



- Compact body with an exquisite design
- Dust-proof gear mechanism for extended printer life
- Fast printing speed of 200mm/s
- Supports multi-language printing
- Capable of printing 1D & 2D barcodes
- A cost-effective printer ideal for entry-level businesses



With a dust-resistant design that ensures a longer lifespan and an innovative side-opening cover for easy paper loading, this printer is compatible with both **58mm** and **80mm** paper widths.







SPECIFICATIONS

Print	Printing Method: Direct Thermal Resolution: 203 DPI/180 DPI Printing Width: 72 mm(Default)/48 mm Printing Speed: Max.200 mm/s Protocol: ESC/POS(support page mode)	Beeper	Built-in buzzer
		Sensor	Over-temperature detection, paper out detection, cover up detection,cutter jam detection
Media	Media Type: Continuous thermal receipt/ recycled thermal paper Media Width: MAX.80 mm Paper Roll Diameter: Max Φ 80.0 mm Paper exit: Front exit	Memory	RAM: 4MB, Flash: 4MB
		Power Supply	Input: AC 100~240 V,50/60 Hz Output: DC 24 V 1.5 A
		Software	Driver: Windows 7/8/10/11 IoT Windows Server 2008/2012/2016,Linux, Javapos,OPOS,MacOS Utility: Windows 7/8/10, Windows Server 2008/2012/2016
Barcode	1D: UPC-A, UPC-E, EAN-8, EAN-13, CODE39, ITF, CODABAR, CODE128, CODE93 2D: QR Code, PDF417		
Font	Alphanumeric: Font A 12×24,Font B 9×17 Character Set: International Character Sets, Korean, Japanese, Chinese	Reliability	Printer Head Life: 100KM; Cutter Life: 1 million cuts
		Environment	Operating temperature: $0\sim45^{\circ}\text{C}/25\sim85\%\text{RH}$ Storage temperature: $-20\sim60^{\circ}\text{C}/5\sim95\%\text{RH}$
		Dimension	145*123.5*121.6 mm (W*D*H)
Interface	Standard: 1*USB Type-B, Ethernet, Cash drawer Wi-Fi, Bluetooth	Certification	CCC, CE, FCC

LAMDI

