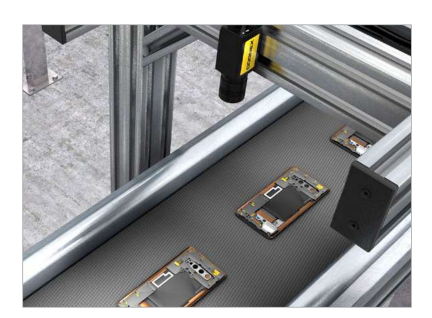
COGNEX

IN-SIGHT 8000 SERIES VISION SYSTEMS

The In-Sight® 8000 series, a family of ultra-compact, standalone smart camera vision systems, delivers industry-leading vision tool performance in the form factor of a traditional GigE Vision® camera.



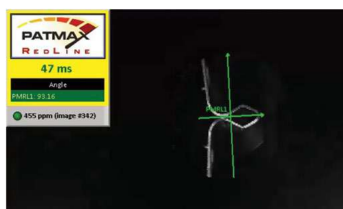
- World's smallest standalone vision system, available 0.3MP up to 5MP
- ➤ Powerful vision tool library including new PatMax RedLine,® OCRMax,™ PowerGrid,® Hotbars,® and IDMax®
- Step-by-step application setup using EasyBuilder[®], with the added flexibility and control of a spreadsheet with scripting
- High-speed communication with Gigabit Ethernet



PatMax, completely reinvented

PatMax RedLine was designed with one goal in mind: blazing fast pattern matching. In typical applications, PatMax RedLine runs 4 to 7 times faster than PatMax® — or faster! — with no loss of search accuracy or robustness. Together with PatMax RedLine, the 8000 series can reduce cycle times and increase throughput without compromising inspection accuracy.





Compact vision system fits just about anywhere

The In-Sight 8000 series compresses an entire stand-alone vision system into an amazingly small package. Its compact size, together with Power over Ethernet (PoE) to minimize cabling makes the In-Sight 8000 vision system family ideal for integrating into tight spaces on robots and hard-to-reach machinery anywhere on the production line. From high acquisition speed VGA to high resolution 5MP system, the In-Sight 8000 delivers the resolution and speed you need for your application, in a package the size of an image capture only camera.





High-performance vision tools

The In-Sight 8000 series offers vision tools that are optimized to run at high speed. This includes PatMax RedLine pattern matching, image processing, color extraction, advanced defect detection, PowerGrid and Hotbars for barcode reading, as well as the foundation tools like blob, edge, histogram and non-linear calibration.

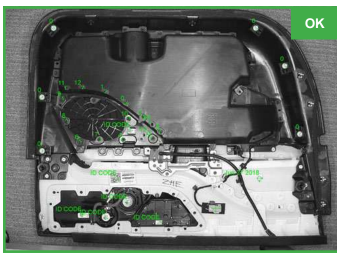
Advanced image formation technology

Low contrast environments present difficult challenges in multi-point assembly verification and fine detail inspection environments. Designed to solve these issues, the In-Sight 8505P model also features HDR+, which stretches the boundaries of high dynamic range (HDR) technology to enhance image contrast across the entire image with no reduction in acquisition speed. This creates a more uniformed image in a single acquisition allowing greater depth-of-field, faster line speeds, and improved handling of difficult to read inspection targets and codes.

No HDR

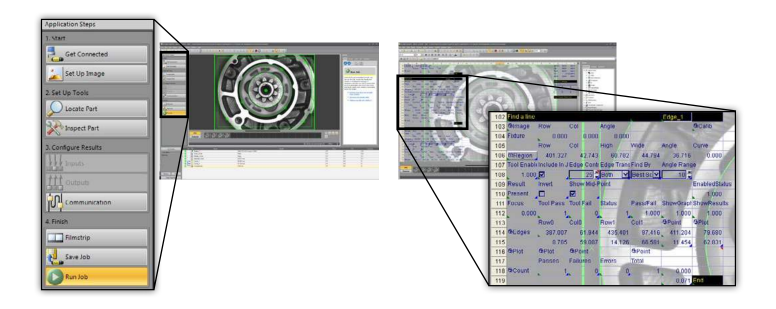


HDR+

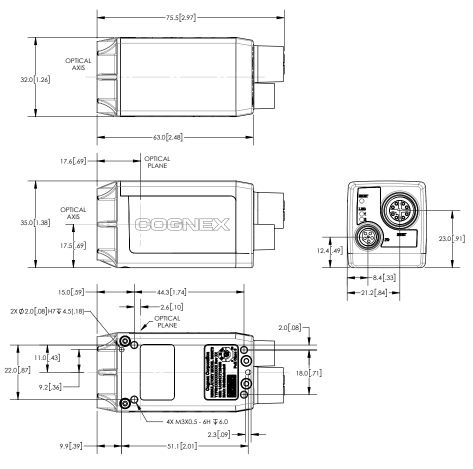


Flexible and easy integration

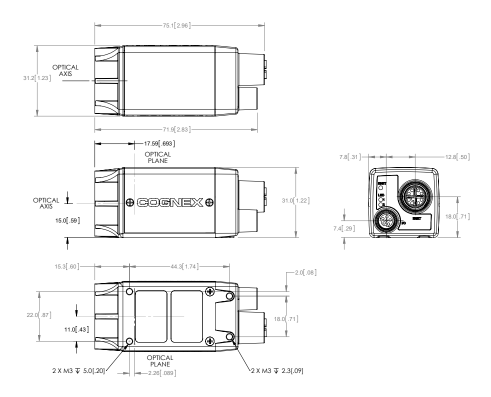
Like all In-Sight vision systems, the In-Sight 8000 series are conveniently setup with the In-Sight Explorer® software. In-Sight Explorer combines the guided step by step setup of EasyBuilder with the additional power and flexibility of the spreadsheet for greater control and customizing of application data.



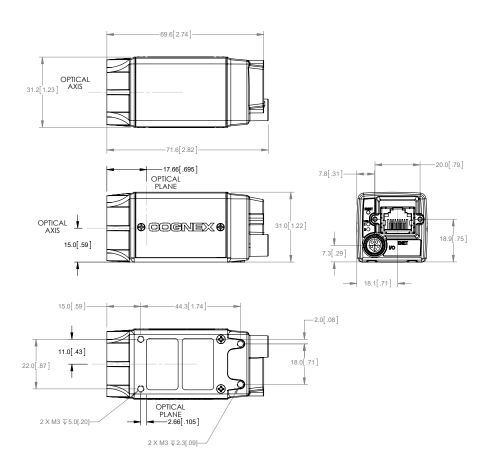
In-Sight 8500P, 8501P, 8502P and 8505P



In-Sight 8100, 8101, 8200, 8400, 8401, 8402



In-Sight 8405



SPECIFIC	ATIONS												
		In-Sight 8100	In-Sight 8101	In-Sight 8200	In-Sight 8400	In-Sight 8401	In-Sight 8402	In-Sight 8405	In-Sight 8500P	In-Sight 8501P	In-Sight 8502P	In-Sight 8505P	
Performance Factor		1.	X	1.7X 3.9X					4.6X				
Image Type		Monochome and Color							Monochrome and Colo				
Job/Program Memory		512 MB							14.8 GB				
Image Processing Memory		512 MB											
Sensor Type		CMOS, global shutter						CMOS, rolling shutter	CMOS, global shutter				
Resolution		640 x 480	1280 x 1024	640 x 480	640 x 480	1280 x 1024	1600 x 1200	2592 x 1944	640 x 480 800 x 600	1280 x 1024	1920 x 1200	2448 x 2048	
HDR+ Support ¹		No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	
Acquisition Rate (fps)	Monochrome	217	76	217	217	76	53	13	133 108	66	55	32	
	Color	135	45	135	135	45	33	n/a	n/a	n/a	35	17	
Lens Type		C-mount C-mount											
Indicator LEDs		Network status, 2 configurable LEDs											
Built-in I/O		1 dedicated trigger input, 2 high speed outputs (including strobe). Additional I/O available via CIO-MICRO² external I/O module.											
Power		Class 2 Power over Ethernet (PoE)							Class 3 Power over Ethernet (PoE)				
Industrial Connectors		M12: Power/Ethernet, M8: I/O						RJ45: Power/ Ethernet, M8: IO	M12: Power/Ethernet, M8: I/O				
Industrial Protocols		OPC UA, Ethernet/IP with AOP, PROFINET Class B, iQSS, Modbus TCP, SLMP/SLMP Scanner											
Size		31 mm x 31.2 mm x 75.1 mm						31 mm x 31.2 mm x 71.6 mm	35 mm x 32 mm x 75 55 mm				
Weight		132.2 g 7							192 g				
Network Speed		10/1000/1000 Mbps (Gigabit)											
Rockwell Add-on Profile			Yes										

¹ HDR+ supported on monochrome models only.

COGNEX

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 Brazil +55 11 4210 3919 Mexico +800 733 4116

Europe

Austria +49 721 958 8052 Belgium +32 289 370 75 France +33 1 7654 9318 Germany +49 721 958 8052 Hungary +36 800 80291 +44 121 29 65 163 Ireland +39 02 3057 8196 Italy +31 207 941 398 Netherlands +48 717 121 086 Poland 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 +86 21 6208 1133 +9120 4014 7840 India +81 3 5977 5400 Japan +82 2 530 9047 Korea Malaysia +6019 916 5532 Singapore +65 632 55 700 +886 3 578 0060 Taiwan +66 88 7978924 Thailand +84 2444 583358 Vietnam

© Copyright 2021, Cognex Corporation. All information in this document is subject to change without notice. All Rights Reserved. Cognex, IDMax, PowerGrid, Hotbars, PatMax Redline, PatMax, In-Sight, In-Sight Explorer, and EasyBuilder are registered trademarks of Cognex Corporation. OCRMax is a trademark of Cognex Corporation. All other trademarks are property of their respective owners. Lit. No. ISM8000-DS-01-2021-EN

www.cognex.com

² The In-Sight 8505P/8500P/8501P/8502P vision systems must be connected to a Class 0, 3 or 4 PoE power source, rated for at least 12.95 Watts. The CIO-MICRO I/O module is a Class 2 PoE device and therefore cannot be used to supply power to the In-Sight 8505P/8500P/8501P/8502P vision system via the I/O module's PoE port.