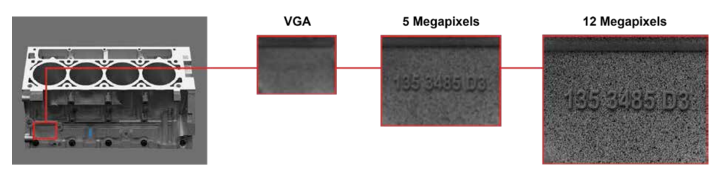
COGNEX

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.



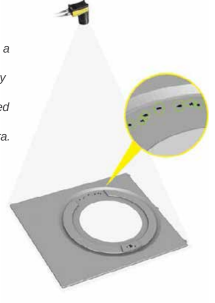
Ultra-high-resolution captures highly detailed images of part features in wide field of view—something impossible to achieve with a single lower resolution camera.

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.

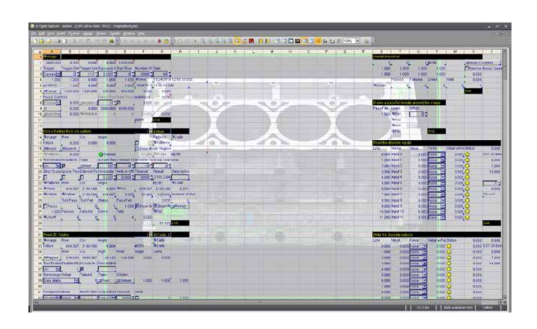


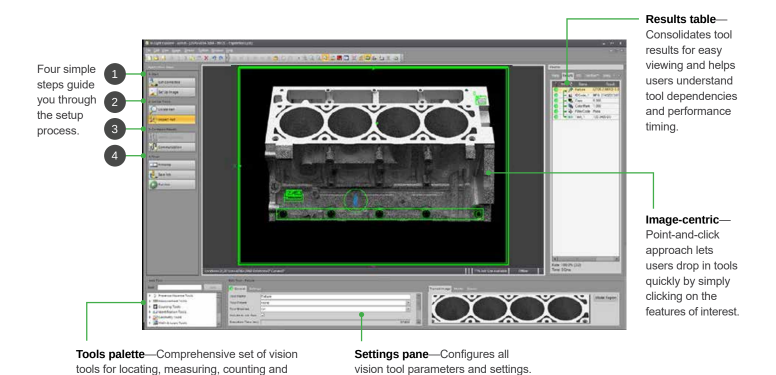


Fully configurable—no programming required

identifying features, plus math, logic, geometry and graphic display tools.

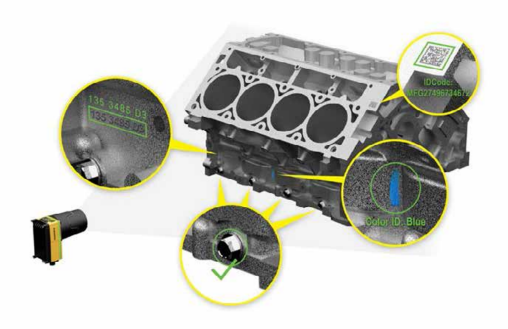
As a fully configurable 12MP vision system with an easy-to-use setup environment, the In-Sight 9912 solves applications that previously required programming on PC- or controller-based systems. The In-Sight EasyBuilder interface guides operators through a step-by-step setup process, while an advanced 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.



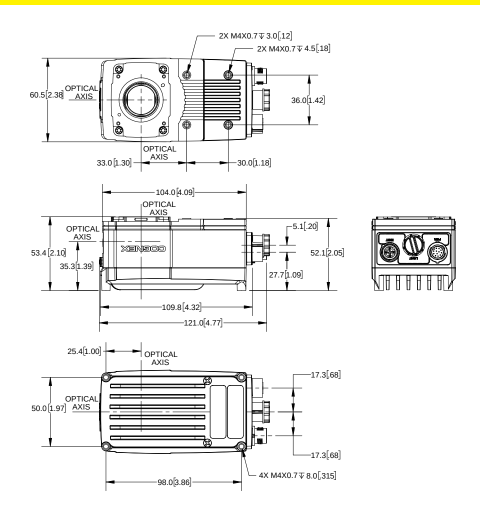


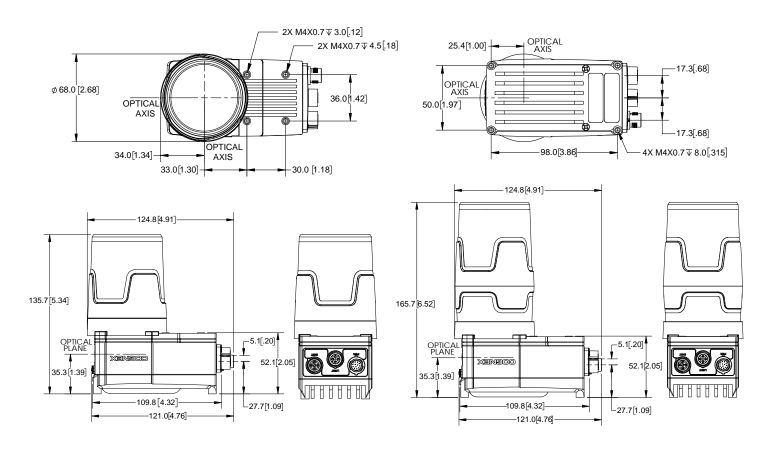
Industry-leading vision tools and image processing technology

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
		9912	99120	990ZL
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®, PatMax 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	EtherNet/IP with Rockwell Add-On Profile, PROFINET, Modbus TCP, SLMP/SLMP Scanner, IEEE 1588 (CIP Sync)		
Mechanical	Dimensions	53.4 mm (2.10 in) x 60.5 mm (2.38 in) x 121.0 mm (4.77 in)		
	Weight	400 g		
	Protection	IP67 with C-mount lens cover		
Power		24 VDC		



Αθανασιάδης Χ. Καλπακίδου Κ. Ο.Ε.

Athanasiadis Ch. - Kalpakidou K. C.O.

Κεντρικό: Υποκατάστημα:
Α. Κοραή 13 Μερόπης 11
57010 Φίλυρο 10441 Κολωνός
Θεσ/νίκη - Ελλάδα Αθήνα - Ελλάδα

T: +30 2310 672 436 T / Φ: +30 210 515 7861

Φ: +30 2310 672 437

Main: Branch: 13th Ad. Korai str. 11th Meropis str.

57010 Filyro 10441 Kolonos

Thessaloniki GR Athens GR

T: +30 2310 672 436 T / F: +30 210 515 7861

F: +30 2310 672 437

email: contact@robovision.gr, url: www.robovision.gr