



RONGTA

RP411

Thermal Barcode Printer

- Label off intelligent function
- Bad point detection
- After re-opening and re-closing the cover
- Superior heat dissipation, can handle large workload printing



Item

Thermal Barcode Printer RP411

Printing Capability	Printing method	Direct thermal printing
	Printing Width	120mm
	Resolution	203dpi
	Printing Speed	127mm/s
	Effective printing width	26.7-120mm
	Label hesight	min:30mm max:250mm
	Label roll diameter	130mm
	Interface	USB/Wifi/Serial/Etherner/Bluetooth
General specifications	Size	217mm*182mm*179mm
	Weight	1.6KG
	DRAM	8MB
	Power supply	24V/2.5A
	Tear cutter	Support
	Beeper	Support
Software	Compatibility	WIN2003/WINXP/WIN7/WIN8/WIN10/LINUX/Mac
	Display Language	Support Multilanguage, Individual Language need to be customized
	Printing Language	Support Multilanguage, Individual Language need to be customized
	Performance	<ol style="list-style-type: none"> 1. After switch cover again, automatic positioning paper; 2. One button to Recognize paper; 3. Auto skip missing labels; 4. Paper out re-printing; 5. Defect detecting
Environment	Working Temperature/Humidity	Temperature: 0°C~45°C, Humidity: 20 ~ 90%
	Storage Temperature/Humidity	Temperature: -10°C~60°C, Humidity: 10 ~ 90%