COGNEX

DATAMAN 150/260 SERIES BARCODE READERS

For 1-D linear barcodes, printed higher-density 2-D matrix codes, and direct part mark (DPM) codes, the DataMan[®] 150/260 series fixed-mount, image-based ID readers deliver unprecedented performance, flexibility and ease of use.



43.87mm

[1.73in]

2DMax with PowerGrid technology provides reliable reading of challenging 2-D codes, including previously unreadable 2-D codes without visible perimeters, even when the codes exhibit significant damage to or complete elimination of the finder pattern, clocking pattern, and quiet zone.

Simplify installation in tight spaces

DataMan 150/260 series models offer straight or right-angled configurations to fit into the tightest spaces. In-line and ninety degree configurations eliminate the need for equipment redesign, and complicated optical paths with mirrors.

27.24mm

[1.07in]

22.40mm

[0.88in]

49.34mm

61.46mm

[2 42in]

[1.94in]

Reduce installation time and cost of ownership

Modular lighting and optics make it easy to change DataMan 150 and 260 series reader lenses and lighting in the field. This not only reduces installation time and resources, but protects the ID reader investment by making it easy to optimize performance for each application and accommodate future process changes.

For example, if the surface finish of the part or the background material warrants a new light wavelength to optimize image formation, just change the on-board lighting instead of buying a new barcode reader. Likewise, if the reader must be moved further away from the code, just change from a standard 6.2 mm lens to a 16 mm lens. There is also an option to have autofocus capability by installing a liquid lens for both 6.2 mm and 16 mm focal lengths.

Easy to use tune and trigger buttons

The Tune and Trigger buttons allow for the setup of the application all without a PC or HMI. After mounting the reader, simply press the Tune button. Whether the code is label based or a DPM code, the tuning algorithm trains the code and automatically adjusts the optics and lighting to deliver an image optimized for your application.

Once the reader has been tuned, the trigger button makes it easy to confirm that the reader has been set up properly. Audible beep or visual LED feedback makes it easy to know when the code is correctly read.

Tune and Trigger Buttons



Field Exchangeable Illumination & Optics



Perfect for DataMan 100/200 series retrofits

The DataMan 150/260 series readers utilize the same mounting configuration and pin out as the DataMan 100/200 series ID readers. This provides easy retrofits into existing DataMan 100/200 applications without adapter plates, or changes to mounting holes and wiring.

Because DataMan 150/260 and 100/200 models have equal standoff distances and fields of view, retrofits require no changes to the machine layout, hardware or application.

Compatibility for easy retrofits

DataMan 150/260 series communications, field of view, mounting holes and pin out are compatible with the DataMan 100/200 series readers.



Optimal image formation for any code

Codes on round, shiny, highly reflective, or specular surfaces very often require custom illumination to allow them to be read reliably. Low resolution codes and codes at long working distances also present reading challenges. Cognex's modular technology makes reading these codes simple.

16 mm lens—compared to the standard 6.2 mm lens, this lens can read smaller codes and codes at further working distances.

Liquid lens technology—the liquid lens module gives you the ability to perform autofocus with no moving parts.

High-powered Integrated Light (HPIL)—four high-powered red LEDs direct more light onto the code for better image formation. This feature is particularly useful for long distance code reading and high speed applications.

Half-polarized front cover—2 polarized LEDs and 2 unpolarized LEDs can be configured for custom lighting for any application. The polarized LEDs are ideal for shiny, specular surfaces, while the unpolarized LEDS are for long distance and high speed applications. Fully polarized and un-polarized front covers are also available, and can be easily interchanged.

By simply pressing the Tune button on the reader, the reader automatically optimizes the lighting levels, focus, and lighting scheme for best image formation.

MODELS

		2-D Barcoc	le Reading		2-D & Barcode	& 1-D Reading	1-D Barcode Reading						
	Direct Part Mark (DPM)	High Speed	Slow Speed	Multiple Codes	Mixed Codes	Challenging Codes	High Speed	Slow Speed	Multiple Codes	Omnidirec tional	Oriented		
DataMan 150/152 QL 260/262 QL						• • • • • •	•	٠	•	•	•		
DataMan 150/152 S 260/262 S			•	•	•	•		•	•	•	•		
DataMan 150/152 Q 260/262 Q		•	•	•	•	•	•	•	•	•	•		
DataMan 150/152 X 260/262 X	•	•	•	٠	•	•	•	•	•	•	•		

QL Models

Best-in-class 1-D barcode reading with 1DMax[™], which is optimized for omnidirectional barcode reading. QL models are field upgradeable to the Q model.

S Models

For slow-moving parts or index motion where parts have wellmarked 1-D and 2-D codes.

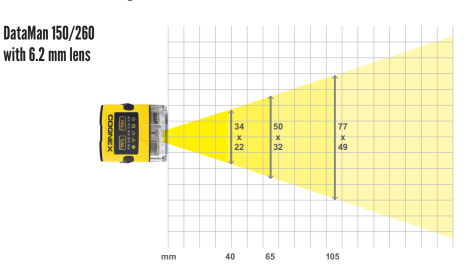
Q Models

High-performance code reading of 1-D and 2-D codes on fastmoving parts. Includes 1DMax and ID Quick[™] technologies.

X Models

High-performance code reading for applications that require reading challenging 1-D and 2-D codes, including Direct Part Mark (DPM) codes. X Models can also include patent pending PowerGrid[™] technology to read codes without visible perimeters.

Field of View and Reading Distances



Reading distances

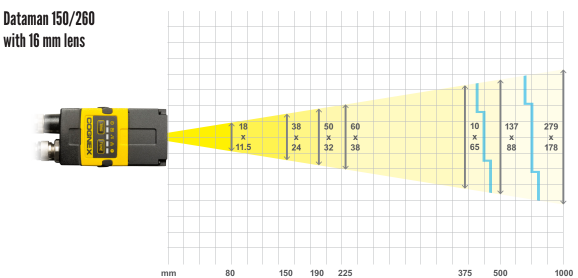
		@40		@65	@105			
1D	30 mil 15 mil 6 mil	45–90 mm * 45–70 mm 28–51 mm	30 mil 15 mil 6 mil	45–170 mm * 45–103 mm * 45–82 mm	15 mil 6 mil	45–170mm * 70–120 mm		
2D	30 mil 15 mil 10 mil 5 mil	25–95mm 20–70mm 25–60mm 40–50mm	30 mil 15 mil 10 mil	25–160 mm 35–120 mm 45–100 mm	30 mil 15 mil 10 mil	25–265 mm 55–200mm 75–160 mm		

* min. Distance limited by code size



DataMan barcode reader quick setup app

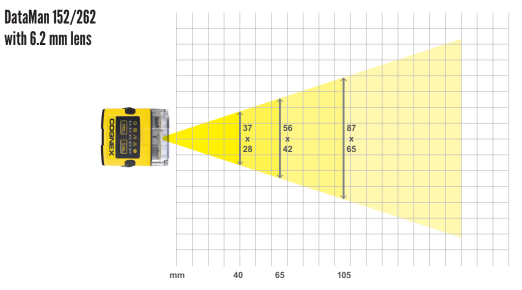
This convenient web-based app allows you to remotely set up and configure your networked Ethernet-based fixed-mount barcode readers on your phone or mobile device. Available from Google Play or iTunes App Store, this app allows you to see images in real-time, adjust and share configuration settings among multiple readers, save and send images, and much more. You can even troubleshoot issues and check read rates anywhere on your factory or distribution center floor without using a PC.



Reading distances

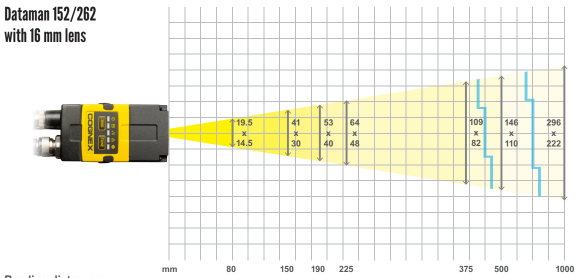
	@80		@150		@190		@225		@375			@500	@1000	
1D	30 mil 15 mil 6 mil	60–100 mm 70–90 mm 78–82 mm	30 mil 15 mil 6 mil	110–190 mm 130–165 mm 145–155 mm	30 mil 15 mil 6 mil	130–245 mm 165–215 mm 185–200 mm	30 mil 15 mil 6 mil	155–290 mm 190–260 mm 215–235 mm	30 mil 15 mil 6 mil	255–490 mm 325–430 mm 373–377 mm	30 mil 15 mil	340–650 mm 425–575 mm	30 mil	700–1250 mm
2D	30 mil 15 mil 6 mil	60–100 mm 75–85 mm 78–82 mm	30 mil 15 mil 6 mil	115–185 mm 140–160 mm 148–152 mm	30 mil 15 mil 6 mil	140–235 mm 170–210 mm 185–195 mm	30 mil 15 mil 6 mil	170–275 mm 200–250 mm 223–227 mm	30 mil 15 mil	280–470 mm 335–415 mm	30 mil 15 mil	370–625 mm 450–515 mm	30 mil	800–1150 mm

Field of View and Reading Distances



Reading distances

	Q	@40	@65		@105			@40		@65		@105	
1D	15 mil 4 12 mil 2 10 mil 2 8 mil 3	45–90 mm 45–65 mm 20–60 mm 25–55 mm 30–50 mm 35–45 mm	30 mil 15 mil 12 mil 10 mil 8 mil 6 mil	45–110 mm 45–105 mm 35–95 mm 40–90 mm 45–85 mm 50–75 mm	30 mil 15 mil 12 mil 10 mil 8 mil 6 mil	50–175 mm 45–165 mm 60–150 mm 65–145 mm 75–135 mm 85–125 mm	2D	30 mil 15 mil 12 mil 10 mil 8 mil 6 mil	25–95 mm 25–53 mm 28–50 mm 30–48 mm 32–45 mm 35–42 mm	30 mil 15 mil 12 mil 10 mil 8 mil 6 mil	50–100 mm 45–85 mm 50–80 mm 55–75 mm 58–72 mm 60–70 mm	30 mil 15 mil 12 mil 10 mil 8 mil 6 mil	50–175 mm 75–135 mm 80–130 mm 85–125 mm 90–120 mm 95–115 mm



Reading distances

	@80		@150		@190		@225		@375			@500	@1000	
1D	30 mil 15 mil 6 mil	55–105 mm 70–90 mm 78–85 mm	30 mil 15 mil 6 mil	105–195 mm 130–170 mm 142–158 mm	30 mil 15 mil 6 mil	130–250 mm 160–218 mm 180–198 mm	30 mil 15 mil 6 mil	152–295 mm 190–260 mm 212–235 mm	30 mil 15 mil 6 mil	250–490 mm 320–435 mm 355–395 mm	30 mil 15 mil 6 mil	335–660 mm 420–580 mm 475–525 mm	30 mil 15 mil	670–1300 mm 900–1100 mm
2D	30 mil 15 mil 6 mil	60–100 mm 75–87 mm 78–82 mm	30 mil 15 mil 6 mil	112–188 mm 135–165 mm 145–155 mm	30 mil 15 mil 6 mil	140–238 mm 168–210 mm 182–198 mm	30 mil 15 mil 6 mil	165–280 mm 198–252 mm 215–230 mm	30 mil 15 mil	275–475 mm 330–420 mm	30 mil 15 mil	370–630 mm 440–560 mm	30 mil	775–1200 mm

SPECIFICATIONS

	150 S	150 QL	150 Q	150 X	152 S	152 QL	152 Q	152 X	260 S	260 QL	260 Q	260 X	262 S	262 QL	262 Q	262 X	
1-D and Stacked Codes	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Omnidirectional 1-D Codes	•	•	•	•	•	•	•	•	•	٠	•	٠	•	•	•	•	
2-D Codes	•	- 9 9 9 9 9 9 9 9 9 9 9	•	•	•	- - - - - - - - - - - - - - - - - - -	•	•	•	- - - - - - - - - - - - - - - - - - -	•	•	•	- - - - - - - - - - - - - - - - - - -	•	•	
Algorithms	1DMax IDQuick	1DMax	1DMax IDQuick	1DMax 2DMax*	1DMax IDQuick	1DMax	1DMax IDQuick	1DMax 2DMax*	1DMax IDQuick	1DMax	1DMax IDQuick	1DMax 2DMax*	1DMax IDQuick	1DMax	IDQuick	1DMax 2DMax	
Image Resolution	75	52 x 480 G	ilobal shut	ter	12	80 x 960 C	Global shu	ter	75	i2 x 480 G	lobal shut	tter	12	80 x 960 (Global shu	tter	
Image Sensor		1/3" (CMOS			1/3"C	MOS			1/3"C	MOS			1/3"(CMOS		
Acquisition		60	fps			45	fps			60	fps			45	fps		
Max Decode Rate	2/ Second	ecodes/Se	2/ Second	45 D	ecodes/Se	cond	2/ Second	45 D	ecodes/S	econd	2/ Second	45 D	ecodes/Se	econd			
Lens Options		6.2 mm (3 position or liquid lens, 50250 mm), 16 mm (manual focus or liquid lens, 80 mm 1 m)															
Trigger and Tune Buttons		Yes. Quick Setup Intelligent Tuning															
Aimer		2 Green Aimer LEDs															
Discrete Inputs		2 opto-isolated 2 opto-isolated															
Discrete Outputs				2 opto-	isolated							4 opto-	isolated				
Status Outputs		5 Status LEDs and Beeper															
Lighting		Modular/Field Configurable Lighting: Four Independently Controled, High-power LEDs (Red, White, Blue, IR) Band-Pass Filters & Polarizing Filter Available															
Power				, 2.5W (Us il cable, pi					Two models with 24V +/- 10% or PoE (Power over Ethernet)								
Power Consumption				<2.5 W	/ (USB)				<3.0 W (PoE or external power)								
Communication			RS	-232 and l	USB Interf	ace			RS-232 and Ethernet Interface								
Material								Alun	ninum								
Weight				12	8 g							14	2 g				
Dimensions				l3.1 mm x - 43.1 mm								- 43.1 mm gle - 43.1 ×			1		
Operating Temperature							Tempera	ture (oper	ating) 0°C	-+40°C							
Storage Temperature							Tempera	ture (stora	age) -10°C	-+60°C							
Operating and Storage Humidity							<		nidity -condensir	ıg							
Protection								IP	-65								
RoHS Certified									es								
Approvals (CE, UL, FCC)	USA FCC Part 15, Class A Canada ICES-003 European Community EN55022:2006 +A1:2007, Class A, EN55024:1998 +A1:2001 +A2: 2003, EN60950								Australia C-TICK, AS/NZS CISPR 22 / EN 55022 for Class A Equipmen t Japan J55022, Class A KCC Safety: IEC 60950-1:2005 (2nd Edition); Am 1:2009								
Operating System						Win	dows 7 (32	!/64-bit) o	r Windows	XP (32/64	l-bit)						

*PowerGrid Available

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 01760 USA Tel: +1 508 650 3000 Fax: +1 508 650 3344

Americas Americas	+1 508 650 3000					
Europe Austria Belgium France Germany Hungary Ireland Italy	+49 721 6639 393 +31 403 05 00 43 +33 1 4777 1551 +49 721 6639 393 +36 1 501 0650 +0808 168 3001 +39 02 6747 1200	Netherlands Poland Spain Sweden Switzerland Turkey United Kingdom	+31 403 05 00 43 +48 71 776 07 52 +34 93 445 67 78 +46 21 14 55 88 +49 721 6639 393 +90 212 306 3120 +0808 168 3001	Asia China India Japan Korea Singapore Taiwan	+86 21 5050 9922 +9120 4014 7840 +81 3 5977 5400 +82 2 539 9047 +65 632 55 700 +886 3 578 0060	© Copyright 2015, Cognex Corporation. All information in this document is subject to change without notice. All Rights Reserved. Cognex, the Cognex logo, Hotbars, 2DMax, DataMan and Ultralight are registered trademarks. Cognex Connect, Xpand and Cognex Explorer are trademarks of Cognex Corporation. All other trademarks are the property of their respective owners. Lit. No. DM150/260-DS-201509