

Pegasus ML8021

Receipt & Label Printer



- Support USB+Bluetooth(V3.0+V4.0)
- Support 1.D,2.D Barcode printing
- Anti fall of 1.5M cement floor, IP54 protection level
- While compatible with Windows, Linux, Android and iOS systems
- Support sound and light reminder when lack of paper or printing abnormal
- 0.96 inch high-definition OLED display screen, real-time display of printer status
- Business style design, more fashion Luxury leather texture, ultimate grip, wear-resistant and not easily scratched.
- Widely used in warehouse shipping logistics, warmly welcomed by DHL, Fedex, UPS SF express and all shipping delivery companies.



Specification Sheet

Item	Parameters	
Control Panel	Power Button, Feed button, Setting button, OLED Screen	
Sensor	Gap sensor, Black mark sensor, Temperature Sensor (THP)	
Paper Type	Width	20mm -80mm
	Label Length	10-180mm
	Gap Size	Minimum 2 mm
	Diameter	25-50mm
	Thickness	0.05mm -0.26mm
	Media Type	Continuous, gap, black mark, punched hole
Label Paper Type	Roll type	
Printer Size	115 mm (D) x111 mm (W) x60 mm (H)	
Printer Weight	364g m (Pure printer weight without package)	
Open Method	Shell way	
Print Method	Direct thermal	
Resolution	203 dpi	
Print Density	1-15 density Level	
Speed	70mm/sec (Max)	
Memory	512KB Flash Memory/320KBRAM	
Interface	USB and Bluetooth	
1D Barcode	Code 39, Code 93, Code 128UCC, Code 128 subsets A, B, C, Codabar, Interleaved 2 of 5, EAN -8, EAN -13, EAN -128, UPC-A, UPC -E, EAN and UPC 2(5) digits add -on	
2D Bar code	QR code	
Rotation	0°,90°,180°,270°	
Emulation	TSPL, CPCL, ESC/POS	
Driver	Windows, Mac, Linux;	
TPH Working Life	Over 100,000,000 pulses or over 50 km	
Gear Working life	More than 200 kilometers	
Power Adaptor	Input : AC 100V~240V(50Hz/60 Hz), Output : DC 5V 1000mA	
Battery	Туре	Rechargeable Lithium polymer battery
	Capacity	2500mAh/7.4V
	Charger	5.0V DC,1A
working altitude	Only suitable for safe use in areas below 2 000m above sea level	
working environment	5°C∼50°C (non-condensing)	



Warehouse Labeling



POS Receipt



Retail Payment Receipt



Logistic Labeling