PR 9

The Flexible Multiforms Printer for Banking, Public Administration and Industry



The PR 9 is the economic solution for fast and reliable document printing.



The PR 9 is a flexible transactional printer for banking, public administration, and industrial applications. Latest innovative technologies like e.g. automatic document edge sensing and alignment allow fast and reliable printing of various documents like pass books, tickets, prescriptions, and carbon paper with up to 7 copies. Optionally, continuous paper can also be processed.

A durable print head and long-life consumables as well as the userfriendly operation keep the total cost of ownership extremely low.

- 24-wire flatbed dot matrix printer
- Compact and modern design
- Up to 570 cps (10 cpi)
- User-friendly man-machine interface
- Low cost of ownership
- Long-living print head
- Automatic Gap Control (AGC) for premium print quality
- Automatic document edge sensing and alignment
- Serial (RS-232), Parallel and USB
 2.0 Interfaces
- Fully compatible with new international standards in financial applications



PR 9 TECHNICAL DATA

Printer Specification

Technology:	Serial impact dot matrix
Printhead:	24 wires 0.25 mm (0.01 inch) needle diameter,
Filluleau.	L ife time >500 million dots/needle
Print mode High speed	d draft (HSD), draft quality (DQ),
r fint mode. Fight speed	near letter quality (NLQ) and letter quality (LQ)
Print format:	94 characters at 10 characters per inch (cpi)
Resolution: 360 x 360	
Ribbon:	Cartridge nylon ribbon black, 5 million characters
Dimensions:	398 x 296 x 201 mm (WxDxH)
Weight:	9 kg
Diagnostics:	Selftest, hexdump, remote diagnostics via interface,
	Unique ID-number
Operation Panel:	LCD with 2 lines, each with 20 charaters,
	5 push buttons, 4 status LED's
Rated Voltage:	240 VAC ± 10%, 50 - 60 Hz
Power Consumption:	Operating approx. 170 W, 5.5W in sleep mode
Environmental:	Operating: + 5 to +35°C 35 to 85% rel. humanity
Environmental:	Operating: + 5 to +35°C 35 to 85% rel. humanity Storage: -10 to +60 °C 10 to 90% rel. humanity
Environmental: Noise level: 54 dB(A) a	Storage: -10 to +60 °C 10 to 90% rel. humanity
	Storage: -10 to +60 °C 10 to 90% rel. humanity

Paper Handling

Paper path: Flatbed technology	
Paper Input:	Cut sheets and passbooks from front, with: automatic alignment of all kinds of documents and automatic document edge sensing
Paper output:	To the rear or front depending on settings
Paper weight:	30 to 160 g/m ² , Formsets up to 240 g/m ²
Passbook width:	110 mm - 241 mm, maximum thickness 2 mm
Paper width:	80 mm - 245 mm
Form feed:	> 32 cm/second
Automatic Print	Printing force can be optimized automatically depen-
Force Control (PFA):	ding on paper thickness
Copies:	1 original + 6 copies

(10 cpi) DQ: 414 cps NLQ: 207 cps LQ: 140 cps Reliability: MTBF: 10.000 hours Connectivity Interface: Parallel Centronics / Serial RS-232 / USB 2.0 Emulations: IBM Proprinter II/XL24 (AGM), Olivetti PR2E/PR40+, OKI 5530SC, Epson LQ1600K, IBM 4722, IBM 9068 Buffer: 512 KBvte Character Sets: ISO 8859/1-9, SO 8859/15, Olivetti code tables (7bit & 8bit), Code Pages 210, 220, 437, 850-858, 860-866, 1250-1257, Epson Ext.Char.Set in 13 national versions Fonts: Roman, Sans Serif, Italic, OCR-A, OCR-B, Chinese and other national character sets Charater attributes: Bold, underline, overline, sub-/superscript, double width, double height, double width and height, horizontal and vertical expansion, italic Pitches: 5, 10, 12, 12.9, 15, 16.6, 17.1, 18, and 20 cpi, proportional and compression Barcodes: EAN8, EAN12, UPC-A, UPC-E, Code 39, Code 128, Codabar, 2 of 5 ,Industrial, 2 of 5 Interleaved 9 pin mode density: 60, 72, 80, 120, 240 dpi Graphics: 24 pin mode density: 60, 120, 180, 240, 360 dpi

HSD:

570 cps

Printer drivers for Windows are available for download at

Options

Performance

Print speed:

Interfaces:

Parallel Serial RS-232 USB 2.0

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.

