COGNEX

DataMan 700 Series

Expands the Cognex[®] DataMan[®] handheld family to cover all industrial handheld reading requirements

DataMan 700 Series readers are the newest addition to the family of Cognex high-performance ID code reading products. The DataMan 750 model is ESD safe, and features award-winning Cognex IDMax[®] code reading software. The DataMan 710 reader is a general-purpose 2D reader that uses the Cognex IDQuick[™] reading technology.

Compact size and ergonomic design make the 700 Series exceptionally easy to use, while the rugged design ensures long-term operation in industrial environments.

Powerful and Quick Code Reading Software

- The Power of IDMax (Model 750)... handles a wide range of degradations to code appearance that result from dramatic degradations in DPM code quality due to differences in material types and surfaces. The model 750 is ideal for reading 1D and 2D codes in the electronics and semiconductor industries.
- The Speed of IDQuick (Model 710)... allows fast, highperformance reading of high-quality 1D and 2D codes, as well as low-contrast codes on uniform backgrounds. The model 710 provides exceptional performance on labels and well-marked codes.

DoD/UID Validation

The DataMan 750 reader ensures that data within a code meets the standards outlined by ISO 15434, ISO 15418 and the U.S. Department of Defense. Integrated DoD/UID validation software in the 750 model is yet another feature that sets it apart from all others in its class.



Quick Setup and Ease of Use

Quick setup is facilitated by the setup tool common to all DataMan products. Point-and-click configuration, a display of the image that DataMan sees, a display of results (decoded images and data) – and many more features – all add up to the most intuitive and complete user interface available. USB and RS-232 interfaces are provided.



The DataMan setup tool gets applications up and running fast.

Advantages

- Award-winning Cognex IDMax and IDQuick technology
- Best-in-class reading performance
- Built-in laser aimer for intuitive and quick alignment
- ESD Safe (DataMan 750)
- Rugged and lightweight design
- Adjustable optics for an expanded range of code reading applications



Specifications

ID CODES		I/O		ENVIRONMENTAL		
1D	UPC/EAN/JAN, Codabar, Interleaved 2 of 5, Code 39, Code 128, and Code 93, PostNet, Planet Code, Australia 4-State, Japan 4-State, UPU 4-State, USPS Intelligent Mail Bar Code, Pharma Code, PDF417, MicroPDF, RSS Stacked, RSS Limited, and RSS 14.	Trigger	Via trigger switch in the handle	Operating temperatur	ature 0°C to +50°C (32°F to +122°F)	
		Additional outputs	LED, beeper, and vibration indicators	Storage temperature -10° C to $+60^{\circ}$ C (14°F to $+140^{\circ}$ F)		
			for good read, device status or errors	Operating humidity 0% – 95%, non-condensing		
		COMMUNICATIONS		Storage humidity 0% – 95% non-condensing		
		Interfaces	USB or RS-232 for serial communica- tions, setup and image preview. PS2 keyboard wedge or USB keyboard emulation.	Drop test	50 drops from 2 meters onto concrete	
				Certifications	CE, FCC, and CSA	
2D	Data Matrix, QR Code and microQR Code				ESD protection (Model 750 only): IEC 61340-5-1, IEC 61340-5-2	
Composite Symbology	СС-А, СС-В	POWER		Laser CDRH Class II, IEC Class 2		
IMAGE		Electrical requirements	5VDC@3A	LASER LIGHT DO NOT STARE INTO BEAM CLASE 2 LASER PRODUCT 660mm <1mV, Homseo pate, 60 ke Pulse rep frequency CLASSIFIED PER LICE (20025-1, Ed.2, 2007-03 CLASSIFIED PER LICE 2 2011-12004		
Sensor	752 x 480 pixel array	MECHANICAL				
LIGHTING/OPTICS		Dimensions	Height: 151mm (6.0in)	SYSTEM REQUIREMENTS		
Illumination	Integrated LEDs	2	Width: 54mm (2.1in)		Microsoft [®] Windows XP [®] and Vista [®] ,	
Reading direction	Omni-directional, pitch and skew (off-axis) angles up to 35 degrees		Depth: 49mm (1.9in)		64MB of memory (RAM)	
5		Material	Polycarbonate housing	OPTIONAL ACCESSORIES		
Aiming	Laser aimer, Class 2	Weight 110g (.24lb)		Desktop/wallmount holder		
-					Connection cables	



COGNEX

Companies around the world rely on Cognex vision to optimize quality and drive down costs.

Corporate Headquarters	United States		Europe		Asia	
Cognex Corporation	Natick, Massachusetts	508-650-3000	France	+33 1 4777 1550	China	+86 21 6320 3821
One Vision Drive	Nashville, Tennessee	615-844-6158	Germany	+49 721 6639 0	Korea	+82 2 539 9047
Natick	Detroit, Michigan	248-668-5100	Ireland	+353 1 825 4420	Singapore	+65 632 55 700
MA 01760-2059	Chicago, Illinois	630-649-6300	Italy	+39 02 6747 1200	Taiwan	+886 3 578 0060
USA	Mountain View, California	650-969-4812	Netherlands	+31 402 668 565		
Tel: 508-650-3000			Spain	+34 93 445 67 78	Canada	905-634-2726
Fax: 508-650-3344	Latin America		Sweden	+46 21 14 55 88		
	Monterrey, Mexico	+52 81 5030-7258	Switzerland	+41 71 313 06 05	Japan	+81 3 5977 5400
www.cognex.com	Mexico City, Mexico	+52 55 2789-7839	United Kingdom	+44 1908 206 000		
_			_			

© Copyright 2008, Cognex Corporation. Cognex, DataMan, and IDMax are registered trademarks, and IDQuick is a trademark of, Cognex Corporation. All other trademarks are the property of their respective owners. All information in this document is subject to change without notice. All rights reserved. Printed in the USA. Lit. No. ML3190-0308.