



PR9/PR2 PLUS

Multifunction Document & Passbook Printer

The PR9 and PR2 PLUS is the All-In-One business printer catered for **single-sheet**, **multiple-ply** or **passbook documents**.

Attention to printing speed is combined with superior affordability: PR9 and PR2 PLUS use ribbon cartridge to ensure value for money and are still able to deliver up to 5 million characters per cartridge.

With 24-pin print head PR9 and PR2 PLUS is designed to deliver superb printing quality even with a work load of more than 300 transactions at competitive speeds.

- Prints on variety of print media including passbooks, slips, cheque, multi-part cutforms, and envelopes that come in wide range of sizes and thickness.
- Flexible system integration with multiple emulation options.

The PR9 and PR2 PLUS is able to handle a full range of documents from:

- Bank teller forms (e.g. Deposit certificates, withdrawal slips, cashier's checks, etc.)
- Multiple-copy receipts and multipar forms (up to 6 copies plus the original)
- Passbooks
- Print on cheques and envelopes
- Security documents (e.g. bonds, Letter of Appreciation, etc.)
- Any other documents that cannot be bent

This allows for user-friendly document handling without the need for manual adjustments, creating a smooth, error-free work flow. It also means that the PR9 and PR2 PLUS can handle various document types and sizes without the need to make tedious configuration changes.



- Flatbed feed for individual documents
- Automatic gap adjustment of the print head (auto thickness detection)
- Automatic alignment of forms and passbooks (auto skew detection)

- Automatic edge detection (auto left margin detection)
- Multi interface connection via serial, USB or parallel
- Multiple emulation options

>> SPECIFICATIONS

PR9

Technology	24-pin dot matrix
Voltage	240V / 50Hz , 110V / 60Hz
Resolution	• 240 x 360 dpi
Power Consumption	Min: 15 W (standby) Max: 170 W (printing)
Fonts	OCR A-B, ROMAN, Sans Serif, Italic, Bar Code, Chinese and other national character sets
Courier Ribbon Cartridge	5 million characters
Printing speed at 10 cpi	HSD: 400 cps, Draft: 300 cps, NLQ: 150 cps, LQ: 100 cps
Document Handling	Feed width: 245 mm • Completely flat paper feed • Automatic insertion with auto border • Automatic document-thickness monitoring
Certifications & Regulatory	VDE/GS,UL, CE, CCCFCC class B verified
Line Spacing	1/5", 1/6", n/216", n/240"
Copies	Original + 6 copies
Interfaces	Standard: RS232 serial, IEEE 1284 parallel and USB 2.0 Optional: • Expansion slot
Dimensions (W x D x H)	398 x 296 x 215 mm
Emulations	Olivetti Standard, IBM PP & X24 Optional: IBM 4722/9068, IBM PP & X24 WINCOR 4915, EPSON LQ 2550 UNISYS EFP series
Weight	9.1 Kg

PR2 PLUS

Technology	24-pin dot matrix
Voltage	230V / 50Hz , 115V / 60Hz
Resolution	• 240 x 360 dpi • 600 dpi RGB color 24 bit
Power Consumption	Min: 6,5 W (9 W the scanner model) Max: 85 W (printing)
Fonts	OCR A-B, ROMAN, Sans Serif, Italic, Bar Code
Courier Ribbon Cartridge	10 million characters
Printing speed at 10 cpi	VHSD: 560 cps, HSD: 510 cps, Draft: 370 cps, NLQ: 185 cps, LQ: 125 cps, BIM: 2000 dps
Document Handling	Feed width: 245 mm Completely flat paper feed Automatic insertion with auto border Automatic document-thickness monitoring
Line Length	238,76 mm (94 columns at 10 cpi)
Certifications & Regulatory	• CE, TüV NRTL • FCC class A verified
Line Spacing	1/5", 1/6", n/216", n/240"
Options	MICR reader (CMC7, E13B) Scanner
Copies	Original + 6 copies
Interfaces	Standard: RS232 serial, IEEE 1284 parallel and USB 2.0 Optional: • Expansion slot
Dimensions (W x D x H)	384 x 296 x 204 mm 15.12" x 11.65" x 8.03"
Emulations	Olivetti Standard, IBM PP & X24 Optional: IBM 4722/9068, IBM PP & X24 WINCOR 4915, EPSON LQ 2550 UNISYS EFP series
Scanning Speed	Max 10" inch/sec. , 3.3" full color
Weight	10.5 Kg
Noise Level	< 54 dBA (ISO 7779 with ECMA 132 text)

 $^{{}^*\,\}mathsf{All}\,\mathsf{specifications}\,\mathsf{are}\,\mathsf{subject}\,\mathsf{to}\,\mathsf{change}\,\mathsf{for}\,\mathsf{improvement}\,\mathsf{purposes}\,\mathsf{without}\,\mathsf{any}\,\mathsf{prior}\,\mathsf{notice}$