

CODE READER" 1000 XHD



Features & Benefits

- High speed, omnidirectional reading of 1D, 2D and laser-etched barcodes
- Extreme high density field for reading barcodes as small as 2mil.
- Glare reduction technology for reading barcodes on shiny and mirrored surfaces
- Manual, motion detection and continuous scan barcode reading modes
- LED and programmable audible good read user feedback
- Reads barcodes reliably off PC and mobile device screens
- Data editing and parsing versatility with JavaScript
- For use with Code's USB or RS232 Affinity® cables
- Extremely low power consumption
- Compatible with Code's CortexTools® software configuration utility

Compact yet powerful, an efficient reader for barcodes in tight spaces.

Ideal for applications and environments where space-saving is critical, the CR1000 XHD takes up limited workspace without compromising barcode reading performance. A built-in macro lens and enhanced optical firmware platform generates an extremely high density field, increasing first-pass read rates of 1D, 2D and laser-etched marks as small as 2 mil. Motion detection options make barcode reading efficient whether in handheld or in-stand presentation mode. Weighing in at just 2.4 oz, capable of withstanding multiple drops from 6 feet and able to work in temperatures as high as 131° F, the CR1000 XHD could be the toughest featherweight you'll ever meet.

Quick reads, advanced data management and excellent versatility.

The CR1000 XHD quickly and accurately reads barcodes from any surface. With glare reduction technology, even small barcodes on mirrored surfaces are easy targets, making this reader ideal for track and trace applications. For data editing and parsing, the internal JavaScript platform makes it easy for end users to embed custom routines and applications into the reader.

Working on a large scale in a limited workspace, the CR1000 XHD is your choice for huge performance on the smallest of barcodes.

Applications

Automotive, Semiconductor, Electronic Assembly, Pharmaceutical, Medical and Consumer Product industries

Features at a Glance



Physical Characteristics

CR1000 XHD Dimensions	1.7" H x 2.6" L x 2.2" W (30 mm H x 67 mm L x 52 mm W)
CR1000 XHD Weight	2.4 oz (68 g)
Color Options	Available in dark gray
IP Rating	54

User Environment

-20° to 55° C / -4° to 131° F		
-30° to 65° C / -22° to 150° F		
5% to 95% non-condensing		
1D: BC412, Codabar, Code 11, Code 32, Code 39, Code 93, Code 128, IATA 2 of 5, Interleaved 2 of 5, GS1 DataBar, Hong Kong 2 of 5, Matrix 2 of 5, MSI Plessey, NEC 2 of 5, Pharma- code, Plessey, Straight 2 of 5, Telepen, Trioptic, UPC/EAN/JAN		
Stacked 1D: Codablock F, Code 49, GS1 Composite (CC-A/ CC-B/CC-C), MicroPDF, PDF417		
2D: Aztec Code, Data Matrix, Data Matrix Rectangular Extension, Grid Matrix, Han Xin, Maxicode, Micro QR Code, QR Code, QR Model 1		
Proprietary 2D: GoCode® (Additional License Required)		
Postal Codes: Australian Post, Canada Post, Intelligent Mail, Japan Post, KIX Code, Korea Post, Planet, Post¬net, UK Royal Mail, UPU ID-tags		
Direct Part Marks: Barcodes applied by laser-etching		
Formats: JPEG or PGM		
High Density or Wide Field		
JavaScript		

Working Ranges

CR1000 XHD Performance				
Test Barcode	Min Inches (mm)	Max Inches (mm)		
3 mil Code 39	1.1" (29 mm)	2.1" (54 mm)		
5.8 mil PDF417	0.9" (24 mm)	2.3" (59 mm)		
7.5 mil Code 39	1.9" (50 mm)	2.8" (73 mm)		
10.5 mil GS1 DataBar	1.2" (30 mm)	3.4" (86 mm)		
13 mil UPC	1.8" (46 mm)	3.8" (98 mm)		
3.3 mil DM	1.0" (26 mm)	1.7" (44 mm)		
4.2 mil DM	0.9" (24 mm)	1.8" (46 mm)		
5 mil DM	0.9" (24 mm)	2.0" (53 mm)		
6.3 mil DM	0.8" (22 mm)	2.2" (56 mm)		
10 mil DM	0.8" (22 mm)	2.7" (69 mm)		
20.8 mil DM	0.8" (22 mm)	4.2" (107 mm)		

Note: All samples were high quality barcodes and were read along a physical center line at a 10° angle. Default AGC settings were used. Accuracy= +/- 10%.

Performance Characteristics

Field of View	High Density Field: 30° horizontal by 20° vertical Wide Field: 50° horizontal by 33.5° vertical
Focal Point	High Density Field: approximately 25 mm Wide Field: approximately 35 mm
Sensor	CMOS 1.2 Megapixel (1280 x 960) gray scale
Optical Resolution	High Density Field: 960 x 640 Wide Field: 960 x 640
Pitch	\pm 65° (from front to back)
Skew	\pm 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 9,000ft-candles/96,890 lux
Shock	Withstands multiple drops of 6' (1.8 Meters to concrete)
Power Requirements	Reader @ 5vdc (mA): Typical = less than 450 mA; Idle = less than 80 mA; Sleep = less than 31 mA
Memory Capacity	128MB Flash ROM, 32MB RAM
Communication Interfaces	RS232, USB 2.0 (Generic HID, HID Keyboard, Virtual Com Port)
Warranty	www.codecorp.com/warranty

Accessories

• Various Cable Options Available. Visit www.codecorp.com/cables.php for a list of compatible cables

• Universal Stand





www.codecorp.com