

DATAMAN 470 SERIES BARCODE READERS

Premium fixed-mount barcode readers for the most challenging applications



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DataMan 470 series fixed-mount barcode readers solve complex, high-throughput manufacturing and logistics applications with ease. DataMan 470's multi-core processing power, new HDR+ imaging technology, high-resolution sensor, advanced algorithms, and simple setup delivers maximum coverage, speed, and ease-of-use.

DataMan 470 excels at reading a wide range of codes including:

- Challenging 1D, 2D, and direct part mark (DPM) codes
- Multiple 1D and 2D codes with mixed symbologies
- Small Data Matrix codes
- Severely damaged 1D codes

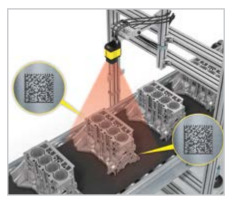


Fast, powerful performance solves challenging applications

The DataMan 470 barcode reader has seven powerful processing cores, enabling it to run multiple algorithms and processes in parallel at astonishing speeds. It reads challenging 1D and 2D codes in varied locations, as well as multiple mixed symbologies simultaneously while maintaining the highest decode rates.



High-Speed Code Reading



Varied Location Code Reading



Mixed Symbology, Multi-Code Reading

New imaging technology for advanced image formation



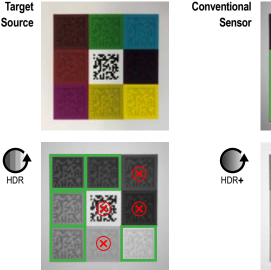
High Dynamic Range (HDR) imaging uses the latest CMOS image sensor technology which is 16x more detailed than conventional sensors. HDR takes

advantage of the extra available image data to globally enhance image quality and contrast.



HDR+ is an advanced, patentpending algorithm that stretches the boundaries of HDR technology by further increasing localized contrast

changes automatically. This creates a more uniformed image in a single acquisition allowing greater depth-of-field, faster line speeds, and improved handling of difficult codes.



HDR+ technology enables DataMan 470 to read an increased range of codes than is possible with conventional or other HDR technologies.

Greater Depth-of-Field

Conventional Sensor

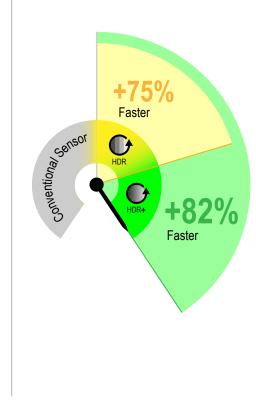
HDR +20%

> HDR+ +30%

HDR+ reduces over- and under-exposure, providing greater depth-of-field, above and beyond HDR technology and conventional imaging sensors.

Faster Line Speeds

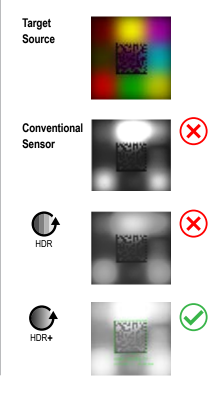
HDR+ significantly reduces exposure times, increasing line speed possibilities by more than 80%.



Improved Code Handling

HDR+ allows DataMan 470 to adjust contrast ranges to read difficult codes with variant backgrounds that cannot be read with conventional technology.

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99.9% read rates for optimal throughput and traceability

DataMan 470 series is optimized with patented technologies and advanced algorithms to ensure continuously high read rates of 1D and 2D symbologies, regardless of size, quality, printing method, or surface.



1DMax Advanced Algorithm

1D barcode reading algorithm is optimized for omnidirectional barcode reading and extreme variations in contrast, blur, damage, resolution, quiet zone violations, and perspective distortion.





2DMax Advanced Algorithm

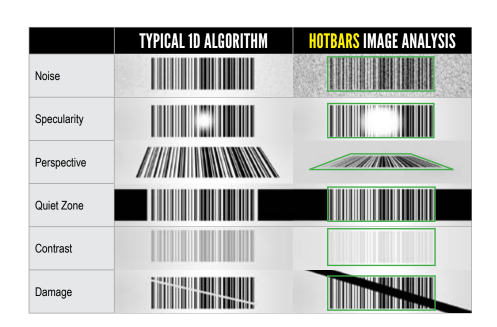
2D barcode reading algorithm provides reliable 2D code reading despite code quality, printing method, or surface type.





Hotbars Image Analysis Technology

Hotbars technology locates and extracts 1D barcodes up to 10x faster than a typical reader, even with increased noise, large specular reflection, reduced quiet zone, limited contrast, and damage.





PowerGrid Technology

PowerGrid technology quickly locates 2D codes that exhibit significant damage to or complete elimination of a code's finder pattern, clocking pattern, or quiet zone.



No finder pattern



No finder or

clocking pattern



Quiet zone

violation

Stripe



Modular options provide maximum flexibility

DataMan 470's innovative design with modular lighting, lens, and communication options adjusts to solve any barcode reading application.



RS-232, Ethernet with industrial protocols, SD card, and other network connectivity options

Model Options	Reads
L*	1D fixed position barcodes
QL*	1D omnidirectional barcodes
Q	High-speed 1D and 2D codes
Х*	Challenging 1D and 2D codes, including DPM codes

*Multi-reader sync option available





Performance feedback

DataMan 470 series includes Gigabit Ethernet for fast, full-resolution image transfer to help diagnose the cause of unread codes. Available Cognex Real Time Monitoring (RTM) technology provides performance feedback of DataMan 470 in easy-to-use dashboards to help with process optimization.



Multi-Reader Sync

Allows multiple DataMan 470 readers to synchronize for extended field-of-view or for multi-side scanning. The primary reader collects data from the secondary readers and communicates the overall result to the control system.

Easy setup and operation

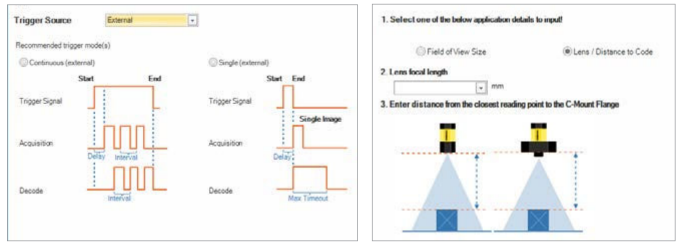


Application assistants for visual guidance

Application assistants provide basic and advanced visual application guidance, allowing for quick and reliable optimization of complex parameters for simple and challenging applications. Intelligent tuning automatically adjusts lighting, height, and other variable conditions for codes on various parts and surfaces.

Exposure Assistant

Trigger Assistant



Unprecedented field-of-view coverage with fewer readers

DataMan 470's high-resolution 3.1-megapixel sensor enables greater field-of-view and depth-of-field coverage than other readers. It reads large and small codes from various angles, including high density 2D DPM codes.



DataMan 470's higher resolution provides expanded field-of-view capabilities to read multiple codes and mixed symbologies with ease.

Increased sensitivity and reduced noise

The new 12-bit CMOS image sensor technology provides greater dynamic range than conventional sensors. With increased sensitivity and reduced noise, DataMan 470 can capture clearer images which are 16x more detailed.



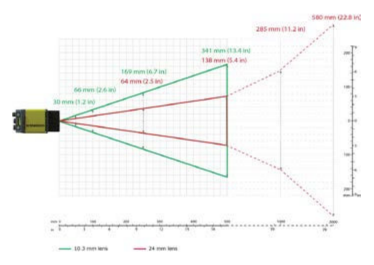
Image taken with conventional 8-bit sensor



Image taken with DataMan 470 12-bit sensor

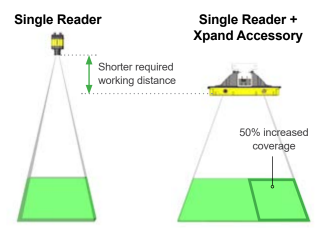
DataMan 470 range

A single DataMan 470 barcode reader offers extensive field-of-view and reading distances with liquid lens (autofocus) technology.



Xpand technology

The Xpand technology accessory is also available to increase the field-of-view coverage of a single barcode reader by over 50%.



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DATAMAN 470 SERIES SPECIFICATIONS

	DataMan 474	DataMan 475				
Algorithms and Technologies	1DMax, 2DMax, Hotbars, PowerGrid					
Image Sensor	1/1.8" CMOS	2/3" CMOS				
Image Sensor Properties	Diagonal 8.9 mm; 3.45 µm square pixels	Diagonal 11.1 mm; 3.45 µm square pixels				
Image Sensor Resolution	2048 x 1536	2448 x 2048				
Electronic Shutter Speed	Min. exposure: 15 μs Max. exposure: 1000 μs with internal illumination/10000 μs with external illumination					
Max Acquisition	Up to 80 Hz	Up to 55 Hz				
Lens Options	Liquid lens 10 mm, 16 mm, 24 mm; C-mount 12 mm, 16 mm, 25 mm, 35 mm, 40 mm					
Trigger and Tune Buttons	Yes; Quick Setup Intelligent Tuning					
Aimer	Optional					
Discrete Inputs	2 fixed + (*) opto-isolated					
Discrete Outputs	2 fixed + (*) opto-isolated					
*Other I/O Points	2 user-configurable					
Status Outputs	Beeper, 5 multifunctional LEDs, 10 LED bar array, 360 degree indicator					
Lighting	Integrated LEDs, red, blue, or IR; diffuse, polarized, high powered integrated light (HPIL), high powered integrated torch (HPIT), various controllable external light options	Integrated LEDs, red, blue or IR; diffuse, polarized, high powered integrated torch (HPIT), various controllable external light options				
Communications	Ethernet and Serial					
Protocols	RS-232, TCP/IP, PROFINET, EtherNet/IP(TM), SLMP, Modbus TCP, NTP, SFTP, FTP, MRS Java Scripting enabled for custom protocols					
Power	24 VDC ±10%					
Power Consumption	24 VDC ±10%, 1.5 A maximum (HPIL/HPIT ¹) 24 VDC, 250 mA maximum (reader) Supplied by LPS or NEC class 2 only					
Weight	373 g					
Dimensions	126.8 mm (L) x 60.5 mm (W) x 77.1 mm (H)					
Operating Temperature	0–57 °C (32–134.6 °F)²					
Storage Temperature	-20–80 °C (-4–176 °F)					
Operating and Storage Humidity	< 95% non-condensing					
Protection	IP67 with cables and appropriate lens cover attached					
RoHS Certified	Yes					
Approvals (CE, UL, FCC)	Ye	es				

¹ HPIL denotes one of the DM360-HPIL-RE, DM360-HPIL-RE-P, DMLT-HPIL-RE or DMLT-HPIL-RE-P accessories. HPIT denotes one of the DMLT-HPIT-RE-W, DMLT-HPIT-RE-S, DMLT-HPIT-RE-N, DMLT-HPIT-WHI-W, DMLT-HPIT-WHI-S, DMLT-HPIT-WHI-N accessories.

² In situations where the operating temperature exceeds 40 °C, an external heat sink is required.

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

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