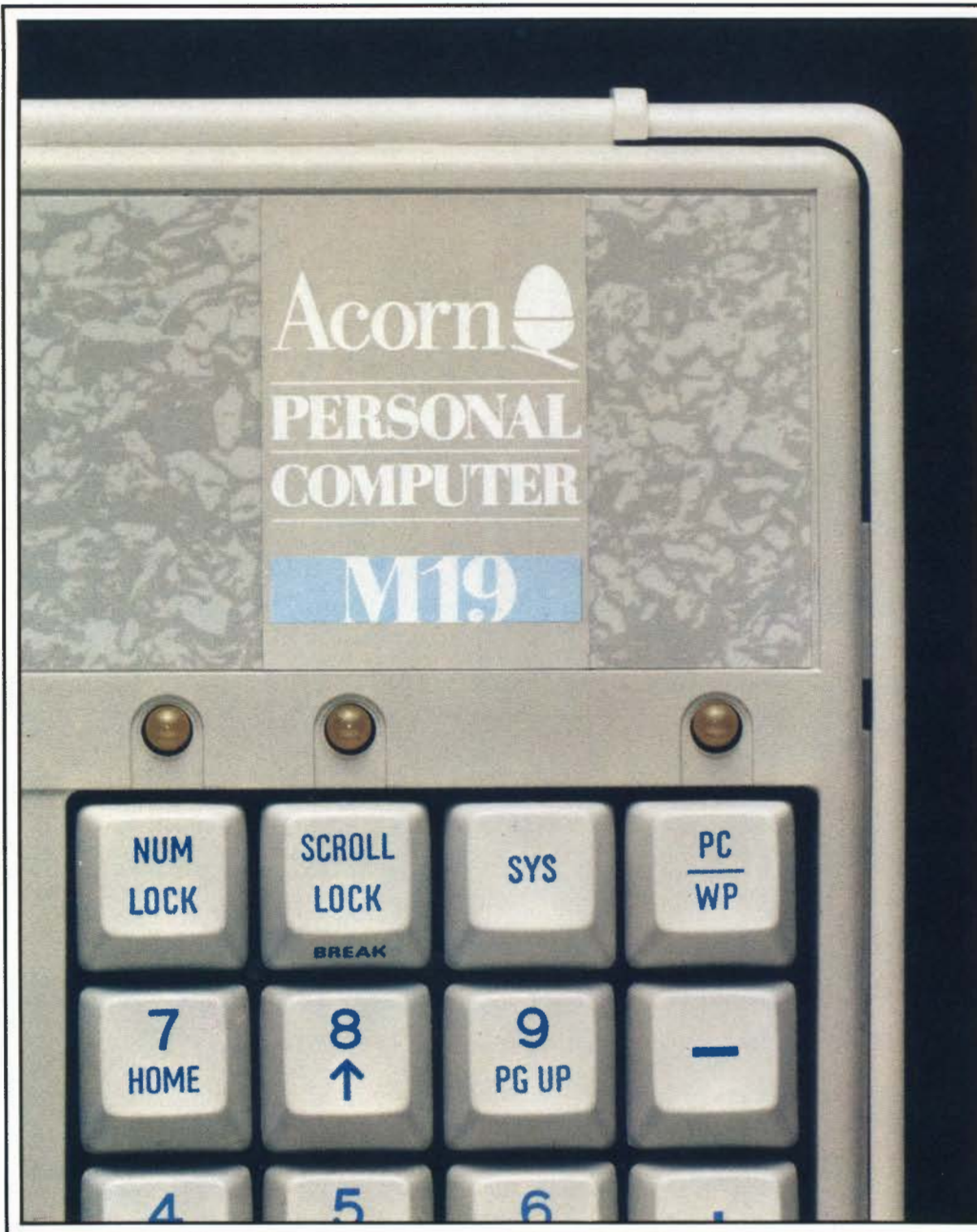
### **MONITORS**

#### **monochrome**

12" monitor  
brightness and contrast controls  
antiglare surface  
green P39 Phosphor  
graphics resolution (max) 640 × 400 pixels

#### **colour**

14" RGB monitor  
brightness and contrast controls  
graphics resolution (max) 640 × 200 pixels



#### **SOUND**

Sound circuitry with built-in loud-speaker and volume control

#### **PRINTER INTERFACE**

8-bit parallel interface (centronics) for printer connection

#### **KEYBOARD**

PC industry standard  
86 key layout

Connected by a detachable 1.2m extendable coiled cable it features:  
tactile feedback  
low profile design  
sculptured key layout  
inclination (3 levels)  
full n-key roll-over  
housing for mouse interface

#### **Dimensions**

Basic unit: w 322 × h 82 × d 382 mm  
Display: w 304 × h 240 × d 310 mm  
Keyboard: w 466 × h 28 × d 195 mm  
I/O Expansion box: w 135 × h 82 × d 382 mm

#### **COMMUNICATIONS**

Serial interface for peripheral connection and asynchronous communication (EIA RS 232 C, C CITT V 24).  
Transmission rate is software selectable from 50 to 9600 baud.

#### **MASS STORAGE DEVICES**

##### **360K slim size floppy disc unit**

5.25" double size/double density  
Average access time (including setting time): 93ms  
Transfer rate: 250Kbit/s  
Track density: 48 tpi

##### **20Mbyte slim size hard disc unit**

1 × 3.5" platter; 2 read/write heads  
Average access time (including setting time): 96ms  
Transfer rate: 5Mbit/s  
Track density: 600 tpi  
Track to track access time: 18ms  
Number of tracks: 306  
Controller board: SCSI type

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:

**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

Econet is a trademark of Acorn  
Computers Limited  
MS-DOS is a trademark of Microsoft Corp

Acorn reserves the right to update and  
change without prior notice.



Acorn   
PERSONAL  
COMPUTER  
**M19**