

# SL41 4" Direct Thermal Shipping Label Printer

- Direct thermal printing
- Up to 4IPS high speed printing with low noise
- Two type of sensors suitable for seam label/black mark label etc
- TPH specially designed with overcoat, endure large printing volume
- Compact design, easy paper loading, user friendly operation
- Big paper compartment
- Error Reprint Technology
- Quality, timeliness, and cost effectiveness



Printer Head Quick Replacement



Auto Paper Type Detection



Unique Paper Shaft Design



## Specification

Item	Parameter	
Printing	Method	Direct Thermal
	Resolution	203dpi(8dots/mm)
	Speed Maximum	102 mm/s
	Width Maximum	108 mm
Processor	Length Maximum	300 mm
		32 bit RISC CPU
Memory	RAM	2MB
	Flash	2MB
Detection	Sensors	Out of paper detection,Gap detection,Black mark detection,Cover open detection
Media	Types	Folded paper or roll paper,die-cut or continuous label,black mark paper
	Width	2"(50mm)-4.65"(118mm)
	Thickness	0.003"(60um) - 0.0087"(220um)
	External paper roll	Max OD 5"(127mm)
Programming Language	External folding paper	W:100mmx L:100mm- 300mm
		TSPL
Software	Label Design	Customer can download third-party editing software for label design
	Driver	Windows 2000,XP,Vista7,8,10
Resident Fonts		Full ASCII 8x16, 12x24 bitmap fonts, up to 10 times enlarge, 4 directional rotation
Code Pages		DOS437,720,737,755,775,850,852,855,856,857,858,860,862,863,864,865,866, Windows1250,1251,1252,1253,1254,1255,1256,1257,1258 ISO8859-1,-2,-3,-4,-5,-6,-8,-9,-15

Barcode	1D	Code 39, Code 93, Code 128UCC, Code 128 subset A, B, C,
	2D	QR Code
Interfaces	Standard	USB
Control Panel		Feed button,Status LED, Ready LED Tear paper from above Fixed subscript detector
Power Adapter	Input	AC100V ~240V 1.5A 50/60Hz
Environment	Output	DC24V/2A
	Operation	41 F (5 C)-104 F (40 C), 30%-85%RH
Physical	Storage	-4 F (-20 C)-122 F (50 C), 10%-90%RH
	Dimension	240mm (L) x 198mm(W) x 178mm(T)
Characteristics	Weight	1.5kg
Optional Accessories		External 5" roll stand or folding paper box
Agency Approvals		CCC,FCC,CE

