



Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl

UROVO K388S

Specifications



UROVO Technology Co., Ltd.





1. Printing features

Print paper wide Support paper coil diameter Paper thickness 50~180µm GBK,BIGS,Unicode(UTF8) Terminus, Siyuan Song style, Siyuan boldface Built-in vector word library Code method of Chinese characters Built-in vector word library Code method of Chinese characters External NAND FLASH Built-in SPI RAM Built-in SPI RAM Printing speed (max.) Printer life Characters English, Russian, Arabic, Thai and other multinational languages, Sino-Japanese and Korean characters, numbers, various symbols, simplified Chinese characters, graphics, curves, One-dimensional bar code: CodaBar, Code39, Code128, Code93, ITF, EAN-8, EAN-13, UPC-A, UPC-E 2 D barcode: QRCode, PDF417, and DataMatrix Command set CPCL, ZPL, EPL, TSPL, ESC-POS (optional) Automatic paper stripping Barcode scan Built-in Scan engine Android (Mobile platform) Charging interval About 4.5 hours Full power printing length Support, Google Standard version SDK development package, API interface call mode (currently support version 2.0 and above, The following version 2.0 is not supported) Support gapter Support gapter Support gapter About 4.5 hours Power adapter SV-2A	Print method	Thermal Direct	
diameter Paper thickness 50 ~ 180µm Code method of Chinese characters Built-in vector word library Code method of Chinese characters Built-in vector word library Code method of Chinese characters Built-in vector word library Code method of Chinese characters External NAND FLASH Built-in SPI RAM Printing speed (max.) Printing speed (max.) Printer life Characters English, Russian, Arabic, Thai and other multinational languages, Sino-Japanese and Korean characters, numbers, various symbols, simplified Chinese characters, traditional Chinese characters, graphics, curves, One-dimensional bar code: CodaBar, Code39, Code128, Code93, ITF, EAN-8, EAN-13, UPC-A, UPC-E 2 D barcode: QRCode, PDF417, and DataMatrix Command set CPCL, ZPL, EPL, TSPL, ESC-POS (optional) Automatic paper stripping Barcode scan Android (Mobile platform) Charging interval About 4.5 hours Above 200 m (12.5% print density) stand-by time 300~360 hours	Print paper wide	Any print width between 30mm-80mm	
Code method of Chinese characters Built-in vector word library Code method of Chinese characters External NAND FLASH Built-in SPI RAM Printing speed (max.) Printer life Characters sets	1	≤82mm	
Chinese characters Built-in vector word library Code method of Chinese characters External NAND FLASH 128MB Built-in SPI RAM 2MB Printing speed (max.) Up to 126mm/s Resolution 203 dpi (8 pm / mm) Printer life 100km (12.5% print density or below) per point: 100 million pulses (25°C) English, Russian, Arabic, Thai and other multinational languages, Sino-Japanese and Korean characters, numbers, various symbols, simplified Chinese characters, traditional Chinese characters, graphics, curves, One-dimensional bar code: CodaBar, Code39, Code128, Code93, ITF, EAN-8, EAN-13, UPC-A, UPC-E 2 D barcode: QRCode, PDF417, and DataMatrix Command set CPCL, ZPL, EPL, TSPL, ESC-POS (optional) Automatic paper stripping 8 Barcode scan Built-in Scan engine Support, Google Standard version SDK development package, API interface call mode (currently support version 2.0 and above, The following version 2.0 is not supported) charging interval About 4.5 hours Full power printing length 300~360 hours	Paper thickness	50 ~ 180μm	
Terminus, Siyuan Song style, Siyuan boldface Code method of Chinese characters External NAND FLASH Built-in SPI RAM Printing speed (max.) Printer life 203 dpi (8 pm / mm) 100km (12.5% print density or below) per point: 100 million pulses (25°C) English, Russian, Arabic, Thai and other multinational languages, Sino-Japanese and Korean characters, numbers, various symbols, simplified Chinese characters, traditional Chinese characters, graphics, curves, One-dimensional bar code: CodaBar, Code39, Code128, Code93, ITF, EAN-8, EAN-13, UPC-A, UPC-E 2 D barcode: QRCode, PDF417, and DataMatrix Command set CPCL, ZPL, EPL, TSPL, ESC-POS (optional) Automatic paper stripping Barcode scan Built-in Scan engine Android (Mobile platform) Charging interval About 4.5 hours Above 200 m (12.5% print density) stand-by time 300~360 hours		GBK,BIG5,Unicode(UTF8)	
Chinese characters External NAND FLASH Built-in SPI RAM Printing speed (max.) Resolution Printer life Cbaracters sets Characters sets		Terminus, Siyuan Song style, Siyuan boldface	
Built-in SPI RAM Printing speed (max.) Resolution 203 dpi (8 pm / mm) 100km (12.5% print density or below) per point: 100 million pulses (25°C) English, Russian, Arabic, Thai and other multinational languages, Sino-Japanese and Korean characters, numbers, various symbols, simplified Chinese characters, traditional Chinese characters, graphics, curves, One-dimensional bar code: CodaBar, Code39, Code128, Code93, ITF, EAN-8, EAN-13, UPC-A, UPC-E 2 D barcode: QRCode, PDF417, and DataMatrix Command set CPCL, ZPL, EPL, TSPL, ESC-POS (optional) Automatic paper stripping Barcode scan Built-in Scan engine Android (Mobile platform) Charging interval About 4.5 hours Above 200 m (12.5% print density) stand-by time 300~360 hours		GBK,BIG5,Unicode(UTF8)	
Printing speed (max.) Resolution 203 dpi (8 pm / mm) 100km (12.5% print density or below) per point: 100 million pulses (25°C) English, Russian, Arabic, Thai and other multinational languages, Sino-Japanese and Korean characters, numbers, various symbols, simplified Chinese characters, traditional Chinese characters, graphics, curves, One-dimensional bar code: CodaBar, Code39, Code128, Code93, ITF, EAN-8, EAN-13, UPC-A, UPC-E 2 D barcode: QRCode, PDF417, and DataMatrix Command set CPCL, ZPL, EPL, TSPL, ESC-POS (optional) Automatic paper stripping Barcode scan Built-in Scan engine Android (Mobile platform) Charging interval About 4.5 hours Above 200 m (12.5% print density) stand-by time 300~360 hours	External NAND FLASH	128MB	
Resolution 203 dpi (8 pm / mm) 100km (12.5% print density or below) per point: 100 million pulses (25°C) English, Russian, Arabic, Thai and other multinational languages, Sino-Japanese and Korean characters, numbers, various symbols, simplified Chinese characters, traditional Chinese characters, graphics, curves, One-dimensional bar code: CodaBar, Code39, Code128, Code93, ITF, EAN-8, EAN-13, UPC-A, UPC-E 2 D barcode: QRCode, PDF417, and DataMatrix Command set CPCL, ZPL, EPL, TSPL, ESC-POS (optional) Automatic paper stripping Barcode scan Built-in Scan engine Support, Google Standard version SDK development package, API interface call mode (currently support version 2.0 and above, The following version 2.0 is not supported) charging interval About 4.5 hours Full power printing length 300~360 hours	Built-in SPI RAM	2MB	
Printer life 100km (12.5% print density or below) per point: 100 million pulses (25°C) English, Russian, Arabic, Thai and other multinational languages, Sino-Japanese and Korean characters, numbers, various symbols, simplified Chinese characters, traditional Chinese characters, graphics, curves, One-dimensional bar code: CodaBar, Code39, Code128, Code93, ITF, EAN-8, EAN-13, UPC-A, UPC-E 2 D barcode: QRCode, PDF417, and DataMatrix Command set CPCL, ZPL, EPL, TSPL, ESC-POS (optional) Automatic paper stripping Barcode scan Built-in Scan engine Support, Google Standard version SDK development package, API interface call mode (currently support version 2.0 and above, The following version 2.0 is not supported) charging interval About 4.5 hours Above 200 m (12.5% print density) stand-by time 300~360 hours	Printing speed (max.)	Up to 126mm/s	
English, Russian, Arabic, Thai and other multinational languages, Sino-Japanese and Korean characters, numbers, various symbols, simplified Chinese characters, traditional Chinese characters,, graphics, curves, One-dimensional bar code: CodaBar, Code39, Code128, Code93, ITF, EAN-8, EAN-13, UPC-A, UPC-E 2 D barcode: QRCode, PDF417, and DataMatrix Command set CPCL, ZPL, EPL, TSPL, ESC-POS (optional) support, support, support, Barcode scan Android (Mobile platform) Charging interval About 4.5 hours Above 200 m (12.5% print density) 300~360 hours	Resolution	203 dpi (8 pm / mm)	
Sino-Japanese and Korean characters, numbers, various symbols, simplified Chinese characters, traditional Chinese characters, graphics, curves, One-dimensional bar code: CodaBar, Code39, Code128, Code93, ITF, EAN-8, EAN-13, UPC-A, UPC-E 2 D barcode: QRCode, PDF417, and DataMatrix Command set CPCL, ZPL, EPL, TSPL, ESC-POS (optional) Automatic paper stripping Barcode scan Built-in Scan engine Support, Google Standard version SDK development package, API interface call mode (currently support version 2.0 and above, The following version 2.0 is not supported) Charging interval About 4.5 hours Above 200 m (12.5% print density) stand-by time 300~360 hours	Printer life		
Automatic paper stripping support, Barcode scan Built-in Scan engine Android (Mobile platform) Support, Google Standard version SDK development package, API interface call mode (currently support version 2.0 and above, The following version 2.0 is not supported) charging interval About 4.5 hours Full power printing length Above 200 m (12.5% print density) stand-by time 300~360 hours	Characters sets	Sino-Japanese and Korean characters, numbers, various symbols, simplified Chinese characters, traditional Chinese characters,, graphics, curves, One-dimensional bar code: CodaBar, Code39, Code128, Code93, ITF, EAN-8, EAN-13, UPC-A, UPC-E	
stripping Barcode scan Built-in Scan engine Support, Google Standard version SDK development package, API interface call mode (currently support version 2.0 and above, The following version 2.0 is not supported) charging interval About 4.5 hours Full power printing length stand-by time Support, S	Command set		
Android (Mobile platform) Charging interval Full power printing length stand-by time Support, Google Standard version SDK development package, API interface call mode (currently support version 2.0 and above, The following version 2.0 is not supported) About 4.5 hours Above 200 m (12.5% print density) 300~360 hours	1	support,	
Android interface call mode (currently support version 2.0 and above, The following version 2.0 is not supported) charging interval About 4.5 hours Full power printing length stand-by time 300~360 hours	Barcode scan	Built-in Scan engine	
Full power printing length Above 200 m (12.5% print density) stand-by time 300~360 hours		interface call mode (currently support version 2.0 and above,	
Above 200 m (12.5% print density) stand-by time 300~360 hours	charging interval		
		Above 200 m (12.5% print density)	
Power adapter 5V-2A	stand-by time	300~360 hours	
	Power adapter	5V-2A	

2. Specifications of Android

Processor	Octa-core 2.45GHz
O.S.	Android 11
Memory	RAM: 4GB, ROM: 64GB
Display	5.7 inch display, 720*1440



Touch Caroon	Ultra consitive canacitive touch panel cuppert multi-touch	
Touch Screen	Ultra sensitive capacitive touch panel, support multi-touch,	
	works with gloves and wet fingers	
Audio	Speaker(1.5W)	
Buttons	PWR button, Vol+/- button, Scan button*2, Custom button	
	Professional scan engine	
Scanning	Support international standard 1D/2D barcode;	
	Support barcode displayed on screen and colored barcode;	
Bluetooth	BT5.0 + BR/EDR + BLE	
Wi-Fi	2.4G/5G, IEEE 802.11a/b/g/n/ac/d/e/h/i/k/r/v/w	
	Roaming: 802.11r /OKC/ PMKID caching, 802.11ax ready	
Positioning	GPS、A-GPS、BeiDou、GLONASS、Galileo	
Power supply	32.4Wh (3000mAh)/10.8V rechargeable lithium-ion battery	
Label positioning	Penetrating	
Paper removal	Description of the second of the second	
detection	Proximity sensor (optional)	
Error detection	Paper out, low battery, open cover, peeled paper not removed	
	(optional proximity sensor)	

3. Physical parameters

Dimensions (LxWxH)	198mm(L)*105mm(W)*170mm(H)
weight	(without battery and paper rolls): 772g/ with Battery: 946g

4. Environmental performance

	Minimum	Maximum
Working temperature	5℃	+40°C
Storage temperature	-20℃	+50°C
Operating humidity (relative humidity)	5%	90%
Fall	Device 1.2m	Battery 1.2m

5.Accessories

Standard Accessory	Battery*1, Type-C cable*1,	Adapter*1, Instructions & Security
Standard Accessory	Information*1,	



Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl