

In-Vehicle Thermal Printer

Excellence in Engineering, Engineering in Electronics

St Paul's House, 21-23 St Paul's Square, Birmingham, B3 1RB

The printer has been designed to withstand harsh and extreme environments and protection against vibration by using a very robust enclosure. The printer is a Windows based raster line printer, and therefore has no memory limitations. Unlike a standard printer, which requires your computer to transfer an entire page of data into the printer's memory buffer before printing begins, the print process begins almost instantaneously with our GDI Thermal printer.

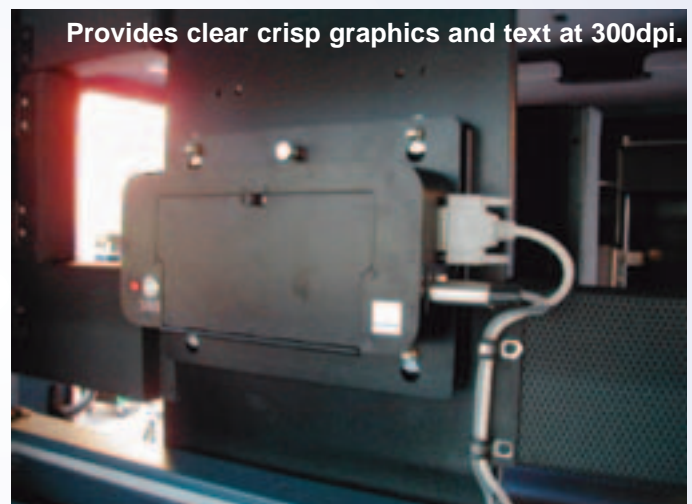
The printer has a 12 volt power supply integrated in to the main printer enclosure. If operated in conjunction with the Tempus VMDS the printer power lead connects direct to the VMDS 12V output port.

Our special robust enclosure is constructed from folded steel with welded rounded corners and is free from any sharp corners or edges. Paper installation is a simple task; a hinged lid allows a roll of paper to be inserted into the printer enclosure. The enclosure is finished in a special epoxy polyester hammer coating, which is extremely durable, and can be easily cleaned. weight 2.4kg

The unit is simple to mount; three 4mm holes are located in the bottom panel enabling vertical or horizontal mounting.

Optional quick release plates are available if required.

Printer controls are kept to a minimum. One switch is used to control the following features; on/off, paper feed & form feed. All instructions are clearly engraved on to the enclosure allowing simply operation.



Provides clear crisp graphics and text at 300dpi.

Performance

- Print Method: Direct Thermal.
- Resolution: 300 dpi
- Print Size: 200 X 279.45mm (A4 size)
- Print Speed: 3 Pages Per Minute
- Paper Feed: Roll
- Paper: Direct Thermal Paper A4 roll
- Interface: USB

email

phil.ash@tempus.co.uk

call +44 (0)121 233 3100 fax +44 (0)121 233 4560