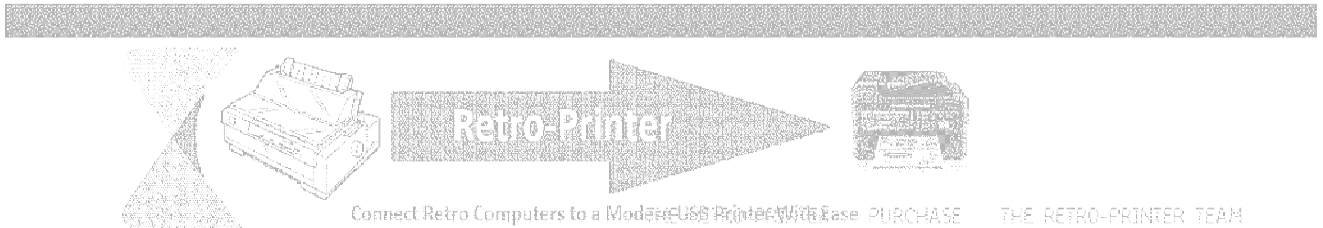


1234567890123456789012345678901234567890123456789012345678901234567890123456

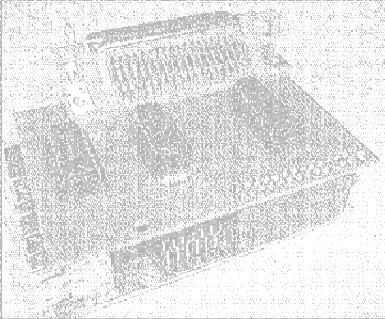
## This is a testpage

This testpage is created using EPSONPS.DBS printer driver for Microsoft Word for DOS and Retro-Printer (www.retroprinter.com). This conversion is to show how to mix text and graphics.

This testpage is created using EPSONPS.DBS printer driver for Microsoft Word for DOS and Retro-Printer (www.retroprinter.com). This conversion is to show how to mix text and graphics.



### Supported Applications



The Retro-Printer is a small device that connects to the parallel port of a computer to connect to a modern printer. It can accept either plain text, or allows you to select an Epson printer driver (such as Epson FX-80).

Applications may range from a DOS based program, a retro computer, such as the Sinclair QL, Sinclair ZX Spectrum, Amstrad PCW and Commodore Amiga home.

The Retro-Printer has been designed to replace an Epson standard ESC/P printer (such as a dot matrix printer, or early Epson matrix printer).

It can understand plain text, or text formatted using Epson ESC/P and ESC/P2 control codes. The Retro-Printer can also interpret graphics sent to it in Epson ESC/P or ESC/P2 format.

For the majority of applications, which expect to send their output via a parallel port to an Epson printer, this will allow you to connect a modern low cost printer in its place, you may wish to verify if your application (or software program) supports either plain text, or allows you to select an Epson printer driver (such as Epson FX-80).

Applications may range from a DOS based program, a retro computer, such as the Sinclair QL, Sinclair ZX Spectrum, Amstrad PCW and Commodore Amiga home.

SEARCH

#### TIMELINE

- First Test of the new Esc/P2 conversion Routines
- Further Progress with the Epson-Printer-Capture-Software
- Esc/P2 conversion Software Progress
- Release of Epson ESC/P2 conversion Software
- Potential Applications for the Retro-Printer

This testpage is created using EPSONPS.DBS printer driver for Microsoft Word for DOS and Retro-Printer (www.retroprinter.com). This conversion is to show how to mix text and graphics.

This testpage is created using EPSONPS.DBS printer driver for Microsoft Word for DOS and Retro-Printer (www.retroprinter.com). This conversion is to show how to mix text and graphics.

This testpage is created using EPSONPS.DBS printer driver for Microsoft Word for DOS and Retro-Printer (www.retroprinter.com). This conversion is to show how to mix text and graphics.

This testpage is created using EPSONPS.DBS printer driver for Microsoft Word for DOS and Retro-Printer (www.retroprinter.com). This conversion is to show how to mix text and graphics.

This testpage is created using EPSONPS.DBS printer driver for Microsoft Word for DOS and Retro-Printer (www.retroprinter.com). This conversion is to show how to mix text and graphics.

1234567890123456789012345678901234567890123456789012345678901234567890123456