

# Stationary 2D barcode scanner

#### **Features**

- With high-resolution CMOS sensor and good motion tolerance, FS5620M can read the 1D / 2D codes on paper / smartphone quickly and correctly.
- Flexible housing design
- \* Can be applied convenience store, supermarket, as the best accessory for POS.
- ˙Can read QR code on phone for e-WALLET. (like AliPAY, 支付寶)



#### Scanners Specifications:

Model Name FS5620M

Description Stationary 2D barcode scanner

Engine 2D engine
Scan Mode Presentation mode

# **Performance Characteristics**

Motion Tolerance
 3.0 m/sec

Scan speed
 frame /sec

Light source 620nm Red LED

Depth of field
 13mil EAN13: 220mm
 20mil QR CODE: 200mm

• Sensor CMOS (1280×1024 pixels)

• Reading angle Tilt: 360° / Pitch ±60° / Skew ±70°

• Print contrast ≥ 20% or more

• Indicators LED & Beeper

1D: EAN-8, EAN-13, ISSN, ISBN, UPC-A, UPC-E, Code 11, Code 32, Code 39, Code 93, Code 128, Codabar, industrial 2 of 5, Interleaved 2 of 5, Matrix 2 of 5, GS1-128, GS1 DataBar Limited, GS1 DataBar Expanded 2D: PDF417, Micro PDF417, QR Code, Micro QR Code, Data Matrix, Aztec

• Interface USB HID, USB Serial (by request)

## **Electrical Characteristics**

• Input voltage 5 V/DC ± 5%

Current - operating
 300 mA max

### **Physical Characteristics**

• Dimension (L x W x H) 52 X 52 X 50 mm

Weight
 150 g +/- 5 g (with Cable No stand)

### **Environment**

• Temperature-operation 0°C to 50°C

• Temperature-storage -10°C to 60°C

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

Ambient Light
 0-70,000Lux max

• Shock 1 M drop

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.)

4 mil Code39 10mm - 90mm

5 mil Code39 10mm - 110mm

• 13 mil UPC-A 10mm - 220mm

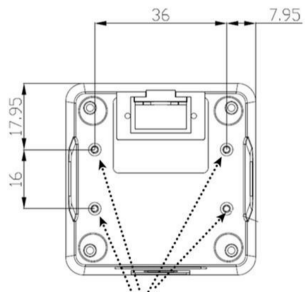
• 6.67 mil PDF417 10mm - 110mm

• 10 mil DataMatrix 10mm - 100mm

• 20 mil QR Code 10mm - 200mm

Product specification is subject to change without notice.

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M2\*N+3mm

N = Plate thickness Ex.: if the Plate thickness is 4 mm, M2 \* 7 mm