

In-Sight® 3D-L4000 Series Vision System Reference Guide



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Precautions

To reduce the risk of injury or equipment damage, observe the following precautions when you install the Cognex product:

- The vision system requires a UL or NRTL listed power supply with a 24VDC output that meets the following rating requirements:
 - At least 1A continuous current.
 - . A maximum short circuit current of less than 4A.
 - A maximum power of less than 50VA and marked as a Limited Power Source (LPS) or National Electrical Code (NEC) Class 2.

Any other voltage creates a risk of fire or shock and can damage the components. Applicable national and local wiring standards and rules must be followed.

- This product is intended for industrial use in automated manufacturing or similar applications.
- The safety of any system incorporating this product is the responsibility of the assembler of the system.
- Do not install Cognex products where they are exposed to environmental hazards such as excessive heat, dust, moisture, humidity, impact, vibration, corrosive substances, flammable substances, or static electricity.
- Route cables and wires away from high-current wiring or high-voltage power sources to reduce the risk of
 damage or malfunction from the following causes: over-voltage, line noise, electrostatic discharge (ESD), power
 surges, or other irregularities in the power supply.
- This product does not contain user-serviceable parts. Do not make electrical or mechanical modifications to product components. Unauthorized modifications can void your warranty.
- Changes or modifications not expressly approved by the party responsible for regulatory compliance could void the user's authority to operate the equipment.
- · Include service loops with cable connections.
- Ensure that the cable bend radius begins at least six inches from the connector. Cable shielding can be
 degraded or cables can be damaged or wear out faster if a service loop or bend radius is tighter than 10X the
 cable diameter.
- The vision system's M/S connectors are not supported.
- This device should be used in accordance with the instructions in this manual.
- All specifications are for reference purposes only and can change without notice.

Symbols

The following symbols indicate safety precautions and supplemental information:

WARNING: This symbol indicates a hazard that could cause death, serious personal injury or electrical shock.

CAUTION: This symbol indicates a hazard that could result in property damage.

(i) Note: This symbol indicates additional information about a subject.

Tip: This symbol indicates suggestions and shortcuts that might not otherwise be apparent.

Introduction

The In-Sight Vision System is a compact, network-ready, stand-alone machine vision system used for automated inspection, measurement, identification and robot guidance applications on the factory floor. All models can be easily configured remotely over a network using an intuitive user interface..

About the In-Sight 3D-L4000

Theln-Sight 3D-L4000 Vision System is a breakthrough in three-dimensional (3D) vision technology. This unique vision system combines 3D laser displacement technology with a smart camera allowing factory engineers to quickly, accurately, and cost effectively solve a wide variety of inspections on an automated production line. The patented speckle-free blue laser optics, an industry first, acquires high quality 3D images and on-board high-performance processing powers a comprehensive set of true 3D vision tools, without the need for external processing. 3D vision tools are set up as easily as 2D vision tools thanks to the familiar and robust In-Sight spreadsheet environment.

The vision system offers the following advanced features:

- High performance 2K resolution 3D smart camera
- Broad suite of true 3D vision tools
- In-Sight spreadsheet-based setup
- Speckle-free blue laser optics

Support

Several resources are available to assist you in using the vision controller with the connected Cognex device:

- The In-Sight® 3D User Guide, provided with In-Sight software.
- On-demand training: cognex.com/on-demand-training.aspx
- The In-Sight online support site: cognex.com/support/insight.

Accessories

You can purchase the following components separately. For a list of options and accessories, contact your local Cognex sales representative.

Cables

(i) Note: Cables are sold separately.



CAUTION: All cable connectors are keyed to fit the connectors on the vision system. Do not force the connections or damage may occur.

Accessory	Product Number	Illustration
	CCB-84901-2001-xx (straight, xx specifies length: 2m, 5m, 10m, 15m, 30m)	
X-Coded Ethernet Cable, Straight, xx (xx specifies length: 2m, 5m, 10m)	CCB-84901-2002-xx (right-angled, xx specifies length: 2m, 5m, 10m)	

Accessory	Product Number	Illustration
M12 with 17 pins to Flying lead, Straight, xx (xx specifies length:2m, 5m, 10m, 20m)	CCB-PWIO17-S-xx (xx specifies length:2m, 5m, 10m, 20m)	
M12 with 17 pins to Flying lead, Right Angle, xx (xx specifies length:2m, 5m, 10m, 20m)	CCB-PWIO17-R-xx (xx specifies length:2m, 5m, 10m, 20m)	

Correction Targets

To perform a correction on a 3D smart camera, you must use a Cognex-supplied correction target. The target consists primarily of a frustum, a feature exhibiting six different planes with eight intersecting points.

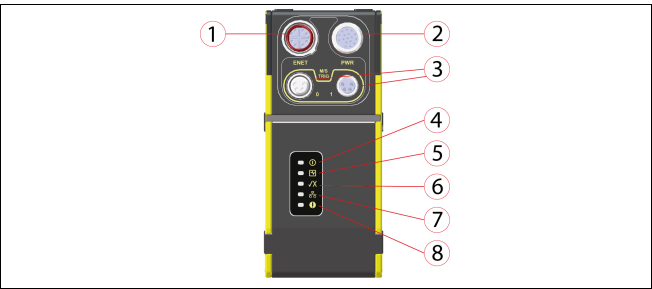
Accessory	Correction Target	Illustration
40 mm correction target	IS3D-CORR40-00	
20 mm correction target	IS3D-CORR20-00	
10 mm correction target	IS3D-CORR10-00	

The following table lists all the correction target models.

Model	Top side (mm)	Height (mm)	Camera Model
CT40	40	20	3D-L4300
CT20	20	10	3D-L4100
CT10	10	2	3D-L4050

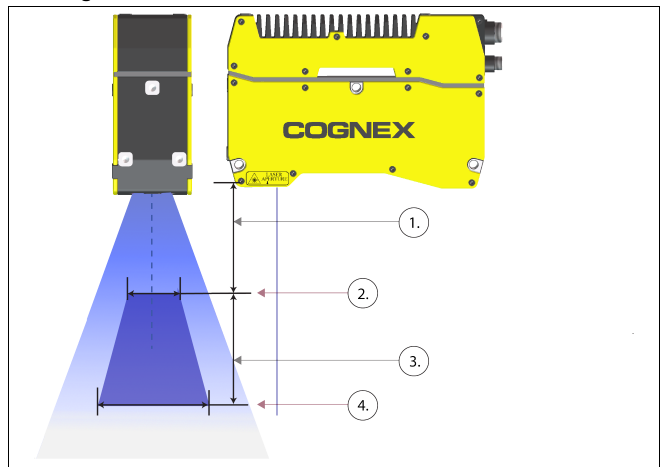
Contact your Cognex sales representative for choosing the right calibration target for your application.

Connectors and Indicators



Number	Component	Description
1	ENET Connector	Connects the Ethernet cable, which provides 10/100/1000 Ethernet connectivity. For more information, refer to <i>Ethernet Cable</i> on page 26.
2	PWR Connector	Connects the Breakout cable, which provides connections to an external power supply, the acquisition trigger input, general-purpose inputs and high-speed outputs. For more information, see Breakout Cable on page 27.
3	M/S TRIG Connectors	Not supported.
4	0	Hardware driven, this LED is always ON.
5	◆	ON: This LED is on when the vision system performs acquisition, and stays on until the acquisition is complete and a final profile is acquired for a given image. OFF: No acquisition is in progress
6	/ X	Pass/Fail Green or red when active. You can configure the meaning of this LED in your In-Sight job.
7	器	OFF: The vision system does not detect Ethernet connection. ON: Ethernet connection was established. Blinking: Data transmission is in progress.
8	1	Green: The vision system is online and running. Blank: The vision system is offline.

Working Distances and Fields of View



Number	Specification	IS3D-L4050	IS3D-L4100	IS3D-L4300
1.	Clearance Distance (mm)	92	130	180
2.	Near Field of View (mm)	55	75	95
3.	Measurement Range (mm)	90	180	460
4.	Far Field of View (mm)	106	235	745

Theory of Operation

This section gives a brief overview about the theory of operation.

Operation of the Triangulation Sensor

A triangulation sensor measures objects by imaging the intersection of a uniform planar light source and an object. The sensor projects a sheet of light through a measurement area. The vision system captures this area at an angle, out of the plane of the sheet. When an object passes through the sheet, a laser stripe appears on the object's visible surface, which is imaged onto the detector. The software reduces the image data to a representative profile. Profiles are combined into a point cloud which contains 3D information (height, volume, etc).

The properties of the major elements of the system determines the sensitivity and accuracy of the measurement. The light source is a laser with a large divergence in one axis (20 - 40 degrees) and minimal divergence and extent in the perpendicular axis. Since the object plane is angled relative to the camera, you have to position the camera sensor to achieve optimal focus across the field.

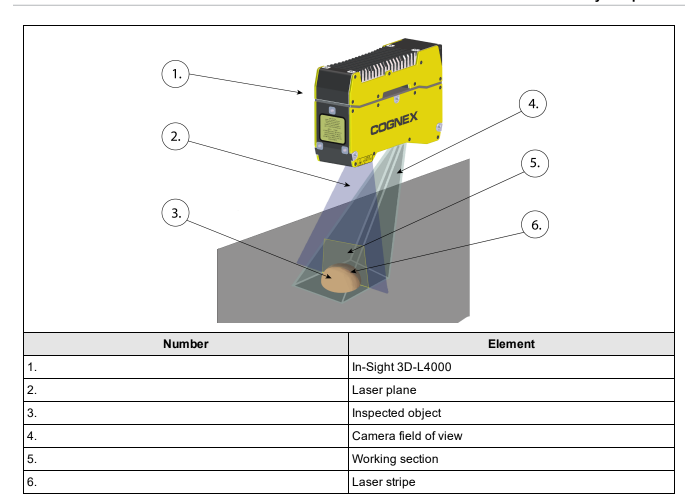
When the vision system reads the image from the system, the image is then processed to

- · detect the line and determine its location,
- · calibrate the line's position,
- · assemble the calibrated profile data.

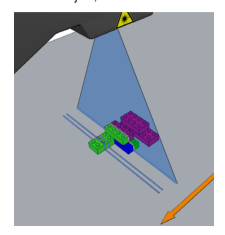
Note: There are certain image distortions that derive from the fact that the vision system has a fixed-point aspect, has a lens, and the object is moving under the vision system. However, In-Sight Vision Suite uses the calibrated profile data from the vision system (factory calibrated in manufacturing). As a result, the point cloud does not show unwanted optical effects.

Raw 2D Images

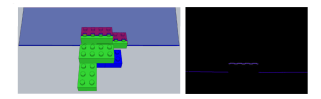
The following overview illustrates how the vision system captures the raw 2D images, which is the first step in acquiring a point cloud.



The vision system (1) projects a triangular laser plane (2) onto the object under inspection (3), illuminating the object's surface. The illumination of the laser plane determines the peak data of the raw 2D image and results in the 3D-L4000's laser stripe (6) within its field of view (4). The surface of the object determines the shape of the laser stripe, which provides the exact height profile information of the object; see the illustration below.



The following image illustrates the laser stripe as seen from the position of the vision system (on the left). The raw 2D image is what the vision system sees (on the right).



The vision system then applies an algorithm to find the peaks to extract the uncalibrated peak data. On the image below, the cyan blue lines represent a subregion of the field of view working section (see *Working Distances and Fields of View* on page 10), where the vision system is looking for peak data. You can replace the subregion in the In-Sight Vision Suite. The purple stripe at the lower section of the image is created by the software and marks the peak of the uncalibrated data.

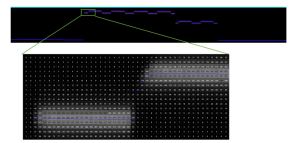


Point Cloud

A point cloud is generated from a series of uncalibrated peak data. For example, the image below shows a raw 2D image from a single intensity scan.



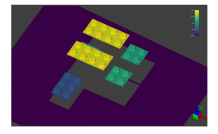
Each pixel value in the raw 2D image is mapped to a height value based on its intensity value, as seen on the image below.



Factory calibration transforms the uncalibrated peak data into real-world coordinates and removes distortions such as camera lens and perspective. This creates a profile which represents the physical contours of the object. The image below shows a series of profiles.



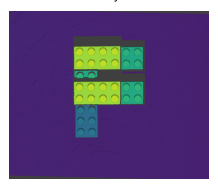
These profiles are assembled to create an image of the whole object. This is called a point cloud. The image below shows an example.



Invisible Points

As the vision system views the object at a fixed angle from the laser plane, certain areas of the object under inspection may be hidden from the vision system. The shape of the object blocks the laser from hitting some areas. By default, the missing values appear as empty spaces in the point cloud.

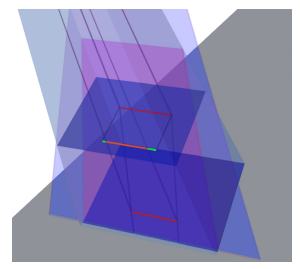
The grey areas on the image below are invisible because they are hidden from the camera by the inspected object.



Compensation of Perspective

Due to its position, a laser stripe that is closer to the vision system appears closer and wider in the raw profile image. This introduces perspective: a distortion in the uncalibrated peak data.

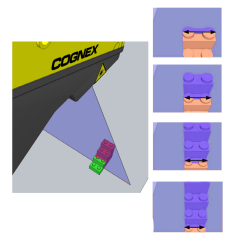
The following image illustrates the effect of perspective distortion with two laser stripes of the same width.



Although the two red stripes have the same width, the lower one seems narrower.

The orange stripe shows the width of the lower red stripe, relative to the upper red stripe. The green portions show the difference between the two widths.

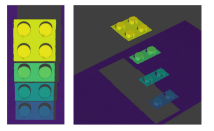
Consider a Lego® block scanned by the vision system. As it passes under the camera, the laser stripe appears for each step.



If the vision system produced an uncalibrated image, the image would look like the colorized image below.



Factory calibration converts the distorted image into the calibrated image. The calibrated image then allows the calculation of parameters like the exact volume of the object. The image below shows the top view (left) and the perspective view (right).



Installation

Read this section to learn how the vision system connects to standard components and accessories. For a list of options and accessories, contact your Cognex sales representative.



(i) Note: Cables are sold separately.

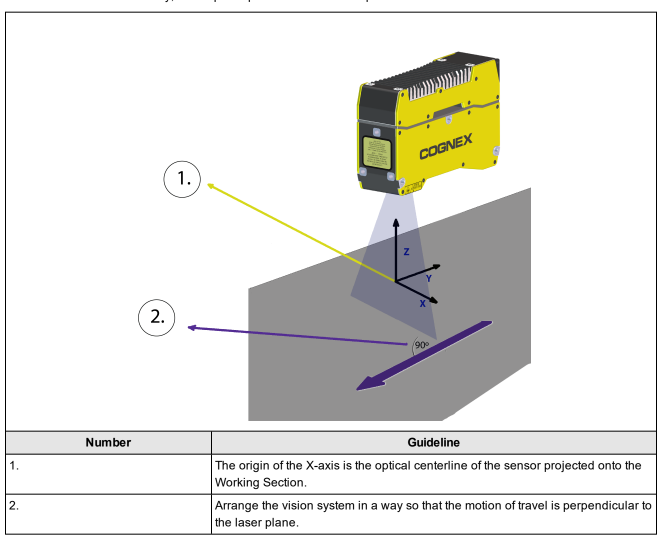


CAUTION: All cable connectors are keyed to fit the connectors on the vision system. Do not force the connections 🔼 or damage may occur.

See the list of Cables on page 7.

Mount the Vision System

In order to operate the vision system accurately, make sure to mount the In-Sight 3D-L4000 firmly and perpendicular to the motion of travel. In this way, the acquired point clouds will be repeatable and accurate.



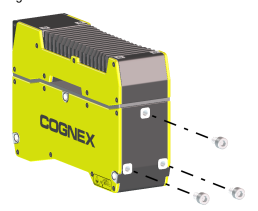
Mount the Vision System: Top Housing

- 1. Align the holes on the mounting surface with the mounting holes on the vision system.
- 2. Insert the M4 screws into the top mounting holes and tighten. The maximum torque is 2.00Nm (17.70in-lb). Do not exceed the maximum insertion depth of 8 mm for the M4 screws. The maximum insertion depth does not include the thickness of the mounting material.



Mount the Vision System: Rear Housing

- 1. Align the holes on the mounting surface with the mounting holes on the vision system.
- 2. Insert the M5 screws into the rear mounting holes and tighten. The maximum torque is 3.00 Nm (26.55 in-lb). Do not exceed the maximum insertion depth of 8 mm for the M5 screws.. The maximum insertion depth does not include the thickness of the mounting material.



Mount the Vision System: Through-Body

- 1. Insert M4 screws (or appropriate hardware) through the 5mm holes on the vision system.
- 2. Attach the screws to a mount to prevent the sensor from shifting during operation. The maximum torque is 2.00Nm (17.70in-lb).



Connect the Ethernet Cable

 \bigwedge

CAUTION: The Ethernet cable shield must be grounded at the far end. Whatever this cable is plugged into (typically a switch or router) should have a grounded Ethernet connector. A digital voltmeter should be used to validate the grounding. If the far end device is not grounded, a ground wire should be added in compliance with local electrical codes.

- 1. Connect the Ethernet cable's M12 connector to the vision system's ENET connector.
- 2. Connect the Ethernet cable's RJ-45 connector to a switch, router or PC, as applicable.

Connect the Breakout Cable

For more information, see Breakout Cable on page 27



CAUTION: To reduce emissions, connect the far end of the Breakout cable shield to frame ground using the exposed drain wire.

Note:



- Perform wiring or adjustments to I/O devices when the vision system is not receiving power.
- You can cut exposed wires short or trim wire ends. You also can tie the wires back if you use a tie made of non-conductive material. Keep bare wires separated from the +24VDC wire.
- 1. Verify that the 24 VDC power supply is unplugged and not receiving power.
- 2. To make sure the laser functions correctly, make sure that the LASER ENABLE (White/Violet wire) and IN COMMON (Green wire) are connected.
 - For NPN lines, connect LASER ENABLE to ground and connect IN COMMON to +24 VDC.
 - For PNP configurations, connect LASER ENABLE to +24 VDC and connect IN COMMON to ground.

Note: The IN COMMON signal is shared with the TRIGGER and LASER ENABLE inputs. Therefore, the operating mode (NPN or PNP) must be identical for both ports. The voltage difference between the TRIGGER or LASER ENABLE inputs and IN COMMON needs to be at least 10 V to turn the input on and less than 3 V to turn the input off.



CAUTION: If LASER ENABLE is not wired properly, the laser will not turn on after triggering the vision system. This will result in black profile images and the In-Sight 3D software will not generate a point cloud.

- 3. Optionally, connect the I/O wires to an appropriate device.
- 4. The PHA+ (Brown wire) and PHA- (White/Brown wire) and PHB+ (Yellow wire), PHB- (White/Yellow wire) are used for an encoder connection. Make sure to configure your sensor using the In-Sight 3D software to define how these lines are used.

Note:

• The encoder signals are referenced to the same GND as the 24 VDC power. If the encoder uses a different power supply from the 24 VDC supply, the encoder supply and the 24 VDC supply need to have a common GND connection.



- Cognex recommends to ground unused encoder connections. If you configure the In-Sight 3D software to use an encoder but do no connect the encoder signal inputs, the behavior of the encoder counter is undetermined.
- 5. Attach the Breakout cable's +24 VDC (Red wire) and GND (Black wire) to the corresponding terminals on the power supply.

CAUTION: Never connect voltages other than 24 VDC. Always observe the polarity shown.

- 6. Connect the Breakout cable's M12 connector to the vision system's PWR connector.
- 7. Restore power to the 24VDC power supply and turn it on if necessary.

Powering the Vision System

The 3D-L4000 has no dedicated power switch. The vision system powers on when you connect a power supply through a breakout cable.

When the vision system is on, the Power LED on top of the unit will light up green.



Cleaning and maintenance

This chapter gives an overview about the cleaning and maintenance of the vision system.

Clean the Housing

To clean the outside of the vision system housing, use a small amount of mild detergent cleaner or isopropyl alcohol on a cleaning cloth. Do not pour the cleaner on the vision system housing.



CAUTION: Do not attempt to clean any In-Sight product with harsh or corrosive solvents, including lye, methyl ethyl ketone (MEK) or gasoline.

Window Maintenance

The windows of the vision system and laser must be kept clean and free of defects to ensure proper operation. Any scratches, dust or dirt will impact the accuracy of acquired images.



CAUTION: Use care not to damage the anti-reflective coating on the windows.

Cognex makes the following recommendations for cleaning the laser and vision system windows:

- Unplug the unit so the laser cannot be enabled.
- Use lint-free tissue or an optical grade cotton swab ("Q-tip").
- · Use reagent-grade isopropyl alcohol.
- · Use minimal pressure.
- · Use several tissues or swabs.
- Start at the center of each window and spiral out to the edges.
- Rotate the tissue or swab during cleaning so dirt is not dragged across the surface.

Vision System Specifications

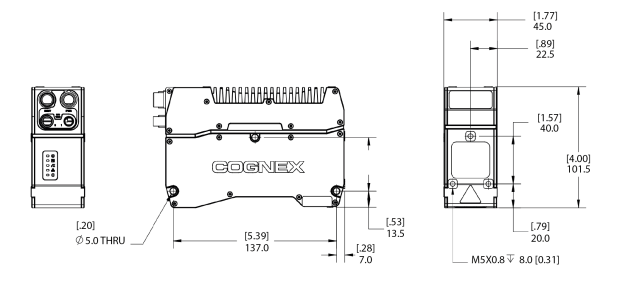
Specification	3D-L4050	3D-L4100	3D-L4300	
Scan rate	Up to 4 kHz	Up to 4 kHz		
Resolution X-axis	1934 points/profile			
Built-in I/O	Inputs: 1 dedicated trigger, 1 Outputs: 2 user-definable	laser safety		
Encoder Input Specification	Differential: A+/B+/A-/B-: 5-2 Single Ended: A+/B+: 12-24	4V (1000 kHz max) V (1000 kHz max) A-/B-: V _{enc}	_{oder} /2 (6-12VDC)	
Network Communication	Gigabit Ethernet interface Integrated link and traffic LED			
Dimensions		Standard M12-8 X-Coded female connector 150.5 mm x 101 mm x 45 mm		
Weight	0.94 kg			
Operating Temperature	0°C to 35°C (32°F to 95°F) without heat sink 35°C to 45°C (95°F to 113°F) with heat sink			
Storage Temperature	-20°C to 70°C (-4°F to 158°F)			
Humidity	20% to 80%, non-condensing (Operating and Storage)			
Protection	IP65 with all cables properly attached and M/S TRIG connectors capped.			
Shock	15 G's, 6 milliseconds half sinusoidal			
Vibration	10 to 57, double amplitude 1.5 mm X,Y,Z, 3 hours in each direction			
Certification	CE, FCC, KCC, TÜV SÜD NRTL, RoHS			

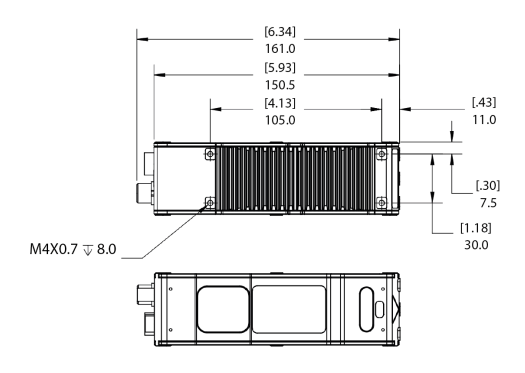
Dimensions

Note:



- All Dimensions are in millimeters [inches] and are for reference purposes only.
- All specifications are for reference purposes only and can change without notice.





Laser Specifications

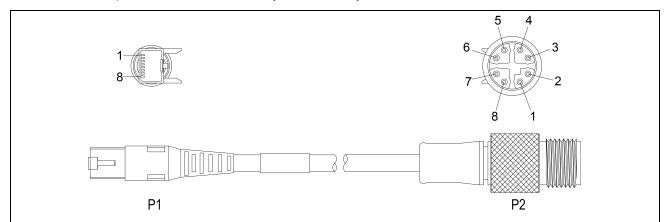
This laser product has a Class 2M designation.

The table below summarizes environmental and power supply specifications for vision system types 3D-L4050, 3D-L4100 and 3D-L4300.

Laser (light source)	Value
Wavelength	450 nm
Laser class	2M
Output power	45 mW

Ethernet Cable

The Ethernet cable provides Ethernet connectivity to the vision system.

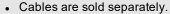


P1 Pin Number	Wire Color	Signal Name	P2 Pin Number
1	White/Orange	TxRx A +	1
2	Orange	TxRx A -	2
3	White/Green	TxRx B +	3
4	Blue	TxRx C +	8
5	White/Blue	TxRx C -	7
6	Green	TxRx B -	4
7	White/Brown	TxRx D +	5
8	Brown	TxRx D -	6



CAUTION: The Ethernet cable shield must be grounded at the far end. Whatever this cable is plugged into (typically a switch or router) should have a grounded Ethernet connector. A digital voltmeter should be used to validate the grounding. If the far end device is not grounded, a ground wire should be added in compliance with local electrical codes.

Note:

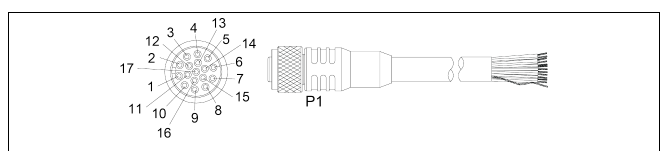




• The wiring for this cable follows standard industrial Ethernet M12 specifications. It differs from the 568B standard.

Breakout Cable

The Breakout cable provides access to trigger and inputs. You can clip unused wires short or use a tie made of non-conductive material to tie them back.



Pin#	Signals Name	Color
1	PHB+	Yellow
2	РНВ-	White/Yellow
3	PHA+	Brown
4	PHA-	White/Brown
5	TRIGGER	Violet
6	LASER ENABLE	White/Violet
7	+24VDC	Red
8	GND	Black
9	IN COMMON	Green
10	OUT 0	Orange
11	OUT 1	Blue
12	OUT COMMON	Grey
13	Reserved	White/Green
14	Reserved	White/Orange
15	Reserved	White/Blue
16	Reserved	White/Grey
17	Reserved	White/Red
SHELL	SHIELD	Braided Wire

Encoder Specifications

The vision system typically relies on electrical signals from an encoder to generate images, allowing the vision system to capture image information based on the speed of the moving object rather than predetermined acquisition timing. Many vision applications use a rotary encoder attached to the conveyor system.

Note:

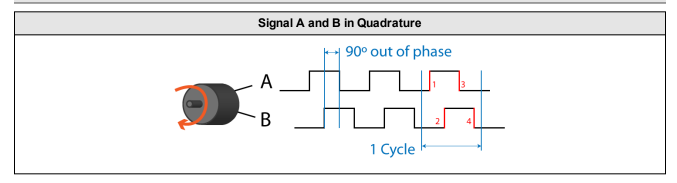


The frequency of encoder pulses must not exceed 1000 kHz.

Using an encoder allows you to specify input and output delay values in pulse counts instead of real time units.

A quadrature rotary encoder uses two output channels (A and B) to provide cyclical outputs as the encoder rotates. The signals are *quadrature* outputs - 90 degrees out of phase with each other. Each complete quadrature cycle consists of four rising or falling *pulse* edges. The number of cycles per encoder rotation depends on the specific encoder you use.

(i) Note: A single-channel encoder only uses the A channel.



The distance per cycle is the physical distance that the conveyor system needs to travel to cause the encoder to output one full cycle. This distance can be calculated based on the dimensions of your encoder and the length of the image you want to acquire.

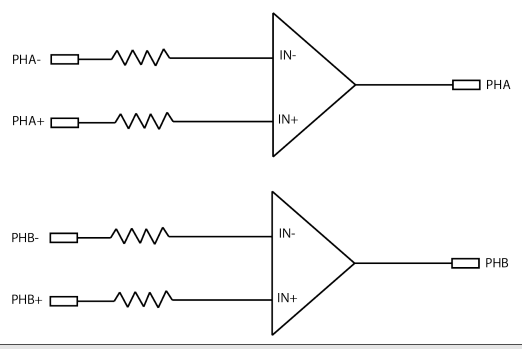
The vision system supports single-channel and quadrature encoders.

- Single-channel encoders generate only one signal (A). Be aware that single-channel encoders cannot determine which direction the conveyer system is moving.
- Quadrature encoders use two channels (A and B) to specify the direction of motion. 3D-L4000 uses the following convention for determining the direction of motion:

Positive: PHA leads PHBNegative: PHA lags PHB

Encoder Inputs

The following image shows the Encoder Phase A and B Inputs (5 V - 24 V, Differential or 12-24 V Non-Differential). For a single-ended encoder, connect PHA+ and PHB+ to the encoder outputs. Derive PHA- and PHB- from the encoder voltage source and make them equal to 50% of the encoder reference voltage. For example, if the encoder is connected to 24 V, set PHA- and PHB- to 12 V.



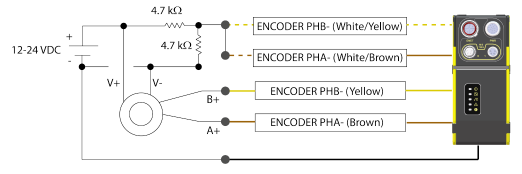
(i) Note: If you are using a Single-Channel Encoder, always connect to the 'PHA' input.

MARNING: The frequency of pulses has to remain under 1000 kHz.

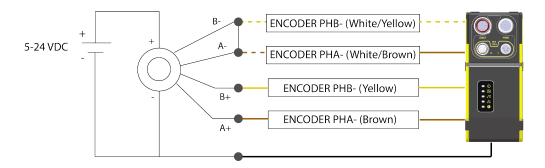
- Single-ended encoders use one wire each for signals A and B. Be aware single-ended encoders are susceptible
 to electrical noise. When using a single ended encoder, set the complementary differential inputs, A- and B-, to
 1/2 of the encoder operating voltage (e.g. 12 V for a 24 V encoder.) Use only 12 V or 24 V single ended
 encoders.
- Differential encoders use two lines each for signals A and B. Differential encoders greatly reduce susceptibility to electrical noise and they can be powered from 5 V to 24 V.

Encoder Wiring

If your sensor is configured for encoder input, you can connect both differential and single-ended encoders. Using an encoder allows you to specify input and output delay values in pulse counts instead of real time units. The image below shows the wiring of a single-ended encoder.



The image below shows the wiring of a differential encoder.

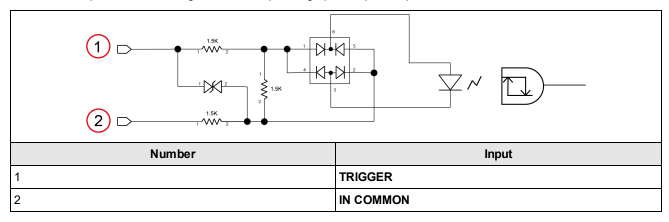


Trigger and Laser Enable Inputs

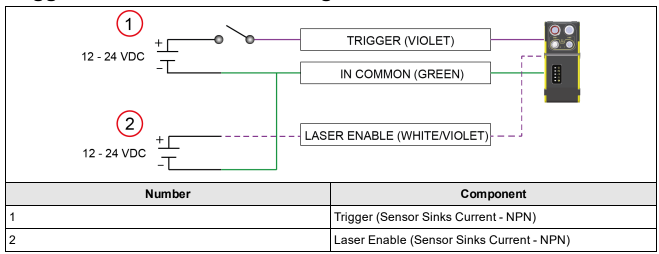
The acquisition trigger and laser enable inputs to the sensor are opto-isolated. The sensor responds to a trigger event when the voltage difference between the TRIGGER and IN COMMON inputs exceed 10 V. The laser enable input is enabled when the difference between the LASER ENABLE and IN COMMON inputs exceed 10 V.

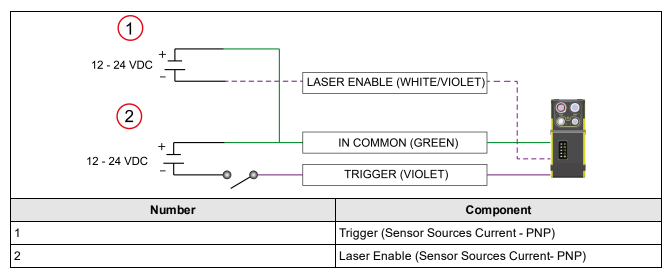
To configure the acquisition trigger and laser enable as NPN '(current sinking) inputs, connect the TRIGGER and LASER ENABLE terminals to the output of the sensors and the IN COMMON terminal to the return of the sensor. The TRIGGER or LASER ENABLE terminal set to a high voltage level (12 V -24 V) causes the current flow through the LED emitter of the opto-isolator, turning on the corresponding opto-coupler output.

To configure the acquisition trigger and laser safety as PNP (current sourcing) inputs, connect the TRIGGER and LASER ENABLE terminals to the return of the sensors and the IN COMMON terminal to the sensor voltage reference (12 V-24 V). The TRIGGER or LASER ENABLE terminal set to ground level (12V – 24V) causes the current to flow through the LED emitter of the opto-isolator, turning on the corresponding opto-coupler output.



Trigger and Laser Enable Wiring



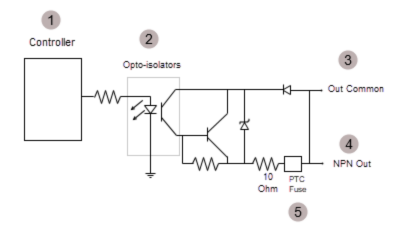


Outputs

The optically isolated outputs are usable as either NPN (current sinking, pull-down) or PNP (current sourcing, pull-up) lines.

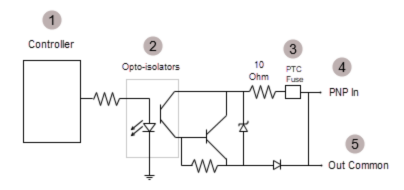
In case of NPN lines, the external load is connected between the output and the positive supply voltage. The outputs pull down to less than 3 V when ON, which causes current to flow through the load. When the outputs are OFF, no current flows through the load.

The image below shows the process diagram: the opto-isolator (2) transfers electrical signals between the controller (1) and the outputs (Out Common -3, NPN Out - 4). The NPN Out (4) is protected by a PTC fuse (5) against overflowing current.



In case of PNP lines, the external load is connected between the output and the negative supply voltage (0 V). When connected to a 24 VDC power supply, the outputs pull up greater than 21 V when ON, and current flows through the load. When the outputs are OFF, no current flows through the load.

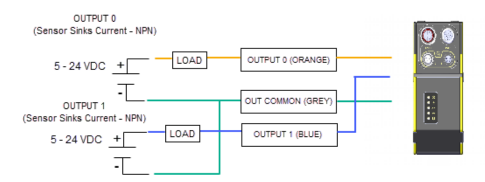
The image below shows the process diagram: the opto-isolator (2) transfers electrical signals between the controller (1) and the outputs (PNP In - 4, Out Common - 5). The PNP In (4) is protected by a PTC fuse (3) against overflowing current.



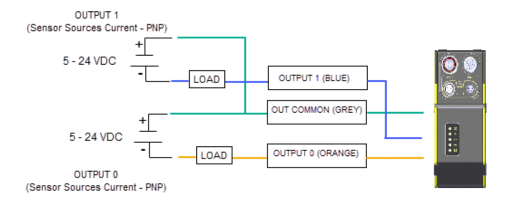
Specification	Description
Voltage	24 V maximum through external load
	50 mA maximum sink current OFF state leakage current 100 μA External load resistance 240 Ohms to 10K Ohms Each line is rated a maximum 50 mA, protected against over-current, short circuits and transients from switching inductive loads. High current inductive loads require external protection diode.

Output Wiring

The image below presents the wiring schematic of the Output 0 and Output 1 of the NPN (Sensor Sinks Current).



The image below presents the wiring schematic of the Output 0 and Output 1 of the PNP (Sensor Sources Current).



Laser Models

The following sensors contain a class 2M laser:

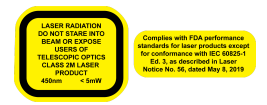
Model	Class 2M Laser
3D-L4050	
3D-L4100	
3D-L4300	

Laser Compliance



WARNING: Laser light, do not stare into beam: Class 2M laser product. Failure to follow these instructions may cause serious injury.

Cognex places the following labels on every 3D-L4000 series vision system:



Complies with FDA performance standards for laser products except for conformance with IEC 60825-1 Ed. 3, as described in Laser Notice No. 56, dated May 8, 2019.



WARNING: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

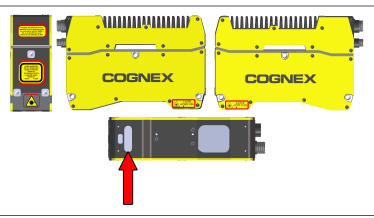
Specification	3D-L4050	3D-L4100	3D-L4300	
Wavelength	450 nm +/- 10 nm			
1/2 Angle Beam Divergence	W0 1.54	W0 0.93	W0 0.80	
Pulse Duration	Varies to DC			
Maximum Power	<5mW accessible power			

Laser Safety Warnings

- · Do not stare into the beam.
- . Do not view directly with optical instruments (magnifiers).
- Do not place optical components (mirrors) into the beam.
- Design test fixtures in such a way that unintentional viewing of the beam is prevented.
- · Switch off the laser when not in use.
- · Avoid the use of highly reflective materials. If you cannot, try to angle the part so unintentional viewing of the reflection is prevented.
- · Terminate (block) unused beams.
- · Keep the laser plane horizontal or pointing downwards.
- Report any issues that may have an impact on laser safety to your supervisor or Laser Safety Officer.
- There is no scheduled maintenance necessary to keep the product in compliance.
- Under no circumstances should you operate the sensor if it is defective or the seal damaged. Cognex Corporation cannot be held responsible for any harm caused by operating a faulty unit.
- Under no circumstances should you modify in any way the sensor or its housing.
- · Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
- . When moving the unit from a very hot environment to a cold environment please allow the unit to equalize in a room temperature environment for 2 hours between temperature extremes.

Label Locations

WARNING: Laser light, do not stare into beam: Class 2M laser product. Failure to follow these instructions may ause serious injury.



WARNING: Avoid exposure - laser radiation is emitted from this aperture.

Regulations and Conformity

Note: For the most current CE declaration and regulatory conformity information, see the Cognex support site: cognex.com/support.

Manufacturer	Cognex Corporation One Vision Drive Natick, MA 01760 USA
C€	3D-L4050: Regulatory Model 50203 3D-L4100: Regulatory Model 50203 3D-L4300: Regulatory Model 50203 This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take immediate measures. This equipment complies with the essential requirements of the EU Directive 2014/30/EU. Declarations are available from your local representative.
EU RoHS	Compliant to the most recent applicable directive.
FCC	FCC Part 15, Class A This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
Laser Safety Certification	IEC 60825-1 US FDA CDRH Filing
Korea	3D-L4050: Regulatory Model 50203: R-R-CGX-50203 3D-L4100: Regulatory Model 50203: R-R-CGX-50203 3D-L4300: Regulatory Model 50203: R-R-CGX-50203 This device is certified for office use only and if used at home, there can be frequency interference problems.
TÜV	3D-L4050: Regulatory Model 50203 3D-L4100: Regulatory Model 50203 3D-L4300: Regulatory Model 50203
	NRTL: TÜV SÜD SCC/NRTL OSHA Scheme for UL/CAN 61010-1.
	CB report available upon request. TÜV SÜD, IEC/EN 61010-1.

China RoHS



	Hazardous Substances 有害物质					
Part Name 部件名称	Lead (Pb) 铅	Mercury (Hg) 汞	Cadmium (Cd) 镉	Hexavalent Chromium (Cr (VI)) 六价铬	Polybrominated biphenyls (PBB) 多溴联苯	Polybrominated diphenyl ethers (PBDE) 多溴二苯醚
Regulatory Model 50203	Х	0	0	0	0	0

This table is prepared in accordance with the provisions of SJ/T 11364.

这个标签是根据SJ/T11364的规定准备的。

O: Indicates that said hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement of GB / T26572 - 2011.

表示本部件所有均质材料中含有的有害物质低于GB/T26572-2011的限量要求。

X: Indicates that said hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB / T26572 - 2011.

表示用于本部件的至少一种均质材料中所含的危害物质超过GB/T26572-2011的限制要求。

For European Community Users

Cognex complies with Directive 2012/19/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 4 July 2012 on waste electrical and electronic equipment (WEEE).

This product has required the extraction and use of natural resources for its production. It may contain hazardous substances that could impact health and the environment, if not properly disposed.

In order to avoid the dissemination of those substances in our environment and to diminish the pressure on the natural resources, we encourage you to use the appropriate take-back systems for product disposal. Those systems will reuse or recycle most of the materials of the product you are disposing in a sound way.

The crossed out wheeled bin symbol informs you that the product should not be disposed of along with municipal waste and invites you to use the appropriate separate take-back systems for product disposal.

If you need more information on the collection, reuse, and recycling systems, please contact your local or regional waste administration.

You may also contact your supplier for more information on the environmental performance of this product.

Product Service

- Bring any performance issues to the attention of your Cognex sales representative.
- The sensor can only be serviced by a trained Cognex representative. Return the unit to Cognex for any service or repairs.
- Do not operate the sensor if the enclosure appears damaged.