



Impr. térmica Vivapos P85 USB/Corte+RJ

- 200mm/s alta velocidad de impresión, fácil mantenimiento
- Ancho del consumible(papel) 80mm
- Silenciosa, impresión de imágenes a alta velocidad
- Fácil carga de papel, con auto-cortador con opción parcial o entero
- Aviso de fin de papel
- Soporte de pared incluido
- Emulación ESC/POS
- Funciona con Windows 2000 / XP / 7 / 8 / 10/11/Mac OS/ Linux
- Interface USB y RJ de apertura automática cajón
- Admite la actualización de IAP en línea



P85 - USB

Thermal Receipt Printer



Características técnicas

Printing	P85-US
Printing method	Direct thermal
Printing width	80mm
Column capacity	576 dots/line
Printing speed	200mm/s
Interface	USB / RJ APERTURA CAJON AUTOMATICA
Interface optional	Lan, Bluetooth/WiFi Optional
Printing paper	79.5±0.5mm x 80mm
Line spacing	3.75mm (Adjustable by commands)
Print command	ESC/POS
Column number	80mm paper: Font A – 42 columns or 48 columns/ Font B – 56 columns or 64 columns/ Chinese, traditional Chinese – 21 columns or 24 columns
Character size	ANK, Font A: 12x24 dots Font B: 9x17 dots Simplified/Traditional Chinese: 24x24 dtos
Cutter	
Auto cutter	Parcial y Total
Barcode Character	
Extension character sheet	PC347(Standard Europe)/Katakana/PC850(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)
1D code	UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)CODE39/ITF/CODABAR/CODE93/CODE128
2D code	Null
Buffer	
Input buffer	64 Kbytes
NV Flash	256 Kbytes
Power	
Power adaptor	AC: 100-240v, 50~60Hz
Power source	Output: DC 24V/2.5A
Cash drawer output	DC 24V1A
Physical characteristics	
Weight	1KG
Dimensions	190.16(D)*140(W)*134.64(H)mm
Environmental Requirements	
Work environment	Temperature (0~45°C) humidity (10~80%) (non-condensing)
Storage environment	Temperature (-10~60°C) humidity (10~90%)
Reliability	
Cutter life	1.5million cuts
Printer head life	150KM
Driver	Win 9X /Win 2000 /Win 2003 /Win XP /Win7 /Win8 /Win10 /Win11 /Mac OS /Linux