

EBN EDWARD TECHNOLOGY PVT LIMITED



Thermal Barcode Printer EBN EE - 5000 BPA



- 6inch/sec high printing speed
- Serial+USB+Ethernet Interface
- Support 1D, 2D QRCODE printing
- Label peel off function supported



Specification	
Print method	Direct thermal printing
Resolution	203dpi
Print speed	3~6 inch/sec
Interface	Serial+USB+Ethernet
Paper width	25~82mm
Paper diameter	100mm
Label dispensing	Peel off via peeler or tear off
Paper sensor	Photoelectricity sensor
Print head temperature detect	Thermal sensitive resistance
Memory	DRAM: 2M; FLASH: 2M
Barcode type	CODE128/EAN128/ITF/CODE39/C ODE93/EAN13/EAN13+2/EAN13+5/ EAN8/EAN8+2/EAN8+5/CODEBAR/ POSNET/UPC- A/UPCA+2/UPCA+5/UPC- E/UPCE+2/UPCE+5CPOST/MSI/MSI C/PLESSEY/ITF14/EAN14/QRCODE
Fonts	Font 0~Font 8; 1~10 times enlargement vertically and horizontally; support 0/90/270/360 degree rotating
Power adapter	Input: AC 110V/220V, 50~60Hz; Output: DC 24V/2A
Power supply	DC 24V/2A
Work environment	Temperature 5~40°C (41~104°F) Humidity 25~85%
Storage environment	Temperature -40~60°C (-40~140°F) Humidity: 10~90%
Auto cutter	None
Reliability	Mechanism life 150km
Weight	1.65KG
Dimension	156(W)mmx230(L)mmx147(H)mm
Driver	Windows 9X/ME/2000/2003/XP/Vista/8
Software	Nicelabel / Labelshop



Product Features

direct thermal bar code printer, which can satisfy the real-time and batch label printing requirement, ideally fit for product marking, shipping, retail and other labeling applications.

You can connect it to other devices through serial, or USB, or ethernet port, by using thermal paper roll, thermal label paper, adhesive paper etc.

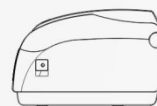
supports 4 different printing direction, and offers printing speed up to 6.0 inch/second, selectable at 3 inch/sec, 4inch/sec, 5inch/sec printing speed; characters can be enlarged 1~10 times;

with peeler function which will help you take every single label very fast and conveniently, thus you can improve label printing efficiency in very short time.

Product View



Top view



Side view



Front view