



## The Key is Performance



## **Powerful Decoding Software**

Powerful decoding software enables DataMan® readers to deliver the industry's most reliable reading. 1DMax+™, the best-in-class 1-D barcode reading tool, is optimized for omnidirectional barcode reading and decodes even the most difficult-to-read barcodes. When 1DMax+™ is paired with patent-pending Hotbars™ technology, these high read rates can be achieved at a faster pace than ever before. 2DMax+™, a breakthrough in 2-D decoding software based on patented Cognex pattern-matching technology, handles a wide range of degradations to the appearance of 2-D codes, such as Data Matrix and QR, no matter what the cause. And, IDQuick™ allows for fast, high-performance reading of high-quality 2-D barcodes as well as low-contrast codes.

## **Advanced Image Formation**

All DataMan readers optimally illuminate marks on a wide range of surfaces with integrated lighting or modular options on many models. Flexible lens options, high-pixel image sensors and optimized frame rates give DataMan readers the ability to illuminate and locate barcodes for successful decoding on any surface, at any speed, every time.

## **Exceptional Ease of Use**

Shared by all models, the intuitive DataMan user interface has been designed for quick setup and ease of use. Powerful verification software provides comprehensive mark quality monitoring and a .NET command library (DMCC.NET) allows easy integration into PC applications.

Additionally, DataMan readers are supported by the Cognex Connect™ suite of Industrial Ethernet protocols, such as EtherNet/IP (with Add-On-Profile), PROFINET, Modbus/TCP and MC Protocol for easy communication into the factory network.





Scratched



Low contrast



Poor focus



Low contrast



Extreme perspective



Multiple codes



Curved surfaces



Noisy background

#### **Supported Symbologies**

- 1-D: UPC/EAN/JAN, Codabar, Interleaved 2 of 5, Code 39, Code 128, Code 93, POSTNET, PLANET Code, Australia 4-State, Japan 4-State, UPU 4-State, Intelligent Mail Barcode, Pharmacode, GS1 DataBar
- **2-D:** Data Matrix, QR Code and MicroQR Code. Optional: VeriCode®

Composite: GS1 (CC-A, CC-B), PDF 417, MicroPDF



## Wide Range of Models

## **Handheld ID Readers**

DataMan handheld readers provide a wide range of models—both corded and cordless—needed for applications in all industries. Whether a low-cost model for reading high-quality codes or models with the performance needed for reading the most challenging codes, DataMan has what it takes to get the job done.





	Wireless Option	ESD Safe	Challenging 2-D DPM code reading (UltraLight technology)	2-D DPM code reading	Challenging 1-D/2-D code reading	Well-marked 1-D/2-D code reading
DataMan 8500	<b>~</b>		<b>✓</b>	<b>V</b>	V	<b>V</b>
DataMan 8100	~			<b>✓</b>	<b>V</b>	<b>V</b>
DataMan 750		~			<b>V</b>	<b>V</b>
DataMan 750 S						V

## **Fixed-mount ID Readers**

The unprecedented small size of DataMan fixed-mount readers makes them ideal for applications where space is limited, such as item identification and process control. Models are available to read codes, at variable working distances and on any production line... including the fastest document handling systems.







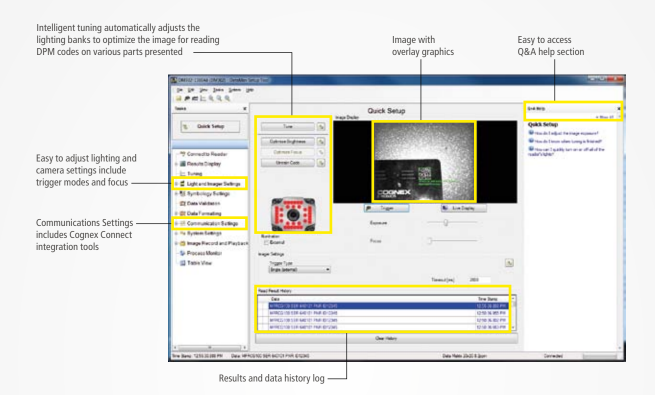
	Auto-optimized 2-D code reading (light control and tuning)	Direct Part Mark (DPM) 2-D code reading	Ultra fast 1-D barcode reading (VSoC-powered)	Fast 1-D barcode reading	Omnidirectional 1-D barcode reading	Challenging 1-D/2-D code reading	Slow moving, well-printed 2-D code reading
DataMan 500 X		~	~	~	~	<b>V</b>	~
DataMan 500 QL			<b>✓</b>	~	V		V
DataMan 300/302 X	V	~		~	~	<b>V</b>	~
DataMan 300/302 L				~			
DataMan 100/200 X		<b>✓</b>		~	V	<b>V</b>	V
DataMan 100/200 Q				~	~	<b>V</b>	~
DataMan 100/200 QL				~	~		~
DataMan 100/200 S					V		V

#### **DataMan Verifiers**

DataMan 2-D Data Matrix verifiers provide the reliable and compliant results that manufacturers need to meet the latest 2-D code quality standards, which are mandated by most industries today. Visit www.cognex.com/verifiers to learn more.



## Easy Setup, Deployment and Communications



Integrating DataMan ID readers into the factory floor is easy with Cognex Connect, a comprehensive suite of communications capabilities.



As a network device, DataMan ID readers can be accessed from any terminal connected to the network. Ethernet capability means that you do not have to use RS-232 or USB communications that require a host PC to translate to a PLC or central network. The industrial protocols also allow for data files and images to be archived directly through FTP support for later review and analysis. DataMan ID readers also offer a .NET based command library for customizing user-specific GUIs and terminal interfaces as well as providing control via a simple command line interface.



## Rugged Handheld Readers

## **DataMan 8000 Series**

The DataMan 8000 series is available in two models, each can be corded or cordless.

The rugged DataMan 8000 series of readers offers the industry's most advanced technology for reading 1-D and 2-D codes and is the only handheld industrial ID reader that offers Industrial Ethernet communication and variable focus liquid lens technology.

Rugged design means these readers stand up to the demands of industrial/factory environments.

#### DataMan 8000 series features include:

- Two powerful patented algorithms, 1DMax and 2DMax, to decode virtually every type of code, every time, with unsurpassed read rates
- Integrated liquid lens technology for maximum application flexibility and depth of field
- Field changeable communication modules for corded RS-232/USB, corded Ethernet or wireless module with intelligent base station (Ethernet, USB, RS-232)





## DataMan 8500

The DataMan 8500 readers incorporate Cognex's patented **UltraLight® technology** for superior image formation on any mark type and surface. UltraLight illumination provides dark field, bright field and diffuse lighting all in just one electronically controlled light.



Dark field illumination for dot peen and laser DPM

Diffuse off-axis illumination for curved surfaces and highly reflective surfaces

Quadrant control for machined surfaces

Diffuse bright fields illumination for labels and marks with strong contrast

## DataMan 8100

The DataMan 8100 readers feature integrated bright field illumination ideal for applications that require superior performance for well-printed 1-D and 2-D codes and well-marked DPM codes.

## DataMan 750 Series

The DataMan 750 is compact with an ergonomic design, adjustable optics and easily reads well-marked 1-D and 2-D codes on a variety of surfaces.
The DataMan 750 is ESD safe, has a built-in laser aimer for quick alignment and supports RS-232, USB and PS/2 communications.



## Advanced Fixed-mount ID Readers

The DataMan 300 and 500 series of readers are our most advanced fixed-mount readers to date providing the highest read rates possible.

Both are able to decode the most challenging 1-D and 2-D barcodes with enhanced 1DMax+ and 2DMax+ code-reading algorithms. With the addition of Hotbars technology, these readers can also achieve higher read rates of damaged 1-D linear barcodes at a faster pace than ever before. They also offer various optics options including liquid lens variable focus technology for maximum depth of field flexibility.

## **DataMan 500 Series**

The high performance DataMan 500 fixed-mount barcode reader is powered by a proprietary vision chip technology, Cognex VSoC™ (Vision System on a Chip), providing unmatched barcode reading and ease of use not found in other image-based or laser systems available today.

- Cognex VSoC provides ultra fast autoexposure and image acquisition speeds of up to 1,000 frames per second
- Read results can be output at up to 90 per second with each result containing up to three barcode strings for a total of 270 reads per second
- Trigger-free reading reduces overall setup costs and deployment time
- Field interchangeable lighting—choose the integrated LED lighting or the high-powered illumination accessory



## **DataMan 300 Series**

The DataMan 300 series of readers was developed to handle the most difficult-to-read DPM (Direct Part Mark) codes as well as challenging 1-D barcodes and 2-D Data Matrix codes for indexed or high speed lines.

- Controllable, field interchangeable lighting modules allow you to create the best possible lighting for your part, ensuring the highest read rates of DPM codes
- Intelligent tuning automatically adjusts the settings of the integrated lighting to find the optimal light setup for the part
- Two base models—DataMan 300 offers standard resolution of 800x600 pixels and the DataMan 302 has high resolution (1280x1024) for reading very small codes in a large field of view or on small components





## Versatile Fixed-mount ID Readers



## **DataMan 200 Series**

The DataMan 200 series offers industry-leading performance with Cognex 1DMax and 2DMax code-reading technology, fast communication and flexible optics.

- Integrated lighting, camera, processor and communications
- Optional variable focus, liquid lens technology so there is no need to manually adjust the focus on the line
- Ethernet connectivity allows for real-time data and image transfer and easier integration with plant controllers and information networks
- Integrated laser aimer



## **DataMan 100 Series**

The DataMan 100 series offers industry-leading performance with Cognex 1DMax and 2DMax code-reading technology and easy setup.

- Three-position adjustable lens and C-Mount lens options
- Integrated lighting and LED aimer
- Train and trigger button for ease of setup
- USB and RS-232 communications

## **Flexible Lens Options**



The adjustable three-position lens offers 40/65/105mm focus options.



The SHD lens provides increased magnification for reading codes with cell sizes down to 2 mil, while retaining the IP65 rating.



C-Mount lens versatility extends the range that can be used with DataMan 100 readers.



The DataMan 200 offers variable focus liquid lens technology to provide greater focal range and ease of setup with extremely fast response times.



## **Accessories and Options**

## **DataMan 8000 Handheld Readers**

# Accessories Wall-mount Bracket Presentation Stand Overhead Retractor Belt Retractor Spare Battery

## **Communication Options**

**Ethernet Module** 

RS-232/USB Serial Module

Wireless Module and Intelligent Base Station (the base station supports Ethernet, USB and RS-232)

PS/2 Keyboard Adapter



Wireless Module, Spare Battery and Intelligent Base Station

## **DataMan 500 Fixed-mount Readers**

#### Lighting

High-powered Illumination Accessory

#### Optics

C-Mount Lens

Variable Focus Liquid Lens (13.3/18.8mm)



## **DataMan 300 Fixed-mount Readers**

Lighting	
Modular Light	
Ring Light	
Spotlight	
Backlight	
Low Angle Ring Light	
Coaxial (DOAL) Light	

## Optics

**C-Mount Lens** 

C-Mount Cover

S-Mount (M12) Lens (10.3/16mm)

Variable Focus Liquid Lens (10.3mm)



## DataMan 200 Fixed-mount Readers

#### Optics

Three-position Adjustable Lens (40/65/105mm)

Large Aperture Lens Kit

C-Mount Lens

Variable Focus Liquid Lens

Clear and Red ESD-safe Lens Cover (IEC 61340-5-1 and IEC 61340-5-2)

## DataMan 100 Fixed-mount Readers

#### Optics

Three-position Adjustable Lens (40/65/105mm)

Large Aperture Lens Kit

C-Mount Lens

SHD Lens

Clear and Red ESD-safe Lens Cover (IEC 61340-5-1 and IEC 61340-5-2)





# Handheld Reader Specifications

	750 S	750	8100	8500
1-D and Stacked Codes		Y	es	
2-D Codes		Υ	'es	
Decoding Algorithm	IDQuick		1DMax/2DMax	
Image Sensor		x 480 shutter		x 1024 Ition sensor
Lens Type	(40/65	osition (105mm) stable	(working di	us liquid lens stances from r 500mm)
Trigger		Handle trigge	r, presentation	
Aimer		aser EC Class II)	Laser,	Class II
Status Outputs		LED, beeper	and vibration	
Lighting		Integrated bright field		Integrated UltraLight (bright, dark and diffuse)
Communications	RS-232, U	SB and PS/2	Ethernet Module: EtherNet Modbus TCP, Intelligent Base Station: Ethern	-232, USB and PS/2 //IP, PROFINET, MC Protocol, TCP/IP and FTP et (TCP/IP, FTP), RS-232 and USB 802.11 b/g Channels 1-11)
Cordless Option	ı	No	Υ	es
Power	51	/DC	2.5 W maximum LPS or I DataMan 8500 with Se 5.0 W maximum LPS or I DataMan 8100/8500 PoE Class 2	rial Module: 5V - 6V DC, NEC Class 2 power supply rial Module: 5V - 6V DC, NEC Class 2 power supply with Ethernet Module: power supply or PoE Class 3 power supply
Material	Polyca	rbonate		rbonate th overmold
Weight	1	10g	32	16g
Dimensions	151mm x 54	1mm x 49mm	220mm x 15	5mm x 85mm
Operating Temperature		o 50°C o 122°F)		o 40°C o 104°F)
Storage Temperature	-10°C to 60°C	(14°F to 140°F)	-40°C to 60°C	(-40°F to 140°F)
Drop Resistance		50 drops	from 2m	
Operating and Storage Humidity		0% to 95%, n	on-condensing	
Protection	IF	250	IP	54
ESD Safe	١	′es	N	lo
DoD UID Data Validation	No		Yes	
RoHS Certified		Υ	'es	
Approvals (CE, UL, FCC)		Y	'es	
Operating System		Microsoft® Windows® XP and	d Windows 7 32 bit and 64 bit	





# Fixed-mount Reader Specifications

S Models	QL Models	Q Models	X Models
For slow-moving parts or index motion where parts have well-marked 1-D/2-D codes.	Best-in-class 1-D barcode reading with 1DMax, which is optimized for omnidirectional barcode reading. QL models are field upgradable to the Q model.	High-performance code reading of 1-D/2-D codes on fast-moving parts. Includes 1DMax and IDQuick technologies.	Highest-performance code reading for applications that require reading the most challenging DPM codes or 1-D/ 2-D codes.

	100 S	100 QL	100 Q	100 X	200 S	200 QL	200 Q	200 X
1-D and Stacked Codes				Ye	es			
2-D Codes	Yes	No		Yes		No	Y	es
Decoding Algorithm	Standard	1DMax	1DMax, IDQuick	1DMax, IDQuick, 2DMax	Standard	1DMax	1DMax, IDQuick	1DMax, IDQuick, 2DMax
Image Sensor				752 x 480 gl	lobal shutter			
Acquisition	Max 5 fps		Max 60 fps		Max 5 fps		Max 60 fps	
Decode Rate	Max 5/sec		Max 45/sec		Max 5/sec		Max 45/sec	
Lens Options	3	position (40/65/1- large aperture,	05mm) adjustab SHD, C-Mount	le.			105mm) adjustab . large aperture, (	
Trigger	Manual; External: single; Internal: self and presentation		Manual; ingle, burst and o al: self and prese		Manual; External: single; Internal: self and presentation		Manual; iingle, burst and c al: self and presei	
Aimer		LE	ED .			Dual Laser (CD	RH/IEC Class II)	
Discrete Inputs	2 Opto-isolated							
Discrete Outputs				2 Opto-	isolated			
Status Outputs			er and ctional LEDs				er and ctional LEDs	
Lighting				Integrated	bright field			
Communications		RS-232	and USB			Ethernet a	and RS-232	
Power		5VDC to	24VDC			36VDC to 5	7VDC (PoE)	
Power Consumption		500mA @	5VDC max			50mA @ 4	18VDC max	
Material				Alum	inum			
Weight		12	5g			7.	5g	
Dimensions		55mm x 42ı	nm x 22mm			64mm x 42	mm x 21mm	
Operating Temperature				0°C to 40°C (3	32°F to 104°F)			
Storage Temperature				-10°C to 60°C	(14°F to 140°F)			
Operating and Storage Humidity				0% to 95%, no	on-condensing			
Protection				IP	65			
ESD Safe				Yes, with ES	D safe cover			
DoD UID Data Validation	No		Yes		No		Yes	
RoHS Certified				Ye	es			
Approvals (CE, UL, FCC)				Ye	es			
Operating System			Microsoft	® Windows® XP a	nd Windows 7 32	and 64 bit		





# Fixed-mount Reader Specifications

L Models	QL Models	X Models
1DMax+ algorithm with Hotbars technology for reading the most challenging, high speed 1-D barcodes presented in fixed position, either horizontally or vertically.	Best-in-class 1-D barcode reading supported by 1DMax+ with Hotbars technology, which is optimized for ultra fast omnidirectional barcode reading.	In addition to 1DMax+ with Hotbars technology, X models also provide the highest-performance code reading for applications that require reading the most challenging omnidirectional DPM codes or 1-D/2-D codes with best-in-class 2DMax+ technology.

	300 L	300 X	302 L	302 X	500 QL	500 X
1-D and Stacked Codes			Y	es		
Omnidirectional 1-D Codes	No	Yes	No	Yes	Υ	es
Postal Codes	No	Yes	No	Yes	No	Yes
2-D Codes	No	Yes	No	Yes	No	Yes
2-D DPM Codes	No	Yes	No	Yes	No	Yes
Algorithm	1DMax+	1DMax+, IDQuick, 2DMax+	1DMax+	1DMax+, IDQuick, 2DMax+	1DMax+	1DMax+, IDQuick, 2DMax+
Image Resolution		c 600 shutter		x 1024 shutter		x 768 shutter
Image Sensor		1/1.8"	CMOS		VSoC (contact C	ognex for details)
Acquisition		Max	50 fps		Max 1	000 fps
Decode Rate		Max 4	15/sec		Max	90/sec
Lens Options	(	C-Mount, S-Mount, va	riable focus liquid len	S	CS-Mount, variab	le focus liquid lens
Trigger						
Aimer			Dual laser (CD)	RH/IEC Class II)		
Discrete Inputs		2 opto-	4 opto-isolated			
Discrete Outputs			4 opto-	isolated		
Status Outputs	Bee	eper, 5 multifunctiona	l LEDs, 10x LED bar ar	ray	Beeper and 5 mu	ltifunctional LEDs
Lighting	Inte	grated segment-contr	olled bright field, exte	rnal	Integrated brig	ht field, external
Communications			Ethernet a	and RS-232		
Power		24VDC (18	to 28VDC)		36VDC to 5	57VDC(PoE)
Power Consumption	5W (i	nternal lights), 18W (i	nternal and external l	ights)	270mA	@ 48VDC
Material						
Weight		16	5g		35	60g
Dimensions	73mm x 54m	ım x 42mm, 92mm x 5	4mm x 42mm (w/ cov	er and lights)	106mm x 70	mm x 52mm
Operating Temperature		0°C to 45°C (3	32°F to 113°F)		0°C to 40°C (	32°F to 104°F)
Storage Temperature			-10°C	to 60°C		
Operating and Storage Humidity			0% to 95%, no	on-condensing		
Protection			IP	65		
ESD Safe			N	0		
DoD UID Data Validation	No	Yes	No		Yes	
RoHS Certified			Y	es		
Approvals (CE, UL, FCC)			Y	es		
Operating System		Micro	soft <sup>®</sup> Windows <sup>®</sup> XP a	nd Windows 7 32 and	64 bit	





## **DataMan Applications**



**Automotive Traceability** 



Code Reading on Packages



Food & Beverage



**Document Handling** 



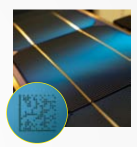
Pharmaceutical Traceability



Code Reading on PCBs



**Medical Devices** 



Solar wafer code reading



Tote ID & Sorting



Side Scanning



Carton Coding



Top Side Sorting

**COGNEX** Companies around the world rely on Cognex vision and ID to optimize quality, drive down costs and control traceability.

Corporate Headquarters One Vision Drive Natick, MA USA Tel: +1 508.650.3000 Fax: +1 508.650.3344

Americas		Europe		Asia	
United States, East	+1 508.650.3000	Austria	+43 1 23060 3430	China	+86 21 5050 9922
United States, West	+1 650.969.8412	Belgium	+32 2 8080 692	India	+91 80 4022 4118
United States, South	+1 615.844.6158	France	+33 1 4777 1550	Japan	+81 3 5977 5400
United States, Detroit	+1 248.668.5100	Germany	+49 721 6639 0	Korea	+82 2 539 9047
United States, Chicago	+1 630.649.6300	Hungary	+36 1 501 0650	Singapore	+65 632 55 700
Canada	+1 905.634.2726	Ireland	+353 1 825 4420	Taiwan	+886 3 578 0060
Mexico	+52 81 5030-7258	Italy	+39 02 6747 1200		
Central America	+52 81 5030-7258	Netherlands	+31 208 080 377		
South America	+1 909.247.0445	Poland	+48 71 776 0752		
Brazil	+55 47 8804-0140	Spain	+34 93 445 67 78		
		Sweden	+46 21 14 55 88		
		Switzerland	+41 71 313 06 05		
		United Kingdom	+44 1327 856 040	www.co	gnex.com

© Copyright 2012, Cognex Corporation. All information in this document is subject to change without notice. Cognex, DataMan and UltraLight are registered trademarks and Cognex Connect, 1DMax, 1DMax+, 2DMax+, Hotbars, IDQuick and VSoC are trademarks of Cognex Corporation. All other trademarks are the property of their respective owners. Printed in the U.S.A. Lit. No. ML3195-0112.

