

POS Thermal Printer

Interfaces: USB, Serial, Powered USB,

Ethernet, Bluetooth

Key Features:

Dual purpose paper top exit and front exit POS printer

Compact cube with a max printing speed of 200mm / sec

Paper saving: Receipt top space = 2mm (min)

Wide variety of driver and utility software available



TYPICAL APPLICATIONS

(Not Limited to)

- POS
- Measuring Instrument
- Barcode
- Kiosk Systems
- Medical Equipment
- Gaming



Stanelaw Way, Tanfield Lea Industrial Estate South, Durham, DH9 9XG



+44 (0)1207 290266



sales@martelinstruments.com

POS Thermal Printer

SPECIFICATION	POS
	• • • • •
Printing Method	Thermal line dot printing
Number of dots / line	576
Resolution (dots / mm)	203 (8 dots / mm)
Paper Roll Width (mm)	58 mm
Outside diameter of paper roll (mm)	83 mm
Character Type	Codepage (14 pages), Katakana, User-defined character, Downloaded character, Optional font, JIS 1 st & 2 nd level Kanji, Special characters
Barcode	UPC-A / E, Jan (EAN) 8 / 13, ITF, CODABAR, CODE39, CODE93, CODE128, QR Code, PDF417, MaxiCode, Data Matrix
Power supply (V)	Specified AC adapter, External power (DC24V + 5%)
Communication interface	USB, Serial, Powered USB, Ethernet, Bluetooth
Input buffer	4k bytes
Cutting type	Full cut / Partial cut (leave centre point)
Operating temperature	5 to 45 C
Dimensions (W x D x H mm)	129 x 19 x 129
Mass (g)	Approx 850
Standard	FCC, CE, VCCI, etc.
Option	Wall mounting plate
Cash drawer	2 drivers (24V / 1A)



Copyright of Martel Instruments. All information correct at time of publication. Specifications subject to change without notice.