# Code Handheld Barcode Scanners code



### Advanced, cost-effective barcode readers

The Code Reader™ line of advanced barcode readers have been designed to provide reliable data capture in a variety of settings, while maintaining an ergonomic, lightweight form factor. Code has developed the world's best image capture by using a powerful vision sensor and built-in lighting to reliably capture the barcode while not relying on external light sources.

In addition to leading-edge technical capabilities, all Code handheld barcode scanners feature housings made from specially engineered CodeShield™ plastics. These case materials are designed to provide superior, long-term protection against most commonly used chemicals and chemical disinfectants without damage to the housing.



The Code Reader™ 950 (CR950) is an aggressive barcode reader that rapidly decodes 1D and 2D barcodes. Its lightweight, ergonomic design makes it comfortable to use over long shifts, and unmatched durability makes it an investment that will last.



The Code Reader™ 5210 (CR5210) is designed for use in fast-paced environments and handles data from 1D, 2D and postal barcodes with speed and accuracy. The tabletop design allows for hands-free operation or optional trigger reading of large, heavy or bulky items.



The Code Reader™ 1500 (CR1500) is a compact tethered barcode reader that features a high-performance scan engine, patented dual-field optical platform, and intuitive targeting that makes reading 1D, 2D, and postal bar codes extremely fast and reliable.



CR1100

The Code Reader™ 1100 (CR1100) is a compact, corded barcode reader that takes up limited workspace without compromising barcode reading performance. The patented dual-field optical platform of the CR1100 allows users to quickly scan both wide 1D barcodes and small dense 2D barcodes.



The Code Reader™ 6022 (CR6022) is an industrial grade direct part mark (DPM) imager designed to read barcodes of every sort. The CR6022 effortlessly reads laser-etched, embossed, dot peen and low-contrast barcodes and easily decodes dense and extremely small barcodes.



CR2701 / CR2702

The Code Reader™ 2700 (CR2701/CR2702) is Code's fourth-generation (Bluetooth 5) barcode scanner, combining nearly 20 years of market experience with new features to improve workflow in any setting. Code has taken their unparalleled scanning performance and stepped it up a notch, tackling even more damaged or poorly-printed barcodes to keep your business moving.

### Code Handheld Barcode Scanners code

CR2702-200-C298



### **CR2700 Advanced Cordless Barcode Scanner**



The Code Reader™ 2700 (CR2700) is a cordless, rechargeable, rugged barcode reader that is easy to set up and use in a variety of different settings. It features Bluetoothto-USB communication and can connect to the **C-more** HMI.

#### **Features**

- · Dual-field imager enhances readability and processing time.
- · High-speed, omnidirectional reading of 1D and 2D barcode symbologies.
- · Manual or automatic triggering.
- User feedback with LED and audible
- · All-inclusive kits include reader and cable
- Reads barcodes on backlit screens such as those found on mobile devices.

Code Handheld Barcode Reader – Selection Chart								
Part Number Price		Description	Communication Protocol	Corded/ Cordless	Form Factor	Weight (lb [g])	Dimensional Drawing	
CR2701-200-C298	\$750.00	Code barcode scanner (Bluetooth) with removable battery and charging base, 3ft [0.91 m] USB cable included.	Bluetooth to USB	Cordless	Palm	0.29 [131]	<u>PDF</u>	
CR2702-200-C298	\$792.00	Code barcode scanner (Bluetooth) with removable battery and charging base, 3ft [0.91 m] USB cable included.	Bluetooth to USB	Cordless	Handheld	0.39 [177]	<u>PDF</u>	

Code Handheld Barcode Scanners Typical Working Range (in [mm])						
Circ and Time of Daysonds (in Imm.)	CR270x-200-C298					
Size and Type of Barcode (in [mm])	Min	Max				
3 mil Code 39	3.5 [90]	4.4 [112]				
7.5 mil Code 39	0.9 [23]	6.8 [172]				
10.5 mil GS1 DataBar	0.4 [10]	8.3 [210]				
5.8 mil PDF417	_	_				
6.7 mil PDF417	_	_				
13 mil UPC	0.7 [18]	10.6 [270]				
4.2 mil Data Matrix	_	_				
5 mil Data Matrix	1.3 [33]	4.1 [105]				
6.3 mil Data Matrix	0.9 [23]	5.5 [140]				
10 mil Data Matrix	0.4 [10]	6.7 [170]				
<b>20.8</b> <i>mil</i> <b>Data Matrix</b> 0.7 [18] 13.1 [333]						

Note: Working ranges may vary depending on barcode quality and reading environment. The above numbers are a combination of both the wide and high density fields. All samples were high quality barcodes and were read along a physical center line at a 10 degree angle. Distances are measured from the front of the reader. Default automatic gain control settings were used with regular office lighting. Accuracy = +/- 10%. Test conditions may affect working ranges.

Code Handheld Barcode Scanners Specifications				
	CR270x-200-C298			
Power Requirements	5VDC, 5W max Powered from the host device			
Sensor	CMOS 1.2 megapixel monochrome			
Operating Temperature	-20 to 55°C [-4 to 131°F]			
Storage Temperature	-30 to 65°C [-22 to 150°F]			
Humidity	5% to 95% non-condensing			
Field Selection	High Density (used for small/dense barcodes) Wide Field (used for long barcodes)			
Field of View	High Density: 30° horizontal by 20° vertical Wide Field 50° horizontal by 33.5° vertical			
Focal Point	~100mm [3.94 in]			
Optical Resolution	High Density: 960 x 640 Wide Field: 960 x 640			
Pitch	± 65° (from front to back)			
Skew	± 60° from plane parallel to symbol (side to side)			
Rotational Tolerance	±180°			
Symbol Contrast	15% minimum reflectance difference			
Target Beam	Single, blue targeting bar			
Ambient Light Immunity	Sunlight: Up to 9,000 ft candles [96,890 lux]			
Shock	Withstands multiple drops of 6ft [1.8 m] to concrete			
IP Rating	IP 65			
Agency Approval	CE			
Number of Scans Per Charge	50,000			
Reader Communication	Bluetooth 5 Low Energy (Class II)			

www.automationdirect.com

# 1-800-633-0405 For the latest prices, please check Automation Direct.com. Code Handheld Barcode Scanners Code



Code Handheld Barcode Scanners Decode Capability							
	Decode Capability	CR950	CR1100	CR1500	CR5210	CR270x	CR6022
	BC412	✓	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>
- - -	Codabar	<b>√</b>	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
	Code 11	<b>√</b>	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
	Code 32	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>
	Code 39	<b>√</b>	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
	Code 39 Extended	_	✓	_	_	-	<b>√</b>
	Code 93	✓	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
_	Code 128	✓	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
_	GS1 Databar	✓	✓	✓	✓	✓	✓
_	Hong Kong 2 of 5	✓	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
1D	IATA 2 of 5	✓	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
-	Interleaved 2 of 5	✓	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
	Matrix 2 of 5	✓	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
_	MSI Plessey	✓	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
_	NEC 2 of 5	✓	✓	✓	✓	✓	✓
	Pharmacode	_	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
	Straight 2 of 5	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>
	Telepen	<b>√</b>	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
	Trioptic	<b>√</b>	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
	UK Plessey	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>
	UPC/EAN/JAN	<b>√</b>	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
	Codablock F	_	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>
	Code 49	_	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>
	GS1 Composite (CC-A/CC-B/CC-C)	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>
Stacked 1D	GS1 DataBar Expanded Stack	<b>√</b>	<b>√</b>	_	_	_	<b>√</b>
	MicroPDF	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	PDF417	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	Aztec Code	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	Data Matrix	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	Grid Matrix	_	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	HanXin	_	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
2D	Maxicode	_	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	Micro QR Code	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	QR Code	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	QR Model 1	_	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	Australian Post	_	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Postal Codes	Canada Post	_	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>
	Japan Post	_	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	KIX Code	_	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	Korea Poast	_	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>
	UK Royal Mail	_	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	UPU ID Tags	_	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	USPS Intelligent Mail	_	✓	✓	✓	<b>√</b>	<b>√</b>
	USPS Planet	_	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	USPS Post-net	_	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>

www.automationdirect.com

# Code Handheld Barcode Scanners code



Code Handheld Barcode Reader Accessories						
Part Number	Price	Description	Weight (lb [kg])	Drawing		
CRA-C503-C298	\$38.50	8ft coiled RS232 cable with power supply	0.40 [0.18]	N/A		
CRA-A274-P1-C298	\$108.00	Quad bay battery charger	0.67 [0.30]	N/A		
CRA-B27DK-C298	\$75.00	Battery for CR270x	0.10 [0.05]	N/A		
CRA-C34-C298	\$15.00	3ft straight USB cable (USB-A to micro USB)	0.09 [0.04]	N/A		
CRA-C500-C298	\$14.50	6ft straight USB cable	0.15 [0.07]	N/A		
CRA-C501-C298	\$14.50	8ft coiled RS232 cable	0.35 [0.16]	N/A		
CRA-C502-C298	\$14.50	6ft straight RS232 cable	0.20 [0.09]	N/A		
CRA-C508-C298	\$14.50	8ft coiled USB cable	0.25 [0.11]	N/A		
CRA-C519-C298	\$14.50	6ft straight DB9-RJ12 RS232 cable	0.20 [0.09]	N/A		
CRA-US3-C298	\$26.00	Flexible stand for CR950, CR1100 in dark gray	0.85 [0.39]	<u>PDF</u>		
CRA-US4-C298	\$38.50	Flexible stand for CR6022 in dark gray	0.85 [0.39]	<u>PDF</u>		
CRA-US9-C298	\$17.50	Rigid stand for CR950, CR1100 in dark gray	0.20 [0.09]	PDF		
CR2AG-P1-C298	\$26.00	Power supply for RS232 readers	0.10 [0.05]	N/A		

### **RS232 Accessories**











CRA-C501-C298

CRA-C502-C298

CR2AG-P1-C298

CRA-C519-C298

CRA-C503-C298

### **USB Cables**









**Stands** 





CRA-C500-C298

CRA-C508-C298

CRA-C34-C298

**CRA-US4-C298** 

**CRA-US3-C298** 

**CRA-US9-C298** 

**Battery and Charger** 





CRA-B27DK-C298

CRA-A274-P1-C298

# **Code Handheld Barcode Scanners**



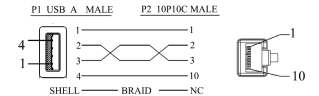
Compatibility								
Scanner	C-more EA7*	C-more EA9	C-more CM5	Productivity PLC	CLICK PLC	BRX PLC		
CR950-K301-C298	Yes	Yes	Yes	No	No	No		
CR950-K302-C298	No	No	No	Yes	Yes	Yes		
CR1100-K201-C298	Yes	Yes	Yes	No	No	No		
CR1100-K202-C298	No	No	No	Yes	Yes	Yes		
CR1500-K201-C298	Yes	No	Yes	No	No	No		
CR1500-K202-C298	No	No	No	Yes	Yes	Yes		
CR5210-C502-C298	No	No	No	Yes	Yes	Yes		
CR5210-C500-C298	Yes	Yes	Yes	No	No	No		
CR2701-200-C298	Yes**	Yes**	Yes**	No	No	No		
CR2702-200-C298	Yes**	Yes**	Yes**	No	No	No		
CR6022-C500-C298	Yes	No	No	No	No	No		
CR6022-C502-C298	No	No	No	Yes	Yes	Yes		

### **System Assembly Options**

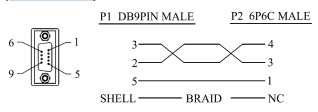


### **Connection Diagrams**

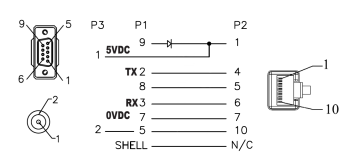
**USB Connections** (CRA-C500-C298, CRA-C508-C298)



DB9 to RJ12 (CRA-C519-C298)



**RS232 Connections** (CRA-C501-C298, CRA-C502-C298)





<sup>\*</sup> Please note that the C-more EA7 is no longer in active production.
\*\* Please note that although the CR270x will work with the HMI, the HMI will not provide enough current to charge the scanner. However, the scanner battery can always be charged using an external charger such as the CRA-A274-P1-C298 quad bay battery charger.