



# **K319 Mobile Printer**

- Industrial quality
- Adjustable paper width
- Bluetooth 4.0
- Support Windows / Android / iOS



#### Adjustable paper width

Adjustable slide enables fit of different width media rolls in the printer to vary the width of receipts printed.

### Label printing

Gap detection and black mark detection ensures smooth and accurate movement of labels through the printer.

# Low energy Bluetooth

Supports multiple host connections at reduced power consumption and cost

#### Long operating hours

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





Battery





Adapter

Data cable







# **SPECIFICATION**

PRIN'	TFR	SPF	CIFI	CATI	ONS

Printer Mode		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, Chinese, Japanese, Korean and other languages, characters, graphics,		
Character Sets		curve		
		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)		
Support System	Windows CE/Mobile	Support Microsoft Standard SDK, API interface invocation(CE5.0 or above, Mobile5.0 or above)		
	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 Type-C

Bluetooth Bluetooth 2.1+4.0(BLE)

# PHYSICAL CHARACTERISTICS

 Size(L\*W\*H)
 109mm\*107mm\*55mm

 Weight
 354g

# OTHERS

Charging Time	~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
	41°F(5°C)	+104°F(+40°C)
Operating Humidity(Relative)	20%	85 %

# Storage Temperature

Ctoraga Tamparatura	Min	Max
Storage Temperature	-4°F(-20°C)	+158°F(+70°C)
Storage Temperature (Relative)	5%	95%





For more information, please visit 

http://en.urovo.com | v | Q |

