

Compact, fully embedded vision system powered by Al

In-Sight 8900 Series





The second state

MORITEX

Automate defect detection and track-and-trace processes while meeting regulatory requirements

In-Sight 8900 Series

The In-Sight 8900 is an ultra-compact, AI-powered vision system designed for OEMs in highly regulated industries. Advanced AI capabilities and powerful imaging enable precise, automated inspections, ensuring product quality and minimizing the risk of recalls. With fully integrated functionality and features that support compliance, the In-Sight 8900 simplifies deployment and offers complete 21 CFR Part 11 readiness, making it the ideal solution for regulated environments.



Application examples

The In-Sight 8900 performs a wide range of critical inspection processes in pharmaceutical and medical device manufacturing, the automotive industry, and more.



Inspection: Detect defects, such as incorrect markings, missing components, or printing errors, to comply with quality standards



Presence/absence detection: Identify damaged or missing components to ensure product integrity



Assembly verification: Verify components are present, correctly positioned, and fully assembled during the final stages of production



Measurement: Gauge the width of products to ensure they meet specifications and maintain consistency



Automotive text reading: Read lot codes and various text types, including distorted, angled, or direct part-marked characters, for accurate parts tracking



Packaging track and trace: Decode a range of barcodes for reliable, end-to-end traceability

Supporting end-to-end 21 CFR Part 11 readiness



Audit Logging

- **Comprehensive Tracking:** Automatically log operator actions with date and time stamps.
- Efficient Record Retrieval: Easily locate and obtain records for review.
- **Data Integrity:** Safeguard data by ensuring changes do not overwrite existing record.



Single Sign-on (SSO)

- Centralized Management through Microsoft Windows: Secure access with one set of credentials, eliminating the need for multiple passwords and simplifying authentication.
- Controlled Access: Restrict system access to authorized users only.
- Verified Identity: Confirm the identity of individuals who electronically sign records.
- Secure Authentication: Protect against unauthorized access.
- User-Specific Settings: Customize default views for different users for more discrete control.

Ensuring regulatory compliance across the product portfolio

Cognex offers a variety of vision systems that are 21 CFR Part 11 ready, allowing you to choose the solution that best suits your application or environment.

- In-Sight 2800
- In-Sight L38
- In-Sight 3800
- In-Sight 8900



Complete vision toolset solves tasks of any complexity

The In-Sight 8900 integrates AI and rule-based tools into a single vision system, making it flexible enough to handle a wide range of error-proofing applications. Use the tools individually for simple tasks or combine them to tackle more complex automation challenges.

Al tools

The In-Sight 8900 uses AI-powered edge learning tools to process images directly on device and deliver accurate results in real time. With example-based training and no experience needed, these tools offer high ease of use and fast deployment.



Segmentation

Extract defects, regions, and objects from complex parts and backgrounds.



Classification

Detect and sort parts based on multiple features or characteristics.



Optical character recognition (OCR)

Read characters on reflective, low-contrast, and non-flat surfaces, including multi-line text.

Rule-based vision tools

The In-Sight 8900 is also embedded with an extensive library of industry-proven traditional vision tools and algorithms including: Measure Distance, Pixel Count, Count Patterns, Math and Logic Tools, and more.



Common software platform offers flexible development options

In-Sight Vision Suite software is common across all In-Sight products and includes two programming environments — spreadsheet and EasyBuilder[®]. Start with EasyBuilder, a wizard-like training interface designed for simplicity, and transition to more advanced, spreadsheet programming. In-Sight Vision Suite uniquely integrates these two approaches, providing a seamless experience within the same platform that allows users to efficiently scale their automation.

Spreadsheet facilitates deployment of advanced applications

The spreadsheet interface is ideal for building complex and highly customized applications. Robust in design, this development environment gives users the ability to make critical adjustments to job parameters and quickly adapt applications to address new requirements. Powerful spreadsheet interface allows users to solve complex applications





Easily review and recall files with image playback

Full I/O and communications function set streamlines factory integration

Full suite of AI- and rule-based **vision tools**

EasyBuilder development environment simplifies setup

With point-and-click training, the EasyBuilder interface within In-Sight Vision Suite is ideal for setting up simple or common jobs. The intuitive process guides users step-by-step through setup—from image capture to the final result and beyond—allowing both new and experienced developers to configure reliable vision applications.



Comprehensive set of traditional rule-based vision tools and **innovative edge learning tools**

Fast, 2-click image formation





Optimize Exposure

Optimize Focus

Web-based HMI offers real-time application testing and optimization

The In-Sight 8900 provides access to a web-based human-machine interface (HMI) that enables runtime visualization. From the HMI, users can view inspection results and modify setup parameters to optimize their application.



EasyView displays tags from jobs in a simplified format

CustomView shows advanced settings from the spreadsheet

Innovative technology pushes the boundaries of HDR

HDR

+20%

+30%

Conventional

Sensor

HDR+ enhances the capabilities of HDR technology by optimizing contrast automatically. This creates a more uniformed, more detailed image in a single acquisition. Available in both monochrome and color options, HDR+ delivers higher contrast and image quality that allow you to:

- See features that were not visible before
- Reduce light intensity
- Increase depth of field

Part inspection and OCR



Without HDR: Embedded parts are unclear.

Greater

depth-of-field

HDR+ reduces over- and

under-exposure, providing

greater depth-of-field than

standard HDR technology and conventional imaging sensors.



With HDR+: Serial code and bearings are both visible.

Faster line speeds

HDR+ significantly reduces exposure times, enabling you to accommodate lines up to 80% faster.



Integrated design offers flexible performance

The In-Sight 8900 is engineered with the entire suite of innovative Cognex vision tools and convenient features that deliver fast, reliable automation.

Compatibility with C-mount lenses and High-Speed Liquid Lenses offers application flexibility and dynamic autofocusing to optimize depth of field.



HDR+ mono and color options deliver high-quality, high-contrast images.



Multiple resolution options, including SVGA, 2MP, 5MP, and 12MP, support diverse needs.



High-speed vision tool processing increases efficiency and throughput.

24V power and additional I/O



Class III PoE to simplify cable runs.

In-Sight 8900 Series S	pecification	5						
Image Sensor	IS8900M	IS8900C	IS8902M	IS8902C	IS8905M	IS8905C	IS8912M	IS8912C
Bit Depth	8-bit monochrome	24-bit color	8-bit monochrome	24-bit color	8-bit monochrome	24-bit color	8-bit monochrome	24-bit color
Frames per Second (Maximum, Full Resolution)	142 fps	100 fps	86 fps	49 fps	47 fps	29 fps	21 fps	10 fps
Sensor Type	CMOS, glo	bal shutter	CMOS, glo	bal shutter	CMOS, glo	bal shutter	CMOS, glo	bal shutter
Sensor Properties	2.7 mm α 2.74 x 2.74 μm	n diagonal, 6.2 mm diagonal, um square pixels 2.74 x 2.74 µm square pixels		8.8 mm diagonal, 2.74 x 2.74 μm square pixels		14 mm diagonal, 2.74 x 2.74 μm square pixels		
Maximum Image Resolution (pixels)	800 >	c 600	1920 >	1200	2448 >	(2048	4096 >	< 3000
Electronic Shutter Speed	29.1 us to 2	200,000 us	29.1 us to 2	200,000 us	29.1 us to 2	200,000 us	29.1 us to 2	200,000 us

Vision System	
Memory	4 GB
Lens Type	C-Mount or Cognex High Speed Liquid Lens Autofocus
Discrete Inputs	1 opto-isolated, general purpose input
Discrete Outputs	Two opto-isolated, high speed outputs
Status LEDs	Network LED and two configurable LEDs
High Speed Liquid Lens Lifespan	Number of focus cycles: 1800 M cycles
Job/Program Memory	7.5 GB
Image Processing Memory	512 MB SDRAM
Network Communication	1 Ethernet port, 10/100/1000 BaseT with auto MDIX. IEEE 802.3 TCP/IP Protocol Supports DHCP, static, and link-local address configuration
Communication Protocols	TCP/IP, PROFINET, EtherNet/IP, SLMP, ModbusTCP, (S)FTP, RS-232C
Power Consumption	24 V DC ± 10%, 2.0 A maximum Class III Power over Ethernet (PoE) USB-C power 1.5 A minimum
Material	Die-cast aluminum and zinc housing
Finish	Painted
Mounting	Four M3 threaded mounting holes. See Accessories for supported mounts. Pattern: 44.25 mm (1.74 in) length, 22 mm (0.87 in) width side 1, 18 mm (0.71 in) width side 2
Weight	In-Sight 8900 with no accessories attached: 205 g (7.2 oz) With High Speed Liquid Lens (25 mm): 320 g (11.3 oz)
Ambient/Environment Temperature	0° C to 40° C (32° F to 104° F)
Storage Temperature	-20° C to 80° C (-4° F to 176° F)
Humidity	<95% non-condensing
Protection	IP40 with all cables properly attached and lens properly attached
Shock (Packaging)	IEC 60068-2-27: 18 shocks (3 shocks in each polarity in each (X, Y, Z) axis) 80 Gs (800 m/s2 at 11 ms, half-sinusoidal) with cables or cable plugs and a 150 gram or lighter lens attached
Vibration (Shipping and Storage)	IEC 60068-2-6: vibration test in each of the three main axis for 2 hours at 10 Gs (10 to 500 Hz at 100 m/s2 / 15 mm) with cables or cable plugs and a 150 gram or lighter lens attached
Regulations/Conformity	CE, FCC, KCC, TÜV SÜD NRTL, EU RoHS, China RoHS

Field of view diagrams



Field of view diagrams are based on the minimum and maximum focus distances of the High Speed Liquid Lens.

Field of view diagrams



Field of view diagrams are based on the minimum and maximum focus distances of the High Speed Liquid Lens.

Field of view diagrams



Field of view diagrams are based on the minimum and maximum focus distances of the High Speed Liquid Lens.

In-Sight 8900 Se	ries					
	Product ID	Resolution	Mono/Color	Performance	Lens Connector	Toolset
	IS8900MX-01-SA	SVGA	Mono	Max	C-mount only	EB/SS, all tools
	IS8900CX-01-SA	SVGA	Color	Max	C-mount only	EB/SS, all tools
	IS8900MX-01-SR	SVGA	Mono	Max	C-mount only	EB/SS, Rule-Based
(Can 10000)	IS8900CX-01-SR	SVGA	Color	Max	C-mount only	EB/SS, Rule-Based
	IS8900MX-02-SA	SVGA	Mono	Max	HSLL adapter	EB/SS, all tools
•	IS8900CX-02-SA	SVGA	Color	Max	HSLL adapter	EB/SS, all tools
	IS8900MX-02-SR	SVGA	Mono	Max	HSLL adapter	EB/SS, Rule-Based
	IS8900CX-02-SR	SVGA	Color	Max	HSLL adapter	EB/SS, Rule-Based
	IS8902MX-01-SA	2 MP	Mono	Max	C-mount only	EB/SS, all tools
	IS8902CX-01-SA	2 MP	Color	Max	C-mount only	EB/SS, all tools
A Designed and the second s	IS8902MX-01-SR	2 MP	Mono	Max	C-mount only	EB/SS, Rule-Based
(Conc.)	IS8902CX-01-SR	2 MP	Color	Max	C-mount only	EB/SS, Rule-Based
	IS8902MX-02-SA	2 MP	Mono	Max	HSLL adapter	EB/SS, all tools
	IS8902CX-02-SA	2 MP	Color	Max	HSLL adapter	EB/SS, all tools
	IS8902MX-02-SR	2 MP	Mono	Max	HSLL adapter	EB/SS, Rule-Based
	IS8902CX-02-SR	2 MP	Color	Max	HSLL adapter	EB/SS, Rule-Based
	IS8905MX-01-SA	5 MP	Mono	Max	C-mount only	EB/SS, all tools
	IS8905CX-01-SA	5 MP	Color	Max	C-mount only	EB/SS, all tools
· ·	IS8905MX-01-SR	5 MP	Mono	Max	C-mount only	EB/SS, Rule-Based
0000	IS8905CX-01-SR	5 MP	Color	Max	C-mount only	EB/SS, Rule-Based
	IS8905MX-02-SA	5 MP	Mono	Max	HSLL adapter	EB/SS, all tools
	IS8905CX-02-SA	5 MP	Color	Max	HSLL adapter	EB/SS, all tools
	IS8905MX-02-SR	5 MP	Mono	Max	HSLL adapter	EB/SS, Rule-Based
	IS8905CX-02-SR	5 MP	Color	Max	HSLL adapter	EB/SS, Rule-Based
	IS8912MX-01-SA	12 MP	Mono	Max	C-mount only	EB/SS, all tools
	IS8912CX-01-SA	12 MP	Color	Max	C-mount only	EB/SS, all tools
	IS8912MX-01-SR	12 MP	Mono	Max	C-mount only	EB/SS, Rule-Based
0074	IS8912CX-01-SR	12 MP	Color	Max	C-mount only	EB/SS, Rule-Based
	IS8912MX-02-SA	12 MP	Mono	Max	HSLL adapter	EB/SS, all tools
	IS8912CX-02-SA	12 MP	Color	Max	HSLL adapter	EB/SS, all tools
	IS8912MX-02-SR	12 MP	Mono	Max	HSLL adapter	EB/SS, Rule-Based
	IS8912CX-02-SR	12 MP	Color	Max	HSLL adapter	EB/SS, Rule-Based

Components and accessories

Lenses				
	Product ID	Description		
	ML-M0625UR ¹	6 mm Moritex UR series lens		
9	ML-M0822UR1	8 mm Moritex UR series lens		
	ML-M1218UR ¹	12 mm Moritex UR series lens		
	ML-M1616UR1	16 mm Moritex UR series lens		
	ML-M2516UR1	25 mm Moritex UR series lens		
	ML-M3520UR1	35 mm Moritex UR series lens		
	ML-M5025UR1	50 mm Moritex UR series lens		
-	CLN-C16F65-HSLL-HR ³	25 mm HSLL - high resolution		
-	CLN-C25F65-HSLL-HR ³	35 mm HSLL - high resolution		
	CLN-C35F06-HSLL-HR ³	16 mm HSLL - high resolution		
	ML-U0618SR-18C ²	6 mm Moritex SR series lens		
	ML-U1217SR-18C ²	12 mm Moritex SR series lens		
	ML-U1615SR-18C ²	16 mm Moritex SR series lens		
	ML-U2515SR-18C^2	25 mm Moritex SR series lens		
	ML-U3518SR-18C ²	35 mm Moritex SR series lens		
	ML-U5022SR-18C ²	50 mm Moritex SR series lens		

1 Compatible with 8900/8902/8905.

2 Compatible with 8912.

3 Compatible with ALL.

Mounting	Brackets			
	Product ID	Description		
	BKT-IS8K-01 ³	Mounting Bracket, Provides 1/4-20 Mounting Holes		
	BKT-IS8K-02 ³	Thermal cooling bracket, Provides 1/4-20 Mounting Holes		
Cables				
	Product ID	Description		
0	CCB-84901-2001-XX3	Ethernet cable, X-coded M12-8 to RJ-45 (2 m, 5 m, 10 m, 15 m, 30 m		
\sim	CCB-84901-2RBT-XX3	Ethernet cable, X-coded M12-8 to RJ-45 (2 m, 5 m, 10 m)		
0	CCB-PWRIOM8-S-XX ³	Breakout cable, M8-8 to flying lead (5 m, 10 m, 15 m)		
/	CCB-M8CONVTR ³	M8-5 to M8-8 converter cable		
VisionVie	W			
	Product ID	Description		
	VVW-P ³	VV Web HDMI Panel		
	VVW-H-AU ³	CFKIT, VV Web HDMI with AU PS		
	VVW-H-EU ³	CFKIT, VV Web HDMI with EU PS		
	VVW-H-NOM ³	CFKIT, VV Web HDMI with NOM P		
	VVW-H-UK ³	CFKIT, VV Web HDMI with UK PS		
	VVW-H-US ³	CFKIT, VV Web HDMI with US PS		

Dimensions Units: mm, [in]

In-Sight 8900 Base Unit

Download CAD files



In-Sight 8900 with Autofocus Lens

Download CAD files





Build Your Vision

Vision Systems

Advanced AI makes it easy to deploy vision systems for automating inspection tasks, from defect detection to assembly verification and text reading.

www.cognex.com/machine-vision



Barcode Readers

Track and trace from the floor to dock door, with flexible readers and verifiers designed for ease of use and reliability.

www.cognex.com/barcodereaders



Industry Solutions

Tackle complex applications across a wide range of industries with powerful machine vision solutions that simplify today's manufacturing and logistics challenges.

www.cognex.com/solutions





Corporate Headquarters **One Vision Drive** Natick, MA 01760 USA

Contact us or find your regional sales office: www.cognex.com/sales

Americas

North America Brazil Mexico

+1 855 426 4639 +1 855 426 4639 +52 552 789 5444

Austria Belgium (FR) France Germany Ireland Italy

Spain

Europe

+33 176 549 318 +49 721 958 8052 +353 21 601 9005 +39 02 9475 4345 +34 93 220 6237 Switzerland (DE) +49 721 958 8052 Switzerland (FR) +33 176 549 318 United Kingdom +353 21 601 9005 +353 21 601 9005 Other Europe

+49 721 958 8052 China +33 176 549 318 India Japan Korea Singapore Taiwan

Asia-Pacific

Other Asia-Pacific

solutions to optimize quality, drive down costs, and control traceability.

+86 218 036 5424 +91 7305 040397 +81 345 790 266 +82 704 784 4038 +65 3158 2511 +886 801 492 017 +65 3158 2511

© Copyright 2025, 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. All other trademarks are property of their respective owners.

Lit. No. IS8900DS-EN-02-2025

www.cognex.com