

iVu Plus User's Manual

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1 Product Support and Maintenance

This section provides general Banner resources and specific documentation for installers and operators of this iVu Plus TG Vision Sensor.



WARNING: Not To Be Used for Personnel Protection

Never use this product as a sensing device for personnel protection. Doing so could lead to serious injury or death. This product does NOT include the self-checking redundant circuitry necessary to allow its use in personnel safety applications. A sensor failure or malfunction can cause either an energized or de-energized sensor output condition.

1.1 Product Support

Banner provides the following resources for quickly setting up and operating the sensor.

Documentation

Online Help

When setting up or monitoring inspections using the iVu sensor's integrated display, you can get online help on any screen by clicking the Help icon in the upper-right of the screen.

PDF Documentation

The iVu Plus Series Image Sensor documentation is available in a convenient printable format (PDF) on the installation CD or on the [Banner Web site](http://www.bannerengineering.com) (<http://www.bannerengineering.com>)

Banner Website

The most current iVu Plus Series sensor information is available on the Banner website:

www.bannerengineering.com

Warranty Service

The iVu Plus Image Sensor is designed for reliability. Do not open the housing; it contains no field-replaceable components. If repair is necessary, do not attempt to repair the sensor yourself; return the unit to the factory. Should it become necessary to return a sensor to the factory, please do the following:

1. Contact the Banner Factory Application Engineering group at the address or numbers listed below. They will attempt to troubleshoot the system from your description of the problem. If they conclude that a component is defective, they will issue an RMA (Return Merchandise Authorization) number for your paperwork and give you the proper shipping address.
2. Pack the sensor carefully. Damage which occurs during return shipping is not covered by warranty.

Factory Support

Call, e-mail, fax, or write your local Banner representative or a Banner Applications Engineer for support. Applications Engineers are available from 8:00 A.M. to 5:00 P.M. Central Time, Monday through Friday, excluding holidays.

Phone	Local: 763.544.3164 Toll Free: 1.888.3.SENSOR (1.888.373.6767)
Fax	763.544.3213
E-mail	sensors@bannerengineering.com
Address	Banner Engineering Corp. 9714 10th Avenue North, Minneapolis, MN 55441 USA

To help Banner better assist you, be ready to provide the following information:

- iVu firmware version (to find the version number, click **Main Menu > System > Sensor Information**)
- Sensor Model Number and Date Code, which are found on the bottom of the sensor.
- Exact wording of any messages that appeared on your screen
- A description of what you were doing and what happened
- A description of how you tried to solve the problem
- Error Codes (see [LED Indicator Troubleshooting](#) on page 153)

1.2 Maintenance

Maintenance tasks include keeping the hardware free of dust and dirt and possibly updating the iVu firmware as new versions become available.

Cleaning the Sensor

Regularly remove any dust or dirt from the Sensor using a soft cloth. If needed, slightly dampen the cloth with a weak solution of neutral detergent. Avoid getting dirt on the imager (the area behind the lens). If the imager is dirty, use anti-static compressed air to blow off the dust.

Updating the iVu Firmware

The current version of iVu firmware is available for download from the Banner website. See the Banner Website for the firmware download link.

2 Overview of the Sensor

The iVu TG Image Sensor is used to monitor parts for type, size, orientation, shape, and location. No external PC is required to configure the sensor. Instead, the sensor has a color touch screen display (either integrated with the sensor or available as a remote display) that you can use to set up and monitor inspections. The following are features of the iVu sensor:

- Totally self-contained image sensor; no PC required
- No PC required to configure, change or monitor
- Easy configuration: install/connect iVu, select sensor type, acquire image, set inspection parameters
- Advanced capabilities: menu-driven tools guide you as you set up your inspection
- Intuitive interface and sophisticated features make powerful inspection capabilities simple
- On-board language-selectable, intuitive GUI (English, French, German, Italian, Spanish, Japanese, Traditional and Simplified Chinese)
- Easy configuration: install/connect iVu, select sensor type, acquire image, set inspection parameters
- 68,5 mm touch-screen LCD display (320 x240 pixels)
- Choice between 3 inspection tools: pattern match and area detection with or without motion compensation
- Robust IP67 housing with integrated lighting (red, blue, green or infrared)
- M12 connector with 10 to 30 VDC for power supply and PNP or NPN output
- External trigger input, remote TEACH input and external strobe output available
- USB port for upload and download of inspections and log files
- Software emulator for PC available to evaluate inspections offline based on bitmap images
- Compact, rugged housing available with or without a variety of integrated ring lights- red, blue, green, and infrared

2.1 Typical iVu Applications

2.1.1 Label Inspection



A manufacturer packages a number of products in similar packaging and needs a cost-effective way to ensure that only like products are packaged together. Additionally, they want to verify that all the products have labels.

To verify each product, an iVu Series sensor is configured for a Match inspection. An image of a good product package is captured. When the inspection is running, if the sensor detects a package with a different or missing label, the sensor sends a fail output to the line, and the product is rejected.

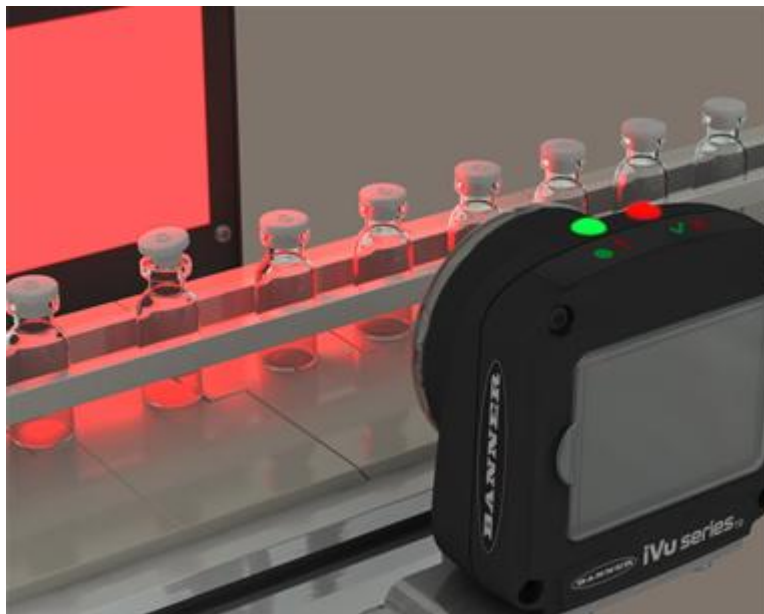
2.1.2 Blister Pack Inspection



Because of tightened federal regulations that make the quality of pharmaceutical packaging increasingly critical, when tablets are inserted into a blister pack, manufacturers need to verify that all the blisters in a pack have been filled with unbroken tablets.

To verify each blister in the pack, use an iVu Series sensor configured for an Area inspection. The sensor inspects each blister pack to make sure that each blister contains an unbroken tablet.

2.1.3 Vial Stopper Inspection



In the pharmaceutical industry where vials are filled with tablets in a high-speed application, as soon as each vial is filled, a stopper must be properly inserted into the vial.

To ensure that a stopper is properly inserted as each vial leaves the filling station, an iVu Series sensor—set up for an Area application and motion parameters enabled—verifies that the vial has a stopper inserted into its neck and that the stopper is positioned correctly to provide a proper seal on the glass vial. If the stopper is missing or incorrectly positioned, then the sensor sends a fail output to the line.

2.2 Installing the Sensor

2.2.1 Installing and Connecting the Sensor



The iVu Plus TG sensor requires a bracket for mounting. Three brackets are available from Banner. The brackets allow the sensor to be mounted either perpendicular to the part or at an adjustable angle.

Available iVu Brackets		
SMBIVURAL	SMBIVURAR	SMBIVUU
		

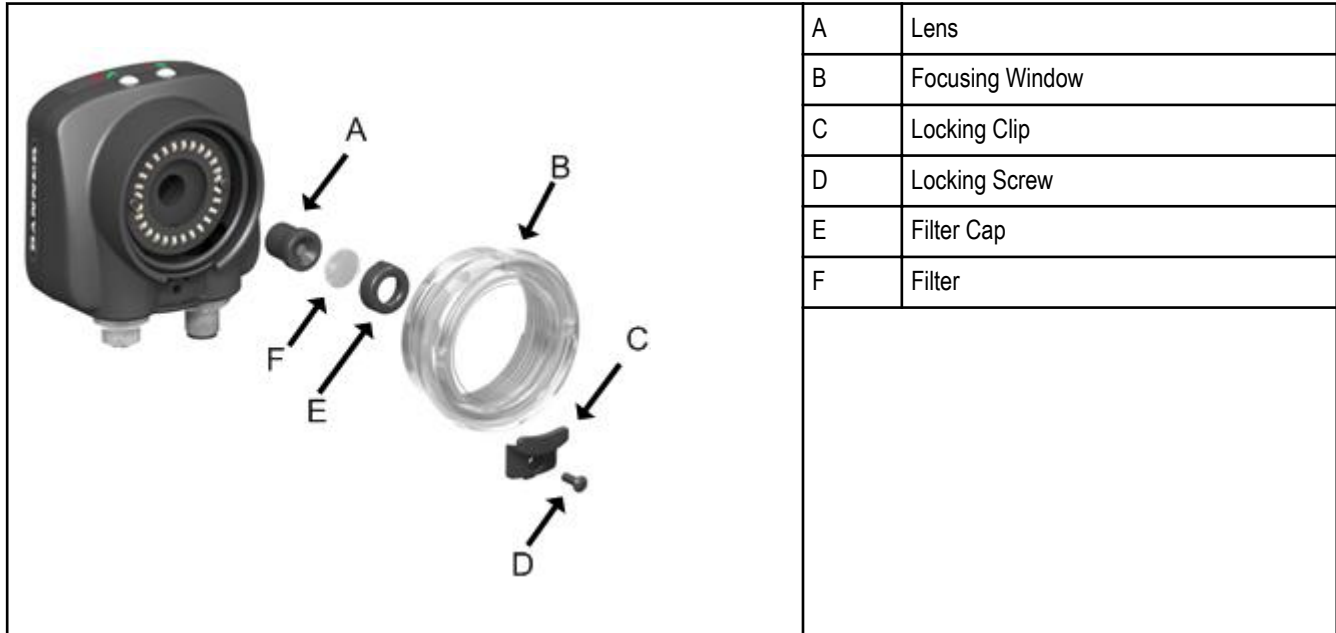
Thread three M4 x 4mm screws through the bracket into the mounting holes in the bottom of the sensor. Tighten all three screws.

Installing Filters on the iVu Series Sensor



NOTE: Failure to follow these instructions can cause damage to your iVu Series sensor.

To install a filter on the iVu Series sensor with Micro Lens, use the illustration as a guide and follow the steps listed below.



1. Use the 1/16" hex key to remove the Focusing Window locking screw (D).



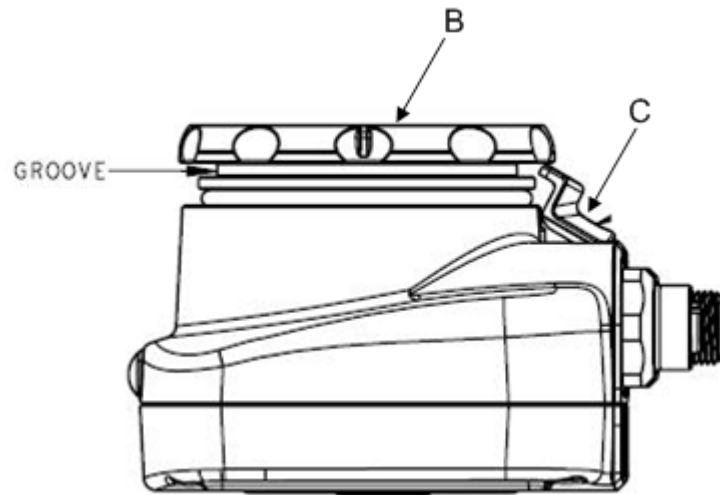
NOTE: The Locking Clip (C) inserts in a groove near the top of the Focusing Window (B). When removing the window, the Locking Clip will be loose. Be careful not to lose the clip while removing the window.

2. Unscrew the Focusing Window by turning it clockwise approximately 5 complete turns or until the Focusing Window disengages from the light/lens assembly.



NOTE: The light/lens assembly may include an integrated ring light or a blank disk if an integrated ring light is not used. Be careful that the light/lens assembly does not pull out when removing the Focusing Window. Give a slight tug on the Focusing Window when you think you've unscrewed it far enough. If the lens assembly moves with the window, continue to rotate the window clockwise until the lens assembly does not move.

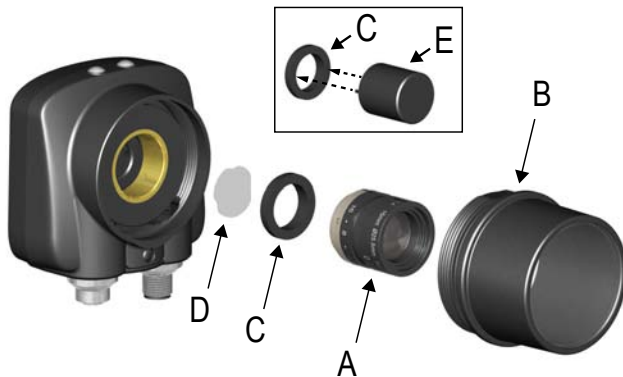
3. Set the Focusing Window aside. Be careful not to get any debris on the window's O-ring.
4. Once the is installed, place the Focusing Window back into the housing while inserting the Locking Clip into the groove as shown below.



5. Press the Focusing Window onto the housing to make sure that it seats correctly (that is, there is no gap between the window and housing). Rotate the window counter-clockwise at least two turns.
6. Replace the locking tab screw but do not tighten until you have set up and focused the sensor again.

To install a filter on the iVu Series sensor with C-Mount Lens, use the illustration as a guide and follow the steps listed below.

C-Mount Models



A	C-Mount Lens
B	Lens Enclosure
C	Retainer Ring (optional)
D	Filter (optional)
E	Filter Retainer Ring Tool

NOTE: Filter Kits are available separately.

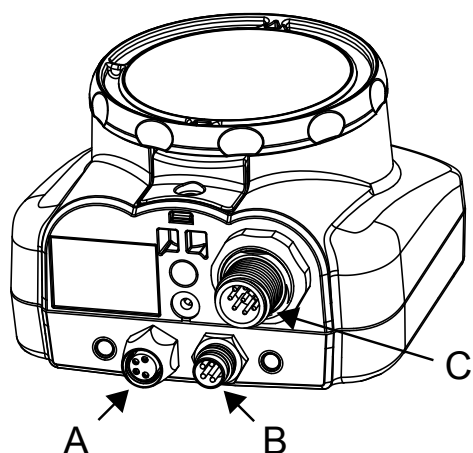
1. Remove the Lens Enclosure and Lens.
2. Install filter behind the retainer ring. Make sure it is fully seated.
3. Using the provided retainer ring tool, thread the retainer ring into the sensor until it firmly seats the filter.
4. Replace the Lens and Lens Enclosure on the camera.



CAUTION: Avoid the damage that electrostatic discharge (ESD) can cause to the sensor. Always use a proven method for preventing electrostatic discharge when installing a lens or attaching a cable.

2.2.2 iVu Plus with Integrated Display

The cable connections on the iVu Plus with integrated display are shown below, and power I/O connections (C) are defined in the **Power I/O Connections** table below.

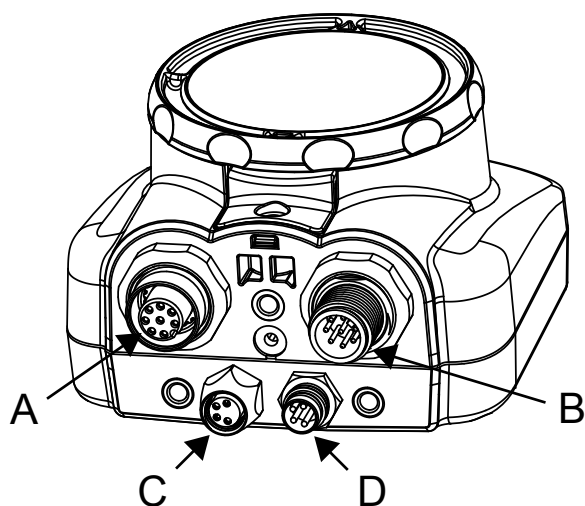


A	USB Connector
B	Ethernet Connector
C	Power I/O Connector

NOTE: Microlens model shown, C-Mount model connections are identical.

2.2.3 iVu Plus with Remote Display

The cable connections on the iVu Plus with remote display are shown below, and power I/O connections (**B**) are defined in the **Power I/O Connections** table below.



A	Remote Display Connector
B	Power I/O Connector
C	USB Connector
D	Ethernet Connector

NOTE: Microlens model shown, C-Mount model connections are identical.

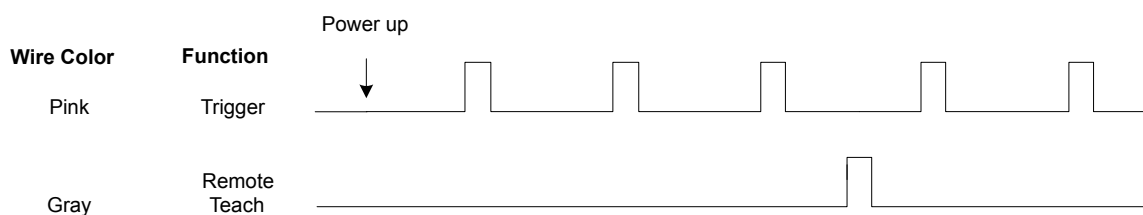
Power I/O Connections			
Pin #	Wire Color	Description	Direction
2	Brown	10-30V dc	Input
7	Blue	Common (Signal Ground)	Input
6	Pink	External Trigger	Input
5	Gray	Remote Teach	Input
1	White	Output 1	Output
8	Red	Ready	Output
4	Yellow	Strobe Out (5V dc only)	Output
3	Green	Output 2	Output
9	Orange	Output 3	Output
10	Light Blue	RS-232 TX	Output
11	Black	RS-232 Signal Ground	Output
12	Violet	RS-232 Rx	Input

2.2.4 iVu Trigger, Remote Teach, and I/O Waveforms

The iVu has two input signals—Trigger and Remote Teach. The default setting is to detect the Trigger or Remote Teach input on the low to high transition. This setting can be changed in the **Main Menu > System > Discrete I/O > Input Polarity** screen on the sensor.

iVu Low-to-High Trigger and Remote Teach Input Waveforms

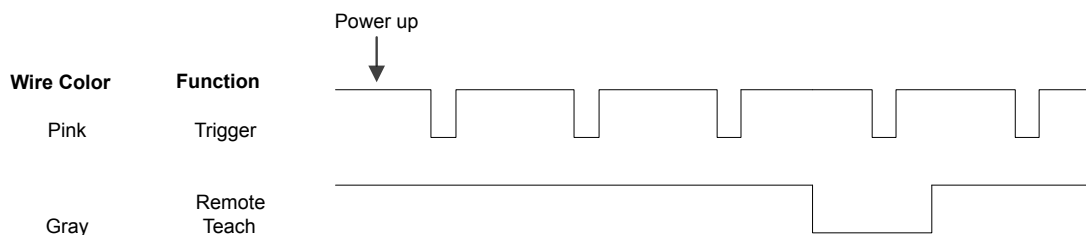
The iVu Trigger and Remote Teach input waveforms are shown below.



The sensor triggers from low to high, and Remote Teach behaves electrically like trigger (see above).

iVu High-to-Low Trigger and Remote Teach Input Waveforms

The iVu High-to-Low Trigger and Remote Teach input waveforms are shown below.

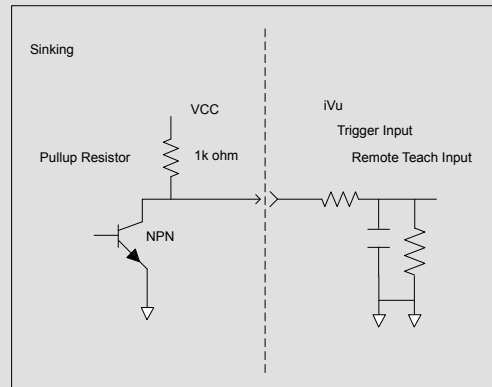


The sensor triggers from high to low, and Remote Teach behaves electrically like trigger.



NOTE: If the device used to trigger or remote teach the iVu Plus TG is a sinking device (that is, NPN), then there are two options regarding the use of a pull-up resistor:

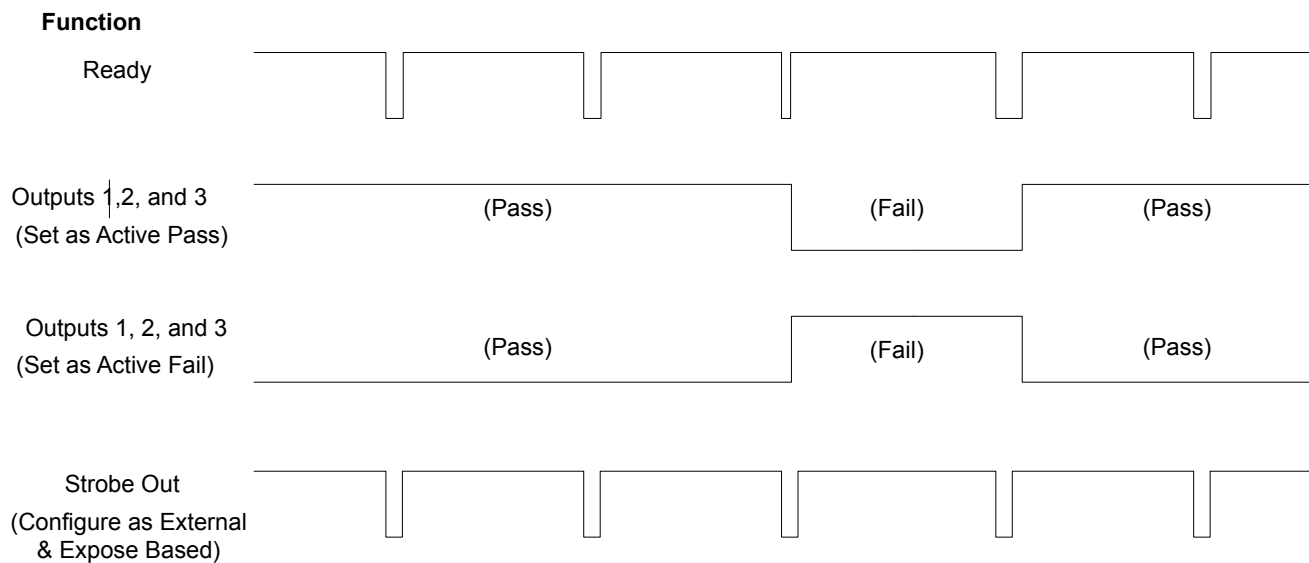
Option 1: Put a pull-up resistor, rated approximately 1k ohm, between the sensor's positive (+) voltage and the sensor's input as shown below.



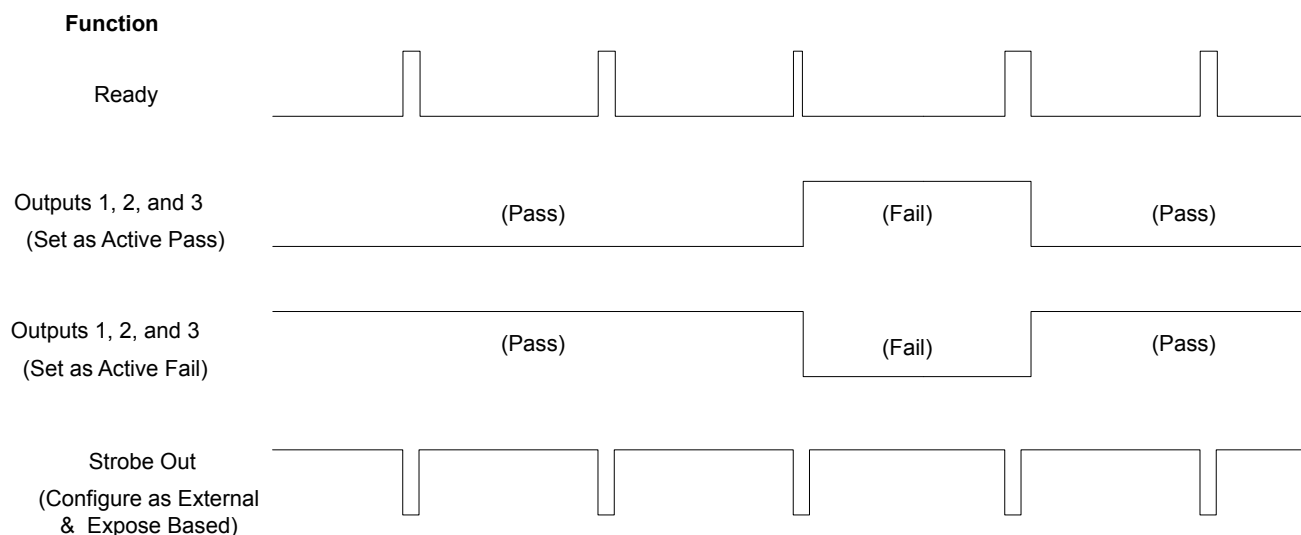
Option 2: Enable the Input Pullup in the iVu Plus TG software (**Main Menu > System > Discrete I/O > Input Pullup**).

iVu Output Waveforms

PNP Outputs



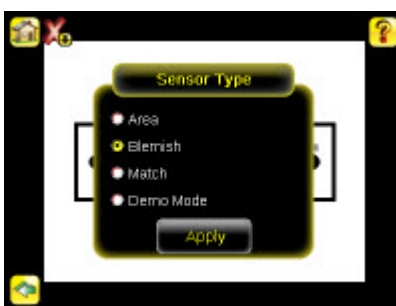
NPN Outputs



2.3 Major Features

2.3.1 Demo Mode

The first time you power up the iVu Plus TG sensor, it starts in Demo Mode. Demo Mode uses stored images and inspection parameters that demonstrate how the sensor is set up without having to worry about focus, lighting, or triggers. In this mode, you can learn how to make adjustments working with the four sensor types while observing how the adjustments affect the sensor results. To exit Demo Mode, go to **Main Menu > System > Sensor Mode** and select Live from the drop-down list. When you exit Demo Mode, the sensor reboots into its normal operating mode with default settings.



NOTE: You may return to Demo Mode any time by going to **Main Menu > System > Sensor Mode** and selecting Demo.

2.3.2 Sensor Types

The iVu Plus TG sensor includes four Sensor Types:

Area Sensor

An Area type sensor is used to ensure that a feature, or some features, are present on a part. When setting up the sensor for an Area inspection, a feature, such as a drilled hole, is identified as well as the size (area) expected. If there is more than one of the identified

features on a part, the number expected can be set as well. During the inspection, the sensor will verify that each part or package includes the specified number of features. Some example applications include:

- Inspections that check for drilled holes on a part
- Inspections that check for correctly stamped parts
- Inspections that ensure proper packaging (for example, check that a packing slip exists in or on a box; test whether a vial is properly capped)
- Inspections of blister packs

Blemish Sensor

A Blemish type sensor can be used to find flaws on a part (for example, scratches on a disc), or it can be used to make sure a feature exists on a part. Although verifying a feature is present on a part is more commonly an application for an Area sensor, a Blemish sensor may be a better option when dealing with variable materials or uneven lighting. Some example applications include:

- Inspections that check for scratches on a part, and reject parts where the scratches are too numerous or larger than acceptable
- Inspections that check for the presence of some label or marking on a part that may vary in color

Match Sensor

A Match type sensor is used to verify that a pattern, shape, or part in any orientation matches a reference pattern. The reference pattern is taught during setup. A reference pattern might include alphanumeric characters, logos, or any other shapes. During an inspection, the sensor checks that each part or package being inspected matches the reference pattern. Additionally, if there is more than one of the identified pattern, the number expected can be set.

Some example applications include:

- Date/Lot code inspections
- Label inspections
- Part etching inspections
- Part orientation inspections
- Part shape inspections

Sort Sensor

A Sort sensor type that can recognize and sort up to ten different patterns within the same inspection. Each reference pattern is taught during setup and stored in one of ten pattern memory locations. A reference pattern might include alphanumeric characters, logos, or any other shapes, and the pass criteria can be set for any or all of the patterns.

Some example application include:

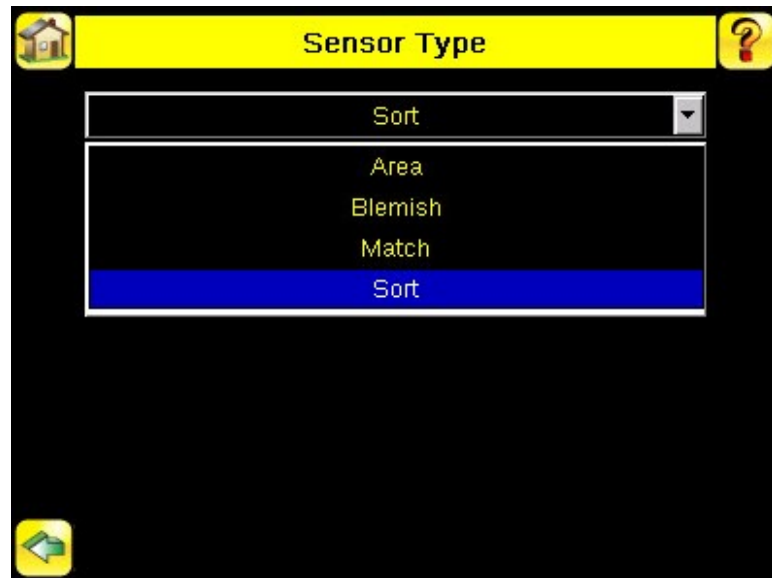
- Identify and sort parts on a production line
- Ensure that several different parts are present in a package

Selecting a Sensor Type

When you exit Demo Mode, the sensor reboots with a single inspection with a Match sensor type by default. To change the Sensor Type:

1. Go to **Main Menu > Inspection > Properties > Sensor Type**

This displays the **Sensor Type** menu options.



2. Select either **Area** , **Blemish**, **Match**, or **Sort**.
3. Click the **Home Screen** icon in the upper-left corner of the screen to return to the Home screen.

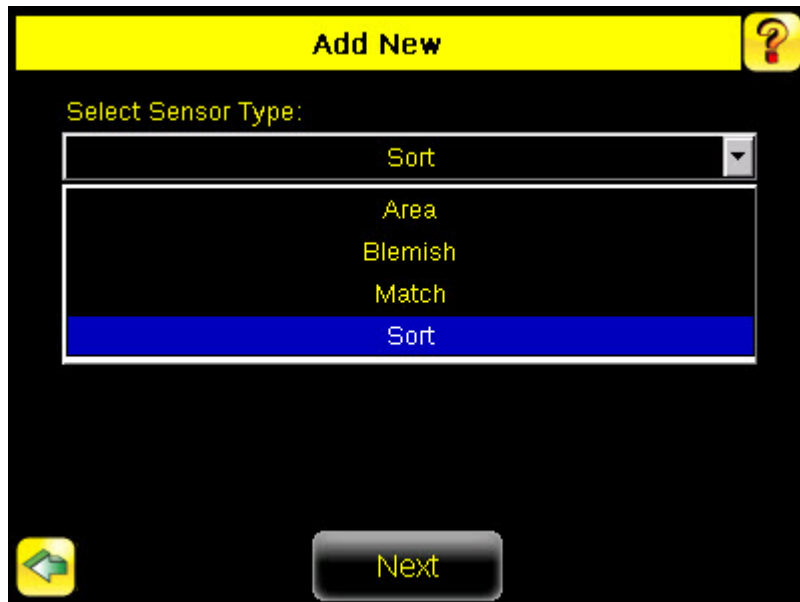
2.3.3 Multiple Inspections

The iVu Plus supports multiple inspections that facilitate storing and controlling up to 30 inspections of different Sensor Types.

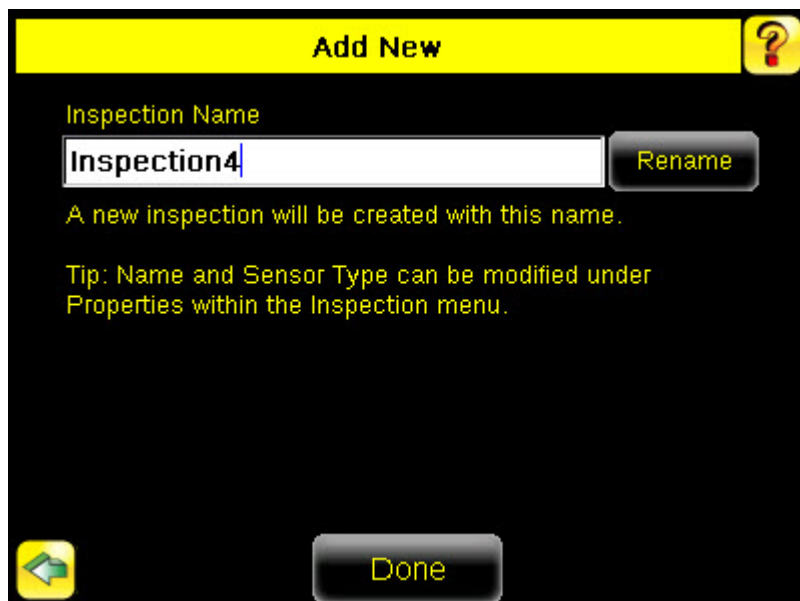
Adding a New Inspection

To Add a new stored inspection:

1. Go **Main Menu > Inspection > Stored Inspections** and click Add New.



2. Select the Sensor Type for the new inspection, and click Next.

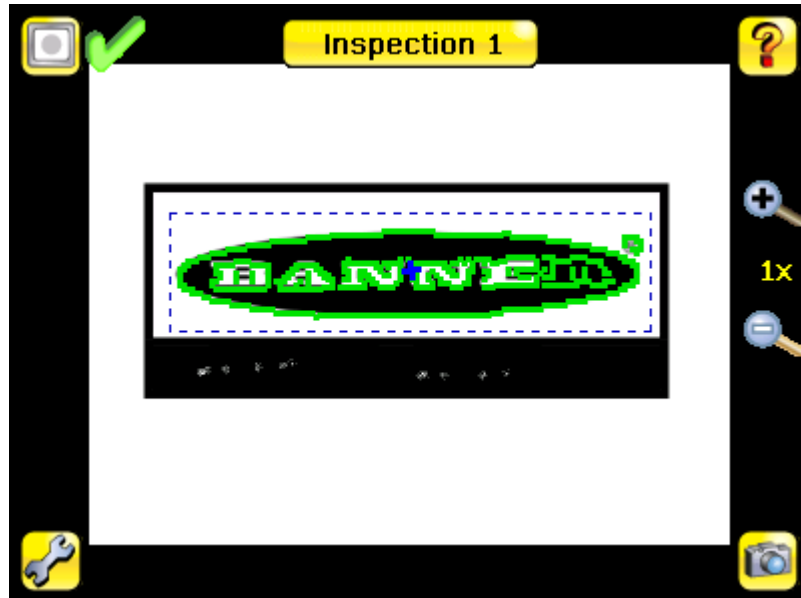


3. Click Done.

Changing Running Inspections

To change the running inspection:

1. From the Home screen, click the Yellow button in the top center of the screen that displays the currently running inspection to display all the stored inspections.



2. Select the inspection to start and click the Start Running button that appears below it.



2.3.4 iVu Plus Communications

The iVu Plus provides for communicating with other devices via Ethernet or a UART serial communications port (RS-232). In order to establish an Ethernet connection to the sensor, the external device must be configured with the correct IP address and correct TCP port to communicate. If planning to use the serial communications connection, port settings for baud rate, data bits, parity, and stop bits must be configured on the iVu Plus to match the settings of the external device.

Communication Channels

The iVu Plus TG supports up to four communications channels . To access the channels, go to .

- Command Channel — a bi-directional communication protocol that currently supports ASCII and enables other devices to remotely control the iVu Plus sensor and access sensor results
- Industrial Ethernet — a bi-directional communication channel that allows the user to control the sensor and access sensor results using Ethernet/IP, Modbus/TCP, or PCCC protocol
- Data Export — used to export selected inspection data to a remote device
- Image Export — used to export inspection images to a remote device

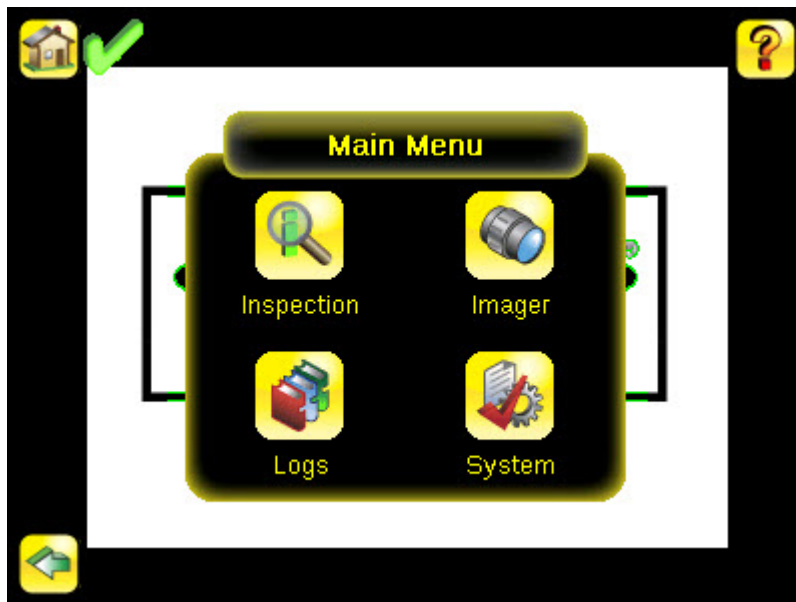
Data export and command channel can be configured for either Ethernet or Serial I/O (but not both); image export is only available over Ethernet. The table below briefly summarizes valid communication channel configuration options.

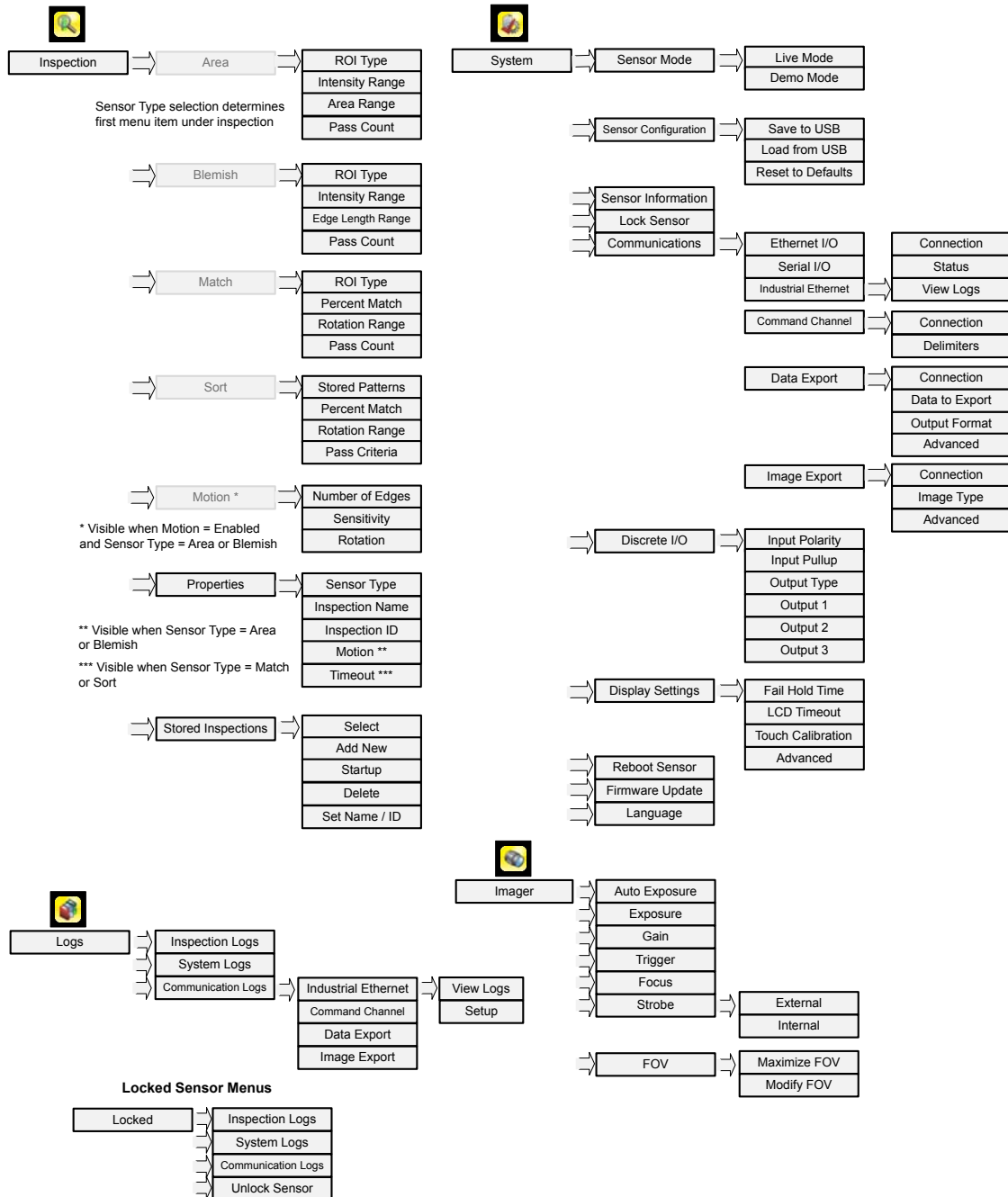
Command Channels	Scenario #1		Scenario #2		Scenario #3	
	Ethernet	Serial I/O	Ethernet	Serial I/O	Ethernet	Serial I/O
Command Channel	Yes	No	No	Yes	Yes	No
Industrial Ethernet	Yes	No	Yes	No	Yes	No
Data Export	Yes	No	Yes	No	No	Yes
Image Export	Yes	No	Yes	No	Yes	No

3 Main Menu Reference

3.1 Main Menu

The Main Menu has four sections. Select: Inspection to modify inspection settings Imager to run the Auto Exposure routine and to make adjustments to functions like exposure, gain, and strobe. System to select the Sensor Type and to manage the device. Logs to configure and view System and Inspection Logs.



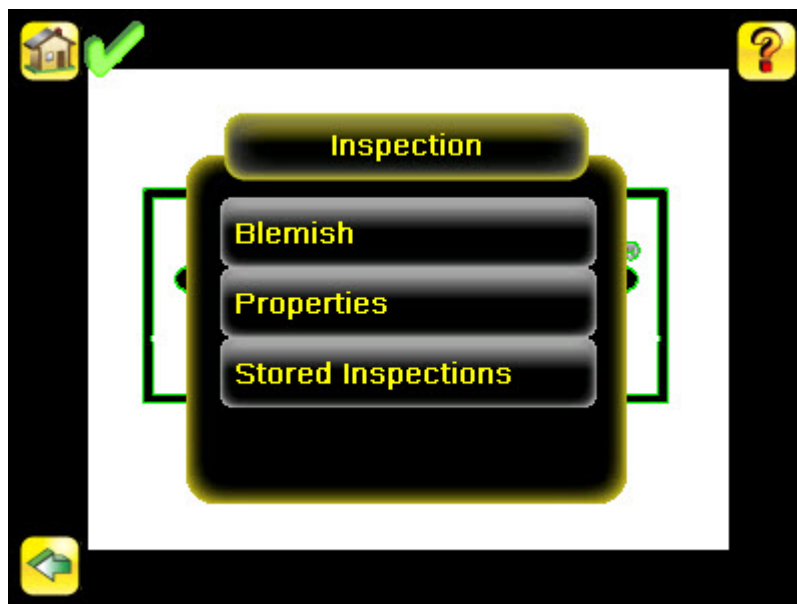


3.2 Inspection Menu

Inspection Menu

Main Menu > Inspection

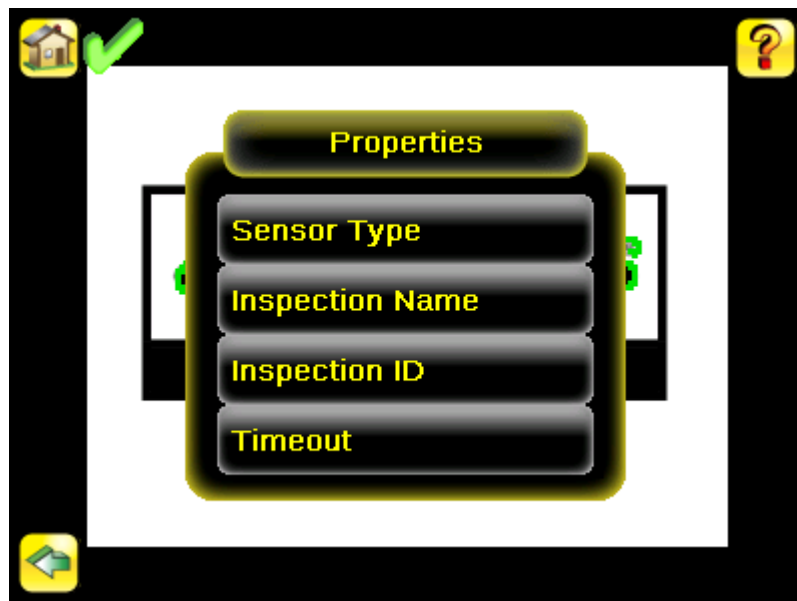
The Inspection menu is where you adjust settings for the inspection. The settings available are dependent on the Sensor Type. It is also where stored inspections can be managed.



Properties Menu

Main Menu > Inspection > Properties

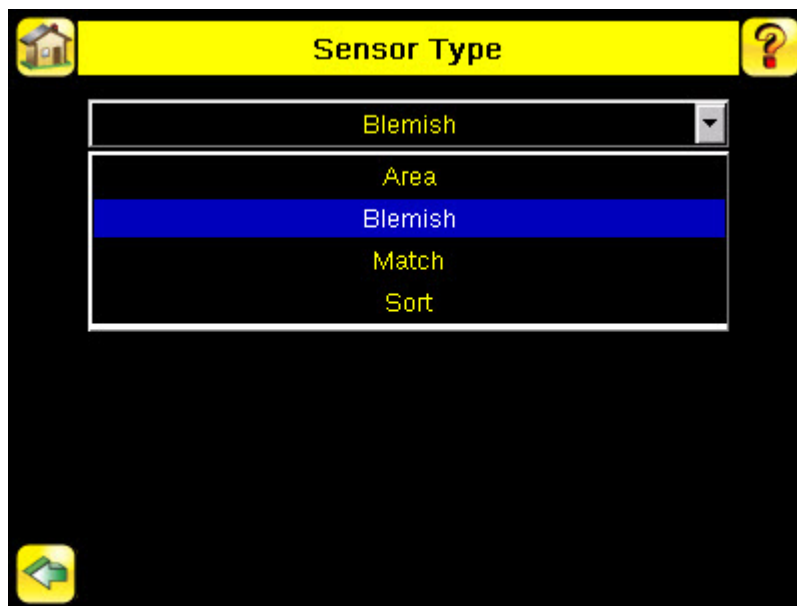
The Properties menu is used to select a Sensor Type and specify an Inspection Name. Additionally, if the Sensor Type is Match or Sort, an option to define a timeout for the inspection.



Sensor Type Screen

Main Menu > Inspection > Properties > Sensor Type

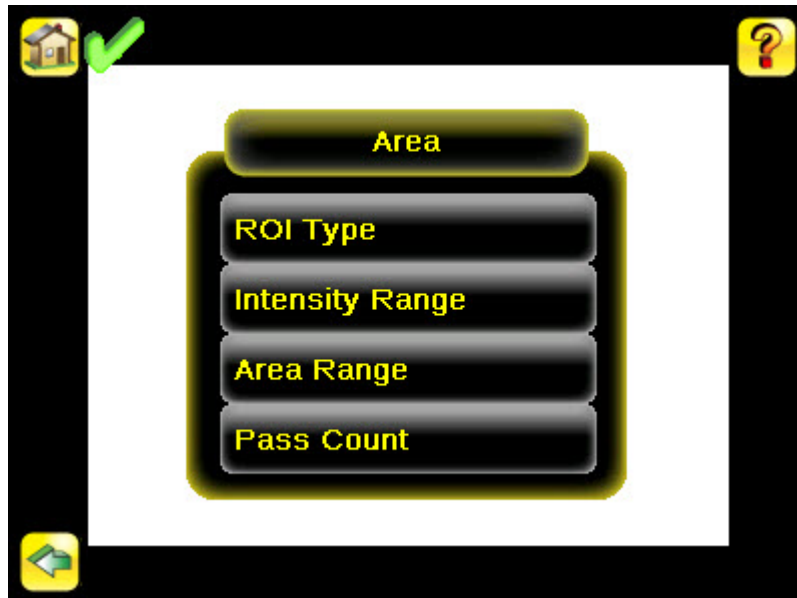
The following Sensor Types are available: An Area Sensor Type that detects if a particular feature (or features) is present A Blemish Sensor Type that can be used find flaws on a part (for example, scratches on a disc). It can also be used to make sure that a feature exists on a part. A Match Sensor Type that determines whether a part or label matches some reference part or label A Sort Sensor Type that is used to identify and sort up to 10 different patterns per inspection.



Area Menu

Main Menu > Inspection > Area

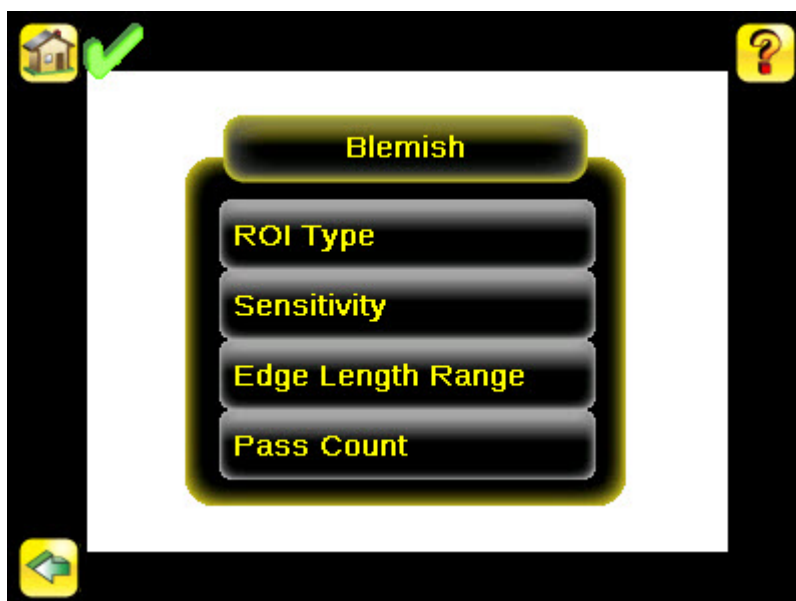
When configured as an Area sensor, the sensor is used to ensure that one or more features of interest are present on a part. To configure as an Area sensor, set four parameters: ROI Type (Rectangle, Elliptical, or Circle) and size Intensity Range (range of gray scale values) of a feature of interest Area Range, or size, of a feature of interest Pass Count To see a working example of the sensor configured as an Area sensor, see Demo Mode.



Blemish Menu

Main Menu > Inspection > Blemish

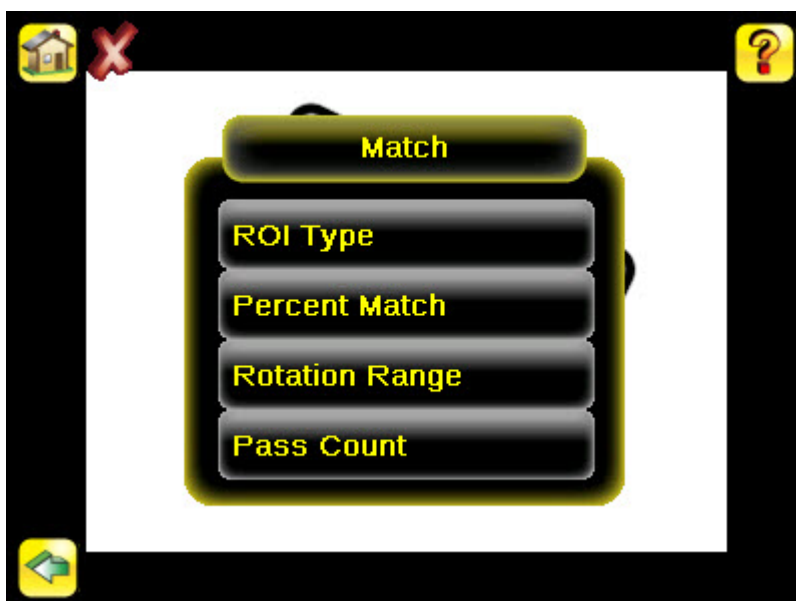
When configured as a Blemish sensor, the sensor can be used find flaws on a part (for example, scratches on a disc). It can also be used to make sure that a feature exists on a part. Although this is more commonly an application for a sensor configured as an Area sensor, a Blemish sensor may be a better option to find a feature when dealing with variable materials or uneven lighting. To configure as a Blemish sensor, select the ROI type, and set the Sensitivity, Size Filter, and Pass Count.



Match Menu

Main Menu > Inspection > Match

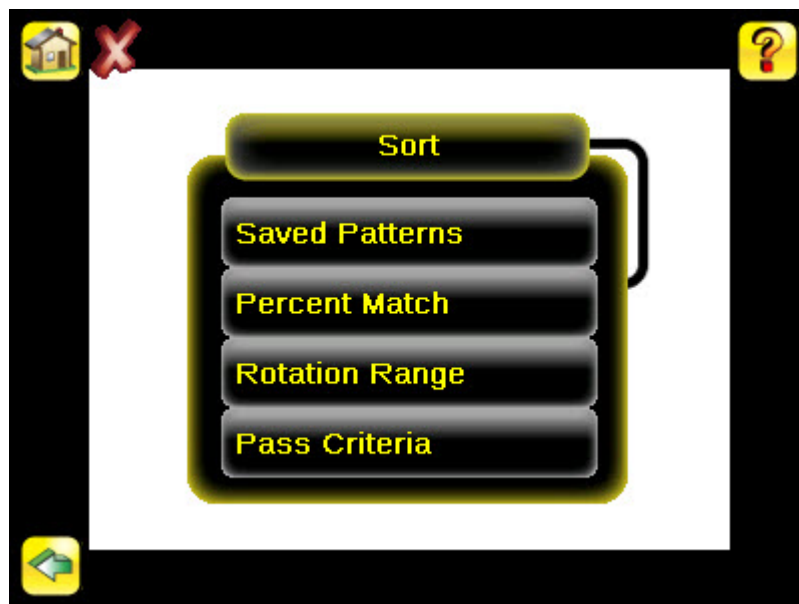
When the sensor is configured as a Match sensor, set the ROI Type and size, as well as the Percent Match, Rotation Range, and Pass Count for the inspection. To see a working example of the sensor configured as a Match sensor, see Demo Mode.



Sort Tool Menu Options

Main Menu > Inspection > Sort

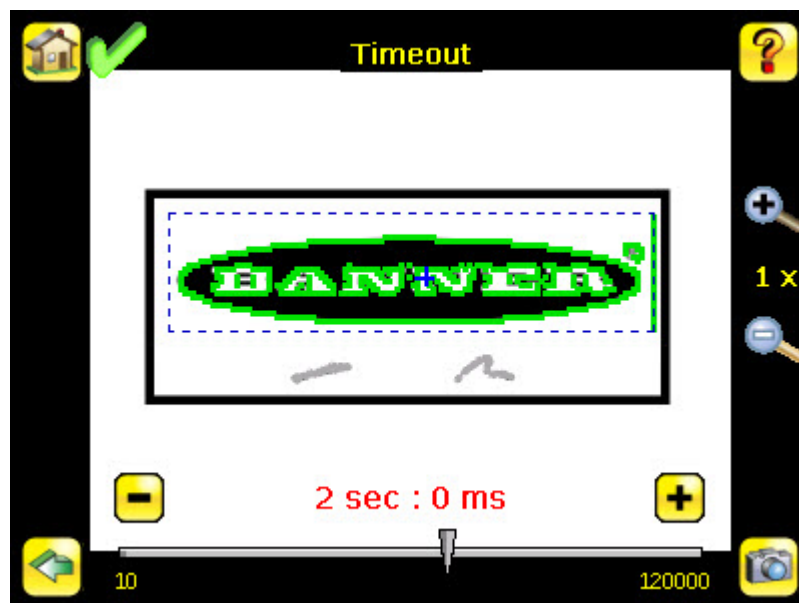
The Sort tool is used to identify and sort up to 10 stored patterns. The menu items in the Sort tool provide for managing stored patterns and configuring Sort tool inspection parameters.



Timeout

Main Menu > Inspection > Properties > Timeout

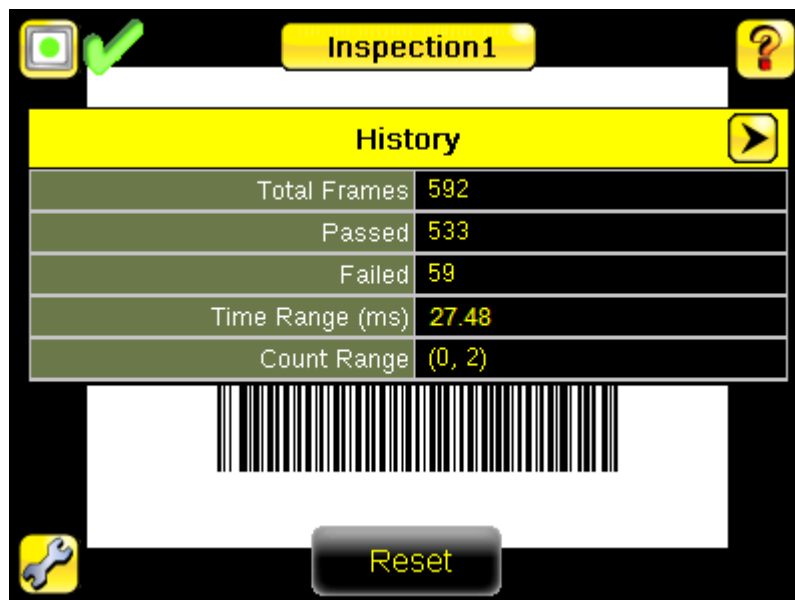
When the sensor type is set as Match or Sort, this screen provides for adjusting the maximum time the inspection is allowed to execute. A timeout error is reported in the case inspection runs out of time. If this value is set too high, the sensor can miss triggers while trying to detect a bad pattern.



Stored Inspections Menu

Main Menu > Inspection > Stored Inspections

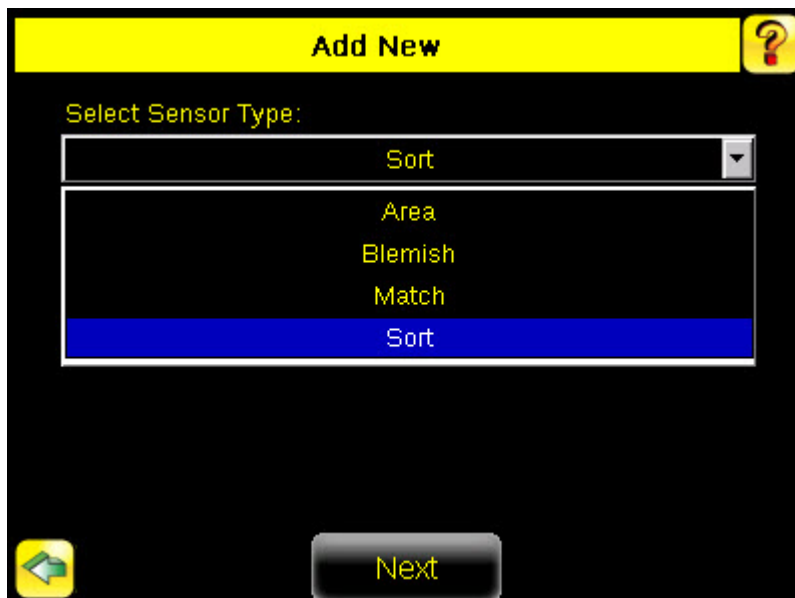
Stored Inspections is used to manage stored inspections. Management of stored inspections includes adding, deleting, and specifying which inspection should be defined as the Startup inspection.



Add New Inspection Screen

Main Menu > Inspection > Stored Inspections > Add New

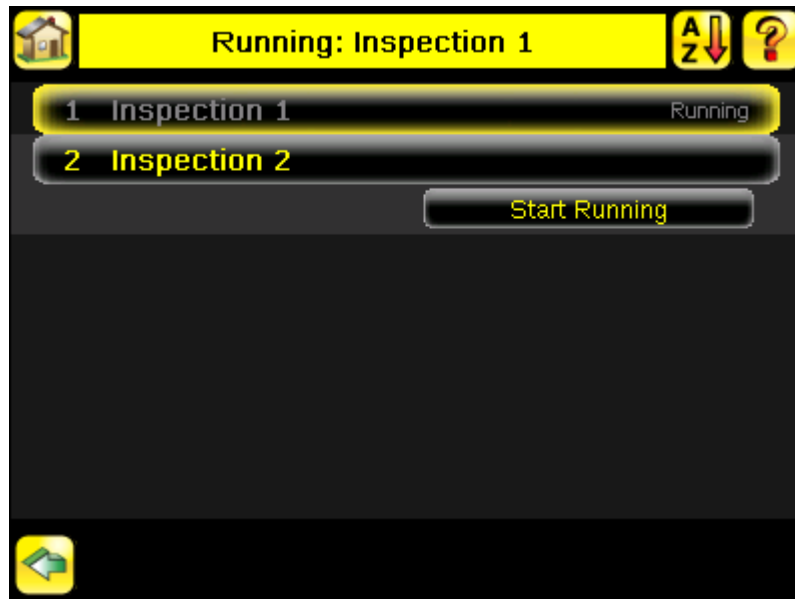
This screen is used to add a new inspection. The sensor can store up to 30 inspections. When you add a new one, it will begin running. When adding a new inspection, the Sensor Type and inspection name will be set.



Select Running Inspection Screen

Main Menu > Inspection > Stored Inspections > Select

This screen is used to select a new running inspection. Select the name of the inspection to start, and click the Start Running button that displays.



Select Startup Inspection Screen

Main Menu > Inspection > Stored Inspections > Startup

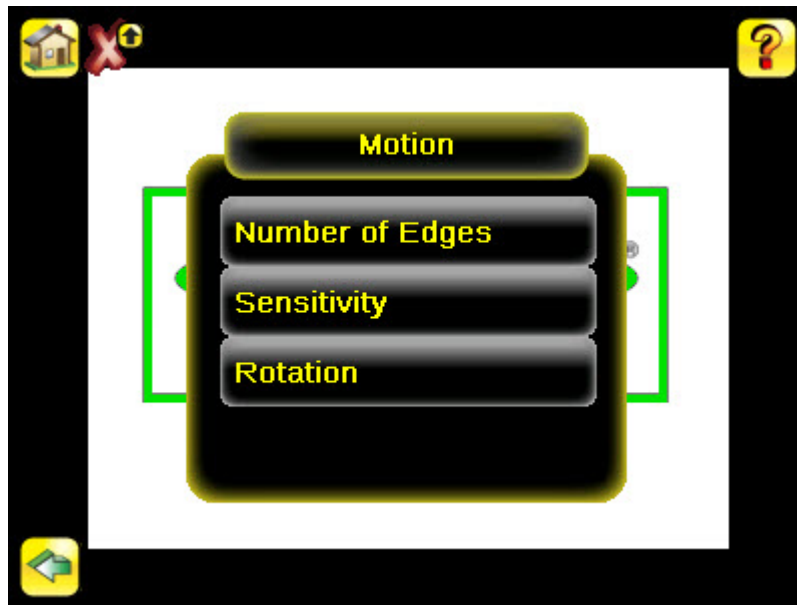
This screen is used to select the inspection to use as the startup inspection; that is, the inspection the sensor will automatically start after power up. Click one the name of the inspection to select as the Startup inspection then click on the Set as Startup button that displays.



Motion Menu

Main Menu > Inspection > Motion

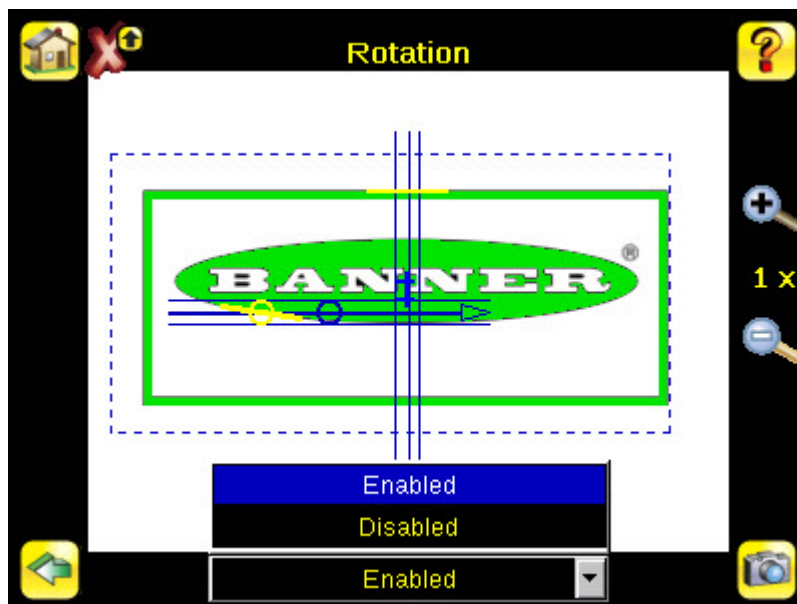
Enable Motion when the part is expected to move or rotate. Motion settings also involve selecting the number of edges to locate, adjusting sensitivity, and selecting whether or not rotation is enabled. These settings appear on the Inspection Menu after Motion is set to 'Enabled'



Motion Rotation Screen

Main Menu > Inspection > Motion > Rotation

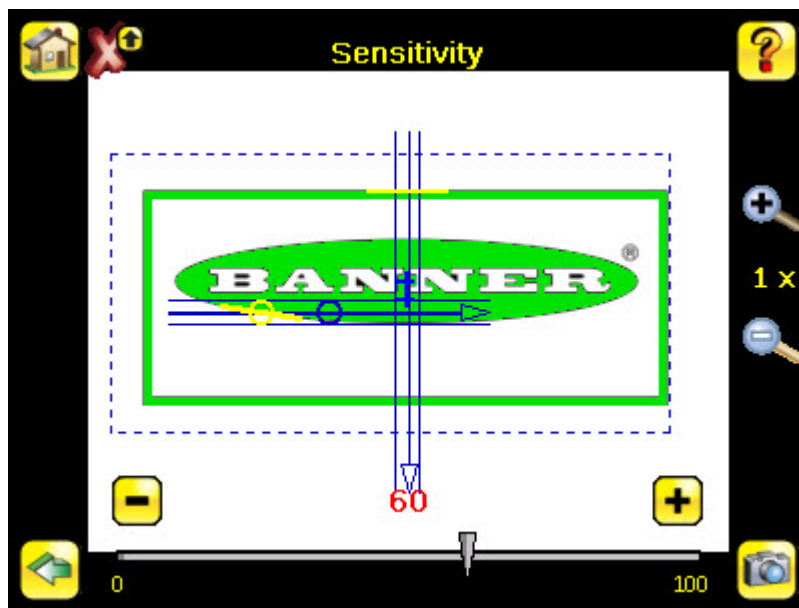
Rotation can be Enabled or Disabled. Select Enabled if the part can be expected to rotate during the inspection.



Motion Sensitivity Screen

Main Menu > Inspection > Motion > Sensitivity

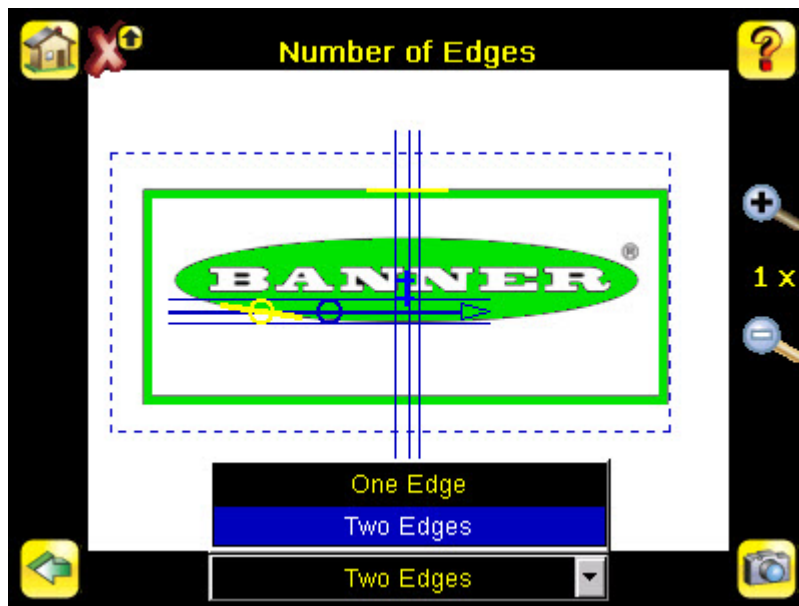
Sensitivity is used to fine-tune how sensitive the sensor is to finding a reference edge. The Sensitivity value helps account for light variations that might affect how well the sensor detects edges on inspected parts. The Sensitivity scale is from 0 to 100 where 0 means least sensitive and 100 means most sensitive. If set near 0, the sensor will only find very sharp edges with strong contrast. If set near 100, the sensor will find very dim or blurry edges, and may be unstable.



Number Of Edges Screen

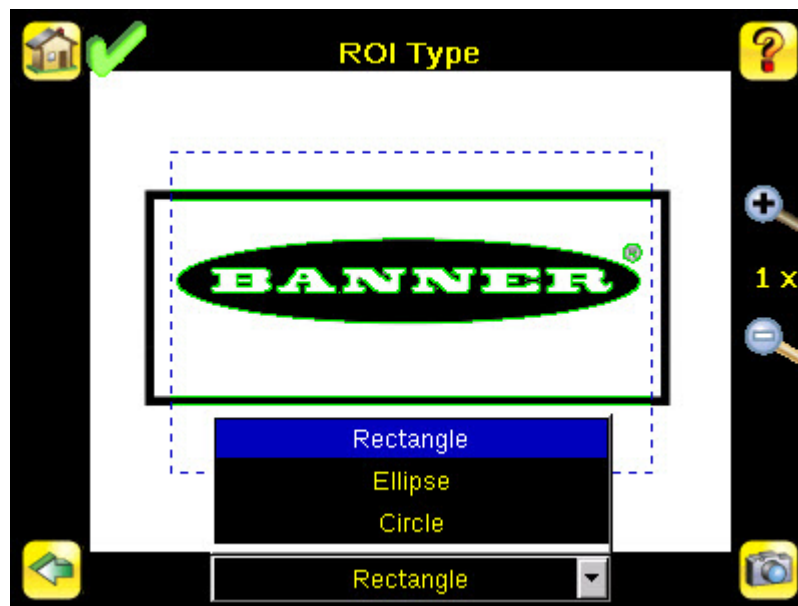
Main Menu > Inspection > Motion > Number of Edges

Use the radio buttons to select One Edge or Two Edges. If One Edge is selected, motion is tracked in one direction; if Two Edges is selected, motion can be tracked horizontally and vertically.



ROI Type Screen

A Region of Interest (ROI) is a user-defined area to be analyzed in the sensor's field of view. An ROI can be rectangular, elliptical, or circular, and resized as appropriate for the application.

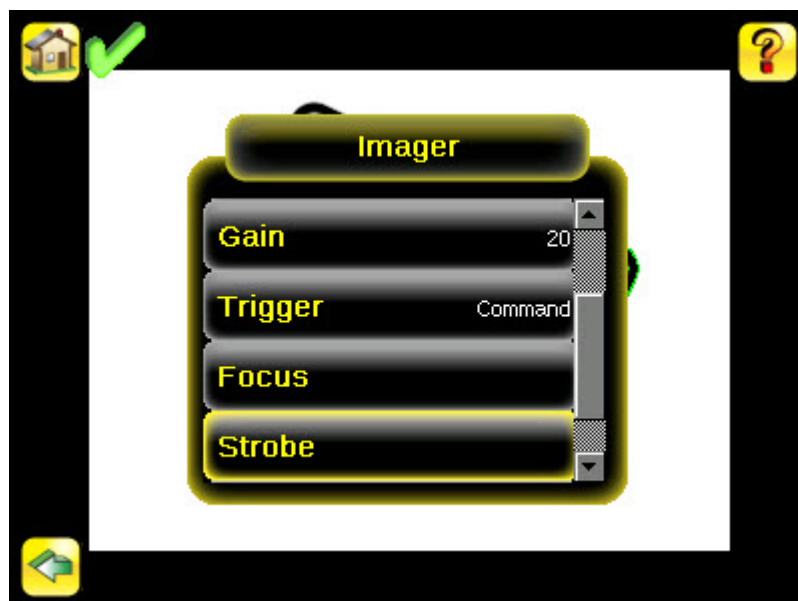


3.3 Imager Menu

Imager Menu

Main Menu > Imager

The Imager menu is used to access the Auto Exposure routine, manually adjust Exposure and Gain, set Trigger and Strobe options as well as the size of the field of view (FOV).



Auto Exposure Screen

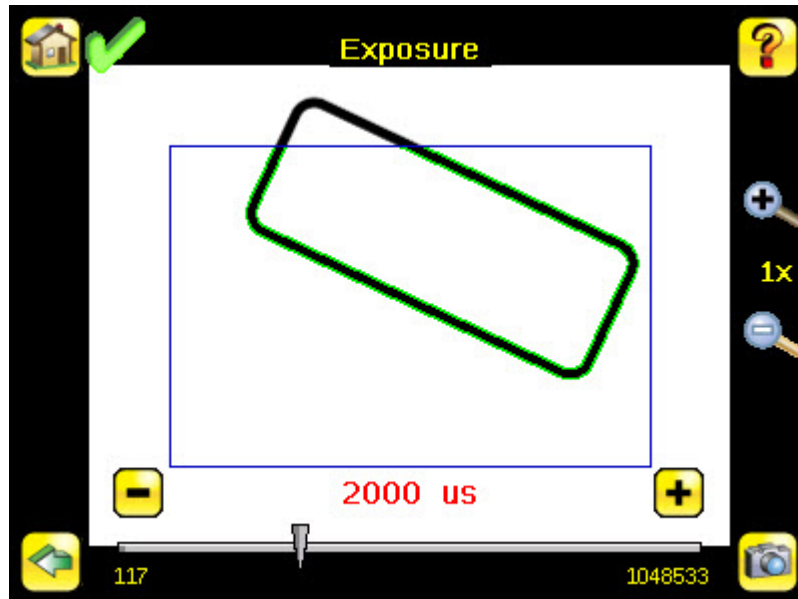
Main Menu > Imager > Auto Exposure

Auto Exposure optimizes the exposure time and gain for the current inspection.

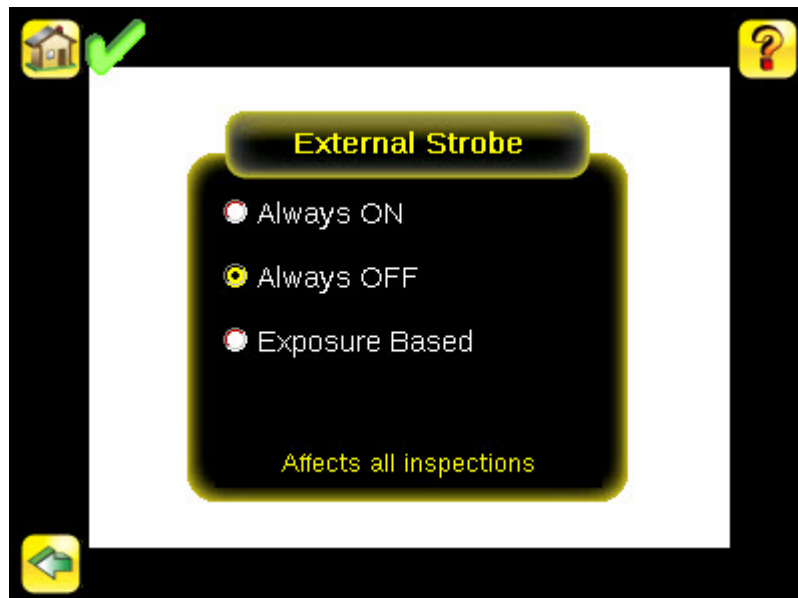
Exposure Screen

Main Menu > Imager > Exposure

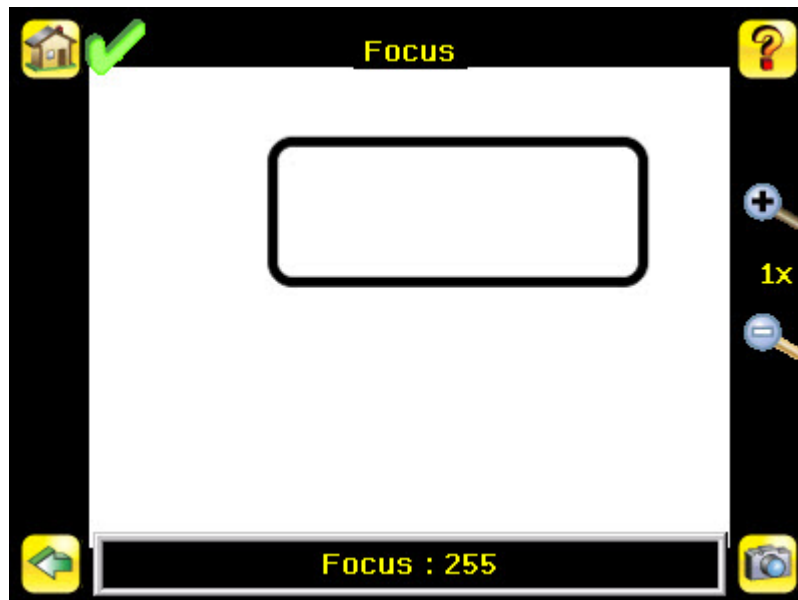
Exposure is the amount of time the sensor allows light to energize the imager. Increasing the exposure time by moving the slider to the right allows more light to energize the imager, which brightens the image.

**External Strobe Screen****Main Menu > Imager > Strobe > External**

The External Strobe is a 5V output that can be used for an external light. Setting options are Always ON, Always OFF, or Exposure Based. If Exposure Based is selected, then the external light is on during the time the sensor is capturing an image.

**Focus Screen****Main Menu > Imager > Focus**

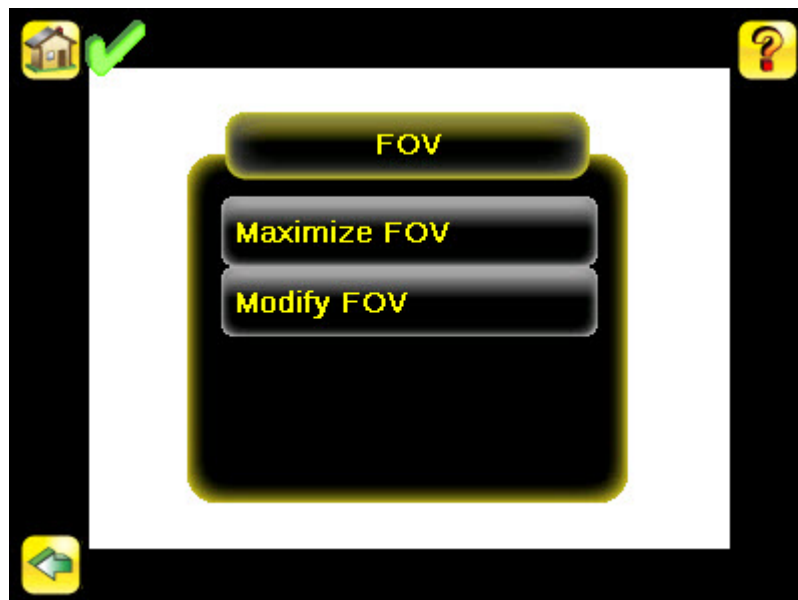
The Focus Number displayed at the bottom of this screen is used to fine-tune image focus. Loosen the lock on the lens cover, turn the focus ring on the sensor until the Focus Number peaks (or the image appears sharp), then lock the focus ring. Note that, for the Focus Number to work, the sensor must be triggering and the images must be similar over time.



FOV Menu

Main Menu > Imager > FOV

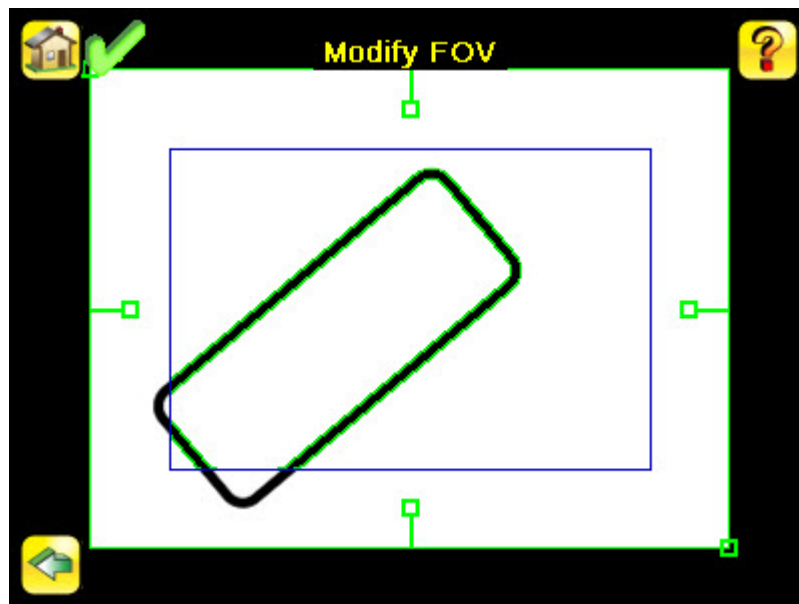
The field of view (FOV) is the area that the sensor can see at the working distance. The working distance is the distance from the sensor's lens cover to the part being inspected. By default, the field of view (FOV) is the entire sensor display. The FOV can be reduced in order to speed up the processing time of an inspection, or to decrease background noise.



Modify FOV Screen

Main Menu > Imager > FOV > Modify

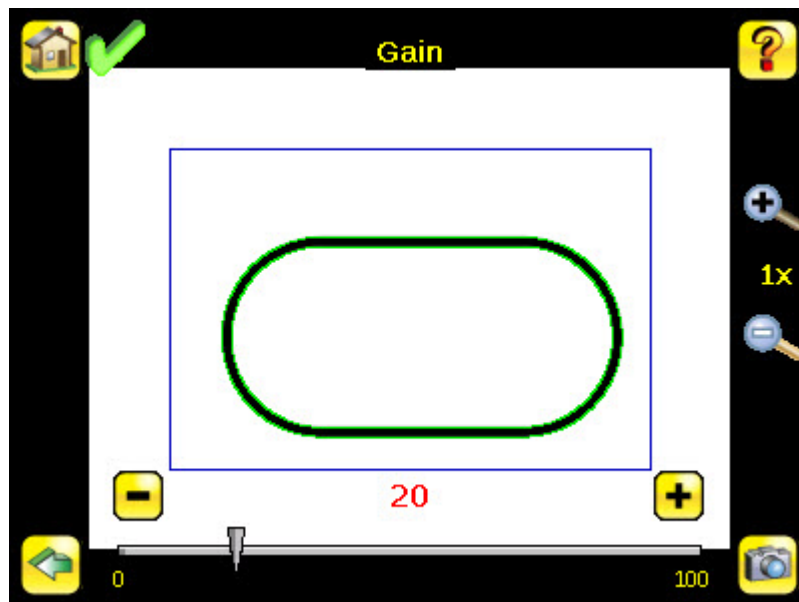
The field of view (FOV) is the area that the sensor can see at the working distance. The working distance is the distance from the sensor's lens cover to the part being inspected. By default, the field of view (FOV) is the entire sensor display. The FOV can be reduced in order to speed up the processing time of an inspection, or to decrease background noise.



Gain Screen

Main Menu > Imager > Gain

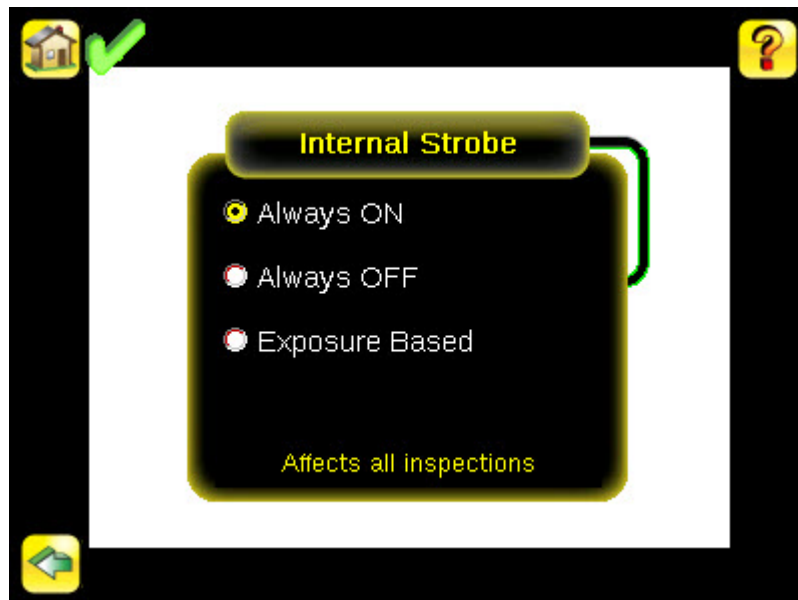
Gain is an electronic boost to the image signal. Increasing Gain by using the right arrow key or moving the slider to the right increases image brightness without increasing exposure time. Note that Gain brightens both the light pixels and dark pixels and may reduce the image quality.



Internal Strobe Screen

Main Menu > Imager > Strobe > Internal

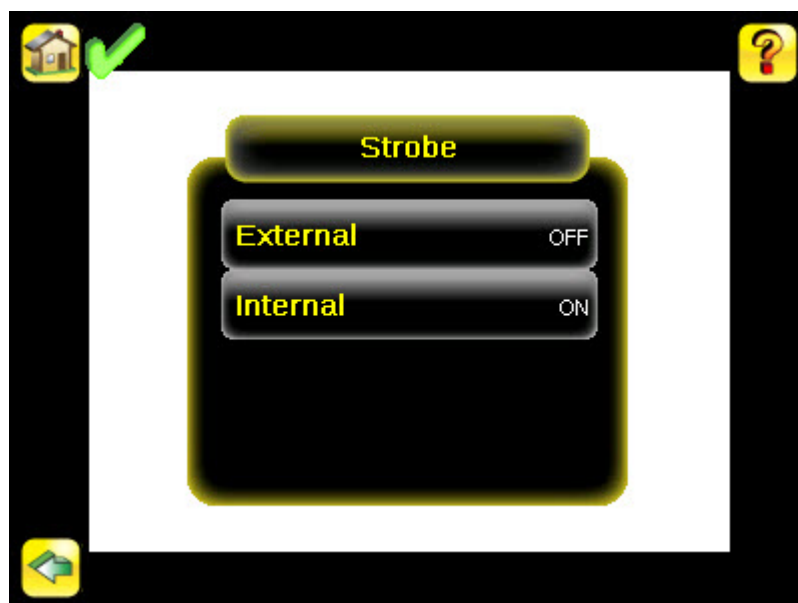
The Internal Strobe setting configures the operation of the integrated ring light. Setting options are Always ON, Always OFF, or Exposure Based. If Exposure Based is selected, then the ring light is on during the time the sensor is capturing an image.



Strobe Menu

Main Menu > Imager > Strobe

The Internal Strobe configures the operation of the integrated ring light. The External Strobe configures the operation of an external light.

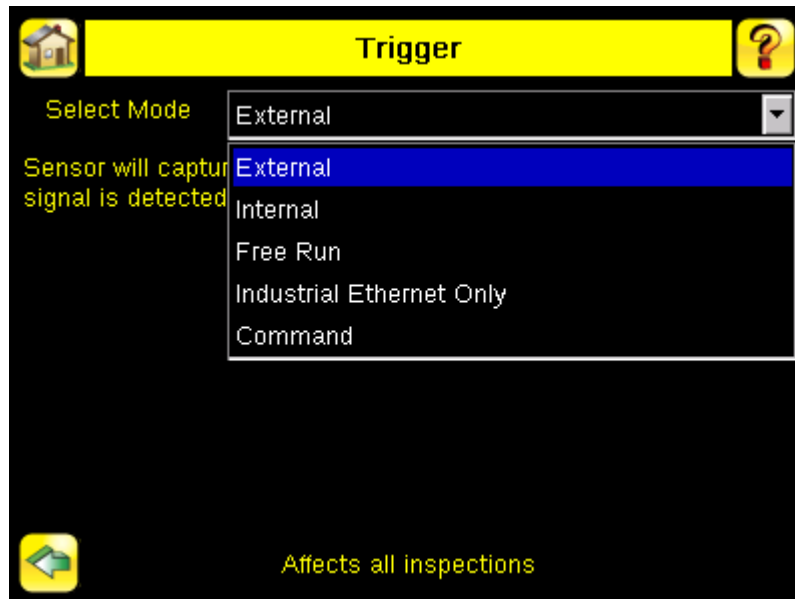


Trigger Screen

Main Menu > Imager > Trigger

A Trigger is a signal that makes the sensor capture an image and inspect it. Use the radio buttons to select either External Trigger, Internal Trigger, Free Run, or Command. If Internal Trigger is selected, triggers are based on timed intervals, and you need to select a trigger interval between 10 and 10000 milliseconds. Note: If the interval is less than

the inspection time, then missed triggers will occur. If External Trigger is selected, inspections are triggered in response to an electrical signal on the Trigger input line. If Free Run is selected, the sensor automatically runs continuous inspections. If Command is selected, the command channel is used to trigger the sensor from a remote device. When Industrial Ethernet Only is selected, trigger commands from the Industrial Ethernet communications channel only will be accepted.

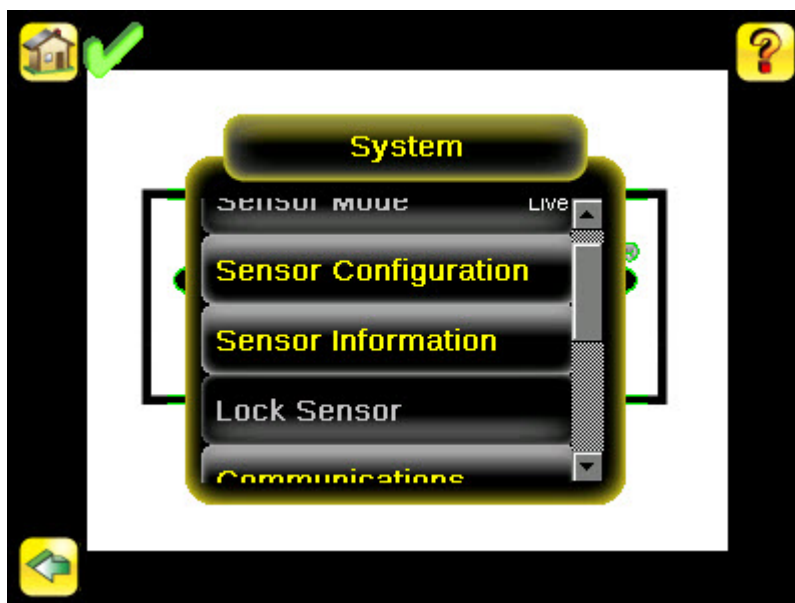


3.4 System Menu

System Menu

Main Menu > System

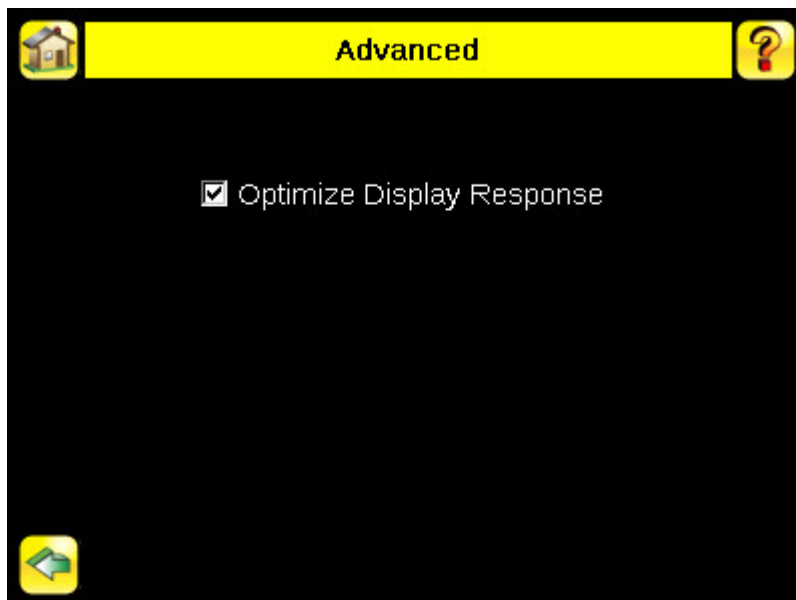
The System menu provides for selecting Sensor Mode, updating sensor firmware, backing up and restoring sensor Configuration, and other general system-level operations.



Advanced Display Setting Screen

Main Menu > System > Display Settings > Advanced

Enabling Optimize Display Response helps to make the display more responsive when the sensor is busy (either inspection times are long and/or no idle time exists between inspections). Disable this feature if Missed Triggers occur due to touchscreen presses. With this setting disabled, the display may become sluggish when the sensor is busy.



Communications Menu

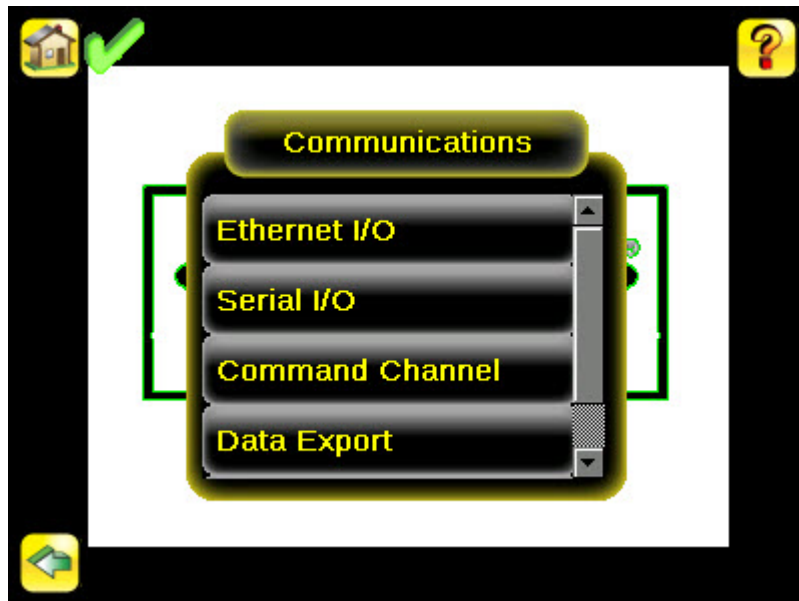
Main Menu > System > Communications

The Communications menu is used to configure iVu communications. This includes:

- configuring Ethernet and/or Serial I/O ports
- configuring up to three communications channels (one for data export, another for image export, and another as a command channel, which is for bi-directional communications)



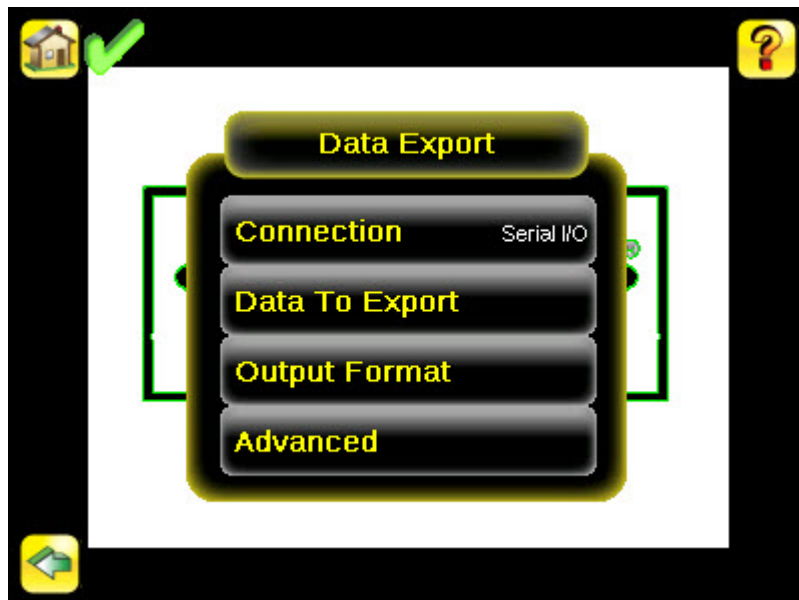
NOTE: The iVu Plus supports up to three communications channels on a sensor, but only one of the channels can be configured for Serial I/O. Additionally, Serial I/O can only be configured for either Data Export or Command Channel. Image Export is only available for Ethernet.



Data Export Channel Menu

Main Menu > System > Communications > Data Export

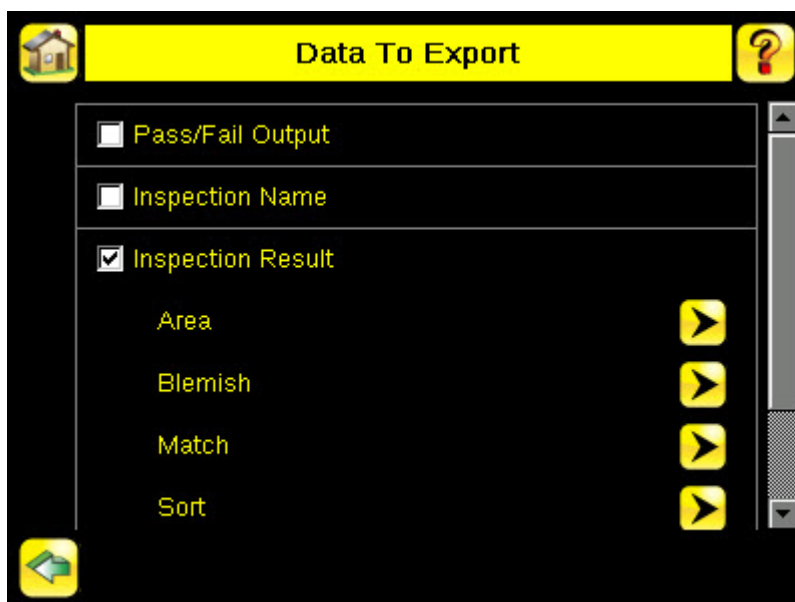
When the Data Export Channel is enabled, the sensor will transmit selected inspection data when triggered.



Data Export To Export Screen

Main Menu > System > Communications > Data Export > Data To Export

The Data To Export screen is used to determine the information included in a data export. Data will output in the order displayed on the screen.



Demo Mode Screen

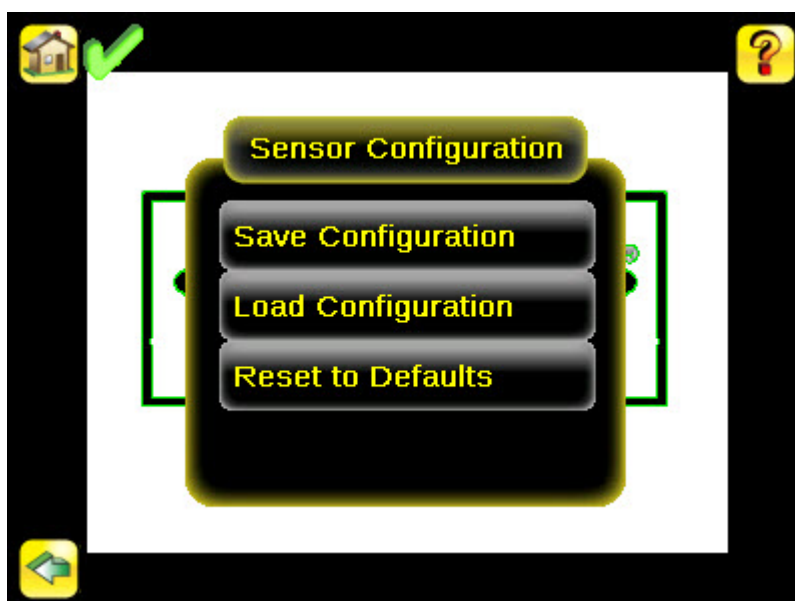
Main Menu > System > Sensor Mode > Sensor Mode

The iVu Series sensor is operating in Demo Mode. In this mode, inspections are run on stored images and inspection parameters. This mode demonstrates how the sensor is set up without having to worry about focus, lighting, or triggers. In this mode, you can learn how to make adjustments working with the four sensor types while observing how the adjustments affect the inspections. This mode is just for demonstration, and none of the changes you make will be saved. To exit Demo Mode, select Exit Demo Mode. You may exit this mode later, by selecting Main Menu - System - Sensor Mode and select Live. When you exit Demo Mode, the sensor reboots into its normal operating mode. Note: You may return to Demo Mode any time by going to Main Menu - System - Sensor Mode and selecting Demo.

Sensor Configuration Menu

Main Menu > System > Sensor Configuration

The Sensor Configuration menu provides for: Saving sensor Configuration to the USB drive Restoring sensor Configuration from the USB drive Resetting the sensor to defaults





Sensor Information Screen

Main Menu > System > Stored Information

The Sensor Information screen displays information like the sensor Serial Number, Firmware Version and Model Number. Note that there is a field for the Sensor Name of the sensor. You may set the sensor name in English on the device. To set the sensor in any other language, please use the Emulator software. The 'Up Timer' represents the time elapsed since last boot of the sensor. The 'Hour Counter' represents the total hours of operation in the sensor's lifetime.

Sensor Information	
Serial Number	H01234567890123456
Emulator Version	iVuPlus_TG_v1.0.4
Boot Number	10
Up Timer	1:23:55
Hour Count	36
Model Number	IVUPTGR08

Sensor Name 

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Lock Sensor Menu

Main Menu > System > Lock Sensor

The Lock Device menu option allows you to lock the sensor to prevent accidental changes to the setup and configuration of the sensor.

Save to USB

Main Menu > System > Sensor Configuration > Save to USB

The Save to USB screen provides for saving sensor Configuration to a USB flash drive. The saved configuration information can be used as a backup or as a way to clone configuration information for other sensors.

Load from USB

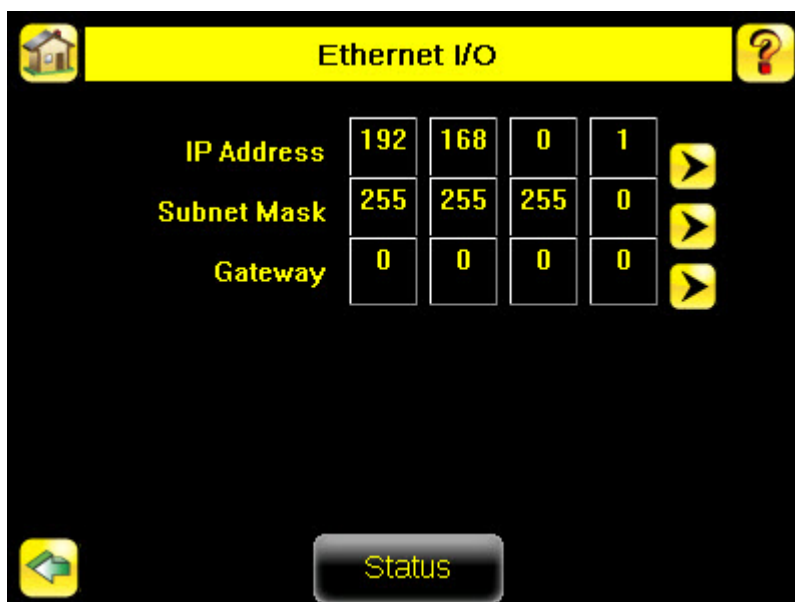
Main Menu > System > Sensor Configuration > Load from USB

The Load from USB screen provides for restoring sensor Configuration from a USB drive.

Ethernet I/O Screen

Main Menu > System > Communications > Ethernet I/O

The sensor's Ethernet communications can be used to send data out the Ethernet port as part of an inspection, and remote devices can communicate with the sensor. The Ethernet I/O screen is where IP Address, Subnet Mask, and Gateway settings are configured. Use the expand arrow next to each field to display a software keypad to enter values for each field. Click the Status button at the bottom of the screen to verify communications as you connect to remote devices.



The screenshot shows the 'Ethernet I/O' configuration screen. It has a yellow header bar with a home icon on the left and a help icon on the right. The main area is black with yellow text. It contains three rows of input fields: 'IP Address' with values 192, 168, 0, 1; 'Subnet Mask' with values 255, 255, 255, 0; and 'Gateway' with values 0, 0, 0, 0. To the right of each row is a yellow arrow button. At the bottom left is a green arrow button, and at the bottom center is a 'Status' button.

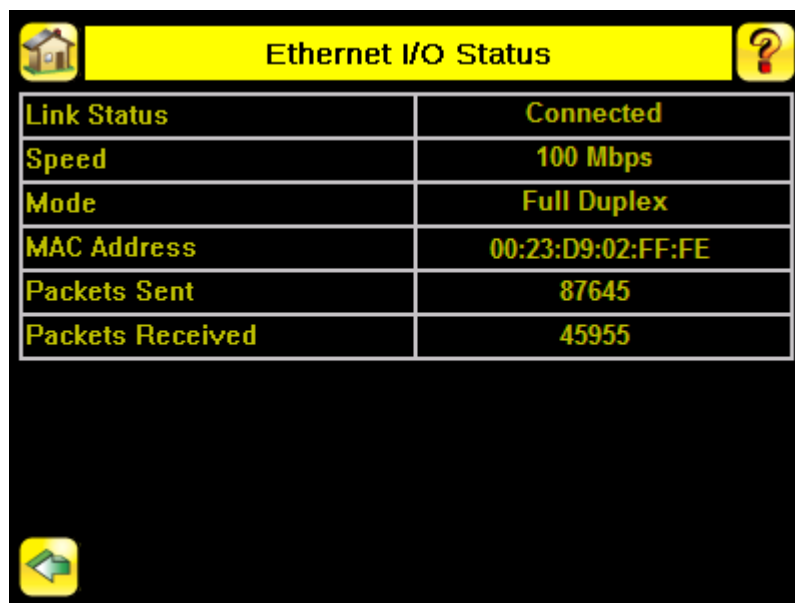
Ethernet I/O					
IP Address	192	168	0	1	▶
Subnet Mask	255	255	255	0	▶
Gateway	0	0	0	0	▶

◀ Status

Ethernet I/O Status

Main Menu > System > Communications > Ethernet I/O > Status

The Ethernet I/O Status screen can be used to verify that the Ethernet wiring has been correctly set up. In addition to determining if link has been established, incoming and outgoing traffic can be monitored.



The screenshot shows the 'Ethernet I/O Status' screen. It has a yellow header bar with a home icon on the left and a help icon on the right. The main area is black with a table of status information. At the bottom left is a green arrow button.

Ethernet I/O Status	
Link Status	Connected
Speed	100 Mbps
Mode	Full Duplex
MAC Address	00:23:D9:02:FF:FE
Packets Sent	87645
Packets Received	45955

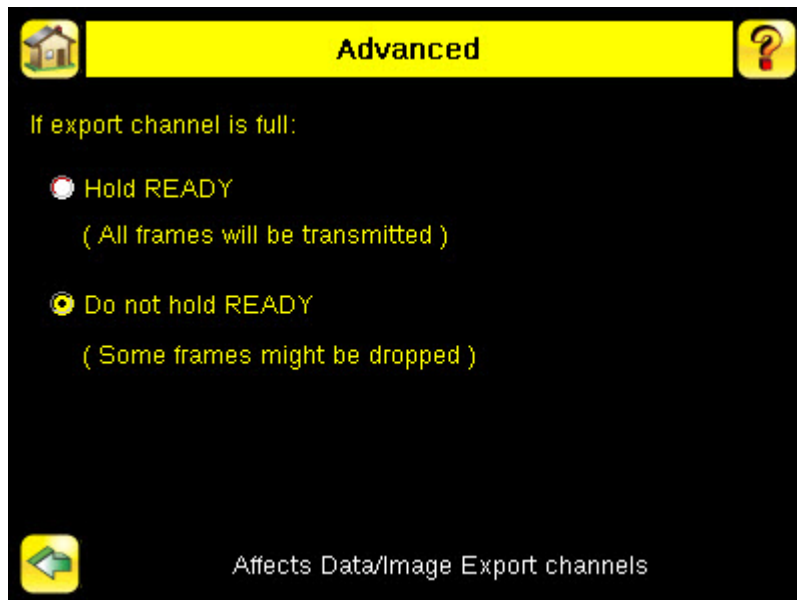
◀

Data Export Advanced Screen

Main Menu > System > Communications > Data Export > Advanced

During the Data and Image export operation, the sensor's output channels might become full. This can occur if the sensor is producing export data (frames) faster than the data can be exported from the device (due to bandwidth limitations) or faster than the client is reading the channel export data. This setting affects how the sensor will behave in this situation. Select 'Hold READY' to ensure that all frames are transmitted. In this case, the READY signal will remain inactive (sensor is busy) until the new frame has been added to the channel for transmission. Triggers might be missed during this time. Select 'Do not hold READY' to cause the sensor to discard the new frame if the channel is full and thus

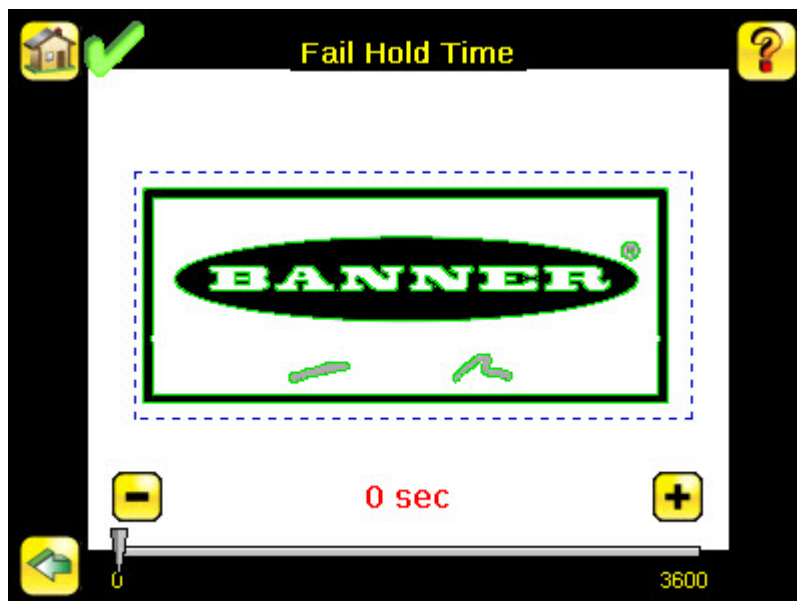
activate the READY signal immediately after the current inspection is complete. In this case, the discarded frames will not be transmitted. NOTE: This setting affects both the Data Export Channel and Image Export Channel.



Fail Hold Time Screen

Main Menu > System > Display Settings > Fail Hold Time

The Fail Hold Time determines how long a failed image is displayed on the LCD so that you can see what failed. The sensor will continue to process any triggers and the inspection will continue normally. This time delay is just for the screen. You can set this parameter using the slider at the bottom of the screen.



Firmware Update Screen

Main Menu > System > Firmware Update

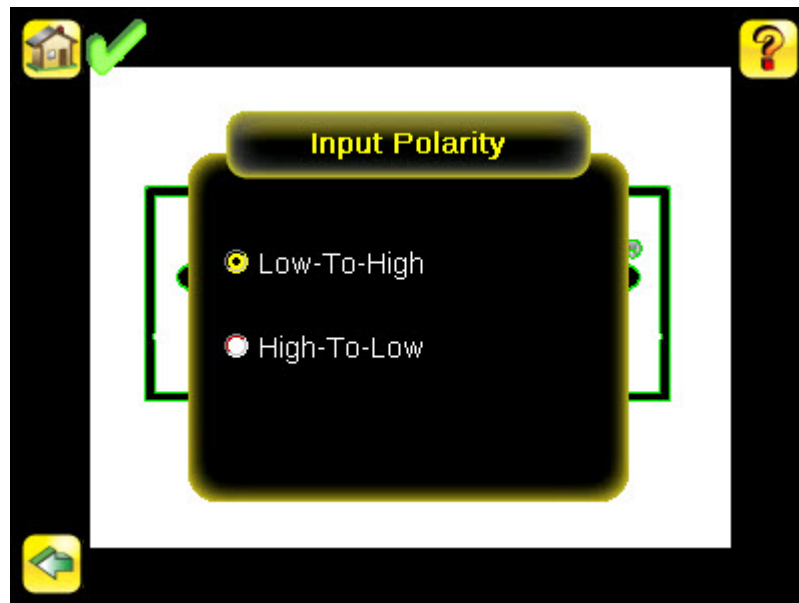
The Firmware Update screen is used to load the latest sensor firmware. The Firmware Update screen lists the firmware versions it finds in the BANNER\FIRMWARE folder on the USB drive. When you receive a firmware update from Banner Engineering, be sure to put it in the BANNER\FIRMWARE folder on the USB drive.

Input Polarity

Main Menu > System > Discrete I/O > Input Polarity

The iVu has two input signals - —Trigger and Remote Teach. Both these signals are edge sensitive. The operation of these signals is dependent on the Input Polarity setting.

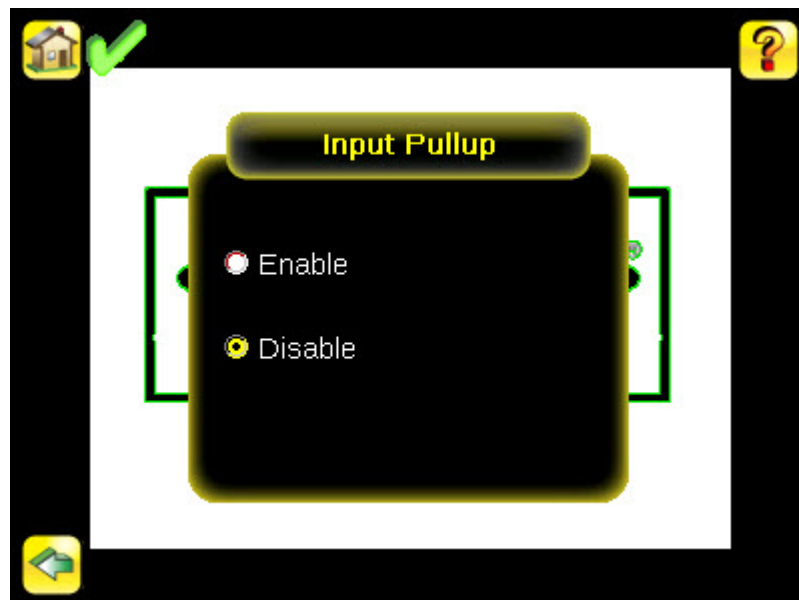
- Low To High — The Trigger and Remote Teach are detected on a low to high transition of the signal. High
- To Low — The Trigger and Remote Teach are detected on a high to low transition of the signal.



Input Pullup Screen

Main Menu > System > Discrete I/O > Input Pullup

By default, the Input Pullup is disabled. If the device used to trigger and remote teach the iVu sensor is a Sinking device (NPN) then you will only need to enable Input Pullup here if that device does not have its own pullup resistor. Otherwise, this should be disabled.



I/O Type Screen

Main Menu > System > Discrete I/O > Output Type

Select NPN to configure the sensor's outputs to sink current. Select PNP to configure the sensor's output for source current.

LCD Timeout Screen**Main Menu > System > Display Settings > LCD Timeout**

The LCD screen dims after a user-selectable period when it is not being used. Use the arrow keys or slide the bar at the bottom of the screen to set the LCD screen time out.

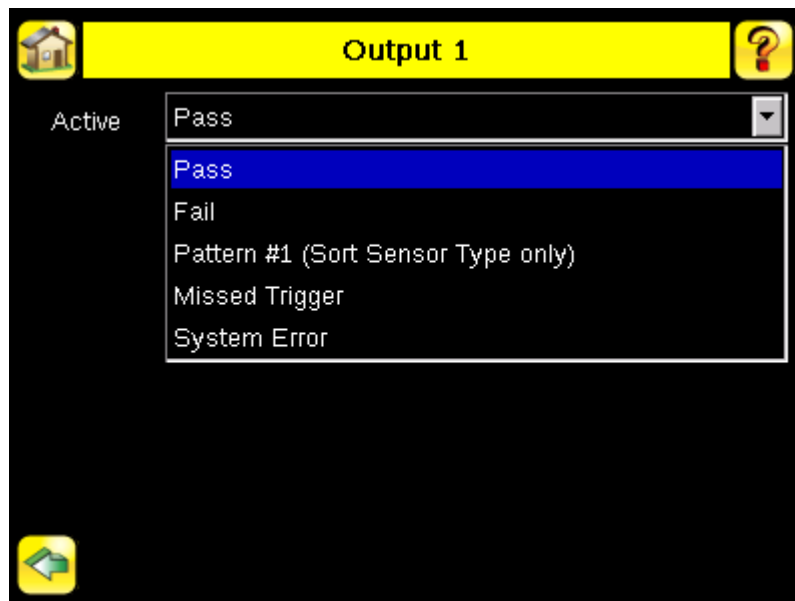
Lock Sensor**Main Menu > System > Lock Sensor**

This option provides for locking the sensor to prevent accidental modification of settings. When locked, the sensor only provides access to pass/fail statistics, as well as the ability to view logs and to save them to a USB device. A lock icon in the upper left corner of the sensor display indicates that the sensor is locked. Note that the sensor can be locked with or without a password. If a password is not used, unlock the sensor by clicking on the Unlock Device menu. When a password is used, it must be 4 digits entered using the software keypad. If the password is lost, use the Password Reset Utility software provided in the CD to obtain a Reset Key.

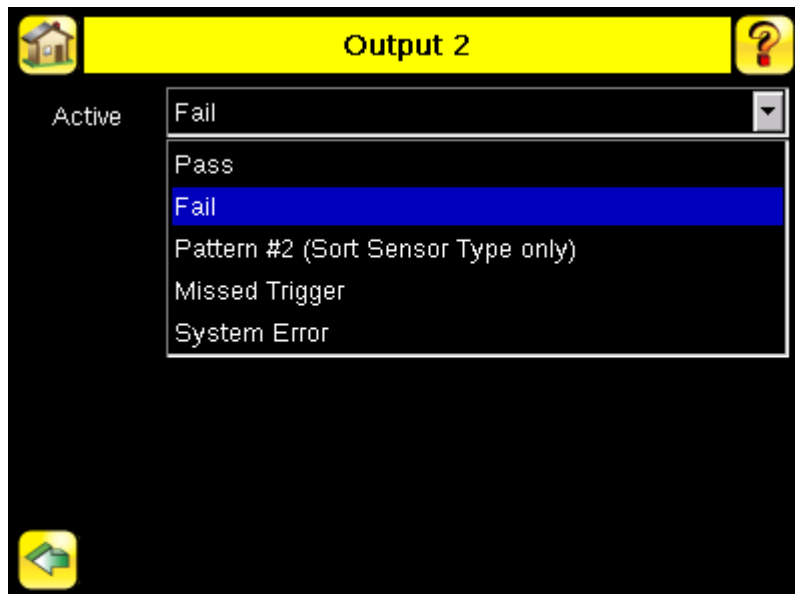
Output1 Screen**Main Menu > System > Discrete I/O > Output1**

Output-1 can be configured for Pass, Fail, Sort Pattern #1, Missed Trigger, or System Error. The default setting is Pass and Latched for this output. For Latched, the signal is active until the results of an inspection cause a change in the signal output. If Pulse is selected, the default Pulse width is 50 ms.

- A Missed Trigger condition occurs when a trigger is received while sensor is busy inspecting the pervious image. This output signal will be set to active state. This signal will be reset up on resetting the 'History' on the statistics page.
- A System Error condition occurs when a fatal error is detected on the sensor. This output signal will be set to active state. This signal can be reset upon resetting the 'History' on the statistics page, or executing a 'ClearSystemError' command through command channel.

**Output2 Screen****Main Menu > System > Discrete I/O > Output2**

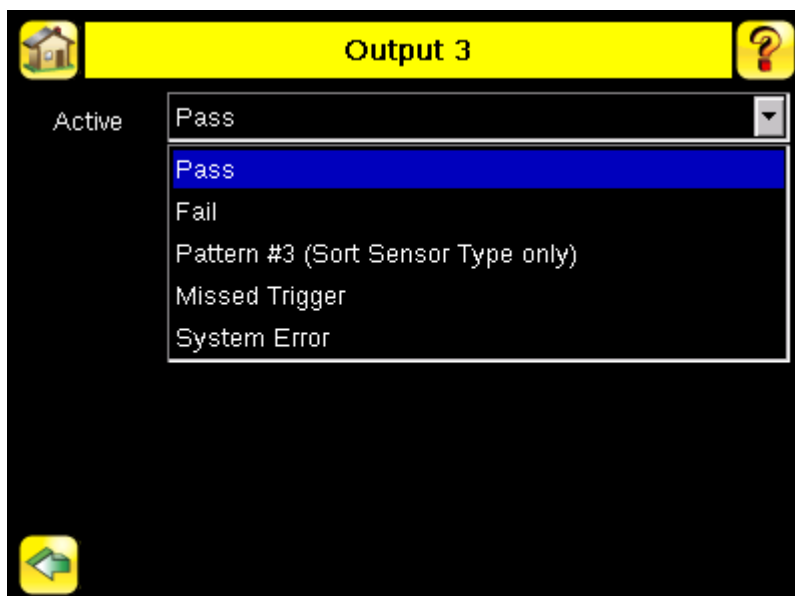
Output-2 can be configured for Pass, Fail, or Sort Pattern #2. The default setting is Pass and Latched for this output. For Latched, the signal is active until the results of an inspection cause a change in the signal output. If Pulse is selected, the default Pulse width is 50 ms.



Output3 Screen

Main Menu > System > Discrete I/O > Output3

Output-3 can be configured for Pass, Fail, or Sort Pattern #3. The default setting is Pass and Latched for this output. For Latched, the signal is active until the results of an inspection cause a change in the signal output. If Pulse is selected, the default Pulse width is 50 ms.



Port Errors

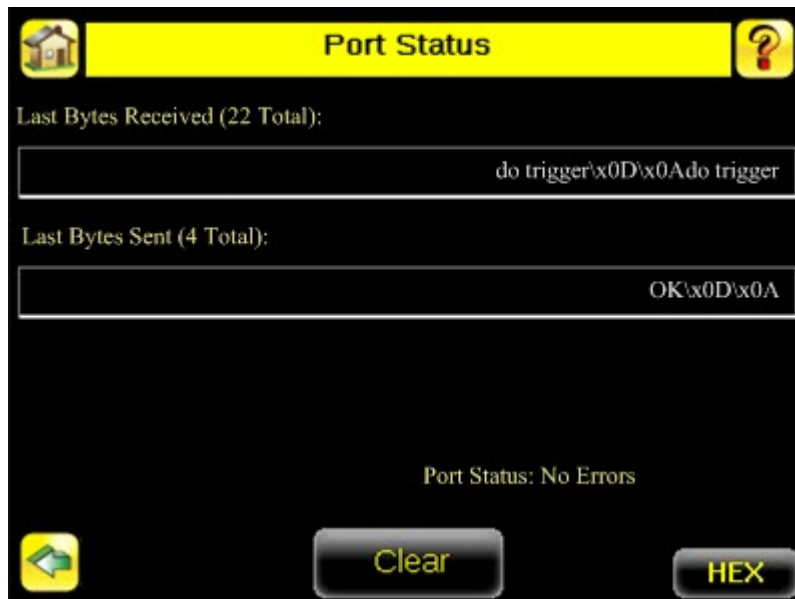
Main Menu > System > Port Status

The Port Errors screen can help to debug communications channel issues. Parity, Break, and Framing indicate mismatched port settings or, in the case of Break, incorrect cabling.

Port Status

Main Menu > System > Communications > Serial I/O > Status

The Port Status screen can be used to ensure data is entering and exiting the sensor. This can be useful for debugging issues such as improper wiring, mismatched baud rates, or other serial I/O issues.



Sensor Mode Screen

Main Menu > System > Sensor Mode

This menu option provides for toggling between Live and Demo modes.

- Live Mode is the normal operating mode where the sensor reads and verifies barcodes
- Demo Mode, runs demo inspections on stored images. This mode demonstrates how the sensor is set up without having to worry about focus, lighting, or triggers. In this mode, you can learn how to make adjustments while observing how the adjustments affect the inspections. Note that this mode is just for demonstration, and none of the changes you make will be saved. To exit Demo Mode, select Live.

Serial I/O Settings

Main Menu > System > Communications > Serial I/O

The Serial I/O menus are used to enable serial output and adjust the serial Port Settings if necessary, and to define the type of data to export as well as its format.



Touchscreen Calibration Screen

Main Menu > System > Display Settings > Touch Calibration

Touchscreen Calibration may be necessary if the software does not correctly respond when an icon on the screen is pressed. The calibration routine aligns the touch screen's coordinates to the display behind it. Be sure to follow the prompts on the screen when executing the Touchscreen Calibration function.

Unlock Device

Main Menu > System > Unlock Device

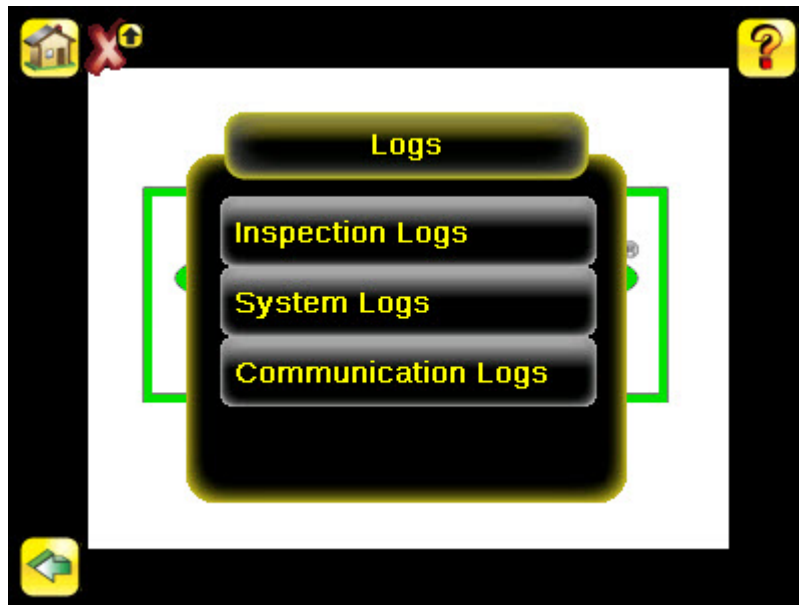
Once you set up the sensor, you can lock it to prevent someone modifying parameters. Locking the sensor turns it into a read-only device. Users can still monitor pass/fail statistics, as well as access logs and save logs to a USB device. When the sensor is locked, a lock appears in the upper left corner of the LCD. You can lock the sensor with or without a password. Passwords are 4 digits in any combination, and you can reset the password at any time. If you forget the password, the system will display a device ID, which you need to use with the Password Reset Utility software provided in the CD to obtain a Reset Key. If you don't use a password, you can unlock by clicking on the Unlock Password menu.

3.5 Logs Menu

Logs Menu

Main Menu > Logs

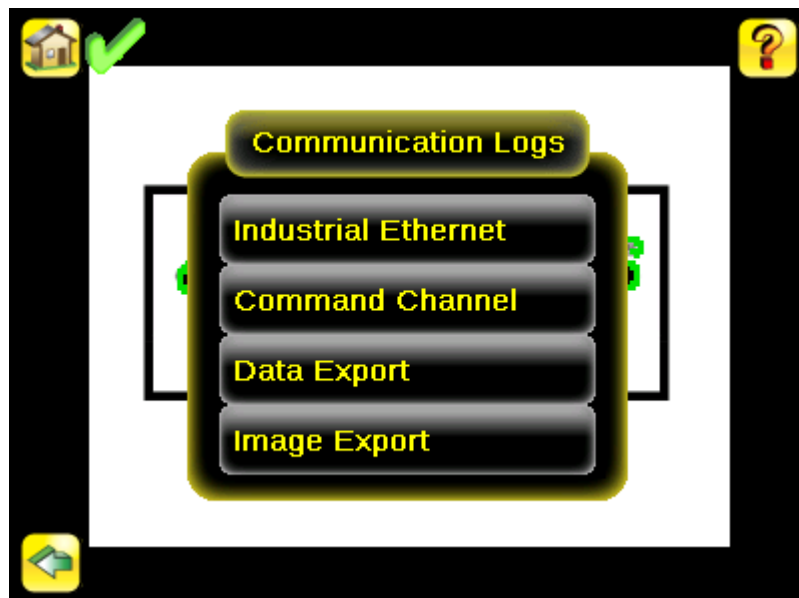
The Logs menu is used to set up or view Inspection, System, and Communications Logs.



Communication Logs Menu

Main Menu > Logs > Communication Logs

There are logs for each of the communications channels: -Industrial Ethernet -Command Channel -Data Export -Image Export



Industrial Ethernet Log

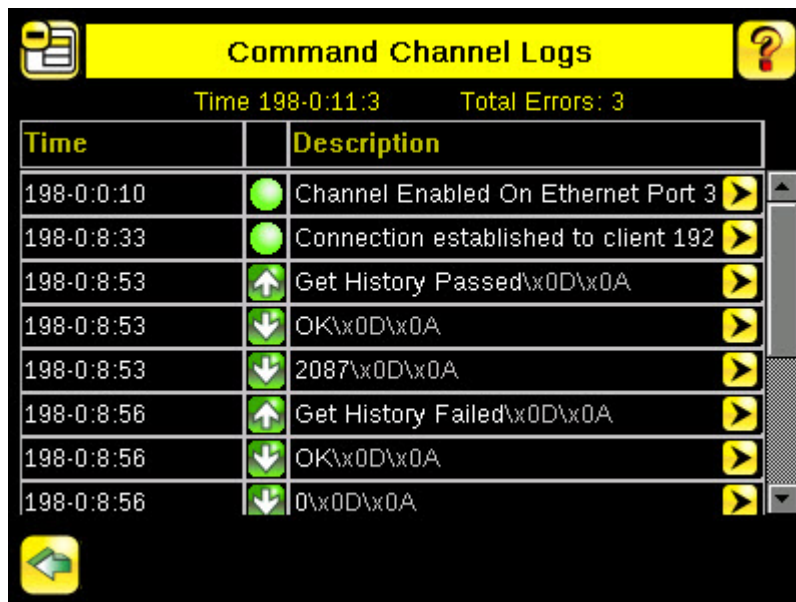
Main Menu > Logs > Communication Logs > Industrial Ethernet Log

The iVuPlus device can be controlled or monitored over Industrial Ethernet using Ethernet/IP, Modbus/TCP or PCCC protocols. This document will help you to set up the iVu Plus in the desired configuration and provide you with information you will need to connect to the master device (PLC, HMI, etc.).

Command Channel Log

Main Menu > Logs > Communication Logs > Command Channel

The Communication Log will log the most recent Command communication activity. Each entry in the log includes a status indicator for the operation. A green indicator displays when the channel is enabled or disabled -- light-green when the channel is enabled, dark-green when the port is disabled. An up-arrow displays for incoming requests from a remote device. A down-arrow displays for outgoing responses from the iVu sensor. The up- and down- arrows are green when everything is OK, red if there is an error. The up-arrow will be yellow if the command is incomplete (for example, waiting for an end-of-frame delimiter). Note: an hourglass will display if an operation takes a particularly long time to complete; for example, during a long trigger. Each log entry includes a log detail button (arrow icon on right side of log entry) to display a detail view of the log entry. Buttons at the bottom of the screen provide for refreshing the display and clearing the log. Additionally, the communication log can be saved to the USB drive so that the communication log can be imported to the emulator.



Time	Description
198-0:0:10	Channel Enabled On Ethernet Port 3
198-0:8:33	Connection established to client 192
198-0:8:53	Get History Passed\x0D\x0A
198-0:8:53	OK\x0D\x0A
198-0:8:53	2087\x0D\x0A
198-0:8:56	Get History Failed\x0D\x0A
198-0:8:56	OK\x0D\x0A
198-0:8:56	0\x0D\x0A

Image Export Channel Log

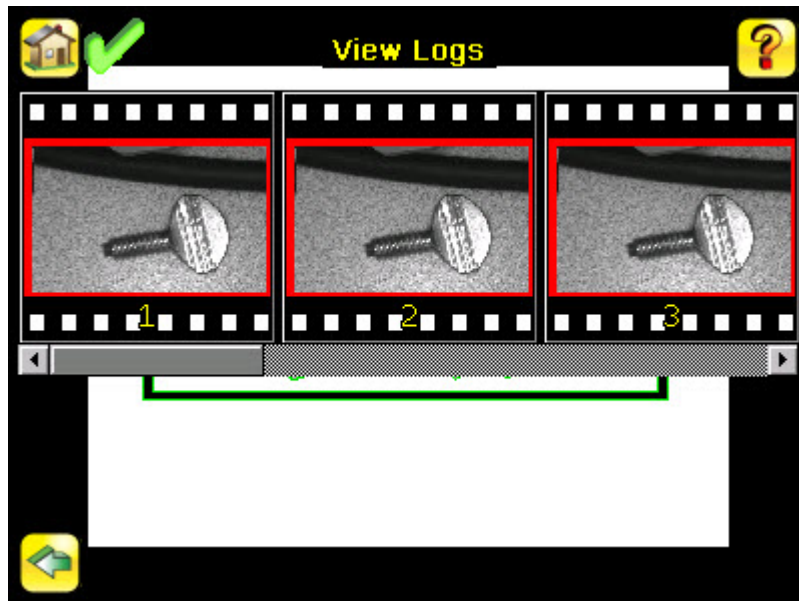
Main Menu > Logs > Communication Logs > Image Export

The Image Export log is purely an output log so there is no receive (input) activity. Image Export is only available over Ethernet. When a user enables Image Export, the log will show an Enabled entry that indicates the port is being listened to. When a client application connects or disconnects, a log entry indicates that which IP address has connected or disconnected. If data is dropped, the logs will indicate the number of frames that have been dropped.

Inspection Logs Screen

Main Menu > Logs > Inspection Logs > View Logs

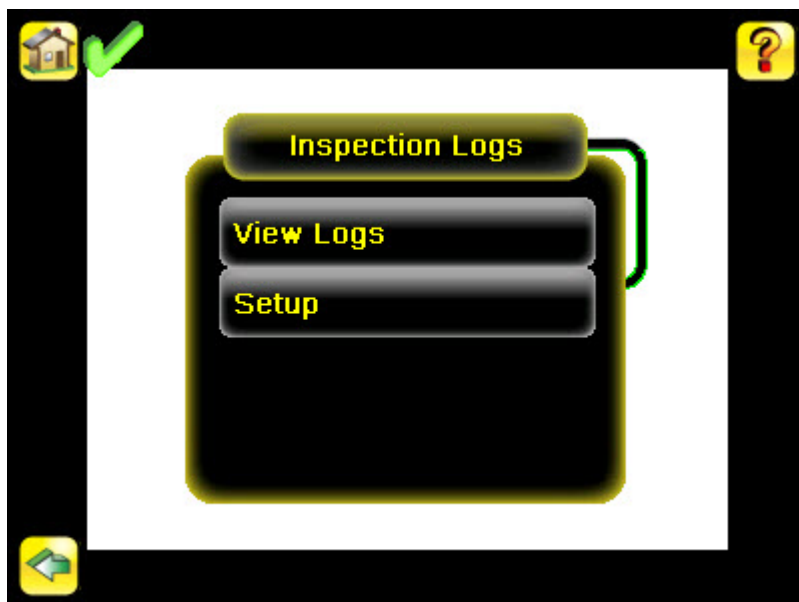
Inspection Logs appear as a strip of film. You can select a frame to view a specific image. Use the icon in the lower right of the screen to save the logs to the USB drive. Logs saved to the USB drive can be imported into the emulator. Click the Clear button to clear Inspection Logs.



Inspection Logs Menu

Main Menu > Logs > Inspection Logs

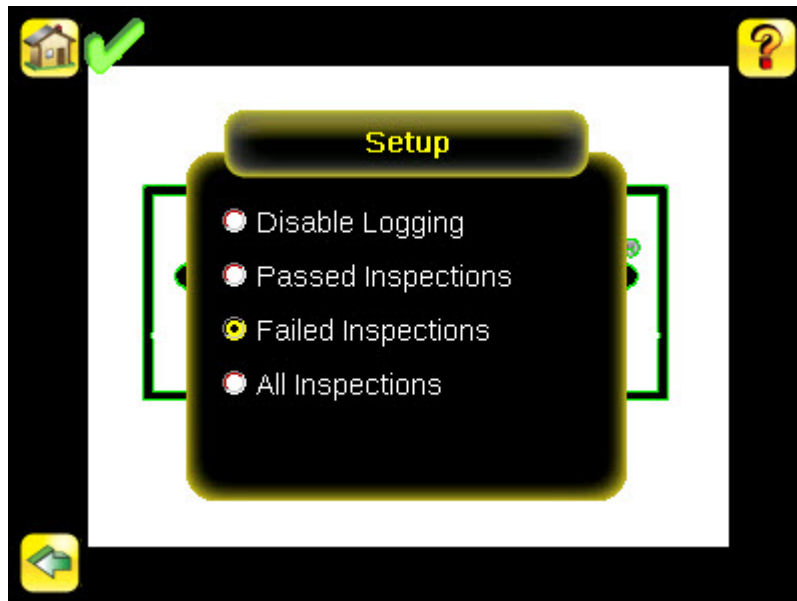
This menu provides for configuring and viewing Inspection Logs. Inspection Logs are stored inspection records that include a captured image, the parameters used to inspect it, and the results of that inspection. Up to ten Inspection Logs can be held in memory on the sensor. The next ten overwrite the previous. Inspection Logs can be saved to the USB drive so that the logs can be imported to the emulator.



Inspection Logs Setup Screen

Main Menu > Logs > Inspection Logs > Setup

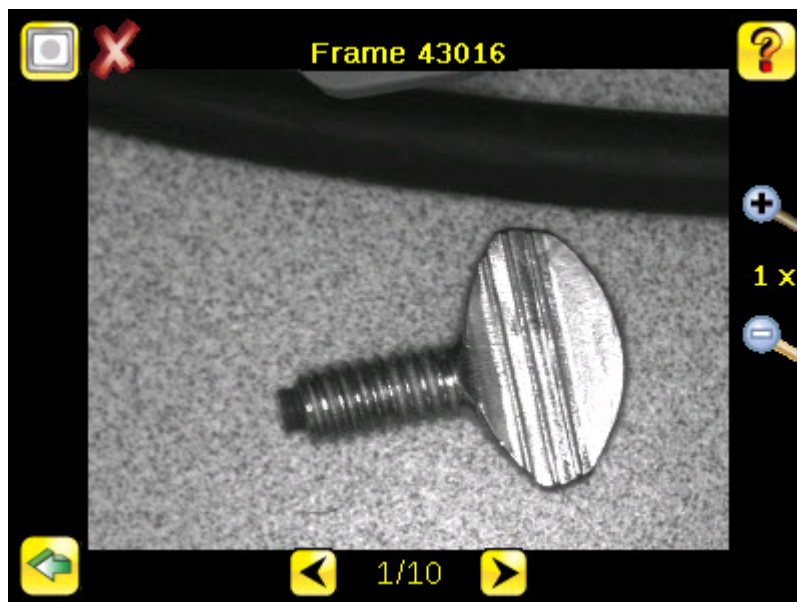
Use the radio buttons to Disable Logging, or to log Passed Inspections, Failed Inspections, or All Inspections.



Frame Inspection Log

Main Menu > Logs > Inspection Logs > View Logs (click on a frame to view)

The View Inspection Log screen is used to debug an inspection, and shows one inspection in read-only mode. Click the upper-left icon to cycle through views. When in Statistics view, the table title has arrows to switch between Inputs and Results of the Inspection. Use the left and right arrow keys at the bottom of the screen to navigate through the all stored Inspection Logs.



System Log

Main Menu > Logs > System Logs > System Log

The System Log contains configuration change information, other notifications, and any errors or warnings that may be encountered. The list is sorted in descending order with respect to time. The 'Time' associated with each event consists of the Hour Count (lifetime hours of operation) and the Up Timer (time elapsed since last boot). Click the icon in the upper left corner of the screen to show/hide the time column. Click Clear Log button at the bottom of the screen to clear the System Log. Click the icon at the lower-right of the screen to save the System Log to the USB drive.

4 Setting up for an Inspection

In order to set up for an inspection, you need to:

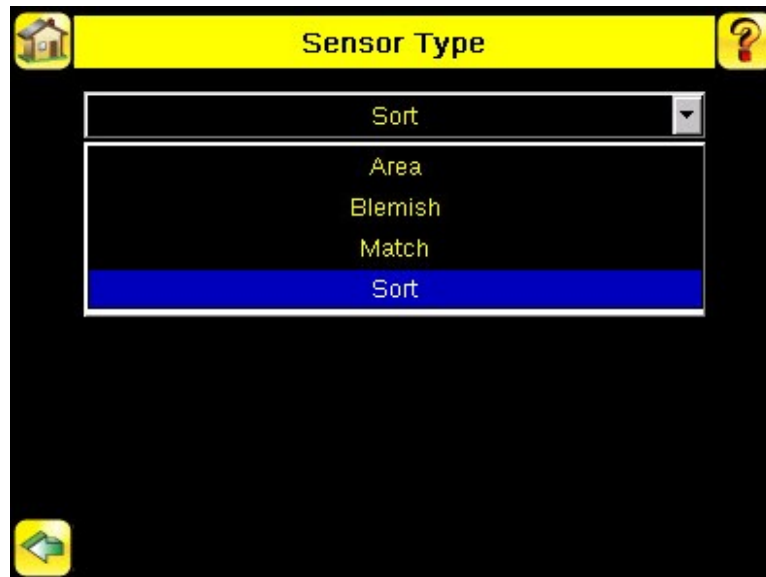
1. Select a Sensor Type.
2. Acquire a good image.
3. Set parameters depending on the Sensor Type.

4.1 Selecting a Sensor Type

When you exit Demo Mode, the sensor reboots with a single inspection with a Match sensor type by default. To change the Sensor Type:

1. Go to **Main Menu > Inspection > Properties > Sensor Type**

This displays the **Sensor Type** menu options.



2. Select either **Area** , **Blemish**, **Match**, or **Sort**.
3. Click the **Home Screen** icon in the upper-left corner of the screen to return to the Home screen.

4.2 Acquiring a Good Image

The iVu Series sensor needs to capture a good image of each part to ensure that it correctly passes good parts and fails bad parts.

1. Go to **Main Menu > Imager > Auto Exposure** to run the **Auto Exposure** routine.
2. Check the lighting.
 - Make sure that the lighting is constant and consistent (unchanging over time, no shadows or hot spots).
 - Capture the shape and form of the target object with lighting that optimizes its contrast and separates it from the background. Depending on the target, this may mean the integral ring light is not the best choice and other Banner lights should be considered.
 - Adjust the mounting angle to provide the clearest image of the part features you are monitoring. The mounting bracket lets you easily position and adjust the sensor on your line.
3. If needed, go to **Main Menu > Imager > Auto Exposure** to run the **Auto Exposure** routine a second time or adjust **Gain** and **Exposure** manually:
 - **Main Menu > Imager > Gain**



- **Main Menu > Imager > Exposure**



4. Go to **Main Menu > Imager > Focus** to adjust the focus while monitoring the **Focus Number**:



For Micro-lens Models Only:

1. Use the supplied 1/16" hex key to loosen the Focusing Window locking screw (D), then adjust focus on the iVu Series sensor using the clear Focusing Window (B).
2. Adjust focus while monitoring the focus number. To ensure the best image, adjust the focus until the Focus Number peaks.



NOTE: Turning the Focusing Window counter-clockwise focuses on closer objects, while turning the Focusing Window clockwise focuses on more distant objects.



3. Once the best image has been acquired, lock the focusing window.

Micro-Lens Models

	A	Lens
	B	Focusing Window
	C	Locking Clip
	D	Locking Screw
	E	Filter Cap (optional)
	F	Filter (optional)
NOTE: Filter Kits are available separately.		

For C-Mount Models Only:

1. Remove the Lens Enclosure
2. Adjust focus while monitoring the focus number. To ensure the best image, adjust the focus until the Focus Number peaks.
3. Replace the Lens Enclosure on the camera.

C-Mount Models

	A	C-Mount Lens
	B	Lens Enclosure
	C	Retainer Ring (optional)
	D	Filter (optional)
	E	Filter Retainer Ring Tool
NOTE: Filter Kits are available separately.		

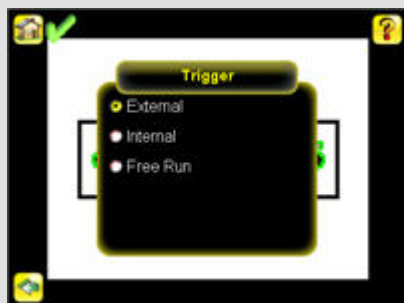
4.3 Configuring an Area Sensor

This section describes how to configure an Area sensor using the Demo application as a reference



NOTE: By default, the **Trigger** is set to **Internal**, and will continuously trigger based on a time interval setting. This may make it more difficult to make adjustments while setting up the sensor. The best practice is as follows:

- Go to the **Main Menu > Imager > Trigger** menu and select **External**.



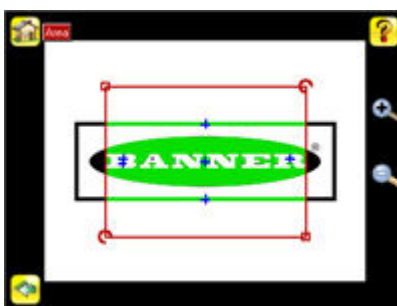
- Make sure there is no external trigger input.
- Use the **Trigger** icon in the lower-right of the screen to manually trigger the sensor to capture an image as you set up and test.
- Capture images of a range of samples to set up from the "worst" good part to the "best" bad part.

Start the setup with a good part. Normally, each part to be tested will be centered in the Field of View (FOV).

1. Adjust the Region of Interest (ROI). The ROI is a blue-dotted box as shown below.



2. Click Anywhere within the ROI to select it. When selected, the ROI is red with resize and rotational icons in the corners.



3. Resize and move the ROI so that the feature of interest. Resize the ROI so that it surrounds just the feature of interest. In the Demo example, the feature of interest is the Banner logo as shown below.



NOTE: When running an Area inspection, the sensor will only find objects within the ROI.

4. Click anywhere outside the ROI to deselect it.
5. Set inspection parameters.
 - Adjust the **Intensity Range** parameter.
 1. Go to **Main Menu > Inspection** , and click the **Intensity Range** option.



2. Click on the eye-dropper icon on the left of the screen, and then click anywhere in one of the white letters. Now any white area will be highlighted in green. Use the slider bar at the bottom of the display to fine tune the selection. As the slider bar is moved, green highlighted areas indicate objects the sensor finds and counts. The objects colored yellow are found, but filtered out (that is, not counted) because the objects fall outside of the Area Range.



- Adjust the **Area Range**.
 1. Go to **Main Menu > Inspection** , and click the **Area Range** option.

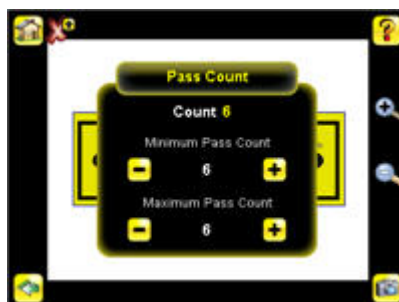


2. Move the slider at the bottom of the screen to the to the desired area range. In the Demo example, the Area Range is adjusted so that each letter is identified as a found object (indicated by the green highlights and the blue +).



- Set the **Pass Count** parameter.

1. Go to **Main Menu > Inspection** , and click the **Pass Count** option.



2. Set the **Minimum Pass Count** and **Maximum Pass Count** as appropriate. In the Demo, both are set to 6, since the inspection should find six letters.
6. Test the complete range of good and bad samples to make sure that the sensor accepts good parts and rejects bad.
7. To complete the Area application setup, set triggering as appropriate for your application.



NOTE: Remote Teach does not work with the Area Sensor type.

4.4 Configuring a Blemish Sensor

This section describes how to configure a Blemish sensor using the Demo application as a reference. The Demo application shows how the sensor, when configured as a Blemish tool, can accept or reject parts based on the range of edge pixels the sensor detects in the ROI.

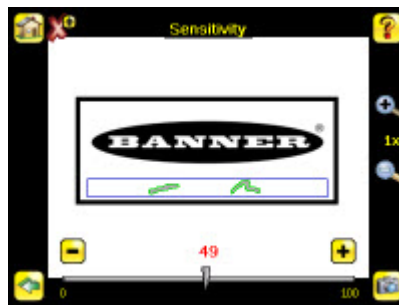
Start the setup with a good part. Normally, each part to be tested will be centered in the Field of View (FOV).

1. Adjust the Region of Interest (ROI). The ROI, when selected, is a red box as shown below.

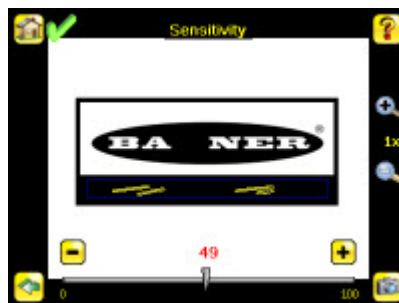


Resize the ROI so that the feature of interest. Resize the ROI so that it surrounds just the feature of interest. In the Blemish Demo example, the feature of interest includes the two irregular shapes below the Banner logo.

2. Click anywhere outside the ROI to deselect it.
3. Set inspection parameters.
 - Adjust the **Sensitivity** parameter.
 1. Go to **Main Menu > Inspection** , and click the **Sensitivity** option.



2. Use the slider on the bottom of the screen to adjust the sensitivity watching as the sensor detects more or fewer edges.
3. Click the Trigger button on the bottom-right of the screen to see how the sensor detects edges on other images, and adjust if necessary.



- Adjust the **Edge Length Range**.
 1. Go to **Main Menu > Inspection** , and click the **Edge Length Range** option.

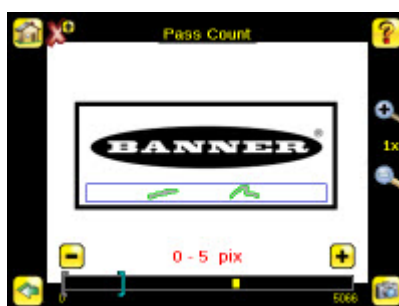


2. Move the slider at the bottom of the screen to the to the desired Edge Length Range. You can zoom in to refine the range.



- Set the **Pass Count** parameter. The sensor aggregates all the edge pixels that fall within the Edge Length Range and indicates the value with a small colored bar at the bottom of the page. If within the range brackets, the bar is green, otherwise it is yellow.

1. Go to **Main Menu > Inspection** , and click the **Pass Count** option.



2. Use the brackets to set a tolerance for the pass/fail.
4. Test the complete range of good and bad samples to make sure that the sensor accepts good parts and rejects bad.
5. To complete the Blemish application setup, set triggering as appropriate for your application.



NOTE: Remote Teach does not work with the Blemish Sensor type.

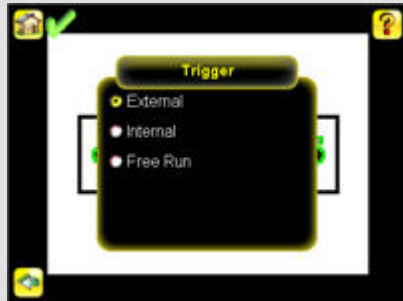
4.5 Configuring a Match Sensor

This section describes how to configure a Match sensor using the Demo application as a reference



NOTE: By default, the **Trigger** is set to **Internal**, and will continuously trigger based on a time interval setting. This may make it more difficult to make adjustments while setting up the sensor. The best practice is as follows:

- Go to the **Main Menu > Imager > Trigger** menu and select **External**.



- Make sure there is no external trigger input.
- Use the **Trigger** icon in the lower-right of the screen to manually trigger the sensor to capture an image as you set up and test.
- Capture images of a range of samples to set up from the "worst" good part to the "best" bad part.

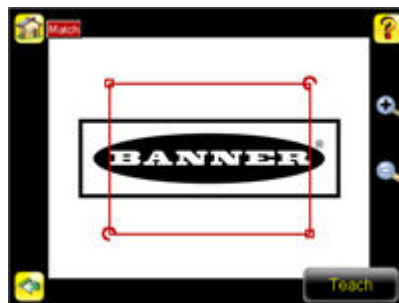
Start the setup with a good part. Normally, each part to be tested will be centered in the Field of View (FOV).

1. Teach the sensor a good reference part.

- a. Adjust the Region of Interest (ROI). The ROI is a blue-dotted box as shown below.



- b. Click Anywhere within the ROI to select it. When selected, the ROI is red with resize and rotational icons in the corners.



- c. Resize and move the ROI so that the feature of interest. Resize the ROI so that it surrounds just the feature of interest. In the Demo example, the feature of interest is the Banner logo as shown below.



NOTE: When running a Match inspection, the sensor will look for any possible patterns to match anywhere within the Field of View.

- d. Click the **Teach** icon to teach the sensor this good reference part. With **Annotations Enabled**, the screen will highlight in green the pattern found.



2. Set inspection parameters.
 - Adjust the **Percent Match** parameter.



NOTE: When running a Match inspection with annotations enabled, the sensor will highlight in green any pattern matches that meet or exceed the value specified for **Percent Match**. Patterns that are below the specified value for **Percent Match** (down to approximately 20%), or out of the **Rotation Range** (see below), will be colored yellow

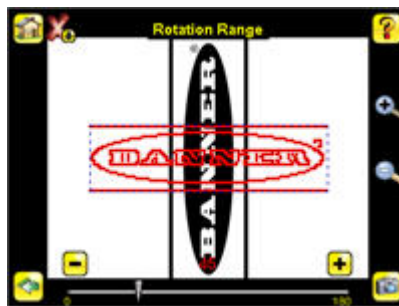
1. Using a "bad" part, click the **Manual Trigger** icon in the lower-right of the screen to capture an image. For this example, one of the stored images is missing the letter "N," yet the sensor initially sees this as a "good" label.
2. Go to **Main Menu > Inspection**, and click the **Percent Match** option.



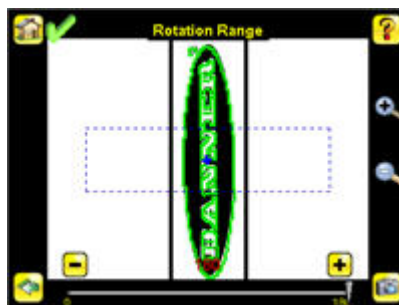
3. On the adjustment at the bottom of the screen, adjust the slider and click the **Manual Trigger** button. When adjusted correctly, the annotations should turn yellow, and the icon in the upper-right of the screen should indicate fail.



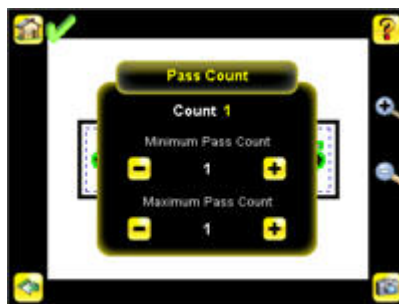
- Adjust the **Rotation Range**. Note that the smaller the rotation range, the faster the inspection will run. To set the **Rotation Range**:
 1. Go to **Main Menu > Inspection** , and click the **Rotation Range** option.



2. Move the slider at the bottom of the screen to the desired rotation. If you are verifying that a label is correctly applied to a container; that is, on straight, you will want to set a small rotation. If you want to make sure that the correct label is present no matter how the part is oriented in the Field of View, then the rotation range will be set to its maximum (180°, which is the setting for the Demo).



- Set the **Pass Count** parameter.
 1. Go to **Main Menu > Inspection** , and click the **Pass Count** option.



2. Set the **Minimum Pass Count** and **Maximum Pass Count** as appropriate. In the Demo, both are set to 1.
3. Test the complete range of good and bad samples to make sure that the sensor accepts good parts and rejects bad.
4. To complete the Match application setup, set triggering as appropriate for your application.

4.5.1 Remote Teach

The Remote Teach function is a method of remotely updating inspection parameters while the iVu sensor is running. Remote Teach is only available when the iVu is configured as a Match sensor. The sequence of events for executing a Remote Teach as follows:

1. With the sensor Ready, pulse the Remote Teach line.
2. The sensor recognizes that the Remote Teach line has been pulsed and waits for the next valid trigger.
3. At the next valid trigger, Ready goes inactive (the Green Ready LED shuts OFF), and the sensor acquires a new image.
4. The sensor learns the new pattern and performs the analysis.

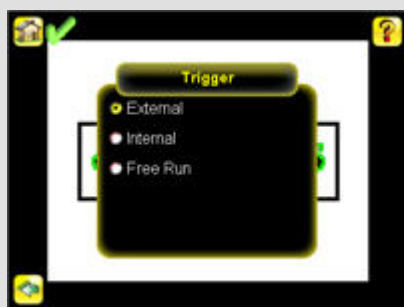
4.6 Configuring a Sort Application

This section describes how to configure a Sort application using the Demo application as a reference



NOTE: By default, the **Trigger** is set to **Internal**, and will continuously trigger based on a time interval setting. This may make it more difficult to make adjustments while setting up the sensor. The best practice is as follows:

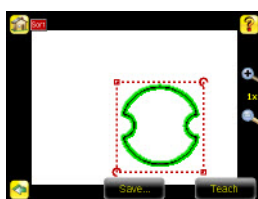
- Go to the **Main Menu > Imager > Trigger** menu and select **External**.



- Make sure there is no external trigger input.
- Use the **Trigger** icon in the lower-right of the screen to manually trigger the sensor to capture an image as you set up and test.
- Capture images of a range of samples to set up from the "worst" good part to the "best" bad part.

Start the setup with a good part. Normally, each part to be tested will be centered in the Field of View (FOV).

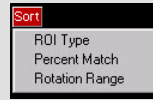
1. Make sure you use good parts for the inspection setup. Normally, each part will be centered in the field of view with the feature of interest surrounded by the Region of Interest (ROI), a blue rectangle. The ROI can be rotated and resized, and is red when selected for adjustment.



For the first part, select the ROI by clicking inside it. Move it, resize it, and rotate it by dragging the ROI or its corners. Once the feature of interest is within the ROI, click the Teach button. The feature will be highlighted in green.

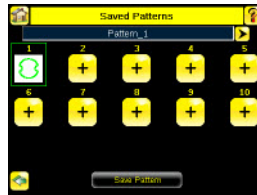


Tip: Use the short-cut menu in the upper-right of the screen to select an ROI-type. For better results, make sure that the ROI bounds the image of the pattern as tightly as possible.



NOTE: When running a Sort inspection, the sensor will look for any possible patterns to match anywhere within the field of view.

- Click the Save button to save the pattern to the first empty pattern storage slot.



- Set match criteria:

- The **Percent Match** setting adjusts how closely the inspected part or label needs to match any of the ten stored patterns. The Percent Match scale is from 0 to 100, where 0 is the most tolerant and 100 is the least tolerant. Move the slider to the left or to the right to adjust the setting. For the best results, use a value from 50 to 90.



NOTE: When running a Sort inspection, the sensor will highlight in green any pattern matches that are within the specified Rotation Range and meet or exceed the value specified for Percent Match. Patterns that are within the specified Rotation Range and within approximately 20% below the specified value for Percent Match will be colored yellow.

- The **Rotation Range** sets the expected rotation of parts or labels during an inspection. For example, a value of 45 means that the part may rotate 45 degrees in either direction from the reference part and still pass. Move the slider from 0 to 180 degrees. Note that the smaller the rotation range, the faster the inspection will run.
- Repeat these steps for subsequent patterns and store each pattern in an empty pattern storage slot.
 - Set the **Pass Criteria** (assuming only two stored patterns):
 - Any Saved Pattern—Pass condition if the sensor matches either Pattern_1, Pattern_2, or both
 - All Saved Patterns—Pass condition if the sensor matches both Pattern_1 AND Pattern_2
 - Single Saved Pattern—Pass condition if the sensor matches either Pattern_1 OR Pattern_2, but NOT both
 - Specific Save Pattern (Must also select the saved pattern to match, for example, select Pattern_2)—Pass condition any time the sensor matches Pattern_2

6.



Use the Manual Trigger, located in the lower-right corner of the screen, to test good and bad parts. Adjust settings as necessary and retest.

5 iVu Plus Communications

5.1 iVu Plus Communications

The iVu Plus provides for communicating with other devices via Ethernet or a UART serial communications port (RS-232). In order to establish an Ethernet connection to the sensor, the external device must be configured with the correct IP address and correct TCP port to communicate. If planning to use the serial communications connection, port settings for baud rate, data bits, parity, and stop bits must be configured on the iVu Plus to match the settings of the external device.

5.1.1

The iVuPlus device can be controlled or monitored over Industrial Ethernet using Ethernet/IP, Modbus/TCP or PCCC protocols. This document will help you to set up the iVu Plus in the desired configuration and provide you with information you will need to connect to the master device (PLC, HMI, etc.).

5.1.2 Communication Channels

The iVu Plus TG supports up to four communications channels . To access the channels, go to .

- Command Channel — a bi-directional communication protocol that currently supports ASCII and enables other devices to remotely control the iVu Plus sensor and access sensor results
- Industrial Ethernet — a bi-directional communication channel that allows the user to control the sensor and access sensor results using Ethernet/IP, Modbus/TCP, or PCCC protocol
- Data Export — used to export selected inspection data to a remote device
- Image Export — used to export inspection images to a remote device

Data export and command channel can be configured for either Ethernet or Serial I/O (but not both); image export is only available over Ethernet. The table below briefly summarizes valid communication channel configuration options.

Command Channels	Scenario #1		Scenario #2		Scenario #3	
	Ethernet	Serial I/O	Ethernet	Serial I/O	Ethernet	Serial I/O
Command Channel	Yes	No	No	Yes	Yes	No
Industrial Ethernet	Yes	No	Yes	No	Yes	No
Data Export	Yes	No	Yes	No	No	Yes
Image Export	Yes	No	Yes	No	Yes	No

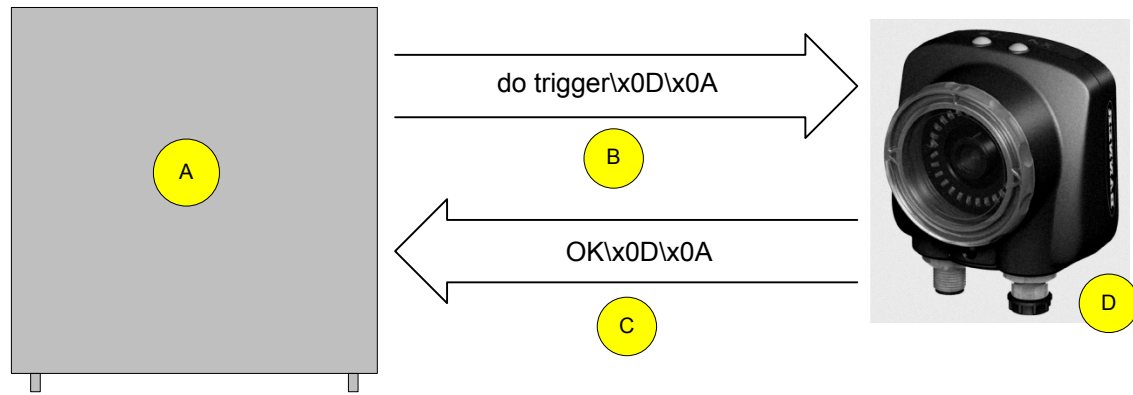
5.1.3 Industrial Ethernet

Main Menu > System > Communications > Industrial Ethernet

The iVuPlus device can be controlled or monitored over Industrial Ethernet using Ethernet/IP, Modbus/TCP or PCCC protocols. This document will help you to set up the iVu Plus in the desired configuration and provide you with information you will need to connect to the master device (PLC, HMI, etc.).

5.1.4 Command Channel

The iVu Plus TG command channel is a bi-directional communication protocol that currently supports ASCII via either Ethernet or the RS-232 serial interface, and enables other devices to remotely control the iVu sensor and access sensor results.



A Control Device, which can be a PLC, PC program, or a terminal

B Request Frame

C Response Frame

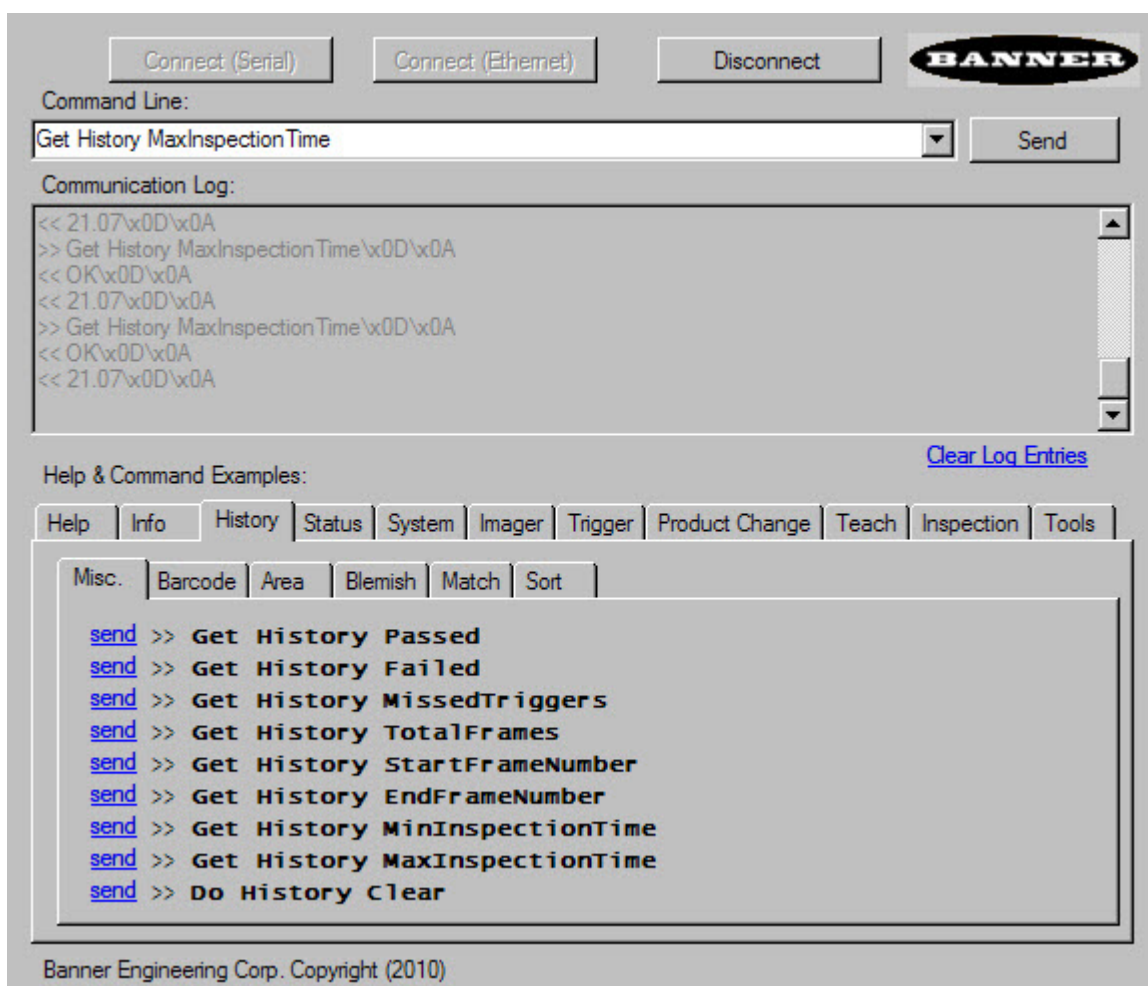
D iVu Plus Sensor

The following are some of the functionality available via the command channel:

- Get sensor information (such as version and sensor name)
- Control "discrete" I/O (such as trigger and teach)
- Get sensor results (such as sensor status)
- Change the running inspection

5.1.4 Command Channel Sample Application

The iVu Plus TG installation CD has a Command Channel sample application that provides an easy interface to execute commands. In a production environment, you will need to create your own application for bi-directional communication with the sensor.



5.1.5 Data Export

The iVu Plus sensor provides for exporting user-selected inspection data via either Ethernet or the RS-232 serial interface. Inspection data that can be exported includes:

- Pass/Fail Output
- Inspection Name
- Inspection Results
- Frame #
- Inspection Time (ms)

5.1.5 Inspection Results Options

Sensor Type	Data to Export
Area	Count
	Area Range
Blemish	Count
	Edge Length Range
Match	Count

Sensor Type	Data to Export
	Percent Match
Sort	Count
	Percent Match
	All Found Pattern Numbers
	All Found Pattern Names

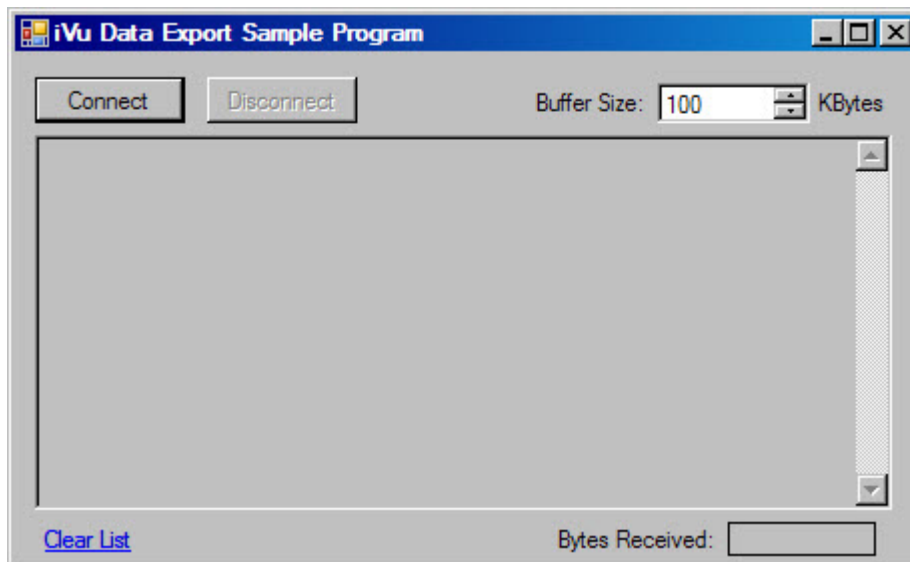
5.1.5 Inspection Results Options

Sensor Type	Data to Export
Area	Count
	Area Range
Blemish	Count
	Edge Length Range
Match	Count
	Percent Match
Sort	Count
	Percent Match
	All Found Pattern Numbers
	All Found Pattern Names

Data export settings apply to all inspections sensor-wide. If items are selected that are not part of the current inspection, those items are ignored.

5.1.5 Sample Application

The iVu Plus TG installation CD has a Data Export sample application that provides for viewing exported data while setting up the sensor, etc. In a production environment, you will need to create your own application to process data exported from the sensor.



5.1.6 Image Export

Image export is only supported on Ethernet ports. Inspection images are a maximum 320x240 8-bits per pixel grayscale images in Windows BMP format that represent all the data in a full Field of View (FOV).

Each exported image is comprised of a header (64 bytes) followed by the image data (approximately 78K). All 16- and 32-bit numeric entries are little endian.

The header includes the following information:

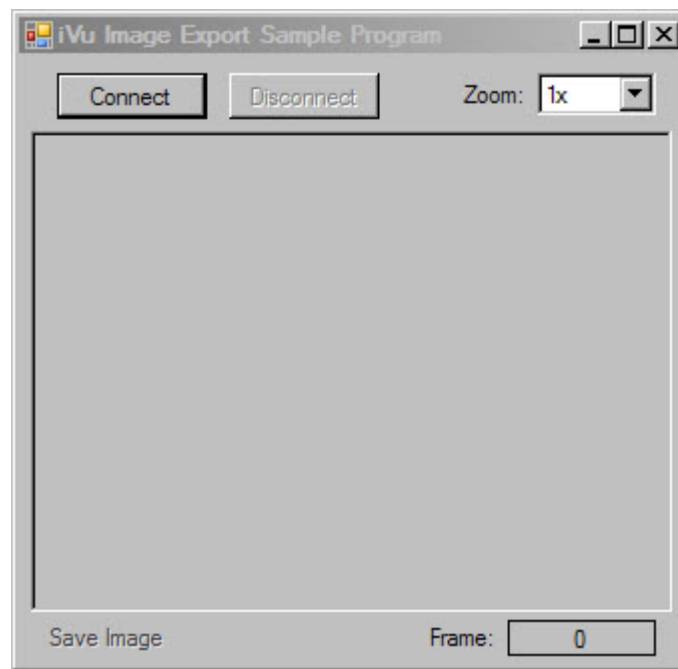
Byte Offset	Field	Size in Bytes	Data Type	Description
0-15	Header Prefix	16	char	"IVU PLUS IMAGE"
16-19	Header Version	4	UInt32	1
20-23	Image Size	4	UInt32	Number of bytes (Windows BMP image)
24-27	Image Frame Number	4	UInt32	Most recently snapped image frame number
28-29	Image Width	2	UInt16	320 (max)
30-31	Image Height	2	UInt16	240 (max)
32-33	Image Format	2	UInt16	0: Bitmap, 1: JPEG
34-63	Reserved	32	byte	Reserved for future use



NOTE: If FOV's are adjusted so that they are smaller, the bitmaps will also be smaller.

5.1.6 Image Export Sample Application

The iVu Plus TG installation CD has a Image Export sample application that provides a way to save exported images. In a production environment, you will need to write your own application to process exported images, for example to display them on an HMI or to save them to disk.

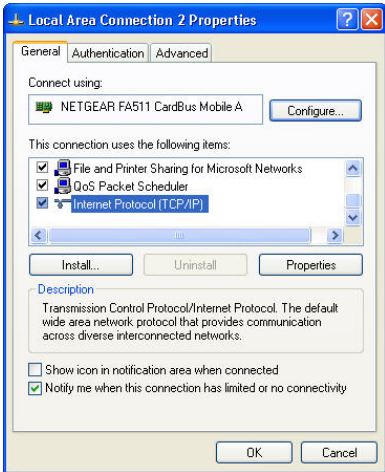


5.2 Enabling Communications

5.2.1 Setting Up Ethernet Communications

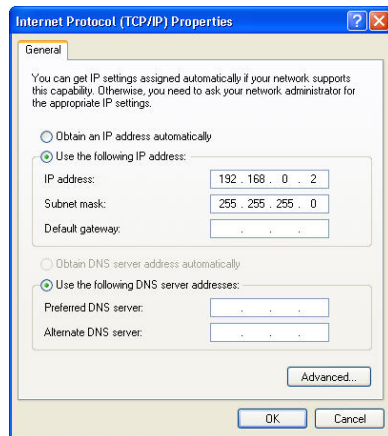
The following is the general flow for setting up for Ethernet communications between the iVu Plus sensor and a remote device:

On the Windows PC, configure the IP address as follows:

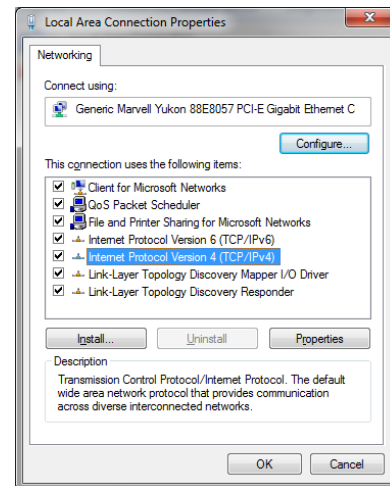
Windows XP	Windows 7
<ol style="list-style-type: none"> 1. Open Network Properties on the PC (right-click on the Network Neighborhood icon). 2. On the Local Area Connection, right-click on Properties.. 3. In the dialog, click on Internet Protocol (TCP/IP) and click the Properties button. 	<ol style="list-style-type: none"> 1. Open Network Connections by clicking on the Start button, then selecting the Control Panel followed by Network and Internet, and clicking Manage network connections. 2. Right-click the connection you want to change, then click Properties. If you are prompted for an administrator password or confirmation, type the password or provide confirmation. 3. In the Networking dialog, click on Internet Protocol Version 4(TCP/IPv4) and click the Properties button.

Windows XP

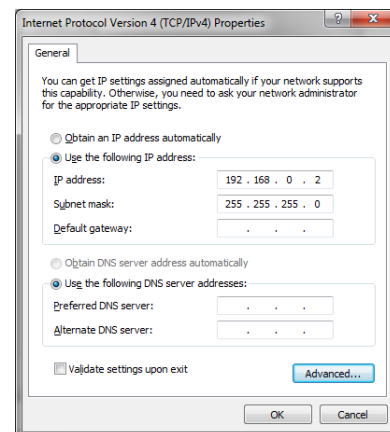
4. In the **Internet Protocol (TCP/IP) Properties** dialog, select **Use the following IP address** and make sure that the IP address is 192.168.0.2, and the subnet mask is 255.255.255.0.



Windows 7

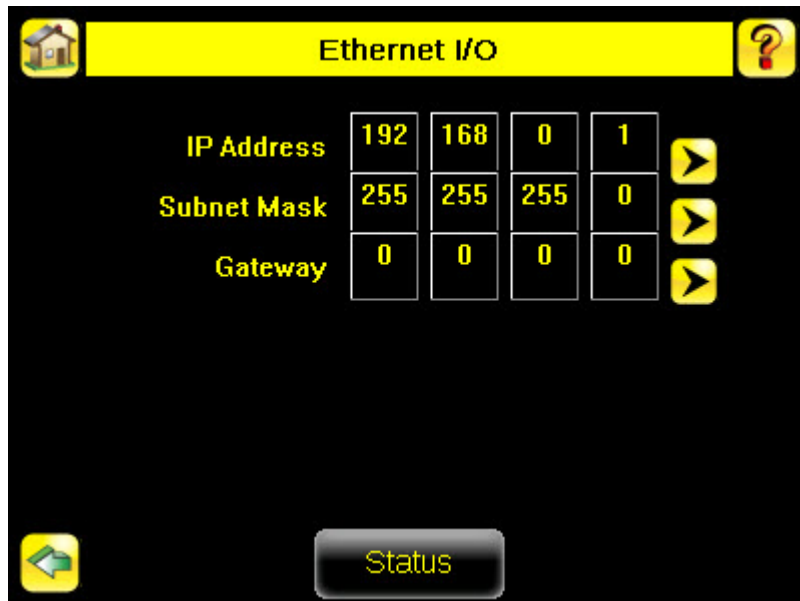


4. In the **Internet Protocol (TCP/IPv4) Properties** dialog, select **Use the following IP address** and make sure that the IP address is 192.168.0.2, and the subnet mask is 255.255.255.0.

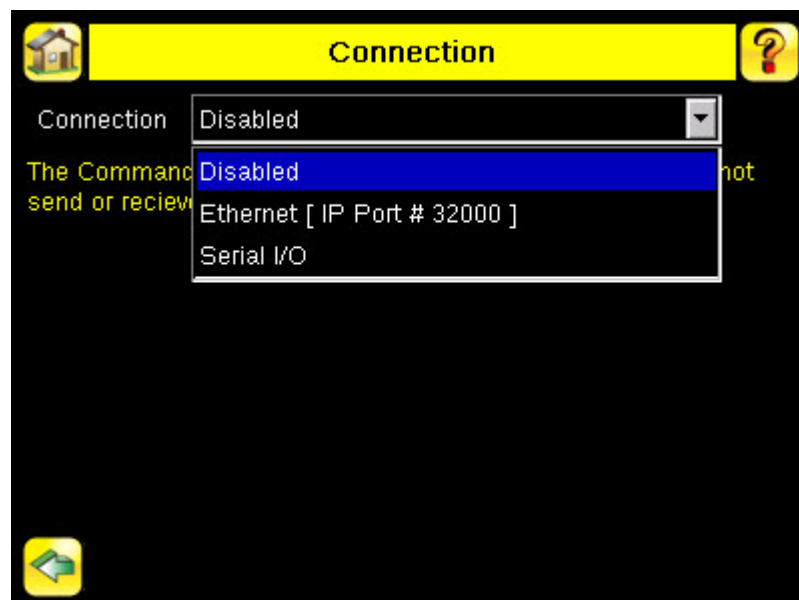


On the iVu sensor:

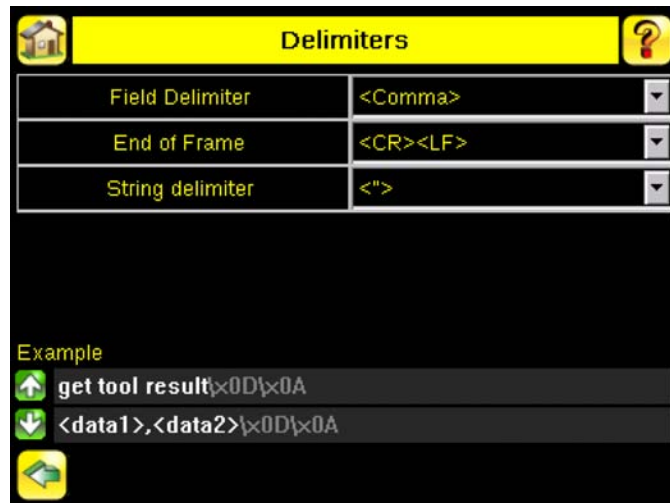
1. Go to **Main Menu > System > Communications > Ethernet I/O** and make sure that the sensor is configured as shown below.



2. To enable the command channel over Ethernet:
 - a. Go to **Main Menu > System > Communications > Command Channel > Connection** , and select Ethernet [IP Port # 32000].

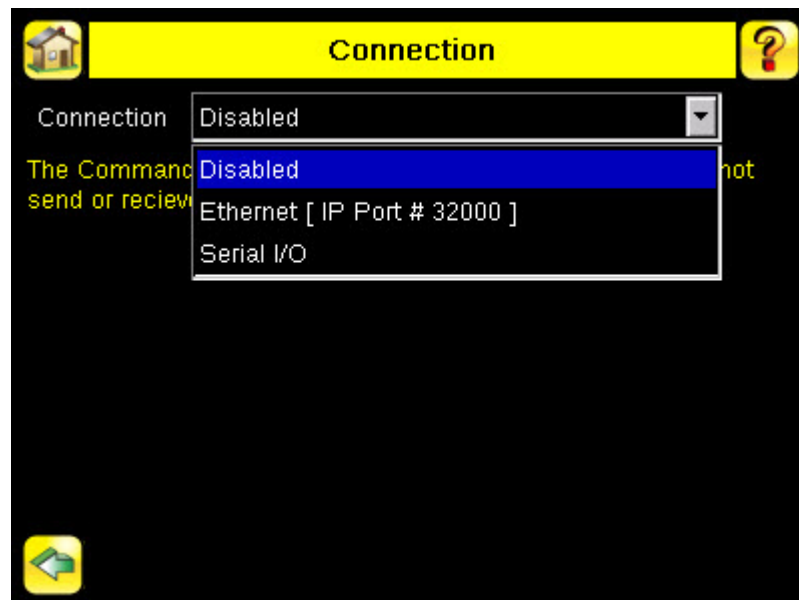


- b. Configure the field and end-of-frame delimiters. Go to **Main Menu > System > Communications > Command Channel > Delimiters**.

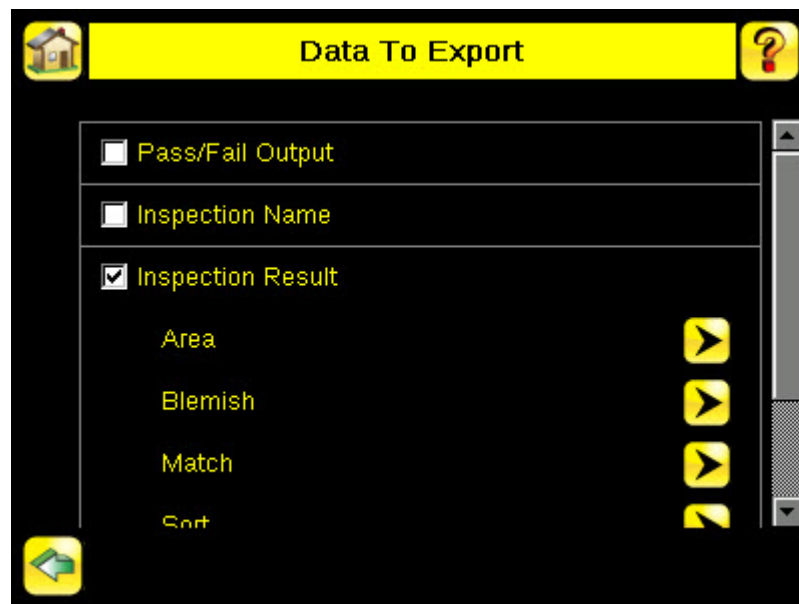


Valid end-of-frame delimiters are: <comma>, <colon>, <semicolon>, <CR>, <CR><LF>, <LF><CR>, or <ETX>.

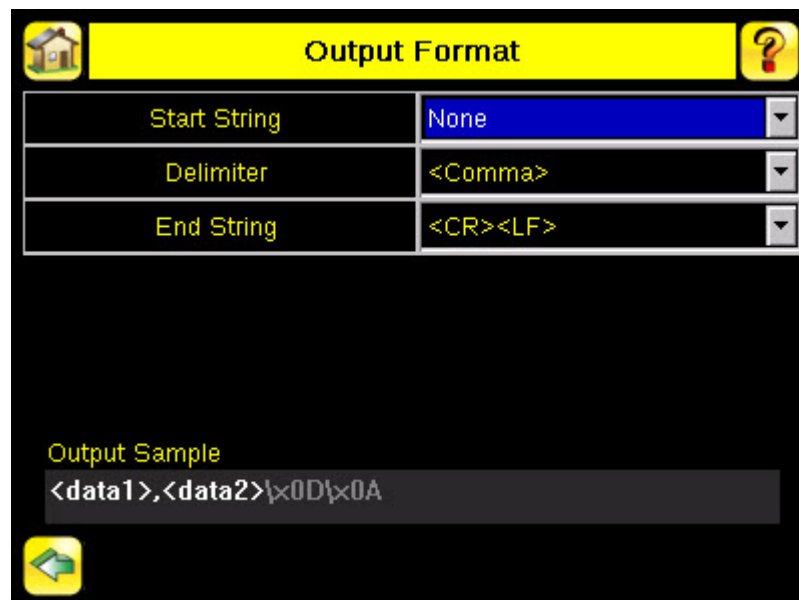
- c. Verify that the iVu receives and transmits data correctly.
3. To enable Data Export over Ethernet:
 - a. Go to **Main Menu > System > Communications > Data Export > Connection** and select Serial I/O from the drop-down.



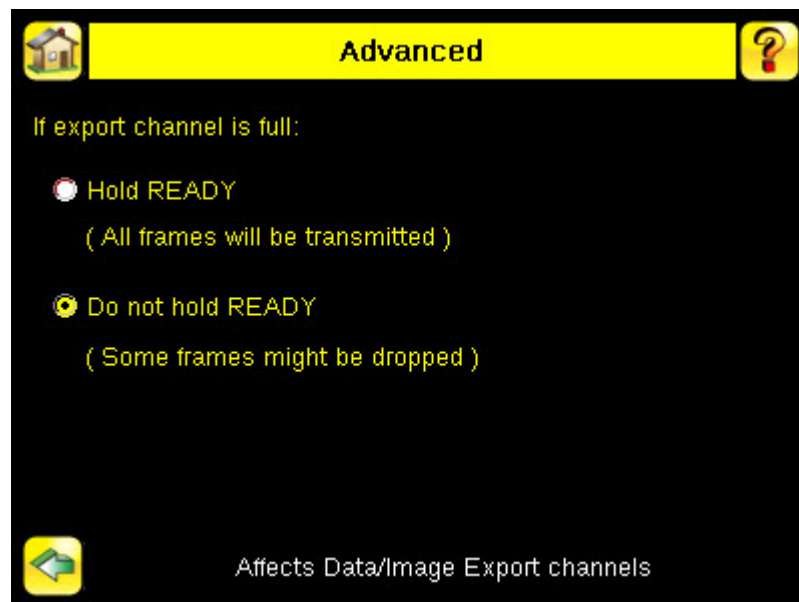
- b. Go to **Main Menu > System > Communications > Data Export > Data To Export** and select the inspection data to export.



- c. Go to **Main Menu > System > Communications > Data Export > Output Format** and select the Start String, Delimiter, and End String.



- d. Go to **Main Menu > System > Communications > Data Export > Advanced** .



During the Data and Image export operation the sensor's output channels might become full. This can occur if the sensor is producing export data (frames) faster than the data can be exported from the device (due to bandwidth limitations) or faster than the client is reading the channel export data.

This setting affects how the sensor will behave in this situation.

- Select Hold READY to ensure that all frames are transmitted. In this case, the READY signal will remain inactive (sensor is busy) until the new frame has been added to the channel for transmission. Triggers might be missed during this time.
- Select Do not hold READY to cause the sensor to discard the new frame if the channel is full and thus activate the READY signal immediately after the current inspection is complete. In this case, the discarded frames will not be transmitted.

Communications Channel Ports

The following are the default Ethernet port settings for the communications channels:

- Command Channel — 32200
- Data Export — 32100
- Image Export — 32000

5.2.2 Setting Up Serial Communications

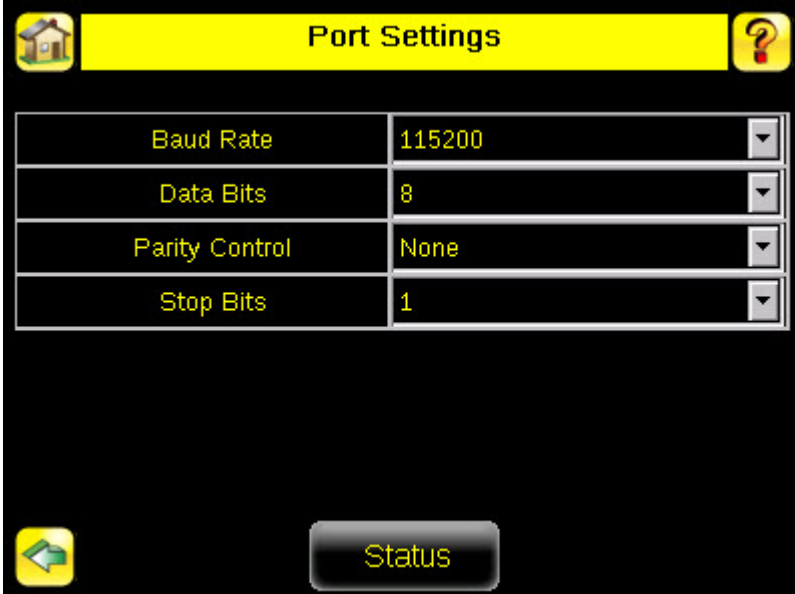
The general flow for setting up for serial communications:

1. Prepare the connection — RS-232 wiring.

Electrically connect the control device and the iVu sensor. On the iVu, the pins/wire colors used for serial communications via RS-232 are shown in the table below.

iVu RS-232 Connections		
Pin #	Wire Color	Description
10	Light-Blue	TX
11	Black	Signal Ground
12	Violet	RX

2. Configure port settings (baud rate, data bits, parity, and stop bits) on the iVu to match the settings on the control device. Go to **Main Menu > System > Communications > Serial I/O**.

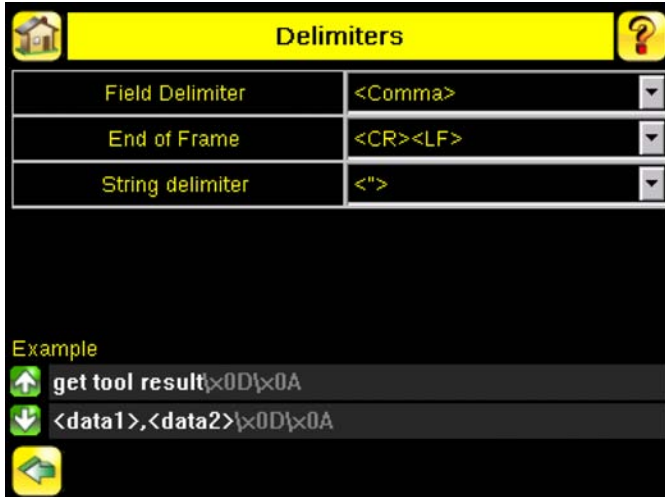


The **Port Settings** screen features a yellow header with a home icon on the left and a help icon on the right. Below the header is a table with four rows, each containing a label and a dropdown menu. At the bottom left is a green double-arrow icon, and at the bottom center is a grey button labeled **Status**.

Baud Rate	115200
Data Bits	8
Parity Control	None
Stop Bits	1

3. To enable the command channel over the serial connection:

- Go to **Main Menu > System > Communications > Command Channel > Connection** and select Serial I/O.
- Configure the field and end-of-frame delimiters. Go to **Main Menu > System > Communications > Command Channel > Delimiters**.



The **Delimiters** screen has a yellow header with a home icon on the left and a help icon on the right. It contains a table with three rows for configuring delimiters. Below the table is an **Example** section with two lines of text, each preceded by a green up/down arrow icon. At the bottom left is a green double-arrow icon.

Field Delimiter	<Comma>
End of Frame	<CR><LF>
String delimiter	<">

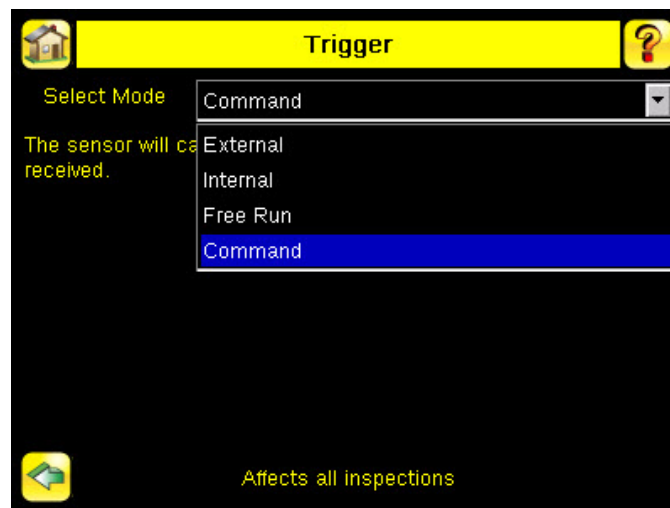
Example

↑ get tool result\x0D\x0A

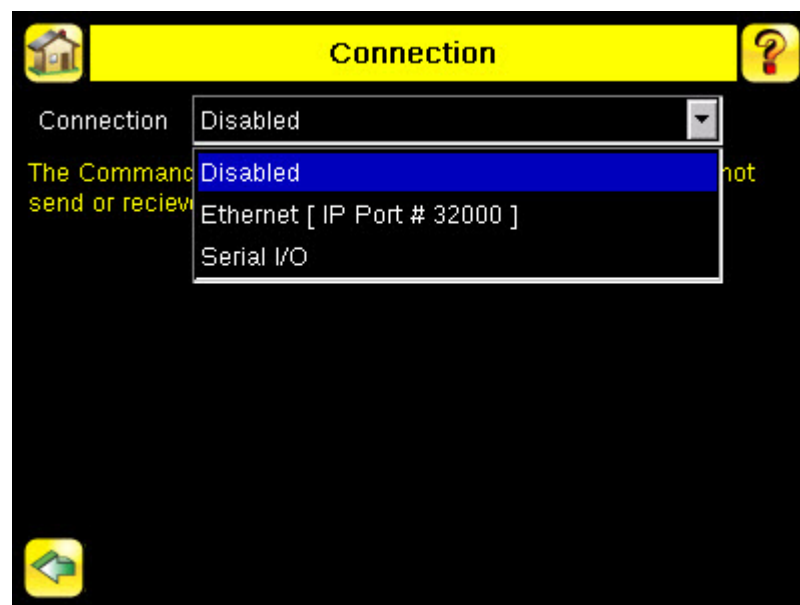
↓ <data1>,<data2>\x0D\x0A

Valid end-of-frame delimiters are: <comma>, <colon>, <semicolon>, <CR>, <CR><LF>, <LF><CR>, or <ETX>.

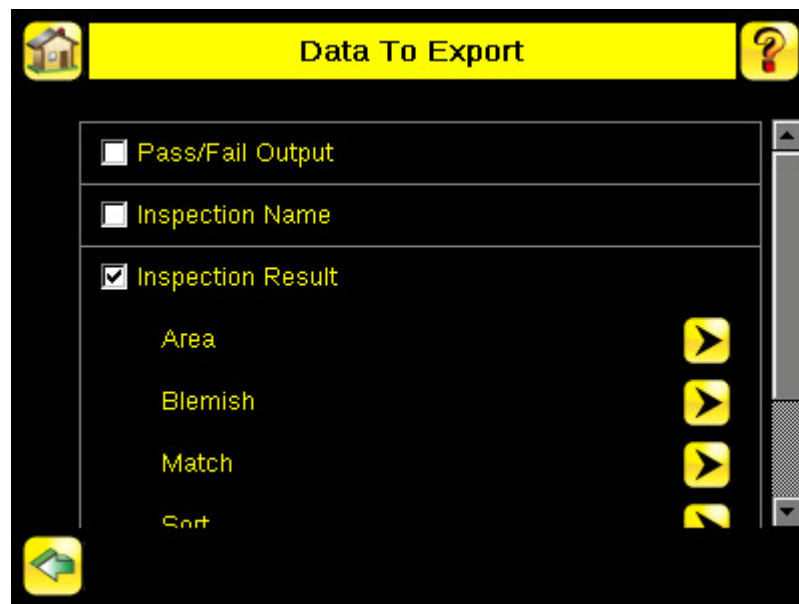
- Optionally, if you want to trigger the iVu from the control device, set the trigger mode to Command (go to **Main Menu > Imager > Trigger** and select Command from the drop-down).



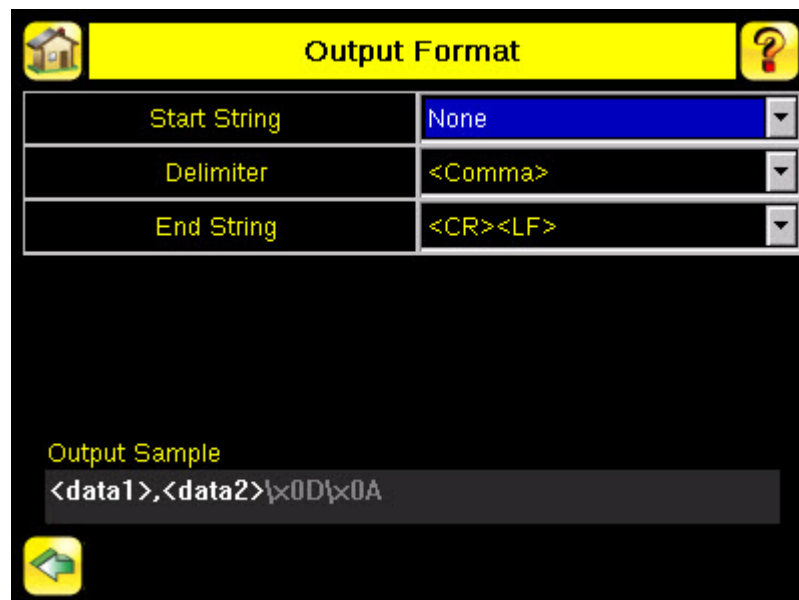
- d. Verify that the iVu receives and transmits data correctly.
- 4. To enable Data Export over the serial connection:
 - a. Go to **Main Menu > System > Communications > Data Export > Connection** and select Serial I/O from the drop-down.



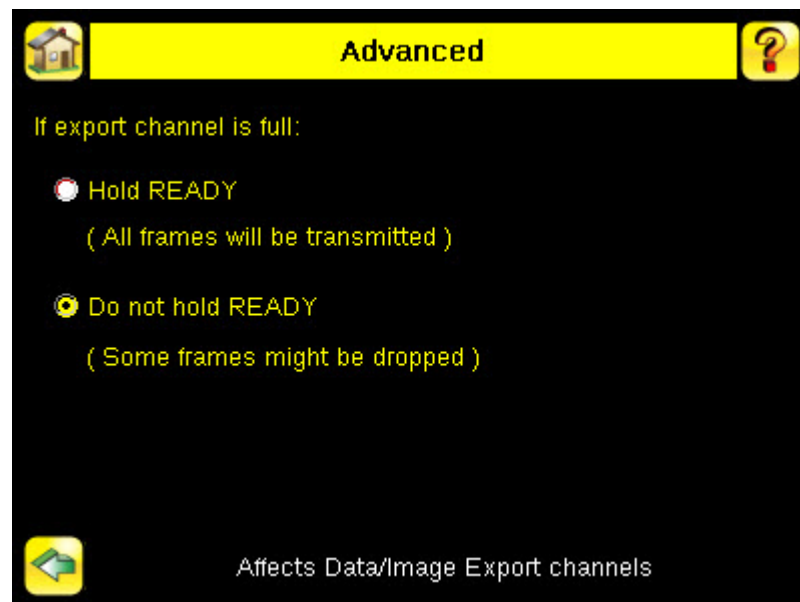
- b. Go to **Main Menu > System > Communications > Data Export > Data To Export** and select the inspection data to export.



- c. Go to **Main Menu > System > Communications > Data Export > Output Format** and select the Start String, Delimiter, and End String.



- d. Go to **Main Menu > System > Communications > Data Export > Advanced** .



During the Data and Image export operation the sensor's output channels might become full. This can occur if the sensor is producing export data (frames) faster than the data can be exported from the device (due to bandwidth limitations) or faster than the client is reading the channel export data.

This setting affects how the sensor will behave in this situation.

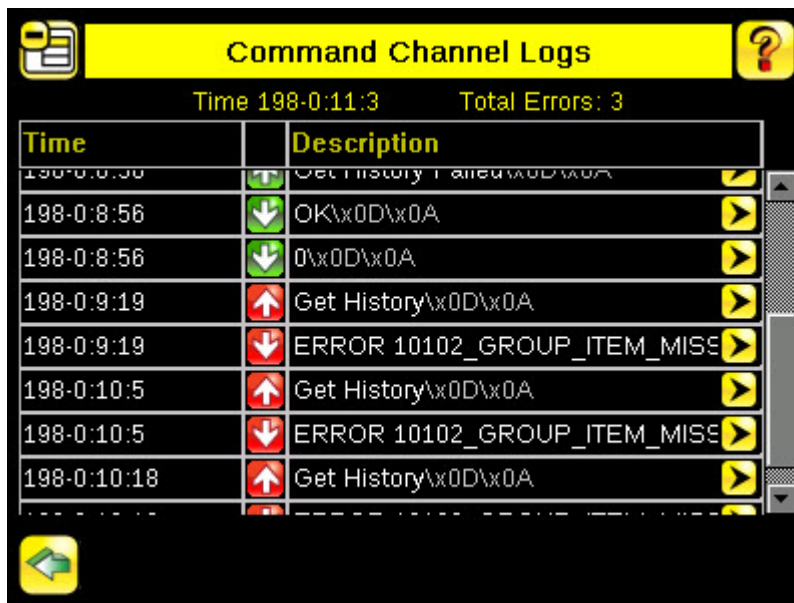
- Select Hold READY to ensure that all frames are transmitted. In this case, the READY signal will remain inactive (sensor is busy) until the new frame has been added to the channel for transmission. Triggers might be missed during this time.
- Select Do not hold READY to cause the sensor to discard the new frame if the channel is full and thus activate the READY signal immediately after the current inspection is complete. In this case, the discarded frames will not be transmitted.

6 Testing and Troubleshooting iVu Plus Communications

6.1 Understanding the Communication Log

The iVu Plus sensor includes the following Communication Logs:

- Command Channel Log that can be used to ensure that commands are properly formed (syntax is correct), and provides a history of commands issued along with responses to these commands. To access the Command Channel Log, go to **Main Menu > Logs > Communication Logs > Command Channel**.
- Data Export and Image Output logs that are purely output logs (that is, there is no receive activity to log).









Time	Description
198-0:8:56	Get History Failed\x0D\x0A
198-0:8:56	OK\x0D\x0A
198-0:8:56	0\x0D\x0A
198-0:9:19	Get History\x0D\x0A
198-0:9:19	ERROR 10102_GROUP_ITEM_MISE
198-0:10:5	Get History\x0D\x0A
198-0:10:5	ERROR 10102_GROUP_ITEM_MISE
198-0:10:18	Get History\x0D\x0A

Some notes about the logs:

- To see an expanded view of each entry, click on the small right-triangle control on each entry.
- To save the log, click the save icon. The saved communication log can be loaded into the emulator for troubleshooting offline.

The table below describes the icons used in the Communication Log, the up-arrow indicates an incoming request to the iVu from the control device; the down-arrow indicates an outgoing response from the iVu to the control device.

Icon	Description
	Port opened.
	Port closed.
	Indicates that the command has been processed without errors.
	Indicates that the incoming entry is stalled (no new bytes), or end-of-frame delimiter was not received, or client is not reading data on ethernet.
	If the response frame contains an error or is dropped, the log entry icons for the request and the response frames will be colored red, and the displayed error count will increment by one.

Icon	Description
	If the command takes a long time to process, the last long entry will change to an hourglass (for example, during trigger of long inspections).

For Ethernet channels:

- The channel's log will show an Enabled entry that indicates which port is being listened to.
- When a client connects, a log entry is added that indicates which IP address connected.
- When a client closes the connection, a log entry indicates that the channel is no longer being listened to.

6.2 Ethernet I/O

6.2.1 Ethernet I/O Status

The Ethernet I/O Status screen can be used to verify that the Ethernet wiring has been correctly set up. In addition to determining if the link has been established, incoming and outgoing traffic can be monitored.

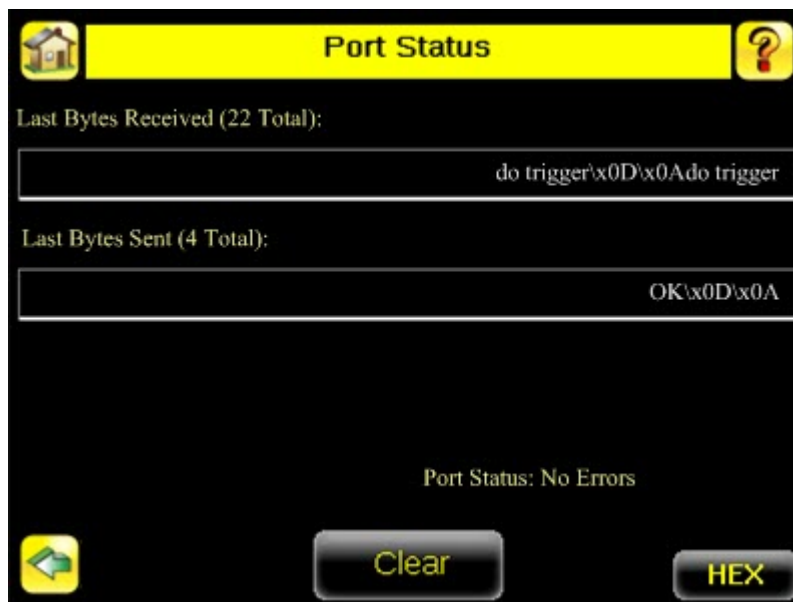
Ethernet I/O Status	
Link Status	Connected
Speed	100 Mbps
Mode	Full Duplex
MAC Address	00:23:D9:02:FF:FE
Packets Sent	8239
Packets Received	4588

6.3 Serial I/O

6.3.1 Using the Port Status Screen for Testing RS-232 Communications

The Port Status screen can be used to ensure data is entering and exiting the sensor. This can be useful for debugging issues such as improper wiring, mismatched baud rates, or other serial I/O issues. To access the Port Status screen, go to **Main Menu > System > Communications > Serial I/O** and click on the Status button.

- The upper field shows the bytes received (request frame) on the iVu from the control device.
- The lower field shows the bytes sent (response frame) from the iVu to the control device.



Port Errors

The Port Errors screen can help to debug communications channel issues: Parity, Break, and Framing indicate mismatched port settings or, in the case of Break, incorrect cabling.

6.3.2 Using the iVu Command Channel Sample Application or a Terminal Program for Testing

The easiest way to test that the iVu command channel is correctly receiving and transmitting data is to use either the iVu Command Channel Sample App (available on the installation CD) or to use a terminal program running on a PC:

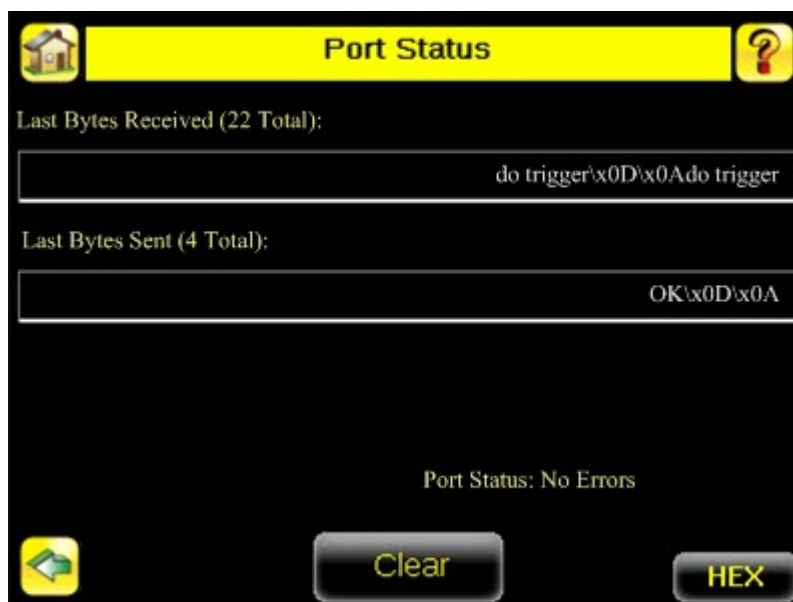
If using a terminal program, in the terminal program's configuration:

- Set new-line transmit to <CR><LF> (and set the end-of-frame delimiters on the iVu to match).
- Enable local echo.
- Set the Serial port set up so that the PC port number's baud rate, data, parity, and stop bits match those setup on the iVu.

6.3.3 Verifying Basic Receive Functionality

To verify the iVu can receive request frames from the requesting device:

1. On the iVu Sensor, go to the **Main Menu > System > Communications > Serial I/O > Port Status** screen.

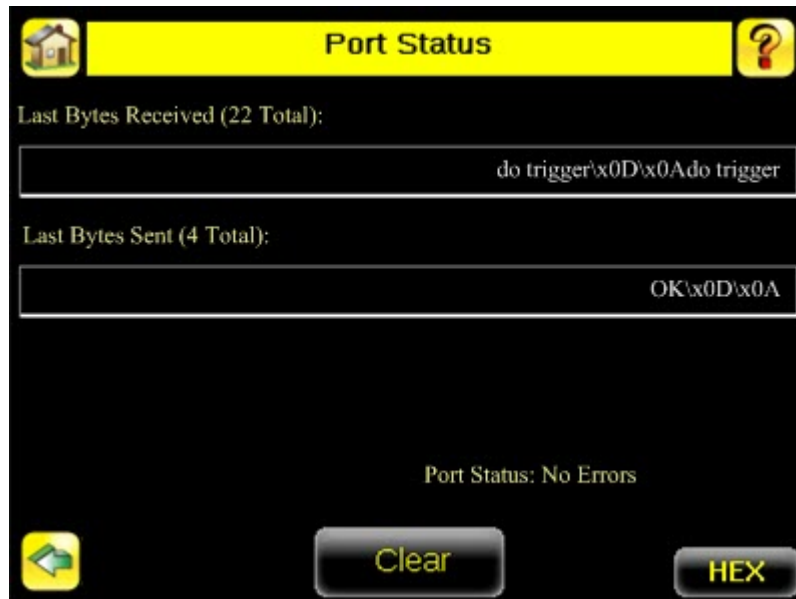


2. On the requesting device, transmit one or more bytes to the iVu sensor.
 - If the data byte values appear correct and the number sent by the requesting device matches the number received by the iVu sensor, then the transmit/receive functionality is working properly.
 - If the connection is incorrect (electrically) or if the baud rate is mismatched, no bytes will appear in the upper field on the Port Status screen.
 - If the connection is correct (electrically), bytes will appear in the upper field of the Port Status screen in the order they were received.
 - If the Port Status: Errors at the bottom of the Port Status screen highlights red, then the connection is correct electrically but there is likely a settings mismatch between the iVu sensor and the requesting device. Verify the settings on both devices.
 - If the bytes appear with no errors but appear incorrect or there are too many or too few, then the port settings (for example, baud rate) are likely mismatched in a way that does not generate serial hardware errors. Verify the settings on both devices match exactly.

Verifying Basic Transmit Functionality

The iVu command channel will only send response frames to the requesting device if it receives a valid end-of-frame delimiter from the requesting device. To verify transmit functionality:

1. Transmit an end-of-frame delimiter sequence from the requesting device to the iVu sensor. For example, in a terminal program, simply hit Enter.
 If a valid end-of-frame delimiter is received, the iVu sensor will immediately transmit a short error message back to the requesting device (for example, ERROR 10000_COMMAND_MISSING).
2. Verify that the number of bytes sent by the requesting device are the same as the number shown in the lower field of the Port Status screen on the iVu sensor. Go to the **Main Menu > System > Communications > Serial I/O > Port Status** screen.



3. If the byte count does not match, re-verify that the settings on both devices match exactly. If no bytes are received, re-check the wiring.

If the correct response frame is received, then basic electrical and port settings are correct.

7 Command Channel Primer

7.1 Command Channel Commands

All iVu command channel request command frames use the following syntax:

```
>> command group item value<EOF>
```

Notes

<EOF> is the end-of-frame delimiter. See below for a description.

All commands are in ASCII and are case-insensitive

command

An action to be performed on a particular iVu group; for example, get, set, do, login, or logout.

group

Identifies the iVu group that the command should act upon; for example, info, system, trigger, or bcr_input.

item

Further qualifies the action by specifying an item within the identified group; for example, comparedata or status.

value

For set commands, this identifies the data that must be set for the specified group item.

Note: Item is not used with get commands.

<EOF>

Identifies the end-of-frame for the command so that the iVu knows to begin processing. The iVu will return a response that includes the end-of-frame delimiter. The options for the <EOF> are set in the iVu Serial I/O menu, and are as follows:

- <comma>
- <colon>
- <semicolon>
- <CR>
- <CR><LF>
- <LF><CR>
- <ETX>



NOTE: When data is displayed on iVu screens such as the Port Status screen, printable delimiters are displayed as expected. Non-printable characters, such as <CR> are displayed in hex notation (\x0D).

7.1.1 Command Flow

The command flow should be such that a new command request should not be issued until the iVu command channel acknowledges the previous command request.

For example, the following is a series of command requests and responses. The first request sets the trigger mode to command and, once the sensor responds with an "OK," the next command request is issued to do (or execute) the trigger.

```
>> set trigger mode command\x0D\x0A
<< OK\x0D\x0A

>> do trigger\x0D\x0A
<< OK\x0D\x0A
```

7.1.2 String Delimiters and Escaping

By default setting, all strings used in commands are enclosed in quotation marks ("). All text in quotes is part of the command. Quotes (") or backslashes (\) that are part of the string must be escaped with a back-slash. For example:

```
"abc\def"ghi\jkl"
```

Set the String Delimiter parameters to 'None' if strings should not be enclosed in quotation marks.

7.1.3 Command Channel Command Synopsis

There are a number of general types of commands to do, set, and get sensor data.

Command Channel Response Frames

The iVu responds to all request frames with one or two responses depending on the type of command.

Do commands

All do commands are followed by one response that identifies the command status. For example:

```
>> do trigger\x0D\x0A
<< OK\x0D\x0A
```

Get commands

All get commands are followed by two responses: the first identifies the status of the command, and the second contains the retrieved information. For example:

```
>> get bcr_input comparedata\x0D\x0A
<< OK\x0D\x0A
<< "012345ABCDEF"\x0D\x0A
```

Set commands

All set commands are followed by one response that identifies the command status. For example:

```
>> set bcr_input comparedata "012345ABCDEF"\x0D\x0A
<< OK\x0D\x0A
```

Command Channel Command Status

The command status is either OK or ERROR. If OK, then the command has fully and successfully completed. If an error is returned it is in the form *ERROR nnnnn_ERROR_IDENTIFIER* (for example ERROR 10001_COMMAND_NOT_RECOGNIZED). Refer to [Command Channel Error Codes](#) on page 97 for a list of errors.

7.2 Conventions Used for Examples

There are a number of command channel examples included here, and the following are the conventions used in the examples:

- All examples use <CR><LF> for the end-of-frame delimiter, and this delimiter is always denoted in hex (\x0D\x0A) since that is what is displayed in the iVu logs and, for example, the Port Status screen.
- All commands are in **bold** text.
- For each example, a command request to the iVu sensor is prefaced with a >>, and a command response frame from the iVu sensor is prefaced with a << as shown below. These are only used to make the documentation clearer.

```
>>  get info companyname\x0D\x0A
<<  OK\x0D\x0A
<<  "Banner Engineering Corp."\x0D\x0A
```

7.3 Examples

7.3.1 Example 1: How to Trigger the Sensor and Retrieve Inspection Data using the Command Channel

This example is based on a sort inspection. To trigger the sensor and retrieve inspection data, do the following

1. Make sure that the Command Channel is enabled using either Ethernet or Serial I/O (**Main Menu > System > Communications > Command Channel > Connection**)
2. Set Trigger to Command. Go to the **Main Menu > Imager > Trigger** screen, and from the drop-down select Command
3. Issue a trigger command as follows:

```
>>  do trigger\x0D\x0A
<<  OK\x0D\x0A
```

4. Check that the inspection passed.

```
>>  get inspection status\x0D\x0A
<<  OK\x0D\x0A
<<  Pass\x0D\x0A
```

5. Get the pattern names that are stored in the iVu sensor.

```
>>  get sort_result patternnames\x0D\x0A
<<  OK\x0D\x0A
<<  "pattern_1" ,"pattern_2"\x0D\x0A
```

7.3.2 Example 2: How to Execute a Product Change Using the Command Channel

1. Make sure that the Command Channel is enabled using either Ethernet or Serial I/O (**Main Menu > System > Communications > Command Channel > Connection**)
2. Set Trigger to Command. Go to the **Main Menu > Imager > Trigger** screen, and from the drop-down select Command
3. Get all the stored inspection names.

```
>> get productchange inspectionnames\x0D\x0A
<< OK\x0D\x0A
```

4. Execute a product change.

```
>> do productchange "inspection2"\x0D\x0A
<< OK\x0D\x0A
```

5. Check that the inspection passed.

```
>> get inspection status\x0D\x0A
<< OK\x0D\x0A
<< Pass\x0D\x0A
```

7.4 iVu Plus Command Channel Reference

7.4 Info Command Group

Command	Group	Item	Description
Get	Info	CompanyName	The company name as a string.
Get	Info	ModelNumber	The sensor model number as a string.
Get	Info	FirmwareVersion	The sensor firmware version as a string.
Get	Info	SerialNumber	The sensor serial number as a string.
Get	Info	Name	The sensor name as a string.
Get	Info	BootNumber	The number of sensor bootups
Get	Info	UpTimer	The elapsed time the sensor has been running in the format hh:mm:ss:msec.
Get	Info	HourCount	The number of hours the sensor has been running.
Get	Info	RemoteConnected	The remote display connected status as a boolean value (true or false)
Get	Info	RemoteModelNumber	The model number of the remote display as a string.

Command	Group	Item	Description
Get	Info	RemoteSerialNumber	The serial number of the remote display as a string.

Examples

```
>> get info companyname\x0D\x0A
<< OK\x0D\x0A
<< "Banner Engineering Corp."\x0D\x0A

>> get info bootnumber\x0D\x0A
<< OK\x0D\x0A
<< 42\x0D\x0A

>> get info uptimer\x0D\x0A
<< OK\x0D\x0A
<< 4:42:42:324\x0D\x0A
```

7.4 System Command Group

Command	Group	Item	Description
Do	System	Reboot	Reboots the sensor. Pre-empts other commands except Save.
Do	System	Save	Saves inspection and configuration parameters. Blocks until finished. Should be used sparingly.
Get	Ethernet	IPAddress	Get the current active IP address of the sensor as a string.
Get	Ethernet	SubnetMask	Get the current active subnet mask of the sensor as a string.
Get	Ethernet	Gateway	Get the current active Gateway address of the sensor as a string.
Set	Ethernet	IPAddress	Set IP address of the sensor. A valid IP address must be supplied as a string (for example: 192.168.0.1). A 'Reboot' command from the command channel must follow in order to make the new IP address effective. You may also set new Subnet Mask and Gateway address as required before a 'Reboot' command is sent to the sensor.
Set	Ethernet	SubnetMask	Set new subnet mask. A 'Reboot' command is required to be sent from the command channel in order to make the new mask effective.
Set	Ethernet	Gateway	Set new Gateway IP address. A 'Reboot' command is required to be sent

Command	Group	Item	Description
			from the command channel to make the new address effective.

Examples

```
>> do system save\x0D\x0A
<< OK\x0D\x0A
```

7.4 Status Command Group

Command	Group	Item	Description
Get	Status	Ready	Flag indicating whether the system is ready to trigger (true) or busy (false)
Get	Status	SystemError	Flag indicating whether a system error is active (true) or cleared (false)
Do	Status	ClearSystemError	Clears the system error LED and sets the internal flag to false.

Examples

```
>> get status ready\x0D\x0A
<< OK\x0D\x0A
<< True\x0D\x0A

>> get status systemerror\x0D\x0A
<< OK\x0D\x0A
<< False\x0D\x0A

>> do status clearsystemerror\x0D\x0A
<< OK\x0D\x0A
```

7.4 Trigger Command Group

Command	Group	Item	Description
Get	Trigger	Mode	Sets trigger mode to one of the valid trigger modes for the sensor.
Set	Trigger	Mode	Sets trigger mode to one of the valid trigger modes for the sensor.
Do	Trigger		Initiates a single trigger. The sensor does not transmit a re-

Command	Group	Item	Description
			sponse until the sensor has completed the action.

Examples

```
>> set trigger mode command\x0D\x0A
<< OK\x0D\x0A

>> get trigger mode\x0D\x0A
<< OK\x0D\x0A
<< Command\x0D\x0A

>> do trigger\x0D\x0A
<< OK\x0D\x0A
```

7.4 Imager Command Group

Command	Group	Item	Description
Get	Imager	Gain	The sensor's value used to electronically brighten all image pixels This value can be modified using the sensor's touchscreen. This remotely modified value is not persisted to the sensors permanent memory. The 'Save' operation is required to persist this value.
Set	Imager	Gain	The sensor's value used to electronically brighten all image pixels This value can be modified using the sensor's touchscreen. This remotely modified value is not persisted to the sensors permanent memory. The 'Save' operation is required to persist this value.
Get	Imager	Exposure	The sensor's value used to control the amount of time the imager is allowed to gather light for the image. This value can be modified using the sensor's touchscreen. This remotely modified value is not persisted to the sensors permanent memory. The 'Save' operation is required to persist this value.
Set	Imager	Exposure	The sensor's value used to control the amount of time the imager is allowed to gather light for the image. This value can be modified using the sensor's

Command	Group	Item	Description
			touchscreen. This remotely modified value is not persisted to the sensors permanent memory. The 'Save' operation is required to persist this value.

Examples

```
>> get imager exposure\x0D\x0A
<< OK\x0D\x0A
<< Command\x0D\x0A

>> set imager exposure"11900"\x0D\x0A
<< OK\x0D\x0A
```

7.4 Teach Command Group

Command	Group	Item	Description
Do	Teach	NextTrigger	This commands forces the sensor to perform the Remote Teach operation on the next trigger. This command can be performed using the sensor's touchscreen.

Examples

```
>> do teach\x0D\x0A
<< OK\x0D\x0A
```

7.4 ProductChange Command Group

Command	Group	Item	Description
Do	ProductChange	[Name]	Forces the sensor to switch to the specified inspection. The sensor does not transmit a response until the sensor has completed the action. Inspections results will be invalid until the next trigger.
Get	ProductChange	InspectionNames	List of all inspections stored in the sensor

Examples

```
>> get productchange inspectionnames\x0D\x0A
<< OK\x0D\x0A
```

```
>> do productchange "inspection2"\x0D\x0A
<< OK\x0D\x0A
```

7.4 History Command Group

Command	Group	Item	Description
Get	History	Passed	The number of passed inspections.
Get	History	Failed	The number of failed inspections.
Get	History	MissedTriggers	The number of missed triggers.
Get	History	TotalFrames	The total number of inspections since the history was last cleared.
Get	History	MinInspectionTime	The minimum elapsed time (msec) of the inspection.
Get	History	MaxInspectionTime	The maximum elapsed time (msec) of the inspection.
Do	History	Clear	Clears all history fields (for example pass, fail, tool history, etc.).

Examples

```
>> get history passed\x0D\x0A
<< OK\x0D\x0A
<< 13\x0D\x0A

>> get history startframenumbers\x0D\x0A
<< OK\x0D\x0A
<< 3\x0D\x0A

>> do history clear\x0D\x0A
<< OK\x0D\x0A
```

7.4 Inspection Command Group

Command	Group	Item	Description
Get	Inspection	Status	This status of the most recent inspection either Pass, Fail, or Idle (no triggers).
Get	Inspection	Name	The name of the active inspection.
Get	Inspection	FrameNumber	The most recent inspection frame number

Command	Group	Item	Description
Get	Inspection	ExecutionTime	The most recent inspection execution time in msec.

Examples

```
>> get inspection status\x0D\x0A
<< OK\x0D\x0A
<< Fail\x0D\x0A

>> get inspection executiontime\x0D\x0A
<< OK\x0D\x0A
<< 37.739\x0D\x0A
```

7.4 AREA_RESULT Command Group

Command	Group	Item	Description
Get	AREA_RESULT	Count	The number of detected areas.
Get	AREA_RESULT	MinArea	The size of the smallest detected area.
Get	AREA_RESULT	MaxArea	The size of the largest detected area.

Examples

```
>> get area_result count\x0D\x0A
<< OK\x0D\x0A
<< 2\x0D\x0A

>> get area_result minarea\x0D\x0A
<< OK\x0D\x0A
<< 7665\x0D\x0A
```

7.4 AREA_HISTORY Command Group

Command	Group	Item	Description
Get	AREA_HISTORY	MinCount	The minimum number of detected areas, since history was last cleared.
Get	AREA_HISTORY	MaxCount	The maximum number of detected areas, since history was last cleared.

Command	Group	Item	Description
Get	AREA_HISTORY	MinArea	The minimum detected area value, since history was last cleared.
Get	AREA_HISTORY	MaxArea	The maximum detected area value, since history was last cleared.

Examples

```
>> get area_history mincount\x0D\x0A
<< OK\x0D\x0A
<< 1\x0D\x0A

>> get area_history minarea\x0D\x0A
<< OK\x0D\x0A
<< 7665\x0D\x0A
```

7.4 BLEMISH_RESULT Command Group

Command	Group	Item	Description
Get	BLEMISH_RESULT	Count	The number of detected blemishes.
Get	BLEMISH_RESULT	MinEdgeLength	The minimum detected blemish edge length.
Get	BLEMISH_RESULT	MaxEdgeLength	The maximum detected blemish edge length.

Examples

```
>> get blemish_result count\x0D\x0A
<< OK\x0D\x0A
<< 4\x0D\x0A

>> get blemish_result minedglength\x0D\x0A
<< OK\x0D\x0A
<< 22\x0D\x0A
```

7.4 BLEMISH_HISTORY Command Group

Command	Group	Item	Description
Get	BLEMISH_HISTORY	MinCount	The minimum number of detected blemishes, since history was last cleared.
Get	BLEMISH_HISTORY	MaxCount	The maximum number of detected blemishes, since history was last cleared.

Command	Group	Item	Description
Get	BLEMISH_HISTORY	MinEdgeLength	The minimum detected blemish edge length, since history was last cleared.
Get	BLEMISH_HISTORY	MaxEdgeLength	The maximum detected blemish edge length, since history was last cleared.

Examples

```
>> get blemish_history count\x0D\x0A
<< OK\x0D\x0A
<< 1\x0D\x0A

>> get blemish_history maxcount\x0D\x0A
<< OK\x0D\x0A
<< 6\x0D\x0A
```

7.4 MATCH_RESULT Command Group

Command	Group	Item	Description
Get	MATCH_RESULT	Count	The number of detected matches
Get	MATCH_RESULT	MinPercentMatch	The minimum detected match percentage.
Get	MATCH_RESULT	MaxPercentMatch	The maximum detected match percentage.

Examples

```
>> get match_result count\x0D\x0A
<< OK\x0D\x0A
<< 1\x0D\x0A

>> get match_result maxpercentmatch\x0D\x0A
<< OK\x0D\x0A
<< 6\x0D\x0A
```

7.4 MATCH_HISTORY Command Group

Command	Group	Item	Description
Get	MATCH_HISTORY	MinCount	The minimum number of detected matches, since history was last cleared.
Get	MATCH_HISTORY	MaxCount	The maximum number of detected matches, since history was last cleared.

Command	Group	Item	Description
Get	MATCH_HISTORY	MinPercent	The minimum detected match percentage, since history was last cleared.
Get	MATCH_HISTORY	MaxPercent	The maximum detected match percentage, since history was last cleared.

Examples

```
>> get match_history count\x0D\x0A
<< OK\x0D\x0A
<< 1\x0D\x0A

>> get match_history maxcount\x0D\x0A
<< OK\x0D\x0A
<< 6\x0D\x0A
```

7.4 SORT_RESULT Command Group

Command	Group	Item	Description
Get	SORT_RESULT	Count	The number of detected sort patterns.
Get	SORT_RESULT	MinPercentMatch	The minimum detected sort pattern match percentage.
Get	SORT_RESULT	MaxPercentMatch	The maximum detected sort pattern match percentage
Get	SORT_RESULT	PatternNumbers	Listing of detected patterns by pattern number.
Get	SORT_RESULT	PatternNames	Listing of detected patterns by pattern name.

Examples

7.4 SORT_HISTORY Command Group

Command	Group	Item	Description
Get	SORT_HISTORY	MinCount	The minimum number of detected sort patterns, since history was last cleared.

Command	Group	Item	Description
Get	SORT_HISTORY	MaxCount	The maximum number of detected sort patterns, since history was last cleared.
Get	SORT_HISTORY	MinPercent	The minimum detected sort pattern match percentage, since history was last cleared.
Get	SORT_HISTORY	MaxPercent	The maximum detected sort pattern match percentage, since history was last cleared.

Examples

```
>> get sort_history mincount\x0D\x0A
<< OK\x0D\x0A
<< 1\x0D\x0A

>> get sort_history maxcount\x0D\x0A
<< OK\x0D\x0A
<< 6\x0D\x0A
```

7.5 Command Channel Error Codes

Numeric ID	Text ID	Description
00000	SUCCESS	Command processed successfully
10000	EMPTY_FRAME_RECEIVED	Indicates that the request was empty. The command channel requires a command, any arguments, and an end-of-frame delimiter.
10001	COMMAND_NOT_RECOGNIZED	The command specified is not recognized
10100	GROUP_MISSING	A Group ID must be specified immediately after the command
10101	GROUP_NOT_FOUND	The specified Group ID is invalid / unknown
10102	GROUP_ITEM_MISSING	A Group Item ID must be specified immediately after the Group ID
10103	GROUP_ITEM_NOT_FOUND	The specified Group Item ID is invalid / unknown
10152	NOT_READABLE	Attempt to get a value that is not readable
10153	NOT_WRITEABLE	Attempt to set a value that is not writeable
10250	NOT_A_METHOD	Method ID specified is not a method
10251	WRONG_ARGUMENT_COUNT	Total method arguments specified do not match method
10252	COMMAND_NOT_FINISHED	Attempt to issue command when a previous command has not finished

Numeric ID	Text ID	Description
10300	INVALID_ARGUMENT_TYPE	Item ID specified must be a item (not a group or method)
10301	DATA_VALUE_MISSING	Command missing item's data value
10350	ARGUMENTS_DETECTED	Get command received with unneeded arguments
10351	INVALID_ARGUMENT_TYPE	Item ID specified must be a item (not a group or method)
10340	MINIMUM_VALUE_EXCEEDED	New item value is below the minimum
10341	MAXIMUM_VALUE_EXCEEDED	New items value is above the maximum
10500	DATA_SET_EMPTY	Data export operation returned no results.
10900	SENSOR_NOT_READY	Command specified requires sensor to be in the READY state.
10920	SENSOR_TYPE_NOT_ACTIVE	Command specified belongs to a different sensor type.
15000	VALUE_INVALID	Text value is invalid / unknown
15050	VALUE_INVALID	Text value is invalid - expecting True or False
15100	STRING_TOO_LONG	String value specified exceeds maximum allowable length
20200	NO_AREAS_FOUND	Attempt to obtain value when no areas were found.
20600	NO_MATCHES_FOUND	Attempt to obtain value when no matches were found.
20800	NO_MATCHES_FOUND	Attempt to obtain value when no sort patterns were found.
80000	REMOTE_DISPLAY_NOT_CONNECTED	Remote Display must be connected to obtain this value
80001	REMOTE_DISPLAY_NOT_SUPPORTED	This sensor does not have Remote Display capability
80100	COMMAND_MODE_EXPECTED	The Trigger Mode must be set to "Command" perform this operation
80101	COMMAND_TIMED_OUT	The command timed out before finishing
80102	TRIGGER_REQUIRED	Access to the specified data requires a triggered inspection
80150	COMMAND_TIMED_OUT	The command timed out before finishing
80200	SYSTEM_ERROR_NOT_ACTIVE	The System Error must be active to execute this command
80300	TEACH_SENSOR_TYPE_INVALID	Teach requires Match Sensor type.
80350	MULTIPLE_INSPECTIONS_DISABLED	Requires multiple inspections to be enabled

Numeric ID	Text ID	Description
80351	MULTIPLE_INSPECTIONS_EMPTY	No inspections are available in multiple inspection mode.
80400	PROD- UCT_CHANGE_WHEN_NOT_READY	Sensor must be in the READY state to perform a product change.
80401	PRODUCT_CHANGE_INVALID_INSPECTION	Attempt to product change to a unknown or invalid inspection.
80402	PRODUCT_CHANGE_TIMEOUT	The Product Change operation timed out.
80403	PRODUCT_CHANGE_TO_SAME_INSPECTION	Attempt to product change to the same inspection.

8 Industrial Ethernet Overview

8.1 Device Setup

8.1.1 Set IP Address

When shipped, the device is assigned a default IP address - 192.168.0.1, a default Subnet Mask - 255.255.255.0, and a default gateway - 0.0.0.0. To change these defaults, click on **Main Menu > System > Communications > Ethernet I/O**.

8.1.2 Set Industrial Ethernet Protocol (EIP/Modbus/TCP/PCCC)

The Industrial Ethernet communication channel is disabled by default. In order to enable this channel, click on **Main Menu > System > Communications > Industrial Ethernet > Connection**. Select the channel of interest (EIP, Modbus/TCP or PCCC). Only one type of connection can be established at any given time.

Information about an established connection can be obtained from **Main Menu > System > Communications > Industrial Ethernet > Status** screen. Click on the connection of interest to view details.

This device provides extensive logging for the communication that occurs over the Industrial Ethernet connection. Logs can either be viewed from **Main Menu > System > Communications > Industrial Ethernet > View Logs**, or **Main Menu > Logs > Communication Logs > Industrial Ethernet**.

8.1.3 Set Trigger Mode

The sensor can be triggered using either the hardware trigger or through over the Industrial Ethernet. In order to only accept triggers generated through the Industrial Ethernet communication channel, click on the **Main Menu > Imager > Trigger**, and select **Industrial Ethernet Only** from the drop-down menu.

8.2 Supported Functions

The iVu Plus Series sensor is controlled over Ethernet/IP and Modbus/TCP using the input and output data it makes available as a slave device for those protocols.

Here are some of the Sensor operations that can be performed using input and output values:

- Product Change
- Teach Enable
- Trigger the sensor
- Read output indicators (pass/fail/ready/error)
- Read counters (pass, fail, system error, missed trigger, frame count, iteration count)
- Read iVu sensor tool results
- On Barcode, change compare string and its mask

8.2.1 iVu Input Values

The operation of the iVu Plus Series sensor can be controlled through input bits and commands.

Input Bits

The following commands can only be executed using bits:

Input Coil Bit	Command	Description
0	Product Change	Execute a product change (inspection number specified in the "Product Change Number" 32-bit integer register).
1	Teach Latch	Latch a teach flag. Teach is executed on next trigger.
2	Trigger	Causes system to trigger an inspection if ready.
3	Gated Trigger	Causes system to start looking for requested barcodes (BCR products only)
5	Set BCR String	Sets barcode compare string (BCR products only)
6	Set BCR Mask	Sets masks for barcode compare string (BCR products only)
15	Command	Set this bit to 1 to execute the command entered in the Command Register.

Input Commands

The following commands need to be executed using Command ID and the Command Bit stated above.

Command	Command ID			Description	Data Type
	Do	Set	Get		
Trigger					
Trigger Mode		1	10001	The sensor's triggering mode. This value must match the modes supported by the sensor	Int16
Product Change					
Product Change By Name	21			This command forces the sensor to switch to the specified inspection. The sensor does not transmit a response until the sensor has completed the action. Inspections results immediately after a product change will be invalid until a new trigger is received.	Byte Array
Imager					
Gain		51	10051	The sensor's value used to electronically brighten all image pixels	Int32
Exposure		52	10052	The sensor's value used to control the amount of time the imager is allowed to gather light for the image.	Int32
Status					
Clear System Error	81			This command clears the system error LED and resets the internal system error flag to false.	N/A
System					
Reboot Sensor	101			This command reboots the sensor. If sensor configuration data is being currently being saved, this command will block until that operation completes	N/A
Save Configuration	102			This command saves all modified inspection and configuration parameters. This command blocks until all values have been persisted	N/A
Info					
Sensor Name			10151	Sensor user assignable name.	Byte Array
Model Number			10152	Sensor model number	Byte Array
Serial Number			10153	Sensor serial number	Byte Array
Firmware Version			10154	Sensor firmware (software) version	Byte Array
Hour Counter			10155	The total number of hours the sensor has been energized.	Byte Array
History					
Clear History	301			This command clears all history fields for the active inspection. History values include pass count, fail count, execution times and tool specific history values.	N/A
Inspection					
Inspection Name			10501	The name of the active inspection.	Byte Array

Command	Command ID			Description	Data Type
	Do	Set	Get		
BCR inputs					
Compare String			11001	The Barcode inspection compare data string. This string must start and end with the double quote character	Byte Array
Compare Mask			11002	The Barcode inspection compare string mask in binary format; that is, masked characters are indicated by a "1" and un-masked characters are "0." Note that the mask character string must match the length of the compare string	Byte Array

8.2.2 iVu Output Values

Using output values, the following information can be obtained:

- ACK bits (acknowledgement bits) for input commands, including error codes
- System indicators (Ready, Pass/Fail, Read/No Read, Output signals, Command Error, etc.)
- Inspection History (Iteration Count, Pass Count, Fail Count, etc.)
- Current Inspection Results (data of the sensor type contained in the inspection)
- Command Responses

Refer to sections on protocols to get more information.

ACK Flags

For each of the Command Flags there is a corresponding ACK flag. The Vision Sensor sets the ACK flag when the corresponding action is complete. Command flags cause actions to occur on the low-to-high transition of that flag. **You must clear the flag after the corresponding ACK flag has been observed to be high**.

As an example, to use the Trigger ACK flag, the programming steps for triggering an inspection would be:

1. Wait for ready.
2. Set Trigger command flag to 1.
3. Wait for Trigger ACK to go to 1.
4. Set Trigger command flag to 0.

Command Responses

Commands executed using command IDs may have a response value. Depending on the Data Type, the response value will be contained in one or multiple registers. Refer to protocol specific sections for more information.

8.3 Sensor Operation

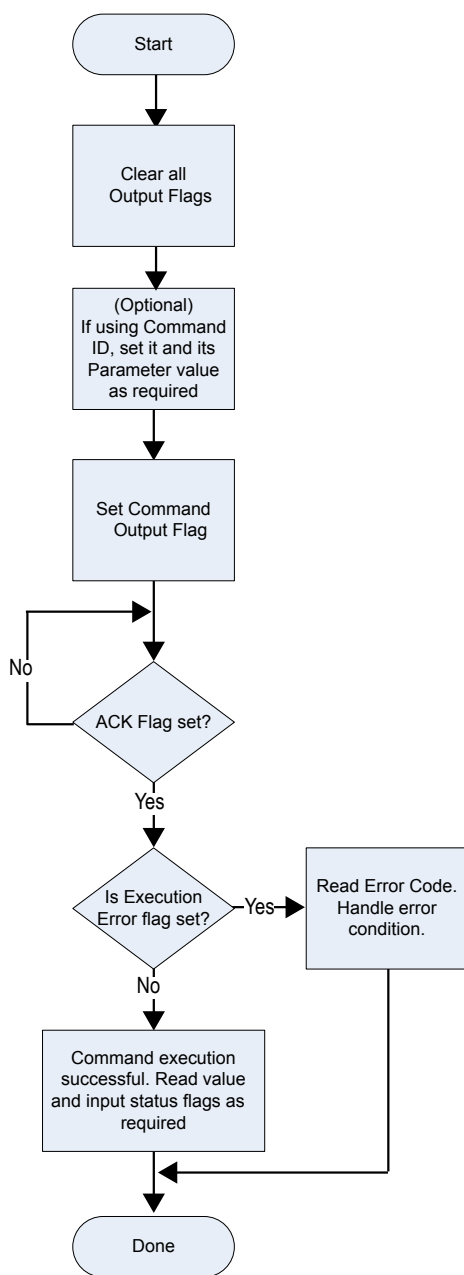
Any Industrial Ethernet protocol can be used to trigger inspections, remote teach and perform command functions. On iVuPlus BCR models, compare strings can also be set.

8.3.1 General Command Execution

Point of View of PLC

Following rules apply for the usage of input bit commands:

- Only one output bit can be set at a time.
- Corresponding ACK bits are only set high on completion of the command (if output bit is still high).



- Corresponding ACK bits are cleared when the output bit is cleared.
- When multiple output bits are set simultaneously, the Execution Error input bit is set and an Error Code value is reported on the input register.
- The Execution Error input bit is cleared when all ACK bits get cleared, or a new valid command is received.

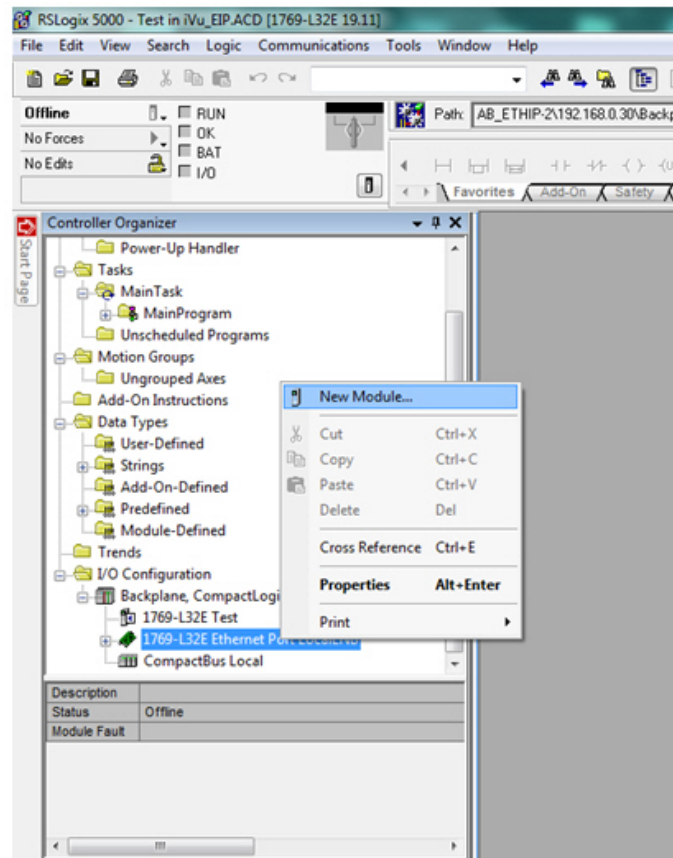
8.4 Ethernet/IP

The iVu Plus device is controlled by a ControlLogix PLC using assembly objects. From the point-of-view of a PLC, there are three input assemblies (IVU_INPUT1, IVU_INPUT2, and IVU_INPUT3) and two output assemblies (IVU_OUTPUT1, IVU_OUTPUT2).

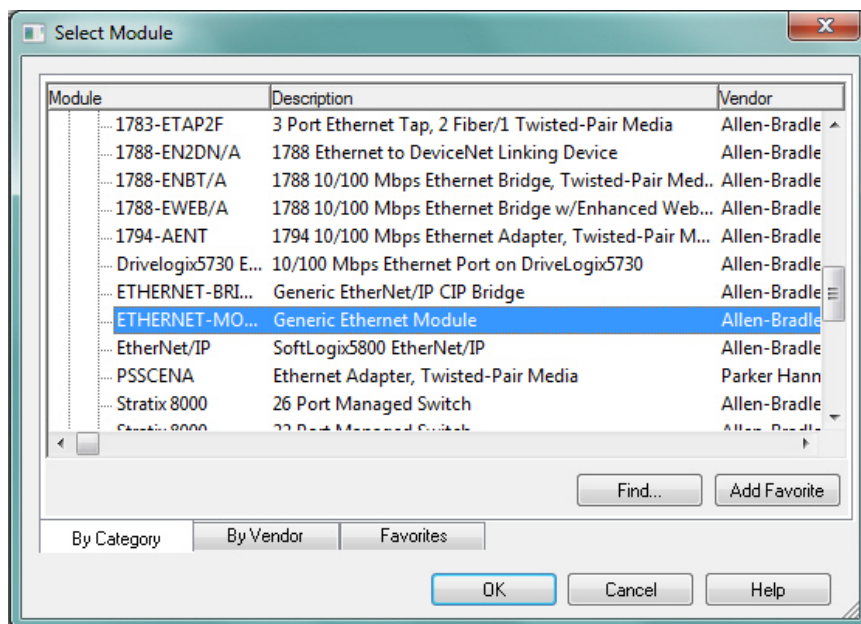
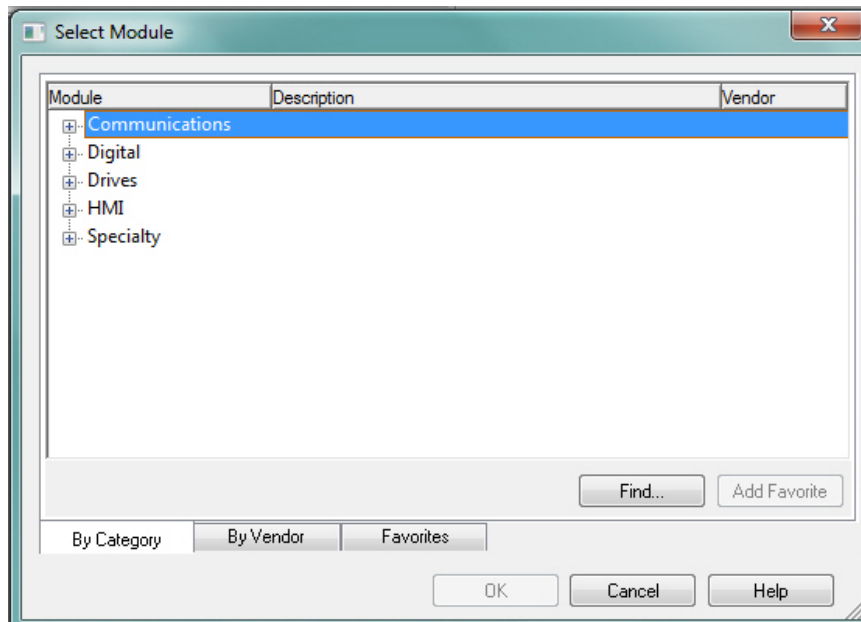
8.4.1 RSLogix5000 Configuration

To create an implicit Class 1 configuration to the iVu Plus using EIP when using a ControlLogix family PLC, configure the iVu Plus as a "Generic Ethernet Module" under the ENET_MODULE. The following is a sample setup of Banner sensor:

1. Add a generic ethernet module to the PLC's ethernet card.



2. Select Module.



3. Configure Module Properties.

See [Assembly Objects](#) on page 113 for more information on each specific assembly instance.

Input Assembly (100)

New Module

Type: ETHERNET-MODULE Generic Ethernet Module
 Vendor: Allen-Bradley
 Parent: LocalENB
 Name: iVu_Plus
 Description: Banner Sensor
 Comm Format: Data - INT
 Address / Host Name
☒ IP Address: 192 . 168 . 0 . 1
☐ Host Name:
 Connection Parameters

	Assembly Instance:	Size:	
Input:	100	30	(16-bit)
Output:	112	6	(16-bit)
Configuration:	128	0	(8-bit)
Status Input:			
Status Output:			

☒ Open Module Properties
 OK Cancel Help

Input Assembly (101)

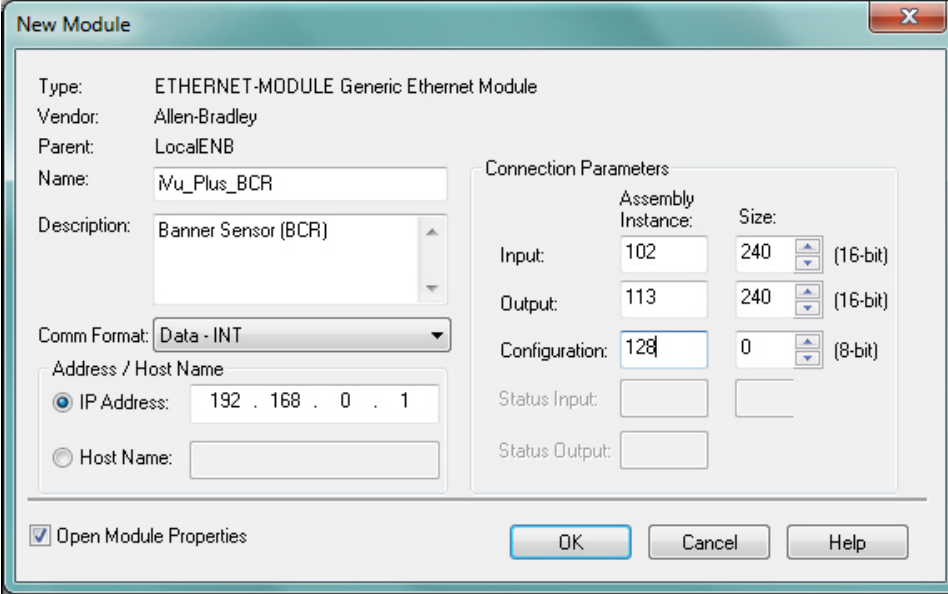
New Module

Type: ETHERNET-MODULE Generic Ethernet Module
 Vendor: Allen-Bradley
 Parent: LocalENB
 Name: iVu_Plus
 Description: Banner Sensor
 Comm Format: Data - INT
 Address / Host Name
☒ IP Address: 192 . 168 . 0 . 1
☐ Host Name:
 Connection Parameters

	Assembly Instance:	Size:	
Input:	101	240	(16-bit)
Output:	113	240	(16-bit)
Configuration:	128	0	(8-bit)
Status Input:			
Status Output:			

☒ Open Module Properties
 OK Cancel Help

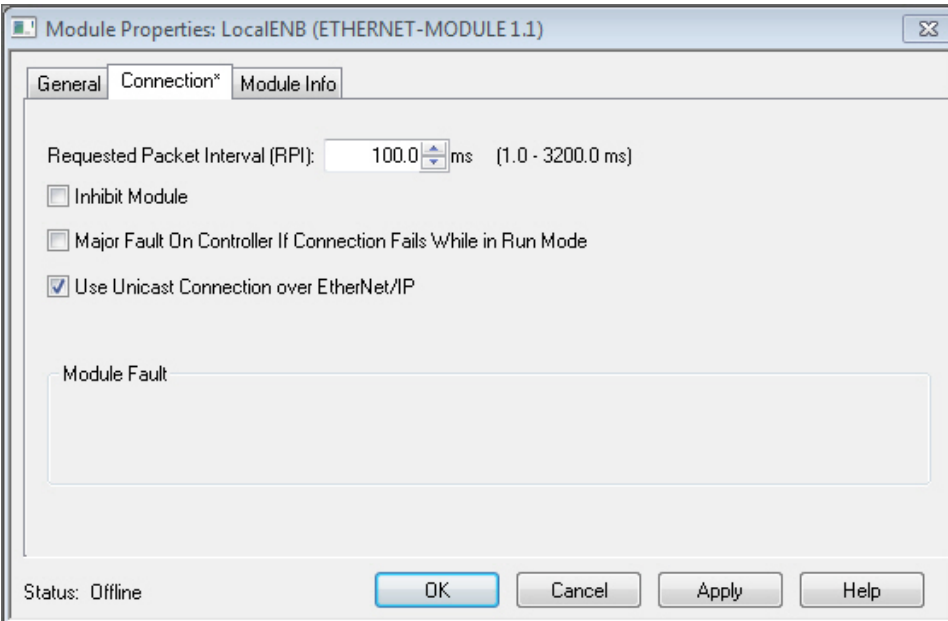
Input Assembly (102)



New Module

Type: ETHERNET-MODULE Generic Ethernet Module
 Vendor: Allen-Bradley
 Parent: LocalENB
 Name: iVu_Plus_BCR
 Description: Banner Sensor (BCR)
 Comm Format: Data - INT
 Address / Host Name
☒ IP Address: 192 . 168 . 0 . 1
☐ Host Name:
 Connection Parameters
 Input: 102 240 (16-bit)
 Output: 113 240 (16-bit)
 Configuration: 128 0 (8-bit)
 Status Input:
 Status Output:
☒ Open Module Properties
 OK Cancel Help

Select or deselect Unicast Connection as desired.



Module Properties: LocalENB (ETHERNET-MODULE 1.1)

General Connection* Module Info

Requested Packet Interval (RPI): 100.0 ms (1.0 - 3200.0 ms)
☐ Inhibit Module
☐ Major Fault On Controller If Connection Fails While in Run Mode
☒ Use Unicast Connection over EtherNet/IP
 Module Fault
 Status: Offline
 OK Cancel Apply Help

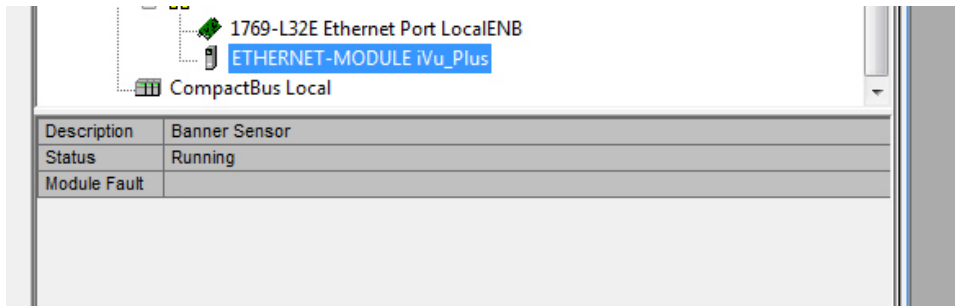


NOTE: The data type in the Comm Format must be changed to an INT.

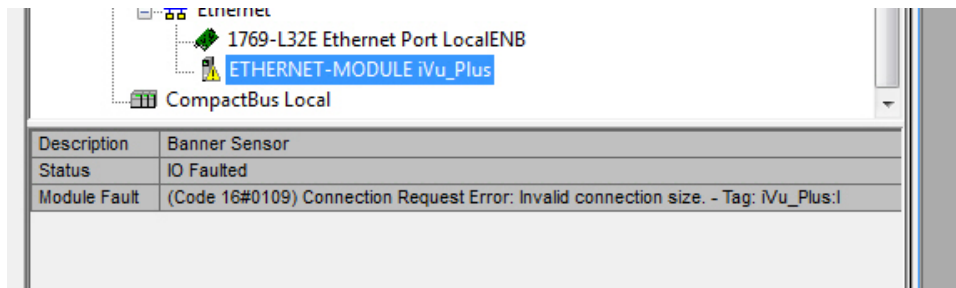


NOTE: The minimum allowed RPI is 50 ms.

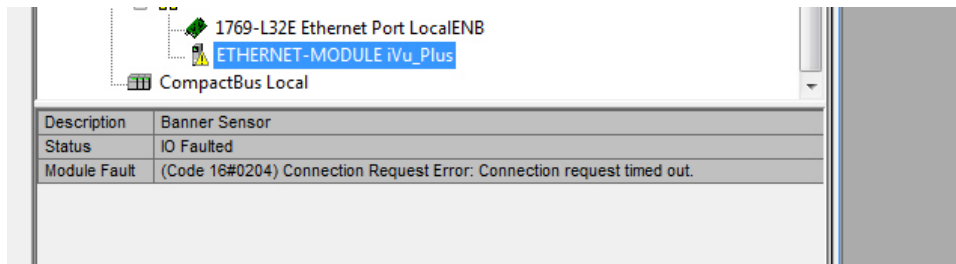
4. If the module configuration was successful, the following information should be displayed:



If the module configuration was not successful, the RSLogix 5000 software will indicate errors similar to the ones displayed below:

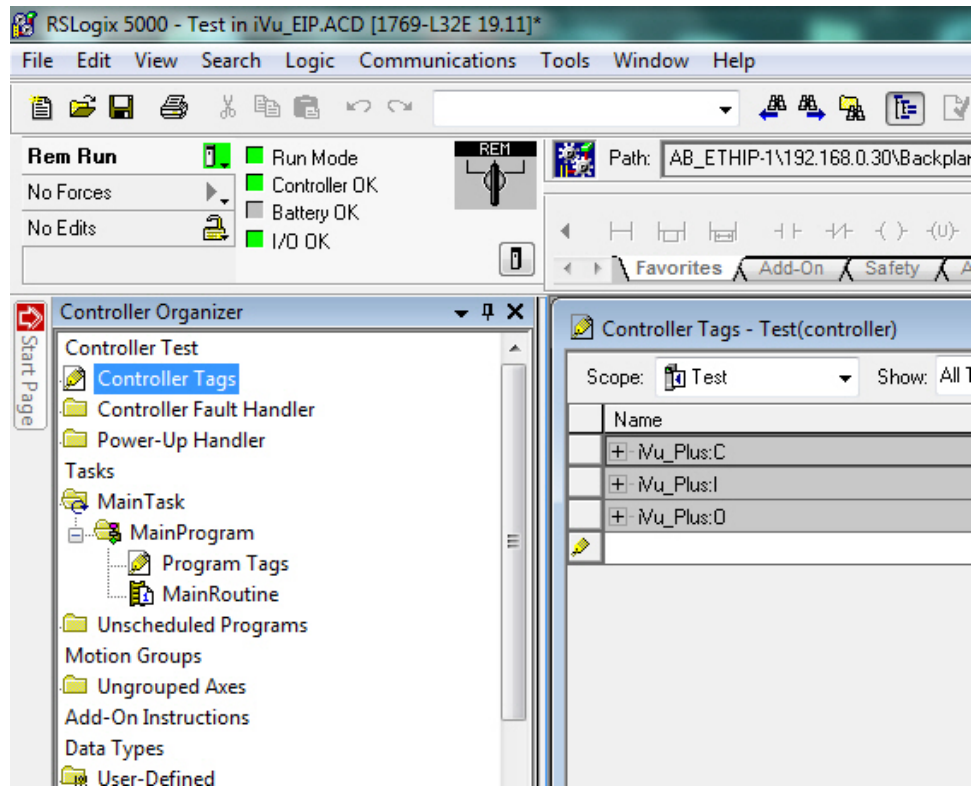


ERROR: Assembly Instance number and/or size incorrect.

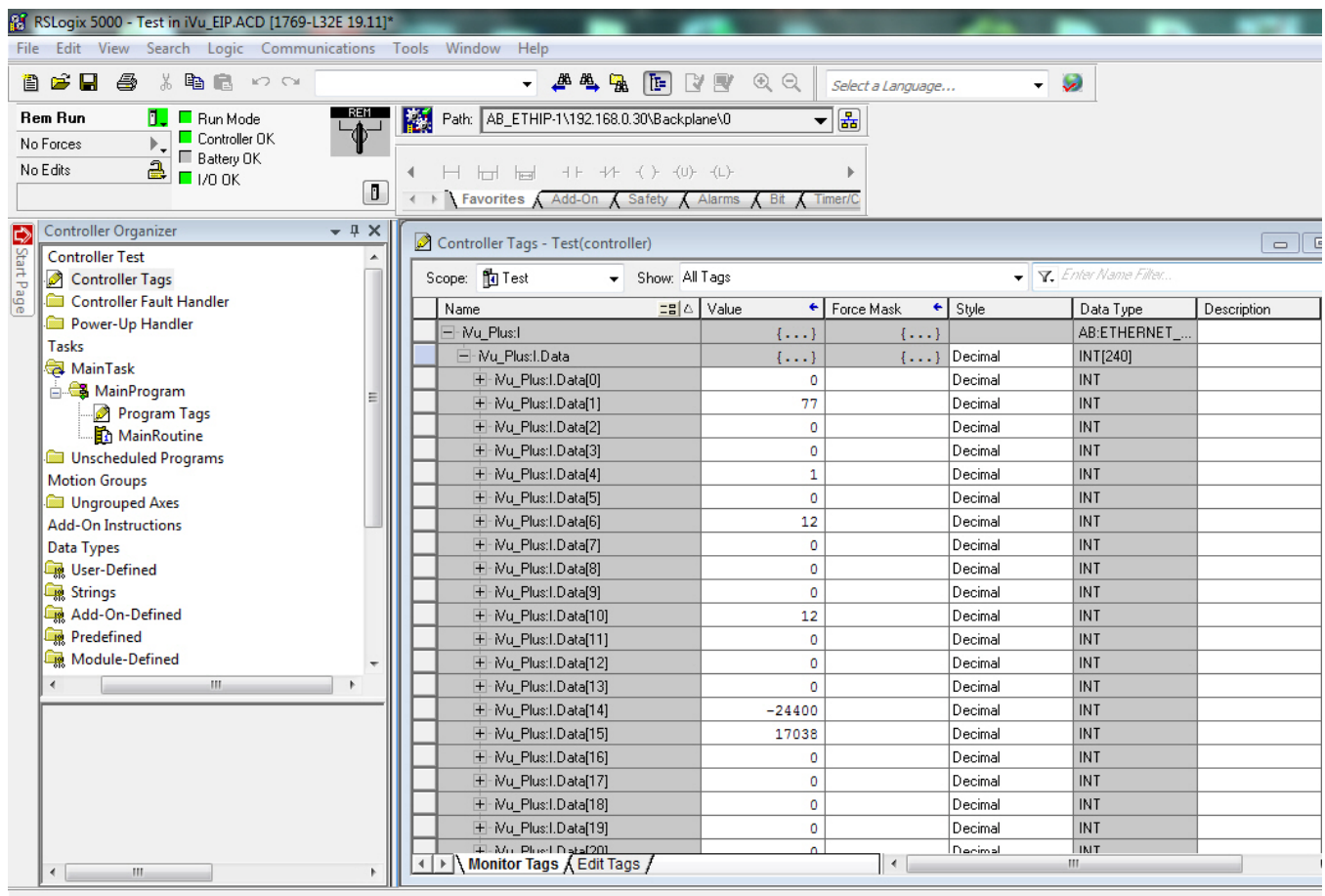


ERROR: iVu Plus not powered up or ethernet cable not attached.

5. Locate the memory map setup from Banner module to PLC memory map.



C = Configuration (not used)
 I = Inputs to PLC (outputs from iVu Plus)
 O = Outputs from PLC (inputs to iVu Plus)



The iVu Plus memory map expanded. I = Inputs to PLC (outputs from iVu Plus).

Sample map demonstrating string values:

Memory Map: Default

+ iVu_Plus1.Data[55]	1		Decimal	INT
+ iVu_Plus1.Data[56]	1		Decimal	INT
+ iVu_Plus1.Data[57]	1		Decimal	INT
+ iVu_Plus1.Data[58]	20		Decimal	INT
+ iVu_Plus1.Data[59]	20		Decimal	INT
+ iVu_Plus1.Data[60]	0		Decimal	INT
+ iVu_Plus1.Data[61]	22121		Decimal	INT
+ iVu_Plus1.Data[62]	20597		Decimal	INT
+ iVu_Plus1.Data[63]	30060		Decimal	INT
+ iVu_Plus1.Data[64]	8307		Decimal	INT
+ iVu_Plus1.Data[65]	27977		Decimal	INT
+ iVu_Plus1.Data[66]	26465		Decimal	INT
+ iVu_Plus1.Data[67]	8293		Decimal	INT
+ iVu_Plus1.Data[68]	25939		Decimal	INT
+ iVu_Plus1.Data[69]	29550		Decimal	INT
+ iVu_Plus1.Data[70]	29295		Decimal	INT

NOTE: ControlLogix string format. "iVu Plus Image Sensor"

Memory Map: "Style" changed to ASCII

+ iVu_Plus1.Data[55]	1		Decimal	INT
+ iVu_Plus1.Data[56]	1		Decimal	INT
+ iVu_Plus1.Data[57]	1		Decimal	INT
+ iVu_Plus1.Data[58]	20		Decimal	INT
+ iVu_Plus1.Data[59]	20		Decimal	INT
+ iVu_Plus1.Data[60]	0		Decimal	INT
+ iVu_Plus1.Data[61]	'Vi'		ASCII	INT
+ iVu_Plus1.Data[62]	'Pu'		ASCII	INT
+ iVu_Plus1.Data[63]	'u1'		ASCII	INT
+ iVu_Plus1.Data[64]	's'		ASCII	INT
+ iVu_Plus1.Data[65]	'mI'		ASCII	INT
+ iVu_Plus1.Data[66]	'ga'		ASCII	INT
+ iVu_Plus1.Data[67]	'e'		ASCII	INT
+ iVu_Plus1.Data[68]	'eS'		ASCII	INT
+ iVu_Plus1.Data[69]	'sn'		ASCII	INT
+ iVu_Plus1.Data[70]	'ro'		ASCII	INT

All data is initially transferred as "INT" data type. An ASCII string looks like gibberish in this format. Changing the "style" to ASCII instead of "Decimal" reveals the correct string data.

8.4.2 Assembly Objects

Outputs from PLC

iVu_OUTPUT1 Instance 0x70 (112) - 6 Registers

WORD #	WORD NAME	DATA TYPE
0	Input Bits Register	16-bit integer
1-2	Product Change Number	32-bit integer
3-5	<i>reserved</i>	

iVu_OUTPUT2 0x71 (113) - 240 Registers

WORD #	WORD NAME	DATA TYPE
0	Inputs Bit Register	16-bit integer
1-2	Product Change Number	32-bit integer
3-49	<i>reserved</i>	32-bit integer
50	Command ID	16-bit integer
51	Command Parameter Int16	16-bit integer
52-53	Command Parameter Int32	32-bit integer
54-55	Command Parameter Float	Float
56-57	String Length	32-bit integer
58-107	String Parameter	100 Byte Array
108	<i>reserved</i>	16-bit integer
109-110	Barcode String/Mask Length	32-bit integer
111-210	Barcode String/Mask	200 Byte Array
211-239	<i>reserved</i>	

Inputs to the PLC

iVu_Input1 0x64 (100) - 30 Registers

WORD #	WORD NAME	DATA TYPE
0	Input Bits ACK Register	16-bit integer
1	Output Bits Register	16-bit integer
2-3	Error Code	32-bit integer
4-5	Inspection Number	32-bit integer
6-7	Iteration Count	32-bit integer
8-9	Pass Count	32-bit integer
10-11	Fail Count	32-bit integer
12-13	Missed Triggers	32-bit integer
14-15	Current Inspection Time	Float
16-29	<i>reserved</i>	

iVu_Input2 0x65 (101) - 240 Registers

Sensor Type - Area (iVu Plus TG)

WORD #	WORD NAME	DATA TYPE	WORD #	WORD NAME	DATA TYPE
0	Input Bits ACK Register	16-bit integer	55	Sensor Type ID	16-bit integer
1	Output Bits Register	16-bit integer	56-57	Area Count	32-bit integer
2-3	Error Code	32-bit integer	58-59	Area Range Min	32-bit integer
4-5	Inspection Number	32-bit integer	60-61	Area Range Max	32-bit integer
6-7	Iteration Count	32-bit integer	62-170	<i>reserved</i>	
8-9	Pass Count	32-bit integer	171	Command Status	16-bit integer
10-11	Fail Count	32-bit integer	172	Command Response Int16	16-bit integer
12-13	Missed Triggers	32-bit integer	173-174	Command Response Int32	32-bit integer
14-15	Current Inspection Time	Float	175-176	Command Response Float	Float
16-29	<i>reserved</i>		177-178	Command Response Length	32-bit integer
30-52	Inspection Name	2-Word Length + 40-unicode chars	179-228	Command Response Data	100 Byte Array
53-54	Frame Number	32-bit integer	229-239	<i>reserved</i>	

Sensor Type - Blemish (iVu Plus TG)

WORD #	WORD NAME	DATA TYPE	WORD #	WORD NAME	DATA TYPE
0	Input Bits ACK Register	16-bit integer	55	Sensor Type ID	16-bit integer
1	Output Bits Register	16-bit integer	56-57	Blemish Count	32-bit integer
2-3	Error Code	32-bit integer	58-59	Blemish Min Edge Length	32-bit integer
4-5	Inspection Number	32-bit integer	60-61	Blemish Max Edge Length	32-bit integer
6-7	Iteration Count	32-bit integer	62-170	<i>reserved</i>	
8-9	Pass Count	32-bit integer	171	Command Status	16-bit integer
10-11	Fail Count	32-bit integer	172	Command Response Int16	16-bit integer
12-13	Missed Triggers	32-bit integer	173-174	Command Response Int32	32-bit integer
14-15	Current Inspection Time	Float	175-176	Command Response Float	Float
16-29	<i>reserved</i>		177-178	Command Response Length	32-bit integer
30-52	Inspection Name	2-Word Length + 40-unicode chars	179-228	Command Response Data	100 Byte Array
53-54	Frame Number	32-bit integer	229-239	<i>reserved</i>	

Sensor Type - Match (iVu Plus TG)

WORD #	WORD NAME	DATA TYPE	WORD #	WORD NAME	DATA TYPE
0	Input Bits ACK Register	16-bit integer	56-57	Match Count	32-bit integer
1	Output Bits Register	16-bit integer	58	Match Min Percent Match	16-bit integer
2-3	Error Code	32-bit integer	59	Match Max Percent Match	16-bit integer
4-5	Inspection Number	32-bit integer	60-170	<i>reserved</i>	
6-7	Iteration Count	32-bit integer	171	Command Status	16-bit integer
8-9	Pass Count	32-bit integer	172	Command Response Int16	16-bit integer
10-11	Fail Count	32-bit integer	173-174	Command Response Int32	32-bit integer
12-13	Missed Triggers	32-bit integer	175-176	Command Response Float	Float
14-15	Current Inspection Time	Float	177-178	Command Response Length	32-bit integer
16-29	<i>reserved</i>		179-228	Command Response Data	100 Byte Array
30-52	Inspection Name	2-Word Length + 40-unicode chars	229-239	<i>reserved</i>	
53-54	Frame Number	32-bit integer			
55	Sensor Type ID	16-bit integer			

Sensor Type - Sort (iVu Plus TG)

WORD #	WORD NAME	DATA TYPE	WORD #	WORD NAME	DATA TYPE
0	Input Bits ACK Register	16-bit integer	62	Sort Pattern 5 Count	16-bit integer
1	Output Bits Register	16-bit integer	63	Sort Pattern 6 Count	16-bit integer
2-3	Error Code	32-bit integer	64	Sort Pattern 7 Count	16-bit integer
4-5	Inspection Number	32-bit integer	65	Sort Pattern 8 Count	16-bit integer
6-7	Iteration Count	32-bit integer	66	Sort Pattern 9 Count	16-bit integer
8-9	Pass Count	32-bit integer	67	Sort Pattern 10 Count	16-bit integer
10-11	Fail Count	32-bit integer	68	Sort Min Percent Match	16-bit integer
12-13	Missed Triggers	32-bit integer	69	Sort Max Percent Match	16-bit integer
14-15	Current Inspection Time	Float	70-170	<i>reserved</i>	
16-29	<i>reserved</i>		171	Command Status	16-bit integer
30-52	Inspection Name	2-Word Length + 40-unicode chars	172	Command Response Int16	16-bit integer
53-54	Frame Number	32-bit integer	173-174	Command Response Int32	32-bit integer
55	Sensor Type ID	16-bit integer	175-176	Command Response Float	Float
56	Sort Pattern Map	16-bit integer	177-178	Command Response Length	32-bit integer
57	Sort Pattern Count	16-bit integer	179-228	Command Response Data	100 Byte Array
58	Sort Pattern 1 Count	16-bit integer	229-239	<i>reserved</i>	
59	Sort Pattern 2 Count	16-bit integer			
60	Sort Pattern 3 Count	16-bit integer			
61	Sort Pattern 4 Count	16-bit integer			

Sensor Type - Barcode (iVu Plus BCR)

WORD #	WORD NAME	DATA TYPE	WORD #	WORD NAME	DATA TYPE
0	Input Bits ACK Register	16-bit integer	57	Barcode-1 Type	16-bit integer
1	Output Bits Register	16-bit integer	58	Barcode-1 Actual Decoded Data Length	16-bit integer
2-3	Error Code	32-bit integer	59-60	Barcode-1 Data Array Length	32-bit integer
4-5	Inspection Number	32-bit integer	61-162	Barcode-1 Data Array	100 Byte Array
6-7	Iteration Count	32-bit integer	163-170	<i>reserved</i>	
8-9	Pass Count	32-bit integer	171	Command Status	16-bit integer
10-11	Fail Count	32-bit integer	172	Command Response Int16	16-bit integer
12-13	Missed Triggers	32-bit integer	173-174	Command Response Int32	32-bit integer
14-15	Current Inspection Time	Float	175-176	Command Response Float	Float
16-29	<i>reserved</i>		177-178	Command Response Length	32-bit integer
30-52	Inspection Name	2-Word Length + 40-unicode chars	179-228	Command Response Data	100 Byte Array
53-54	Frame Number	32-bit integer	229-239	<i>reserved</i>	
55	Sensor Type ID	16-bit integer			
55	Sensor Type ID	16-bit integer			
56	Barcode Count	16-bit integer			

iVu_Input 3 0x66 (102)**Sensor Type (iVu Plus BCR)**

WORD #	WORD NAME	DATA TYPE	WORD #	WORD NAME	DATA TYPE
0	Input Bits ACK Register	16-bit integer	111	Barcode-5 Type	16-bit integer
1	Output Bits Register	16-bit integer	112	Barcode-5 Length	16-bit integer
2-3	Error Code	32-bit integer	113-130	Barcode-5 Data	32-bit length + 32-byte array
4-5	Inspection Number	32-bit integer	131	Barcode-6 Type	16-bit integer
6-7	Iteration Count	32-bit integer	132	Barcode-6 Length	16-bit integer
8-9	Pass Count	32-bit integer	133-150	Barcode-6 Data	32-bit length + 32-byte array
10-11	Fail Count	32-bit integer	151	Barcode-7 Type	16-bit integer
12-13	Missed Triggers	32-bit integer	152	Barcode-7 Length	16-bit integer
14-15	Current Inspection Time	Float	153-170	Barcode-7 Data	32-bit length + 32-byte array
16-29	<i>reserved</i>		171	Barcode-8 Type	16-bit integer
30	Barcode Count	16-bit integer	172	Barcode-8 Length	16-bit integer
31	Barcode-1 Type	16-bit integer	173-190	Barcode-8 Data	32-bit length + 32-byte array
32	Barcode-1 Length	16-bit integer	191	Barcode-9 Type	16-bit integer
33-50	Barcode-1 Data	32-bit length + 32-byte array	192	Barcode-9 Length	16-bit integer
51	Barcode-2 Type	16-bit integer	193-210	Barcode-9 Data	32-bit length + 32-byte array
52	Barcode-2 Length	16-bit integer	211	Barcode-10 Type	16-bit integer
53-70	Barcode-2 Data	32-bit length + 32-byte array	212	Barcode-10 Length	16-bit integer
71	Barcode-3 Type	16-bit integer	213-230	Barcode-10 Data	32-bit length + 32-byte array
72	Barcode-3 Length	16-bit integer	231-239	<i>reserved</i>	
73-90	Barcode-3 Data	32-bit length + 32-byte array			
91	Barcode-4 Type	16-bit integer			
92	Barcode-4 Length	16-bit integer			
93-110	Barcode-4 Data	32-bit length + 32-byte array			

Flags

Output Bit Flags

Bit Position

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Command ACK									Set BCR Mask ACK	Set BCR String ACK		Gated Trigger ACK	Trigger ACK	Teach Latch ACK	Product Change ACK

Input ACK Bits

Bit Position

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Command									Set BCR Mask	Set BCR String		Gated Trigger	Trigger	Teach Latch	Product Change

Input Bit Flags

Bit Position

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Execution Error	System Error	Teach Error	Missed Trigger					Output 3	Output 2	Output 1		Ready Latch	Read/No Read	Pass/Fail	Ready

8.4.3 Configuration Assembly Object

The iVuPlus EIP implementation does not support an assembly object configuration instance. However, one is required for creation of implicit Class 1 connections on a ControlLogix family PLC. Therefore, a configuration instance is defined as instance number 0x80 (128 decimal). Its size is zero.

8.4.4 Data Formats

The iVuPlus EIP implementation supports 32-bit Integers in LSW_MSW data format. The least significant word is stored first, then the most significant word. This format is used for Allen-Bradley ControlLogix PLCs.

The string format is compatible with the Allen-Bradley ControlLogix built-in string data type. This format is a 32 bit (DINT) length followed by character bytes (SINT). This results in the following string format as viewed from the iVu Plus:

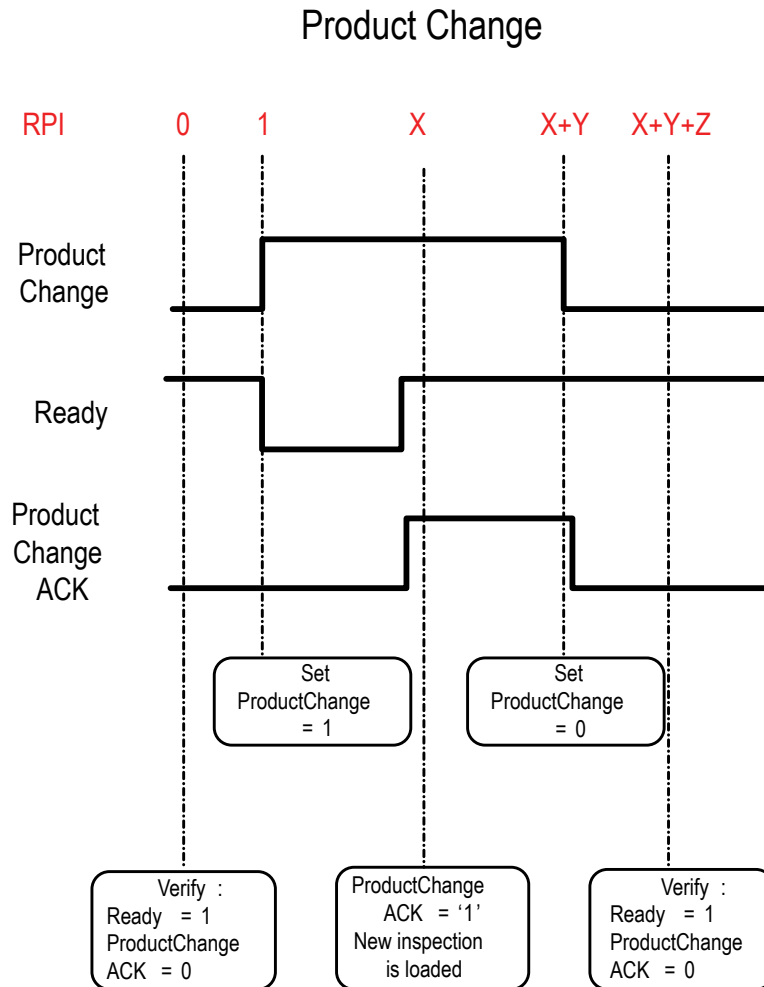
Word	0	1	2		3		4			
	Length LSW	Length MSW	byte 1	byte 0	byte 3	byte 2	byte 5	byte 4

8.4.5 Minimum Requested Packet Interval (RPI) Value

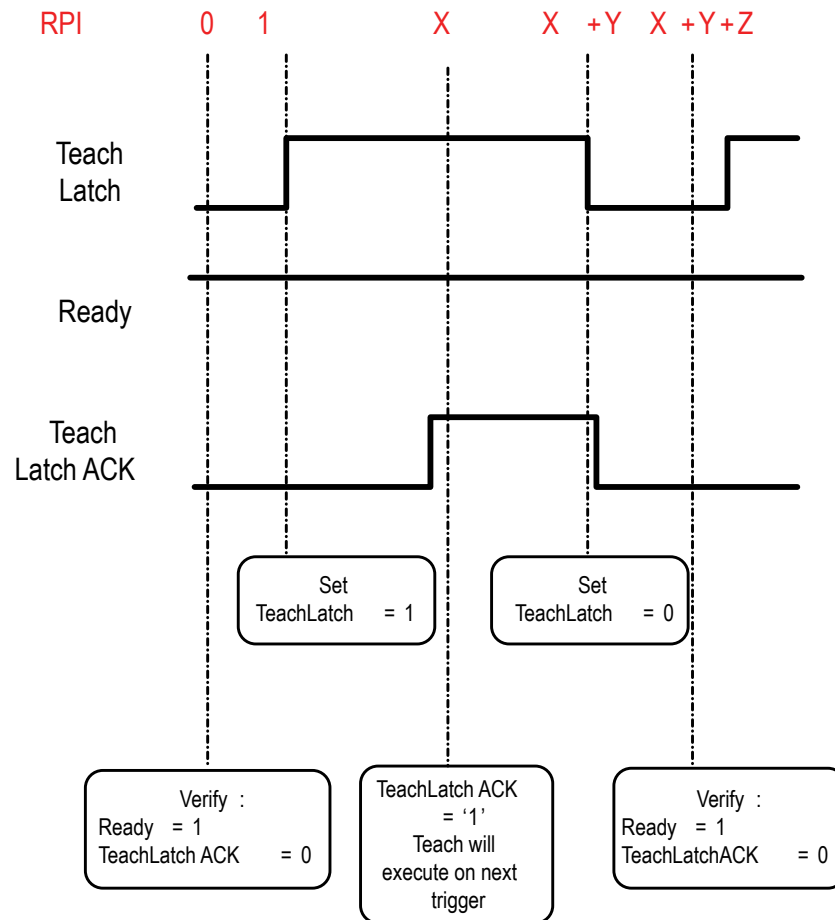
iVuPlus devices can operate with input and output Requested Packet Intervals (RPIs) as low as 50 milliseconds. **The device may not operate reliably if a lower RPI value is selected.**

8.4.6 Sample Timing Diagram

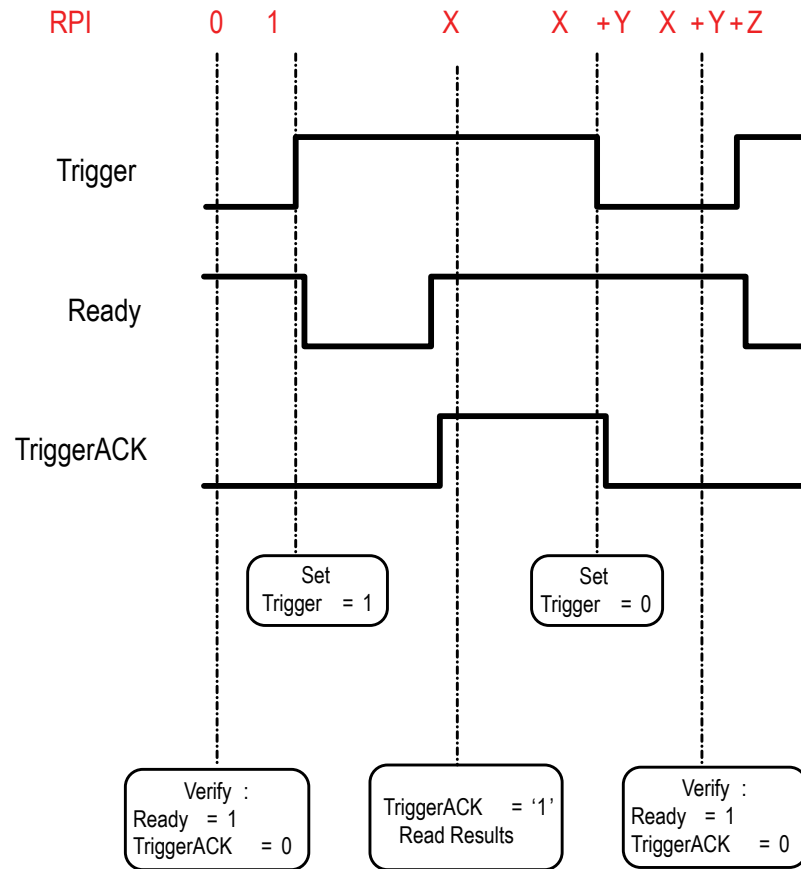
X, Y, Z: Represent snapshot in time



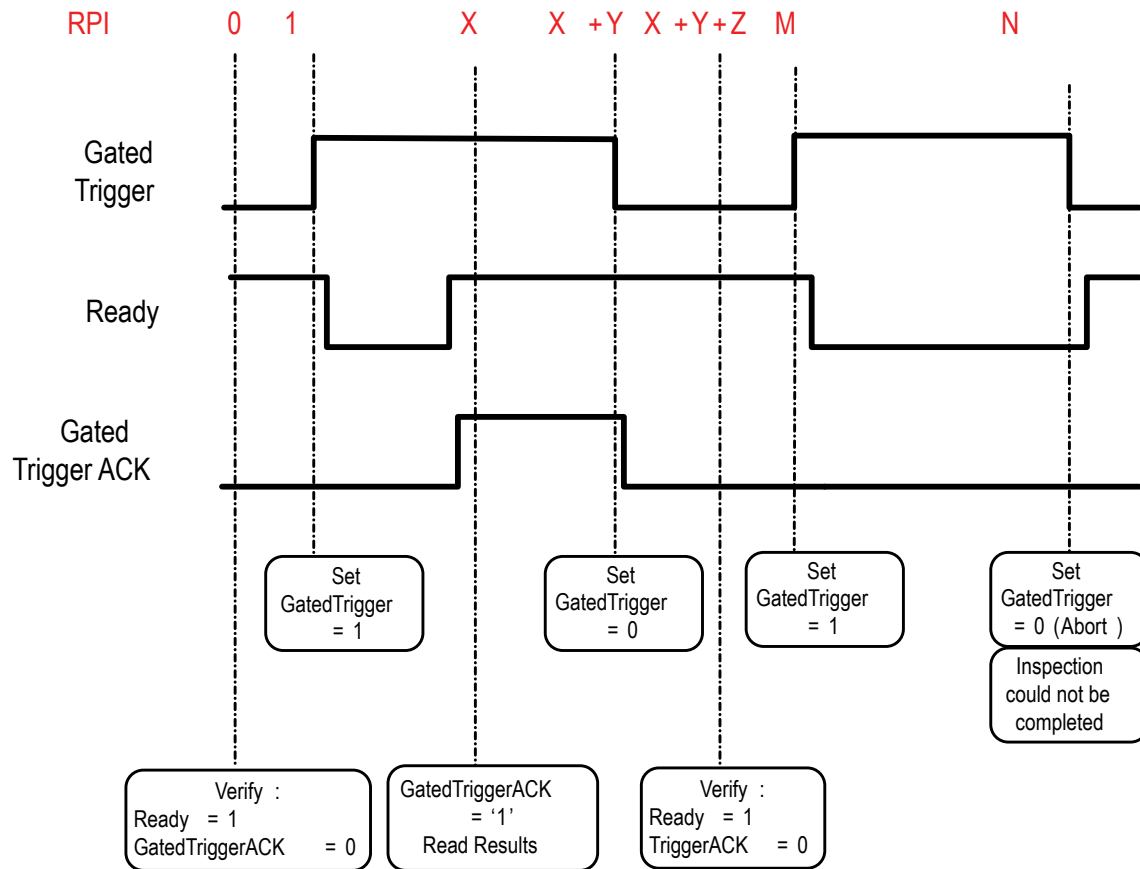
Teach Latch



Trigger



Gated Trigger



8.5 Modbus/TCP

The Modbus/TCP protocol provides device control using register and coil banks defined by the slave device. This section defines the iVu Plus Modbus/TCP register and coil banks. From the point of view of the slave device (PLC), there is one output coil registers and two Input Coil registers. The bits in the Output Coil Registers cause actions to occur. The corresponding ACK bits in the Input Coil register get set when the action is complete. The Status Coil register provides status of certain system states. By specification, Modbus/TCP uses TCP port 502.

Note that the output coils correspond to the Output and ACK Flags, and the input coils correspond to the Input Flags.

Modbus Function Codes Supported:

- 01: Read Coil Status
- 02: Read Input Status
- 03: Read Holding Registers
- 04: Read Input Registers
- 05: Force Single Coil
- 06: Preset Single Register
- 07: Read Exception Status
- 15: Write Multiple Coils
- 16: Preset Multiple Registers

8.5.1 Holding Registers

The Holding registers are used by the PLC to push values to the iVu Plus sensor. These values are accessed in the register address range of 40001 - 40240. To write, use Function Codes 6/16 (Preset Single/Multiple Registers). Also available in this range of registers are the registers containing output data. These outputs are available using the address range of 41001 - 41480. To read these output into the PLC use Function Code 03 (Read Holding Registers).

Input Registers Map

REGISTER	WORD NAME	DATA TYPE
40001	Output Coil Bits	16-bit integer
40002-3	Product Change Number	32-bit integer
40004-50	<i>reserved</i>	32-bit integer
40051	Command	16-bit integer
40052	Command Parameter Int16	16-bit integer
40053-54	Command Parameter Int 32	32-bit integer
40055-56	Command Parameter	Float
40057-58	Command Parameter String Length	32-bit integer
40059-108	Command Parameter String	100 Byte Array
40109	<i>reserved</i>	16-bit integer
40110-111	BCR String/Mask Length	32-bit integer
40112-211	BCR String/Mask	200 Byte Array
40212-240	<i>reserved</i>	

8.5.2 Output Registers

The Output registers are used to send output values from the iVu Plus to the PLC. Note that some devices (such as Modicon family PLCs) cannot access data using the 30000 range of register addresses. For these devices, the output values are also available using the 40000 range of addresses (at offset 41000). To access the Modbus/TCP Output Registers use Function Code 04 (Read Input Registers).

Output Registers Map

Sensor Type - Area (iVu Plus TG)

REGISTER	WORD NAME	DATA TYPE	REGISTER	WORD NAME	DATA TYPE
30001	Coil ACK Bits	16-bit integer	30056	Sensor Type ID	16-bit integer
30002	Status Coil Bits	16-bit integer	30057-58	Area Count	32-bit integer
30003-4	Error Code	32-bit integer	30059-60	Area Range Min	32-bit integer
30005-6	Inspection Number	32-bit integer	30061-62	Area Range Max	32-bit integer
30007-8	Iteration Count	32-bit integer	30063-171	<i>reserved</i>	
30009-10	Pass Count	32-bit integer	30172	Command Status	32-bit integer
30011-12	Fail Count	32-bit integer	30173	Command Response Int16	16-bit integer
30013-14	Missed Triggers	32-bit integer	30174-75	Command Response Int32	32-bit integer
30015-16	Current Inspection Time	Float	30176-77	Comand Response	Float
30017-30	<i>reserved</i>		30178-79	Command Response Length	32-bit integer
30031-53	Inspection Name	2-Word Length + 40-unicode chars	30180-229	Command Response Data	100 Byte Array
30054-55	Frame Number	32-bit integer	30230-240	<i>reserved</i>	

Sensor Type - Blemish (iVu Plus TG)

REGISTER	WORD NAME	DATA TYPE	REGISTER	WORD NAME	DATA TYPE
30001	Coil ACK Bits	16-bit integer	30056	Sensor Type ID	16-bit integer
30002	Status Coil Bits	16-bit integer	30057-58	Blemish Count	32-bit integer
30003-4	Error Code	32-bit integer	30059-60	Blemish Min Edge Length	32-bit integer
30005-6	Inspection Number	32-bit integer	30061-62	Blemish Max Edge Length	32-bit integer
30007-8	Iteration Count	32-bit integer	30063-171	<i>reserved</i>	
30009-10	Pass Count	32-bit integer	30172	Command Status	32-bit integer
30011-12	Fail Count	32-bit integer	30173	Command Response Int16	16-bit integer
30013-14	Missed Triggers	32-bit integer	30174-75	Command Response Int32	32-bit integer
30015-16	Current Inspection Time	Float	30176-77	Comand Response	Float
30017-30	<i>reserved</i>		30178-79	Command Response Length	32-bit integer
30031-53	Inspection Name	2-Word Length + 40-unicode chars	30180-229	Command Response Data	100 Byte Array
30054-55	Frame Number	32-bit integer	30230-240	<i>reserved</i>	

Sensor Type - Match (iVu Plus TG)

REGISTER	WORD NAME	DATA TYPE	REGISTER	WORD NAME	DATA TYPE
30001	Coil ACK Bits	16-bit integer	30056	Sensor Type ID	16-bit integer
30002	Status Coil Bits	16-bit integer	30057-58	Match Count	32-bit integer
30003-4	Error Code	32-bit integer	30059	Match Min Percent Match	16-bit integer
30005-6	Inspection Number	32-bit integer	30060	Match Max Percent Match	16-bit integer
30007-8	Iteration Count	32-bit integer	30061-171	<i>reserved</i>	
30009-10	Pass Count	32-bit integer	30172	Command Status	32-bit integer
30011-12	Fail Count	32-bit integer	30173	Command Response Int16	16-bit integer
30013-14	Missed Triggers	32-bit integer	30174-75	Command Response Int32	32-bit integer
30015-16	Current Inspection Time	Float	30176-77	Command Response	Float
30017-30	<i>reserved</i>		30178-79	Command Response Length	32-bit integer
30031-53	Inspection Name	2-Word Length + 40-unicode chars	30180-229	Command Response Data	100 Byte Array
30054-55	Frame Number	32-bit integer	30230-240	<i>reserved</i>	

Sensor Type - Sort (iVu Plus TG)

REGISTER	WORD NAME	DATA TYPE	REGISTER	WORD NAME	DATA TYPE
30001	Coil ACK Bits	16-bit integer	30061	Sort Pattern 3 Count	16-bit integer
30002	Status Coil Bits	16-bit integer	30062	Sort Pattern 4 Count	16-bit integer
30003-4	Error Code	32-bit integer	30063	Sort Pattern 5 Count	16-bit integer
30005-6	Inspection Number	32-bit integer	30064	Sort Pattern 6 Count	16-bit integer
30007-8	Iteration Count	32-bit integer	30065	Sort Pattern 7 Count	16-bit integer
30009-10	Pass Count	32-bit integer	30066	Sort Pattern 8 Count	16-bit integer
30011-12	Fail Count	32-bit integer	30067	Sort Pattern 9 Count	16-bit integer
30013-14	Missed Triggers	32-bit integer	30068	Sort Pattern 10 Count	16-bit integer
30015-16	Current Inspection Time	Float	30069	Sort Min Percent Match	16-bit integer
30017-30	<i>reserved</i>		30070	Sort Max Percent Match	16-bit integer
30031-53	Inspection Name	2-Word Length + 40-unicode chars	30071-171	<i>reserved</i>	
			30172	Command Status	32-bit integer
30054-55	Frame Number	32-bit integer	30173	Command Response Int16	16-bit integer
30056	Sensor Type ID	16-bit integer	30174-75	Command Response Int32	32-bit integer
30057	Sort Pattern Map	16-bit integer	30176-77	Command Response	Float
30058	Sort Pattern Count	16-bit integer	30178-79	Command Response Length	32-bit integer
30059	Sort Pattern 1 Count	16-bit integer	30180-229	Command Response Data	100 Byte Array
30060	Sort Pattern 2 Count	16-bit integer	30230-240	<i>reserved</i>	

Sensor Type - Barcode-1 (iVu Plus BCR)

REGIS-TER	WORD NAME	DATA TYPE	REGIS-TER	WORD NAME	DATA TYPE
30001	Coil ACK Bits	16-bit integer	30262	Barcode-2 Type	16-bit integer
30002	Status Coil Bits	16-bit integer	30263	Barcode-2 Length	16-bit integer
3003-4	Error Code	32-bit integer	30264-81	Barcode-2 Data	32-bit length + 32-byte array
30005-6	Inspection Number	32-bit integer	30282	Barcode-3 Type	16-bit integer
30007-8	Iteration Count	32-bit integer	30283	Barcode-3 Length	16-bit integer
30009-10	Pass Count	32-bit integer	30284-301	Barcode-3 Data	32-bit length + 32-byte array
30011-12	Fail Count	32-bit integer	30302	Barcode-4 Type	16-bit integer
30013-14	Missed Triggers	32-bit integer	30303	Barcode-4 Length	16-bit integer
30015-16	Current Inspection Time	Float	30304-21	Barcode-4 Data	32-bit length + 32-byte array
30017-30	<i>reserved</i>		30322	Barcode-5 Type	16-bit integer
30031-53	Inspection Name	2-Word Length + 40-unicode chars	30323	Barcode-5 Length	16-bit integer
30054-55	Frame Number	32-bit integer	30324-41	Barcode-5 Data	32-bit length + 32-byte array
30056	Sensor Type ID	16-bit integer	30342	Barcode-6 Type	16-bit integer
30057	Barcode Count	16-bit integer	30343	Barcode-6 Length	16-bit integer
30058	Barcode-1 Type	16-bit integer	30344-61	Barcode-6 Data	32-bit length + 32-byte array
30059	Barcode-1 Actual Decoded Data Length	16-bit integer	30362	Barcode-7 Type	16-bit integer
30060-61	Barcode-1 Data Array Len.	32-bit integer	30363	Barcode-7 Length	16-bit integer
30062-163	Barcode-1 Data Array	100 Byte Array	30364-81	Barcode-7 Data	32-bit length + 32-byte array
30164-171	<i>reserved</i>		30382	Barcode-8 Type	16-bit integer
30172	Command Status	32-bit integer	30383	Barcode-8 Length	16-bit integer
30173	Command Response Int16	16-bit integer	30384-401	Barcode-8 Data	32-bit length + 32-byte array
30174-75	Command Response Int32	32-bit integer	30402	Barcode-9 Type	16-bit integer
30176-77	Command Response	Float	30403	Barcode-9 Length	16-bit integer
30178-79	Command Response Len.	32-bit integer	30404-21	Barcode-9 Data	32-bit len + 32-byte array
30180-229	Command Response Data	100 Byte Array	304022	Barcode-10 Type	16-bit integer
30230-240	<i>reserved</i>		30423	Barcode-10 Length	16-bit integer
30241	Barcode Count	16-bit integer	30424-41	Barcode-10 Data	32-bit len + 32-byte array
30242	Barcode-1 Type	16-bit integer			
30243	Barcode-1 Length	16-bit integer			
30244-61	Barcode-1 Data	32-bit length + 32-byte array			

8.5.3 Input and Output Coils

The Modbus TG / BCR Output Coils are used to push single bit commands from the PLC/HMI to the iVu Plus sensor. To access the Modbus/TCP Output and Input Coils use Function Code 02 (Read Input Status).

Output Coils

Bit Position

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Command									Set BCR Mask	Set BCR String		Gated Trigger	Trigger	Teach Latch	Product Change

ACK Coils

Bit Position

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Command ACK									Set BCR Mask ACK	Set BCR String ACK		Gated Trigger ACK	Trigger ACK	Teach Latch ACK	Product Change ACK

Status Coils

Bit Position

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Execution Error	System Error	Teach Error	Missed Trigger					Output 3	Output 2	Output 1		Ready Latch	Read/No Read	Pass/Fail	Ready

8.6 PLC5 and SLC 5 (PCCC)

Allen-Bradley's PLC5 and SLC 500 family of devices use PCCC communications over Ethernet/IP. iVu Plus supports these PLCs using input and output register arrays. The Output Flags, ACK Flags and Input Flags bit definitions are the same as defined in the EIP Assembly Objects section. The terms "Input" and "Output" are from the point of view of the PLC.

8.6.1 Configuration

The images below represent a typical configuration:

1. Read. Message command_reading from N7 tabe on iVu Plus

MSG - N20:0 : (51 Elements)

General MultiHop

This Controller

Communication Command:

Data Table Address:

Size in Elements:

Channel:

Target Device

Message Timeout :

Data Table Address:

Local / Remote : MultiHop:

Control Bits

Ignore if timed out (TO):

To be retried (NR):

Awaiting Execution (EW):

Continuous Run (CO):

Error (ER):

Message done (DN):

Message Transmitting (ST):

Message Enabled (EN):

Waiting for Queue Space :

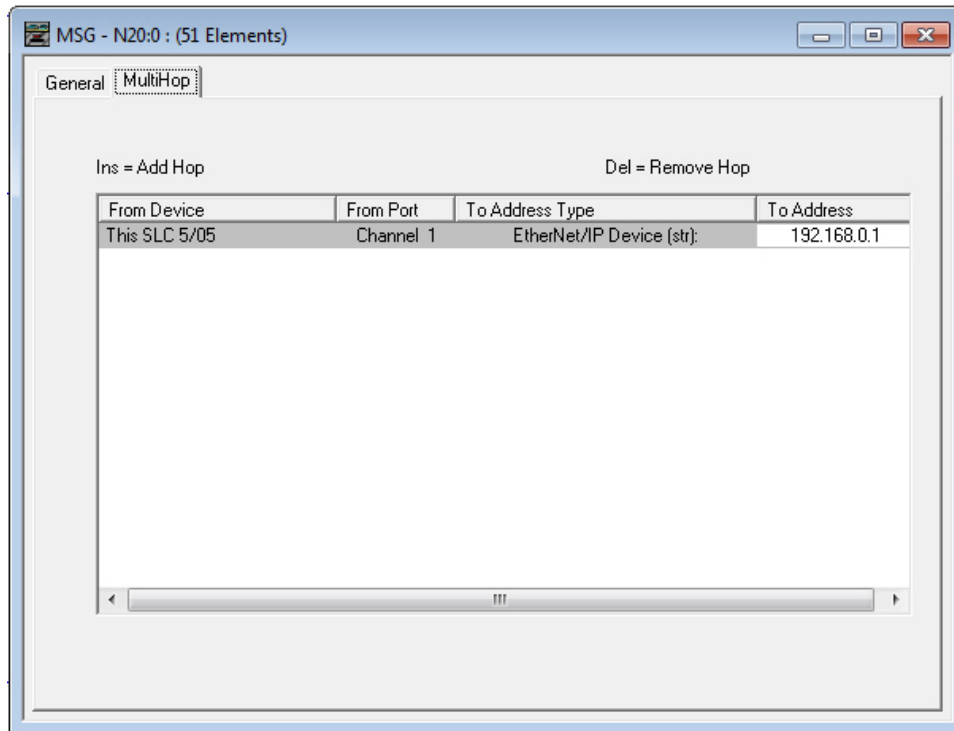
Error

Error Code(Hex): 0

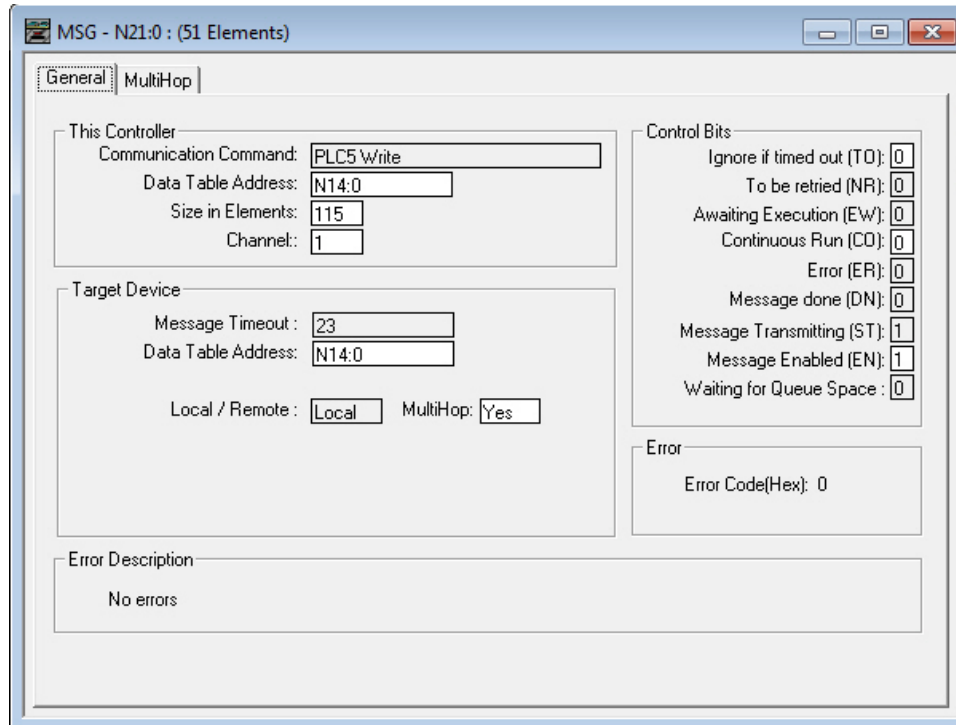
Error Description

No errors

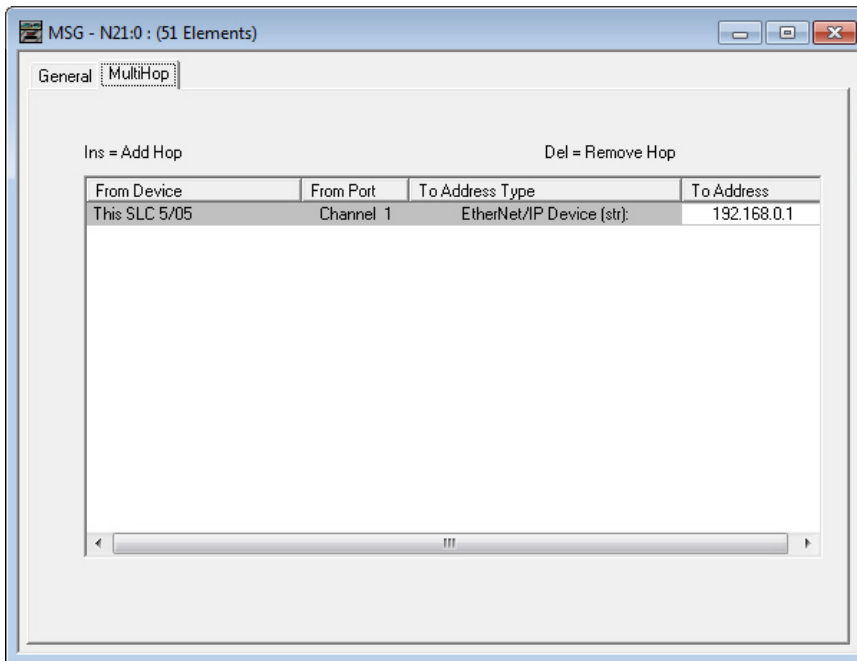
2. Read. IP Address of the iVu Plus is entered here.



3. Write. Message command_writing to N14 table on iVu Plus



4. Write. IP Address of the iVu Plus is entered here.



8.6.2 Output Registers

The Input registers are used by the PLC to push values to the iVu Plus sensor. MSG (message) commands used to Read (N7) and Write (N14) to the sensor.

Output Registers Map (N14)

WORD #	WORD NAME	DATA TYPE
0	Input Coil Bits	16-bit integer
1-2	Product Change Number	32-bit integer
3-49	<i>reserved</i>	32-bit integer
50	Command	16-bit integer
51	Command Parameter Int16	16-bit integer
52-53	Command Parameter Int 32	32-bit integer
54-55	Command Parameter	Float
56-57	Command Parameter String Length	32-bit integer
58-107	Command Parameter String	100 Byte Array
108	<i>reserved</i>	16-bit integer
109-110	BCR String/Mask Length	32-bit integer
111-120	BCR String/Mask	200 Byte Array
211-239	<i>reserved</i>	

8.6.3 Input Registers

The Output registers are used to push output values from the iVu Plus to the PLC. MSG (message) commands used to Read (N7) and Write (N14) to the sensor.

Input Registers Map (N7)

Sensor Type - Area (iVu Plus TG)

WORD #	WORD NAME	DATA TYPE	WORD #	WORD NAME	DATA TYPE
0	Coil ACK Bits	16-bit integer	55	Sensor Type ID	16-bit integer
1	Output Coil Bits	16-bit integer	56-57	Area Count	32-bit integer
2-3	Error Code	32-bit integer	58-59	Area Range Min	32-bit integer
4-5	Inspection Number	32-bit integer	60-61	Area Range Max	32-bit integer
6-7	Iteration Count	32-bit integer	62-170	<i>reserved</i>	
8-9	Pass Count	32-bit integer	171	Command Status	32-bit integer
10-11	Fail Count	32-bit integer	172	Command Response Int16	16-bit integer
12-13	Missed Triggers	32-bit integer	173-174	Command Response Int32	32-bit integer
14-15	Current Inspection Time	Float	175-176	Command Response	Float
16-29	<i>reserved</i>		177-178	Command Response Length	32-bit integer
30-52	Inspection Name	2-Word Length + 40-unicode chars	179-228	Command Response Data	100 Byte Array
53-54	Frame Number	32-bit integer	229-239	<i>reserved</i>	

Sensor Type - Blemish (iVu Plus TG)

WORD #	WORD NAME	DATA TYPE	WORD #	WORD NAME	DATA TYPE
0	Coil ACK Bits	16-bit integer	55	Sensor Type ID	16-bit integer
1	Output Coil Bits	16-bit integer	56-57	Blemish Count	32-bit integer
2-3	Error Code	32-bit integer	58-59	Blemish Min Edge Length	32-bit integer
4-5	Inspection Number	32-bit integer	60-61	Blemish Max Edge Length	32-bit integer
6-7	Iteration Count	32-bit integer	62-170	<i>reserved</i>	
8-9	Pass Count	32-bit integer	171	Command Status	32-bit integer
10-11	Fail Count	32-bit integer	172	Command Response Int16	16-bit integer
12-13	Missed Triggers	32-bit integer	173-174	Command Response Int32	32-bit integer
14-15	Current Inspection Time	Float	175-176	Comand Response	Float
16-29	<i>reserved</i>		177-178	Command Response Length	32-bit integer
30-52	Inspection Name	2-Word Length + 40-unicode chars	179-228	Command Response Data	100 Byte Array
53-54	Frame Number	32-bit integer	229-239	<i>reserved</i>	

Sensor Type - Match (iVu Plus TG)

WORD #	WORD NAME	DATA TYPE	WORD #	WORD NAME	DATA TYPE
0	Coil ACK Bits	16-bit integer	55	Sensor Type ID	16-bit integer
1	Output Coil Bits	16-bit integer	56-57	Match Count	32-bit integer
2-3	Error Code	32-bit integer	58	Match Min Percent Match	16-bit integer
4-5	Inspection Number	32-bit integer	59	Match Max Percent Match	16-bit integer
6-7	Iteration Count	32-bit integer	60-170	<i>reserved</i>	
8-9	Pass Count	32-bit integer	171	Command Status	32-bit integer
10-11	Fail Count	32-bit integer	172	Command Response Int16	16-bit integer
12-13	Missed Triggers	32-bit integer	173-174	Command Response Int32	32-bit integer
14-15	Current Inspection Time	Float	175-176	Comand Response	Float
16-29	<i>reserved</i>		177-178	Command Response Length	32-bit integer
30-52	Inspection Name	2-Word Length + 40-unicode chars	179-228	Command Response Data	100 Byte Array
53-54	Frame Number	32-bit integer	229-239	<i>reserved</i>	

Sensor Type - Sort (iVu Plus TG)

WORD #	WORD NAME	DATA TYPE	WORD #	WORD NAME	DATA TYPE
0	Coil ACK Bits	16-bit integer	60	Sort Pattern 3 Count	16-bit integer
1	Output Coil Bits	16-bit integer	61	Sort Pattern 4 Count	16-bit integer
2-3	Error Code	32-bit integer	62	Sort Pattern 5 Count	16-bit integer
4-5	Inspection Number	32-bit integer	63	Sort Pattern 6 Count	16-bit integer
6-7	Iteration Count	32-bit integer	64	Sort Pattern 7 Count	16-bit integer
8-9	Pass Count	32-bit integer	65	Sort Pattern 8 Count	16-bit integer
10-11	Fail Count	32-bit integer	66	Sort Pattern 9 Count	16-bit integer
12-13	Missed Triggers	32-bit integer	67	Sort Pattern 10 Count	16-bit integer
14-15	Current Inspection Time	Float	68	Sort Min Percent Match	16-bit integer
16-29	<i>reserved</i>		69	Sort Max Percent Match	16-bit integer
30-52	Inspection Name	2-Word Length + 40-unicode chars	70-170	<i>reserved</i>	
53-54	Frame Number	32-bit integer	171	Command Status	32-bit integer
55	Sensor Type ID	16-bit integer	172	Command Response Int16	16-bit integer
56	Sort Pattern Map	16-bit integer	173-174	Command Response Int32	32-bit integer
57	Sort Pattern Count	16-bit integer	175-176	Command Response	Float
58	Sort Pattern 1 Count	16-bit integer	177-178	Command Response Length	32-bit integer
59	Sort Pattern 2 Count	16-bit integer	179-228	Command Response Data	100 Byte Array
			229-239	<i>reserved</i>	

Sensor Type - Barcode-1 (iVu Plus BCR)

WORD #	WORD NAME	DATA TYPE	WORD #	WORD NAME	DATA TYPE
0	Coil ACK Bits	16-bit integer	261	Barcode-2 Type	16-bit integer
1	Output Coil Bits	16-bit integer	262	Barcode-2 Length	16-bit integer
2-3	Error Code	32-bit integer	263-280	Barcode-2 Data	32-bit length + 32-byte array
4-5	Inspection Number	32-bit integer	281	Barcode-3 Type	16-bit integer
6-7	Iteration Count	32-bit integer	282	Barcode-3 Length	16-bit integer
8-9	Pass Count	32-bit integer	283-300	Barcode-3 Data	32-bit length + 32-byte array
10-11	Fail Count	32-bit integer	301	Barcode-4 Type	16-bit integer
12-13	Missed Triggers	32-bit integer	302	Barcode-4 Length	16-bit integer
14-15	Current Inspection Time	Float	303-320	Barcode-4 Data	32-bit length + 32-byte array
16-29	<i>reserved</i>		321	Barcode-5 Type	16-bit integer
30-52	Inspection Name	2-Word Length + 40-unicode chars	322	Barcode-5 Length	16-bit integer
53-54	Frame Number	32-bit integer	323-340	Barcode-5 Data	32-bit length + 32-byte array
55	Sensor Type ID	16-bit integer	341	Barcode-6 Type	16-bit integer
56	Barcode Count	16-bit integer	342	Barcode-6 Length	16-bit integer
57	Barcode-1 Type	16-bit integer	343-360	Barcode-6 Data	32-bit length + 32-byte array
58	Barcode-1 Actual Decoded Data Length	16-bit integer	361	Barcode-7 Type	16-bit integer
59-60	Barcode-1 Data Array Length	32-bit integer	362	Barcode-7 Length	16-bit integer
61-162	Barcode-1 Data Array	100 Byte Array	363-380	Barcode-7 Data	32-bit length + 32-byte array
163-170	<i>reserved</i>		381	Barcode-8 Type	16-bit integer
171	Command Status	32-bit integer	382	Barcode-8 Length	16-bit integer
172	Command Response Int16	16-bit integer	383-400	Barcode-8 Data	32-bit length + 32-byte array
173-174	Command Response Int32	32-bit integer	401	Barcode-9 Type	16-bit integer
175-176	Command Response	Float	402	Barcode-9 Length	16-bit integer
177-178	Command Response Length	32-bit integer	403-420	Barcode-9 Data	32-bit length + 32-byte array
179-228	Command Response Data	100 Byte Array	421	Barcode-10 Type	16-bit integer
229-239	<i>reserved</i>		422	Barcode-10 Length	16-bit integer
240	Barcode Count	16-bit integer	423-440	Barcode-10 Data	32-bit length + 32-byte array
241	Barcode-1 Type	16-bit integer			
242	Barcode-1 Length	16-bit integer			
243-260	Barcode-1 Data	32-bit length + 32-byte array			

8.6.4 Input and Output Flags

The Input Flags are used to command execution of basic functions. The Output Coils are used to push single bit outputs from the iVu Sensor to the PLC. The 32 bits of Output Coils can also be accessed using the bits of the first two Output Registers (ACK Flags and Output Flags). To access the Output and Input Coils use Coil ACK (Word 0) and Output Coil Bits (Word 1).

Output Flags

Bit Position

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Command									Set BCR Mask	Set BCR String		Gated Trigger	Trigger	Teach Latch	Product Change

Output Flags ACK

Bit Position

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Command ACK									Set BCR Mask ACK	Set BCR String ACK		Gated Trigger ACK	Trigger ACK	Teach Latch ACK	Product Change ACK

Input Flags

Bit Position

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Execution Error	System Error	Teach Error	Missed Trigger					Output 3	Output 2	Output 1		Ready Latch	Read/No Read	Pass/Fail	Ready

8.7 Error Codes

The iVuPlus sensor provides error codes in cases when commands failed to execute successfully. If such an error occurs, the Execution Error flag is set in the Output Bit/Coil Register. When this bit is set, read the Error Code register to know the reason of failure. Below is the list of error codes:

Numeric ID	Text ID	Description
0	SUCCESS	Command processed successfully.
500	IE_TRIGGER_MODE_EXPECTED	The Trigger Mode must be set to 'Industrial Ethernet' to perform this operation.
510	IE_COMMAND_NOT_FOUND	The numeric Command ID specified was not found.
520	IE_COIL_ACTION_FAILED	The coil action resulted in a failure.
521	IE_COIL_ALREADY_BUSY	The coil was asserted before previous execution completed.
522	IE_COIL_NOT_FINISHED	The coil was de-asserted prior to execution completing.
523	IE_COIL_ANOTHER_ACTION_PENDING	The coil was asserted prior to another coil execution completing.
524	IE_COIL_MULTIPLES_DETECTED	Multiple coils were asserted simultaneously.
525	IE_COIL_ACK_INHIBITED	The coil action's output ACK was inhibited because the input coil was no longer set.
10252	COMMAND_NOT_FINISHED	Attempt to issue command when a previous command has not finished
10340	MINIMUM_VALUE_EXCEEDED	New item value is below the minimum
10341	MAXIMUM_VALUE_EXCEEDED	New items value is above the maximum
10900	SENSOR_NOT_READY	Command specified requires sensor to be in the READY state.
10920	SENSOR_TYPE_NOT_ACTIVE	Command refers to a inactive sensor type.
10950	DEVICE_TYPE_INVALID	Command not supported on this device type.
15100	STRING_TOO_LONG	String value specified exceeds maximum allowable length
20002	COMPARE_DATA_DISABLED	Operation requires Barcode compare to be enabled
20003	COMPARE_MASK_INVALID	Compare mask invalid. Expecting string of 1's and 0's with length equal to compare data string
20004	NUMBER_TO_FIND_NOT_ONE	Barcode number to find must be set to one for this operation.
20005	COMPARE_MASK_DISABLED	Operation requires Barcode compare mask to be enabled.
80300	TEACH_SENSOR_TYPE_INVALID	Teach requires Match Sensor type.
80401	PRODUCT_CHANGE_INVALID_INSPECTION	Attempt to product change to a unknown or invalid inspection.
80402	PRODUCT_CHANGE_TIMEOUT	The Product Change operation timed out.

8.8 Diagnostic Guide

iVuPlus sensor provides several tools to help diagnose communication issues when using Industrial Ethernet channel.

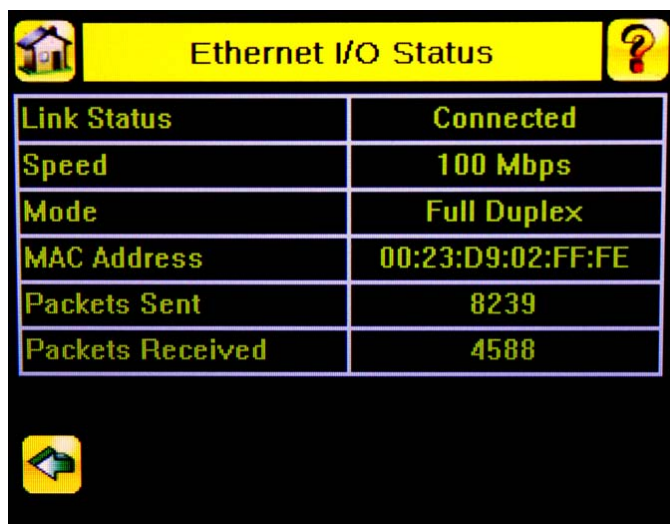
8.8.1 Ethernet Diagnostics

To verify Ethernet connectivity, please follow these steps:

- Verify that all the cables are connected and properly seated.
- Examine the small orange Ethernet link light located on the top of camera body, between the Pass/Fail and System Status LEDs. The light should be either on or blinking.
- Go to the **System > Logs > System Log** page, and verify that the log entry indicates that the Ethernet link is up:



- Go to the **System > Communications > Ethernet I/O** page, and press on the Status button. Verify that the Ethernet Link Status is "Connected", and that the link parameters, such as baud rate and duplex are as expected. For example:



- If the Link Status indicates that there is no link, please inspect the wiring, and verify that your Ethernet switch is powered up.
- If the link parameters are not as expected (wrong baud rate or duplex) try the following:
 - Log into your managed switch and verify that the port to which iVu camera is connected is correctly configured. Alternatively, consult with your IT person to perform this verification.
 - Verify that your cable is of the right type, and is properly connected to the switch and to the camera.

8.8.2 Networking and TCP/IP Diagnostics

To verify networking and TCP/IP connectivity, follow these steps:

- Verify that the Ethernet link has been established.
- Visit the **System > Communications > Ethernet I/O** page, and examine the sensor IP address, subnet mask, and the Gateway address:

Ethernet I/O

IP Address: 192 168 1 1

Subnet Mask: 255 255 255 0

Gateway: 0 0 0 0

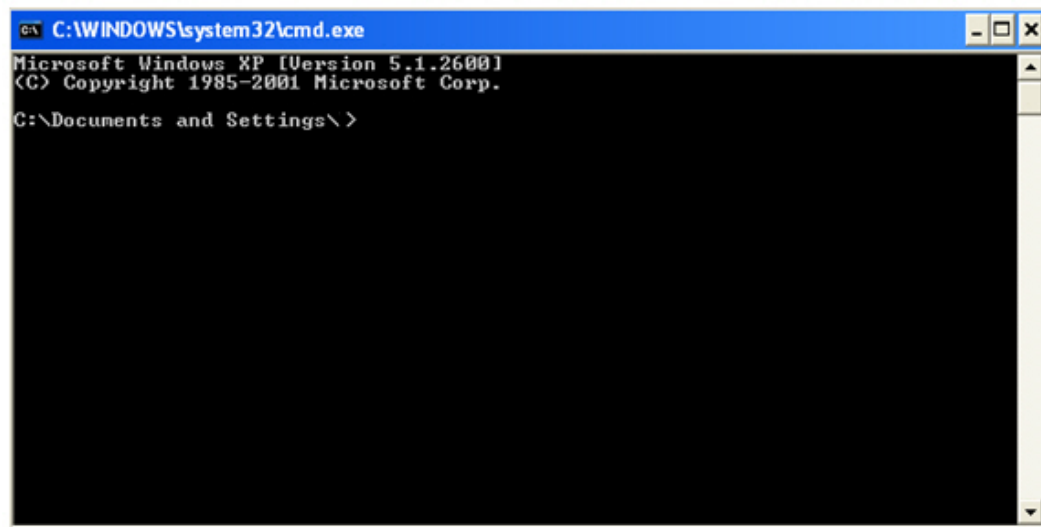
Status

- Verify with your IT person that these settings are correct.
 - If necessary, make the required modifications and reboot the sensor
- Press the Status button on the same page, and go to the Ethernet I/O Status page:

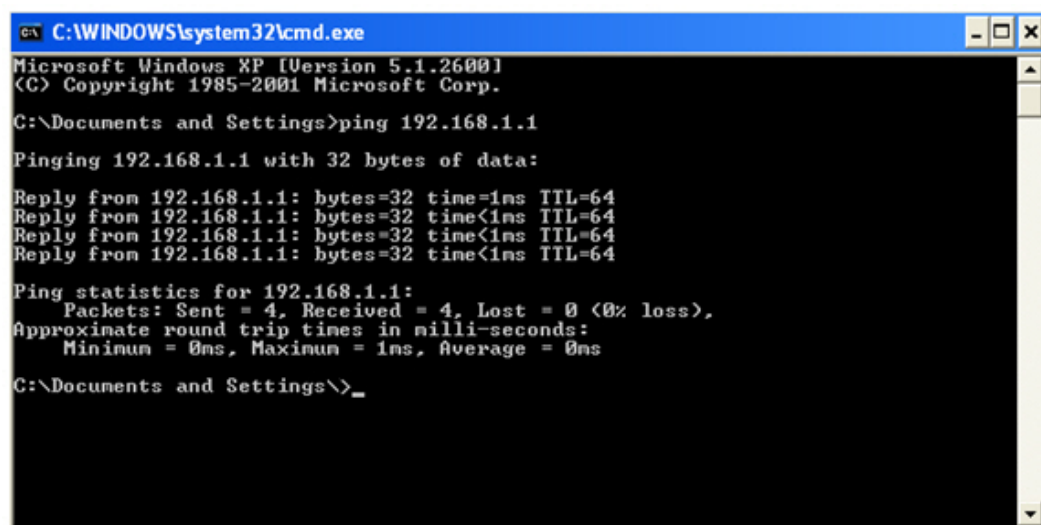
Ethernet I/O Status

Link Status	Connected
Speed	100 Mbps
Mode	Full Duplex
MAC Address	00:23:D9:02:FF:FE
Packets Sent	8239
Packets Received	4588

- On the PC attached to your LAN, open the Command window. To do this, press **Start > Run**, and then type in **cmd** and press the OK button.
- A command window will be displayed:



- Type in a ping command, specifying the sensor IP address as an argument. You should see a series of responses from the camera:



- You should also see the Packets Received and Packets Sent count on the Ethernet I/O Status page in the camera increment by at least 4.
- If the output of the ping command shows request timeouts, try the following:
 - Verify that the camera is located on the correct subnet, has the correct IP address, and is connected to the correct switch or router.
 - If you are running several overlapping subnets, you may want to consult your IT person to ensure that the routing for the network is configured correctly.
 - If you are trying to access the camera through a gateway or a VPN router, please verify that these devices are configured such that they allow traffic from iVu camera to reach the destination device.

8.8.3 Industrial Protocols Troubleshooting

MODBUS Protocol

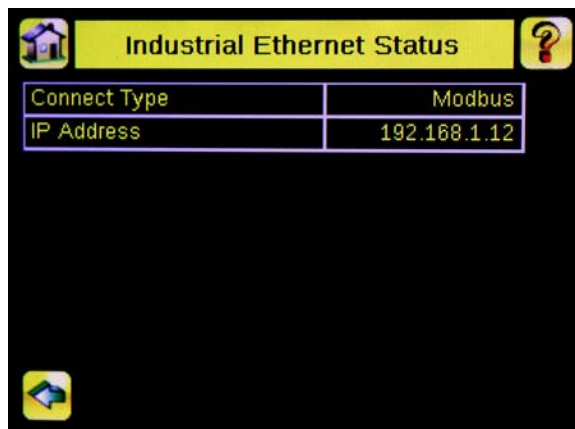
MODBUS protocol relies on the fundamental TCP/IP connectivity to establish connections and transport data. Once you have verified Networking and TCP/IP connectivity, you should have little or no problems establishing a MODBUS connection.

iVu supports one MODBUS connection from a single client, and will reject additional connection requests.

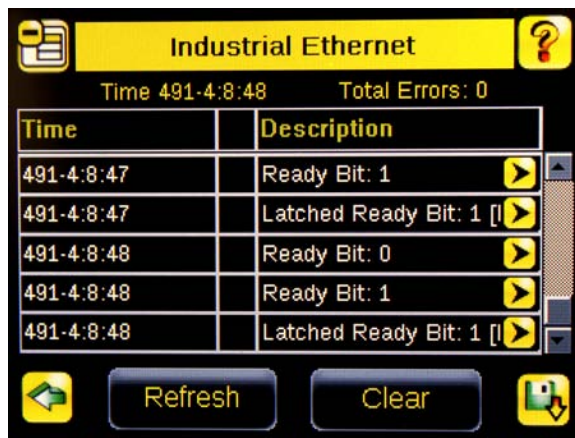
Prior to attempting to establish the MODBUS connection, you will have to configure your device, and teach it about the iVu sensor. You will have to tell it the IP address of the iVu sensor that you have previously configured. Configurations steps vary for each device, so you will have to consult the appropriate manual for these steps.

If your device has user-configurable MODBUS port, please verify that it is set to port number **502**. iVu will not accept connections on any other port.

Once you have established a MODBUS connection, you can verify that iVu has accepted it by going to the **System > Communications > Industrial Ethernet > Status** page, and viewing the connection status:



If you experience issues accessing data, please consult the relevant sections of the manual for the MODBUS register maps supported by the sensor, and consult the Industrial Protocols Log. The log, when configured to **Detailed Logging** mode, provides record of individual register access sequence, and records any errors:



Ethernet/IP and PCCC Protocols

Ethernet/IP and PCCC protocols rely on CIP protocol to establish communications and exchange data. CIP protocol, in turn, utilizes TCP/IP.

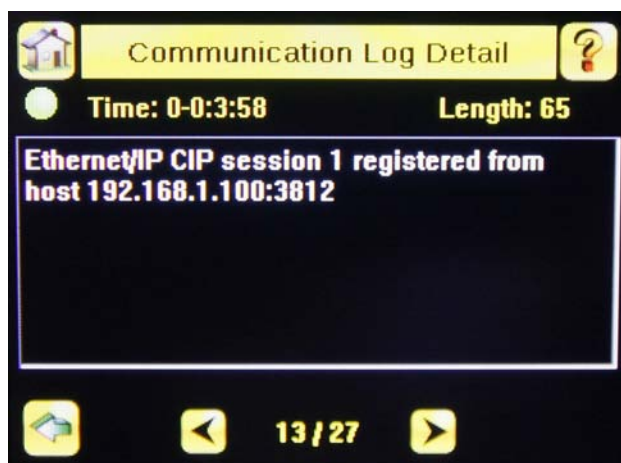
In addition, Ethernet/IP implements I/O messaging. I/O messaging allows two devices, iVu sensor and the PLC, to continuously synchronize data sets between each other. These data sets are called Input and Output assemblies. iVu device consumes PLC output assemblies, and produces PLC input assemblies. This exchange occurs continuously, and the rate specified by the RPI (requested Packet Interval) value.

I/O messaging is based on UDP/IP, and utilizes Multicast addressing when sending PLC input assemblies. It is the default mode of operation for I/O messages in PLCs. Newer PLCs also support Unicast (direct) addressing for PLC input assemblies, but need to be specially configured.





Because I/O messaging uses IDP/IP and Multicast, it requires special, **managed** switches, and customized switch configuration. Managed switches, when properly configured, prevent multicast devices from flooding the network with data. Please consult your IT person to make sure that you have the correct switch type, and that these switches have IGMP snooping enabled, to allow them to manage multicast groups.




In addition, some switches with built-in firewalls block UDP traffic by default. If this is the case, and if the path between your devices involves several switches or routers, it is possible that some of them might block the UDP traffic necessary for I/O messages. Please consult your IT person to verify that your network is configured correctly. Also consult Rockwell publications ENET-AP001D-EN-P, **EtherNet/IP Performance**, and ENET-SO001A-EN-E, **Ethernet Design Considerations for Control System Networks** for further information on how to configure your Ethernet network for Ethernet/IP.

Establishing CIP and Ethernet/IP I/O communications is a complicated process. There are a number of steps during which an error can occur. Industrial Protocols log contains a detail description of the communications process, and should be consulted if any errors are suspected.




A great level of detail is also provided in the log when the I/O connection is established:

Industrial Ethernet	
Time 0-0:4:52 Total Errors: 0	
Time	Description
0-0:4:25	I/O Connection request
0-0:4:25	I/O Connection request
0-0:4:25	I/O T2O assembly size
0-0:4:25	I/O T2O RPI 101 ms, C
0-0:4:25	I/O T2O connection m
   	

Communication Log Detail	
 Time: 0-0:4:25	Length: 62
I/O Connection request with T2O instance 101, O2T instance 113	
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Once the CIP and I/O connections are established, the Industrial Protocols Status page will show the details of the connection:

Industrial Ethernet Status	
Connect Type	EIP
IP Address	192.168.1.100
Session ID	2
T2O IP Address	239.192.2.34
T2O RPI (ms)	101
T2O Instance ID	101
T2O Assembly Size (Regs)	240
O2T RPI (ms)	101
	

Most of the errors in establishing the CIP and I/O connections have to do with specifying the proper Input and Output assembly IDs and sizes. Please refer to the appropriate sections of this manual for this information.

9 Debugging Inspections

9.1 How to Round-Trip Debug Using the Emulator

The iVu Emulator is a Windows application that allows you to operate in a Windows environment exactly as you would on the sensor itself. In general, the Emulator is an inspection debugging tool: you can import stored inspections and configuration from an iVu sensor, then modify its parameters on the emulator, and restore the updated configuration back to the sensor. When you install the iVu Emulator, by default, it is installed in the following folder:

C:\Program Files\Banner Engineering\iVu Series

You can run the Emulator from this folder, but you will need to move files between the USB drive and PC. To avoid moving files, you can copy the Emulator executable to the USB drive, and run the Emulator directly from the USB drive.

This "how-to" describes the procedures for doing round-trip debugging either using the iVu Emulator installed on a PC or using it directly from the USB Thumb Drive



NOTE: This document refers to saving configuration and inspection logs in folders based on the sensor name. If you have not yet named the sensor, then folders will be named using the first 8-characters of the sensor serial number.

9.1.1 How to Debug Using the Emulator from a PC

1. Plug a USB Thumb Drive into the sensor.
2. Save Inspection Logs to the Thumb Drive.
 - a. On the **Main Menu > Inspection Logs > View Logs** screen, click the Save icon to save the inspection logs.
 - b. When prompted, select Yes to save sensor configuration along with the Inspection Logs. The location of these files on the USB Thumb Drive will be displayed after the operation is completed. The Inspection Logs are saved in <USB>:\BANNER\<SENSOR_NAME>\InspLog and the sensor configuration is saved in <USB>:\BANNER\<SENSOR_NAME>. For example, if the sensor name is **myName**:
 - Configuration File (CONFIG.CFG) path: <USB>:\BANNER\myName
 - Inspection Logs path: <USB>:\BANNER\myName\InspLog



NOTE: If the sensor has no name, then the folder is the first 8-characters of the serial number.

3. Remove the USB drive from the sensor and insert it into an available USB port on a Windows PC that has the iVu Emulator installed.



Important: Make sure the iVu Emulator is **NOT** running before going to the next step.

4. Copy the Sensor Configuration from the USB Thumb Drive to the folder where the Emulator is installed on the PC. For example, if the sensor name is myName and the iVu Emulator is installed in the default location on the PC, copy the file <USB>:\BANNER\myName\CONFIG.CFG to C:\Program Files\Banner Engineering\iVu Series.
5. Copy the Inspection Logs from the USB Thumb Drive (for example, <USB>:\BANNER\myName\InspLog) to the InspLog folder on the PC (for example, C:\Program Files\Banner Engineering\iVu Series\InspLogs).
6. Start the emulator.
7. Set the Trigger option to Internal—

- a. Go to **Main Menu > Imager > Trigger** , and select Internal.
- b. Set the Trigger Interval as desired.

The iVu Emulator will run with the saved configuration from Step 6 using the saved Inspection Logs from Step 7 as images.

8. Make the desired adjustments.
9. Close the iVu Emulator program. All configuration changes will be saved to the CONFIG.CFG file.
10. Copy the sensor configuration (that is, CONFIG.CFG) from the PC working directory to the USB Thumb Drive (for example <USB>:\BANNER\myName\CONFIG.CFG).
11. Remove the USB Thumb Drive from the PC, and connect to the sensor.
12. Restore the configuration to the sensor.
 - a. Go to **Main Menu > System > Sensor Configuration > Load from USB** .
 - b. Select the Configuration to restore.
 - c. Click the Load button to start the restore sensor configuration.

You will need to reboot the sensor when the restore is complete.

9.1.2 How to Debug Using the Emulator from the USB Flash Drive

1. Plug a USB Thumb Drive into the sensor.
2. Save Inspection Logs to the sensor.
 - a. On the **Main Menu > Inspection Logs > View Logs** screen, click the Save icon to save the inspection logs.
 - b. When prompted, select Yes to save sensor configuration along with the Inspection Logs. The location of these files on the USB Thumb Drive will be displayed after the operation is completed—the Inspection Logs are saved in <USB>:\BANNER\<SENSOR_NAME>\InspLog and the sensor configuration is saved in <USB>:\BANNER\<SENSOR_NAME>. For example, if the sensor name is **myName**:
 - Configuration File (CONFIG.CFG) path: <USB>:\BANNER\myName
 - Inspection Logs path: <USB>:\BANNER\myName\InspLog



NOTE: If the sensor has no name, the folder name is the first 8-characters of the serial number.

3. Remove the USB drive from the sensor and insert it into an available USB port on a Windows PC that has the iVu Emulator installed.
 4. Copy the iVuEmulator.exe program file to the USB Thumb Drive in the same location as the CONFIG.CFG file (for example, <USB>:\BANNER\myName).
 5. Launch the <USB>:\BANNER\myName\iVuEmulator.exe program.
 6. Set the Trigger option to Internal—
 - a. Go to **Main Menu > Imager > Trigger** , and select Internal.
 - b. Set the Trigger Interval as desired.
- The iVu Emulator will run with the saved configuration using the saved Inspection Logs as images.
7. Make the desired adjustments.
 8. Close the iVu Emulator program. All configuration changes will be saved to the CONFIG.CFG file.
 9. Remove the USB Thumb Drive from the PC, and connect to the sensor.
 10. Restore the configuration to the sensor.
 - a. Go to **Main Menu > System > Sensor Configuration > Load from USB** .
 - b. Select the Configuration to restore.
 - c. Click the Load button to start the restore sensor configuration.

You will need to reboot the sensor when the restore is complete.

10 iVu Series: Updating the Sensor

10.1 Update Process

Banner Engineering may release new versions of the sensor firmware in the future. New firmware releases can be downloaded from Banner's website or can be obtained by ordering the latest Product CD. The following steps will guide you through the process of updating the iVu firmware.

Step 1: Copy firmware of desired product to USB Thumb Drive.

1. Launch the iVu Series software

From Product CD:

- Place the latest Product CD into your CD ROM drive. The iVu Series Software will automatically start.
- If your computer is not set for Auto-Play, you may start the iVu Series Software by browsing to the CD drive from My Computer screen and double-clicking on 'iVuSeries.exe'.

From Banner Website:

- Visit Banner's Website: <http://www.bannerengineering.com>
- Browse to Vision Products page and select the iVu product you are using.
- Click on the **Software** tab to view software releases.
- Determine which version you want to download (Current Version recommended, for example "iVu Series Software Version 2010R4").
- Click on the circular **Download** button. This will initiate the download process. Depending on your browser settings, you may be asked to confirm or provide a location to save the file. Choose to download on your desktop. Note the file name.
- Double-click the file to start extracting the files and run the iVu Series Software.

2. Select the product you are using and browse to **Firmware Update** page.

3. Click on 'Run Firmware Update Wizard' and program will start.

4. Follow on-screen instructions. Clicking on 'Copy firmware to USB' will copy the selected firmware to the USB Thumb Drive.

Step 2: Install firmware on iVu

1. Remove the USB Thumb Drive from the PC, and plug it into the sensor.

2. On the sensor, select System -> Firmware Update. The name of the firmware file you copied on the USB Thumb Drive will be displayed.

3. Choose correct file and click on the 'Load' button.

4. Follow the steps on the screen to update the firmware.

10.2 How to Set or Modify a Sensor Name

You can set a Sensor Name for your iVu Series sensor or modify an existing name on the sensor using the software keypad. You can also change the sensor name this using the iVu Emulator as described below.



NOTE: If you are in a language other than English, you cannot modify the sensor name using the software keypad. Use the procedure described below.



NOTE: If you have not set the sensor previously, then folders will be named using the first 8-characters of the sensor serial number.

1. Plug a USB Thumb Drive into the sensor.
2. Save Sensor Configuration to the USB Thumb Drive (**Main Menu > System > Sensor Configuration > Save to USB**). The location of these files on the USB Thumb Drive will be displayed after the operation is complete—the sensor configuration is saved in <USB>:\BANNER\<SENSOR_NAME>. For example, if the sensor name is **myName**., the path will be <USB>:\BANNER\my-Name).
3. Remove the USB drive from the sensor and insert it into an available USB drive on a Windows PC.
4. If running the Emulator from the USB, launch the iVuEmulator.exe program. If running the Emulator installed on a PC, make sure the Emulator is not running, and copy the Sensor Configuration from the USB Thumb Drive to the folder where the Emulator is installed on the PC. For example, if the sensor name is myName and the iVu Emulator is installed in the default location on the PC, copy the file <USB>:\BANNER\myName\CONFIG.CFG to C:\Program Files\Banner Engineering\iVu Series.
5. Launch the iVuEmulator.exe program.
6. Go to the Sensor Information screen (**Main Menu > System > Sensor Information**).
7. Click the white box next to the Sensor Name label, and enter the desired Sensor Name.
8. Click the Back button on the lower-left corner of the screen to save the Sensor Name.
9. Close the Emulator program and the Sensor Name will be saved to the CONFIG.CFG file.
10. If running the Emulator on the PC, copy the CONFIG.CFG file back to the original folder on the USB drive—<USB>:\BANNER\<SENSOR_NAME> (for example <USB>:\BANNER\myName).



NOTE: The sensor will look in the original folder (for example, myName) for the CONFIG.CFG file.

11. Remove the USB Thumb Drive from the PC, and connect to the sensor.
12. Restore the configuration to the sensor.
 - a. Go to **Main Menu > System > Sensor Configuration > Load from USB** .
 - b. Select the Configuration to restore.
 - c. Click the Load button to start the restore sensor configuration.



NOTE: Once the new sensor name is restored in the sensor, all files saved to USB will now reside in the folder corresponding to the new sensor name.

You will need to reboot the sensor when the restore is complete.



NOTE: If a Sensor Configuration from one sensor is loaded onto another sensor, the Sensor Name from the Sensor Configuration will not be stored in the sensor.

10.3 How to Reset the Sensor Password

If you forget the password for your sensor, you can remove the current password using a reset key that is generated by the **Password Reset Utility**, which is located on the Product CD. The following steps will guide you through the specific steps to reset the password:

1. On your iVu Series sensor, click the **Forgot?** button located on the bottom of the **Enter Current Password** screen.
2. Write down the 6-digit **Device Key**.
3. On a Windows PC, insert the iVu product CD into the CD ROM drive.
4. From the product CD menu (started upon inserting the CD), launch the **Password Reset Utility**.
5. Enter the **Device Key** into the text box in the Utility—identified as **Step 1** in the **Password Reset Utility**.

6. Click the **Generate Reset Key** button.
7. Write down the four-digit **Password Reset Key**—identified as **Step 2** in the **Password Reset Utility**.
8. On the iVu Series sensor, check the **Next** button on the **Password Reset** screen.
9. Enter the 4-digit reset key on the **Enter Reset Key** screen.
10. Click **Apply**.

The password is now cleared.

10.4 How to Use Bitmap Image Files with the iVu Emulator

You can use bitmap (.bmp) image files with the iVu Emulator for developing and simulating iVu inspections. The iVu Emulator only accepts image files in .bmp format. If you have other image file formats, use an image viewer/editor program, such as PhotoShop, Gimp, or Paint, to convert the files to 8-bit grayscale .bmp format.



NOTE: Images smaller than 640 X 480 will be black-filled starting in the upper-right. Images larger than 640 X 480 will be cropped starting in the upper-left.

1. Copy the .bmp files into the InspLog folder in the iVu Emulator install folder.

For example, copy .bmp files into the C:\Program Files\Banner Engineering\iVu Series\InspLog folder.



NOTE: Remove any existing .bmp or Log files in that folder to avoid confusion because the Emulator automatically runs all .bmp/Log files sequentially according to filename.

2. Launch the iVu Emulator program.
3. Select Internal Trigger on the Trigger Selection screen (**Main Menu > Image > Trigger**) and select Internal.
4. Set the Trigger Interval as desired.


The iVu Emulator will be running using the .bmp files from Step 1.



NOTE: Banner does not recommend setting up inspections using these 8-bit grayscale images because you will always end up modifying the configuration after loading it on the sensor on the line. A better choice would be to set up the inspection on the emulator using Inspection Logs from the sensor.

11 LED Indicator Troubleshooting

In normal operation, the Power LED is steady green, and the Pass/Fail is green or red depending on the triggered inspection. The Ethernet I/O LED will be lit or off depending on connection status.

	1	Power LED	Green: Power Red: Error
	2	Pass/Fail LED	Green: Pass Red: Fail
	3	Ethernet I/O LED	Green: Connected No Light: Disconnected

The iVu also indicates abnormal conditions as described below.

11.1 Errors

Problem Indicator	Solution
The Pass/Fail LED is blinking green a number of times, separated by an LED red blink, and the sensor repeats this pattern over and over. This indicates that no inspections are occurring.	Reboot the sensor.
The Power LED is lit steady red. These type of errors are reported in the System log and appear highlighted in red.	Do the following: <ol style="list-style-type: none"> 1. Look in the System Log to see the error. 2. Clear the LED; that is, go to the Main Menu > Logs > System Logs and press the Clear System Error button at the bottom of the screen (a sensor reboot is not required). 3. If the error occurs again, you can try rebooting the sensor to see if that fixes the problem. If the problem persists, contact Banner customer support.

11.2 Warnings

Warnings are atypical conditions that the sensor detects and fixes. Warning are highlighted in yellow in the System Log, and can typically be ignored.

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