



B202HIII

Ticket and wristband printer

B202HIII is a robust and compact ticket printer, suitable for parking facilities, public transports, ticketing offices, theme parks, healthcare services. It prints also on thermal paper wristbands for theme park and hospitals. Optional RFID encoder.



CHARACTERISTICS

- 266 MHz processor
- Ticket width: from 20 to 54 mm
- Ticket weight (in grams): from 80 to 180 g/m²
- Printing speed: 200 mm/sec
- Highly reliable thanks to its sturdy internal steel structure
- Suite complete with SW for printer status monitoring

FOCUS ON:

- 2D PDF 417, DataMatrix, Aztec, QR CODE barcode printing
- RS232 and USB interfaces
- Sensors: fully adjustable lower optical sensor, to suit any ticket width; upper optical sensor, central hall mark sensor
- Characters: True Font character support, any language available
- Auto-installing driver for win XP, Vista, 7



WRISTBAND PRINTING

Wristband printing for theme parks and hospitals.

TECHNICAL SHEET

Printing Method	Thermal with fixed head
Number of dots	8 dots/mm
Resolution	203 DPI
Printing (mm/sec)	200 mm/sec
Character set	PC437, PC850, PC860, PC863, PC865, International
Printing Format	Normal, height and width from 1 to 2, reverse
Printing Direction	Straight, 90°, 180°, 270°
Paper width	From 20 mm to 54 mm
Paper weight	from 80 to 180 g/m ²
Roll Dimension	max 180mm
Emulation	CUSTOM/POS
Interfaces	RS232 + USB
Data Buffer	4 KB
Flash Memory	16 MB
Graphic Memory	2 logos - 384 x 341 dots
Drivers	Win XP, Vista, 7
Software Tools	Font Editor; Logo Editor; Status Monitor
Power supply	24 Vdc ± 10%
Medium consumption	0.9A (12.5% dots turned on)
MTBF	400,000 hours (electronic board)
Head Life	100 Km / 100M pulses
MCBF	1,000,000 cuts
Dimensions	133.2x194x155 mm
Weight	2.8 Kg

MODELS



911AP030100333

PRCT B202HIII USB RS232

CUSTOM SPA - Via Berettine, 2 - 43010 Fontevivo PR - VAT: IT02498250345 - TEL: +39 0521 680111 - FAX: +39 0521 610701 - UNIQUE CODE: TI80W10

The technical data on this website are not binding and may be changed without advanced notice.

Last update: 09 January 2020