



High Level 2D OEM Barcode Scanner



2d OEM Barcode Scanner



Features:

Outstanding for reading small Data matrix code from chips\ small labels, or the inverse code printed in machine surface.

With 752*480 imager sensor and special optimization, the RT208 with the capacity of reading those small and high-density bar code (especially Data matrix code). This feature makes the RT208 very outstanding.

Excellent performance for reading usual
 bar codes like QR code, most of 1D codes

The RT208 is a high-level 2d **OEM barcode scanner,** its performance for reading usual bar code is excellent, either read from paper or from phone screen. So if you find a higher level performance 2d **OEM barcode scanner**, this RT208 is your good choice!

 Ultra compact, very small, with decoder board and imager 2-in-1

This compact, lightweight engine fits easily into even the most space-constrained equipment such as data collectors, meter readers, ticket validators, POS, vending machine and PDAs.





Specification:

Mechanical

Dimensions (LxWxH) 21.3(W)×15.5(D)×11.6(H)mm

Weight 6.5 g

Electrical

Voltage 3.3 VDC±10%
Operating current 200 mA
Standby current 7 mA

Power Consumption 660mW (typical)

Host System Interfaces TTL level serial, or if with emulation kit: USB HID-KBW, USB virtual COM, RS232

Light Source Illumination: 625±10nm red LED; Aiming: 650nm laser diode

Electromagnetic compatibility EN55022, EN55024, EN60950-1

Environmental

Operating Temperature -20°C to 50°C Storage Temperature -40°C to 70°C

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

Drop withstand 1.0 m drops to concrete on each of the faces

Illumination Level 0 to 100,000 lux

Scan Performance

Scan Pattern Area Image, Omnidirectional Optical Resolution CMOS 752*480 pixels

Resolution ≥5mil (It differ from different type of bar code)

Symbol Contrast 25% minimum reflectance difference Scan Angle Roll: 360°, Pitch: ±55°, Skew: ±55° Field of View Horizontal 36°, Vertical 23°

Decode Capability 2D: PDF417, Data Matrix (ECC200, ECC000, 050, 080, 100, 140), QR code

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.

Typical Depth of Field EAN-13 60mm-290mm (13mil)

PDF417 55mm-135mm (6.67mil) Code39 55mm-165mm (5mil) Data Matrix 55mm-130mm (10mil) QR Code 45mm-175mm (15mil)