

XP-350BM

Thermal Barcode Printer

Key features

- Printing speed: Min 50.8mm/s, Max 127mm/s
- Paper width: 80mm
- Thermal sensitive resistance, photoelectric sensor
- Serial+USB+Lan interface
- Lables peel off, tear off automatically
- Memory: DRAM: 4M NV FLASH: 4M
- Support PDF417, QR CODE, Data matrix 2D Printing
- Embedded with internet default IP
- 100MB Ethernet interface connection, data transfer efficiency



Specifications

Model	XP-350BM
Printing method	Direct thermal
Resolution	203dpi (8dots/mm)
Printing width	16~82mm
Printing speed	127mm/s. (Max.); 50.8mm/s. (Min.)
Print head temperature sensor	Thermal sensitive resistance
Print head position sensor	Micro switch
Media type	Paper roll, sticker, label fold, etc.
Bar code	CODE128、EAN128、ITF、CODE39、CODE93、EAN13、EAN13+2、EAN13+5、EAN8、EAN8+2、EAN8+5、CODABAR、POSTNET、UPC-A、UPCA+2、UPCA+5、UPC-E、UPCE+2、UPC-E+5、CPOST、MSI、MSIC、PLESSEY、ITF14、EAN14
QR CODE	PDF417、QR CODE、Data Matrix
Roll paper	80mm (Max.), External roll paper (unlimited)
Paper off type	Tear off & peel off
Internal font	FONT 0 to FONT 8; Commonly used in single-byte fonts
Enlargement & rotation	1to10 times enlargement in both directions; 0°, 90°, 180°, 270° rotation
Gross weight	1.44 kg
Dimension	220(D) x 148(W) x 150(H)mm
Work	5~45°C, 20~80%RH
Storage	-40~55°C, ≤93%RH(40°C)
Input	24VDC, 2.5A
Paper exists detection	Photoelectric sensor
Interface	Serial+USB+LAN
Memory	DRAM: 4M; FLASH: 4M
Image	Monochromatic PCX, BMP image files can be load to FLASH, DRAM