Professional Dot Matrix Printer **PP 803** for Industry, Logistics and Administration



PP 803 with optional 2nd Tractor Cassette and Printer Stand

The PP 803 printer offers a professional solution for heavy duty, flexible, costefficient printing. The rugged metal design, the paper run control, and the ribbon run control guarantee reliable unattended printing. With its proven connectivity concept the PP 803 is prepared for any network environment. The ultra precise registration allows perfectly to fill-in pre-printed forms such as shipping documents and tickets. The IntellidriveTM - Technology guarantees a perfect print quality with crisp letters and barcodes with highest readability. The Automatic Gap Control (AGC) allows to print on paper up to 1mm (0.04 inch) thickness and transport paper with a thickness up to 2 mm (0.08 inch). The long-life print head fires the wires against a print bar and can produce up to 9 copies.

Up to two Tractor Cassettes and the Auto-Tear-off function make the handling of fanfold paper as easy as possible. Heavy duty 24-wire dot matrix printer with Intellidrive[™] - Technology

- Compact flat bed design with 94 columns and print bar
- Robust design for industry
- High print performance:
 600 cps (10 cpi)
 500 pages/hour
 40.000 pages/month
- Up to 9 excellent copies (1+8)
- Precise print positioning, perfect for form printout
- Up to 2 fanfold paper feeders and manual single sheets
- Low cost per page through 15 Mio character ribbon
- Printing width up to 94 columns (10 cpi)
- Easy user operation via macro functions
- Personality Modules (interfaces) for major host and network environments
- Optional paper cutter



PP 803

TECHNICAL DATA

Printer Specification

Technology: Printhead: Print mode: Print format:	serial impact dot matrix 24 wires, 0.25 mm needle diameter; life time 400 million characters (DQ) high speed draft (HSD), data (DQ), near letter (NLQ) and letter quality (LQ) 94 characters at 10 cpi
Ribbon:	cartridge nylon ribbon black, 15 million characters, auto ribbon run control
Dimensions:	550 x 280 x 295 mm (WxDxH) (21.7 x 11.0 x 11.3 inch)
Weight:	15.7 kg
Diagnostics: Operator Panel:	selftest, hexdump, remote diagnostics via interface 16 digit LCD display, trilingual (German, English, French)
Keyboard:	
Reyboard.	Membrane tactile type with Ready/Stop LED
Rated voltage:	Membrane tactile type with Ready/Stop LED 100 - 125 VAC / 200 - 240 VAC max. 3A / 1.5A , 50 - 60 Hz
	100 - 125 VAC / 200 - 240 VAC max. 3A / 1.5A , 50 - 60 Hz 200 W, 30 W Standby
Rated voltage: Power input: Environmental	100 - 125 VAC / 200 - 240 VAC max. 3A / 1.5A , 50 - 60 Hz 200 W, 30 W Standby operating: +10 to +35 °C (+50 to + 95°F)
Rated voltage: Power input:	100 - 125 VAC / 200 - 240 VAC max. 3A / 1.5A , 50 - 60 Hz 200 W, 30 W Standby operating: +10 to +35 °C (+50 to + 95°F) 20 to 80% rel. humidity storage: -40 to +70 °C (-40 to +158°F)
Rated voltage: Power input: Environmental temperature:	100 - 125 VAC / 200 - 240 VAC max. 3A / 1.5A , 50 - 60 Hz 200 W, 30 W Standby operating: +10 to +35 °C (+50 to + 95°F) 20 to 80% rel. humidity storage: -40 to +70 °C (-40 to +158°F) 5 to 85% rel. humidity
Rated voltage: Power input: Environmental	100 - 125 VAC / 200 - 240 VAC max. 3A / 1.5A , 50 - 60 Hz 200 W, 30 W Standby operating: +10 to +35 °C (+50 to + 95°F) 20 to 80% rel. humidity storage: -40 to +70 °C (-40 to +158°F)

Performance

Print speed:	DQ: NLQ: LQ:	600 cps at 10 cpi 300 cps at 10 cpi 150 cps at 10 cpi
Throughput:	DQ:	500 pages/hour
Duty cycle: MTBF:	40,000 pages per month 15,000 hours at 30% duty cycle	

Paper Handling

Paper path: flatbed design; 2 paper inputs, 1 output for		
D-maximut	fanfold paper, paper path selectable via software or operator panel	
Paper input:	one removable tractor cassette, slot for optional second tractor cassette	
Paper output: Paper weight:	to the rear with zero tear-off 60 to 150 g/m ² formsets up to 480 g/m ²	
Paper width: Form feed:	105 to 270 mm (4 to 10.625 inch) 20 inch/second	
Automatic Gap Control (AGC):	optimizes automatically the print gap according to paper thickness	
Copies:	1 original + 8 copies; max. paper thickness 1.0 mm (0.04 inch), 2.0 mm (0.08 inch) transportation	

Connectivity	
	PERSONALITY MODULE SER/PAR
Interfaces:	IEEE 1284 and serial RS-232C/RS422, shared mode
Emulations:	IBM Proprinter XL24 (AGM), Epson LQ 2550/1060/ESC/P2
Buffer: Character sets:	up to 64 KByte ISO 8859/1, ISO 8859/9, 8859/15; IBM Set 1/Set 2 in 14 national versions; IBM Code Pages 437, 850, 857, 858, 860, 863, 865; Epson Ext. Char. Set in 15 national versions; Eastern European character sets 771, 773, 774, 775, 852, 1125, 1251; Baltic RiM, Greek, CZ, HUN, Russia, Win Lat 2
Fonts:	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, Script, Sans 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
Pitches:	10, 12, 15, 17.1, 18 and 20 cpi, proportional
Line spacing: Barcode:	2, 3, 4, 6, 8, 360 lpi EAN 8, EAN 13, UPC-A, UPC-E, Postnet, KIX Code, Code 39, Code 93, Code 128 (incl. EAN 128), Codabar, 2 of 5 industrial, 2 of 5 interleaved, and MSI Mod 10/10
Graphics: Macros:	360 x 360 dpi max. parameter settings for up to four individual printer configurations, selectable via software or Operator panel
	Other optional PERSONALITY MODULES
Ethernet: IPDS: IGP: HP: GENICOM: MT50: Stringchange:	Ethernet 10BaseT / 100BaseTX RJE45 Ethernet SER/PAR with Printronix IGP 10/20/40 emulation SER/PAR or Ethernet with HP2934/2235emulation SER/PAR or Ethernet with Genicom 3840 emulation SER/PAR or Ethernet with MT50 emulation SER/PAR or Ethernet

Printer drivers for Windows and SAP R/3 device types are available for download at http://www.psiprinters.com.

Options

Printer stand:	for handling of dual fanfold paper input, dimensions: 450 x 660 x 840 mm (WxDxH) (17.7 x 26.4 x 33.6 inch) weight: approx. 16 kg
Tractor cassettes:	Enables auto loading of second form. Extra cassettes may be dedicated to regulary used forms for guick loading.
Manual feed unit:	for single sheet or formset input.
Collector Trays:	Trays attach to printer and collect individual sheet output - Front or Rear.
Cutter:	Internal cutting device enables forms to be separated. Panel setting allows automatic cut between print jobs.

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.

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