PP 809 High Performance Fanfold Matrix Printer



PP 809 with options printer stand and PM SER/PAR

The PP 809 combines the performance of a line printer with the flexibility of a dot matrix printer. The rugged design and the Intellidrive™ Technology guarantee reliable unattended printing and a workload of up to 40,000 pages per month. Two accessible tractor cassette gives a high flexibility for the print production. The precise print registration allows to print also on multi-part form sets with high speed and accuracy. The PP 809 is a cost-effective alternative to line printers.

- Heavy duty 24-wire dot matrix printer
- Flatbed technology using print bar
- High Performance:
 - 1000 cps (10 cpi)
 - 800 pages/hour
 - 500 lines/minute (60 cpl)
 - 40,000 pages/month
- Dual paper input:
 2 tractor cassettes and manual paper feed
- Lowest cost per page through 30 Mio character ribbon
- Wide print format up to 17.7 inches (165 col.)
- Easy user operation via macro functions
- Precise print registration
- Personality Modules (interfaces) for major host and network environments



TECHNICAL DATA

Printer Specification

Technology: serial impact dot matrix

Printhead: 24 wires, 0.25 mm needle diameter; life time 400 million characters

Print mode: high speed draft (HSD), data (DQ),

near letter (NLQ) and letter quality (LQ) Print format: 165 characters at 10 cpi

Ribbon cartridge nylon ribbon black,

30 million characters, auto ribbon run control

Dimensions: 734 x 280 x 295 mm (WxDxH) (28.9 x 11.0 x 11.3 inch)

Weight: approx. 20 kg (43.5 lb)

Diagnostics: selftest, hexdump, remote diagnostics via

interface

Operator Panel: 16 digit LCD display, trilingual (German, English,

French)

Keyboard: Membrane tactile type with Ready/Stop LED

Rated voltage: 100 - 125 VAC / 200 - 240 VAC

3A / 1.5A / 50 - 60 Hz Power input:

Environmental

operating approx. 200 W, 40 W Standby

operating: +10 to +35 °C (+50 to + 95°F) temperature:

20 to 80% rel. humidity -40 to +70 °C (-40 to +158°F) storage:

5 to 85% rel. humidity

Noise level: approx. 55 dB(A) acc. to ISO 7779

Agency approvals: VDE/GS, UL, CE, FCC-B

Performance

Print speed:

DQ: 750 cps (10 cpi) HSD: 1,000 cps NLQ: 430 cps LQ: 216 cps

Throughput:

(ECMA 132, HSD: 800 pages/hour fanfold, 1-ply) DQ: 760 pages/hour

NLQ: 580 pages/hour LQ: 370 pages/hour

Duty cycle: 40,000 pages per month MTBF: 15,000 hours at 30% duty cycle

Connectivity

Fonts:

PERSONALITY MODULE SER/PAR

parallel Centronics and serial RS-232C/RS422. Interfaces:

shared mode

IBM Proprinter XL24 (AGM). **Emulations:** Epson LQ 2550/1060/ESC/P2

Buffer: up to 64 KByte

ISO 8859/1, ISO 8859/15; IBM Set 1/Set 2 in 14 Character sets:

national versions; IBM Code Pages 437, 850, 858, 860, 863, 865; Epson Ext. Char. Set in 15 national versions; Eastern European character sets optional draft quality: High Speed Draft, Data and Data Large;

Near letter and letter quality: Courier, Sans Serif, OCR-A, OCR-B, Orator, Orator-C, Prestige, Roman,

and Script

Character attributes: bold, italic, shadow, outline, double strike, underline,

double underline, overline, strike through, sub/ superscript, double to octuple, for Data Large

99-fold size

10, 12, 15, 17.1, 18 and 20 cpi, proportional Pitches:

Line spacing: 2, 3, 4, 6, 8, ... 360 lpi

EAN 8, EAN 13, UPC-A, UPC-E, Postnet, KIX Code, Barcode:

Code 39, Code 93, Code 128 (incl. EAN 128), Codabar, 2 of 5 industrial, 2 of 5 interleaved,

and MSI Mod 10/10

Graphics: 360 x 360 dpi max.

Macros: parameter settings for up to four individual printer

configurations, selectable via software or operator

OTHER PERSONALITY MODULES

Ethernet: Ethernet 10BaseT / 100BaseTX RJE45

Twinax IPDS: IBM Twinax and parallel

IGP: Standard PM with Printronix IGP 10/20/40 emulation

Standard or Ethernet PM with HP2934/2235 HP:

emulations

DEC-ANSI: Standard or Ethernet PM with DEC -ANSI emulation Wireless LAN according IEEE 802.11b, 11 MBit/s WLAN:

WEP Security, EPSON LQ- and IBM Proprinter

Emulation

Printer drivers for Windows 3.x/95/98/2000/NT 4.0 are available.

SAP R/3 device types are available for download.

Paper Handling

Paper path: flatbed design; 2 paper inputs, 1 output for

fanfold paper, paper path selectable via software or

operator panel

Paper input: two removable tractor cassettes Paper output: to the rear with zero tear Off

60 to 100 g/m2 formsets up to 350 g/m2 Paper weight: printing: max. 0.7 mm (0.028 inch), Paper Thickness: transportation: max. 2.0 mm (0.08 inch)

Paper width: 102 to 450 mm (4 to 17.7 inch)

Form feed:

20 inch/second;

Automatic Gap

optimizes automatically the print gap according

Control (AGC): to paper Thickness Copies: 1 original + 3 copies **Options**

Printer stand: for handling of dual fanfold paper input,

dimensions: 635 x 660 x 840 mm (WxDxH) (25.4 x 26.4 x 33.6 inch); weight: approx.

20 kg (43.5 lb)

additional tractor cassettes can be loaded with paper Tractor cassettes:

to be ready for quick plug-in once required. Very helpful if several different types of media are used

alternatively.

Interface: Personality Modules

This is only an extract of the product specification. For a detailed specification it is referred to the comprehensive product documentation. Specifications are subject to change without notice. All registered trademarks are the property of their respective companies.

PSi Printer Systems international GmbH

Eiserfelder Strasse 316 57080 Siegen, Germany

Tel: +49 271 3597 - 101 e-mail sales@psi-si.de Fax: +49 271 3597 - 190 Internet www.psiprinters.com

