

COGNEX

Advanced machine vision made easy

DataMan 8700 Series Handheld Barcode Readers

Cutting-edge performance for the toughest codes

The DataMan® 8700 series are rugged handheld barcode readers designed to excel in harsh manufacturing environments. Reliably read imperfect direct part markings (DPMs) and label-based codes while withstanding oil, water, dirt and repeated collisions. Quickly setup, scan, and review feedback with the built-in OLED display and a range of industrial protocols and communication options.

- Oil and water resistant
- High capacity battery
- Advanced integrated lighting
- Rapid code reading
- Versatile communication options
- Audio, visual, and haptic user feedback



DataMan 8700 series readers are built to endure relentless manufacturing environments, improving throughput and operational efficiency by thriving where other readers fail. With resilient IP67-rated housing, DataMan 8700 series readers adhere to ISO oil-resistance standards, can function in up to one meter of water, and can withstand multiple drops from 2.5 meters onto concrete.





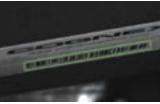




Premium read performance in milliseconds allows operators to reach higher throughput with less effort

DataMan 8700 series readers are equipped with the latest patented decoding algorithms and a multi-core processor to read codes in less than 150 milliseconds.



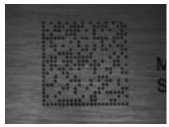


1DMax® with Hotbars® is optimized for omnidirectional 1D barcode reading and decodes low-resolution codes up to 10X the speed of a conventional barcode reader.





2DMax® with PowerGrid® is designed to read 2D codes with significant damage or complete elimination of finder and clocking pattern, or quiet zone.





No HDR

With HDR

High Dynamic Range (HDR) enables you to read codes in low-contrast conditions, using an advanced image sensor to reduce dark noise, improve saturation capacity, and interpret low-light codes



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

Intuitive design for optimal efficiency

- Configure anywhere, anytime: OLED display screen and on-device controls enable operators to setup and start scanning without connecting to a PC.
- Integrated data dashboard: View important information such wireless signal strength, battery life, and code information details from the OLED display on the device.
- Clean, consistent information: Naming your reader allows you to easily identify the corresponding base station.
- Clear operator feedback: Powerful audio tone, color-coded lights, and vibration alert.



Easy connectivity

On-board industrial protocols enable the DataMan 8700 to seamlessly connect to PLCs and networks.

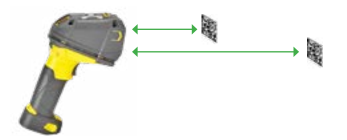
DataMan 8700 supports multiple communication options including corded and wireless options:

- Wi-Fi: Roam any facility and reach any code in a secure environment by connecting a DataMan 8700 reader to a wireless router for ultimate mobility.
- Bluetooth direct connect: Pair your reader to a phone, PC, or tablet to review and populate codes to a smart device.
- Bluetooth connection to intelligent base station: The intelligent base station has the ability to communicate with a PLC or PC via Ethernet with industrial protocols, serial RS-232, or USB.
- Corded: Continuous communication to a device with USB, RS-232, and Ethernet with industrial protocols.

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 | HD |
|------------------------------------|---|---------------|---------------|---------------|
| | | | | |
| Challenging DPM codes* | ✓ | | | |
| Well-marked DPM codes* | ✓ | ✓ | | ✓ |
| Printed labels | ✓ | | ✓ | ✓ |
| High Speed Liquid Lens (HSLL) | √ | | | |
| Minimum 1D/2D code size | 3 mil / 5 mil | 3 mil / 5 mil | 4 mil / 5 mil | 2 mil / 2 mil |
| Illumination | Integrated red diffuse, polarized, and direct | White diffuse | Red direct | Red diffuse |
| Connectivity | | | | |
| Ethernet with industrial protocols | √ | ✓ | ✓ | ✓ |
| USB | √ | ✓ | ✓ | ✓ |
| RS-232 | ✓ | ✓ | ✓ | ✓ |
| Bluetooth direct connect | ✓ | ✓ | ✓ | ✓ |
| Wi-Fi | ✓ | ✓ | ✓ | ✓ |
| Bluetooth to Base Station | ✓ | ✓ | ✓ | ✓ |

^{*}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.

Rugged design with innovative technology

Platform features





| 8700 Series Specifica | tions | | |
|--|--|--|--|
| 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 connectivity: smartphone, intelligent base station, Bluetooth enabled tablet or PC Wireless infrastructure mode connectivity: PC through Wi-Fi router | | |
| 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 | 5,000 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 | 8700HD |
| Lens | | 8 mm lens with liquid lens | 6.2 mm fixed lens | 8 mm fixed lens | 12 mm fixed lens |
| Lighting | | Red diffuse, polarized, direct | White diffuse | Red direct | Red diffuse |
| Aimer | | On-axis gree | n LED aimer Dual off-axis green LED aimers | | een LED aimers |
| Minimum 1D/2 | 2D code size | 3 mil/5 mil | 3 mil/5 mil 4 mil/5 mil 2 mil/2 | | 2 mil/2 mil |
| Dimensions | Wireless | 221 mm (H) x 114.1 mm (L) | 211.4 mm (H) x 113.1 mm (L) | | |
| Dilliensions | Corded | 233.2 mm (H) x 114.1 mm (L) | 223.4 mm (H) x 113.1 mm (L) | | |
| | Wireless | 548 g 479 | | 9 g | 489 g |
| Weight | (hattery includ | | (battery included) | | (battery included) |
| vveignt | | 450 g | 395 g | | 405 g |
| Corded | | (+ approx. 130 g for cables) | (+ approx. 130 g for cables) | | (+ approx. 130 g for cables) |

Product IDs

| DataMan 8700 Barcode Readers | | | | |
|---|--------------------|--------------------|--------------------|--------------------|
| | DX | DQ | LX | HD |
| Corded Ethernet with industrial protocols | DMR-8700DX-E | DMR-8700DQ-E | DMR-8700LX-E | DMR-8700HD-E |
| Corded USB | DMR-8700DX-USB | DMR-8700DQ-USB | DMR-8700LX-USB | DMR-8700HD-USB |
| Corded RS-232 | DMR-8700DX-RS | DMR-8700DQ-RS | DMR-8700LX-RS | DMR-8700HD-RS |
| Bluetooth Direct Connect | DMR-8700DX-BT | DMR-8700DQ-BT | DMR-8700LX-BT | DMR-8700HD-BT |
| Wi-Fi | DMR-8700DX-WIFI-GS | DMR-8700DQ-WIFI-GS | DMR-8700LX-WIFI-GS | DMR-8700HD-WIFI-GS |

| DataMan 8700 Barcode Readers with Base Station | | | | |
|--|------------------|------------------|------------------|------------------|
| | DX | DQ | LX | HD |
| Bluetooth Reader with RS-232 Base Station | DMR-8700DX-B-RS | DMR-8700DQ-B-RS | DMR-8700LX-B-RS | DMR-8700HD-B-RS |
| Bluetooth Reader with USB Base Station | DMR-8700DX-B-USB | DMR-8700DQ-B-USB | DMR-8700LX-B-USB | DMR-8700HD-B-USB |
| Bluetooth Reader with Ethernet Base Station | DMR-8700DX-B-E | DMR-8700DQ-B-E | DMR-8700LX-B-E | DMR-8700HD-B-E |

Components and accessories

| Base Stations | | | | |
|---------------|--------------|---|--|--|
| | Product ID | Description | | |
| | DMB-8700-RS | DM8700 Base Station with RS-232 Slide-In | | |
| No. | DMB-8700-USB | DM8700 Base Station with USB Slide-In | | |
| | DMB-8700-E | DM8700 Base Station with Ethernet Slide-In | | |

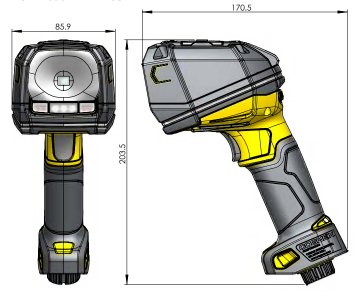
| Other Accessories | | | | |
|-------------------|------------------|---|--|--|
| | Product ID | Description | | |
| 1 | DMA-WALL-8700 | DM8700 Metal Wall Mount | | |
| H | DMA-HOLSTER-8700 | DM8700 Hip Holster | | |
| ŀ | DMA-STAND-00 | Presentation Stand (connects to DMA-WALL-8700) | | |
| | DMA-MBC-5000-00 | Multi- Bay Charger w/ Power Supply (no AC Cable) | | |
| d. | DMA-BATTERY-5000 | Battery for DM8700 Wireless Readers | | |

| Other Accessories | | | | |
|-------------------|-----------------|--|--|--|
| | Product ID | Description | | |
| | DM8700-PWR-00 | Power Supply for DM8700 Readers and Base Stations | | |
| | DMC-HH-RS232-XX | RS232: Coiled 2.5m, Dsub9 to host | | |
| | DMC-HH-RS232-XX | RS232: Coiled 5m, Dsub9 to host | | |
| | DMC-HH-USBA-XX | USB: Straight 2.5m, USB-A to host | | |
| 1 | DMC-HH-USBA-XXC | USB: Coiled 2.5m, USB-A to host | | |
| | DMC-HH-USBC-XX | USB: Straight 2.5m, USB-C to host | | |
| | DMC-HH-USBC-XXC | USB: Coiled 2.5m, USB-C to host | | |
| 0 | DMC-HH-ENET-XXX | Ethernet: Straight 2.5m (PoE, RJ45 to host | | |
| | DMC-HH-ENET-XXX | Ethernet: Straight 5m, PoE, RJ45 to host | | |
| | DMC-HH-ENET-XXX | Ethernet: Straight 30m, PoE, RJ45 to host | | |

Dimensions

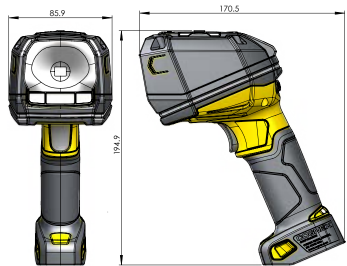
DataMan 8700DX Corded

Download CAD files



DataMan 8700DX Wireless

Download CAD files



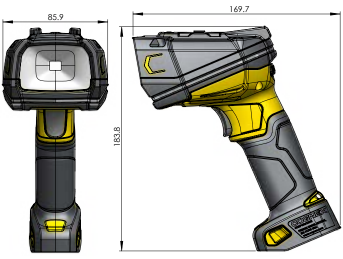
DataMan 8700DQ Corded

Download CAD files



DataMan 8700DQ Wireless

Download CAD files

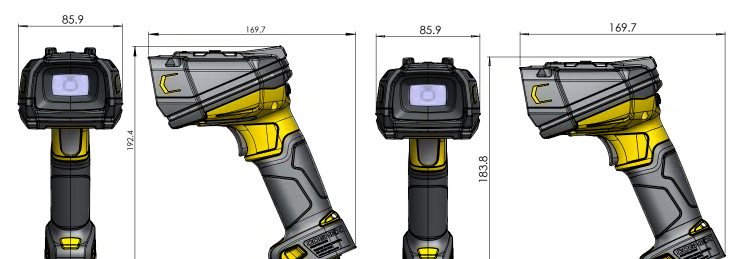


DataMan 8700LX/HD Corded

DataMan 8700LX/HD Wireless

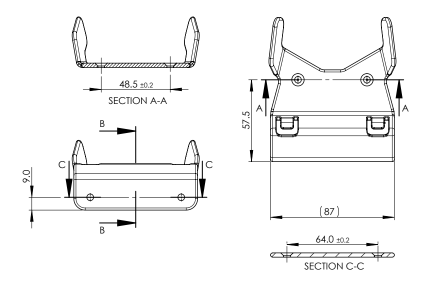
Download CAD files

Download CAD files



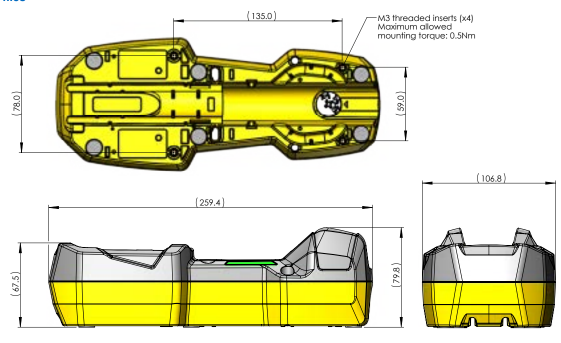
Wall Mount Bracket

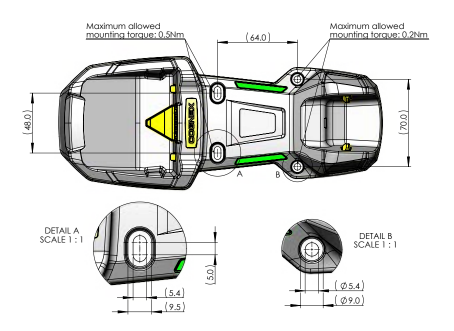
Download CAD files



DataMan 8700 Intelligent Base Station

Download CAD files





COGNEX

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

Corporate Headquarters One Vision Drive Natick, MA 01760 USA

Contact us or find your regional sales office: www.cognex.com/sales

Americas

North America Brazil Mexico

+1 855 426 4639

+1 855 426 4639 +52 552 789 5444 Europe Austria

Belgium (FR) France Germany Ireland

Italy Spain Switzerland (DE)

Switzerland (FR) United Kingdom Other Europe

+49 721 958 8052

+33 176 549 318 +33 176 549 318 +49 721 958 8052

+353 21 601 9005 +39 02 9475 4345 +34 93 220 6237

+49 721 958 8052 +33 176 549 318 +353 21 601 9005 +353 21 601 9005

Asia-Pacific

China

+86 218 036 5424 +91 7305 040397 India Japan +81 345 790 266 Korea +82 704 784 4038 Singapore +65 3158 2511 +886 801 492 017 Taiwan Other Asia-Pacific +65 3158 2511

© Copyright 2025, Cognex Corporation. All information in this document is subject to change without notice. All Rights Reserved. Cognex, DataMan, 1DMax, Hotbars, 2DMax, and PowerGrid are registered trademarks of Cognex Corporation. All other trademarks are property of their respective owners.

Lit. No. DSDM8700-02-2025

www.cognex.com