

Features

- Adopts 2.4G wireless&Wired Two mode communication technology.
- Large capacity battery,2600MAH Li-ion battery.
- Plug and play, not need install any procedure.
- Supports Handheld/Continuous/Auto-Induction, 3modes for option.
- Fast and accurate in reading 1D and 2D codes.
- Can scan the phone, computer and other electronic screen.
- Application fields:Supermarket, Retail, Warehouse,Logistic,Library, Medical etc.
- Can be customized according to customer demand.
- The head of the scanner, the handle and the base are protected by rubber, Antiknock, full quakeproof design, withstand 3m drops.



Specifications

_		
Scanner parameters:		
Transmission mode:	2.4G wireless/wired	
Storage :	100,000 barcodes	
Distance:	100m/1.5m	
CPU:	ARM -32bit Cortex	
Sensor:	640*480 CMOS	
Interface :	USB, USB-COM	
Resolution:	4mil	
Light aimer :	617nm LED	
Battery:	3.7V-2600mAh	
Indication :	Buzzer & LED	
Decoding speed:	500scans/sec	
Illumination :	6500K LEDs	
Button life :	8000,000 times	
Hull material :	ABS+Rubber	
Trigger Mode: Handheld, Continuous, Auto-Induction		
	13mil-EAN13	60-290mm
Depth of Field	4mil-code39	30-150mm
	15mil-QR	20-300mm
	15mil-PDF417	40-300mm
Decode Capability:		
1D:	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.	
2D:	QR Code, Data Matrix, PDF417, Aztec code, Maxicode, etc.	



Trigger Mode:	Handheld, Continuous, Auto-Induction	
Scanning angle:	Angle of rotation 360°, inclination± 65°, declination ± 60°	
Temperature storage:	-40°C ~ -60°C	
Working time :	3 to 10 days	
Anti inference:	0-100000Lux Max	
Certificate:	CE, FCC, RoHS, IP54	
Temperature working:	-20°C to 60°C	
Relative Humidity:	O ~ 95%	
Printing Contract:	≥25%	
Drop test :	3m	

Product Pictures









