

Product Description

It can read all international standard 1D code and 2D code with international advanced reading performance of the decoding chip. Fast and easy one-button operation greatly increases work efficiency while avoiding a series of failures due to complex setup steps.

Parameter

Barcode reading mode	Image-based barcode reading
Data transfer method	USB data transfer
Interface	USB (HID-KBW, virtual serial port)
Scanning method	Manual trigger scan,auto-sensing scan,continuous scan
Sensor	CMOS sensor (640*480 pixel,30fps)
Aiming device	624nm red LED sight
Light source	624nm white LED
Operating Voltage	5V ; DC±5%
Operating Current	390mA(Max.),300mA(Typical)
Printing contrast	≥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, Interleaved 2 of 5, Codabar, Matrix2 of 5, Industrial 25(Straight 2 of 5 Industrial) 2D: QR Code, Data Matrix, PDF417
Optional code type	1D: ChinaPost(HongKong2of5), NEC2of5, Code11, MSI, Plessey, GS1, Databar(RSS), KoreaPost, Trioptic, code39, GS1, Composite, Code, Telepen 2D: MicroPDF417, Aztec, Code, Codablock, Maxicode, Chinese Sensible Code
Operating temperature	-20°C~+50°C
Storage temperature	-40°C~+70°C
Drop resistance	Still working after falling from 1.5m
Working humidity	5%~95% (no condensation)

• Setting



Factory default setting



Product information



Add Tap



Cancel end character



Add Tap&Enter



Add Enter



Continuous mode



Auto-sensing mode

• Function



USB KBW keyboard



Virtual serial port



High volume



Medium volume



Turn on the buzzer



Aiming light on



Sound off



Aiming light off



Lights off



Lights on

• Basic code setting



EAN-13 on



EAN-8 on



UPC-A on



EAN-13 off



EAN-8 off



UPC-A off



UPC-E on



CODE39 on



CODE93 on



UPC-E off



CODE39 off



CODE93 off

• Voice keyboard



English



German



Spanish



Japanese



France



Russian



Italian



Finnish



Portugal

Decoder & Scanner

User's Manual