K319 Mobile Printer

- Industrial quality
- 50mm Media roll size
- Adjustable paper width
- Bluetooth 4.0
- Support Windows / Android / iOS



Label printing

Gap detection and black mark detection allow printing of labels in different sizes

Printing features

High printing speed for text in various languages and graphics

Low energy Bluetooth

Supports multiple host connections

Long operating hours

2600mAh battery and highly optimized power management schemes ensure long operating hours without disruptions









Battery

Adapter

Data cable



SPECIFICATION

PRIN'	c	\frown IFI	\frown \land \top \vdash	
PRIN	SPE		(A A)	

Printer Mo	de	Direct Thermal		
Maximum	Print Width	3"/72mm		
Maximum	Print Speed	70mm per second		
Resolution		203dpi(8 dots/mm)		
Print life		150km(25%Print density or the following)/Each point: 1.5million pulses		
Power		19.76Wh(2600mAh)/7.4V Rechargeable lithium polymer battery		
		English, Russian, Arabic, Thai and other languages, and Chinese Japanese Korean characters,		
Character Sets		graphics, curve, pre-Storage Icon		
		1D bar-code: UPC-A, UPC-E, CODE39, EAN-13, EAN-8, CODEBAR, CODE128, CODE93, ITF		
		2D bar-code: QR Code, PDF417, DATAMATRIX		
Programm	ing Languages	ESC/POS CPCL(Compatibility)		
Windows CE/Mobile		Support Microsoft Standard SDK, API interface invocation(CE5.0 or above, Mobile5.0 or above)		
Support System	Android	Support Google Standard SDK, API interface invocation(2.0 or above)		
	IOS	Support IOS System & Supply IOS SDK		

MEDIA SPECIFICATIONS

Media width	42mm-80mm between any print width		
Maximum Media Roll Size	50mm		
Media Thickness	1.97~7.09mil		
Media Type	Labels, Thermal paper		

COMMUNICATION

Wired	USB port	USB HOST
	Туре	Type-C
Bluetooth	Bluetooth 2.1+4.0(BLE)	

PHYSICAL CHARACTERISTICS

Size(L*W*H)	109mm*107mm*55mm
Weight	354g

OTHERS

Charging interval	~2.5h
Stand-by time	180-200h
Prompt	Paper out prompt、Battery low prompt、Cover/opened prompt、Charging completed prompt、Printing、Communication mode
Display	OLED screen

ENVIRONMENT

Operating Temperature

Operating Temperature	Min	Max
	32°F(0°C)	+122°F(+50°C)
Operating humidity(Relatively)	20%	85%

Storage Temperature

Starage temperature	Min	Max
Storage temperature	-4°F(-20°C)	+158°F(+70°C)
Storage temperature (Relatively)	5%	95%

Urovo Technology Co., Ltd.