



RM480IMDPTR

Ultra-high speed 80mm thermal printer



★ FEATURES

- Adjustable "paper low sensor" • Ultra-high speed thermal printing • Support wall-mounting
- Interface diversification • Attractive LED indication • Multiple installation angle • Black mark by option • Customizable color



RM480IMDPTR

Ultra-high speed 80mm thermal printer

SPECIFICATION

Print	Printing method	Dot line thermal printing
	Paper Width	80mm
	Printing speed	250 mm/s(max)
	Dot Density	8 dots/mm
	Total Dots Per Line	576dots/line
	Printing Width	72mm(max)
	Paper Loading	Easy Loading
Cutter	Cutting Method	Sliding
	Cutting Conditions	Full/Partial(optional)
	Cutting Thickness	60 - 120 um
	Cutter Life	1000,000 times
	Out of Paper Detection	Reflective photoelectric sensor
Print Head Temperature	Thermistor	
Working Voltage	DC24 10% V	
Average Current	24V/2A (Max printing dot 25%)	
Peak Current	6.5A	
Environment	Working Temperature	-10~50 C (No condensation)
	Working Humidity	20%~85%RH (40C 85%RH)
	Storage Temperature	-20~60C (No condensation)
	Storage Humidity	10%~90%RH (50C: 90%RH)
Net Weight	~1.05kg (without paper roll)	
Interface	RS-232/USB/Parallel/Ethernet/RJ45	
Mechanical Life	100 km	
Paper roll	80*80 mm	
Dimension (W*D*H)	W132.6mm * D135mm * H133mm	