

QR CODE SCANNER

User' s Manual

Product description

It can read all international standard 1D&2D code in printed materials or on the screen, using advanced image scanning engine with 300,000 pixels CMOS imaging technology. It can help you work more efficiently, that scan code 200 times per second without complex setup and installation drivers.

Parameter

Barcode reading mode	Image-based barcode reading
Data transfer method	USB data transfer
Interface	USB (HID-KBW, virtual serial port)
Sensor	CMOS sensor (640*480 pixel,30fps)
Light source	624nm red LED
Operating Voltage	5V; DC $\pm 5\%$
Operating Current	120mA(Max.),100mA(Typical)
Printing contrast	$\geq 30\%$
Compatible system	Android/ IOS/ Windows system
Scanning speed	200 scan/s
Basic code type	1D: Code 39,Code 32,Code 128,UPC/EAN/JAN, Code 93,Interleaved2 of 5, Codabar, Matrix2of 5, Industrial 2 of 5(Straight 2 of 5 Industrial) 2D: QR Code, Data Matrix, PDF417
Operating temperature	-20℃~+60℃
Storage temperature	-40℃~+85℃
Drop resistance	Still working after falling from 1.5m
Working humidity	5%~95% (no condensation)

Settings



Factory default setting



Product information



Add Enter



Cancel Enter



Add TAB



Cancel TAB

Function



Sound on



Sound off



Manual mode



Auto-sensing mode



Continuous mode



Buzzer on

Developer settings

Note: Only developers are allowed to scan the barcode below.



USB HID



USB virtual serial port



TTL232 Serial



Restore



1D reading off



1D reading on

Voice keyboard



American English



Germany



French



Hungarian



Japanese



Italian



Spanish



Czech