







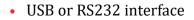


 Readable those very tiny bar codes (especially Data Matrix bar codes) from paper, from chips or from objects surface.

With 752*480 imager sensor and special optimization for ultra small 2d bar codes, it can read those very tiny Data Matrix codes that can't be read by most of other scanners.

 Fixed mount design, can be easily embedded inside kiosks, vending machine or any other holder.

There are two M3 screw holes for fixing.





Specification:

Mechanical

Dimensions (LxWxH)	
Weight	
Host System Interfaces	

60(W)×46(D)×22.5(H)mm 100 g USB HID-KBW, USB Virtual Com, RS232

Environmental

Operating Temperature Storage Temperature Humidity Drop Illumination Level -20°C to 55°C -40°C to 70°C 5% to 95% relative humidity, non-condensing withstand 1.0 m drops to concrete on each of the faces 0 to 100,000 lux

Scan Performance

Scan Pattern Optical Resolution Resolution Symbol Contrast Decode Capability Area Image, Omnidirectional CMOS 752*480 pixels ≥3mil (differ from different type of code) 25% minimum reflectance difference 2D: Data Matrix (ECC200, ECC000, 050, 080, 100, 140),QR Code, PDF417 1D: Code 128, EAN-13, EAN-8, Code 39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5, ITF-6, ITF-14, ISBN,Code 93, UCC/EAN-128, GS1 Databar, Matrix 2 of 5,Code 11, Industrial 2 of 5, Standard 2 of 5, Plessey,MSI-Plessey, etc.