## Micro Panel Printer Series

Model: DP-EH500

## **58mm Embeded Thermal Printer Module**

Specification:		
Print	Printing Method	Thermal Dot Line
	Printing Speed	50-80mm/s
	Resolution	8 dots/mm, 384 dots/line
	<b>Effective Printing Width</b>	48mm
Character	<b>Character Set</b>	ASCII,GB2312-80(Chinese)
	<b>Print Font</b>	ANK: 9x17,12×24; GBK: 24×24
Paper Spec	Paper Type	Thermal paper
	Paper Width	57.5±0.5mm
	Paper Roll Diameter	Max: 30mm
Reliability	MCBF	5 million lines
Interface		RS232+TTL/RS232+USB/TTL+USB
Insert Depth		42mm
Power Supply (Adapter)		DC5V-9V,12V as optional
Physical	Outline Dimension (WxDxH)	82 x 58 x 44mm
	Installation Port Size	77 x 53mm
	Color	Black/White
Environment	Operating Temp	5°C~50°C
	Operating Humidity	10%~80%
	Storage Temp	-20°C~60°C
	Storage Humidity	10%~90%



## Feature:

- ★ Easy paper loading
- ★ Low noise thermal printing
- ★ Different interfaces optional
- ★ Smart appearance
- ★ Easily embedded to any kinds of instruments and meters

## **Application:**

- ◆ Medical Equipment
- ◆ Measureing Equipment
- ♦ Security Equipment
- Automotive
- ◆ ID Automation and Instruments
- ♦ Hospitality and Retail
- ♦ EFTs POS
- ♦ Fiscal printers
- ◆ Gas pumps