

## Gprinter GP-3150TIN Direct Thermal Label Printer

## Features:

- 6 inch/s high-speed printing
- 80mm paper exit chute
- Support media width from 24mm to 82mm
- Multiple interfaces for different connectivity
- Supports two-dimensional barcode printing
- Support label peel-off and tear-off modes
- Compatible with various label softwares
- Support BMP/PCX/BAS files download and memory
- 100MB Ethernet for faster connection to avoid label losing
- Support English, Chinese and Korean languages etc.
- Modular designs will satisfy different Customers' printing demand
- Support Thermal paper, Thermal label, Adhesive thermal paper etc.
- Automatic paper adjusting and auto temperature control for durable printing
- Easy paper feeding and user-friendly control

## Specifications



Specifications		
Printer Specifications	Print Method	Direct thermal line
	Resolution	203 dpi
	Print Width	Max 76mm
	Print Speed	3 ~ 6inch/s
	Interface	USB+Serial+Ethernet
	Print head temperature detect	Thermal sensitive resistance
	Print Head Position detect	Mircoswitch
	Paper sensor	Photoelectric sensor
	Memory	DRAM: 8M, FLASH: 4M
	Command set	TSPL emulation
Media Characteristics	Paper Type	Thermal paper, Thermal label, Adhesive thermal paper
	Media Width	24-82mm
	Media Diameter	25 ~ 85mm
	Paper Off Type	Tear off or peel-off
BarCode/Fonts/ Graphics Symbologies	Enlargement&Rotation	1 ~10 times enlargement in both directions; 0° $\backsim$ 90° $\backsim$ 270° $\backsim$ 360° rotation
	Character Size	Font 0 ~ Font 8
	1D Barcode	Code39, Code93, Code128 subsets A, B, C, Codabar, Interleaved 2 of 5, EAN-13, EAN-14, EAN-128, UPC-A, UPC-E, EAN and UPC 2(5) digits add-on, MSI, PLESSEY, POSTNET, china POS, ITF14
	2D Barcode	QR code
	Graphics Processing	Support BMP/PCX/BAS files
	Editing Software	Nicelabel SE
Operating Characteristics	Cashdrawer Out	24VDC/2A
	Power Supply	AC 110V/220V, 50 ~ 60Hz, DC 24V/2A
	Work Environment	Temperature: 5 ~ 45 $^\circ\!\mathrm{C}$ , Humidity: 20 ~ 80%
	Storage Environment	Temperature: -40 ~ 55 °C , Humidity: 10 ~ 93%
Physical	Storage Environment Weight	Temperature: -40 ~ 55°C, Humidity: 10 ~ 93% 1.65kg