

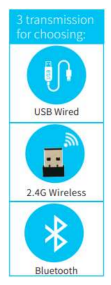
SYMCODE MJ-1902

TFT Screen Intellectual Wireless Barcode Imager

symcode MJ-1902 is a barcode imager that allow user to decode 1D & 2D barcode with effectively with wired & wireless technology. The performance class barcode imager that allow user to prefer storage mode, wired USB connectivity or wireless Bluetooth or 2.4GHz frequency connectivity for different and challenging working place. With additional smart build with TFT Screen, user able to view each of barcode scanned, SKU or item description from user's inventory database and total scanned number or data collecting on the Symcode MJ-1902's screen.



It is a stand-alone intellectual wireless barcode imager is designed with large capacity battery to support long operation hours and vibration mode that allowed user to operate under noisy environment. It can be applied and beneficial to different industrial sector, such as retail POS & inventory check, inventory data collecting for stock take, transfer stock and other relevant application, warehouse application, production manufacturer, events exhibitor and more. It is an easy to setup and operate to any devices (PC, mobile phone, tablets and iOS devices).





Recommended industrial sector:

Retail

Mobile Point of Sale Inventory check & count Goods check for variable group (size, criteria)

Transport & Logistics

Parcel data collection Track and trace

Events

Visitor's pass data collection

And more...



















iPad

SPECIFICATIONS:

Processor	High Speed ARM Cortex 32bit
Memory	16MB
Connectivity	USB, 2.4GHz Frequency, Bluetooth 4.1
Model	CMOS Imager
Scanning Resolution	1280 x 800
Precision	≥ 4 mil
Indicator	LED, Buzzer, Vibrator (Option)
Battery	3.7V, 1800mA Li-Ion ~ 4-6 Hours (Continuous Scan); 15 Days (Standby mode)
Charging Time	≤ 4 hours
Depth of Scan Field	60mm ~ 300mm
Depth of Scan Field Print Contrast	60mm ~ 300mm ≥ 25%
Print Contrast	≥ 25% 1D: EAN-8, EAN-13, UPC-A, UPC-E, Code 128, Interleaved 2 of 5, Code 39, Codabar, China Post 25, ISBN/ISSN, Code 93, UCC/EAN-128, GS1 Databar
Print Contrast Decode Capability	≥ 25% 1D: EAN-8, EAN-13, UPC-A, UPC-E, Code 128, Interleaved 2 of 5, Code 39, Codabar, China Post 25, ISBN/ISSN, Code 93, UCC/EAN-128, GS1 Databar 2D: PDF417, QR Code, Data Matrix, Aztec, Maxicode
Print Contrast Decode Capability Operating Temperature	≥ 25% 1D: EAN-8, EAN-13, UPC-A, UPC-E, Code 128, Interleaved 2 of 5, Code 39, Codabar, China Post 25, ISBN/ISSN, Code 93, UCC/EAN-128, GS1 Databar 2D: PDF417, QR Code, Data Matrix, Aztec, Maxicode 0°C to 40°C
Print Contrast Decode Capability Operating Temperature Storage Temperature	≥ 25% 1D: EAN-8, EAN-13, UPC-A, UPC-E, Code 128, Interleaved 2 of 5, Code 39, Codabar, China Post 25, ISBN/ISSN, Code 93, UCC/EAN-128, GS1 Databar 2D: PDF417, QR Code, Data Matrix, Aztec, Maxicode 0°C to 40°C -40°C to 60°C



