

# Code Reader 2.0<sup>™</sup>



## **Features & Benefits**

- Lightweight, ergonomic, fully-mobile modular design (hand held, handle, presentation stand)
- User feedback with vibration and/or audible tones
- Equally efficient in batch, cabled or wireless modes
- Reads all linear stacked and 2D matrix symbologies
- Data output via Bluetooth, USB , RS232 or Keyboard options
- Powerful data management capability via JavaScript
- Firmware is field upgradeable
- Accessories available to futher ruggedize reader for high-volume use scenarios





## **Overview**

The Code Reader 2.0 (CR2) can read and decode all existing bar code symbols. Whether you are reading smaller, high density two-dimensional codes, or larger, low density linear codes, the CR2 will outperform all other devices in its class. The CR2 incorporates a unique dual path optical system, a 1.3 million pixel CMOS sensor and a 400 MHz processor. The CR2 reader features a beep and vibrate mode, multifunction LED indicators and two top control buttons. While it can be further ruggedized for high-volume use case scenarios, the CR2 reader is lightweight with a unique ergonomic design. CR2 operates efficiently in batch, cabled or wireless modes with accessories to further enhance use-case functionality.

Wireless readers are availabe with a Bluetooth<sup>®</sup> Class I radio (with a range of 300 feet/ 100 meters) or Class II radio (30 feet/ 9.5 meters) with Bluetooth firmware V2.0; the firmware is easily upgradeable in the field. The CodeXML<sup>™</sup> Bluetooth Modem enables simplified wireless transmission of captured data to a host computer or system. Code's JavaScript Software Development Kit provides programming tools for integrating captured data in enterprise software.

The CR2 can be accompanied by a variety of accessories, making it is the only product available in: batch, cabled or wireless formats; hand-held, ruggedized cabled, or battery handle use-case scenarios; and lanyard hook attachment or presentation stand form factors. Code's full line of reader accessories tailor the reader's use to best meet your needs.

# **Code Reader 2.0<sup>™</sup> Specifications**

### **Physical Characteristics**

Reader Dimensions:	1.3" H x 4.3" L x 1.8" W (3.3cm H x 10.9cm L x 4.6cm W)
Reader Weight:	2.5 oz (71.5 g)
Battery Weight:	2.1 oz (59.5 g)
Battery Blank Weight:	0.5 oz (13.6 g)

#### **Performance Characteristics**

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:	CMOS 1.3 Megapixel
	(1024x1280) 256 level gray scale
<b>Optical Resolution:</b>	Near Field: 1024 x 640
	Far Field: 1024 x 640
Pitch:	± 60° (from front to back)
Skew:	$\pm$ 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 2M Visible Laser Diode at 630nm
Ambient Light Immunity:	Sunlight: Up to 9,000ft-candles/96,890 lux
Shock:	Withstands multiple drops of 6 feet (1.8 Meters) to concrete
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
	1950 mAH Battery in reader with radio will support 11,000+
	reads/transmits per charge.
Optional Cable Interfaces:	USB (Full Speed V1.1), RS232 & PS/2

Accessories

- Single-Bay or Two-Bay Battery Charger
- Cabled or Wireless Handles
- Battery Handle Charger or Universal Mountable Charger
- CodeXML<sup>™</sup> Router Software
- CodeXML<sup>™</sup> Bluetooth<sup>®</sup> Modems
- Software Development Kits
- Reader Stand
- Elastomer Boot
- USB, PS/2, or RS232 Cables
- 1950 and 3900 mAh Li-Ion Batteries
- Battery Blank
- US, Europe/South America, or UK Power Supply

#### **User Environment**

Operating Temperature:	0° to 50° C / 32° to 122° F
Storage Temperature:	-20° to 65° C /- 4° to 150° F
Humidity:	5% to 95% non-condensing
Decode Capability:	1D: UPC/EAN/JAN, Code 39, Code 128, Interleaved 2 of 5,
	Codabar, GS1 DataBar (RSS), MSI Plessey, Code 11, Code 93,
	NEC 2 of 5, Matrix 2 of 5, Trioptic Code, Telepen, Hong Kong
	2 of 5, Pharmacode, Composite Codes
	Stacked 1D: PDF417, Micro PDF417, Codablock A & F
	2D: Data Matrix, QR Code, Micro QR Code, Aztec Code,
	Maxicode
	Proprietary 2D: GoCode® (Requires Additional Licensing)
	Postal: USPS OneCode (4CB), POSTNET, PLANET, Japanese
	Post, Australian Post, Royal Mail, KIX Code
	OCR: OCR-A and OCR-B Fonts
Image Output Options:	Formats: JPEG, Raw (Uncompressed)
Field Selection:	Near or Far
Resolution Selection:	1024 x 640 (Multiple Window Options)
Time Stamp:	Interval Logging
Data Editing:	JavaScript (Additional License Required) / CodeXML <sup>™</sup> Rules

C E FC Rolls

### Working Ranges

Code Reader 2.0 Performance		
Near Field	Depth of Field	
6.3 mil Data Matrix	63 mm - 99 mm	
20.8 mil Data Matrix	46 mm - 113 mm	
5.8 mil PDF417	55 mm - 97 mm	
7.5 mil Code39	78 mm - 108 mm	
10.5 mil GS1 DataBar Stacked	38 mm - 108 mm	
12.5 mil Code128	101 mm - 131 mm	
Far Field	Depth of Field	
Far Field 6.3 mil Data Matrix	Depth of Field 135 mm - 178 mm	
Far Field 6.3 mil Data Matrix 20.8 mil Data Matrix	Depth of Held 135 mm - 178 mm 109 mm - 237 mm	
Far Field 6.3 mil Data Matrix 20.8 mil Data Matrix 7.5 mil Code39	Depth of Held     135 mm - 178 mm     109 mm - 237 mm     114 mm - 245 mm	
Far Field 6.3 mil Data Matrix 20.8 mil Data Matrix 7.5 mil Code39 10.5 mil GS1 DataBar Stacked	Depth of Held     135 mm - 178 mm     109 mm - 237 mm     114 mm - 245 mm     89 mm - 276 mm	
Far Field 6.3 mil Data Matrix 20.8 mil Data Matrix 7.5 mil Code39 10.5 mil GS1 DataBar Stacked 12.5 mil Code128	Depth of Held   135 mm - 178 mm   109 mm - 237 mm   114 mm - 245 mm   89 mm - 276 mm   67 mm - 306 mm	
Far Field 6.3 mil Data Matrix 20.8 mil Data Matrix 7.5 mil Code39 10.5 mil GS1 DataBar Stacked 12.5 mil Code128 All samples were high quality co	Depth of Held 135 mm - 178 mm 109 mm - 237 mm 114 mm - 245 mm 89 mm - 276 mm 67 mm - 306 mm odes and were read along a physical center	



14940 S Pony Express Rd. #500 Bluffdale, UT 84065 phone: (801) 495-2200 fax: (801) 495-2202 web: www.codecorp.com

Specifications subject to change without notice.

