



MT SERIES

Thermal printing mechanisms

- Metal frame (galvanized/aluminium alloy)
- Paper width: 60/80 mm
- 200 DPI resolution printing (8 dot/mm)
- Auto-loading
- Reliable with reduced dimensions
- Printing printing speed: 150 mm/sec
- High torque driving motor
- Paper roll in silicone rubber
- Possible label processing



CHARACTERISTICS

BOARD PERFORMANCE

- RS232 and USB interface
- Barcodes: 2D, UPC-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32
- International fonts on-board: any language available
- Highly reliable cutter: over 1,000.000 cuts
- Sensors: paper presence, head opening, near paper end



ONLY FOR MT2460

- Metal structure that provides increased rigidity for the printing mechanism and facilitates motor heat dissipation, resulting in improved stability and reliability over time
- Improved distribution of the head-roller pressure, resulting in improved printing quality

APPLICATIONS

- POS/EFT
- Cash registers/ scales
- Measurement instruments
- Portable devices

SOFTWARE

- Driver for Windows® (32/64 bit) – only on request WHQL and silent installation; Linux (32/64 bit)
- Remote status monitor
- Customizable logos and fonts: LogoMake, FontMake, UpgCePrn

AVAILABLE VERSIONS

- MT2460 60mm 24Vdc horizontal mounting with auto-cutter and plastic support
- MT2460 60mm 24Vdc vertical mounting with auto-cutter and plastic support
- PLUS2 mechanism from 4 to 7.5Vdc

TECHNICAL SHEET

	MT2460	PLUS2
Printing Method	Thermal	Thermal
Number of dots	8 Dot/mm	8 Dot/mm
Resolution	203 DPI	203 DPI
Printing (mm/sec)	Up to 150mm/sec	50mm/sec
Paper width	60 mm	57 mm
Paper weight	55 - 80 g/m ²	55 - 70 g/m ²
Printing width	56 mm	48 mm
Power supply	24Vdc	From 4 to 7.5 Vdc
Head Life	100Km/100M pulses	100Km/100M pulses
Operating temperature	5°C + 50°C	-20°C + 70°C
Dimensions	85.4 x 49 x 20 mm	85 x 56,9 x 85 mm
Weight	72 g	141 g

MODELS



915CW100300022
PRINTING MECHANISM PLUS2



917HH010400000
PRINTING MECHANISM MT2460
VERT

Via Berettine, 2 - 43010 Fontevivo PR - VAT: IT02498250345 - TEL: +39 0521 680111 - FAX: +39 0521 610701 - UNIQUE CODE: 8RQN7AZ

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

Last update: 11 November 2024