

# GP-M324

## 3inch Mobile Printer



- Support 60mm/s fast printing;
- Supports customized vector font printing and changing vector fonts;
- Provide original SDK and online software integration support;
- 2000mAh durable battery equipped with sleep mode and other functions;
- Device functions are able to be set up by Keypads&OLED display quickly;
- Adopting a sliding paper guide to lock various consumables;
- IP54 Protection Grade and passed 1.2M drop test;
- Optional waist clip, strap accessories.



Vector font supported   Sliding paper guide   IP54 Protection

## Technical Specifications:

Parameters	GP-M324
Print Method	Direct thermal
Command	TSPL (default), CPCL
Resolution	203DPI
Print Speed	60mm/s (Max)
Print Width	72mm
Print Head Temperature Detect	Thermistor
Print Head Position Detect	Mircoswitch
Media Sensor	Reflective & Transmissive Sensor
Sensor position	On the left side
LED display	128×64 OLED
Keypad	Power/Save, Feed / Set, Menu
Interface	USB+Bluetooth
USB Port	Type-C
USB VID PID	VID: 0471 PID: 0055
Max. printed contents	72mm×300mm
Graphics	Support Single color PCX, BMP image file
Barcode	QRCODE、PDF417
Character Set	Common single byte fonts: FONT 0 to FONT8 Simplified Chinese (GB18030): 16x16, 20x20 Traditional Chinese (BIG5) : 24x24 Korean Support printing with specified vector fonts
Character	TSPL: Both horizontally and vertically can be magnified by 2-30 times
Enlargement/Rotation	CPCP: According to the CPCL standard, it can be enlarged horizontally and vertically, 96x96'(MAX) Conditioners (0°、90°、180°、270°)
Paper Type	Continuous thermal paper, label paper, back marker paper
Media Width	25-80mm
Media thickness	0.06mm-0.17mm
Media roll diameter	51mm
Paper Feeding	Top feeding
Power Supply	Input:DC 5V 1A
Recharge time	≤3h
Standby time	≥72h
Printing capacity	≥200 meters (12.5% Printing rate at 25°C)
Battery cycle life	500次, ≥80%
Battery Capacity	7.4V/2000mAh
Work Environment	5~40°C, 20~90%RH
Storage Environment	-20~55°C, 20~93%RH
Net Weight	250g
Net Weight (with battery)	360g
Dimension	114mm×105mm×60mm