



EZ – 2200 Thermal label Printer

Features

Direct Thermal and Thermal Transfer Printing Mode

Backlight LCD display showing graphics and messages in English and simplified Chinese (version dependent).

Internal memory card for label, graphics, and fonts download.

Real Time Clock for time recording and tracking.

Internal 8” label roll capacity and 450M-ribbon length (1” core size).

Maximum 50” print length.

Optional stripper and internal rewinder for efficient operation.

Optional cutter for ticketing or receipt printing applications.

Free Bundle of label editing software Q Label-IV

Technical Specifications

Print Mode	: Thermal Transfer/Direct Thermal
Resolution	: 203 DPI (8 Dots / Inch)
CPU	: 16 Bit
Sensor Location	: Movable, center aligned
Sensor Type	: Reflective, Transmissive
Sensor Detection	: Type: Label gap, black mark, and punch hole sensing. Detection: Label length auto sensing and / or program command setting
Print Speed	: 2~6 IPS(Inches Per Second) Standard
Print Length	: 1270 mm (50"); Max. 1727mm (68")
Print Width	: 104mm (4.10")
Interface	: Parallel or Serial
PRINTER LANGUAGE	: EZPL; FIRMWARE DOWN LOADABLE

SOFTWARE

APPLICATION	: Q LABEL III, DLL & DRIVER: MICROSOFT
WINDOWS 95, 98,	ME,NT 4.0, 2000 AND XP
RESIDENT FONTS	: 9 RESIDENT ALPHANUMERIC FONTS (INCLUDED OCR
A & B)	THOSE ARE EXPANDABLE 8 TIMES
HORIZONTALLY AND	VERTICALLY.
Fonts Download	: Windows Bit-map fonts and Asian fonts down loadable. All fonts in 8 directions rotation.
Image Handling	: PCX, BMP (With Q Label Software Supporting ICO, WMF,JPG, EMF).
Barcode	: Code 39, Code 93, Code 128 (subset A, B, C), UCC/EAN-128 K-Mart, UCC/EAN-128, UPC A / E (add on 2 & 5), I 2 of 5, I 2 of 5 with hipping Bearer Bars, EAN 8 / 13 (add on 2 & 5), Codabar, Postnet, EAN 128, DUN 14, Maxi Code, HIBC, Plessey, Random Weight, Telepen, FIM, China Postal Code, RPS 128, PDF417 & Datamatrix code.
Memory	: DRAM: 2MB, FLASH: 1MB
LED Display	: LED * 2, Bi-Color Function Key * 1,FEED
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: 30-85%, non-condensing. Free air. Storage: 10-90%, non-condensing. Free air.

MEDIA

LABEL ROLL OD : MAX. 203MM (8")
CORE DIAMETER : 1.5"~ 3"
WIDTH : 25MM (1 ") ~ 118MM (4.65")
THICKNESS : 0.06~0.3MM (0.0025"~0.012")

RIBBON

LENGTH : 450 M (1471 FT)
MAX. RIBBON ROLL OD : 64 MM (2.52 ")
TYPE : TRANSFER RIBBONS (WAX, HYBRID, AND RESIN) IN
WIDTHS OF 30MM TO 110MM (1.88" TO 4.33")
CORE INNER DIAMETER: 25.4MM (1")
MAX RIBBON ROLL DIAMETRE 75 MM (2.95")

Power Supply Specifications

AC Adapter input : AC220V, 50Hz
AC Adapter output : DC 24V/ 2A
Printer input voltage : DC 24V/ 2A

Options

Rotary Cutter Module
Stripper Module
1MB Flash Expansion Card + RTC (Real Time Clock)
2 MB Flash Expansion Card + RTC (Real Time Clock)
Internal Ethernet Adapter Card

Printer Dimension

Length : 285mm (11.2")
Height : 171mm (6.8")
Width : 226mm (8.9")
Weight : 2.72Kg

**E-POS Systems (India) Pvt. Ltd.,
3078-3079, Oberoi Garden Estate,
Chandivili, Andheri East, MUMBAI 400072
Tel – 022-40360500 Fax – 022-40360514**

E mail – sales@eposindia.co.in, helpdesk@eposindia.co.in