

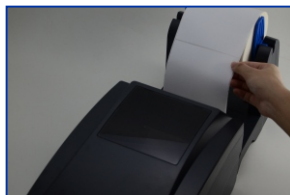
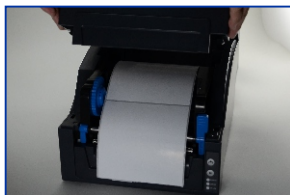
# 300dpi Desktop Thermal Transfer Label Printers



GP-1235T

## Key Features

- Thermal transfer printing technology
- Easy ribbon loading, easy print media loading
- 300dpi high resolution printing
- 300 meters large ribbon capacity
- 8.4inch large print media capacity, external holder standard
- 120mm(4.72inch) max. media width
- Support USB, Serial, Parallel and Ethernet all-in-one port
- Standard 4MB flash, 8MB SDRAM memory
- Standard 1" core label spindle



## Product Specifications

Model name	GP-1235T
<b>Printer specification</b>	
Print method	Thermal transfer / direct thermal
Resolution	300dpi
Dot size	0.083x0.083mm (1mm=12dots)
Print speed	2~5inch/sec
Print width	108mm (4.26inch)
Print length	2286mm(9inch) max.
Print head & Platen life	50km (1.96 million inches)
Barcode type	Code 39,Code 93,ITF,EAN 128, Code 128 subsets A,B,C,Codabar, JAN-8(EAN-8),JAN-13(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), BMP&PCX
Interface	Serial+USB+Parallel+10/100M Ethernet
Memory	8MB SDRAM, 4MB FLASH
Dimension	210(w)x180(H)x285(L)
Weight	2.09kg
Power supply	Inout: AC100-240V Output: DC24V-2.5A
Accessories	Power adapter & power cord, USB cable, Ribbon & Paper roll 1 set, CD, external print media holder

## Ribbon Characteristics

Ribbon length	300 meters
Outside diameter	67mm max.
Ribbon core diameter	25.4mm(1")
Ribbon width	30mm~110mm
Ribbon winding type	Outward winding

## Media Characteristics

Media capacity	Printer inner capacity: 127mm (5inch)O.D. With external holder: 213mm(8.4inch)O.D.
Media type	Roll-fed or fan-fold; Label stock (die cut or continuous)
Media width	20~120mm (0.79~4.72inch)
Media thickness	0.06~0.264mm (2.36~10mil)
Media core diameter	25.4~38mm(1~1.5inch)

## Software

Label editing software	Nicelabel SE
Driver	Windows driver
Firmware	TSPL version standard; ZPL version optional

## Environment condition

Operation	Temperature: 5~45°C ; Humidity: 25~85% non-condensing
Storage	Temperature: -10~50°C ; Humidity: 10~90% non-condensing