

Features:

- Large reading window
- Quickly identify the screen 1D/2D code
- Non-slip drop design
- Sound can be adjustable

Specification:

Model	OCBS-T214
Interface	USB
Operating Voltage	5V
Starting Current	380mA
Work Current	240mA
Standby Current	190mA
Shock specification	8 G r.m.s., from 10 to 500 Hz, 2 hours per axis, 3 axes
Sensor	Overall exposure CMOS sensor
Light source	Warm yellow LED
Field of view	44° (H), 34°(V)
Motion tolerance	> 0.4m/S
Scan Angle	Pitch ±65°@ 0°Roll and 0° Skew Roll 360°@ 0°Pitch and 0° Skew Skew ±65°@ 0°Roll and 0° Pitch
Symbol Contrast	20% minimum reflective difference
Ambient Light Immunity	0-100,000 Lux
Typical Depth of Field	Code39(5mil):0mm-120mm,Code39(13mil):0mm-240mm QR(20mil):0mm-210mm Alipay (QR 30*30mm):40mm-650mm Wechat pay(QR 23mm*23mm):20mm-550mm
Decoding ability	1D:Code128/EAN128,EAN.UCCcomposite, Interleaved2of 5,RSS,Postnet,Plessey code,Code 39,Codabar,Code 93, Code 11,Telepen,MSIcode,Standard 2 of 5,UPC/EAN etc 2D:PDF417, QR code, Matrix 2 of 5, MicroPDF417, Australian Post, Canada Post,Japan Post, MaxiCode, Codablock, Aztec, Dutch Post, TLC 39,DataMatrix, etc
Weight	Gross:437g
Dimension	151*142*84mm
Environment	
Working temperature& humidity	0 to 45 degrees centigrade, 10%~80% No condensation
Storage temperature& humidity	-20 to 60 degrees centigrade , 10%~90% No condensation













