

Multi Camera I/O Control System

DMA-CCM-10

- Supports multi-sided scan tunnel applications
- Can support up to (10) DataMan barcode readers
- **Ethernet connections**
- 40 Amps of continuous 24vdc power
- **UL508a listed and labeled**

This I/O control system supports multi-camera (10) installations of the DataMan 300 series and DataMan 503 barcode readers. It provides power and connections for the readers, lights, and any additional peripherals. An Ethernet switch with panel-mounted connections is also provided for easy network installation.

Supported Cognex Readers

Model	Notes
DataMan 300	2 Inputs, 4 Outputs, RS-232 connection on external Dsub 9 pin connector
DataMan 503	Breaks out all 4 inputs and 4 outputs to Terminal Blocks
Related I/O	Single I/O Module: DMA-CCM-1-XX Four Camera I/O Control System: DMA-CCM-4

Ratings

Power Input Range	110 to 230 Volts AC
Hertz	50 or 60
Power Consumption	14.5 Amps/115VAC; 7.25 Amps/230VAC
Environment	IP65 Rated with Cables Installed
Operating Temperature	-25 to +70 degrees C
Storage Temperature	-40 to +85 degrees C
Listings	UL508a, serialized under contract #E211085
Compliance	ROHS





Americas

United States, East +1 508 650 3000 United States, West +1 650 969 8412 United States, South +1 615 844 6158 +1 248 668 5100 United States, Detroit United States, Chicago +1 630 649 6300 Canada +1 905 634 2726 +52 81 5030 7258 Mexico Central America +52 81 5030 7258 +1 909 247 0445 South America Brazil +55 47 8804 0140

Europe

United Kingdom

+44 1327 856 040

Asia

China +86 21 5050 9922 India +9120 4014 7840 +81 3 5977 5400 Japan +82 2 539 9047 Korea Singapore +65 632 55 700 Taiwan +886 3 578 0060

Copyright 2013, Cognex Corporation.

All information in this document is subject to change without notice. All Rights Reserved. Cognex, Cognex.com, the Cognex logo and DataMan are registered trademarks of Cognex Corporation. All other trademarks are property of their respective owners. Lit. No. DMIO10DS-1308

COGNEX

www.cognex.com

Corporate Headquarters One Vision Drive Natick, MA 01760 USA Tel: +1 508 650 3000 Fax: +1 508 650 3344