

Fixed-Mount 2D barcode scanner

Features

- High quality Fixed mounted scanner.
- ' Aluminum metal housing with a stand.
- ' Smart & Ultra-small compact design.
- Enhance user's productivity in Auto-sensing.
- Suitable for production line, ATM, KIOSK, Stadium or Leisure parks device.



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Model Name FS5020J

Description Fixed 2D barcode scanner
Engine 2D engine

Performance Characteristics

Illumination Element	White LED
Aiming LED	625 nm
Depth of field	13 mil UPCA: 340 mm
• Sensor	CMOS (640×480 pixels)
Best resolution	1D (4mil) : Code 39

	2D (6.6/Mil) : PDF41/
• Indicators	LED & Beeper
 Auto-sensing 	Up to 200 mm

• Print contrast ≥ 30%

Symbologies
 1D: Code 128, EAN-13, EAN-8, Code 39, Code 32, UPC-A, UPC-E, Codabar, Interleaved 2 of 5,Industrial 2 of 5,Matrix 2 of 5,ISBN/ISSN, Code 93, GS1-128, GS1 Databar,GS1 Databar Limited,GS1 Databar Expanded 2D: PDF417, QR Code, Micro QR Code, Data Matrix, Aztec

Interface USB HID, USB Serial (by request), RS232(by request)

Electrical Characteristics

Input voltage
 Current - operating
 5 VDC ± 5%
 190 mA

Physical Characteristics

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Dimension (L x W x H)	60 x 54 x 30 mm	
 Weight 	182 g +/- 5 g (with cable and stand)	

Case material
 Aluminum & ABS plastic

Environment

 Temperature-operation 	-15°C to 55°C
 Temperature-storage 	-30°C to 70°C
 Humidity-operation 	5% to 95% relative humidity, non-condensing
 Ambient Light 	0-100,000 lux (total darkness-bright sunlight)

Decode Zone (DOF is measured at the office under 600 lux and by Standard barcode. There are +/- 10 mm Torrence. DOF may be also impacted by barcode quality and environmental conditions.)

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• 4mil Code39	45mm ~ 120mm	
• 5mil Code39	45mm ~ 155mm	
• 13 mil UPCA	40mm ~ 340mm	
 10 mil DataMatrix 	30mm ~ 155mm	
 20 mil QR code 	25mm ~ 260mm	
• 6.67 mil PDF417	50mm ~ 150mm	

Product specification is subject to change without notice.

RIOTEC CO., LTD. 8F., 196-2, DaTong Rd., Sec. 3, Xizhi Dist., New Taipei City 221, Taiwan

TEL: +886-2-8647-1828 FAX: +886-2-8647-1800 E-mail: sales@riotec.com.tw Web: www.riotec.com.tw