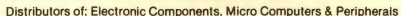
Watford Electronics





250 High Street, Watford, WD1 2AN, England. Tel: Watford (0923) 37774 / 40588. Telex: 8956095 WATFRD.

KAGA PRINTERS from Watford Electronics

There are two printers in the TAXAN range. The main differences between them are:-

The KP810 has an 8" printable width allowing 80 characters at 10c.p.i., and has a built in roll paper holder.

The KP910 has a 15.6" printable width, giving up to 156 characters in standard pitch, and an enormous 265 characters per line in condensed mode. This will allow very large spreadsheets to be printed out without page breaks.

One of the most impressive features of the range is this Near Letter Quality (NLQ) which makes the Taxan range the ideal solution where an all-purpose printer is required. At full speed (160cps plus a fast line feed), the printer can deal with bulk printing such as business use, or program listings. In NLQ the printer will deal with the most demanding correspondence. A useful feature is that the NLQ is selectable at switch on. This reduces the need for printer control code sequences.

Both printers offer as standard :-

FRICTION + FULLY ADJUSTABLE TRACTOR FEED

NEAR LETTER QUALITY. ENLARGED NLQ

10 CPI, ITALICS, ENLARGED, CONDENSED, EMPHASISED, PROPORTIONAL

12 CPI, ITALICS, ENLARGED, DOUBLE STRIKE, SUPERSCRIET, SUBSCRIET, SU

9 International Character sets + User definable sets.
Graphics modes include 8, 9 & 16 pin modes in single, double, Quad, CRT & Plotter density.

Half speed mode is supported for very low noise levels.
Unique "Typewriter" mode allow characters to be printed as they are entered.
The Paper-Out sensor can be disabled from outside the printer to allow printing to the bottom of the page on single sheets.

The KP810 & 910 can be fitted with the following options:A SECOND NLQ TYPEFACE ROM choose from our range of 12+ styles
USER DEFINED (RAM) FONTS IN NLQ (18 x 23 MATRIX) needs a 6264 RAM chip
FULL IBM PC COMPATIBILITY including all the graphic character set.

ACTUAL PRINT SAMPLE FROM A KAGA PRINTER