



FEATURES:

- Label off intelligent function
- Bad point detection
- Fast printing, can finish one single label printing per second, save printing time greatly
- Superior cooling performance, can deal with big workload printing
- Re-printing function can effectively avoid losing label info or missing printing when lack of paper
- After switch cover again, automatic positioning paper, which can effectively avoid printing dislocation, result in trouble and wasting label

SPECIFICATIONS:

Printing	Resolution	203dpi
	Printing method	Direct Thermal
	Printing speed	127mm/s (5inch/s)- 150mm/s optional
	Max printing width	104mm (4.09')
	Max printing Length (label)	300mm (11.81')
	Interface	USB USB+Serial+Ethernet USB+Bluetooth USB+Serial+Ethernet+Bluetooth WiFi+USB
	Print head (abrasive resistance)	WUSE 150km
	Commands	TSC
Media	Max Media Roll OD	130mm (5.12")
	Min Media Roll ID	24mm (others available with external rear bracket)
	Media Paper Type	Continuous Paper, Label Paper, Black Mark Paper
	Media width	Max 120mm (4.72"), Min: 26.7mm (1.05")
	Media Gap	Max.100mm
	Label Length	20mm~300mm
	Accessories	Power Apdater, Power Cord, USB Cable, CD, Manual.External Rear Bracket (Optional)
Software	Editing Software	Nicelabel SE
	Driver	XP, Win7, Win8, Windows 10
Character Font	Character Set	GB18030 (Simplified Chinese)
	Print font	ASCII Font A: 12*24ASCII Font B: 9*24Chinese: 24*24
Barcode Type	1D Code	Code39, Code93, Code128, ITF, ITF14, subsets A, B, C, Codabar, EAN-8, EAN-13,EAN-14, EAN-128, UPC-A, UPC-E, EAN and UPC 2(5)digits, add-on, MSI, MSIC, PLESSEY, CPOST
	2D Code	QR code
Picture Format	Graphics processing	Support BMP/PCX/BAS
Environment Specification	Temperature	Working: 0-50°C, Storage: -20~70°C
	Humidity	Working : 20%~85% ; Storage: 5%~95%
Power Supply	DC24V/2.5A	
RAM/Flash	8MB/4M	
Dimension	217*182*172mm	
Printer Weight	1.4kg	
Power	DC 24V, 2.5A	
Paper Out	Detection support	
Paper Loading	Easy paper loading	
Certificate	CCC, CE, FCCID, ROHS	