

Thermal Printer

Model:GP-3120 TL



Features:

- 2M FLASH and DRAM memory;
- 3~5inch/s ultra-high print speed;
- Label paper auto position;
- Support Chinese and Korean Character;
- Support peel-off and tear-off modes;
- Compatible with various label softwares;
- Support BMP and PCX images download;
- Support parallel port, serial+USBport, Ethernet port;
- Support printing media width from 16mm to 80mm;
- Support parallel port, serial+USBport, Ethernet port;
- Auto temperature control for durable printing;



Specifications:

Printing	Print method	Direct thermal line
	Resolution	203DPI
	Print speed	3 ~ 5inch/s
	Interface	Serial+Parallel, USB+Ethernet
	Print head	Temperature sensor: thermal sensitive resistance Position sensor: microswith
	Paper presence	Photo electricity sensor
	Memory	DRAM: 2M FLASH: 2M
	Character Size	FONT O to FONT 8 Simplified/Traditional Chinese /Korean
Barcode	Enlargement & Rotation	1to10 times enlargement in both directions 0°、90°、270°、360°rotation
	Barcode mode	UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)CODE39/ITF/CODABAR/CODE93/CODE128
	Fonts	GB2312
Media	Media width	16 ~ 82mm
	Media diameter	25 ~ 85mm
Power	Cash drawer out	DC 24V/1A
	Power supply	AC 110V/220V, 50 ~ 60Hz, DC 24V/2A
Physical properties	Weight	1.5kg
	Dimension	220×150×150mm
Environment	Work environment	Temperature: 0 ~ 45°C, Humidity: 10 ~ 80%
	Storage environment	Temperature: -10 ~ 60°C , Humidity: 10 ~ 90%