

DATAMAN 8700 SERIES HANDHELD BARCODE READERS

Cutting-edge performance for the toughest codes

COGNEX

COGNEX

DATAMAN 8700 SERIES HANDHELD BARCODE READERS

Cutting-edge performance for the toughest codes

Manufacturing environments in automotive, medical device, electronics, aerospace, and other industries require rugged, high performing, and easy to use barcode reading technology to ensure top component traceability and productivity. The DataMan® 8700 series handheld barcode readers decode the toughest direct part mark (DPM) and label-based codes while withstanding harsh oils, dirt, and water. A built-in display screen enables quick setup and operator feedback, and the readers support a broad range of industrial protocols and communications to connect and operate efficiently in any facility.

- Oil and water resistant
- > High capacity battery
- > Patented decoding algorithms
- > Advanced integrated lighting
- > Fast response times



Oil- and water-resistant housing

In the past, oils and fluids surrounding the application site have quickly damaged barcode scanners, but the DataMan 8700 is built to last in the harshest environments. It has IP67-rated housing and meets the ISO 16750-5 oil specification for oil resistance. It is submergible in one meter of water without causing damage and withstands multiple drops from 2.5 meters onto concrete.

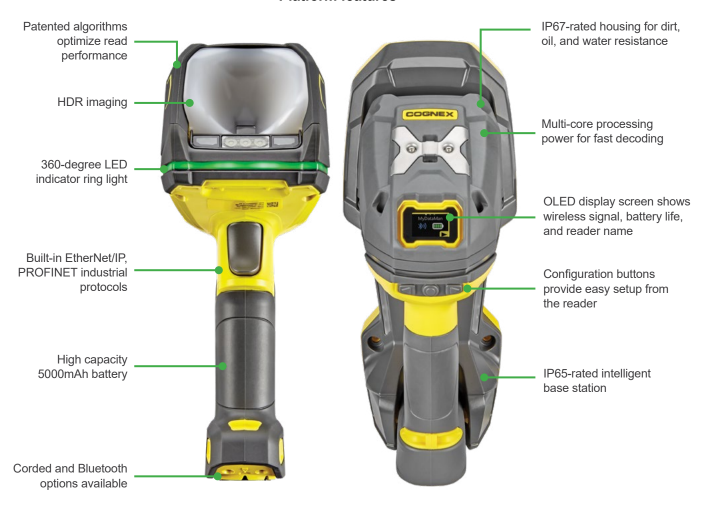






Rugged design with innovative technology

Platform features

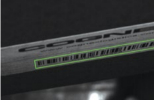




Premium read performance in milliseconds allows operators to reach higher throughput with less effort

DataMan 8700 series is equipped with the latest patented decoding algorithms and a multi-core processor to read codes in under 150 milliseconds.

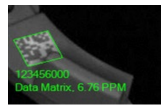






1DMax® with Hotbars® is an algorithm and technology optimized for omnidirectional 1D barcode reading, decoding

up to 10X the speed of a conventional barcode reader.





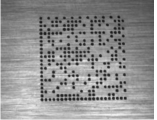




2DMax® with PowerGrid® is a breakthrough algorithm and technology designed to read 2D codes with significant

damage to or complete elimination of a code's finder or clocking pattern, or quiet zone.





No HDR

With HDR



High Dynamic Range (HDR) imaging uses the latest CMOS image sensor technology to acquire single images that are significantly more detailed than

conventional sensors. HDR enhance image quality and contrast, captures features that were not visible before, and increases depth of field.





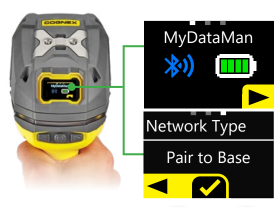
High speed multi-core processor provides ultra-high speed decode response times, enabling operators to scan codes faster.

Setup that enhances efficiency

First-of-its-kind OLED display screen to make setup easy and to give operators quick and intuitive feedback without connecting to a PC.

- Setup the reader using the configurator buttons below the screen
- Name the reader so it's easy to know which station it belongs to
- View the wireless signal strength to ensure the reader is within range
- Monitor battery life so the reader doesn't power down mid-shift
- Review code data to ensure a successful read

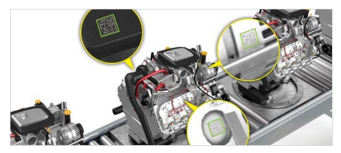
Integrated industrial protocols enable DataMan 8700 to easily connect to PLCs and factory networks. The DataMan 8700 supports more communication options than ever before including Bluetooth 4.2 and a corded option.



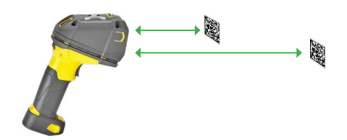




Key DataMan 8700DX features



Integrated **diffuse**, **polarized**, **and direct lighting** enables superior image formation to read dot peen, laser-etched, and label-based codes on challenging (shiny, cylindrical, dark) surfaces without any hot spots.



High Speed Liquid Lens (autofocus) technology automatically adapts to changes in working distances without any reconfiguration or wait time to focus. It enables greater depth of field range without compromising optical quality to read codes faster and easier at distances near and far.

Choosing the right model

	DX	DQ	LX
Challenging DPM codes*	✓	-	
Well-marked DPM codes*	✓	✓	
Printed labels	✓		✓
High Speed Liquid Lens (HSLL)	✓		
Color of illumination	Red	White	Red
Connectivity			
Ethernet with industrial protocols	✓	✓	✓
USB	√	✓	✓
RS-232	✓	✓	✓
Bluetooth	✓	✓	✓

^{*}Well-marked DPM codes can come in a number of forms including dot peen, laser-etched, inkjet, etc. What separates a challenging versus a well-marked DPM code is damage or wear and tear on a code, shiny or textured backgrounds, or improper marking.

8700 SERIES SPECIFIC	ATIONS		
Algorithms	1DMax, 2DMax, Hotbars, PowerGrid		
Resolution	1.6MP		
Status Outputs	OLED display, LED ring light, beeper, vibration		
Communications	Serial: RS-232 and USB Ethernet: TCP/IP, FTP, industrial protocols: EtherNet/IP, PROFINET, MC protocol, Modbus TCP Intelligent base station: RS-232, USB, Ethernet, industrial protocols Bluetooth communicates to intelligent Bluetooth base station		
Symbologies	1D: UPC/EAN/JAN, Codabar, Interleaved 2 of 5, Code 39, Code 128, Code 93, POSTNET, PLANET Code, IMB, Postal 2D: Data Matrix, QR, MicroQR, PDF417, MaxiCode, Aztec		
Operating Temperature	0°C-40°C (32°F-104°F)		
Storage Temperature	-40°C-60°C (-40°F-140°F)		
Maximum Humidity	95% (non-condensing)		
Power Supply Requirements	DataMan 8700 with serial/USB: 5.5 V DC, 6.0 W maximum LPS or NEC Class 2 power supply DataMan 8700 with Ethernet: PoE Class 2 power supply DataMan 8700 with Bluetooth: 3.7 V, 5000 mAh Li-ion battery DataMan Intelligent Base Station: 5.5 V DC, 6 W maximum LPS or NEC Class 2 power supply or PoE Class 2 power supply		
Wireless Unit Scans per Full Charge	125,000+		
Protection	Handheld reader: IP67; Base station: IP65		
Drop Test	Multiple drops from 2.5 meters		
Tumble Test	5000 tumbles from 1 meter		
Environmental	Compliant with latest EU RoHS and China RoHS		
Regulatory	EU: CE EMC & RED; USA/Canada: cTÜVus IEC 61010-1, part 15, ICES 03; Korea: KCC; India: BIS and WPC; China: SRRC; Brazil: ANATEL; Mexico: NOM and IFETEL; Japan: MIC		
Data Validation	US DoD UID guidelines, GS-1, ISO15434 and ISO15418		
Operating System	Windows 7 and Windows 10		

MODEL SPECIFICATIONS				
	8700DX	8700DQ	8700LX	
Lens	8 mm lens with liquid lens	6.2 mm fixed lens	8 mm fixed lens	
Lighting	Red diffuse, polarized, direct	White diffuse	Red direct	
Aimer	On-axis green LED aimer	On-axis green LED aimer	Dual off-axis green LED aimers	
Dimensions	Wireless: 221 mm (H) x 114.1 mm (L) Corded: 233.2 mm (H) x 114.1 mm (L)	Wireless: 211.4 mm (H) x 113.1 mm (L) Corded: 223.4 mm (H) x 113.1 mm (L)	Wireless: 211.4 mm (H) x 113.1 mm (L) Corded: 223.4 mm (H) x 113.1 mm (L)	
Weight	Wireless weight: 548 g (battery included) Corded weight: 450 g (+ approx. 130 g for cables)	Wireless weight: 479 g (battery included) Corded weight: 395 g (+ approx. 130 g for cables)	Wireless weight: 479 g (battery included) Corded weight: 395 g (+ approx. 130 g for cables)	

Companies around the world rely on Cognex vision and barcode read solutions to optimize quality, drive down costs and control traceability. Companies around the world rely on Cognex vision and barcode reading

Corporate Headquarters One Vision Drive Natick, MA 01760 USA

Regional Sales Offices

Americas North America

+1 844-999-2469 +55 11 4210 3919 Brazil +800 733 4116 Mexico

Europe

+49 721 958 8052 Austria +32 289 370 75 Belgium +33 1 7654 9318 Germany +49 721 958 8052

+36 800 80291 Hungary Ireland +44 121 29 65 163 +39 02 3057 8196 Italy +31 207 941 398 Netherlands Poland +48 717 121 086 +34 93 299 28 14 Spain Sweden +46 21 14 55 88 Switzerland +41 445 788 877 Turkey +90 216 900 1696 United Kingdom +44 121 29 65 163

Asia China +86 21 6208 1133 India +9120 4014 7840 +81 3 5977 5400 Japan Korea +82 2 530 9047 Malaysia +6019 916 5532 Singapore +65 632 55 700 +886 3 578 0060 Taiwan Thailand +66 88 7978924

Vietnam

+84 2444 583358

© Copyright 2022, Cognex Corporation.

All information in this document is subject to change without notice. All Rights Reserved. Cognex, DataMan, 1DMax, Hotbars, 2DMax, PatMax, and PowerGrid are registered trademarks of Cognex Corporation. All other trademarks are property of their respective owners. Lit. No. DSDM8700-03-2022