COGNEX

DATAMAN 70 SERIES BARCODE READERS

DataMan[®] 70 is a compact fixed-mount barcode reader providing the highest read rates for 1-D and 2-D label-based codes. With advanced image formation and a small footprint, DataMan 70 is the ideal solution for indexed or high-speed manufacturing and logistics applications.

Reliably reads 1D and 2D codes

DataMan 70 is equipped with high-performing 1DMax[®] with Hotbars[®] and IDQuick[®] that reliably read label-based 1-D and 2-D barcodes with variations in contrast, blur, damage, resolution, quiet zone violations, and perspective distortion.

Fits into small application spaces

DataMan 70 is small enough to fit in the tightest spaces, and with IP65 rated housing, it can also handle the harshest environments. An optional communication module provides the flexibility to daisychain multiple readers, making cabling fast and easy.

Advanced Image Formation

Flexible configuration options and powerful LEDs and optics create evenly-illuminated, high contrast images for short or long distance code reading, and large depth-of-field.

Features at-a-glance

- IDMax with IDQuick algorithms read 1-D and 2-D label-based barcodes fast and reliably.
- Four powerful LEDs allow long working distance and large depth-of-field.
- Small size and USB-C connection provide flexible configuration in tight spaces.
- ESD-safe front cover option provides protection against electrostatic discharge that can cause costly damage to electronic parts and devices.



SPECIFICATIONS										
Model	70 S	70 L	70 QL	70 Q	72S	72 L	72 QL	72 Q		
1-D and Stacked Codes	•	•	•	•	•	•	•	•		
Omnidirectional 1-D Codes	•		•	•	•		•	•		
Label-based 2-D Codes	•			•	•			•		
Algorithms	1DMax Hotbars IDQuick)Max otbars	Hot	Max tbars Quick		1DMax 1D Hotbars IDC			
Image Resolution		752 x 480	global shutter			1280 x 960	1280 x 960 global shutter			
Image Sensor	1/3" CMOS									
Acquisition	2 fps	60 fps			2 fps		60 fps			
Max Decode Rate	2/second		45/second		2/second		45/second			
Aimer	2 green LEDs									
Lens Options	6.2 mm f 7.0, 3 position lens with standard or long range focus setting or 16 mm f 7.0 manual focus lens									
Lighting	4 independently controlled red LEDs (6.2 mm lens) or 4 high-power LEDs (16 mm lens only)									
Discrete I/O	USB: N/A Optional serial accessory cable allows 1IN (trigger only) / 1OUT									
Status Output	Status LED on reader indicates: Green (good read) or red (no read)									
Power	5 VDC–24 VDC or USB Bus powered, 2.5W									
Communication	Integrated USB-C (RS-232 with accessory cable) or industrial Ethernet protocols with communication module									
Material	Plastic (polycarbonate)									
Dimensions	42.4 mm x 22.2 mm x 38.7 mm									
Weight	42 g without cable									
Operating Temperature	0 °C-40 °C									
Storage Temperature	-10 °C–60 °C									
Humidity	< 95%, non-condensing									
Protection	IP65									
ROHS Certified	Yes									
Approvals (CE, Safety, FCC)	Yes									
Setup Operating Systems	Windows [®] 7 and 10									

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

Regional Sales Offices

Americas North America Brazil Mexico	+1 844-999-2469 +55 (11) 2626 7301 +01 800 733 4116	Hungary Ireland Italy Netherlands	+36 800 80291 +44 121 29 65 163 +39 02 3057 8196 +31 207 941 398	Asia China India Japan	+86 21 6208 1133 +9120 4014 7840 +81 3 5977 5400
Europe Austria Belgium France Germany	+49 721 958 8052 +32 289 370 75 +33 1 7654 9318 +49 721 958 8052	Poland Spain Sweden Switzerland Turkey United Kingdom	+48 717 121 086 +34 93 299 28 14 +46 21 14 55 88 +41 445 788 877 +90 216 900 1696 +44 121 29 65 163	Korea Malaysia Singapore Taiwan Thailand Vietnam	+82 2 539 9980 +6019 916 5532 +65 632 55 700 +886 3 578 0060 +66 88 7978924 +84 2444 583358

© 2018 Cognex Corporation. All information in this document is subject to changes without notice. All Rights Reserved. Cognex, DataMan, 1DMax, 2DMax and Hotbars are registered trademarks of Cognex Corporation. All other trademarks are property of their respective owners. Lit. No. DM70-DS-201805

www.cognex.com