

CR2 2D Barcode Scanner



CR2 2D Barcode Scanner

TECHNICAL SPECIFICATIONS:

Decode Capability	Data Matrix , MaxiCode, PDF417 (including Macro support), QR Code, MicroPDF417, GoCode, RSS Composite, Code 11, Aztec Code, Micro QR Code, Code 39, Code 128, Pharmacode, Datamatrix UPC, EAN, JAN, Interleaved 2 of 5, Codabar, Codablock F, Code 93, Posnet, Planet, Japanese Post, Australian Post, Royal Mail, KIX,MSI Plessy, Trioptic, NEC 2 of 5, Matrix 2 of 5, Telepen
Interfaces	Cabled: PS2, RS 232, USB Wireless: Bluetooth Modem (PS2 / RS 232)
Time Stamp	Interval Logging
Image Output Options	Formats: JPEG,Raw (Uncompressed)
Field of View	Near: 21.5° horizontal by 16.2 ° vertical Far: 22.9 ° horizontal by 11.6 ° vertical
Focal Point	Near: approximately 4" Far: approximately 9"
Sensor	Progressive Scan CMOS 1.33 MP (1024x1280)256 level gray scale
Optical Resolution	Near Field: 1024 x 640; Far Field: 1024 x 640
Pitch	± 60 ° (from front to back)
Skew	± 60° from plane parallel to symbol (side-to-side)
Rotational Tolerance	± 180°
Print Contrast Res.:	25%(1-D symbologies)or 35%(PDF417)absolute dark / light reflectance differential measured at 650 nm
Target Beam	Class IIa Visible Laser Diode at 630nm
Ambient Light Immunity	Sunlight: Up to 9,000 ft-candles/96,890 lux
Shock	Withstands multiple drops of 6.56 feet (2 meters) to concrete

CR2 2D Barcode Scanner

Power Requirements	Reader @5vdc (mA)-Typical =140; Peak =310; Idle =n/a; Sleep =3; Bluetooth Radio @90m away (mA)Typical =280 Peak =350; Idle =96; Sleep =3 1400 mAH Battery with radio will support 4000 read/transmits per charge including 8 hours of standby interval.
Field Selection	Near or Far
Resolution Selection	1024 x 640 (Multiple Window Options)
Grayscale	256 Level
Data Editing	CodeXML ® Ready
Handle Weight	58.9 gm
Battery Weight	59.5 gm
Battery Blank Weight	13.6 gm
Handle Dimensions	3.8" H x 1.4" D x 1.2" W
Reader Dimensions	1.3" H x 4.3" L x 1.8" W
Operating Temperature	0 ° to 40 ° C/32 ° to 104 ° F
Storage Temperature	-20 ° to 60 ° C/-4 ° to 140 ° F
Humidity	5%to 95%non condensing