

Thermal Barcode Printer

GP-1225ZD, ideal for express waybill, Ticket



GP-1225ZD, low noise direct thermal printing, designed with reflective and transmissive dual sensor for perfect label paper detection. GP-1225ZD will be your ideal choice to meet wider format printing requirements.

Specification	
Print Method	Direct Thermal printing
Interface	Serial,USB
Command	Compatible with ZPL emulation
Resolution	203DPI
Paper Width	26~118mm
Paper Thickness	Max. 0.254mm (10mil) Min. 0.06mm (2.36mil)
Roll Diameter	5" max.
Print Width	104mm max.
Print Length	2286mm max.
Print Speed	2~8 inch/sec max.
Media Sensor	Reflective and transmissive sensors
Paper Type	Continuous, black mark, gap, punched hole, Fan fold and more labels
Barcode	Code 39,Code 93,ITF,EAN 128,Code 128 subsets A,B,C,Codabar,EAN-8,EAN-13,UPC-A,UPC-E, EAN and UPC 2(5) digits add-on,MSI,MSIC,PLESSEY,CPOST,ITF 14,EAN 14, QR Code(2D)
Graphic type	Support BMP/PCX/BAS files
Enlargement&Rotation	1 ~10 times enlargement in both directions; 0°、90°、270°、360°rotation
Printer Dimensions	180x238*176mm (WxDxH)
Printer Weight	Approx. 2.1KG
Operation Condition	Temperature: 5~45°C (41~104°F), Humidity: 25~85%RH
Storage Condition	Temperature: -10~50°C (-10~140°F), Humidity: 10%~90%RH
Power	Input: AC 110V/240V Output: DC24V/2.5A, 60W