

CLOUD PRINTER GAINSCHA GP-R224C

Print consumables	58mm thermal paper in rolls
Print method	Direct Thermal
Print command	ESC/POS Command
Print resolution	203DPI
Print speed	90mm/s
Print width	48mm
Print head temperature detect	Thermistor
Paper detect	photoelectric sensor
RAM	1MB
FLASH	8MB
NV FLASH	60KB
Printer Interfaces	USB+Wi-Fi
	USB+4G
	USB+Wi-Fi+4G (Optional)
Graphics	Support different density bitmap printing, ASCII Fonts
1D Code / 2D Code	UPCA/UPCE/JAN13(EAN13)/JAN8(EAN8)/CODE39/ITF/ CODABAR/CODE93/CODE128/QRCODE
1D Barcode / 2D Barcode	(GB18030 Simplified Chinese+Big5 Traditional Chinese+Korean)/Japanese,ANK Fonts
Character Enlargement / Rotation	1 ~8 times enlargement in portrait and landscape orientation, rotating printing, inverted printing
Media type	Thermal Paper Roll
Media width (with back paper)	57.5±0.5mm
Media diameter	80mm
Media thickness	0.06~0.08mm
Media output method	Top paper output
Cutter	Partial Cut
Cutter Reliability	1 million Cut
Power input	DC 8.5V = 3A
Cash drawer output	Output: DC 12V=1A
Working environment	0~40°C (32~104°F) , 25~85%RH
Storage environment	-20~55°C (-4~131°F) , 10~90%RH
Printer weight	1kg
Printer dimensions	201*142.5*120mm
Packing dimension	235*155*199mm
Print head (reliability)	50km
Printer certificate	CCC