# 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 barcode readers deliver unprecedented performance, flexibility and ease of use.

#### **Highest read rates**

DataMan 150/260 series barcode readers achieve the highest possible read rates. Cognex powerful algorithms can decode even the most damaged, scratched and poorly printed 1-D and 2-D codes.

### Simplify installation in tight spaces

DataMan 150/260 series models offer straight or rightangled 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.

#### 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.

## 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. 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. 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.

# 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.



# 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.



1DMax with Hotbars technology deliver high-speed reading of damaged or poorly printed 1-D barcodes as small as 0.8 pixels per module (ppm).

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.

SPECIFICATIONS																		
	150	150	150	150	152	152	152	152	260	260	260	260	262	262	262	262		
	S	QL	Q	Х	S	QL	Q	Х	S	QL	Q	Х	S	QL	Q	Х		
1-D and Stacked Codes		•	•	•	•	-	•	•	•	•	•	•	-	-	•	-		
Omnidirectional 1-D Codes			•	•	•	•		•	•	•		•	•	•	•			
2-D Codes	-		•					-			•	-	•		-	•		
Algorithms		1DMax, Hotbars		1DMax, 2DMax, PowerGrid	1DMax, 2DCode	1DMax, Hotbars	1DMax, 2DMax	1DMax, 2DMax, PowerGrid	1DMax, 2DCode	1DMax, Hotbars	1DMax, 2DMax	1DMax, 2DMax, PowerGrid	200-4-	1DMax, Hotbars	1DMax, 2DMax, Hotbars	1DMax 2DMax PowerGri		
Image Resolution	75	52 x 480 (	Global sh	utter	1280 x 960 Global shutter				752 x 480 Global shutter				1280 x 960 Global shutter					
Image Sensor	1/3" CMOS				1/3" CMOS				1/3" CMOS				1/3" CMOS					
Acquisition	2 fps	2 fps 60 fps			2 fps 45 fps			2 fps 60 fps			2 fps 45 fps							
Max Decode Rate	2/sec.	2/sec. 45/sec.			2/sec.	/sec. 45/sec.			2/sec.	45/sec.			2/sec.	2/sec. 45/sec.				
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	5–26 VDC, 2.5 W (USB bus power option) DB-15 pig tail cable, pin compatible to DM100								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 USB Interface RS-232 and Ethernet Interface																
Material		Aluminum																
Weight		128 g									142 g							
Dimensions		Straight: 42.5 mm x 22 mm x 55(63) mm Right-Angle: 42.5 mm x 28(36) x 49.6 mm								Straight: 42.5 mm x 22 mm x 76.1 mm Right-Angle: 42.5 mm x 48.5 mm x 49.6 mm								
Operating Temperature		Temperature (operating) 0 °C–40 °C																
Storage Temperature							Temp	erature (sto	rage) -10	°C–60 °C								
Operating and Storage Humidity								Hu < 95% nor	midity n-condens	ing								
Protection								IF	P-65									
RoHS Certified								,	Yes									
Approvals (CE, UL, FCC)		Europea	an Commi	art 15, Clas unity EN550 198 +A1:200	022:2006	+A1:200	7, Class A	λ,		tralia C-TIC n J55022,			ty: IEC 60					
Operating System								crosoft Wind	lows XP, 7	and 10								



Main:

1st Kifisias str 56532 Thessaloniki, GR T: +30 2310672436 Branch: 11th Meropis str 10441 Athens, GR T: +30 2105157861

email: contact@robovision.gr | url: www.robovision.gr