



PRT80III

Data Logger

- Journal thermal printer with rewinder
- The large paper roll assures a high print capacity
- Paper width: 80mm
- USB Interface+RS232
- 1D and 2D (QRCODE) barcode printing
- International fonts on-board

CHARACTERISTICS

Suitable for data recording applications, such as self-service and kiosks reports, general reports, alarm reports, and electronic journals.

SOFTWARE:



PrinterSet SOFTWARE: to update logos, edit characters, set operating parameters and update the printer firmware. It allows you to create a file including the different SW customizations and send them to the printer via the interface provided, for easy and fast setting.

CustomPowerTool













TECHNICAL SHEET

Printing Method	Thermal with fixed head
Number of dots	8 dots/mm
Resolution	203 DPI
Printing (mm/sec)	140mm/sec
Character set	International (default), Chinese, Korean
Supported Barcode	UPCA, UPCE, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC, QRCODE
Printing Format	Height and width from 1 to 8, bold, negative, underlined, script
Printing Direction	Straight, 90°, 180°, 270°
Paper width	80 mm
Paper weight	from 58 to 80 g/m ²
Paper thickness	from 63 to 80 🖾m
Roll Dimension	Ø 100 mm max
Emulation	CUSTOM/POS, PRT80, CUSTOM TPT
Interfaces	RS232 + USB
Data Buffer	16 KB
Flash Memory	1 MB internal, 4 MB external memory (1 MB of which is available to the user)
RAM Memory	128Kb internal, 8MB external memory
Graphic Memory	6 logos 608 x 215
Drivers	Win XP, Vista, 7, 8 (32/64 bit supported), Android
Software Tools	PrinterSet, CustomPowerTool
Power supply	24 Vdc ± 10%
Medium consumption	1.2A (12,5% dots turned on)
MTBF	122,000 hours (electronic board)
Head Life	50 Km/100M pulses
Operating temperature	+0°C - +50°C
Dimensions	210 (L) x 178.5 (H) x 136 (W) mm
Weight	1.55 Kg

MODELS



915KW010100300

PRINTERS PRT80III USB RS232 AV









CUSTOM SPA - Via Berettine, 2 - 43010 Fontevivo PR - VAT: IT02498250345 - TEL: +39 0521 680111 - FAX: +39 0521 610701 - UNIQUE CODE: TI80WI0

The technical data on this website are not binding and may be changed without advanced notice. Last update: 22 January 2020





