

# KLP-II

2" PORTABLE LABEL PRINTER SERIES



- Support label and receipt printing
- Easy loading paper
- OLED Display
- Anti-throw capacity could reach 1.5m with case protective
- Support Label space detection
- Support black mark detection
- WiFi / Bluetooth / USB interface for optional
- Support client-side firmware upgrade
- Provide Windows, Linux system driver
- Provide Android, IOS system SDK software development kits
- Direct USB Charging

MODEL	
Print	print mode Printing speed Resolution Effective printing width
Character	Character set Font Character Flash MCU
Paper spec	Paper Type Paper Diameter Paper Thickness Paper Width Roll Core Inner Diameter
Paper supply method	
Reliability	TPH
Detection	
Barcode	1D 2D
Text and graphic support	
Command	
Driver/SDK	
Interface	Wire Wireless
Battery	
Recharge adapter	
Physical	Dimension(W*L*H)
Accessories	Standard accessories Optional accessories
Temperature	
Humidity	

KLP-II
Thermal line printing 90mm/s (max) 203dpi(8dots/mm) 48mm
GBK(24x24); ASC II :9x17,9x24,16x18,12x24 Font A(12x24):32; Font B(9x17):42; GBK:16 2M byte Flash:128KB SRAM:20KB
Continuous paper,label paper 40mm(Max) 55-90µm 25-58mm 13mm(min)
Drop-in easy loading 50km (12.5% print ratio)
No paper detection Label space detection
EAN-13,EAN-8,CODE39,CODE93, CODE128,CODEBAR,ITF,UPC A,UPC-E QR CODE
Figure,symbol,graph,curve, icon,multi-languages ESC/POS,TSPL
Windows Driver, Linux Driver, Android SDK Micro USB RAW-IR/Bluetooth2.0 or 4.0/Wifi/Dual BT(2.0+4.0) 2000mAh 7.4V rechargeable Lithium battery
12V,0.8A adapter
119*80*46.3mm
Li-ion battery, AC adapter, USB cable, paper roll, user manual Protective Case , CD
Operating:-10°C~50°C Storage:-20°C ~ 60°C Operating:10%RH~80%RH Storage:10%~90%RH

