

TEP – 100 Thermal Printer



Features

Drop in paper loading
Printing speed (150mm.s)
Various Emulations
Firmware and logo downloading utility

Technical Specifications

PRINTING METHOD	: Direct Thermal
PRINTING SPEED	: 150mm/sec
DOT DENSITY(DPI)	: 203*180, 180*180
EFFECTIVE PRINTING WIDTH	: 72mm, 576 Dots, 72mm, 512 Dots
PRINTING DIRECTION	: Unidirectional with friction feed
CHARACTER/LINE	: Font A(12*24) : 48/ 42 columns Font B(9*17): 64/ 56 columns
PAPER TYPE	: Thermal paper
PAPERWIDTH	: 80mm ± 0.1mm
PAPER THICKNESS	: 0.06 ~ 0.09mm
PAPER ROLL DIAMETER	: Max. 80 mm

RELIABILITY

TPH LIFE	: 100Km
MCBF	: 60,000,000Lines
Barcode	:EAN-8, EAN-13, CODE 39, CODE 93, CODE 128, ITF , UPC-A, UPC-E, CODABAR, PDF 417
EMULATION	:ESC/POS , EPSON EMULATION
Drivers	: TM-88, Epson driver compatible Windows 98, Windows NT and OPOS
SENSOR	: Paper end sensor
INTERFACE	: Serial Or parallel (Option USB)
Cash Drawer Port	: RJ 11(DC 12 – 24 V/1 A)
AUTO CUTTER LIFE	: 1,000,000 cuts
Operating temperature	: 5~40°C Relative
Humidity	: Operating Humidity 35 ~ 80 % Storage Humidity 10 ~ 90 %
CUTTING METHOD	: Full/Partial Cut
WEIGHT	:INCLUDE AUTO CUTTER 1.6 Kg

POWER

AC Adapter input	: AC220V, 50Hz
AC Adapter output	: DC 24V/2.5A
Printer input voltage	: DC 24V/2.5A

**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