

351001 58mm Thermal POS Receipt Printer with Auto Cutter, USB/Ethernet/Cash Drawer connection

Product Images





Short Description

- Wide compatibility with most types of business software
- High-speed, stable with low-noise printing
- Easy paper loading system
- Compatible with POS/ESC command set
- Thermal printing, no need for ink ribbon and toner
- Work with standard 58mm thermal paper

Description

The equip® POS range offers reliable equipment to suit a wide variety of Point of Sale (POS) situations and business needs. The solutions are designed for retail, service-type businesses or the food and beverage industry.

The equip® Thermal POS Receipt Printers are perfect for situations such as customer

checkout and food and beverage operations. The printer is compatible with ESC/POS printing commands and offers high-speed, stable printing and auto-cutter functionality.

Additional Information

Harmonized System (HS) code	844332
Customs product code (TARIC)	8443321000
Color	Black
EAN	4015867229064
Model Number	351001
Point x mm (dot)	8dots/mm
Print Resolution (dpi)	203dpi
Printing Speed (mm/s)	85mm/s
POS Programming Language	ESC/POS
RFID Support	No
Supported Barcode Type	UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/CODABAR/ITF/CODE39/CODE93/CODE128/QR CODE
Badge printing	No
Color Badge Printing	No
Double-side badge printing	No
Film Stripper	No
Maximum print width	48mm
Rewinder	No
Shell material	ABS+PC
Approval and Compliance	CE , RoHS
Operating humidity	20% RH ~ 80% RH
Operating temperature	-10°C ~ 50°C
Compatible operating systems	Windows XP/2000/Vista/7/8/10/11 UBUNTU 12.04 32/64 UBUNTU 14.04 32/64 Linux Mac OS 11.1 or above
Package Contents	351001 Power adapter USB cable Thermal paper roll Resource CD Quick installation guide
On/Off switch	Power On/Off
Wireless connection	No
Printheads lifespan	100km
Magnetic stripe encoder	No
Power input	Power adapter,100-240V/AC,50-60Hz
Power Output	Cash Drawer Control: DC 12V
Power supply	12V/2A
Dimensions (W x D x H)	170 x 130 x 120 mm
Product weight (kg)	0.78

