# PP 204

# The Compact And Economical Matrix Printer For Logistics, Industry And Administration



The PP 204 provides for the economic access to professional dot matrix printing.

- Heavy Duty 24-wire dot matrix printer
- Compact, modern design
- High throughput
  - 400 cps (10 cpi)
  - 319 pages/hour

- 2 paper inputs for fanfold and cut sheet processing
- Up to 5 copies (1+4)
- Precise print positioning
- 9 scalable fonts
- Perfect barcode printing



## TECHNICAL DATA

# **Printer Specification**

Technology: serial impact dot matrix

Printhead: 24 wires, 0.2 mm (0.01 inch) needle diameter; lifetime 400 million needle-strokes per wire. High Speed Draft (HSD), Draft Quality (DQ), Print mode Near Letter Quality (NLQ) and Letter Quality (LQ)

Print format: 80 columns at 10 cpi

Ribbon: nylon ribbon cassette, black, more than

5 million characters

Dimensions: 415 x 330 x 120 mm (WxDxH)) (16.3 x 13 x 4.72 inch)

7.3 kg (16 lb)

Diagnostics: selftest, hexdump

**Oparator Panel:** 5 pushbutton, 2 modes, 6 LEDs indicators,

1 buzzer

220 - 240 VAC ± 10% Rated Voltage:

50 - 60 Hz

Power consumption: max. 180 W, Standby max. 10 W

Environmental

operating: +5 to +38°C (+50 to +100° F) conditions:

30 to 80% rel. humidity -15 to +60 °C (+5 to +140 °F)

10 to 90% rel. humidity

max. 49 dB(A) acc. to ISO 7779

Agency approvals: CE, TÜV

#### Performance

Print speed: HSD: 400 cps at 10 cpi

360 cps at 10 cpi DQ: NLQ: 225 cps at 10 cpi 113 cps at 10 cpi LQ:

Throughput: DQ: 319 pages/hour

172 pages/hour LQ:

Duty cycle: 8,000 pages per month 20,000 hours at 25% duty cycle

#### **Paper Handling**

Fanfold paper: push tractor with park position Paper input:

Cut sheet: Friction Feed, top in, top out

Paper output: rear side, zero-tear-off Up to 280 g/m<sup>2</sup> Paper weight:

Fanfold paper 102 to 267 mm (4.0 to 10.5 inch), Paper width:

Cut sheet 102 to 267 mm (4.0 to 10.5 inch)

Paper length: Fanfold over 102 mm (4.0 inch)

Cut sheet 76 to 364 mm (3.0 to 14.3 inch)

Form feed: 5.6 inch/second

1 original + 4 copies; max. paper thickness 0.35 mm Copies

(0.01 inch)

### Connectivity

Interfaces: Parallel Centronics, USB, optional: LAN-card

(Ethernet 10/100) as plug-in **Emulations** 

IBM Proprinter XL24 (AGM),

Fujitsu DPL24C PLUS

up to 128 KByte Buffer: Character sets: Italic character set

Graphic character sets 1 and 2

IBM PS/2 character set, code page 437, 850, 852,

855, 860, 863, 865, 866 and DHN

IBM 437 and 851

ISO 8859-1 and ECMA 94 61 national character sets

National character

sets (all emulations.): Code pages 437, 850, 851, 852, 855, 860, 862,

863, 865, 866, ISO 8859-1, ECMA 94, USA, UK, German, French, Italian, Spanish, Swedish, Finnish, Norwegian, Danish 1 and 2,

Hungarian 1 and 2, Slovenian 1 and 2, Mazovia 1 and 2, Polish 1 and 2, Latin 2 1 and 2, Latin P, PG-DHN, ELOT 927, Lithuanian 1 and 2, MIK, Macedonian, PG-MAC, ABY, ABG, DEC GR, GREEK 11, HBR-OLD, HBR-DEC, ISO Turkish, ISO Latin, Kamenicky 1 and 2, Turkish 1 and 2, ELOT 928,

Cyrillic, RUSCII, Latin-9

(Note: Some national character sets do not support

some resident fonts.)

Resident fonts: Letter Quality

- Bitmap fonts: Courier 10, Pica 10, Prestige Elite 12, Boldface PS,

Compressed, Draft 12, High-speed draft 12, OCR-B 10, OCR-A 10, Correspondence 10

- Scalable fonts: Courier (upright, italic, bold)

Nimbus Sans (upright, italic, bold) Timeless (upright, italic, bold)

Character attributes: Bold, shadow, double-width, double-height, con-

densed, superscript, subscript, underlining, justified and proportional. Other modes, such as italic, multi size, outlined, shaded, and overlay, are available

depending on the emulation used.

Pitches: 10, 12, 15, 17.1, 18 und 20 characters/inch, propor-

Line spacing: 1, 2, 3, 4, 5, 6, 7 or 8 lines/inch

Barcodes: Code 3 of 9, UPC-A, UPC-A with check character,

Codabar (NW7), EAN13, EAN8, Industrial 2 of 5, Matrix 2 of 5, Interleaved 2 of 5, Code 128

max. 360 x 360 dpi

Graphics:

Printer drivers for Windows 3.x/95/98/NT 4.0 /2000/XP are available for download at www.psiprinters.com.



Cut sheet printing with PP 204

**PSi Printer Systems international GmbH** 

Eiserfelder Straße 316 D - 57080 Siegen

Tel: +49 (0)271 / 3597 - 102 e-mail sales@psi-si.de Fax: + 49 (0)271 / 3597 - 190 http://www.psiprinters.com

Specifications are subject to change without notice. All registered trademarks are the property of their respective companies.

