

Features

- Color: Yellow/ Black/ Green/Blue Optional.
- HID/SPP Mode and can switch.
- Supports Bluetooth/2.4G wireless, 2modes for option.
- Supports Handheld/Continuous/Auto-Induction, 3modes for option.
- Support over sixteen different countries' keyboard layout.
- Excellent decoding ability, high speed and low error rate.
- Built-in 2600mAh battery, super-long standby time.
- Support for smart phones/tablets/computers; compatible for Windows /Android /IOS.
- Comes with adjustable scanner stand, Base supports data transmission and battery charging.
- Can be customized according to customer demand.
- It can read not only all kinds of 1D barcodes on paper but also barcodes on the mobile phone and computer screen, and it also can read 2D barcodes.



Specifications

Scanner parameters :		
Transmission mode:	Bluetooth/2.4G	
Storage :	100,000 barcodes	
Distance :	50m/100m	
Sensor:	640*480 CMOS	
CPU:	ARM -32bit Cortex	
Battery:	3.7V-2600mAh	
Indication :	Buzzer & LED	
Light aimer :	617nm LED	
Resolution :	4mil	
Anti inference:	0-100000Lux Max	
Interface:	USB, USB-COM	
Decoding speed:	500scans/sec	
Illumination :	6500K LEDs	
Button life :	8000,000 times	
Material :	ABS+PC	
Printing Contract:	≥25%	
Trigger Mode: Handheld, Continuous, Auto-Induction		
	13mil-EAN13	50-250mm
Depth	4mil-code39	60-100mm

Decode Capability:

1D:

of Field:

UPC-A, UPC-E, EAN8-, EAN13-, Code 128, Code 39, Code 93, Code 11, Interleaved 2 of 5, Matrix 2 of 5, Standard 2 of 5, Coda bar, MSI Plessey, RSS, etc.

40-300mm

40-280mm



20mil-QR

10mil-PDF417

2D:

QR Code, Data Matrix, PDF417, Aztec code,
Maxicode, etc.

Scanning angle:

Angle of rotation 360°, inclination±65°, declination±60°

Working current:

3.3Vx200mA

Working time:

3 to 10 days

Certificate: CE, FCC, RoHS, IP54

Standby current: 18uA-5mA

Charging power: 5V-400mA

Drop test: 2m

Product Pictures









