

POS thermal printer

U80II POS thermal printer



Features:

- Low noise, high printing speed
- Easy paper loading
- Easy use and maintenance
- Marked paper and continuous paper available
- Compatible with various wide paper
- Cutting paper automatically
- Cash drawer control connector
- ESC/POS compatible
- Built-in Internal Buzzer
- Paper saving function
- Low consumption design (Min. lower than 1W)



Three interfaces



Easy paper loading.



Optional HERALD
Specially designed for
noisy environments like
kitchens.

Applications:

- Hospitality
- Health care
- Retail
- Entertainment

> U80II POS thermal printer

Item		U80II
Print	Print method	Direct thermal printing
	Resolution	180 x 180DPI
	Print speed	Max.200mm/s
	Print width	Max.72mm
	Interface	Standard interface: RS232 serial, USB, Ethernet
	Cash drawer control	1 cash drawer
Barcodes Fonts Graphics	Barcodes	1D:UPC-A,UPC-E ,JAN8 (EAN8),JAN13 (EAN13), CODE 39,CODE 93,CODE 128, ITF,CODABAR 2D: PDF417, QR, MAXICODE, GS1 Databar
	Fonts	Font A 12×24,Font B 9 ×17 ,kanji 24×24
	Character set	95 Alphanumeric, 13 types of international characters, 128 x 56 Graphic(including user-defined page), Traditional/Simple Chinese, Japanese, Korean(optional)
	Character modification	Rotate (0°, 90°, 180°, 270°), enlarge(1-6x)
	Flash capability	2MB
	Flash LOGO	Max. 512Kb
Paper	Data buffer	64Kb, 4Kb, 45 bytes
	Paper type	Continuous paper, Marked paper
	Paper width	57.5/69.5/76/80/82.5mm
	Paper thickness	0.06~0.08mm
	Paper roll OD	83mm(Max.)
Power supply	Paper cut	Full cut, Partial cut
	Input	100~240VAC, 50~60Hz
	Output	24±5%V 1.5A
Environment	Operation conditions	5~45°C, 20~90%(40°C)
	Storage conditions	-40~60°C, 20~93%(40°C)
Reliability	Print head lifetime	150Km
	Cutter lifetime	1,500,000 cuts (full cut,paper thickness:0.065mm)
Physics Spec.	Dimensions	145(w) x 195(L) x 141(H)
	Weight	1.45Kg
Standards	Standards	CE, CB, FCC, UL

