

BP-280M

Thermal Printer



Applications



Shopping



Mart



Warehouse



Hospital



Logistics



Ticketing

www.bopuson.com

BP-280M Thermal Printer



Specifications		
Printer Characteristics	Printer Name	BP-280M
	Printing Method	Direct Thermal
	Print Density	640 dots/line
	Maximum Printing Speed	150mm/s
	Maximum Printing Width	72mm
	Voice/Command Set	ESC/TSPL/CPCL
Memory	RAM	320K
	ROM	512K
Print Head	Print Head Life	50KM
Media Characteristics	Loading Method	Easy Paper Loading Structure
	Paper Type	Thermal Paper
	Maximum Paper Width	80mm
	Media Thickness	0.05-0.15mm
Operating Parameters	Sensor Type	Paper Shortage Detection
	Operating Temperature/Humidity	Temperature: 0°C-45°C Humidity: 20%-90%
Electrical Specifications	Storage Temperature/Humidity	Temperature: -10°C-60°C Humidity: 10%-90% (Excluding Paper Rolls)
	Adapter	DC 24V 2.5A
Physical Parameters	Agency Certification Standards	3C Certification
	Dimension(L*W*H)	178*136*130mm
Communication Interfaces and Functions	System Support Platform	Android & iOS & Windows
	Standard Configuration	USB(standard) USB+Bluetooth (optional) USB+Bluetooth+Ethernet (Optional)
Fonts/Graphics/Symbols	Character Size	16*16, 24*24
Barcode Types	1D	Code 39, 39C, I25, Code 93, ITF25, EAN128, Code 128, Codabar, EAN-8, EAN8+2, EAN8+5, EAN-13, EAN13+2, EAN13+5, UPC-A, UPCA+2, UPCA+5, UPC-E, UPCE+2, UPCE+5 MSIC, ITF14, EAN14, CODE11, POST
	2D	QRCODE