

## RT610 High performance handheld 2D barcode Scanner

The RT610 is a high performance 1D/2D barcodes scanner, sensitive, fast and accurate. Readable from paper and phone screen.



## **Features:**

- With large angle image photoreceptor, readable either small size or big size barcode.
- Very sensitive, quick and accurate reading
- USB-HID, RS232 interface
- Antiknock design and robust
- Can read barcode from phone screen(and paper too)
- Lower power consumption
- Suitable for e-tcket, medical, supermarket, logistc, lottery,etc.





## **Specification:**

## Mechanical

Dimensions (LxWxH) 180mm×107mm×70mm.

Weight 130 g

Electrical

Input Voltage 5 VDC

Operating Power 1.5 W (300mA @ 5 VDC)
Standby Power 0.4 W (80mA @ 5 VDC)
Host System Interfaces USB HID, RS232

Light source 617nm LED
Electromagnetic compatibility FCC Part15, ROHS

Environmental

Operating Temperature -20°C to 50°C Storage Temperature -40°C to 80°C

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

Drop Withstand 50times 1.6m to concrete

Illumination Level 0 to 100,000 lux

Scan Performance

Scan Pattern Area Imaging

Optical Resolution 0.30MEGA pixels, 648\*480 pixels

Field of view 45° H

Symbol Contrast 25% minimum reflectance difference

Pitch, Skew,rotate ±65°, ±60°, 360°

Warranty 1 year factory warranty

Decode Capability

1D: UPC-A, UPC-E, EAN8, EAN13, ISSN, Telepen, China Post, Trioptic Code,

Code128, GS1-128, ISBT 128, Code 39, Code 39 Full ASCII, Code 32, Code 93, Code11, Matrix 2 of 5, Interleaved 2 of 5, Codabar, MSI(Plessey), Chinese 2 of 5,

GS1 DataBar, Industrial 2 of 5, Standard 2 of 5.

2D: PDF417\ Data Matrix\ QR code\Aztec

Decode range

 Oode 39(5mil)
 400mm-100mm

 100% UPCA (13mil)
 50mm-200mm

 Resolution 1d code 39
 4mil (0.075mm)

Performance may be impacted by bar code quality and environment conditions.