



Quick.
Accurate.

On Time Designed

Experienced



RP 3230



Compact and Ergonomically Designed

Ergonomically Designed

Print speed upto 230mm/s

with minimal noise

Compatible with

with minimal noise

Three at-a-glance LEDs for

Visualizing printer status

Support error

Support error reprint

Applications



Retail

Restaurant

Logistics

Manufacturing

Medical Care



Retail



Restaurant



Logistics



Manufacturing



Medical Care

Specifications



Print Method	Direct thermal printing 203 DPI (8dots/mm) 72mm / 48mm Max.
Resolution	230mm/s ESC/POS Support Thermal continuous paper
Print Width	79.5±0.5mm/57.5±0.5mm Max. 83mm Upward feed direction USB
Print Speed	Type-B, Ethernet, Serial, Cash drawer USB+WiFi+BT UPC-A, UPC-E, Code
Emulation	39, Code 93, Code128, EAN8, EAN13, Interleaved2 of 5, Codabar QR
Page Mode	Code, PDF417 Simplified/Traditional: (24 x 24 dots) ASCII: Font A
Paper Type	12x24, Font B 9x17 47 Support bitmap printing and bitmap
Paper Width	downloading with different density and user defined (Max. 64K for each
Paper Container	bitmap and the total bitmap cannot exceed 512K) Internal buzzer kitchen
Paper Feed	bell(optional) Paper end, cover opening, cutter jam, TPH over-temperature
Standard	Black mark sensor 4 MB 4 MB AC100V-240V, 50/60Hz DC 24V 2A
Optional	Windows 7/8/10, Windows Server 2008/2012/2016 Linux,
1D barcode	Javapos, OPOS, MacOS Windows 7/8/10, Windows Server
2D barcode	2008/2012/2016 100 km 1,500,000 times 0~45 °C / 5~95%RH No
Chinese Character	condensation -20~70 °C / 15~95%RH No condensation BIS 0.916kg
English Character	140x 179 x117(LxWxH (mm))
Code Page	
Graphics	
Buzzer	
Sensor (Standard)	
Sensor (Optional)	
RAM Flash Input	
Power Output	
Power Driver	
Utility Tool	
TPH Life	
Cutter Life	
Operating	
Storage	
Certification	
Weight	
Dimension	

For trade enquiries contact / Service

98645 00851 / 97071 15849 / 76700 80666