



The RT203 OEM 2d barcode scanner module outstanding by its capacity to capture image and readable almost all of types of bar codes includes QR code, Aztec code, Maxicode, DataMatrix code, PDF417 code and all of 1d bar codes.

Features:

- Support almost all types 1d and 2d bar codes: Aztec, QR code, DataMatrix code, PDF417,etc.
- Up to 25in. (63.5cm) per second motion tolerance
- ▶ Relatively large field of view: 360, ±65°, ±60°
- ▶ Capable to capture image





Specification:



Scan Performance

Scan Pattern Area-imaging
Bit error rate: 1/5 million
Sensor Resolution 640*480 pixels

Motion tolerance: up to 25in. (63.5cm) per second

Roll, Pitch, Skew 360, ±65°, ±60°

Print Contrast ≥ 25%

Mention pattern: Buzzer indicator

Tigger Mode Presentation mode, Command trigger Mode

Decode Capability

1D: UPC\EAN with supplementals\ Bookland EAN\ ISSN\ UCC Coupon

Extended Code\ Code 128\ GS1-128\ ISBT 128\ Code 39\ Code 39 Full ASCII\ Trioptic Code 39\ Code 32\ Code 93\ Code 11\ Matrix 2 of 5\ interleaved 2 of 5

Discrete 2 of 5\ Codabar\ MSI\ Chinese 2 of 5\ GSI DataBar Variants\

Korean 3 of 5\ ISBT Concat

2D: PDF417, Micro PDF417, QR Code, Micro QR, DataMatrix, Aztec Code,

Maxi code

Electrical/mechanical

Power input 5 VDC ± 10% @ 260 mA

Light Source : Aimer: 617nm LED; Illumination: 625nm LEDs

Operating Power 2 W (400mA @ 5 VDC)

Interface USB HID-KBW, USB Virtual Com, RS232, 1.5 meters cable

Weight 10g

Size Scan head: 31.7mmX12.2mmX12mm(LxHxD)

Decoder board: 38mmX19mmX7.5mm (LxWxD)

Environmental

Operating Temperature 0°C to 50°C Storage Temperature -40°C to 60°C

Humidity 5% to 95% relative humidity, non-condensing

Ambient light immunity Immune indoor light up to 1600 Lux and sunlight up to 86,000 Lux

Electromagnetic compatibility CE FCC

Warranty 1 year factory warranty







