







The RT900, based on outstanding 2D imaging processing technology and IP54 industrial standard performance, offers industry-leading barcode decoding performance and reliability for industrial level application. Water proof, dust proof and withstand drop from a height of 1.8 meters.



Features:

- Omnidirectional scanning, able to read all of the standard one-dimensional bar codes and two-dimensional bar codes such as PDF417, micro PDF, and Data Matrix and QR
- Compliant with IP54 industrial level, durable and reliable
- Used with Medical-environmental-protection material, can be used for medical environment
- Accurate aiming and decoding, sensitive and fast
- Support Plug-in-play, decoded data can be output to application software such as MS Word, Excel...
- Readable bar code either from paper or phone screen



Specification:

	ınica	

Dimensions (LxWxH) 168mm x102mm x 71mm

Weight 170 g

Electrical

Input Voltage 5 VDC

Electrical Safety EN60950-1 UL60950-1 Operating Power 2W (400mA @ 5 VDC) Standby Power 0.8W (160mA @ 5 VDC)

Illumination 625nm LEDs

LED Safety IEC/EN60852-1:2001, IEC/EN62471:2006
Electromagnetic compatibility FCC Part15 Class B, ICES-003 Class B, EN55024

RoHS directive 2002/95/EEC

Host System Interfaces USB-HID(Default), RS232

Environmental

Operating Temperature 0°C to 40°C Storage Temperature -40°C to 70°C

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

Drop Withstand multi-time 1.8 m drops to concrete

Environmental Sealing IP54

Illumination Levels 0 to 100,000 lux

Ambient Light Immutity Indoor 1600lux, and sunlight 86000lux

Scan Performance

Field of view $39.6^{\circ}(H)^{*} 25.8(V)^{\circ}$ Motion Tolerance Up to 63.5 cm/s

Scan Angle Horizontal 50°; Vertical: 20°

Symbol Contrast 25% minimum reflectance difference

Pitch, Skew,rotate 65°, 60°,360°

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\ MicroPDF417\ Composite Codes\ TLC-39\ Data Matrix\ Maxicode\

QR code\ MicroQR\ Aztec 1 year factory warranty



Typical Performance

5mil(1D)	35mm- 145mm
7mil(1D)	25mm- 230mm
13mil(1D)	20mm- 330mm
10mil(2D)	20mm- 330mm
15mil(2D)	20mm- 400mm

Typical Performance		Typical Working Ranges						
		HD Focus Range		SR Focus Range		ER Focus Range		
Bar Code Type	Symbol Density	Near	Far	Near	Far	Near	Far	
Code 39	5.0mil	5.0mm	90mm	30mm	120mm	80mm	180mm	
100%UPCA	13.0mil	13.0mm	200mm	15mm	350mm	10mm	480mm	
Code39	20.0mil	20.0mm	250mm	15mm	350mm	20mm	550mm	
PDF417	6.80mil	6.80mm	95mm	10mm	150mm	70mm	220mm	
Data Matrix	10.0mil	10.0mm	110mm	10mm	180mm	65mm	260mm	
QR Code	20.0mil	20.0mm	150mm	10mm	350mm	20mm	450mm	
Resolution 1D Code 39 2.8mil(0.071mn		71mm)	4.8mil(0.122mm)		4.8mil(0.122mm)			
Resolution 2D Data Marix		4.8mil(0.122mm)		6.6mil(0.168mm)		7.5mil(0.191)		

Performance may be impacted by bar code quality and environmental conditions

