## COGNEX

# **IN-SIGHT 2000 SERIES VISION SENSORS**

In-Sight<sup>®</sup> 2000 series vision sensors combine the power of an In-Sight vision system with the simplicity and affordability of a vision sensor. Ideal for solving 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, a simple setup, and a modular design featuring field changable lighting and optics.

The In-Sight 2000 series includes an integrated, high-performance image formation system consisting of field interchangeable lenses and a patent-pending LED ring light that produces even, diffuse illumination across the entire image and eliminates the need for costly external lighting. Lenses and a variety of colored lights can be easily swapped out as needed to meet application requirements.

Together with the In-Sight Explorer EasyBuilder<sup>®</sup> interface, which provides a fast, step-by-step application setup, the In-Sight 2000 series allows even novice users to achieve extremely reliable inspection performance in nearly any production environment.

In-Sight 2000 series vision sensors can also 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.





#### In-Sight 2000 Series: Features at-a-glance

- Affordable vision sensor powered by In-Sight Explorer software and EasyBuilder
- Simple for both new and existing users to address automated inspection requirements
- Proven, reliable Cognex In-Sight vision tools
- Same In-Sight Explorer interface used in advanced In-Sight vision systems
- Field changeable integrated optics and light
- Compact, modular design

#### Fast, intuitive setup with EasyBuilder

The EasyBuilder setup interface is ideal for solving simple presence/ absence inspections. Basic pass/fail inspections can be accomplished with intuitive, point-and-click setup tools. When more complex inspections are required, users can build on their experience to create vision applications using more advanced In-Sight vision systems—in the same In-Sight Explorer interface.

### Powerfully simple and affordable vision sensors

#### **Unmatched flexibility**

Field interchangeable lighting and optics make it easy to adapt to virtually any production line environment.

#### **Powerful integrated light**

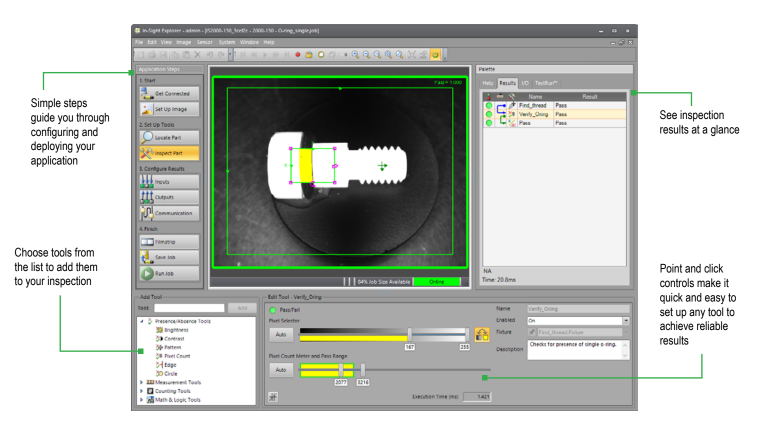
Diffuse illumination technology enables robust vision inspection in the most challenging environments—without the need for costly external lighting.

#### The simple set up of EasyBuilder

Ease-of-use is built into the heart of the In-Sight 2000 series starting with powerful vision tools and an In-Sight Explorer software interface that makes set up simple and assures a seamlessly reliable communications link to other factory automation equipment.







#### Three In-Sight 2000 models

All In-Sight 2000 series vision sensors offer easy application development with the step-by-step EasyBuilder interface. The In-Sight 2000-110 and In-Sight 2000-120 models offer Pass/Fail inspection capabilities. The In-Sight 2000-130 model features a significantly expanded range of location, pixel counting, brightness, contrast, measurement and counting vision tools.



		IN-SIGHT 2000 MODELS					
		2000-110	2000-120	2000-130			
User Interface		In-Sight Explorer EasyBuilder					
Imager	Туре	1/3 inch CMOS, monochrome					
	Image Resolution	640 x 480 pixels (standard)	640 x 480 pixels (standard) 640 x 480 pixels (2x magnification)	640 x 480 pixels (standard) 640 x 480 pixels (2x magnification) 800 x 600 pixels (2x magnification)			
	Acquisition Rate	20 fps 40 fps					
Lens	Standard M12 Lens	8 mm					
	Optional M12 Lenses	3.6 mm, 6 mm, 12 mm, 16 mm, 25 mm					
Lighting	Standard	8-LED diffuse ring light (white)					
	Options	8-LED diffuse ring lights (red and IR)					
		Light filters (red and IR) and polarized light cover					
Vision Tools	Part Location	Pattern	Pattern	Pattern Edge Circle			
	Part Inspection	Pattern	Pattern Pixel count Contrast Brightness	Pattern Pixel count Contrast Brightness Edge Circle			
	Measurement			Distance Angle Circle diameter			
	Counting			Pattern Edge			
Communications & I/O	Protocols	Ethernet, EtherNet/IP, PROFINET, SLMP, SLMP Scanner, FTP, RS-232 Text	Ethernet, EtherNet/IP, PROFINET, SLMP, SLMP Scanner, FTP, RS-232 Text	Ethernet, EtherNet/IP, PROFINET, SLMP, SLMP Scanner, TCP/IP, UDP, FTP, RS-232 Text			
	Connections	M12: Ethernet M12: Power, I/O and Serial					
	Inputs	2 (1 trigger, 1 general purpose)					
	Outputs	4 (general purpose)					
Mechanical	Dimensions	98 mm x 68 mm x 45 mm					
	Weight	200 g					
Operating	Power	5–24 VDC					
	Operating Temperature	4-40 °C					

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

Americas Americas	+1 508 650 3000					
Europe Austria Belgium France Germany Hungary Ireland	+49 721 6639 393 +31 403 05 00 43 +33 1 4777 1551 +49 721 6639 393 +36 1 501 0650 +0808 168 3001	Netherlands Poland Spain Sweden Switzerland Turkey	+31 403 05 00 43 +48 71 776 07 52 +34 93 445 67 78 +46 21 14 55 88 +49 721 6639 393 +90 212 306 3120	Asia China India Japan Korea Singapore Taiwan	+86 21 5050 9922 +9120 4014 7840 +81 3 5977 5400 +82 2 539 9047 +65 632 55 700 +886 3 578 0060	© Copyright 2016, Cognex Corporation. All information in this documentis subject to change without notice. All Rights Reserved. IDMax, PatMax and Cognex are registered trademarks and OCRMax and the Cognex logo are trademarks of Cognex Corporation. All other trademarks are property of their respective owners. Lit. No. DSDS925B-2016-01
Italy	+39 02 6747 1200	United Kingdom	+0808 168 3001			www.coanex.com