DATAMAN 370 SERIES BARCODE READERS

Superior read performance for the broadest range of applications



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DataMan[®] 370 series fixed-mount barcode readers solve challenging direct part mark (DPM) and label-based multi-code, multi-symbology applications using Cognex's latest decoding algorithms, a multi-core processor, and new integrated lighting. With twice the performance and power of conventional readers in the same class, DataMan 370 delivers superior read performance for the broadest range of applications, including:

- High-speed lines
- Difficult-to-read parts
- Small codes
- Multi-code, multi-symbology applications
- Multi-sided scan tunnels

2X read performance and power

DataMan 370 series barcode readers are optimized with patented decoding algorithms to ensure superior read rate performance for 1D and 2D codes. DataMan 370's multi-core processor enables it to run these algorithms and processes in parallel, resulting in two times the performance and power of comparable high-performance readers.



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

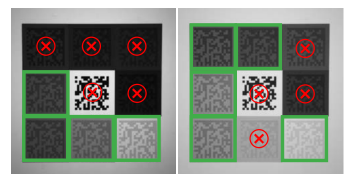
significant damage to or complete elimination of a code's finder or clocking pattern, or quiet zone.





High Dynamic Range (HDR) Technology uses the latest CMOS image sensor

technology, which is 16X more detailed than conventional sensors. This globally enhances image quality and contrast, resulting in greater depth-offield, faster line speeds, and improved code handling.



Conventional Sensor

HDR

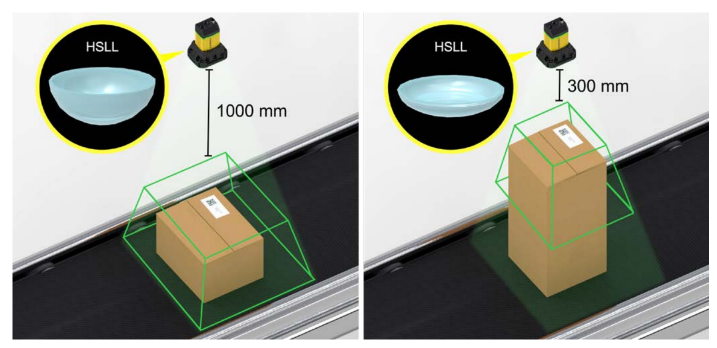


Unmatched lighting and autofocus technology

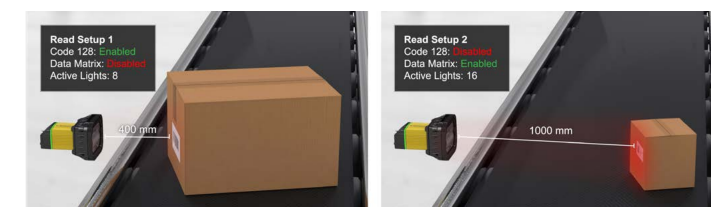
New high-powered integrated torch (HPIT) light provides unmatched illumination power, ideal for presentation scanning, difficult to read codes, and applications that are challenged by changes in working distances. It uses 16 programmable LED lights, high speed autofocus technology, and distance sensors to provide high quality 1D and 2D code image formation every time.



High speed liquid lenses can dynamically autofocus by detecting how far away the target object is and rapidly auto-adjusting focus before the next image is taken to ensure a crisp image.



When the distance to the target object changes, it is often useful to adjust more than just focus to achieve optimal decoding performance. For example, when an object is closer, a filter can be applied to reduce glare, lower light output, and shorten exposure. Previously, this was only possible by cycling through all read setups. Now HPIT can dynamically enable multiple read setups based on distance sensor measurements, saving a lot of time on variable applications.





Modularity provides unparalleled flexibility

DataMan 370's innovative design with modular lighting, lens, and communication options provides maximum flexibility and ease-of-use.





Easy setup and operation

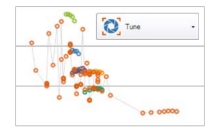
The DataMan Setup Tool software simplifies installation and operation of DataMan 370. Intelligent auto-tuning and application assistants guide the user to quickly optimize complex parameters with ease.



Step-by-step visual guidance

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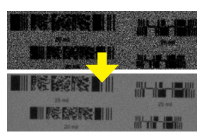
Application assistants



Auto-tune and autofocus



Independent lighting controls



Pre- and post-image optimization tools

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Multiple read setups

Performance feedback helps optimize operations

The DataMan Setup Tool software also provides image offload and read result history, process control metrics, and real time monitoring. Process control metrics help identify print quality and readability issues. Real time monitoring provides performance feedback for process optimization, including no-read tracking, code quality metrics, heat mapping, and configuration audit trails.

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Image & read result history



Process control metric feedback

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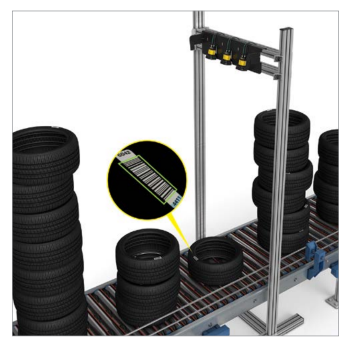
Real time monitoring

Solves the broadest range of applications

With its superior read performance and best-in-class image formation, DataMan 370 easily solves the broadest range of manufacturing and logistics applications with wide field-of-view and large depth-of-field coverage needs.



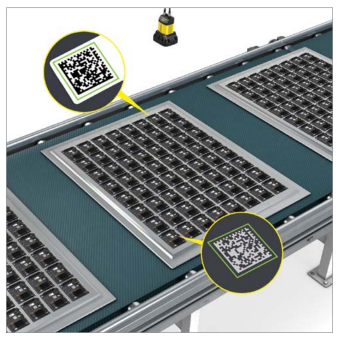
High-speed code reading



Tire identification



Difficult-to-read automotive parts



Electronic component traceability

DataMan 370 series barcode readers deliver unmatched overhead or desktop presentation scanning performance due to 1D/2D auto-discrimination, a guided laser aimer, and dynamic focusing technology.



Multi-code, multi-symbology presentation scanning

Single-, multi-, and full coverage scan tunnel options are available to help increase throughput in logistics applications. Multi-Reader Sync technology synchronizes several readers for increased field of view and multi-side scanning at high speeds.



Single-sided scan tunnel







Full coverage scan tunnel

DATAMAN 370 SERIES SPEC	DataMan 374	DataMan 375			
Algorithms	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 p				
Image Sensor Resolution	2048 x 1536 2448 x 2048				
Electronic Shutter Speed		sure: 15 μs nination/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-mou	unt 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™, SLMP, Modbus TCP, NTP, SFTP, FTP, MRS, Java Scripting enabled for custom protocols				
Power Consumption	24 VDC ±10%, 1.5 A maximum (HPIL/HPIT¹) 24 VDC, 250 mA maximum (reader) Supplied by LPS or NEC class 2 only				
Weight	165 g				
Dimensions	73 mm x 54 mm x 42 mm; 113 mm x 91 mm x 75mm (with HPIT)				
Operating Temperature	0 °C–57 °C (32 °F–134.6 °F)²				
Storage Temperature	-20 °C–80 °C (-4 °F–176 °F)				
Operating and Storage Humidity	< 95% non-condensing				
Protection	IP67 with cables and appropriate lens cover attached				
RoHS Certified	Y	es			
Approvals (CE, UL, FCC)	Yes				

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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