

# Gprinter®

Quality is for possibility | Innovation is for growth

## Thermal Barcode Printer

2016 **NEW**



GP-1524D

## SPECIFICATIONS

PRINTING	Print Method	Direct Thermal
	Print Resolution	203DPI
	Print Width	Max.104mm (4.09")
	Print Speed	2~8 inch/s (51-203mm/s)
	Memory	DRAM: 8M FLASH: 4M
	Print head temperature detect	Thermal sensitive resistance
	Print Head Position detect	Mircoswitch
	Paper sensor	Photoelectric sensor
BARCODE TYPE CHARACTER FONT GRAPHICS	Interface	USB (GP-1524D), USB+RS232 (GP-1525D)
	1D Barcode	1D Barcode:CODE128, EAN128, ITF, CODE39, CODE93, EAN13, EAN13+2, EAN13+5, EAN8, EAN8+2, EAN8+5, CODABAR, POSTNET, UPC-A, UPCA+2, UPCA+5, UPC-E, UPCE+2, UPC-E+5, CPOST, MSI, MSIC, PLESSEY, ITF14, EAN14
	2D Barcode	2D Barcode : QRCODE
	Character Size	Font 0 ~ font 8
MEDIA	Enlargement&Rotation	"1 ~10 times enlargement in both directions; (0°, 90°, 270°, 360°rotation")
	Graphics Processing	Support BMP/PCX/BAS files
	Media Type	Thermal paper roll, thermal sticker, fan fold paper etc.
POWER SUPPLY	Media Width	40mm-120mm
	Media Roll OD	130mm OD
	Paper Off Type	Tear off
	Power supply	DC24V/2A

## Product Features

- Direct Thermal Printing Technology
- Fan-folded or Roll direct thermal labels
- Support automatic paper-feeding , first label printed without waste
- 2~8inch/sec high print speed
- Support 1D and 2D (QRCode) barcode printing
- Temperature automatic control.
- Support label gap autocalibration
- Fit for 4"waybill, Shipping label, Product label printing

