

## KAGA TAXAN NLQ DESIGNER ROM

We are pleased to bring you details of our very latest ROM - the Watford Electronics NLQ Designer. With this rom it is possible to stretch your Kaga Taxan (or compatible) printer to the limits of near letter quality printing. If you have read the printer's handbook you will be aware of the 'optional NLQ roms' which are available at extra cost. With NLQ Designer you will be able to create any number of different NLQ fonts. Once a character font has been designed (using the very sophisticated on screen editor) the data can either be blown onto an eeprom and plugged inside the printer, or the font can be automatically downloaded into the printers ram (in conjunction with the PCG ram kit).

The whole of this sheet was printed using fonts created with NLQ Designer - even our logo at the top (using the built in \*LOGO command). In fact all of the fonts used are available from us already on ROM. They can either be directly used as 'font roms' or read into NLQ Designer (using routines provided), they could then be downloaded from disc or tape to the printer (using the \*DOWNLOAD command). NLQ Designer can also be used to produce font roms which can replace the printers default NLQ character set, thus allowing two custom NLQ roms to be used at once.

Watford Electronics NLQ fonts currently available:

1. ITALIC - this is by far the most popular 'optional font'.
2. BOLD FACE - great if you really need to emphasize a point.
3. COFFER PLATE - gives a kind of 'hand written' appearance.
4. SHADOW PRINTING - a very modern looking typeface.
5. DOUBLE PRINT - for really professional looking headings.
6. COURIER 10 - far more pleasing than the standard NLQ font.
7. COURIER ITALIC - to complement the courier 10 font.
8. SCRIPT - for correspondence with that 'personal touch'.
9. GOthic - one of the great 'classical' fonts.

Once installed in the printer (either as ROM or RAM characters), the new font is accessed as the optional NLQ font. The standard character set and the optional character set can then be switched as explained in the printer manual. (This operation can be performed from within any word-processor.)