COGNEX

IN-SIGHT LASER PROFILER

The In-Sight® laser profiler is a measurement system used to verify that a part's dimensions meet specifications. The In-Sight laser profiler is configured using the In-Sight EasyBuilder® user interface. This intuitive, easy-to-use software makes it simple for manufacturing and quality engineers to develop, deploy and support high accuracy measurements on the factory floor.

The In-Sight laser profiler is set up and deployed in 4 easy steps:

1. Acquire Profile

The ability to produce an accurate profile of your part is critical to the success of any application. With a click of a button, profile optimization technology renders the most accurate outline of your part.

2. Locate Object

An inconsistent presentation of a part can directly result in measurement errors. Sophisticated object detection technology minimizes the need for costly fixturing and ensures measurements are performed in the correct location.

3. Measure

Factory engineers will be up and running within minutes using the In-Sight EasyBuilder user interface. The flexible In-Sight laser profiler toolset extracts features, constructs reference points and verifies whether a product has been manufactured within tolerance.

4. Communicate Results

Once results have been achieved, measurements are sent to a PLC or an overall pass/fail is sent directly as a discrete output.

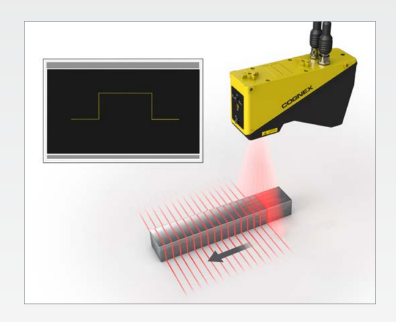


DS1000 Series Laser Displacement Sensor

In-Sight VC200 Multi Smart Camera Vision Controller

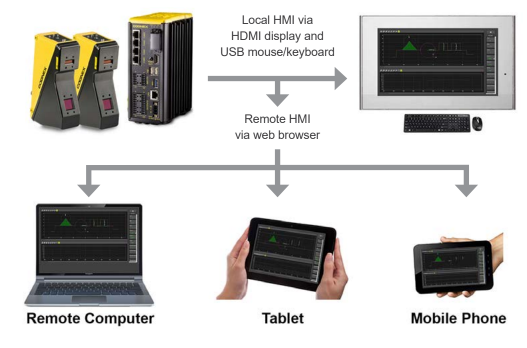
How a Laser Profiler Works

The In-Sight laser profiler generates an accurate 2D profile of an object along a laser line. The 2D profile provides precise geometric information that can be used to verify that an object is defect-free and meets specifications. The In-Sight laser profiler is easy to use and factory calibrated to ensure accurate and repeatable measurement results.



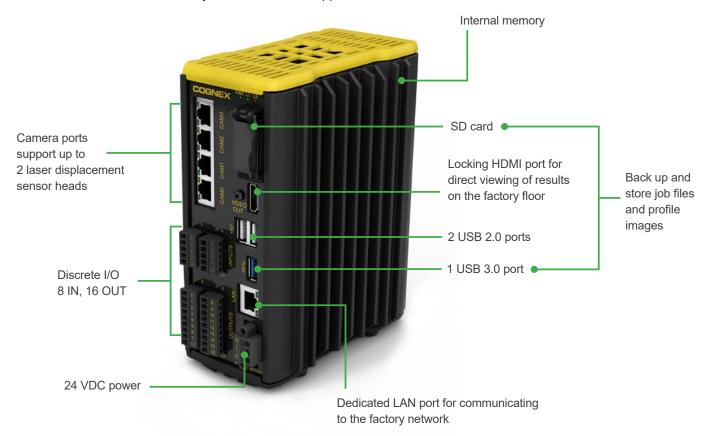
Simultaneous HMI Access

The In-Sight laser profiler offers mobile, platform-independent visualization for accessing HMIs (human machine interfaces) from anywhere on the network. An HTML-based user interface allows users to monitor production line activity from any laptop, tablet, smart phone or other mobile device.



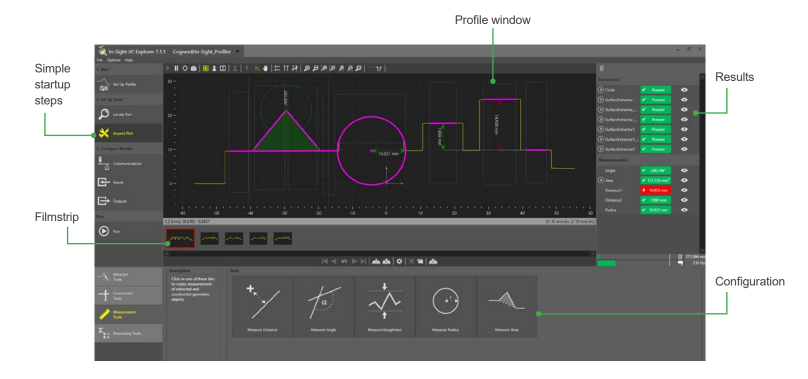
In-Sight VC200 Vision Controller

The In-Sight laser profiler is powered by the industrial In-Sight VC200 vision controller which stores and runs your measurement application.

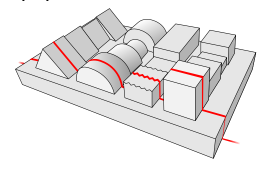


In-Sight Profiler Software and Vision Toolsets

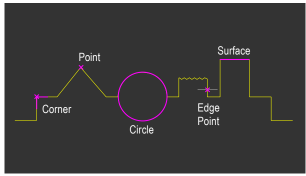
The In-Sight laser profiler uses In-Sight VC Explorer with EasyBuilder to set up and monitor a variety of measurements. The intuitive interface guides operators through a step-by-step setup process allowing both novice and experienced users to configure measurement applications quickly and easily.



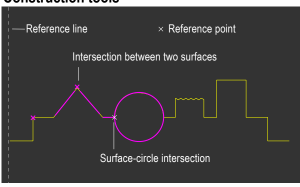
Sample part



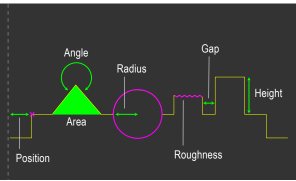
Extraction tools



Construction tools

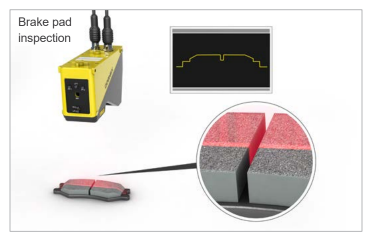


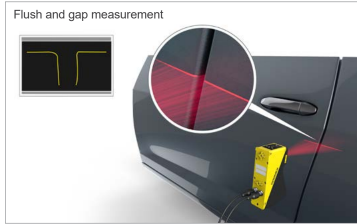
Measurement tools

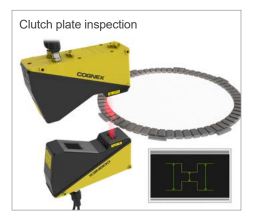


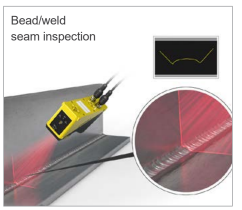
In-Sight Laser Profiler Solutions

Automotive solutions

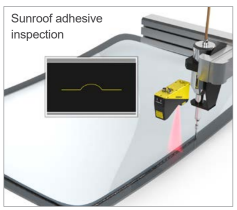




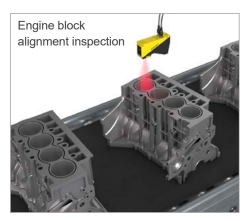


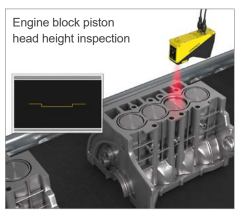
















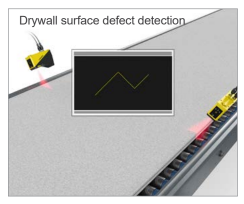
Consumer electronics solutions





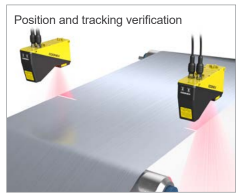


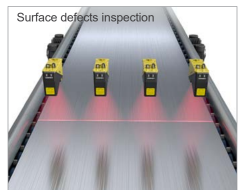
Consumer products solutions

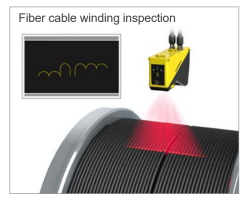












Food/beverage solutions







Vision Controller	
Job/program memory 8 GB non-volatile flash memory. Unlimited storage via remote network device Image processing memory 2 GB SDRAM Cooling system Fanless design Inputs 8 optically isolated discrete inputs Outputs 16 optically isolated discrete outputs Camera ports' 2 RJ-45 dedicated Ethernet ports for connecting directly to support laser displacement sensor heads, additionally supplying Pover Ethernet* LAN port ² 1 RJ-45 Ethernet port, 10/100/1000 Base T with auto MDIX. IEEE 802.3 TCP/IP Protocol. Dedicated port for connecting wide area network USB ports ³ 1 host USB 3.0 port (5 Gb/sec.) and 2 host USB 2.0 ports (480 Mb/sec.) ports for connecting storage device. USB drive should be formatted with a FAT32 file system SD card slot 1 SD card slot for saving images, run time files and results. SD cards should be USH-I or USH-II and formatted with a FAT32 file system Video out port 1 locking HDMI port that provides connection to a display device I/O terminal connectors 16–26 AWG, solid or stranded wire. Torque 0.25 Nm (2.2 in-lb) 24 VDC power connector 14–18 AWG, solid or stranded wire. Torque 0.6 Nm (5.3 in-lb) Status LEDs PWR LED, LED 1, LED 2 Housing Aluminum, steel sheet metal, injection-molded housing Mounting Pour bottom and four backside M4 x 0.7 threaded mounting holes. The vision controller may be optionally mounted usin accessory wall mounting bracket (BKT-WALL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mount bracket (BKT-DIN-VC200-01) Dimensions 178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in) Weight 1.45 kg (3.2 lb)	
Image processing memory 2 GB SDRAM Cooling system Fanless design Inputs 8 optically isolated discrete inputs Outputs 16 optically isolated discrete outputs 2 RJ-45 dedicated Ethernet ports for connecting directly to support laser displacement sensor heads, additionally supplying Power Ethernet ⁶ LAN port ² 1 RJ-45 Ethernet port, 10/100/1000 BaseT with auto MDIX. IEEE 802.3 TCP/IP Protocol. Dedicated port for connecting wide area network USB ports ³ 1 host USB 30 port (5 Gb/sec.) and 2 host USB 2.0 ports (480 Mb/sec.) ports for connecting storage device. USB drive should be formatted with a FAT32 file system SD card slot 1 SD card slot for saving images, run time files and results. SD cards should be USH-I or USH-II and formatted with a FAT32 file system Video out port 1 locking HDMI port that provides connection to a display device I/O terminal connectors 16–26 AWG, solid or stranded wire. Torque 0.25 Nm (2.2 in-lb) 24 VDC power connector 14–18 AWG, solid or stranded wire. Torque 0.6 Nm (5.3 in-lb) Status LEDs PWR LED, LED 1, LED 2 Housing Aluminum, steel sheet metal, injection-molded housing Four bottom and four backside M4 x 0.7 threaded mounting holes. The vision controller may be optionally mounted usin accessory wall mounting bracket (BKT-WALL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mount bracket (BKT-DIN-VC200-01) Dimensions 178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in) Weight 1.45 kg (3.2 lb) Current	
Cooling system Fanless design Inputs 8 optically isolated discrete inputs Outputs 16 optically isolated discrete outputs Camera ports¹ 2 R.J.45 dedicated Ethernet ports for connecting directly to support laser displacement sensor heads, additionally supplying Pover Ethernet³ LAN port² 1 R.J.45 Ethernet port, 10/100/1000 BaseT with auto MDIX. IEEE 802.3 TCP/IP Protocol. Dedicated port for connecting wide area network USB ports³ 1 host USB 3.0 port (5 Gb/sec.) and 2 host USB 2.0 ports (480 Mb/sec.) ports for connecting storage device. USB drive should be formatted with a FAT32 file system SD card slot 1 SD card slot for saving images, run time files and results. SD cards should be USH-I or USH-II and formatted with a FAT32 file system Video out port 1 locking HDMI port that provides connection to a display device I/O terminal connectors 16–26 AWG, solid or stranded wire. Torque 0.25 Nm (2.2 in-lb) 24 VDC power connector 14–18 AWG, solid or stranded wire. Torque 0.6 Nm (5.3 in-lb) Status LEDs PWR LED, LED 1, LED 2 Housing Aluminum, steel sheet metal, injection-molded housing Four bottom and four backside M4 x 0.7 threaded mounting holes. The vision controller may be optionally mounted usin accessory wall mounting bracket (BKT-UNL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mountbracket (BKT-DIN-VC200-01) Dimensions 178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in) Weight 1.45 kg (3.2 lb) Current 3.5 A (maximum)	
Inputs 8 optically isolated discrete inputs Outputs 16 optically isolated discrete outputs Camera ports' 2 RJ-45 dedicated Ethernet ports for connecting directly to support laser displacement sensor heads, additionally supplying Pover Ethernet* LAN port? 1 RJ-45 Ethernet port, 10/100/1000 BaseT with auto MDIX. IEEE 802.3 TCP/IP Protocol. Dedicated port for connecting wide area network USB ports3 1 host USB 3.0 port (5 Gb/sec.) and 2 host USB 2.0 ports (480 Mb/sec.) ports for connecting storage device. USB drive should be formatted with a FAT32 file system SD card slot 1 SD card slot for saving images, run time files and results. SD cards should be USH-I or USH-II and formatted with a FAT32 file system Video out port 1 locking HDMI port that provides connection to a display device I/O terminal connectors 16–26 AWG, solid or stranded wire. Torque 0.25 Nm (2.2 in-lb) 24 VDC power connector 14–18 AWG, solid or stranded wire. Torque 0.6 Nm (5.3 in-lb) Status LEDs PWR LED, LED 1, LED 2 Housing Aluminum, steel sheet metal, injection-molded housing Four bottom and four backside M4 x 0.7 threaded mounting holes. The vision controller may be optionally mounted usin accessory wall mounting bracket (BKT-WALL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mount bracket (BKT-DIN-VC200-01) Dimensions 178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in) Weight 1.45 kg (3.2 lb) Current 3.5 A (maximum)	
Camera ports¹ 2 RJ-45 dedicated Ethernet ports for connecting directly to support laser displacement sensor heads, additionally supplying Power Ethernet³ 2 RJ-45 dedicated Ethernet ports for connecting directly to support laser displacement sensor heads, additionally supplying Power Ethernet³ 1 RJ-45 Ethernet port, 10/100/1000 BaseT with auto MDIX. IEEE 802.3 TCP/IP Protocol. Dedicated port for connecting wide area network USB ports³ 1 host USB 3.0 port (5 Gb/sec.) and 2 host USB 2.0 ports (480 Mb/sec.) ports for connecting storage device. USB drive should be formatted with a FAT32 file system SD card slot 1 SD card slot for saving images, run time files and results. SD cards should be USH-I or USH-II and formatted with a FAT32 file system Video out port 1 locking HDMI port that provides connection to a display device I/O terminal connectors 16–26 AWG, solid or stranded wire. Torque 0.25 Nm (2.2 in-lb) 24 VDC power connector 14–18 AWG, solid or stranded wire. Torque 0.6 Nm (5.3 in-lb) Status LEDs PWR LED, LED 1, LED 2 Housing Aluminum, steel sheet metal, injection-molded housing Four bottom and four backside M4 x 0.7 threaded mounting holes. The vision controller may be optionally mounted usin accessory wall mounting bracket (BKT-WALL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mountbracket (BKT-DIN-VC200-01) Dimensions 178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in) Weight 1.45 kg (3.2 lb) Current 3.5 A (maximum)	
Camera ports¹ 2 RJ-45 dedicated Ethernet ports for connecting directly to support laser displacement sensor heads, additionally supplying Pover Ethernet³ LAN port² 1 RJ-45 Ethernet port, 10/100/1000 BaseT with auto MDIX. IEEE 802.3 TCP/IP Protocol. Dedicated port for connecting wide area network USB ports³ 1 host USB 3.0 port (5 Gb/sec.) and 2 host USB 2.0 ports (480 Mb/sec.) ports for connecting storage device. USB drive should be formatted with a FAT32 file system SD card slot 1 SD card slot for saving images, run time files and results. SD cards should be USH-I or USH-II and formatted with a FAT32 file system Video out port 1 locking HDMI port that provides connection to a display device I/O terminal connectors 16–26 AWG, solid or stranded wire. Torque 0.25 Nm (2.2 in-lb) 24 VDC power connector 14–18 AWG, solid or stranded wire. Torque 0.6 Nm (5.3 in-lb) Status LEDs PWR LED, LED 1, LED 2 Housing Aluminum, steel sheet metal, injection-molded housing Mounting Four bottom and four backside M4 x 0.7 threaded mounting holes. The vision controller may be optionally mounted usin accessory wall mounting bracket (BKT-WALL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mount bracket (BKT-DIN-VC200-01) Dimensions 178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in) Weight 1.45 kg (3.2 lb) Current 3.5 A (maximum)	
camera ports* over Ethernet* LAN port2 1 RJ-45 Ethernet port, 10/100/1000 BaseT with auto MDIX. IEEE 802.3 TCP/IP Protocol. Dedicated port for connecting wide area network USB ports3 1 host USB 3.0 port (5 Gb/sec.) and 2 host USB 2.0 ports (480 Mb/sec.) ports for connecting storage device. USB drive should be formatted with a FAT32 file system SD card slot 1 SD card slot for saving images, run time files and results. SD cards should be USH-I or USH-II and formatted with a FAT32 file system Video out port 1 locking HDMI port that provides connection to a display device I/O terminal connectors 16–26 AWG, solid or stranded wire. Torque 0.25 Nm (2.2 in-lb) 24 VDC power connector 14–18 AWG, solid or stranded wire. Torque 0.6 Nm (5.3 in-lb) Status LEDs PWR LED, LED 1, LED 2 Housing Aluminum, steel sheet metal, injection-molded housing Four bottom and four backside M4 x 0.7 threaded mounting holes. The vision controller may be optionally mounted usin accessory wall mounting bracket (BKT-WALL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mount bracket (BKT-DIN-VC200-01) Dimensions 178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in) Weight 1.45 kg (3.2 lb) Current 3.5 A (maximum)	
wide area network USB ports ³ 1 host USB 3.0 port (5 Gb/sec.) and 2 host USB 2.0 ports (480 Mb/sec.) ports for connecting storage device. USB drive should be formatted with a FAT32 file system SD card slot 1 SD card slot for saving images, run time files and results. SD cards should be USH-I or USH-II and formatted with a FAT32 file system Video out port 1 locking HDMI port that provides connection to a display device I/O terminal connectors 16–26 AWG, solid or stranded wire. Torque 0.25 Nm (2.2 in-lb) 24 VDC power connector 14–18 AWG, solid or stranded wire. Torque 0.6 Nm (5.3 in-lb) Status LEDs PWR LED, LED 1, LED 2 Housing Aluminum, steel sheet metal, injection-molded housing Four bottom and four backside M4 x 0.7 threaded mounting holes. The vision controller may be optionally mounted usin accessory wall mounting bracket (BKT-WALL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mountbracket (BKT-DIN-VC200-01) Dimensions 178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in) Weight 1.45 kg (3.2 lb) Current 3.5 A (maximum)	Power
should be formatted with a FAT32 file system 1 SD card slot 1 SD card slot for saving images, run time files and results. SD cards should be USH-I or USH-II and formatted with a FAT32 file system Video out port 1 locking HDMI port that provides connection to a display device I/O terminal connectors 16–26 AWG, solid or stranded wire. Torque 0.25 Nm (2.2 in-lb) 24 VDC power connector 14–18 AWG, solid or stranded wire. Torque 0.6 Nm (5.3 in-lb) Status LEDs PWR LED, LED 1, LED 2 Housing Aluminum, steel sheet metal, injection-molded housing Four bottom and four backside M4 x 0.7 threaded mounting holes. The vision controller may be optionally mounted usin accessory wall mounting bracket (BKT-WALL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mount bracket (BKT-DIN-VC200-01) Dimensions 178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in) Weight 1.45 kg (3.2 lb) Current 3.5 A (maximum)	ng to
FAT32 file system Video out port 1 locking HDMI port that provides connection to a display device I/O terminal connectors 16–26 AWG, solid or stranded wire. Torque 0.25 Nm (2.2 in-lb) 24 VDC power connector 14–18 AWG, solid or stranded wire. Torque 0.6 Nm (5.3 in-lb) Status LEDs PWR LED, LED 1, LED 2 Housing Aluminum, steel sheet metal, injection-molded housing Four bottom and four backside M4 x 0.7 threaded mounting holes. The vision controller may be optionally mounted usin accessory wall mounting bracket (BKT-WALL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mount bracket (BKT-DIN-VC200-01) Dimensions 178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in) Weight 1.45 kg (3.2 lb) Current 3.5 A (maximum)	ves
I/O terminal connectors16–26 AWG, solid or stranded wire. Torque 0.25 Nm (2.2 in-lb)24 VDC power connector14–18 AWG, solid or stranded wire. Torque 0.6 Nm (5.3 in-lb)Status LEDsPWR LED, LED 1, LED 2HousingAluminum, steel sheet metal, injection-molded housingMountingFour bottom and four backside M4 x 0.7 threaded mounting holes. The vision controller may be optionally mounted using accessory wall mounting bracket (BKT-WALL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mount bracket (BKT-DIN-VC200-01)Dimensions178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in)Weight1.45 kg (3.2 lb)Current3.5 A (maximum)	I
24 VDC power connector 14–18 AWG, solid or stranded wire. Torque 0.6 Nm (5.3 in-lb) PWR LED, LED 1, LED 2 Housing Aluminum, steel sheet metal, injection-molded housing Four bottom and four backside M4 x 0.7 threaded mounting holes. The vision controller may be optionally mounted usin accessory wall mounting bracket (BKT-WALL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mount bracket (BKT-DIN-VC200-01) Dimensions 178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in) Weight 1.45 kg (3.2 lb) Current 3.5 A (maximum)	
Status LEDs PWR LED, LED 1, LED 2 Housing Aluminum, steel sheet metal, injection-molded housing Four bottom and four backside M4 x 0.7 threaded mounting holes. The vision controller may be optionally mounted usin accessory wall mounting bracket (BKT-WALL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mount bracket (BKT-DIN-VC200-01) Dimensions 178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in) Weight 1.45 kg (3.2 lb) Current 3.5 A (maximum)	
Housing Aluminum, steel sheet metal, injection-molded housing Four bottom and four backside M4 x 0.7 threaded mounting holes. The vision controller may be optionally mounted usin accessory wall mounting bracket (BKT-WALL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mount bracket (BKT-DIN-VC200-01) Dimensions 178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in) Weight 1.45 kg (3.2 lb) Current 3.5 A (maximum)	
Four bottom and four backside M4 x 0.7 threaded mounting holes. The vision controller may be optionally mounted usin accessory wall mounting bracket (BKT-WALL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mount bracket (BKT-DIN-VC200-01) Dimensions 178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in) Weight 1.45 kg (3.2 lb) Current 3.5 A (maximum)	
Mounting accessory wall mounting bracket (BKT-WALL-VC200-01) or to a 35x15 mm DIN rail, using the accessory DIN rail mount bracket (BKT-DIN-VC200-01) Dimensions 178.8 mm (7.04 in) x 142.1 mm (5.59 in) x 75.1 mm (2.96 in) Weight 1.45 kg (3.2 lb) Current 3.5 A (maximum)	
Weight 1.45 kg (3.2 lb) Current 3.5 A (maximum)	
Current 3.5 A (maximum)	
Voltage 24 VDC ±10%	
Power consumption 84 W (maximum)	
Operating temperature ⁴ 0 °C to 45 °C (32 °F to 113 °F)	
Storage temperature -30 °C to 80 °C (-22 °F to 176 °F)	
Humidity 10%–85%, non-condensing (Operating and Storage)	
Altitude 2,000 m (6565 ft)	
Protection IP30	
Shock (storage and shipment) 30 G, per IEC 60068-2-7EA	
Vibration (storage and shipment) 2 G, 2 hrs/axis (10-500 Hz) per IEC 60068-2-6, FC	
Regulatory compliance CE, FCC, KCC, TÜV SÜD NRTL, RoHS	

 $^{^{\}scriptsize 1}$ To ensure reliable communication using 1000 BaseT operation, the Ethernet cable must not exceed 100 meters.

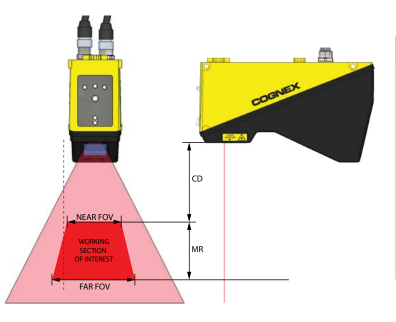
² To ensure reliable communication using 1000 BaseT operation, the Ethernet cable must not exceed 100 meters.

³ Maximum USB port speeds are listed. Actual speeds are dependent on the USB device, which are typically lower.

⁴ To ensure sufficient ventilation, the vision controller must be mounted with 50 mm of clearance above the vision controller and 50 mm of clearance on both sides. If an adjacent device also produces heat, additional space or cooling is required if air space around the vision controller exceeds 45 °C (113 °F).

 $^{^{\}scriptscriptstyle 5}$ DS925B and DS910B heads only.

CDECIFICATIONS	
SPECIFICATIONS	1
	DS1050, DS1101 and DS1300
imensions	93.3 mm to 115.2 mm (H) x 50 mm (W) x 167.06 mm (L)
eight	700 g
perating temperature	0 °C to 50 °C (32 °F to 113 °F)
orage temperature	-10 °C to 60 °C (-14 °F to 140 °F)
aximum humidity	85% (non-condensing)
ousing	IP65 (with Cognex recommended IP65 Ethernet and power I/O cables)
nock	50 gs (11 ms half-Sine pulse)
bration	8 gs (10–500 Hz for 30 minutes)
Discrete I/O perating limits	Trigger input voltage limits: -24 VDC - +24 VDC Input ON: > 10 VDC (>6 mA) Input OFF: < 2 VDC (<1.5 mA)
Encoder input specifications	Differential: A+/B+: 5–24V (50 kHz max) A-/B-: Inverted (A+/B+) Single-ended: A+/B+: 5–24V (50 kHz max) A-/B-: +0 VDC=½(A+/B+)
ower supply	Voltage: +24 VDC (22–26 VDC) Current: 500 mA max
can rate	2.25 kHz
ftware	In-Sight VC Explorer with EasyBuilder
thernet	Gigabit Ethernet interface Integrated link and traffic LEDs Standard M12-8 female connector
Certifications	CE OF US
Accessories	Ethernet cable: 5m, IP65-rated Power: + I/O + Encoder cable, IP65-rated Mounting bracket Stainless steel enclosure, IP69K-rated for the food industry
/C200 Controller	High-speed embedded processor Precision I/O Real Time Communications 179 mm x 142 mm x 75 mm



MODEL COMPARISON						
	DS1050	DS1101	DS1300			
Near Field of View (mm)	43	64	90			
Far Field of View (mm)	79	162	410			
Clearance Distance (mm)	87	135	180			
Measurement Range (mm)	76	220	725			
Laser Class	2M	2M	2M			
Resolution X (mm)	0.042-0.077	0.063-0.158	0.088-0.410			
Resolution Z (mm)	0.004-0.014	0.010-0.052	0.016-0.265			
Linearity	±0.16% FS	±0.16% FS	±0.16% FS			

SPECIFICATIONS	
OI LOII IOATIONO	DS910B and DS925B
Dimensions	96 mm (H) x 33 mm (W) x 85 mm (L)
Weight	380 g
Operating temperature	0 °C to 45 °C (32 °F to 113 °F)
Storage temperature	-20 °C to 70 °C (-4 °F to 158 °F)
Maximum humidity	5–95% (non-condensing)
Housing	IP65 (with Cognex recommended IP65 Ethernet and power I/O cables)
Laser power	8 mW (class 2M) 405 nm wavelength
Encoder input specifications	Single-ended quadrature encoder. A+/B+ voltage limits: +5 VDC (TTL); +30 VDC (HTL) Input ON: > 2.4 VDC (TTL); > 11 VDC (HTL) Input OFF: < 0.8 VDC (TTL); < 3 VDC (HTL) A-/B-: +0 VDC
Power supply	Voltage: +24 VDC (11–30 VDC) Current: 500 mA max IEEE 802.3af Power over Ethernet
Scan rate	1.39 kHz
Software	In-Sight VC Explorer with EasyBuilder
Ethernet	Gigabit Ethernet interface Standard M12-8 female connector
Certifications	Œ
Accessories	Ethernet cable: 5 m, IP65-rated Power: + I/O + Encoder cable, IP65-rated
VC200 Controller	High-speed embedded processor Precision I/O Real Time Communications 179 mm x 142 mm x 75 mm



MODEL COMPARISON					
	DS910B	DS925B			
Near Field of View (mm)	9.4	23.4			
Far Field of View (mm)	10.7	29.1			
Clearance Distance (mm)	52.5	53.5			
Measurement Range (mm)	8	25			
Laser Class	2M	2M			
Resolution X (mm)	0.0073-0.0084	0.0183-0.0227			
Resolution Z (mm)	0.001	0.002			
Linearity	±0.16% FS	±0.16% FS			

COCCIEX 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 +55 (11) 2626 7301 Brazil +01 800 733 4116 Mexico

Europe

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

+36 30 605 5480 Hungary Ireland +44 121 29 65 163 +39 02 3057 8196 Italy Netherlands +31 207 941 398 Poland +48 717 121 086 Spain +34 93 299 28 14 Sweden +46 21 14 55 88 Switzerland +41 445 788 877 +90 216 900 1696 Turkey United Kingdom +44 121 29 65 163

Asia China India Japan Korea Singapore Taiwan

+86 21 6208 1133 +9120 4014 7840 +81 3 5977 5400

+82 2 539 9980 +65 632 55 700 +886 3 578 0060 © Copyright 2017, Cognex Corporation. All information in this document is subject to change without notice. All Rights Reserved. Cognex, In-Sight and EasyBuilder are registered trademarks of Cognex Corporation. All other trademarks are property of their respective owners. Lit. No. DSISLP-0317