

DATAMAN 8600/8600HDX SERIES BARCODE READERS

Handheld | 1-D/2-D Barcode Reader | Direct Part Mark

Most powerful direct part mark (DPM) handheld barcode reader

DataMan® 8600/8600HDX series handheld barcode readers combine Cognex's most powerful algorithms, 2DMax[®] with PowerGrid™ technology and 1DMax+™ with Hotbars® to read the most challenging DPM barcodes in the most demanding industrial environments.

- Most advanced handheld imaging system The DataMan 8600/8600HDX series features UltraLight® technology for superior image formation on any mark type and surface with dark field, bright field, and diffuse lighting. The image sensor and liquid lens technology allow the readers to image barcodes faster and easier and at distances both near and far.
- **Exclusive modular industrial communications** Field interchangeable communication modules allow one reader to be configured to meet specific communication needs to support corded RS-232, USB, and Ethernet options, as well as cordless options including Bluetooth and Wi-Fi.

The industry's most challenging reading applications

DataMan 8600 readers are ideal for applications in any manufacturing environment that require robust DPM and labelbased barcode technology and unparalleled reading capability:

- Automotive body and assembly
- Electronics manufacturing
- Incoming inspection
- Shipping
- Automotive kitting
- Aerospace
- Packaging
- Receiving







Cognex® DataMan 8600 readers set the performance standard when it comes to industrial barcode reading. Industry-leading DataMan handheld readers introduce several performance milestones in industrial handheld scanner capabilities. To learn more about DataMan 8600 series and 8050 series handheld readers, visit

www.cognex.com/barcodereaders

Flexible and easy integration

Industrial Ethernet communication enables DataMan 8600/8600HDX handheld readers to be easily integrated with industrial PLCs and factory networks. These handheld barcode readers support the CognexConnect™ suite of industrial protocols, such as Ethernet/IP, PROFINET, Modbus TCP, and MC Protocol. These protocols are offered with the corded Ethernet model and in the wireless models via the industrial base station.

SCAN CHART		
Model	Туре	Depth of Field
8600	10 mil 2-D code	56–132 mm
	15 mil 2-D code	56–202 mm
	10 mil 1-D (Code 39)	56–265 mm
8600HDX	3 mil 1-D code	5–150 mm
	2 mil 2-D code	5–35 mm
	3 mil 2-D code	5–80 mm



SPECIFICATIONS		
Dimensions	210 mm x 115 mm x 85 mm	
Weight	326 g	
Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)	
Storage Temperature	-40 °C to 60 °C (-40 °F to 140 °F)	
Maximum Humidity	95% (non-condensing)	
Material	Polycarbonate housing with overmold	
Imager	1280 x 1024 high resolution sensor	
Aiming	Laser Aimer, Class 1 and Class 2	
Status Outputs	LED, beeper and vibration	
Communications	Serial module: RS-232 , USB Ethernet module: TCP/IP, FTP, industrial protocols: EtherNet/IP, PROFINET, MC protocol, Modbus TCP Intelligent base station: RS-232, USB, Ethernet, industrial protocols Bluetooth module communicates to intelligent Bluetooth base station Wi-Fi module communicates to intelligent Wi-Fi base station	
Symbologies	1-D: UPC/EAN/JAN, Codabar, Interleaved 2 of 5, Code 39, Code 128, Code 93, Pharmacode, POSTNET, PLANET Code, GS1 Databar, IMB, Postal 2-D: Data Matrix, QR, MicroQR, PDF417, MaxiCode, Aztec, Micro PDF417	
Lighting	UltraLight integrated bright field, dark field, diffuse illumination	
Optics	Variable focus liquid lens (0 to over 500 mm depending on code element size)	
Power Supply Requirements	DataMan 8600 with serial/USB: 5 V–6 V DC, 5.0 W maximum LPS or NEC Class 2 power supply DataMan 8600 with Ethernet: PoE Class 2 power supply DataMan 8600 with Bluetooth: 3.7 V, 3100 mAh Li-ion battery DataMan Intelligent Base Station: 24 V, 13 W maximum LPS or NEC Class 2 power supply	
Protection	IP65	
Environmental	Compliant with RoHS directive 2002/98/EEC	
Regulatory	CE, CSA, UL, 60950 FCC Part 15, CE (EMC and R&TTE Directives), ICES-003, RSS-210 Issue 8, KCC	
Data Validation	US DoD UID guidelines, GS-1, ISO15434 and ISO15418	
Operating System	Microsoft® Windows® XP, Windows 7 and Windows 8	

COCNEX 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

Regional Sales Offices

Americas

North America +1 844-999-2469 +55 (11) 2626 7301 Brazil +01 800 733 4116 Mexico

Europe

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

Hungary +36 30 605 5480 +44 121 29 65 163 Ireland +39 02 3057 8196 Italy Netherlands +31 207 941 398 +48 717 121 086 Poland Spain +34 93 299 28 14 Sweden +46 21 14 55 88 Switzerland +41 445 788 877 +90 216 900 1696 Turkey United Kingdom +44 121 29 65 163

China India Japan Korea Singapore Taiwan

Asia

+86 21 6208 1133 +9120 4014 7840 +81 3 5977 5400 +82 2 539 9980 +65 632 55 700

+886 3 578 0060

© Copyright 2017, Cognex Corporation. All information in this document is subject to change without notice.
All Rights Reserved. Cognex, DataMan, 2DMax, Hotbars, and UltraLight are registered trademarks of Cognex Corporation. CognexConnect, PowerGrid, and 1DMax are trademarks of Cognex Corporation. All other trademarks are the property of their respective owners. Lit. No. DM8600-DS-2017-03-EN