

XP-365B

Thermal Barcode Printer

- 127mm/s high print speed
- No ink or ribbon required , start printing by paper loading
- Can contain up to 82 mm diameter paper roll
- Over-heat prevented and durable print head
- Imported ROHM print head



Coffee Shop



Shopping

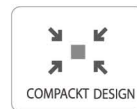


Mart



XP-365B

Thermal Barcode Printer



Model		XP-365B
Print mode	Label print mode	Receipt print mode
Resolution	203 DPI	
Printing method	Direct Thermal	
Max.print speed	127 mm/s	90 mm/s
Max.print width	76 mm	
Media		
Media type	Thermal roll paper, thermal adhesive paper	
Media width	20~82 mm	
Media thickness	0.06 ~ 0.19 mm	
Media roll diameter	Max.82 mm	
Supply method	Easy Paper Loading	
Performance Features		
Ram	4M	
Flash	4M	
Interfaces	USB/USB+Lan/USB+Serial+Lan	
Sensors	Print head temperature sensor/ Paper end/ Cover open / Gap	Print head temperature sensor/ Paper end/ Cover open
Drawer port	1 ports (Pin 2 for cashdrawer)	
Fonts/Graphics/Symbologies		
Character sizes	Commonly used in single-byte fonts; FONT 0 to FONT 8, K, TST24.BF2,TSS24.BF2	
1D barcode	CODE128 / EAN128 / ITF / CODE39 / CODE39C / CODE39S / CODE93 / EAN13 / EAN13+2 / EAN13+5 / EAN8 / EAN8+2 / EAN8+5 / CODABAR / POSTNET / UPC-A / UPCA+2 / UPCA+5 / UPCE / UPCE+2 / UPCE+5 / MSI / MSIC / PLESSEY / ITF14 / EAN14	
2D bar code	PDF417、QRCODE、DataMatrix	
Emulaion	TSPL	ESC/POS
Physical Features		
Dimension	212×140×144mm (D×W×H)	
Weight	0.94 kg	
Reliability		
Print head life	100 km	
Software		
Driver	Windows	
SDK	iOS/ Android/ Windows	
Power supply		
Input	DC 24V/2.5A	
Environmental Conditions		
Operation	5~45 °C Humidity:RH 10 ~ 80%	
Storage environment	-40 ~ 55 °C Humidity:93% RH	