

Model 1752

Characteristics

Size

: Scanner : L*W*H (mm) : 100*65*175 mm
 : Base : Base : 165*110*85mm

Weight

: Scanner : 0.23kg
 : Base : 0.17kg
 Cable : 1.8m
 Color : Yellow

Environment

Temperature

: Operating : -10°C-60°C
 : Storage : -30°C-70°C

Humidity : 5%-95%(无凝結)

Surroundings : 100,000 lx

Mechanical/ Electrical

Max. Power Consumption

: 1.33W

Power Voltage : 5V±5%

Max. current : 260mA

Safety

Industrial Grade

: IP67

Quakeproof

: Drop lots of time from 7 high meters

Certification

: CE, FCC, ROHS,etc

Decode Capability

1-D

UPC/EAN/JAN, UPC-A&UPC-E, EAN-8&EAN-13, JAN-8&JAN-13, ISBN/ISSN, code39 (With complete ASCII) ,
 Codabar(NW7)、Code 128 & EAN 128 Code 32 Code 11 Codabar MSI Plessey Interleaved 2 of 5
 5 types of GSI-DataBar™ (In all direction of (RSS-14) – Linear2/ Matrix 2 of 5 within 5 IATA2
 (RSS-14 Stacked, RSS-Limited, RSS-Expand) Interleaved 2 of 5
 Stacked Barcode : PDF417 MicroPDF417

2-D

Data Matrix QR Code (Wechat QR Code, Aztec Code, Maxi Code) Handheld Screen Payment Code

Notification : Buzzer, LEDs

Scanning : Hands-free trigger model

Supported Interface : USB



Others

Precision Angle : 34°V x 46°H (Horizontal)

Scan Angle : Rotate 360°, ±65°, ±55°

Depth of scan field :

Code 128

60mm-200mm(10mil)

QR Code 160 bytes (paper)

40mm-120mm (10mil)

DM Code 100 bytes (paper)

50mm-140mm (15mil)

QR Code 18 bytes (screen)

50mm-250mm (10mil)

Optical Property

Image Sensor : 1280×800CMOS
 Pixel

Scanning Mode : Imager Scan

Precision : ≥4mil

Print Contrast Signal : ≥15%