



P C 5 0 8 6

*Small footprint, desk top PC's
~your first choice*



The new Amstrad Series 5

The new Amstrad Series 5

The Amstrad Series 5 PC's have been developed as an easy to use and fully compatible range of desk top PC's. Because the PC5086 has to look good on your desk it has a very attractively styled small footprint with all the power you will need. That comes from the proven 8086 processor operating at 8MHz with 640k of system RAM. All Series 5 PC's come with "Counterpoint", one of the most user friendly graphic interfaces available, which provides a mouse driven point and click interface to run DOS functions and to load software applications. All this is then combined with VGA Graphics displaying up to 256 colours at a time, and a 40 Mbyte Hard Disk option featuring look ahead cache plus two expansion slots, making the PC5086 your best choice for your first desk top PC.



- Available with single 3 1/2" disk drive, double 3 1/2" disk drives, or single 3 1/2" disk drive and 40 Mbyte Hard Disk

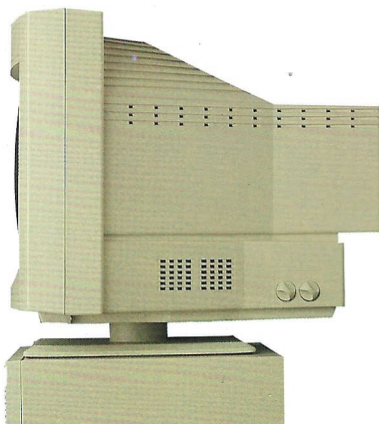
- VGA Graphics and a choice of Mid or Hi-Res colour or Paper White monochrome monitors

- "Counterpoint" graphic interface to load software applications

- Small footprint combined with attractive styling

- Complete with a full size keyboard and a mouse

- Two half length expansion slots



SPECIFICATION PC5086

Model	PC5086
Processor	8086
Clock Speed	8MHz
Main Memory (Parity Checked)	640Kb
Memory Width	16 bit
Bus Operation	Asynchronous
Co-Processor Socket	8087 Socket
Built-in LIM	N/A
RAM Division Options to Conventional, Extended or LIM	N/A
Real Time Clock and Set-up	10 Year Battery-Backed NVR
Standard FDD Fitted	One or two 3.5" 720Kb
Optional HDD	40Mb IDE Hard Drive Fast Access (28 ms) with Look-ahead Cache
HDD Data Transfer Rate	Max 256Kb/Second
Expansion Slots	2 x 8 Bit Half Length
Graphics	VGA (EGA, CGA, MDA & HERCULES Compatible)
Keyboard	PS/2 Type 102 Key AT Style
Mouse	PS/2 Type supplied as standard
Supplied Software	MS-DOS 3.3 Operating System and Counterpoint Graphical User Interface
Volume Control and Speaker	Yes
External Interfaces	Bi-directional Parallel Port; RS232C Serial Port; PS/2 Type Keyboard Socket; PS/2 Type Mouse Socket; External VGA Monitor Port; External VGA Monitor Power Socket
System Unit Dimensions	300mm (W) x 70mm (H) x 270mm (D)
Amstrad VGA Monitors	14" Paper White FST VGA Monochrome 14" Mid-Res VGA Colour (0.42 Dot Pitch) 14" Hi-Res VGA Colour (0.29 Dot Pitch) VGA Monitor Resolution 800 x 600 pixels maximum

In keeping with our policy of continually improving our service, value for money and the technical quality of our products, we reserve the right to change component type, manufacturers, sources of supply and technical specification at any time. Dimensions, speeds, weights and colours contained in this brochure are approximate and may not be accurate. Prices and products may be altered without notice at any time. Products subject to availability. Nothing contained in this brochure is intended to extend any warranty or representation, express or implied, with regard to the products and services described.



AMSTRAD plc
BRENTWOOD HOUSE, 169 KINGS ROAD,
BRENTWOOD, ESSEX CM14 4EF.
TEL: 0277 230222
TELEX: 995417 AMSELE G
FAX: 0277 211350

All software is sold strictly subject to Licence. MS-DOS and Microsoft are Registered Trademarks of Microsoft Corporation. Intel 8086 is a trademark of Intel Corporation. Counterpoint is a trademark of Oberwerk Corp. The name and logo AMSTRAD are Registered Trademarks of Amstrad plc. Amstrad PC5086, PC5286 are trademarks of Amstrad plc. All products designed in the United Kingdom and manufactured in Taiwan, Korea or the United Kingdom. © August 1991 AMSTRAD plc. All rights reserved.