

Brings you the best in Retail Technology

## **GP-3120T**

**Direct Thermal Barcode Printer** 



- **Features**
- Support Thermal Receipt Roll Paper & Label Paper
- Support paper width from 16 mm to 82 mm
- Support printer head pressure adjustment
- Support paper auto verify
- Automatically temperature control
- Easy paper-roll installation.
- Easy paper jams clearance.
- Easy maintenance

- 2M Flash & DRAM Memory
- 3 Inch Paper Width
- Label Paper Auto Position
- Support Peel-off & Tear-off Modes
- Compatible with various Label Softwares
- Support BMP & PCX Images Download
- Support Parallel, Serial, USB & LAN interfaces

## Applications:



Communication









## Specifications:

		Parameter		
Print	Printing method	Direct Thermal		
	Resolution	203DPI		
	Print width	16-82mm		
	Print speed	Max. 127mm/s; Min. 101mm/s		
	Memory	DRAM: 2M FLASH: 2M		
	Print head temperature sensor	Thermal Sensitive Resistance		
	Print head position sensor	Microswitch		
	Black mark sensor	Photoelectric sensor		
	Interface	Parallel, Serial+USB, LAN		
Bar code Font Graphics	Bar code	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		
	Internal font	FONT 0 to FONT 8 Simplified Chinese, Traditional Chinese and Korean		
	Enlargement & rotation	1 to 10 times enlargement in both directions 0°, 90°, 270°, 360° rotation		
	Graphics	Black and white PCX and BMP files can be downloaded into FLASH and DRAM		
Media	Media type	Continuous, sticker, fan-fold, etc		
	Media width	16mm~82mm		
	Media diameter	Max. 85mm		
	Media core diameter	Min. 25mm		
	Paper off mode	Tear off and Peel off		
Power	Imput	24VDC, 2.5A		
Environment condition	Work	5~45°C, 20-80%RH		
	Storage	-40~55°C, ≤93%RH (40°C)		
Physical dimension	Diameter	220(L) x 150(W) x 150(H)mm		
	Weight	1.5kg		









Shweta POS Systems 501, Gopal Towers, Near Maninagar RLY Station, Maninagar, Ahmedabad – 380008 Gujarat

Tel: +91-9099094199

E-mail: sales@shwetapossystem.con Web: www.shwetapossystems.com

