



AB-QP8810

- Branded parts and solid quality design
- Tooling injection with shining surface procedure
- Easy maintenance with cutter and heating slice
- Multi data interface options available

PRODUCT FEATURES



Big paper roll loadable
80 mm diameter paper roll makes printing longer and stable.



Easy maintenance
Simple inner frame, module design, easy to maintain.



Easy maintenance
Simple inner frame, module design, easy to maintain.

SPECIFICATIONS

Printer Mechanism	Thermal dot line printing	CODE PAGES SUPPORTED	Pc437 / Katakana / PC850 / PC860 / P 863 / PC865 / WPC1253 / Iran / WPC1256 / PC737 / WPC1250 /
Printing Density	8 dots/mm		WPC1252 / PC866 / Pc852 / Pc858 / Latvian / Vietnam / Uigur / WPC1255 Israel / WPC862 / WPC1257 /
Resolution	576 dots/line		WPC775 / WPC1251 / PC861 Icelandic / PC857 /
Printing Speed	250mm/s max.		Turkey / PC874 Thai / PC3021 / Bulgarian / User define
Print Width	72mm	Data Interfaces	USB + RA232 + LAN (WIFI and Bluetooth optional available)
Paper Type	Thermal Paper Roll: 79.5±0.5mm Roll	Power Input	DC24V,2.5A
	Diameter: 80mm max.	Cash Drawer Port	DC24V,1A (RJ11)
Cutter	Partial / full cut	Lifespan	"Printer Mechanism: 200,000,000 pulses or above, more than 150 km printing Cutter: 2,000,000 cuts or above"
Sensor	Paper out	Environment	"Work Temp. and Humidity: 0~50 C ; 30~85%RH Storage Temp. and Humidity: -20~60 C ; 30~85%RH"
Fonts	A: 12x24/24x24 (EN/CN) B: 9x17	Sizes	190 (L) X150 (W) X128 (H) mm
Characters per Line	Font A: 42/48/53 (EPSON mode could be configured) Font B: 56/64/71 (Normal mode)		
Character Set	ANK Characters / Chinese		
Data Buffer	SRAM: 64KB; NV FLASH:256KB		
Barcodes Supported	"1D: JAN13(EAN13), JAN8(EAN8), CODE39, CODE128, UPC-A, UPC-E, ITF, CODABAR, CODE932D: QR CODE"		

