

Xprinter[®]

Mobile Receipt Printer

Xprinter XP-P300 is a 2-inch-wide mobile receipt printer, it is with clam shell design for easy media loading, easy to carry and simple to use, the XP-P300 is lightweight enough to fit in a pocket or wear comfortable on a belt. With cash drawer interface, also can print on desktop computer. Quickly print and tear receipt, widely used in tickets and delivery notices on site, save time and money, improving customer service, XP-P300 is your best choice.





Features

- Clam shell design for easy media loading
- Cash drawer interface supported
- ESC/POS programming language
- Four LEDS as User Interface indicators
- Paper run out alarm sensor
- Android, Apple IOS mobile connectivity
- 7.4V Li-ion, 2000mAh battery; rechargeable
- 7 days standby time, designed with "sleep mode" to conserve battery













XP-P300 Mobile receipt printer









Printing	XP-P300
Printing method	Direct thermal
Paper width	58mm
Character per line	8dots (203 dpi)
Paper roll diameter	50mm
Printing speed	70mm/s
Interface	USB+ Bluetooth (6+7)
Character size	ANK, Font A:1.5×3.0mm(12×24 dots) Font B:1.1×2.1mm(9×17 dots)
	Chinese, traditional Chinese:3.0×3.0mm(24×24 dots)
Column number	58mm paper: Font A - 32 columns/Font B - 42 columns/
	Chinese, traditional Chinese - 16 columns
Barcode Character	
Extented character sheet	PC347(Standard Europe) / Katakana/ PC850(Multilingual) / PC860(Portuguese) / PC863(Canadian-French)/ PC865(Nordic) / West Europe/ Greek/ Hebrew/ East Europe/ Iran/ WPC1252/Pc866(Cyrillic#2) / PC852(Latin2)/ PC858/ IranII/ Latvian/ Arabic/ PT151(1251)
Barcode types	1D:UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/CODE39/ITF/ CODABAR/CODE93/CODE128 2D:QR CODE / PDF417
Buffer	
Input buffer	32k bytes
NV Flash	64k bytes
Power	
Power supply	Output: DC 9V-2A
Battery	7.4 V/2000mAh
Reliability	
Print head life	50 KM
Physical characteristic	
Gross weight	0.213 kg (Exclude paper roll and battery)
Dimensions	153×84.7×58.5mm (D×W×H)
Environmental Conditions	
Work environment	0 ~ 45°C, 10 ~ 80% RH
Storage environment	-10 ~ 60°C, 10 ~ 90% RH (no condensation)













