

JS-92011

桌上型掃碼器 Platform Barcode Reader

物理特性 Physical Characteristics

尺寸 Dimensions : 160.80mm x 103.90mm x 98.70mm

電壓 Voltage : 5V

待機電流 Stand-by Current : 150mA

重量 Weight : 294g

開機電流 Starting Current : 220mA

工作電流 Work Current : 220mA

性能指標 Performance Characteristics

感測器圖元 Image (Pixels) : CMOS 640 pixels (H) x 480 pixels (V)

光源 Light Source : Yellow color LED

視場角 Field of View : 39°(H) X29°(V)

旋轉傾斜偏轉 Roll / Pitch / Yaw : 360°, ±65°, ±65°

列印對比度 Print Contrast : 20% minimum reflective difference

介面支援 Interfaces Supported : USB

識讀精度 Resolution : ≥4mil



解碼能力 Symbology Decode Capability

一維條碼 1-D: Codabar, Code 39, Code 32 Pharmaceutical (PARAF), Interleaved 2 of 5, NEC 2 of 5, Code 93, Straight 2 of 5 Industrial, Straight 2 of 5 IATA, Matrix 2 of 5, Code 11, Code 128, GS1-128, UPC-A, UPC-E, EAN/JAN-8, EAN/JAN-13, MSI, GS1 DataBar Omnidirectional, GS1 DataBar Limited, GS1 DataBar Expanded, China Post(Hong Kong 2 of 5), Korea Post.

二維條碼 2-D: DOT Code, Codeblock A, Codeblock F, PDF417, Micro PDF417, GS1 Composite Codes, QR Code, Data Matrix, MaxiCode, Aztec, HANXIN.

用戶環境參數 User Environment

工作溫度 Operating Temperature : -20°C to 60°C

存儲溫度 Storage Temperature : -30°C to 70°C

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

抗震性 Shock Specifications : Designed to withstand 1.2m(5') drops

環境光免疫 Ambient Light Immunity : 0-100,000 Lux.

解碼範圍/Decode Ranges

Code39(5mil) : 0-6cm

Code39(13mil) : 0-15cm

QR(20mil) : 0-10cm



Performance may be impacted by bar code quality and environmental conditions