HIGH SPEED FANFOLD PRINTER

PP 407



he PP 407 is applied where quick and cost-effective printing on fanfold paper is required. This printer model is perfectly designed for continuous batch printing of lists, barcodes and graphics on labels or multi-part formsets. Retail companies, financial institutes, logistics and industrial environments use the PP 407 in professional applications. The modular connection concept of the PP 407 allows the integration into all major host systems and network. The extreme long-life XXL ribbon cassettes in combination with the well proved matrix technology provide a very low Total-Cost-of-Ownership (TCO).

- Heavy duty24-wire dot matrix printer
- Performance:
 700 characters per second up to 510 lines per minute up to 762 pages per hour 40,000 pages per month
- Plug & Print:
 Plug-in tractor cassettes
 for easy paper loading
- Two fanfold papers alternatively accessible
- Flatbed technology for reliable and straight paper transport
- Automatic Gap Control (AGC)
- 1 + 5 excellent copies
- 14 fonts including block characters; 13 barcodes
- high-precision uni- and bidirectional printing
- Long life ribbon up to 30 million characters
- Connectivity to all major host systems and networks
- Optional Silent-Kit for additional noise reduction of ~75%





TECHNICAL DATA

Printer Specification

serial impact dot matrix Technology:

Printhead: 24 wires, 0.25 mm (0.01 inch) needle diameter;

life time 400 million characters

Data (DQ), Near Letter (NLQ) and Letter Quality (LQ) Print mode:

Print format: 136 characters at 10 cpi Ribbon: XXL nylon ribbon cassette, black

(up to 30 million characters)

740 x 370 x 325 mm (WxDxH) **Dimensions**:

(29.6 x 14.8 x 13 inches) Weight: ~ 28.5 kg (62 lb)

Diagnostics: selftest, hexdump, remote diagnostics via interface

Operator Panel: 16 digit LCD display,

trilingual (German, English, French)

200-240 V, 50-60 Hz (optionally 100-125 V, 50-60 Hz) Rated voltage:

120 W, 20 W standby Power input:

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

20 to 80% rel. humidity temperature:

- 40 to +70 °C (-40 to +158°F) storage:

5 to 85% rel. humidity Noise level: 55 dB(A) acc. to ISO 7779

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

Performance

Print speed: mode mode cps

(at 10 cpi) DQ: 700 DO: 40 characters per line 510 NI O. 350 430

DQ: 60 characters per line LQ: 175 DQ: 80 characters per line 370

Throughput: mode fanfold (at 10 cpi)

HSD: 762 pages per hour (ECMA 132. DO: 750 pages per hour

letter, 1-ply) NLO: 520 pages per hour LQ: 320 pages per hour

Duty cycle: typical 40,000 pages per month MTBF: 10,000 hours at 30% duty cycle

Paper Handling

Paper paths: flatbed technology, 2 inputs for fanfold paper, 1 output

for fanfold paper, paper path selectable via software

or operator panel

Paper input: two independent, easy to plug-in tractor cassettes for

fanfold paper; push tractor with park position

Paper output: to the rear with zero tear-off

Paper weight: formsets up to $350 \text{ g/m}^2 (14 \text{ oz/m}^2)$.

60 to 90 g/m² (2.4 to 3.6 oz/ m²) per sheet;

single-layer up to 240 q/m²

Paper width: 4 to 16 inch (100 to 400 mm)

Form feed speed: 20 inch/second: 25 ms per line feed

Automatic GAP ontimizes automatically the distance between print Control (AGC): head and paper according to paper thickness

Paper run control: allows unattended printer operation

Copies: 1 original + 5 copies

maximum paper thickness 0.5 mm (0.02 inch)

Connectivity

Fonts:

Ipm

PERSONALITY MODULE SER/PAR/USB

parallel IEEE 1284, serial RS-232 (DSUB 9), USB 2.0 Interfaces:

Emulations: IBM Proprinter XL24 (AGM), Epson LQ 2550/1060,

Buffer: selectable up to 176 KByte

Character sets: ISO 8859/1, ISO 8859/9, 8859/15; IBM Set 1/Set 2

in 14 national versions; IBM Code Pages 437, 850, 852, 857, 858, 860, 863, 865; Epson Ext. Char. Set in 15 national versions; Eastern European character sets 771, 773, 774, 775, 1125, 1251; Baltic RiM,

Greek, CZ, HUN, Russia, Win Lat 2 Draft quality: Data and Data Large;

Near letter and letter quality: Courier, OCR-A,

OCR-B, Orator, Prestige, Roman, Script, Sans serif

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

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 (horizontal or vertical) 360 x 360 dpi max. (uni-/ bidirectional)

Graphics: parameter settings for up to four individual printer

configurations, selectable via software or operator

PERSONALITY MODULES

Emulations Interface

Serial/Parallel/USB or Serial/Ethernet/USB IBM/Epson:

IPDS: Ethernet IBM-IGP 10/20/40: Parallel or Ethernet

HP 2934/2235: Serial/Parallel/USB or Serial/Ethernet/USB Serial/Parallel/USB or Serial/Ethernet/USB Genicom:

Stringchange: Parallel or Ethernet

Printer drivers for Windows and SAP R/3 device types are available for download at http://www.psi-matrix.eu

Options

Tractor Cassette: Additional tractor cassettes for quick exchange of

Printer Stand: Dimensions: 635 x 660 x 840 mm (WxDxH).

weight: approx. 25 kg (55 lb)

Stacker Option: System to be integrated into the stand for orderly

stacking of fanfold paper, capacity: ~ 2.000 pages

Sound Cover: For an optimal sound insulation in application with the Printer Stand

dimensions: 910 x 575 x 420 mm (WxDxH),

weight: approx. 33 kg

Replacement of Printer Stand and Sound Cover, Sound Cabinet: dimensions: 900 x 715 x 1.150 mm (WxDxH),

weight: approx. 80 kg

Schalldämmkit: Zur Reduzierung des Geräuschpegels um 75%

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.



Hommeswiese 116a 57258 Freudenberg, Germany

Tel: 02734 284 77 - 500 Fax: 02734 284 77 - 599 e-mail: sales@psi-matrix.eu Internet: www.psi-matrix.eu

