

INTELLIGENT SERIES

4inch Industrial Barcode Printer



GI-2408T PLUS



KEY FEATURES

- Rugged and reliable construction, built for high volume label printing
- Easy to load print media and ribbon, easy to operate , auto calibration
- Large capacity for 450m ribbon and industrial-grade print media
- Flexible connectivity options: USB+RS-232+Ethernet+3*USB Host standard
- Compatible with various printing languages: TSPL, ZPL, ZPL-II, EPL, DPL
- Distributor choice: auto cutter, label peeler
- Bartender Ultralite available to edit and print your labels
- Driver, SDK, user guide, video,FAE support available

INTELLIGENT SERIES 4" Industrial Thermal Transfer Barcode Printer

MODEL	GI-2408T PLUS	GI-3406T PLUS
Level	Standard	Standard
Resolution	8dots/mm (203DPI)	12dots/mm (300DPI)
Printing Method	Thermal Transfer & Direct Thermal	
Max. print speed	203mm(8")/second	152mm(6")/second
Max. print width	104 mm (4.1 ")	108.4 mm (4.27")
Memory RAM	128 MB SDRAM	
Memory ROM	128 MB Flash Memory	
Interface	<ul style="list-style-type: none"> • USB 2.0 High Speed 480Mbps • USB Host 2.0, for scanner or PC keyboard • RS-232 •GPIO(factory option) 	<ul style="list-style-type: none"> • Internal Ethernet 10/100Mbps • Internal Bluetooth 4.0 (distributor option) • Internal WiFi (distributor option)
Power	Input: AC 90-240V, 1.5A, 50-60Hz, Output: DC 24V, 5A, 120W	
Internal fonts	<ul style="list-style-type: none"> • 8 alpha-numeric bitmap fonts • True type font engine (need download scalable font file) 	
1D Barcode	Code 11, Code 39, Code 93, Code 128 (subsets A, B, C), UPC-A, UPC-E, UCC-128, Codabar, EAN/JAN-8, EAN/JAN-13, Interleaved 2 of 5, ITF14, MSI Plessey, PostCode, Telepen	
2D Barcode	QR Code, Micro QR Code, PDF417, Micro PDF417, Grid Matrix, MaxiCode, Aztec Code, Data Matrix	
Rotation	Font and barcode support 0, 90, 180, 270 degree	
Printer language	Compatible to TSPL, EPL, ZPL, ZPL II, DPL	
Physical dimension	260mm (W) * 335mm (H) * 439mm (D)	
Net Weight	12.8kg	



Applications

- Logistics
- Shipping
- Manufacturing
- Retail
- Warehousing
- Transportation

Environmental concern

Comply with RoHS, REACH, WEEE

Environment condition

Operation: 5 ~ 40°C, 25 ~ 85% non-condensing
Storage: -40 ~ 60°C, 10 ~ 90% non-condensing

Safety regulation

FCC Class A, CE Class A, CCC, BIS, CB

Accessories

- Windows labeling software CD disk
- Quick start guide
- USB cable
- Power cord
- 1" ribbon spindle x 2 for 450M ribbon

