

Thermal Receipt Printer

M804L

- Wall mount available;
- Support IAP update online (Except USB/Lan/USB+Serial);
- Support QRcode, PDF417 (Except USB/Lan/USB+Serial);
- Support print prompt and error alarm;
- Option interface:Bluetooth/WIFI















M804L

Thermal Receipt Printer











Model			
Printing method	Direct thermal		
Paper width	79.5±0.5mm		
Print width	72mm		
Column capacity	576 dots/line or 512 dots/line		
Printing speed	160 mm/s Max	200 mm/s	260 mm/s
Interface	USB/LAN	USB+Lan/USB+Serial	USB+Serial+Lan
Line spacing	3.75mm (Adjustable by commands)		
Column number	80mm paper: Font A - 42 columns or 48 columns/Font B - 56 columns or 64 columns/ Simplified/Traditional Chinese - 21 columns or 24 columns		
Character size	ANK, Font A: 1.5×3.0mm(12×24 dots) Font B: 1.1×2.1mm(9×17 dots)		
	Simplified/Traditional Chinese:3.0×3.0mm(24×24 dots)		
Cutter			
Auto cutter	Partial		
Barcode Character			
Extension character sheet	PC347(Standard Europe) / Katakana / PC850(Multilingual) / PC860(Portugal) / PC863(Canadian) / PC865(Nordic) / West Europe / Greek / Hebrew / East Europe / Iran/WPC1252 / PC866(Cyrillic#2) / PC852(Latin2) / PC858 / IranII / Latvian / Arabic / PT151(1251)		
1D Barcode	UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/CODE39/ITF/CODABAR/CODE93/CODE128		
2D Barcode	QR CODE / PDF417(Except USB/Lan/USB+Serial)		
Input buffer	64 Kbytes	USB+Lan:128 Kbytes USB+Serial:64 Kbytes	USB+Serial+Lan:128 Kbytes
NV Flash	256 Kbytes		
Power			
Power adaptor	Input: AC 100~240V, 50~60Hz, Output: DC 24V/2.5A		
Printer Input	DC 24V/2.5A		
Cash drawer	DC 24V/1A		
Physical characterist	ics		
Weight	1.0 Kg		
Dimensions	190.16*140*134.64mm(D*W*H)		
Environmental Requir	ements		
Work environment	Temperature (0 ~ 45°C) humidity(10 ~ 80%)		
Storage environment	Temperature(-10 ~ 60°C) humidity(10 ~ 90%)		
Reliability			
Cutter life	1.5 million cuts		
Printer head life	150Km		
Software			
Emulation	ESC/POS		
Driver	Windows/OPOS/Android/Mac		
Utility	Windows & Linux test Utility		
SDK	iOS, Android, Windows		











