

KEY FEATURES

- Dual printing mode: direct thermal and thermal transfer, allowing seamless transfer to meet different needs.
- Support simultaneous printing and encoding of RFID labels, no need to rewind labels, simplifying the printing process.
- Support print and encode RFID labels with a minimum pitch of 15mm and supports thick flexible anti-metal label printing less than 1.3mm.
- 300dpi print resolution for crystal-clear printing performance.
- Support RFID tags and flexible anti-metal labels.



RFID 4" Thermal Transfer Barcode Printer

MODEL	GA-3406TR	
Resolution	300DPI	
Printing Method	Thermal Transfer & Direct Thermal	
Max. print speed	152mm(6")/second	
Max. print width	108.4 mm	
Memory RAM	32 MB SDRAM	
Memory ROM	32 MB Flash Memory	
Interface	 USB 2.0 High Speed 480Mbps USB Host 2.0, for scanner or PC keyboard Ethernet 10/100Mbps Internal Bluetooth 4.2+Wi-Fi 2.4G (distributor option) Internal Bluetooth 4.2 (distributor option) 	2002
Power	Externalvoltage automatic switching power supply Input: AC100-240V, 2.5A, 50-60Hz. Output: DC 24V, 2.5A, 60W	
User Interface	 1 power switch 1 buttons (Feed) 5 LEDs (Online blue light, Error red light, Ribbon green light, Communication orange light, Press-key white light) 	Gainscha
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	
2D Barcode	QR Code, PDF417, Data Matrix	
Rotation	Font and barcode support 0, 90, 180, 270 degree	
Printer language	Compatible to TSPL, ZPL, ZPL II	
Physical dimension	190mm(W) * 198.3mm(H) * 280mm(D)	
Net Weight	2.7kg	



Accessories

- Windows labeling software CD disk
- Quick start guide USB cable Power cord
- 1" ribbon spindle x 2 for 300M ribbon
- External universal switching power supply

Specification

- Support Alien, NXP, Impinj chip tags
- Label inlay On-Pitch gap minimum 15mm(0.625")
- Built-in counter to track the correct and wrong label
- Support RFID password to Lock/Unlock
- Bad label auto remarked during printing, support re-writing label times
- \bullet Compatible with RFID industry printing command
- RFID standard protocol UHF EPC Class1 Gen2/ISO18000-6C
- Support USB and network bi-directional communication, to get printer real-time status

Applications

Shipping
 Warehousing
 Retail
 Library
 Logistics
 Transportation
 Restaurant fast food service
 Ticketing
 Manufacturing
 High-value assets tracking

Safety regulation

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

Environmental concern

Comply with RoHS,REACH, WEEE

