### COGNEX

## **IN-SIGHT D900 VISION SYSTEM**

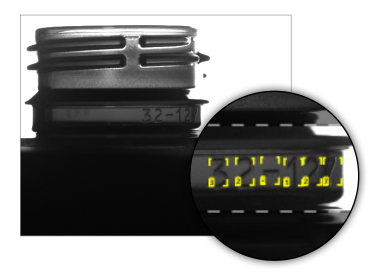
Solve the most challenging vision applications with Al-based automation

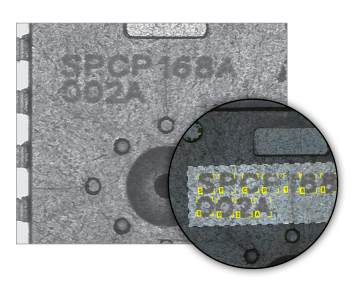
The In-Sight® D900 vision system automates complex applications that are too difficult to deploy with traditional, rule-based machine vision and require reliable, fast, and consistent results not possible with human inspection. Embedded with a full suite of both edge learning and deep learning tools, In-Sight D900 solves a range of tasks from defect detection to assembly verification and optical character recognition (OCR). Processing takes place on-device, which eliminates the need for a PC, simplifying application deployment and bringing the power of AI to non-programmers.



### Read challenging characters and text in minutes

The In-Sight D900 deciphers badly deformed, skewed, and poorly etched codes using optical character recognition. Equipped with a pre-trained font library, the read tool works right out of the box, drastically reducing development time. Simply define the region of interest and set the character size. In situations where new characters are introduced, the tool can be easily retrained to read application-specific characters.

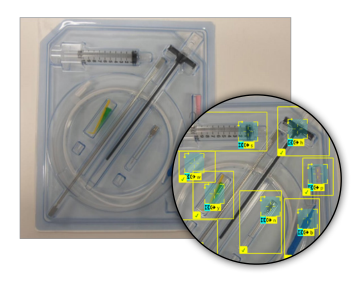




#### Perform fast and accurate assembly verification

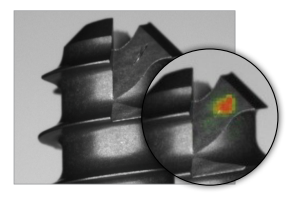
In-Sight D900 reliably detects complex features and objects and verifies parts and kits are assembled correctly based on their location within a user-defined layout. The check tool can be trained to recognize an extensive number, and variety, of components, which can be located in the image even if they appear at different angles or vary in size.

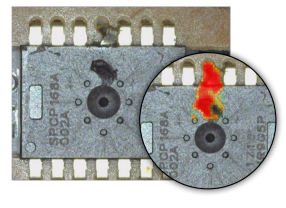




#### **Detect and analyze subtle defects**

The detect tool embedded within the In-Sight D900 is ideal for finding anomalies on complex parts and surfaces, even in situations where defects can be unpredictable in their appearance.





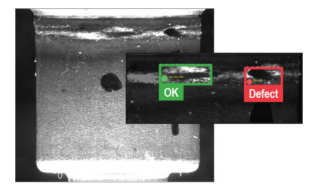
#### Precisely classify any defect

The classify tool leverages AI to automatically identify and sort objects into classes. Within the same class of objects, it distinguishes between visually similar, but different defects to determine if they represent a true defect or an acceptable variation.









#### **Quickly setup and deploy applications**

With an intuitive interface and a full communications function set, In-Sight spreadsheet simplifies application development and streamlines factory integration. It also allows you to combine rulesbased and AI tools in the same job, delivering faster deployments.

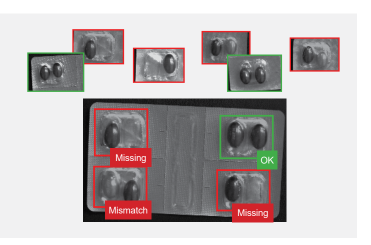
# Address your current and future needs with hardware modularity

Highly flexible in design, the In-Sight D900 vision system includes field-changeable lighting, lenses, filters, and covers that can be customized to match your exact application requirements. It also includes an embedded inference engine that solves complex tasks at production line speeds.



#### The power of Al for everyone

The In-Sight D900 is embedded with powerful edge learning tools that leverage AI technology to learn "on the edge," in real time, delivering fast, accurate results. The tools are simple to setup, requiring smaller image sets and shorter validation periods than traditional deep learning. They can be trained in minutes using as few as five to ten images per class with no coding required. This makes them an accessible automation solution for a range of users and skill levels.



Available in 2.3MP and 5MP models

High sensitivity CMOS is compatible with C-mount lenses

IP67-rated C-mount lens covers are available for protection in harsh environments and support wider diameter lenses

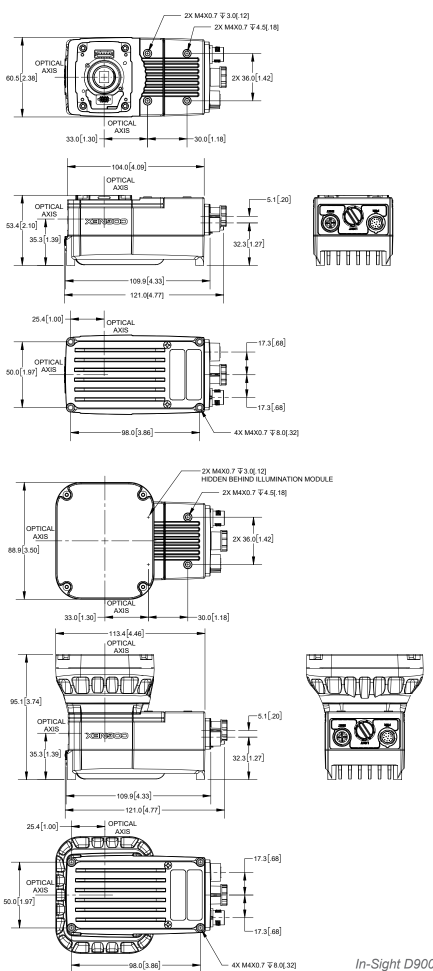


Local file storage on SD card

LED indicator allows pass/fail monitoring at a distance

High Dynamic Range (HDR+) imaging creates evenly exposed images

Advanced vision tools solve a wide range of applications



| IN-SIGHT                | D900 SPECIFICATION           | 2  |        |  |        |
|-------------------------|------------------------------|--|--------|--|--------|
|                         |                              | D905M  | D905C  | D902M                                      | D902C  |
| Image Type              |                              | Monochrome   | Color  | Monochrome                                 | Color  |
| Imager Type             |                              | 2/3 inch CMOS (3.45 µm x 3.45 µm pixels)   |        | 1/2.3 inch CMOS (3.45 μm x 3.45 μm pixels) |        |
| Resolution (pixels)     |                              | 5 MP (2448 x 2048)   |        | 2.3 MP (1920 x 1200)                       |        |
| Acquisition Speed (Max) |                              | 26 fps   | 16 fps | 51 fps                                     | 34 fps |
| Memory                  | File storage                 | 16GB non-volatile flash memory; unlimited storage via remote network device                |        |  |        |
|                         | Processing                   | 3GB SDRAM  |        |  |        |
|                         | Additional Storage           | 8 GB SD card, network drive via FTP over gigabit network                                   |        |  |        |
| Optics                  | Lenses                       | C-Mount, S-Mount, Autofocus  |        |  |        |
|                         | Indicator LEDs               | SD card status, pass/fail LED and 360° viewing indicator ring, network LED, and error LED  |        |  |        |
|                         | Lighting                     | External lights via light control connector  |        |  |        |
| I/O                     | Network                      | Gigabit Ethernet (10/100/1000 Mbps)  |        |  |        |
|                         | Built-in                     | 1 dedicated trigger IN, 1 general purpose IN, 2 general purpose OUT, 2 bi-direction IN/OUT |        |  |        |
| Mechanical              | Industrial M12<br>Connectors | Power/IO; Ethernet; External light power/control   |        |  |        |
|                         | Dimensions                   | 53.4 mm (2.10 in) x 60.5 mm (2.38 in) x 121.0 mm (4.77 in)                                 |        |  |        |
|                         | Weight                       | 380 g (13.4 oz.)   |        |  |        |
|                         | Protection                   | IP67 with C-mount lens cover or integrated light connected                                 |        |  |        |
| Power                   |                              | 24 VDC   |        |  |        |



Companies around the world rely on Cognex vision and barcode read solutions to optimize quality, drive down costs and control traceability. Companies around the world rely on Cognex vision and barcode reading

Corporate Headquarters One Vision Drive Natick, MA 01760 USA

#### **Regional Sales Offices**

**Americas** 

North America +1 844-999-2469 +55 11 4210 3919 Brazil +800 733 4116 Mexico

Europe

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

+36 800 80291 Hungary Ireland +44 121 29 65 163 Italy Netherlands +39 02 3057 8196 +31 207 941 398 +48 717 121 086 Poland +34 93 299 28 14 Spain Sweden +46 21 14 55 88 Switzerland +41 445 788 877 Turkey +90 216 900 1696 United Kingdom +44 121 29 65 163 +90 216 900 1696

Asia China +86 21 6208 1133 India +9120 4014 7840 +81 3 5977 5400 Japan +82 2 539 9047 Korea Malaysia +6019 916 5532 Singapore +65 632 55 700 +886 3 578 0060 Taiwan Thailand +66 88 7978924 +84 2444 583358 Vietnam

© Copyright 2022, Cognex Corporation. All information in this document is subject to change without notice. All Rights Reserved. Cognex and In-Sight are registered trademarks of Cognex Corporation. ViDi and PatMax RedLine are trademarks of Cognex Corporation. All other trademarks are property of their respective owners. Lit. No. ISD900-DS-10-2022