COGNEX

DATAMAN VERIFIERS

- Fully integrated designs Lighting, camera, positioning and software all in one package.
- Compliant results
 Meet industry 2-D code quality standards.
- Ease-of-use Two model options—handheld or fixed-mount delivers maximum flexibility.



Reliable, compliant results

Cognex® DataMan® 2-D (DataMatrix) code verifiers provide manufacturers with reliable results needed to comply with the latest 2-D code quality standards, mandated by most industries today.

DataMan verifiers include handheld and fixed-mount platforms for the ultimate in flexibility.

Dataman handheld verifiers

As the only portable, compliant handheld verifier available on the market, the DataMan 8600V series verifiers offer superior ease-of-use and are highly cost effective. Using a handheld verifier, manufacturers can perform verification on the factory floor, rather than at a remote or fixed verification station.

- Integrated lighting Incorporates 30 degree dark field lighting ideal for
- verifying nameplates and other flat parts.

 Mechanical standoff
- Ensures uniform illumination and a fixed working distance.
- Reliable

The only handheld verifier that conforms to AIM DPM standards and produces compliant results to the AIM DPM Quality Guideline 2006-1 with 30 degree angle lighting.

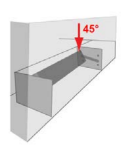
Dataman fixed-mount verifiers

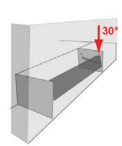
The DataMan 100 verification system provides manufacturers with a solution to verify the widest range of parts using a verifier that conforms to the ISO15426-2 verification system standards.

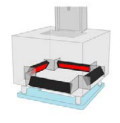
- Flexible mounting
 - Can be mounted to a fixed location or used together with the optional 10 inch X-Z adjustable stand.
- Flexible lighting
 - Includes adjustable 30/45 degree low angle lighting and 90 degree DOAL lighting for the widest range of parts and mark types.
- Flexible optics
 - Adjustable optics enable the verification of codes with cell sizes as small as 7.5 mils to overall code sizes of 1 in. or 25 mm.
- ISO15426-2 compliance
 - The DataMan 100 verification system has been tested to comply with the results of 'Judge' certified cards from GS1. Judge cards are tested on the 10x capable industry benchmark verifier.
- Capable
 - Provides compliant results for the AIM DPM Quality Guideline 2006-1, ISO15415 and AS9132.
- Easy set up

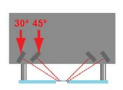
System includes a control box with integrated I/O, power and lighting quick connect cable.

SPECIFICATIONS		
	DataMan 8600V Series	DataMan 100 Series
Standards Compliance	AIM-DPM/ISO/IEC TR 29158:2011 Snap on Stand-Off accessory to ensure proper WD and 30 degree lighting angle relative to the code. Calibration card included.	AIM DPM 2006-1, ISO15415, ISO15426-2 and AS9132
Data Validation	US DoD UID Guidelines. GS1, ISO15434, ISO15418	US DoD UID Guidelines, GS1, ISO15434, ISO15418
Lighting	30 degree and Ultralight™ technology	30, 45 and 90 degree
Code Size — Maximum	0.5 in. (12.5 mm)	1 in. (25.4 mm)
Code Cell Size — Minimum	7.5 mils	7.5 mils
Electrical	DataMan 8600V with Serial USB: 5V – 6V DC, 5.0 W maximum LPS or NEC Class 2 power supply	Power supply included with DMR-100V-02
Code Verified	2-D DataMatrix	2-D DataMatrix
Report Generation Capability	PDF	PDF
Imager	1280 x 1024	752 x 480
Communications	USB, RS-232, Ethernet, Bluetooth with intelligent Bluetooth base station, and Wi-Fi with intelligent Wi-Fi base station	USB
Software Interface	DataMan setup tool	DataMan setup tool

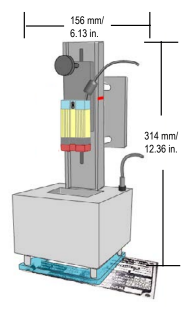








The DataMan 100 Verifier supports 30° and 45° (shown) and 90° (not shown) lighting angles



The DataMan 100 Series, shown without optional stand.

COCCIEX 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 +1 844-999-2469 +55 (11) 2626 7301 Brazil +01 800 733 4116 Mexico

Europe

+49 721 958 8052 Austria +32 289 370 75 Belgium +33 1 7654 9318 +49 721 958 8052 Germany

+36 30 605 5480 Hungary Ireland +44 121 29 65 163 +39 02 3057 8196 Italy Netherlands +31 207 941 398 Poland +48 717 121 086 Spain +34 93 299 28 14 Sweden +46 21 14 55 88 Switzerland +41 445 788 877 Turkey +90 216 900 1696 United Kingdom +44 121 29 65 163

Asia China India Japan Korea

+86 21 6208 1133 +9120 4014 7840 +81 3 5977 5400 +82 2 539 9980 +65 632 55 700 Singapore Taiwan +886 3 578 0060

© Copyright 2016, Cognex Corporation. All information in this document is subject to change without notice. All Rights Reserved. DataMan and Cognex are registered trademarks of Cognex Corporation. All other trademarks are property of their respective owners. Lit. No. DM8600100V-DS-2016-12-EN.