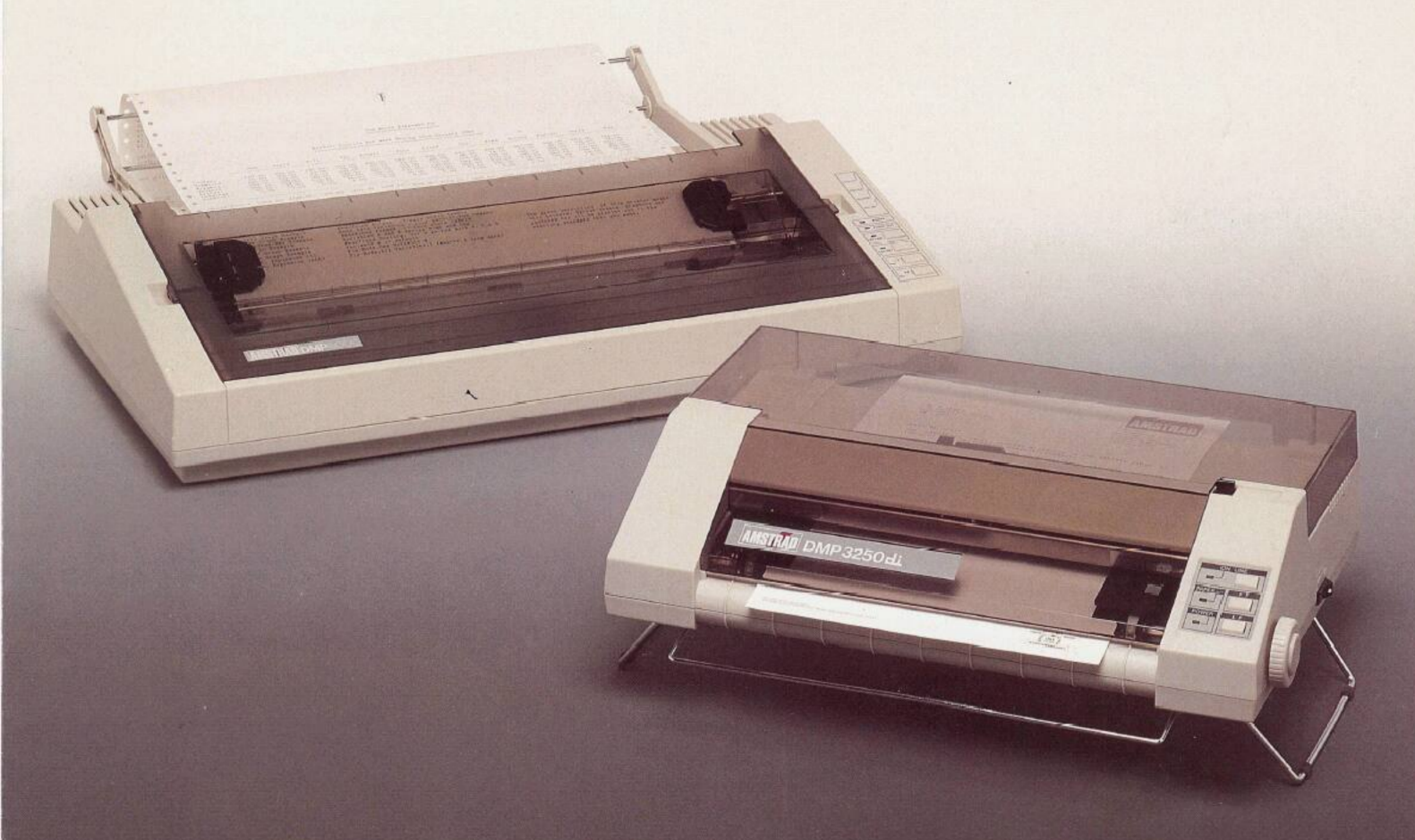
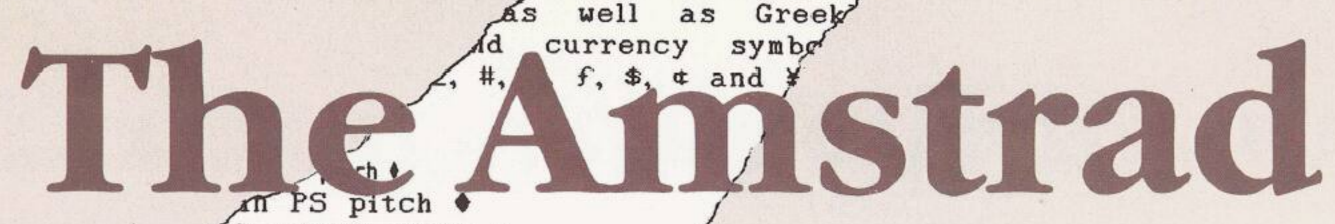
The Amstrad DMP4000 & DMP3250 di Printers



The Ideal Partners
Amstrad's
Top Value for
Money Printers





available,

cters

12 (elite) pitch •

10 (pica) pitch •

in 17D (8½) pitch •

in 12D (6) pitc

in 10D (5) p

to use Γ-Jan·dx to work

epted of

- The Amstrad DMP 4000 Wide Carriage Dot Matrix Printer
- Fast up to 200 characters per second Draft
- Precise up to 50 characters per second Near Letter Quality
- Robust 15" wide carriage
- Flexible Inbuilt friction and tractor feed
- Compatible Epson FX and IBM PC compatible

• Versatile - Over 100 different typeface

The heavy-duty DMP 4000 will provide you with a solution to all your business printing requirements. Print speeds of up to 200 cps combined with inbuilt tractors produce overall fast throughput rates - ideal for number crunching, invoicing, program listing or any other high demand application.

The provision of industry standard Epson FX and IBM PC control codes and graphics sets allows the DMP4000 to operate directly with most business software packages, including spreadsheets, word processors and graphics programs.

Its 15" wide carriage offers you media flexibility
- the DMP 4000 will happily handle a broad variety
of paper widths from between 2 and 15 inches for
single sheets and between 3 and 16 inches for
continuous stationery.

The DMP 4000 is supplied with a standard Centronics parallel interface, making it ideal for use with the Amstrad PC 1512 and 1640 series personal computers, any other IBM PC compatible, or any home computer fitted with a suitable interface.

The DMP 4000 wide carriage dot matrix printer - outstanding performance, outstanding value for money.



all the facilities to give you a fairly g

The Ams we was a ai we was a ai was a a

 The Amstrad DMP 3250 di Flat Bed Dot Matrix Printer

 Quick - up to 160 characters per second Draft

Exact - up to 40 characters per second
 Near Letter Quality

- Easy to Use Front loading & flat paper path
- Flexible Inbuilt friction and tractor feed
- Compatible Epson FX and IBM PC compatible
- Connectable Dual Parallel and Serial Interfaces

es etc.

in fact, just The compact DMP 3250 di wide ran offers you that elusive combination wide sof quality, reliability, ease of use and value for money. Supplied as standard with dual parallel and serial interfaces and incorporating Epson FX and IBM PC compatibility, the DMP 3250 di can be used with almost any hardware and software combination - including of course the Amstrad PC 1512 and 1640 range, any other PC compatible or any computer or terminal fitted with a suitable interface.

Thanks to the DMP 3250 di's ingenious front-loading flatbed design, switching between cut sheet paper and continuous stationery couldn't be easier. What's more, the printer's flat paper path makes it perfect for printing on card, envelopes or self-adhesive labels - all at up to 160 characters per second.

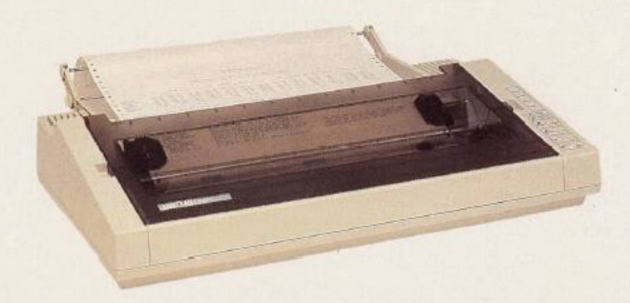
Whether in the office or the home, desk space is usually at a premium. The user-friendly DMP 3250 di's unique fold-away legs give you the opportunity to store your input paper underneath the printer itself, cutting down drastically on desk space used. This feature, combined with an overall compact design, makes the DMP 3250 di the ideal printer for today's busy workstation.

The DMP 3250 di flat bed matrix printer - compact, compatible and capable.



DMP3250di

Technical Specification



The Amstrad DMP 4000

Print System: Impact Dot Matrix
Print Head: 9 pin Print Head

Print Speeds: Draft Mode - up to 200cps

NLQ Mode up to 50cps

Print Direction: Uni- and Bi-Directional (Selectable)

Print Line Length: 13.6 inch max.

Emulation: Epson FX and IBM PC Graphics Printer

Character Sets: 96 character ASCII and Italics (Epson FX)
IBM Character Sets 1 and 2 (inc. graphics)

9 International Character Sets Downloadable Character Capability

Character Size: 2.1 mm (W) X 2.55 mm (H)

Character Matrix: 9X9 (Epson Draft Mode) 19X9 (Epson NLQ Mode)

19X9 (Epson NLQ Mode) 12X11 (IBM Draft Mode) 24X11 (IBM NLQ Mode)

9X Chosen Amount (Bit Image Mode)

Graphics Resolution: 240(H) X 216(V) dots per inch max.

Character Spacing & Standard (Pica) - 10CPI & 136CPL
Column Per Line: Mini (Elite) - 12CPI / 163 CPL
Condensed - 17 CPI / 231CPL

Proportional - Variable / Variable
Double Width Standard - 5CPI / 68CPL
Double Width Mini - 6CPI / 81CPL

Double Width Condensed - 8.5CPI / 115CPL

Double Width Proportional - Variable / Variable

Double Width Proportional - Variable / Variable

Print Attributes: Super/Subscript, Double Strike, Italics,
Rold Underline Double Width

Bold, Underline, Double Width

Line Feed Speed: 1.6IPS

Line Spacing: 1/6 inch, 1/8 inch, 7/72 inch

n/72 inch programmable, n/216 inch programmable.

Paper Feed: Tractor or Friction (Rear Loading)

Paper Width: 3 to 16.5 inches Fanfold (Tractor)

2 to 15.5 inches Cut Sheet or Roll (Friction)

Number Of Copies: Original Plus Two

Interface: Centronics Parallel (7 or 8 bit)

Buffer Size: 8 Kilobytes

Power Requirements: 220 - 240 Volts AC 50Hz

Physical Dimensions: $24 \text{ in } (W) \times 14 \text{ in } (D) \times 5 \text{ in } (H)$

Weight: 9.5 kg



The Amstrad DMP 3250 di

Print System: Impact Dot Matrix

Print Head: 9 pin Print Head

Print Speeds: Draft Mode - up to 160CPS

NLQ Mode - up to 40CPS

Print Direction: Uni- and Bi.Directional (Selectable)

Print Line Length: 8 inch max.

Emulation: Epson FX and IBM PC Graphics Printer

Character Sets: 96 Character ASCII and Italics (Epson FX)
IBM Character Sets 1 and 2 (inc. graphics)

9 International Character Sets Downloadable Character Capability

Character Size: 2.1mm(W) x 2.55mm(H)

Character Matrix: 9x9 (Epson Draft Mode) 19x9 (Epson NLQ Mode)

12x11 (IBM Draft Mode) 24x11 (IBM NLQ Mode)

9x Chosen Amount (Bit Image Mode)

Graphics Resolution: 240 (H) x 216 (V) dots per inch max.

Character Spacing & Standard (Pica) - 10CPI / 80CPI.

Mini (Elite) - 12CPI/96CPI.
Condensed - 17CPI/136CPI.
Proportional - Variable / Variable
Double Width Standard 5CPI/48CPI.

Double Width Mini - 6CPI / 48CPI.

Double Width Condensed 8.5CPI / 68CPI.

Double Width Proportional - Variable / Variable

Print Attributes: Super/Subscript, Double Strike, Italics,

Bold, Underline, Double Width

Line Feed Speed: 1.04IPS

Columns Per Line:

Line Spacing: 1/6 inch, 1/8 inch, 7/72 inch,

n/72 inch programmable, n/216 inch programmable

Paper Feed: Tractor or Friction (Front Loading)

Paper Width: 4.5 to 10 inches Fanfold (Tractor)

Number Of Copies: Original Plus One

Interface: Dual Interface

Centronics Parallel (7 or 8 bit)

RS232C Serial - Baud Rates 150,200,300, 600,1200,2400,4800,9600 bits per second

4 to 9.5 inches Cut Sheet or Roll (Friction)

BufferSize: 8 Kilobytes

Power Requirements: 220 - 240 Volts AC 50Hz

Physical Dimensions: 16 in (W) x 10 in (D) x 4 in (H)

Weight 4.2 kg

In keeping with our policy of continually improving our service and the technical quality of our products, we reserve the right to change component type, manufacturers, sources of supply and technical specifications at any time. Dimensions, speeds, weights and colours contained in this brochure are approximate. Products may be altered without notice at any time. Products subject to availability.

Nothing contained in this brochure or price list 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
Telephone: 0277 230222

© April 1988 Amstrad Pic All rights reserved.

The name and logo Amstrad

are registered trade marks of Amstrad Ple

