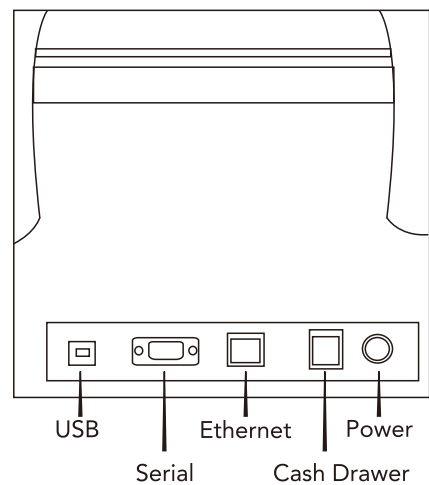


80mm Classic Thermal Receipt Printer GP-80250IVN



- 1) 250mm/s high print speed
- 2) Multiple language fonts selectable
- 3) Multiple interfaces
- 4) Low power consumption and low operation cost

www.gainscha.com.tw



Key Features

- Compatible with EPSON ESC/POS and STAR command sets
- Support paper near end and black mark detection
- Connect and print faster, stop receipt misprinting
- Support connecting to WLAN printing
- Virtual serial port mode, USB port support OPOS application
- 250mm/sec ultra high print speed
- Built in Web page to set up printer directly
- Printer status monitoring
- High speed driver printing mode,66% improvement in print
- Windows X86 / X64 / Linux / OPOS driver
- Support up 68 international languages and GB18030
- Serial+USB+Ethernet, Serial+USB interfaces
- Support IP change via Serial or USB port



Specification

Printer Model		GP-80250IVN
Print method	Direct thermal line	Direct thermal line
Print width	64/72mm	64/72mm
Dot density	512/576dot/line	512/576dot/line
Print speed	250mm/s	250mm/s
Interface	Serial+USB+Ethernet	Serial+USB
Paper diameter	80mm	80mm
Line space	3.75mm(can be adjustive)	3.75mm(can be adjustive)
Character Size	ANK Font Font A: 12×24dots Font B: 9×17dots Simplified/Traditional Chinese Character: 24×24dots	ANK Font Font A: 12×24dots Font B: 9×17dots Simplified/Traditional Chinese Character: 24×24dots
Barcode type	UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8) CODE39/ITF/CODABAR/CODE93/CODE128/ QRCODE	UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8) CODE39/ITF/CODABAR/CODE93/CODE128/ QRCODE
Fonts	GB18030	GB18030
Data	128K bytes	128K bytes
NV Flash	256K bytes	256K bytes
Cashdrawer out	DC 24V/1A	DC 24V/1A
Power supply	AC 110V/220V 50 ~ 60Hz DC 24V/2.5A	AC 110V/220V 50 ~ 60Hz DC 24V/2.5A
Weight	1.65kg	1.65kg
Dimension	195×160×145mm	195×160×145mm
Work environment	Temperature:0 ~ 45°C, Humidity:10 ~ 80%	Temperature:0 ~ 45°C, Humidity:10 ~ 80%
Storage environment	Temperature:-10 ~ 60°C, Humidity:10 ~ 90%	Temperature:-10 ~ 60°C, Humidity:10 ~ 90%
Auto Cutter	1.5 million	1.5 million