

MOBILE BARCODE SCANNER

SSIE-2DM의 특징은

- 1D/2D All Support
- 모바일 바코드(1D.2D) 리딩
- ,지로용지,우편물고지,고지서 바코드리딩
- 360 degree scanning angles
- Omnidirectional imaging capabilities
- Uses 660nm LEDs provide area
- KIOSK,ATM, 신분증,학생증 등 적용



SSIE-2DM RECTANGLE



BAR CODE SCANNER SOLUTIONS



주요 사양 / SPECIFICATION HIGHLIGHTS

Optical

Image source : GA COMS sensor Rotation : 360° degree
Reading angle : 44° : 738 mcd
Aiming LED : 300 mcd Focal Point : 8 cm

Reading Range

| | |
|--------------------------------------|---------------------------------------|
| 1D Code 128 10mil : 2.2cm – 12.4cm | 1D Code 128 13mil : 2.2cm – 17.2cm |
| 2D PDF417 10mil : 2.5cm – 12.5cm | 2D DataMatrix 10mil : 10.0cm – 11.5cm |
| 2D DataMatrix 15mil : 2.8cm – 14.0cm | 2D DataMatrix 20mil : 2.8cm – 16.3cm |

Decoder

Symbolgies 2D/1D : Micro PDF, PDF417, DataMatrix, Aztec Code, QR Code Maxicode, RSS14 Stacked, RSS14Exp. Stacked, Code128+Mesa, Code39+Mesa RSSComposite, EAN128 Composite, OCR-A, OCB-B EAN-8/13, Codabar Code 39, Code 39 Full ASCII, Code93, Interleaved & Std. 2 of 5, Code 128 EAN128, UPC-AUPC-e, RSS14, RSS limited

Dimension

Length : 70mm
Width : 50mm
Hight : 65mm
Shock : withstands drops from a height of 1.5m to concrete when mounted inside enclosure

Electrical

Supply voltage : +5.0 Volt DC
Consumption : Average current when Light is on
350mA Peak 440mA
Idle : 9mA Power Off : 480uA

Environment

Operating Temperature : -35° to 65°C
Storage Temperature : -50° to 70°C
Humidity : 5 to 95%RH non-condensing
EMI protection : CE approved, complies with FCC Class A

