

# IN-SIGHT 2000 VISION SENSORS



## THE GLOBAL LEADER In machine vision and industrial barcode reading

### Cognex, the world's most trusted machine vision and industrial barcode reading company.

With over 2 million systems installed in facilities around the world and over thirty seven years of experience, Cognex is focused on industrial machine vision and image-based barcode reading technology. Deployed by the world's top manufacturers, suppliers and machine builders, Cognex products ensure that manufactured items meet the stringent quality requirements of each industry.

Smarter automation using Cognex vision and barcode reading systems means fewer errors, which equates to lower costs and higher customer satisfaction. With the widest range of solutions and largest network of vision experts to meet the most challenging applications, Cognex is the best choice to help **Build Your Vision**.



**OVER 37** YEARS IN THE BUSINESS

500+ CHANNEL PARTNERS

GLOBAL OFFICES IN 20+ COUNTRIES 2,000,000+ SYSTEMS SHIPPED



# THE NEED FOR AUTOMATED INSPECTION

Increased throughput, higher quality, and lower costs are key drivers for automated inspection in manufacturing. Manual inspection can be slow, prone to errors, and often impossible considering the product size, lighting conditions, or line speed.

Given these factors, companies in a wide range of industries rely on vision sensors to perform simple pass/fail inspections that help ensure products and packaging are error-free and meet strict quality standards. Cognex vision sensors provide easy and reliable inspections thanks to powerful vision tools, integrated lighting, modularity, and an easy-to-use setup environment.





# IN-SIGHT 2000 SERIES VISION SENSORS

## The power, ease-of-use, and flexibility to solve any error-proofing application

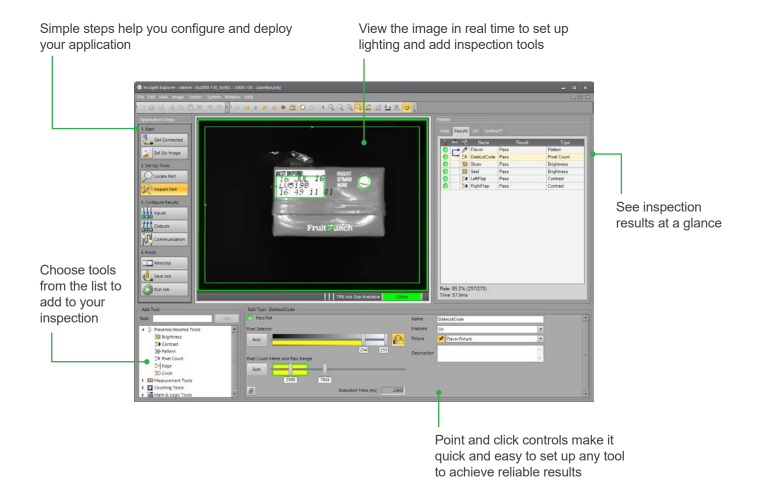
Cognex In-Sight<sup>®</sup> 2000 series vision sensors combine the power of In-Sight vision systems with the simplicity and affordability of an industrial sensor. Ideal for error-proofing applications, these vision sensors set new standards for value, ease of use, and flexibility thanks to a powerful combination of proven In-Sight vision tools, simple setup, and a modular design featuring field-changeable lighting and optics.

- Intuitive EasyBuilder<sup>®</sup> interface allows even novice users to achieve reliable inspection performance in nearly any production environment
- Proven, reliable Cognex In-Sight vision tools
- Compact, modular design with fieldchangeable, integrated optics and lighting
- Autofocus lens eliminates the need to manually refocus or adjust the mounting height of the sensor during line changeovers
- Single-cable Power over Ethernet (PoE) models simplify installation



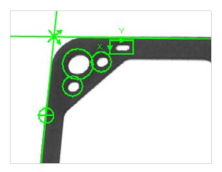


The In-Sight Explorer<sup>™</sup> EasyBuilder interface provides fast, step-by-step application setup that allows even novice users to achieve extremely reliable inspection performance in nearly any production environment. Intuitive, point-and-click setup tools accomplish basic pass/fail inspections. Users can create more complex inspection applications using In-Sight vision systems in the same In-Sight Explorer interface.



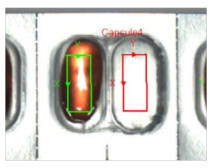
## **POWERFUL IN-SIGHT VISION TOOLS**

The EasyBuilder interface provides access to a selection of powerful vision tools:



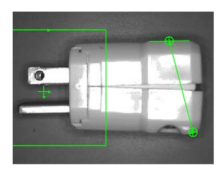
#### Location

Pattern, edge, and circle tools locate (or fixture) the part so other vision tools can use this as a reference to complete their inspections.



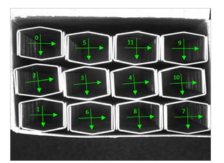
Presence/absence

Brightness, contrast, pattern, pixel count, edge, and circle tools determine the presence or absence of a part.



#### Measurement

Distance, angle, and circle diameter measurements verify a part's features are the correct size and in the correct position and orientation.



#### Counting

Counting patterns and edge features confirm the correct number of items are present on a conveyer or in a package.



#### OCR\*

Uses Cognex's OCRMax auto-tune feature to quickly and easily read high-quality characters on a variety of surfaces.



**Blob\*** Determines the presence or absence of non-uniform objects.

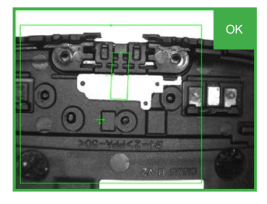
#### Image Filters\*

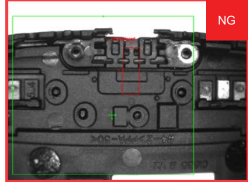
More than 25 unique image filtering tools including binarize, edge magnitude, and stretch which can be used as a pre-processing step for subsequent vision tools.



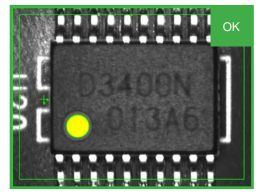


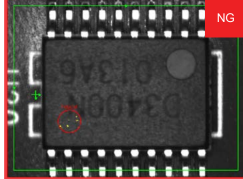
### **ELECTRONICS**



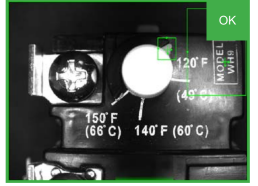


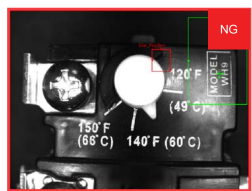
The presence of a rubber gasket attached to a molded plastic part is verified before an automated final assembly step.





The presence of a fiducial is used to verify that an integrated circuit has been soldered onto the PCB in the correct orientation.





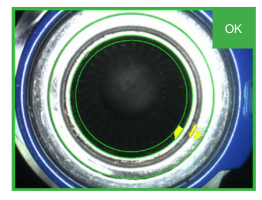
The dial on a thermostat is checked to confirm that it is in the correct position, which helps to ensure proper installation.

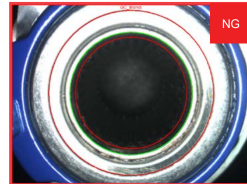
### AUTOMOTIVE





A fuel filter assembly is checked for the presence of an O-ring installed in the proper location before final packaging.





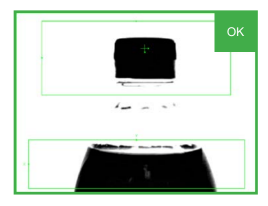
A wheel hub bearing is checked for the presence of quality control (QC) marks before moving to the next stage of assembly. The absence of the QC marks indicates that the hub bearing has not yet been inspected.

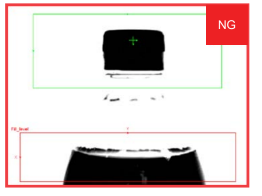




A fuel bowl gasket is inspected to verify that all 13 through holes have been punched out. A missing hole will cause the part to fail.

### **FOOD AND BEVERAGE**



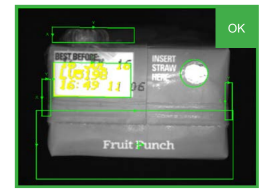


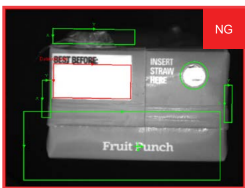
In-Sight vision sensors allow you to perform multiple inspections with each image. In this example, a bottle passes in front of the sensor, and both fill level and cap assembly are validated before the product is packaged.





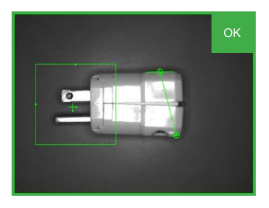
A color pixel count tool verifies that the correct fruit snack flavor is present to ensure that it is packaged in the correct order.

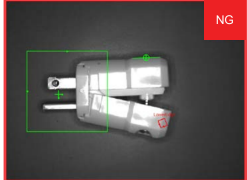




Inspections on a juice box verify that the date/lot code has been printed, confirm the safety seal is intact, check for the presence of a straw, and confirm that the flaps are fully secured.

### **CONSUMER PRODUCTS**



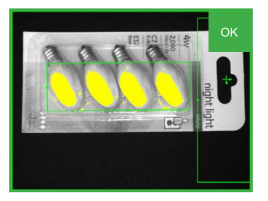


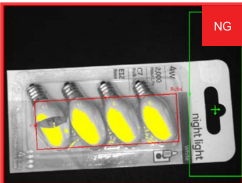
The distance between the two halves of an enclosure is measured to verify that the electrical plug has been assembled correctly. An open plug will cause a failure in the downstream packaging equipment.





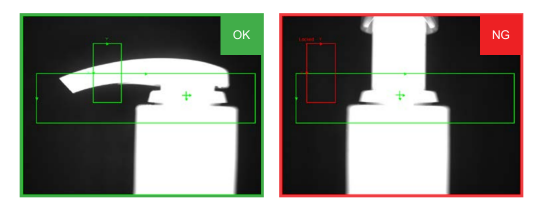
A pattern counting tool is used in this example to inspect the carton and to verify that the correct number of staple strips have been added.



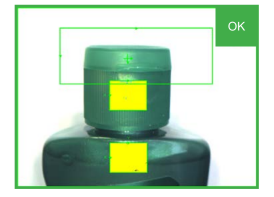


A package of light bulbs is inspected to confirm that all 4 bulbs are present and that none of the bulbs are broken.

## **HEALTH AND PHARMACEUTICALS**



A lotion bottle is checked to confirm that the pump dispenser is in the locked position before the bottle is packed into a carton.





A shampoo bottle is inspected to confirm that the cap and bottle colors match.





A blister pack is inspected to verify that all the capsules are present after sealing.

#### **Modular Design**

In-Sight 2000 series models include an integrated lens and LED illumination that eliminate the need for costly external lighting. Lenses and lighting are field-interchangeable to adjust to different application requirements. The In-Sight 2000 Mini has a smaller form factor making it ideal for mounting in tight spaces.



#### A Model for Any Application

Available in both monochrome and color image models, and with different combinations of vision tools, the In-Sight 2000 series lets you choose the level of capability you need. Whatever your inspection application, there's an In-Sight 2000 vision sensor model that's right for the job.

IN-SIGHT 200					
		2000-110	2000-120	2000-130	2000-230
User Interface <sup>1</sup>			In-Sight Explo	orer EasyBuilder	
1/3" CMOS Imager, Global Shutter		Monochrome Monochrome and Color			
S-Mount/M12 Lenses		Standard: Autofocus (liquid lens) 6.2 mm or manual focus 8 mm Optional: Manual focus 3.6 mm, 6 mm, 12 mm, 16 mm, 25 mm			
	640 x 480 (standard)	$\checkmark$	$\checkmark$	✓	$\checkmark$
Madaa	640 x 480 (2x magnification)	×	$\checkmark$	✓	$\checkmark$
mage Modes	800 x 600 (2x magnification)	×	×	✓	$\checkmark$
	1280 x 960 <sup>2</sup>	×	×	×	$\checkmark$
in hitin n	Standard	Diffuse white LED ring light			
Lighting	Options	Red, blue and IR LED ring lights and lens filters, and polarized light cover			
Maximum Acquisiti	on Speed <sup>3</sup>	40 fps		75 fps (M) and 55 fps (C)	
Relative Processing	g Speed	1x	2x	2x	2x
Leasting Teals	Pattern	√	$\checkmark$	✓	√
_ocation Tools	Edge, Circle	×	×	✓	✓
	Pattern	✓	$\checkmark$	✓	✓
	Pixel Count	×	$\checkmark$	✓	√
Inspection Tools	Brightness & Contrast	×	$\checkmark$	✓	$\checkmark$
	Edges	×	×	✓	$\checkmark$
Measurement &	Distance, Angle & Diameter	×	×	✓	✓
Counting Tools	Patterns & Edges	×	×	✓	✓
-	OCR	×	×	×	$\checkmark$
Advanced	Blob Detection	×	×	×	√
Features	Image Filters	×	×	×	$\checkmark$
Data Output		Pass/Fail		Pass/Fail, Numeric <sup>4</sup>	Pass/Fail, Numeric
Communications & I/O	Protocols	EtherNet/IP, PROFINET, SLMP, SLMP Scanner, Modbus TCP, TCP/IP, UDP, FTP, Telnet (Native Mode), RS-232			
	Connectors	(1) Industrial M12 Ethernet, (1) M12 Power & I/O			
	Inputs & Outputs	(1) Acquisition trigger, (1) General purpose input <sup>5</sup> , (4) General purpose outputs <sup>5</sup>			
Mechanical	Dimensions	In-line configuration: 92 mm (3.61 in) x 60 mm (2.38 in) x 52 mm (2.05 in) Right-angle configuration: 61 mm (2.42 in) x 60 mm (2.38 in) x 52 mm (2.05 in)			
	Weight	200 g (7.05 oz)			
	Material and Protection	Painted aluminum, IP65-rated housing			
	Power	24 VDC ±10%, 48 W (2.0 A) maximum when the illumination is on			
Operating	PoE Configuration Available	× ✓ ✓ ✓ ✓			
	Temperature	0 °C to 40 °C (32 °F to 104 °F)			

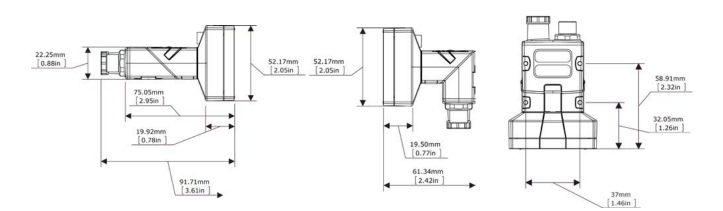
<sup>1</sup> Compatible with Cognex VisionView 900 HMI touchscreen panel and VisionView PC Software.

<sup>2</sup> Available in select regions. Ask your Cognex sales representative for more information.

<sup>3</sup> Maximum framerate with minimum exposure; no vision tools; and 640 x 480 image with 2x Image Magnification enabled (for 2000-120/130/230 models).

<sup>4</sup> Limited to Measurement & Counting Tools only.

<sup>5</sup> (7) general purpose inputs and (8) general purpose outputs when using optional CIO-1400 I/O Expansion Module.



#### IN-SIGHT 2000 MINI MODELS

		2000-110 Mini	2000-120 Mini	2000-130 Mini	2000-230 Mini
User Interface <sup>1</sup>			In-Sight Explo	rer EasyBuilder	
1/3" CMOS Imager, Global Shutter		Monochrome Monochrome and Color			
S-Mount/M12 Lenses		Standard: Autofocus (liquid lens) 6.2 mm or 16 mm			
	640 x 480 (standard)	√	$\checkmark$	✓	✓
Andre Madee	640 x 480 (2x magnification)	×	$\checkmark$	✓	√
Image Modes	800 x 600 (2x magnification)	×	×	✓	✓
	1280 x 960 <sup>2</sup>	×	×	×	✓
	Standard	Modular red LEDs	Modular red and white LEDs		
Lighting	Options	White, blue & IR LED White, blue & IR LED lights, band-pass filters, polarizing filter   White, blue & IR LED lights, band-pass filters, polarizing filter White, blue & IR LED lights, band-pass filters, polarizing filter, and polarized light cover			
Maximum Acquisitio	n Speed <sup>3</sup>	40 fps		75 fps (M) and 55 fps (C)	
Relative Processing	Speed	1x	2x	2x	2x
anotion Toolo	Pattern	√	$\checkmark$	✓	✓
_ocation Tools	Edge, Circle	×	×	$\checkmark$	$\checkmark$
	Pattern	√	$\checkmark$	✓	√
	Pixel Count	×	$\checkmark$	✓	✓
Inspection Tools	Brightness & Contrast	×	$\checkmark$	✓	✓
	Edges	×	×	$\checkmark$	✓
Measurement & Counting Tools	Distance, Angle & Diameter	×	×	$\checkmark$	✓
	Patterns & Edges	×	×	$\checkmark$	✓
	OCR	×	×	×	✓
Advanced	Blob Detection	×	×	×	✓
eatures	Image Filters	×	×	×	✓
Data Output		Pass	/Fail	Pass/Fail, Numeric4	Pass/Fail, Numeric
Communications & I/O	Protocols	EtherNet/IP, PROFINET, SLMP, SLMP Scanner, Modbus TCP, TCP/IP, UDP, FTP, Telnet (Native Mode), RS-232			
	Connectors	(1) Industrial M12 Ethernet, (1) M12 Power & I/O			
	Inputs & Outputs	(1) Acquisition trigger, (1) General purpose input <sup>5</sup> , (4) General purpose outputs <sup>5</sup>			
Mechanical	Dimensions	In-line configuration: 43.1 mm (1.69 in) x 22.4 mm (0.88 in) x 64 mm (2.51 in) Right-angle configuration: 43.1 mm (1.69 in) x 35.8 mm (1.40 in) x 49.3 mm (1.94 in)			
	Weight	142 g (5 oz)			
	Material and Protection	Painted aluminum, IP65-rated housing			
	Power	24 VDC ±10%, <3.0 W			
Operating	PoE Configuration Available	×	$\checkmark$	$\checkmark$	$\checkmark$
1	Temperature	0 °C to 40 °C (32 °F to 104 °F)			

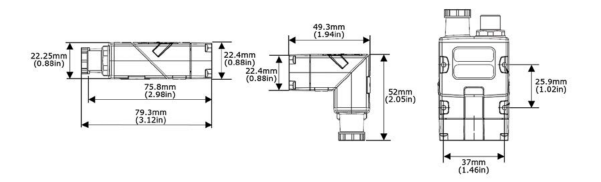
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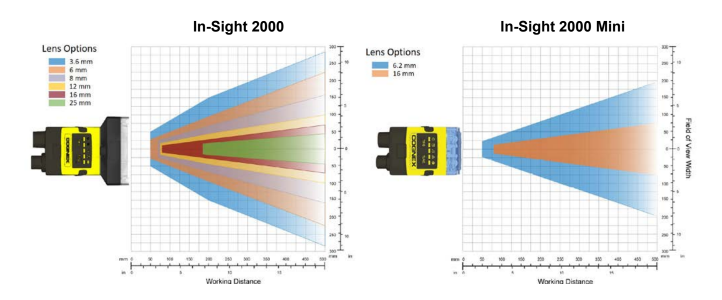
#### **Flexible Mounting Configurations**

In-Sight vision sensors can be configured for in-line and right-angle mounting installation. This modular body design provides maximum flexibility to mount in tight spaces, simplifies wiring and optical paths, and minimizes the need to design new mechanical fixtures.



#### **Field of View Options**

In-Sight 2000 vision sensors support a wide variety of modular lens options, making it easy to choose the correct configuration for your work cell. Simply choose the desired working distance and the minimum field of view to determine the appropriate lens. This will minimize the amount of time spent choosing and troubleshooting accessories for the application.



# **BUILD YOUR VISION**

### **2D VISION**

Cognex machine vision systems are unmatched in their ability to inspect, identify and guide parts. They are easy to deploy and provide reliable, repeatable performance for the most challenging applications.

www.cognex.com/machine-vision

### **3D VISION**

Cognex In-Sight laser profilers and 3D vision systems provide ultimate ease of use, power and flexibility to achieve reliable and accurate measurement results for the most challenging 3D applications.

www.cognex.com/3D-vision-systems

### **VISION SOFTWARE**

Cognex vision software provides industry leading vision technologies, from traditional machine vision to deep learning-based image analysis, to meet any development needs.

www.cognex.com/vision-software

### **BARCODE READERS**

Cognex industrial barcode readers and mobile terminals with patented algorithms provide the highest read rates for 1D, 2D and DPM codes regardless of the barcode symbology, size, quality, printing method or surface.

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www.cognex.com/BarcodeReaders



COGNEX

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

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Belgium	+32 289 370 75
France	+33 1 7654 9318
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bland	+48 717 121 086
bain	+34 93 299 28 14
veden	+46 21 14 55 88
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