

EZ-2S



Simplicity with printing “on-demand”

Offering maximum performance at a low price, the revolutionary EZ-2S thermal printer is the complete printing solution for barcodes, text labels, and sequential receipt printing. With a special free label design software package, printing becomes an easy task with EZ-2S.

- Line mode printing in direct thermal mode
- 203dpi of print resolution
- 2” print width at a print speed of 2ips
- Easy to use Windows “WYSIWYG”
- Internal label roll of 4” OD capacity expandable to 10” external OD capacity
- User replaceable print head
- Built-in serial and parallel ports
- Stripper function as standard



Innovation
Research Award

GODEX



ISO 9001:2000 CERTIFIED



Symbol of Excellence

EZ-2S Specifications

Model	EZ-2S
Resolution	203 dpi (8 dot/mm)
Print Mode	Line Mode Direct Thermal
CPU	16 Bit
Sensor Location	Center aligned
Sensor Type	Reflective, Transmissive
Sensor Detection	Label gap and black mark sensing
Print Speed	50.8mm/sec (2ips)
Print Length	Max. 203mm (8")
Print Width	Max. 56mm (2.20")
Media	Type:Roll-feed, Die-cut, plain paper, and Fan-fold Core:1" core Width:61mm Thickness:0.06mm~0.2mm
Printer Language	EZPL
Software	Application: QLabel-II DLL & Driver: Microsoft Windows 95, 98, Me, NT 4.0, 2000 and XP
Fonts/Resident	Resident Fonts Point Sizes: ASCII Code Font 8x10 and 16x27
Fonts	Two styles of text fonts Font Expansion: 7x Vertical; 4x Horizontal
Barcode	Code 39, Code 93, Code 128, UPC A / E, I 2 of 5, EAN 8 / 13, Codabar, MaxiCode and PDF417 (support by software)
Interface	Centronics Parallel Port Buffered I/O Port RS-232C at 9600 DB9 connector XON/XOFF or DTR/DSR Handshaking
Memory	64KB EPROM and 32KB SRAM
Power	AC 13.5V ~ 16V 4 ~ 5A DC 18.0V ~ 24V 4 ~ 5A
Environment	Operation:40° F to 104° F (5° C to 40° C) Storage:-40° F to 122° F (-20° C to 50° C)
Humidity	Operation: 10~90%, non-condensing. Free air.
Cert. Approval	CE, CUL, FCC Class A
Printer Dimension	Depth:127mm (5") Height:215mm (8.5") Width:144mm (5.5") Weight:1.3 Kg
Options	Cutter

Specifications subject to change without notice.