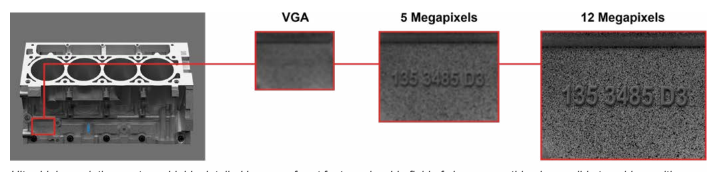
COGNEX

IN-SIGHT 9912 VISION SYSTEM

The In-Sight® 9912 is Cognex's first standalone, ultra-high-resolution, area scan vision system. With its ability to acquire and process exceptionally detailed images, the 12 megapixel (MP) 9912 delivers high accuracy part location, measurement, and inspection over a large area—even when mounted at longer distances. With its all-inone, IP67-ready form factor and easy-to-use EasyBuilder® interface, the 9912 is more cost effective and easier to integrate than most controller- or PC-based vision systems. The In-Sight 9000 series offers both area scan and line scan image capture options.

Large field of view without sacrificing resolution

The In-Sight 9912 is a 12MP smart camera vision system which allows users to see larger inspection areas while maintaining exceptional image clarity. Available in monochrome and color, the In-Sight 9912 captures detailed images to achieve higher accuracy measurements without sacrificing field of view. This also allows customers to mount the vision system away from conveyors and maintain a safe distance from hazardous equipment.



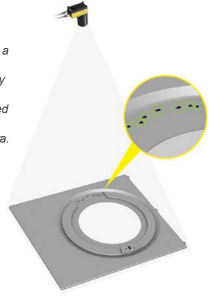
Ultra-high-resolution captures highly detailed images of part features in wide field of view—something impossible to achieve with a single lower resolution camera.

A single camera solution to multi-camera applications

The In-Sight 9912 eliminates the need for multiple cameras in applications where the objects or parts are very large. As a single camera alternative, the In-Sight 9912 reduces complexity, calibration requirements, and cost compared to multi-camera systems. The self-contained unit reduces the amount of equipment to be installed on space-restricted production lines. Plus, the IP67-rated housing protects the system from liquids and dust without the need for an external enclosure.

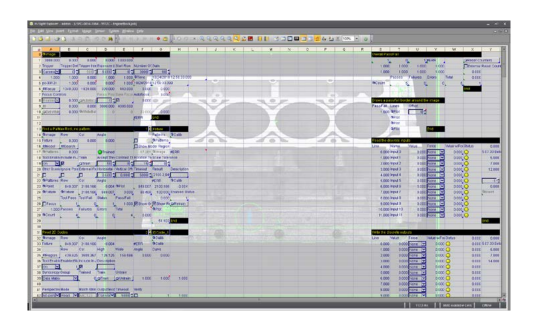
The In-Sight 9912 captures images of large parts, such as a metal appliance door, and still has the resolution to accurately measure the size, shape, and placement of the small stamped features on the part using a single IP67-rated smart camera.

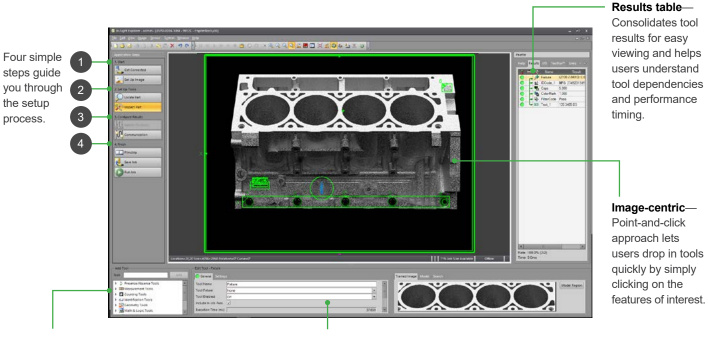




Fully configurable—no programming required

As a fully configurable 12MP vision system with an easy-to-use setup environment, the In-Sight 9912 solves applications that previously required programming on PC- or controller-based systems. The In-Sight EasyBuilder interface guides operators through a step-by-step setup process, while an advanced spreadsheet alternative offers direct access to vision tools. A single application setup environment for VGA-to-12MP vision systems allows customers to work within the same user interface, regardless of image resolution requirements or application complexity.



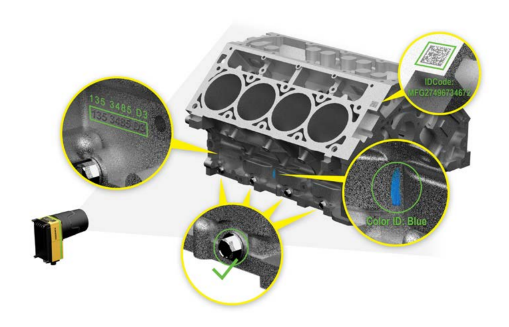


Tools palette—Comprehensive set of vision tools for locating, measuring, counting and identifying features, plus math, logic, geometry and graphic display tools.

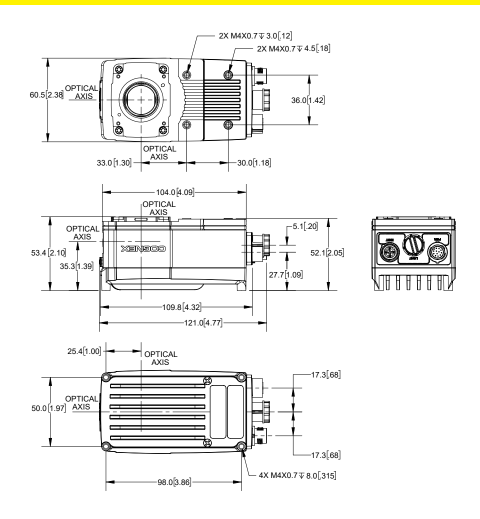
Settings pane—Configures all vision tool parameters and settings.

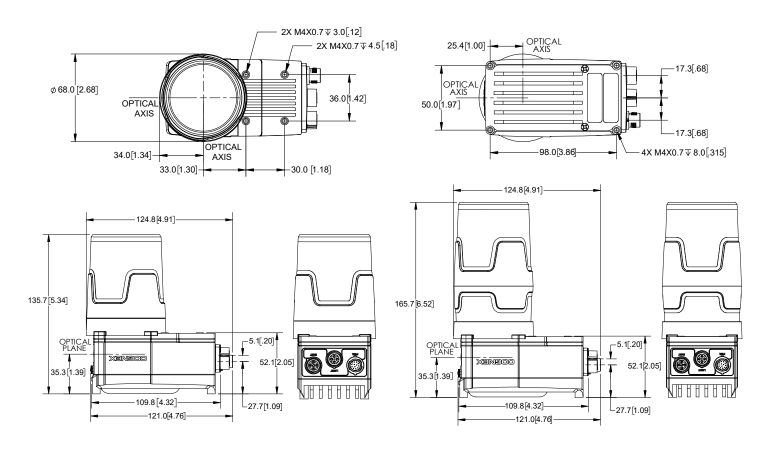
Industry-leading vision tools and image processing technology

The In-Sight 9912 is equipped with Cognex's industry-leading vision tools and image processing technology, led by PatMax RedLine™—the gold standard for fast, robust, and high accuracy 2D pattern matching. The 9912 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.









		9912	9912C 🌗	9902L
Min. Firmware		5.7		5.6.1 PR1
Image Type		Monochrome	Color	Monochrome
Imager Type		1.1-inch CMOS (3.45 µm² pixels)		1-inch CMOS (7 μm² pixels)
Image Resolution		12MP (4096 x 3000)		32MP (2048 x 16384 software configurable) or 16MP (1024 x 16384 software configurable)
Acquisition Speed (Max)		14 fps	8 fps	66 K lines per second (15us per line)
Memory	File Storage	7.2 GB non-volatile flash (jobs), 8 GB Micro SD card (jobs, images, data)		
	Processing	832 MB SDRAM		
Options	Lenses	C-mount		
	Lighting	External lights via light control connector		N/A
	Vision Tools	PatMax [®] , Pa		atMax RedLine™
I/O	Network	(1) Gigabit Ethernet (10/100/1000 Mbps)		
	Built-in	(1) Trigger, (1) General Purpose IN, (2) General Purpose OUT, (2) Bi-directional IN/OUT		(1) Trigger, (1) General Purpose IN, (2) General Purpose OUT (2) encoder line inputs for quadrature support
	Expansion	CIO-MICRO, CIO-1400		
Protocols	General	TCP/IP, UDP, FTP, SFTP, Telnet, SMTP, RS-232		
	Industrial	·		Add-On Profile, PROFINET Class B, iQSS, P Scanner, IEEE 1588 (CIP Sync)
Mechanical	Dimensions	53.4 mm (2.10 in) x 60.5 m		nm (2.38 in) x 121.0 mm (4.77 in)
	Weight	4		400 g
	Protection	IP67 with C-		-mount lens cover
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 Brazil Mexico

+1 844-999-2469 +55 (11) 2626 7301 +01 800 733 4116

Europe

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

Hungary +36 800 80291 Ireland +44 121 29 65 163 +39 02 3057 8196 Italy +31 207 941 398 Netherlands Poland +48 717 121 086 +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

Asia China +86 21 6208 1133 India +9120 4014 7840 +81 3 5977 5400 Japan Korea +82 2 539 9980 Malaysia +6019 916 5532 Singapore +65 632 55 700 +886 3 578 0060 Taiwan Thailand +66 88 7978924 +84 2444 583358 Vietnam

© Copyright 2019, Cognex Corporation. All information in this document is subject to changes without notice. All Rights Reserved. Cognex, In-Sight, and EasyBuilder are registered trademarks of Cognex Corporation. In-Sight Explorer and PatMax RedLine are trademarks of Cognex Corporation. All other trademarks are property of their respective owners. Lit. No. DS-IS9000-10-2019