



Visionscape GigE Camera Guide

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- Complete internal product audit by July 2014.
- Initial "Monitoring and Control Instruments" RoHS2 compliant products available by December 2014
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Welcome

Purpose of This Manual

This manual contains detailed information about how to configure and operate Visionscape GigE Cameras.

Manual Conventions

The following typographical conventions are used throughout this manual.

- Items emphasizing important information are **bolded**.
- Menu selections, menu items and entries in screen images are indicated as: Run (triggered), Modify..., etc.

Introduction

FIGURE 1-1. Visionscape GigE Camera



Product Summary

Omron Microscan GigE cameras are a range of cameras that are designed to perform the imaging and image transmission functions in a Visionscape PC based machine vision system that uses the GigE Vision standard for image transfer.

The combination of Omron Microscan GigE cameras and the Visionscape software allows the development of cost-effective, easily-deployed solutions for quality control, guidance or part identification.

Visionscape software, which offers an extensive array of built-in vision processing tools, including Data Matrix and bar code reading, optical character recognition (OCR), image processing, image analysis, and feature extraction, flaw detection, object location, calibrated dimensional measurements, and various custom processing options. Developed and perfected on prior generations of machine vision systems, these tools have already been successfully applied in thousands of production installations worldwide.

Setup of a new vision application employing Omron Microscan GigE cameras is performed on a host PC using the same powerful graphical application environment as the rest of the Visionscape line. The patented Visionscape step program architecture allows transfer of a vision application program between systems using GigE Cameras and those using smart cameras, leveraging the end-user's investment in application development and training.

The Omron Microscan GigE camera range includes cameras with resolutions that range from VGA to QXGA. The range includes cameras with CMOS and CCD sensors as well as cameras with color output capability.

All Omron Microscan GigE cameras support C-mount lenses. The significant features of the cameras physical configuration are as follows:

- Square camera body cross section with mounting points on all four sides allows flexible mounting
- All cameras are supplied with an attached mounting bracket with ¼ - 20 thread
- Network connection with jack screws for positive cable retention

- Strobe/Trigger connection for direct trigger and strobe output
- Power connection (8-to-30VDC)
- Strobe/Trigger and Power connections are standard M8 with positive retention

Features and Benefits

Omron Microscan GigE Vision:

- Low cost solutions for PC based machine vision
- High usable bandwidth for imaging
- Multiple camera support
- Use of low cost commodity components for image transfer
- Support for built in I/O at the PC

Applications

- Part presence/absence
- Assembly verification
- Inspection
- Gauging
- Part location/orientation detection
- Alignment/guidance
- Automatic ID (Data Matrix, bar code, OCR)

Package Contents

Before you install Visionscape software and connect your Visionscape GigE Camera, please take a moment to confirm that the following items are available:

- Visionscape GigE Camera — Your package contains one of the available GigE Camera models listed on the next page (see Table 1–1)
- Omron Microscan Tools Drive
- Visionscape License Key
- Required accessories such as a power supply or power cable and CAT6 network cable

Visionscape GigE Camera Models

Table 1–1 lists and describes the Visionscape GigE Camera models, including acquisition modes and resolutions.

TABLE 1–1. Visionscape GigE Camera Models and Resolutions

Part Number	Model	Description
98-000115-01	CMG03	GigE Camera – CCD, 0.3 MP, VGA, 656 x 494 pixels, Mono
98-000118-01	CMG13	GigE Camera – CCD, 1.4 MP, SXGA, 1392 x 1040 pixels, Mono
98-000119-01	CMG20	GigE Camera – CCD, 2.0 MP, UXGA, 1624 x 1236 pixels, Mono
98-000120-01	CMG50	GigE Camera – CCD, 5.0 MP, QSXGA, 2448 x 2050 pixels, Mono
98-000190-01	CMG50c	GigE Camera – CCD, 5.0 MP, QSXGA, 2448 x 2050 pixels, Color
98-000222-01	CMGC50	GigE Camera – CMOS, 5.0 MP, QSXGA, 2592 x 1944 pixels, Mono
98-000230-01	CMGC50c	GigE Camera – CMOS, 5.0 MP, QSXGA, 2592 x 1944 pixels, Color

System Components

This section contains information about system components as well as information to help you connect the Visionscape GigE Camera. Specific information describes connectors, adapters, cables, pinouts, signals, and network configuration.

Note: There are no user-serviceable parts inside.

Basic Components

Table 2-1 lists the Visionscape GigE Camera hardware components.

Note: CMOS Visionscape GigE cameras do not report trigger overrun (too-fast trigger) conditions. These cameras should not be specified for high trigger rate applications where overruns may occur.

TABLE 2-1. Visionscape GigE Camera Hardware Components

Part Number	Description
Cameras	
Starter/Evaluation Kit	
98-000139-01	Visionscape GigE Starter/Evaluation Kit
Power Supplies	
98-000138-01	GigE Camera Power Supply
Cables	

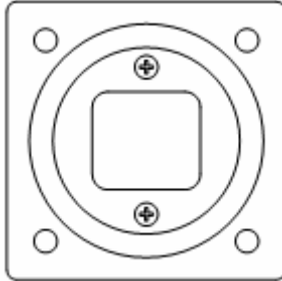
TABLE 2–1. Visionscape GigE Camera Hardware Components (Continued)

Part Number	Description
98-000126-01	GigE Camera Strobe/Trigger M8-4 to Pigtail 5M
98-000129-01	GigE Camera Power M8-3 to Pigtail 5M
98-000133-01	Cat6 Ethernet with Jackscrews to RJ45 High Flex 2M
98-000134-01	Cat6 Ethernet with Jackscrews to RJ45 High Flex 5M
I/O Boards	
98-000130-01	PCIe DIO Card 16 In 16 Out Isolated with Cable and Terminal
98-000142-01	PCIe DIO Card 16 In 16 Out Isolated with Cable and Terminal (PNP) Current Sourcing
GigE Port Adapters	
98-000124	GigE 4 Port Switch – POE Injection
98-000125	GigE Power Injector – 2 Inputs and 2 Outputs
98-000131	GigE 5 Port Switch
98-000140	Single Port GigE Network PCIe Interface Card
98-000132	Dual Port GigE Network PCIe Interface Card
GigE Licenses	
GMV-VGL0-0DD1	Basic Visionscape GigE License 32/64 bit
GMV-VGL0-1DD1	Basic Visionscape GigE License with IntelliFind® 32/64 bit
GMV-VGL1-1DD1	Visionscape GigE License with IntelliFind® and 1 Third Party Camera 32/64 bit
GMV-VGL2-1DD1	Visionscape GigE License with IntelliFind® and 2 Third Party Cameras 32/64 bit
GMV-VGL4-1DD1	Visionscape GigE License with IntelliFind® and 4 Third Party Cameras 32/64 bit
GMV-VGL8-1DD1	Visionscape GigE License with IntelliFind® and 8 Third Party Cameras 32/64 bit

Front Panel

Figure 2–1 shows the front C-Mount Lens threads for the Visionscape GigE Camera.

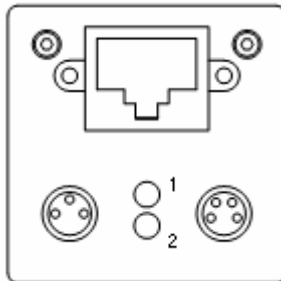
FIGURE 2–1. Front Panel



Rear Panel

Figure 2–2 shows the layout of the rear panel which contains the RJ45 socket for the Gigabit Ethernet network connection, an M8-3 connector for power and an M8-4 connector for trigger and strobe signals.

FIGURE 2–2. Rear Panel



Mode/Status LEDs

Figure 2–3 shows the mode and status LEDs.

FIGURE 2–3. Mode/Status LEDs

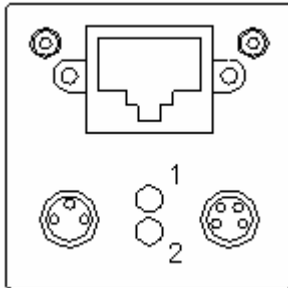


Table 2-2 describes the mode and status LEDs.

TABLE 2–2. Mode/Status LEDs

LED	Color	Function
1	Green	Power On
	Yellow	Readout Active
	Green	Link Active
	Green Flashing	Receiving
2	Yellow	Transmitting
	Yellow/Red Flashing	Receiving and Transmitting

Important Label Information

Each Visionscape GigE Camera has its own label, which contains important information about that camera.

- P/N – The Omron Microscan part number of your Visionscape GigE Camera.
- S/N — The serial number of your Visionscape GigE Camera.
- MAC — The MAC address of your Visionscape GigE Camera.
- Type — The model type of your Visionscape GigE Camera.

Mounting and Wiring the Visionscape GigE Camera

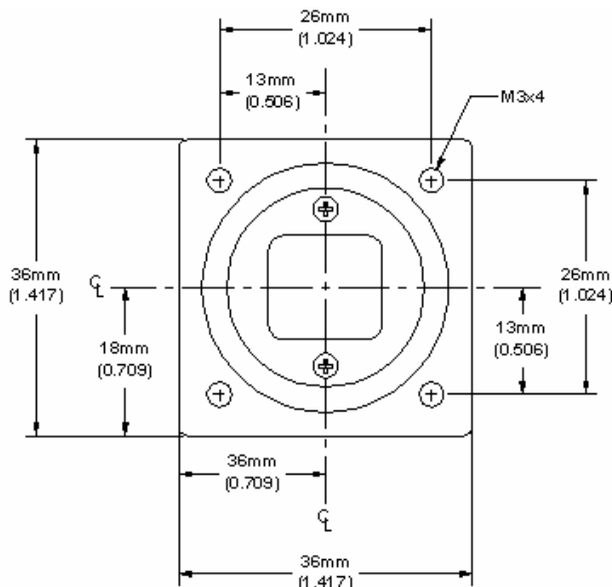
- Mount the camera securely in its camera stand (not supplied).
- Make sure the camera is mounted at the correct distance for the optics you've purchased.
- Connect the Ethernet cable and the power cable to the Visionscape GigE Camera. Connect the Visionscape GigE Camera to a 24V power supply or to the Visionscape GigE power supply.

Mounting Using Front Block

Note: Do not insulate the mounting block. The mounting block of the Visionscape GigE Camera is part of the heat dissipation system, and metal-to-metal contact is required for effective cooling. Refer to Appendix C, "General Specifications", for mounting block dimensions.

You can mount the Visionscape GigE Camera using the M3 holes located on the front, top, bottom, and each side of the front block, as shown in Figure 2-4.

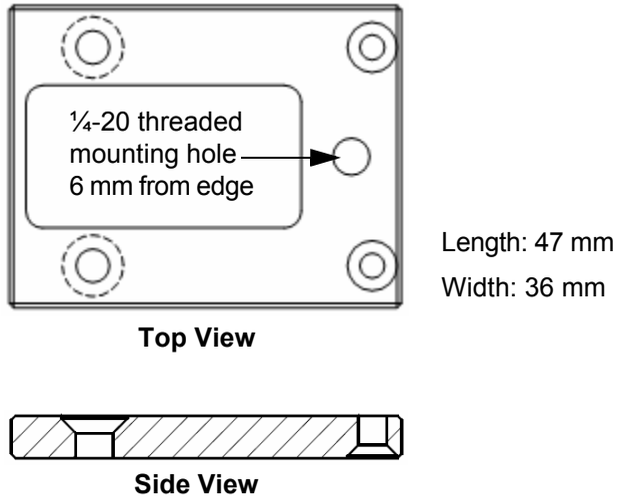
FIGURE 2-4. Locations for Mounting Using Front Block



Mounting Using Base Mounting Plate

You can mount the Visionscape GigE Camera using the base mounting plate that is supplied with the camera (see Figure 2–5).

FIGURE 2–5. Base Mounting Plate



Visionscape Digital I/O (DIO)

Visionscape supports interfaces to discrete digital signals from three types of hardware. These are:

- Smart cameras
- Visionscape GigE cameras
- Visionscape PCIe Digital I/O boards

The DIO capability of GigE cameras and PCIe boards is described below.

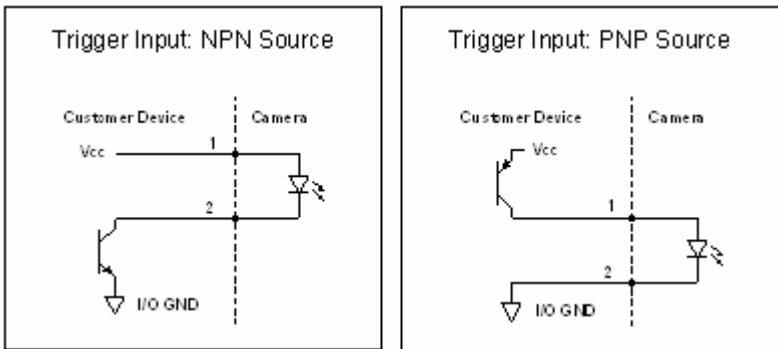
Visionscape GigE Camera I/O

Built-In Trigger Input 2

The Visionscape GigE cameras incorporate an input for a trigger signal that can be used to initiate image acquisition.

Figure 2–6 shows the input opto wiring (TrigIN) for isolated NPN and PNP sources such as photo-eyes or PLC outputs.

FIGURE 2–6. Input Opto Wiring (TrigIN) for NPN and PNP Sources



Trigger Signal Requirements:

Logic Low: 0 to 4.5 Vdc Logic High: 11 to 30 Vdc

Current Input: 20ma (typical) Trigger Delay: 3usec (Minimum) Trigger Pulse Width: 2usec (Minimum)

DebounceHigh: 0 to 5 usecs (User-Defined)

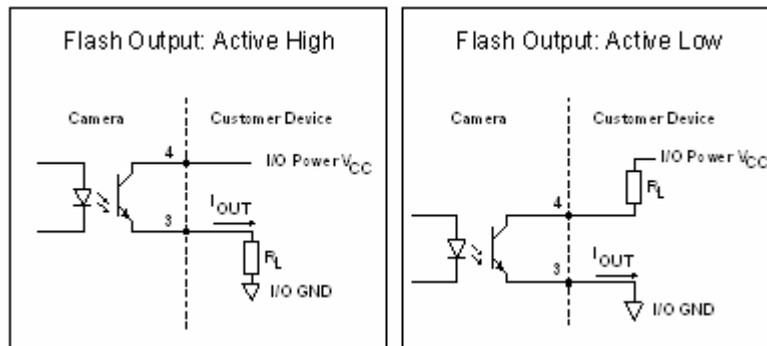
DebounceLow: 0 to 5 usecs (User-Defined)

Built-In Strobe Output

The Visionscape GigE cameras incorporate an output for a strobe signal that is coordinated with image acquisition.

Figure 2–7 shows the output opto wiring (Strobe) for isolated outputs.

FIGURE 2–7. Output Opto Wiring (Flash) for Isolated Inputs



Flash Output Signal Response:

Logic Low: 0 to 4.5 Vdc

Logic High: 5 to 30 Vdc. (24Vdc @ 16ma recommended)

Flash Delay: 2usec (typical)

Note: Flash Off Time: ~ 40?sec.

Visionscape PCIe Digital I/O Boards

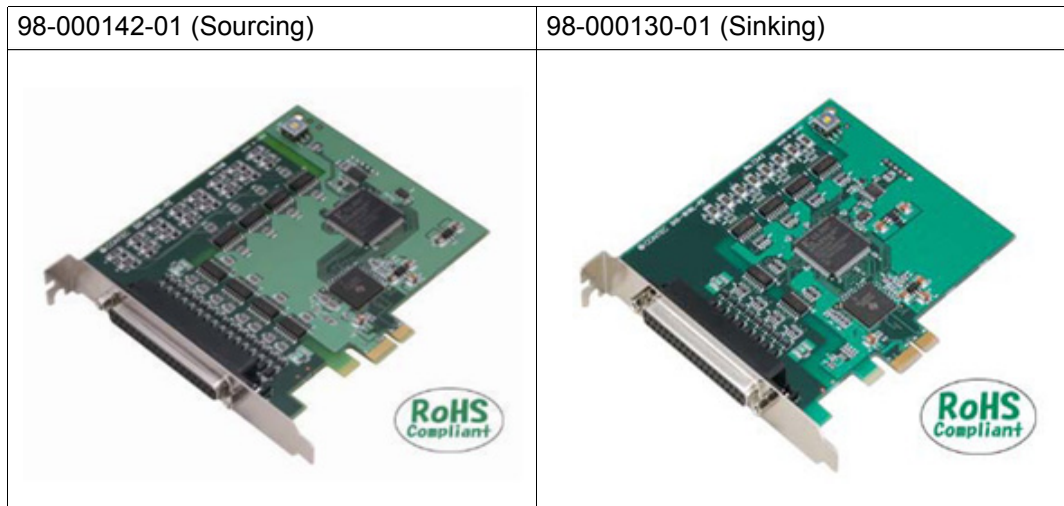
Extended discrete digital I/O is provided for GigE/PC based systems by two PCIe (PCI Express) add-in boards. These boards both provide 16 channels in and 16 channels out of optically isolated I/O at 24 volts nominal signal level.

The two boards are:

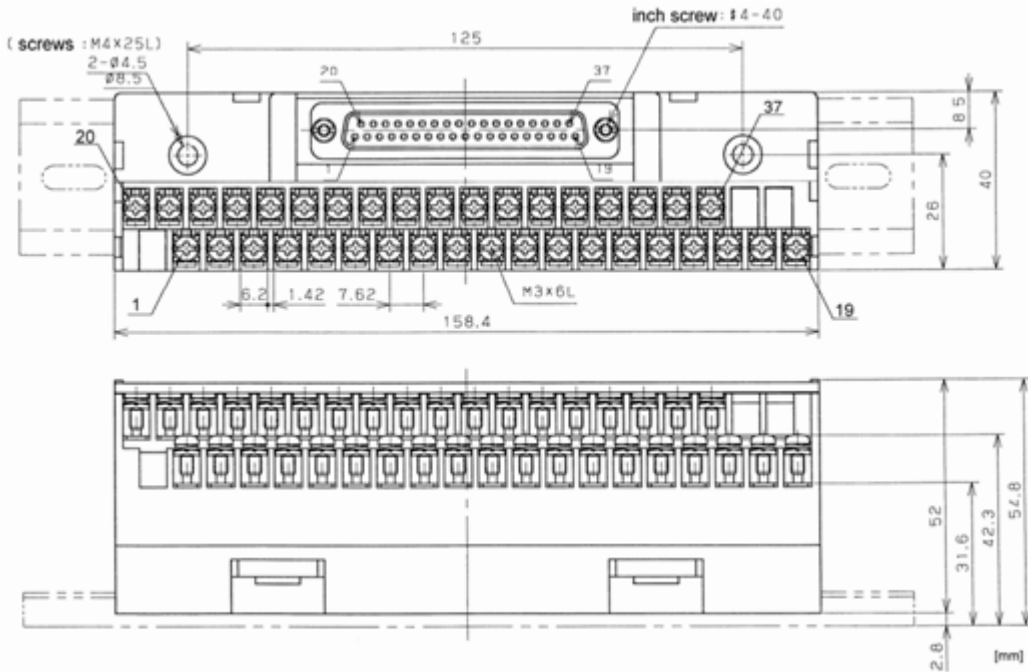
Part Number	Description
98-000130-01	DIO Kit, Current Sinking Configuration, VS GigE I/O (NPN) (L)
98-000142-01	DIO Kit, Current Source Configuration, VS GigE I/O (PNP) (RL)

The DIO board should be specified according to the requirement of the installation concerning the electrical interface to equipment such as PLCs or sensors.

These boards are PCI Express bus-compliant interface board used to provide a digital signal I/O function on a PC. They product can input and output digital signals at 12 - 24VDC. They provide 16 opto-coupler isolated inputs and 16 opto-coupler isolated outputs with digital filter function to prevent wrong recognition of input signals and output transistor protection circuit for surge voltage protection and over-current protection).



Both DIO kits are supplied with a 1.5m cable (Shielded Cable with two 37-pin D-Sub Connectors) for connection to a 32 DIN rail mount terminal strip, the dimensions of which are shown below.



The critical specification items for the two boards are listed below:

	98-000142-01 (Sourcing)	98-000130-01 (Sinking)
Input Format	Opto-isolated input (Compatible with current source output) (Negative logic *1)	Opto-coupler isolated input (Compatible with current sink output) (Negative logic *1)
Number of Input Signal Channels	16 channels (all available for interrupts)(One common)	
Input Resistance	4.7k Ω	
Input ON current	2.0mA or more	
Input OFF Current	0.16mA or less	
Response Time	Within 200 μ sec	
Output Format	Opto-isolated output (Current source type) (Negative logic *1)	Opto-coupler isolated open collector output (current sink type) (Negative logic *1)
Number of Output Signal Channels	16 channels (One common)	
Output Voltage	35 VDC (Max.)	
Output Current	100mA (per channel) (Max.)	
Residual Voltage with Output On	0.5V or less (Output current \leq 50mA), 1.0V or less (Output current \leq 100mA)	
Surge Protector	Zener diode RD47FM (NEC) or equivalent	
Response Time	Within 200 μ sec	
External Circuit Power Supply	12 - 24VDC (\pm 10%)	
Power Consumption	3.3VDC 350mA (Max.)	
Operating Conditions	0 - 50 $^{\circ}$ C, 10 - 90%RH (No condensation)	
Bus Specification	PCI Express Base Specification Rev. 1.0a x1	
Dimension (mm)	121.69(L) x 110.18(H)	
Connector	37 pin D-SUB connector (female) DCLC-J37SAF- 20L9E (JAE) or equivalent	
Weight	90g	130g

Connector Pin Assignments are as shown below for each board.

98-000142-01 (Sourcing)

I-00 - I-17	16 input signal pins. Connect output signals from the external device to these pins.
O20 - O37	16 output signal pins. Connect these pins to the input signal pins of the external device.
IN 0/1	Connect the negative side of the external power supply. These pins are common to 16 input signal pins.
OP 2/3	Connect the positive side of the external power supply. These pins are common to 16 output signal pins.
N.C.	This pin is left unconnected.

98-000130-01 (Sinking)

I-00 - I-17	16 input signal pins. Connect output signals from the external device to these pins.
O20 - O37	16 output signal pins. Connect these pins to the input signal pins of the external device.
IP 0/1	Connect the positive side of the external power supply. These pins are common to 16 input signal pins.
OP 2/3	Connect the positive side of the external power supply. These pins are common to 16 output signal pins.
ON 2/3	Connect the negative side of the external power supply. These pins are common to 16 output signal pins.
N.C.	This pin is left unconnected.

Using Input Points for Triggering Acquisition

Hardware input points located on the DIO board may be specified in the Visionscape Acquire Step to trigger acquisition. Acquisition can be specified on either the leading edge or trailing edge of a pulse. If the Visionscape PCIe IO boards are used in this manner the following procedure must be observed.

1. If leading (low-to-high, rising) edge triggering is specified the trigger signal must be wired to one of the lower 8 input points (I-00 to I07) in the diagram above – IN0 to IN7 in Visionscape
2. If trailing (high-to-low, falling) edge triggering is specified the trigger signal must be wired to one of the upper 8 input points (I-10 to I-17) in the diagram above – IN8 to IN15 in Visionscape.

This constraint is only applicable to Input points used as triggers in the Acquire or the Digital Input Step. The Digital Input Step will report the state of all 16 inputs at the time that it is called if no Data Valid signal is assigned.

Digital I/O Input Response Time

The response time of Visionscape to a change of an input signal is a combination of the hardware and software response times. The hardware response time for all inputs is within 200? μ s from voltage change on an external pin to go through the optical isolation and be received by the PC. Note that the optical isolation will invert the signals. For example, a high-to-low voltage transition will be seen by the software as a logical low-to-high transition.

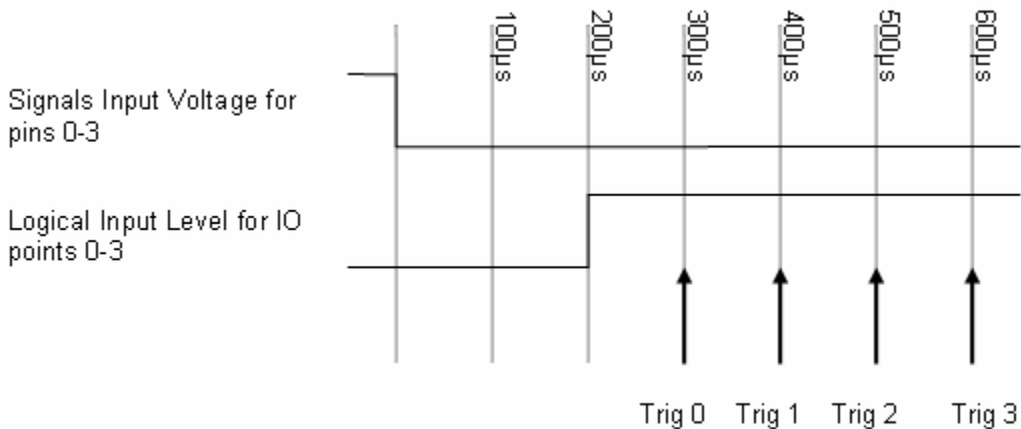
The software response time varies by input pin and direction. Inputs 0-7 are tuned for a faster response on logical low-to-high transitions. Conversely, inputs 8-15 are tuned for faster response on logical high-to-low transitions. Trigger signals should be connected to pins in which the trigger direction matches the tuned response direction of the pin. The software response for logical low-to-high transitions on pins 0-7 (or high-to-low transitions on pins 8-15) is approximately 100? μ s. The software response time for the opposite transition of a logical high-to-low on pins 0-7 (or logical low-to-high on pins 8-15) is 10ms.

Cycles can be less than 10ms without missing trigger events. 10ms represents the longest delay for being notified of a transition. This is relevant for IO Display Windows as the minimum update speed of the visual indicators. It would also affect input triggers if they are set to use the opposite edge from the direction it is tuned. For example, when using pin 0 as a trigger on a logical high-to-low signal when that pin is tuned for a fast logical low-to-high response time. In this case the trigger may occur up to 10ms after the change of the signal state on the input pin.

The IO State datum of the Snapshot step reads the logical state of the input pins at the time of an image acquisition and is not subject to the 10ms response time limitation.

If multiple inputs change states simultaneously, the processing of those transitions is done sequentially. Therefore, the maximum response time to a trigger is subject to the number of asynchronous triggers that may occur simultaneously. The maximum response time to a trigger can be approximated by the number of possible simultaneous transitions x 100? μ s plus 200? μ s for the hardware response time. For example, if two inputs change state simultaneously, the two transitions would be processed

within 400 μ s this is calculated by taking the 200 μ s hardware response for inputs + 200 μ s software response of the two changes at 100 μ s each.

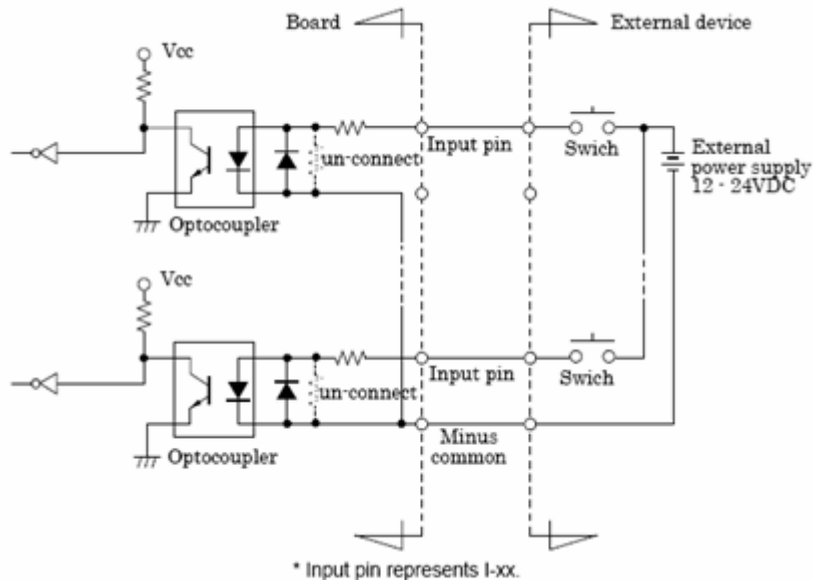


The above diagram represents the scenario of 4 input triggers transitioning simultaneously. After the voltage goes from high to low on the pins 0-3, it can take up to 200 μ s for the computer to register the level of inputs 0-3 and be read as logic highs. Once the logical low-to-high transition has occurred, each trigger response can take 100 μ s to process. In the case of 4 simultaneous transitions, it can take up to 600 μ s for the last trigger response. If transitions occur simultaneously, the transitions will be processed in an indeterminate order.

Field Wiring for Current Sourcing Configurations

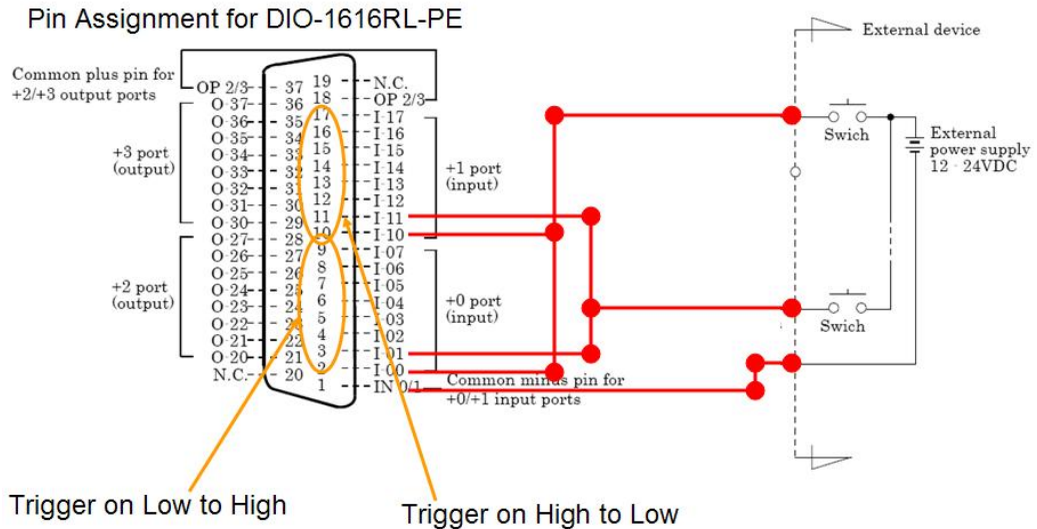
Input Wiring

The input circuits of interface blocks of the current sourcing DIO board is illustrated in the image below. The signal inputs are isolated by optocouplers (ready to accept current sinking output signals). The board therefore requires an external power supply to drive the inputs. The power requirement for each input pin approximates to 5.1mA at 24VDC (or 2.6mA at 12VDC).

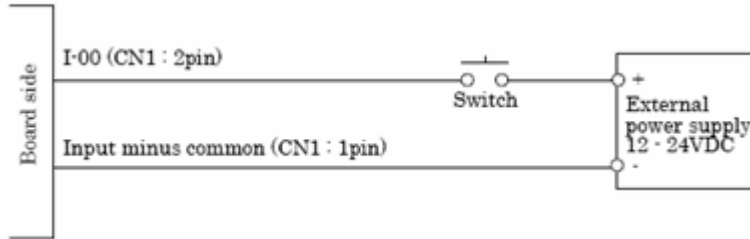


Digital I/O Trigger Wiring

As noted above, the event notification on input lines is mono-directional. Inputs 0 to 7 can be used as a low-to-high trigger only, while inputs 8 to 15 can be used as a high-to-low trigger. In cases where trigger events are needed from both edges of a signal, the signal needs to be simultaneously wired to a low-to-high sensitive input pin and a high-to-low sensitive pin as shown in the above diagram. All 16 inputs are available for general purpose reading when not used for triggering events.

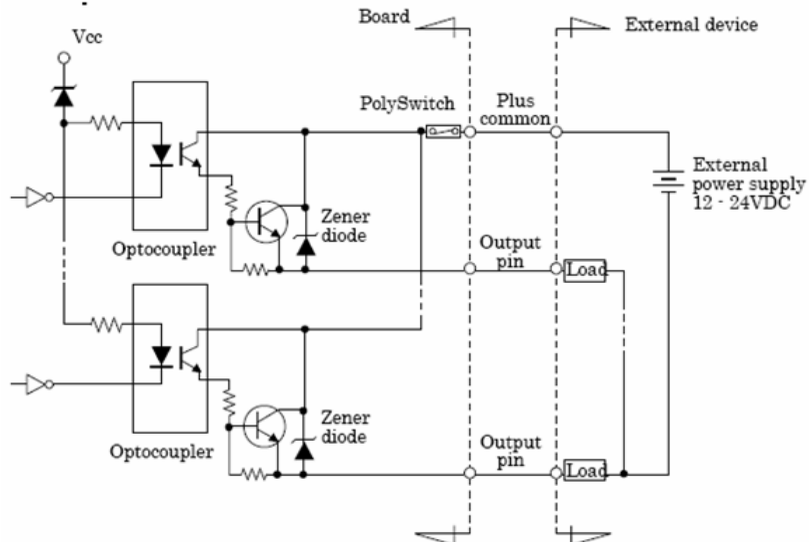


Connecting a Switch Input



Output Wiring

Connect the output signals to a current-driven controlled device such as a relay or LED. The connection requires an external power supply to feed currents. The board controls turning on/off the current-driven controlled device using a digital value.

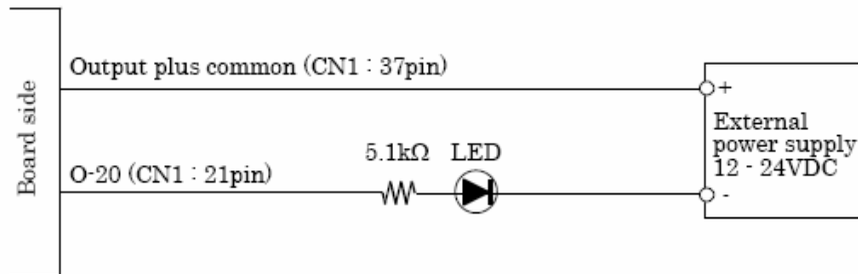


* Output pin represents O-xx.

The output circuits of interface blocks of the DIO-1616RL-PE are illustrated above. The signal output section is an opto-coupler isolated output (current source type). Driving the output section requires an external power supply. The rated output current per channel is 100mA at maximum. A zener diode is connected to the output transistor for protection from surge voltages. A PolySwitch-based over-current protector is provided for every eight output transistors. When the over-current protector works, the output section of the board is temporarily disabled. If this is the case, turn off the power to the PC and the external power supply and wait for a few minutes, then turn them on.

Important: When the PC is turned on, all outputs are reset to OFF.

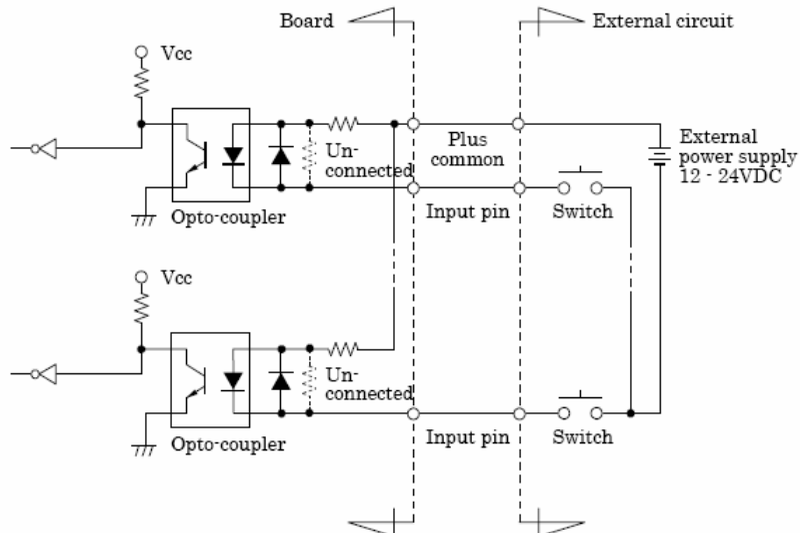
Example of connection to an LED:



Field Wiring for Current Sinking Configurations

Input Wiring

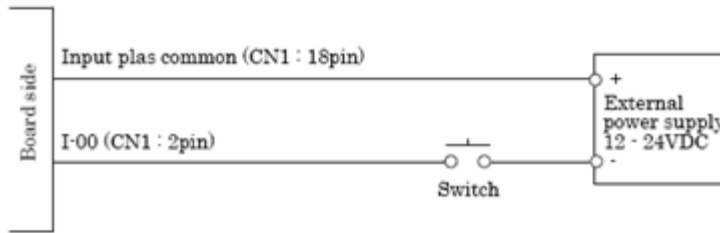
Connect the input signals to a device which can be current-driven, such as a switch or transistor output device. The connection requires an external power supply to feed current. The board inputs the ON/OFF state of the current-driven device as a digital value.



* I-xx represents the input pin.

The input circuits of interface blocks of this product is illustrated in the image above. The signal inputs are isolated by opto-couplers (ready to accept current sinking output signals). The board therefore requires an external power supply to drive the inputs. The power requirement for each input pin is about 5.1mA at 24VD (about 2.6mA at 12VDC).

Connecting a Switch

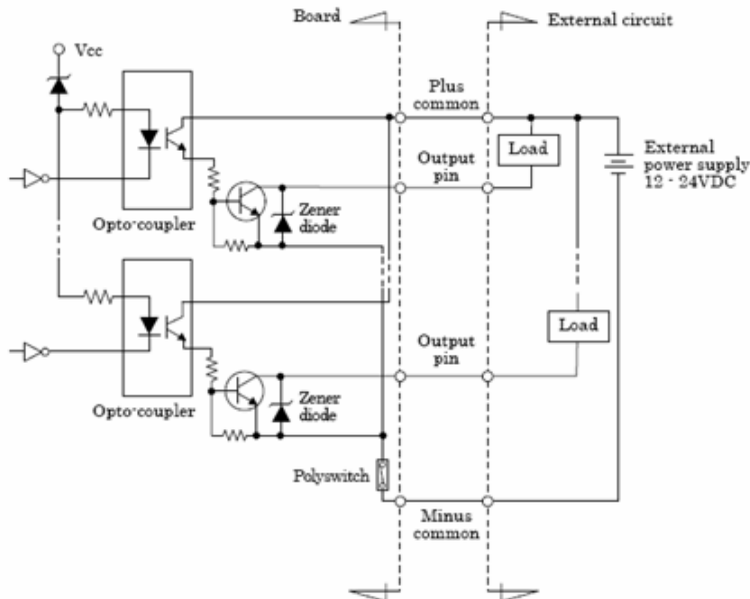


When the switch is ON, the corresponding bit contains 1.
 When the switch is OFF, by contrast, the bit contains 0.

Output Wiring

Connect the output signals to a current-driven controlled device such as a relay or LED. The connection requires an external power supply to feed current. The board controls turning on/off the current-driven controlled device using a digital value.

Output Circuit

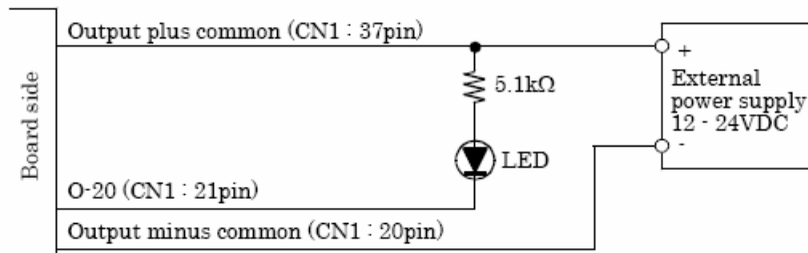


* O-xx represents the output pin.

The output circuits of interface blocks of this product is illustrated in the image above. The signal output section is an opto-coupler isolated, open-collector output (current sink type). Driving the output section requires an external power supply. The rated output current per channel is 100mA at maximum. The output section can also be connected to a TTL level input as it uses a low-saturated transistor for output. The residual voltage (low-level voltage) between the collector and emitter with the output on is 0.5V or less at an output current within 50mA or at most 1.0V at an output current within 100mA. A zener diode is connected to the output transistor for protection from surge voltages. A PolySwitch-based overcurrent protector is provided for every 8 output transistors. When the overcurrent protector works, the output section of the board is temporarily disabled. If this is the case, turn off the power to the PC and the external power supply and wait for a few minutes, then turn them on back.

Important: When the PC is turned on, all outputs are reset to OFF.

Connection to an LED



When "1" is output to a relevant bit, the corresponding LED comes on.
 When "0" is output to the bit, in contrast, the LED goes out.

External Strobe and Sensor

For continuous motion or high-speed indexing applications, an external strobe and sensor may be required to freeze each part before the image can be acquired.

When choosing your part sensor, you must consider the time interval between the part passing into the sensing zone and an electrical signal being generated. When there is a large variation in process speed, considerable variation in location of the part within the Field of View (FOV) may result. The FOV specified for the Visionscape GigE Camera should be large enough to cover the variation in location.

Power Requirements

Refer to Table 2-3 when determining the power supply requirements for your GigE Camera.

TABLE 2-3. GigE Camera Power Requirements

Component	24VDC
Visionscape GigE Camera	24 volts @ 350ma typical (~3.5W)(8Vdc @ 370ma thru 30Vdc @ 120ma)

Power Supply Wiring

For complete information about the power supply wiring, see “Power Connector” on page A-2, and “Visionscape GigE Camera Power M8-3 to Pigtail 5M” on page B-2.

Configuring Your Network Adapter for GigE Visionscape

GigE cameras need GigE NICs (network interface controllers). NICs can come built-in to a PC on the motherboard or as PCI or PCIe cards and there are also some USB-to-Ethernet adapters available.

Omron Microscan recommends the use of NICs that make use of the Intel Pro/1000 chipsets.

Normally, when you put a NIC into a PC it will be recognized as a network adapter and will inherit all the usual network protocols. These usually include the following:

Client for Microsoft Networks

File and Printer Sharing for Microsoft Networks

QoS Packet Scheduler

Internet Protocol (TCP/IP)

Some systems split internet protocol into two separate entries: TCP/IP Rev 4 and Rev 6. All Omron Microscan cameras use TCP/IP Rev 4.

There may also be anti-virus filters such as “McAfee NDIS Intermediate Filter”.

GigE cameras should be on their own dedicated network. This has nothing to do with Microsoft or with sharing. Visionscape installs a dedicated driver for GigE cameras that is called JAI GigE Vision Filter Driver. This filter driver recognizes GigE vision packets and filters them so that the CPU doesn't have to deal with sorting them out. This lowers the CPU load, freeing it up for other things.

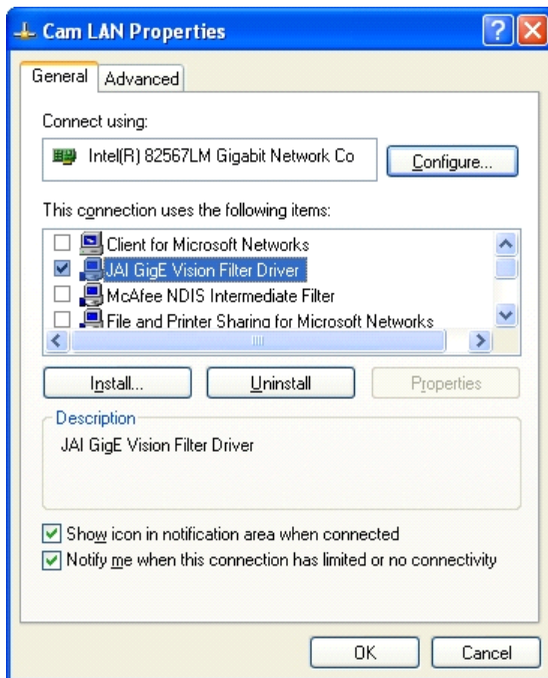
A GigE vision NIC only needs two items:

JAI GigE Vision Filter Driver

Internet Protocol (TCP/IP) (or TCP/IP Rev 4)

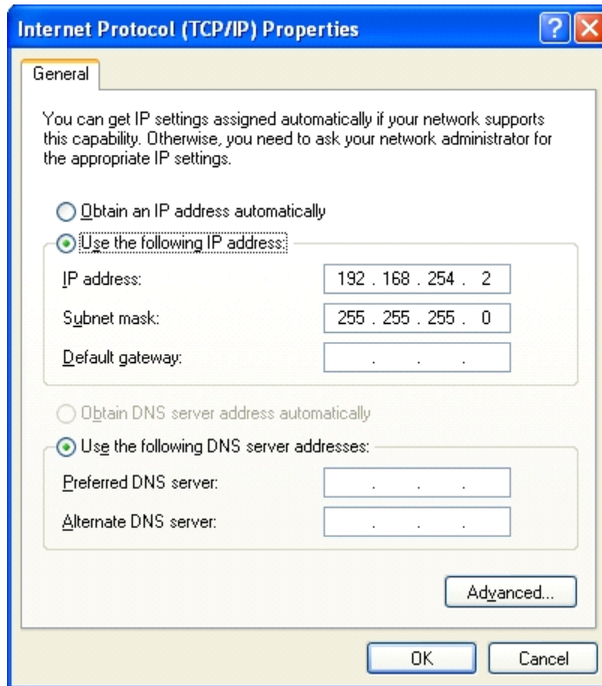
Uncheck all other items from the NIC you want to use for cameras if it will only be used for cameras. (If you use it for cameras one day and regular networking the next, leave everything on.)

Important: If you are using a third-party camera and you have installed that manufacturer's control software make sure that you disable it in the Properties dialog below. It will almost certainly conflict with the JAI software that Visionscape uses to receive images from the cameras.



In the example above, note the two check boxes at the bottom of the dialog box. If you have these checked then you will see a small icon for each NIC in the task bar. This is a useful visual indicator of network status.

The filter driver requires no setup whatsoever. Clicking on the TCP/IP Properties button will bring up the following dialog:



There is usually no need for cameras to be on a DHCP network, so choose a static address that starts with 192.168.x.x. 192.168 is reserved for private networks. In the picture above the address is set to 192.168.254.2 with the subnet mask set to 255.255.255.0. The mask means that all devices connected to the NIC should have addresses that start with 192.168.254.x. It is recommended that you steer clear of using any address that ends with .1 (for instance 192.168.254.1) as this is sometimes used by networks for gateways (devices that convert one sort of protocol to another).

In addition, you should not use any address like 192.168.x.254 because the GigE driver looks at the last number (254) and enumerates all cameras on the NIC with addresses above that. In the case of the NIC ending in 254 the first camera would end in 255, which will not work.

Omron Microscan recommends that you set your NIC to end in .2. For instance 192.168.2.2. If you have more than one camera NIC then set the second one to 192.168.3.2, and so on.

Optimizing the Network Adapter for use with GigE Cameras

To reduce the load on the PC to a minimum you need to optimize the NIC. Visionscape does not perform this optimization because every installation has different requirements and every NIC has different limitations.

Optimization is performed as follows:

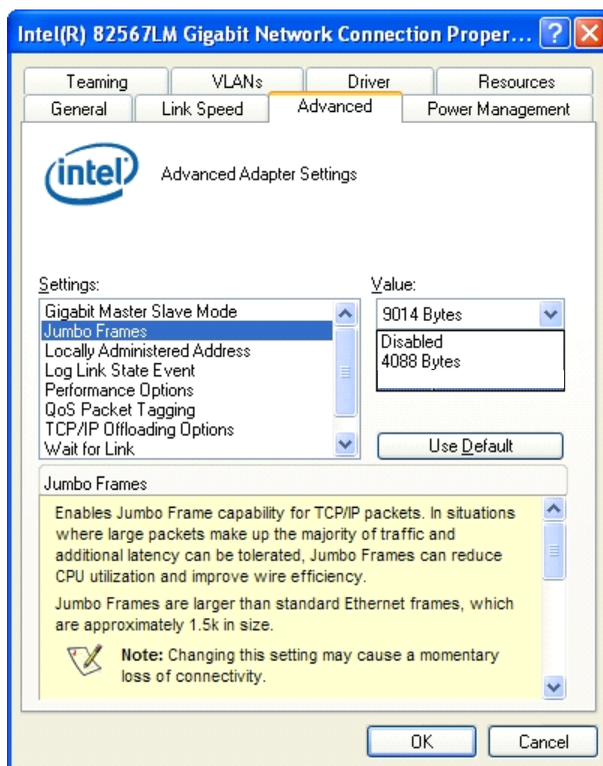
Navigate to the network adapter properties and click on the **Configure** button next to the network card description:



Clicking the **Configure** button should bring up the following dialog:

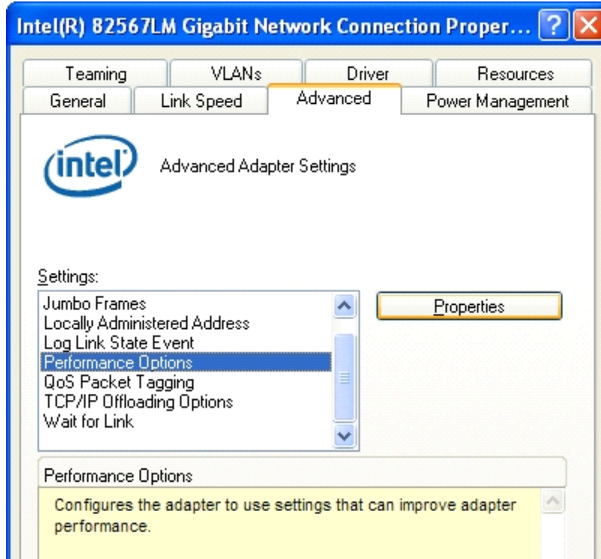


Next, click on the Advanced tab and you should see a list of parameters that can be tuned by the user.

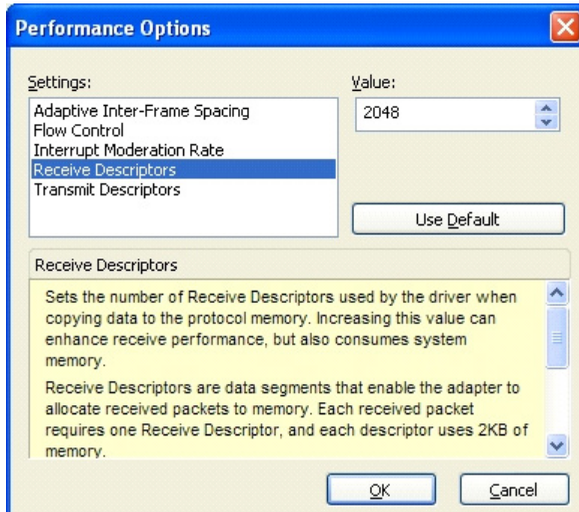


Look for Jumbo Frames (sometimes called Jumbo Packets). Set this to the maximum available – typically 8192 bytes but only 4k or 5k on some NICs.

Then select Receive Descriptors (if available). This is sometimes grouped within Performance Options:



Click on the Properties button to bring up this view:



The default value for receive descriptors is 256. Set this to the maximum available - typically 2048.

Save changes by clicking **OK**.

The NIC is now enabled to handle larger packets. This means that, instead of sending image data from the camera in chunks of 1500 bytes they can now come in chunks of 8192. That means about 6 times fewer packets for each image.

Increasing the number of receive descriptors enables the NIC to handle more packets at any one time. If the processor is busy when an image arrives, the NIC may not be able to send on the data immediately but data is still coming in from the camera. These receive descriptors buffer the system against this. (It is almost essential when using a CMG50 camera).

Attaching and Configuring the Camera(s)

Once you have done all this you can connect your camera directly or plug in a switch and then connect cameras to that switch. As they come out of the box the cameras should now assign themselves addresses in the 192.168.254.x range. They are still receiving information about the network from outside in order to make this choice. You can simplify things still further by assigning each camera its own persistent IP address.

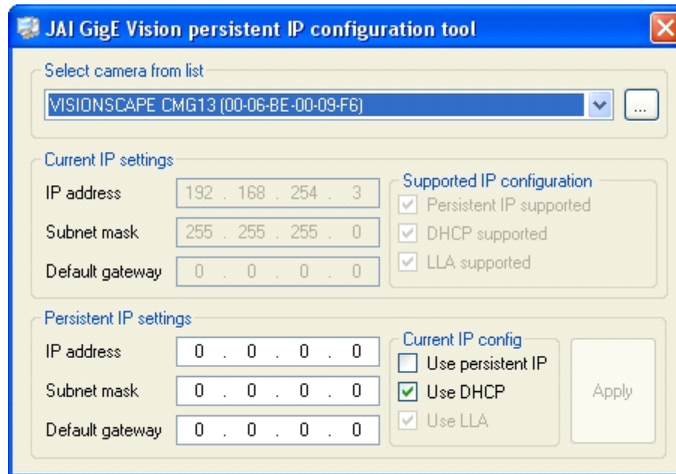
When you install Visionscape, this folder is placed on your C: drive:

C:\Microscan\Vscope\Drivers\GigE\JAI

Navigate to that folder and double-click on **JAI SDK 1.4.0.exe** or **JAI SDK x64 Version 1.4.0.exe** (depending on whether you're running a 32-bit or 64-bit system) to install the **JAI GigE Vision Persistent IP Configuration Tool**.

Once the tool is installed, navigate to **Start Menu > All Programs > JAI SDK > Tools** and click on **Persistent IP Configuration Tool** to open it.

When you open the tool you will see a dialog similar to this:

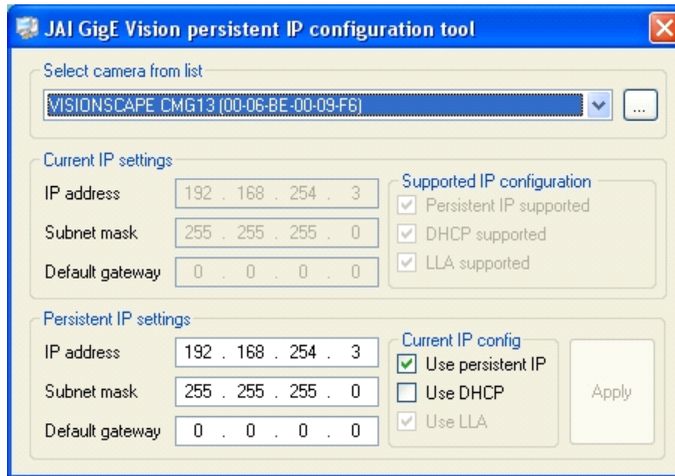


The camera here is set to use DHCP and the address is 192.168.254.3. However, a persistent IP address is preferable.

Check the "Use persistent IP" box and uncheck the "Use DHCP" box. Enter 192.168.254.3 in the lower IP address box and 255.255.255.0. Click **Apply**. You will be prompted to reboot the camera as follows:



Cycle power to the camera. The config tool will now show the following:



Now, every time the camera is rebooted it will automatically set this IP address so it will not have to search the network to determine what IP address to use.

This is ideal in fixed industrial setups. However, it does mean that you cannot swap cameras from NIC to NIC or even change the address of the NIC without setting the camera too.

Now the NIC is set correctly and you need to adjust the way the software sends the data from the camera to the PC. The NIC “allows” the use of jumbo packets now but it does not enforce their use. You have to tell Visionscape to use them. This is done as follows:

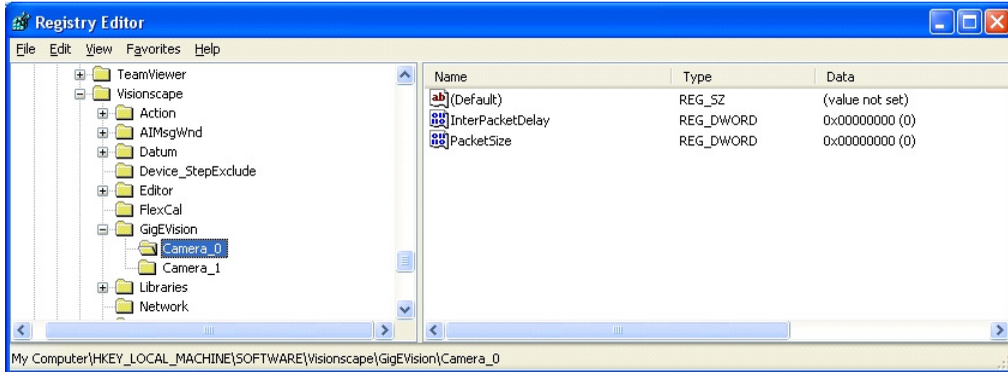
Make sure that the **dm.config** file (C:\Vscope\DM\dm.config) is deleted. This will give you a clean start. Now boot FrontRunner. This will create a new dm.config file and populate the Windows registry with default values.

The camera is going to use the default 1500 byte packet size that Visionscape uses out-of-the-box. You need to change this before going any further. These values are stored in the registry. From the Start menu select **Run...** and type:

Regedit

Then go to:

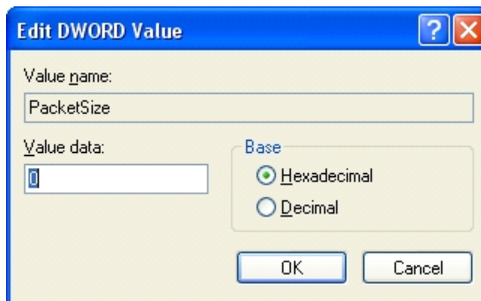
My Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Visionscape\GigEVision\Camera_0



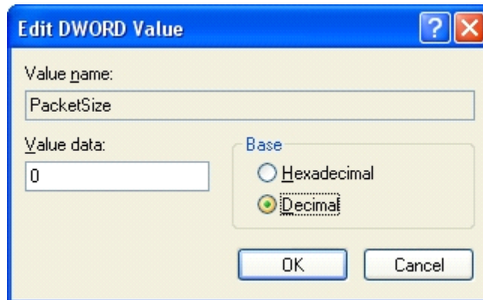
Note: In newer builds of Visionscape there are more entries in these directories.

Depending on how many cameras you have connected you may have Camera_0, Camera_1, Camera_2 and Camera_3 directories – these all have the same things inside. You'll need to repeat the procedure for Camera_0 on all 4 cameras.

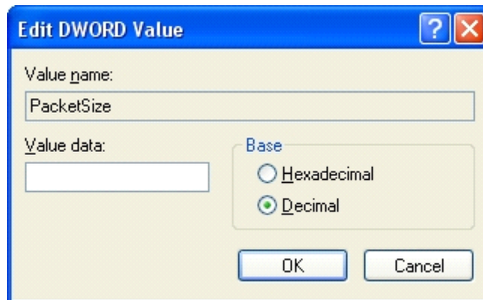
The two parameters InterPacketDelay and PacketSize are both set to 0, which tells Visionscape to use its default values. The first thing you need to do is set the PacketSize to 8192. Right-click on PacketSize (the actual word) and select Modify. You'll see the following:



Change **Base** to **Decimal**:



Now enter 8192 in the Value Data text box:



Click on OK and you are done for setting the packet size.

You've told Visionscape to use jumbo packets but the camera is still going to be sending data at the same rate – as fast as possible.

Setting the Inter-Packet Delay

There is no reason to have a camera capable of sending data at 90 frames per second if your particular application only runs at 30 frames per second. It makes a lot more sense (and puts a lot less stress on the PC) to slow the camera down to the point where it is still fast enough to run faster than the inspection requirements but not much faster. Let's give the application 10% headroom and say that for our 30 frames per second application we feel safe with the camera running at 33 frames per second.

In other words, we need to slow down the camera to make sure that the PC can handle the throughput. This is not an issue on PCs with dedicated PCIe x16 graphics cards but it most certainly is on slower devices.

The inter-packet delay is the parameter that will allow us to control the rate of data from the camera.

Let's assume that we are using a camera transmitting bayer data. This camera is capable of running at 91 fps with an 8 millisecond exposure time. With a 9000 byte packet size one frame of data ($656 \times 494 = 324,064$ bytes + a small overhead) can be transmitted in 38 packets.

The actual data from the camera will be sent over the network at the clock rate which, for gigabit Ethernet, is 125MHz. This is 8 nanoseconds per clock. Assuming no overhead and no delays between packets our frame of data from the camera would take 324,064 clocks, which is 2.59 milliseconds. There is nothing we can do to change this time to transfer the data.

With the InterPacketDelay (IPD) set to zero the camera sends one packet of data and then immediately sends the next (actually there is a minimum delay of approximately 96 nanoseconds). This process repeats until all the packets that make up an image have been transmitted. Increasing the IPD tells the camera to take a short break between sending each packet, which might give other devices a chance to send some of their data.

We can put a delay between each packet. The inter-packet delay is set in "ticks", where there are 31,250,000 ticks in one second. From this we know that 1 tick is 32 nanoseconds.

Let's assume that we want our camera to run at 33 fps. In this case 1 frame is equal to 30.3 milliseconds. We can take off the fixed data transmission time of 2.59 milliseconds and that leaves us 27.71 milliseconds. With 38 packets per image that means that every packet needs to take 729 microseconds.

Dividing 729,000 nanoseconds by 32 nanoseconds gives us a tick count of 22,781. This is the inter-packet delay we need to put in the Visionscape registry entry.

The following calculations show how this works in reverse:

- 22,781 ticks is 729 microseconds.
- A 2MB image is approximately 38 9k packets.
- $38 * 729$ microseconds = 27.71 milliseconds.

- Add in the 2.59 milliseconds to actually send the data. $2.59 + 27.71 = 30.3$ milliseconds per frame.
- The camera could run at 33 fps.
- Set the inter-packet delay in the registry in exactly the same way as you set the packet size.

Note: The Visionscape GigE Camera Control Tool includes a tool to calculate the inter-packet delay. Feel free to use this only when you understand the material presented here!

FrontRunner Live Video

When you go into Live Video in FrontRunner with the zoom set to 1, a frame rate is displayed on the top left corner of the picture. For instance, it might say 30.1 fps. This means that Visionscape is displaying images at 30.1 fps. It does not mean that the camera is running at this rate and, in fact, it means that the camera is running *at least* twice as fast as that. This is due to the way FrontRunner handles live video from the camera.

Imagine that you are using a VGA camera that can output data at slightly more than 90 fps. The display on the PC can probably only manage 60 fps. FrontRunner works as follows:

The camera is put into a continuous acquisition mode. If the inter-packet delay is negligible it will indeed be acquiring frames at 90 fps. FrontRunner will take a frame and then process it before displaying it on-screen. This process is sequential and FrontRunner will not take another frame until it has finished with the image display. It is not “pipelining” the process the way it does when acquiring images at runtime with triggers.

The sequential nature of the capture-draw-capture-draw process means that the best FrontRunner can ever do is 50% of the camera frame rate. This also depends on how fast the memory is, how fast the CPU itself is, and how fast the drawing operations are. It may in fact take more than the frame time to complete the drawing in which case FrontRunner will only show one in three frames.

Experiments on a Core2Duo workstation with a dedicated graphics card and an Intel Pro/1000 NIC connected to a camera showed that the maximum frame rate for live video in FrontRunner was 36.9 frames per

per second. Furthermore, this was not when the packet size was minimized but when it was set to 9000.

The rate shown in FrontRunner is the display rate. The camera itself is running at least twice as fast. The rate displayed on-screen when in live video is meaningless in terms of the application runtime performance.

Dropped or Missing Packets Message

Live video does however stress the PC more than the runtime. If you have reduced the camera frame rate using packet size and inter-packet delay to the rate at which you absolutely must run and you get “Dropped Packets” messages when running in live video, then your PC is not capable of running the application and you should find a faster PC. The usual reason for this is the graphics adapter. Any onboard adapter that uses shared memory is going to have problems.

The “Dropped Packets” message means that the NIC could not send data to the system memory in time because the memory or data bus was too busy. As mentioned above, an onboard or integrated graphics adapter using shared memory uses the bus extensively. A dedicated graphics adapter is given the data it needs to display and handles all manipulations required within its own memory space, thus freeing the system memory bus.

How to Modify the dm.config File to Change Camera and System Assignments

Explaining and Modifying the dm.config file

The first time you plug a Omron Microscan GigE camera into a PC and start FrontRunner, a new file is created. This file is called **dm.config** and it can be found in the **C:\Vscope\DM** directory. DM stands for Device Manager, and this file is intended to manage all GigE devices attached to the PC.

Assuming you have a single GigE camera, the dm.config file will look similar to that shown below:

```
<?xml version="1.0" encoding="utf-8"?>
<DMConfiguration xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <Settings>
    <servicePort>8899</servicePort>
    <serviceBase>http://localhost</serviceBase>
    <path>DM</path>
    <enableLogging>true</enableLogging>
  </Settings>
  <engineExePath>C:\dev\EngineSolution\EngineProcess\bin\Debug\Vision
scape.EngineProcess.exe</engineExePath>
</Settings>
  <Devices>
    <Device name="GigEvision1" devClass="GigE">
      <Assignments>
        <Assignment type="ACQ" uid="94d2afa3-95bb-4e6d-83bd-
098e5ed439d2" />
      </Assignments>
    </Device>
    <Device name="SoftSys1" devClass="Software" />
  </Devices>
  <Resources>
    <Resource uid="94d2afa3-95bb-4e6d-83bd-098e5ed439d2"
type="GigE_Camera" MACAddress="00-06-BE-00-09-4A">
      <gige>
        <CameraID>TL=&gt;GevTL , INT=&gt;FD::MAC-&gt;00-1B-21-0A-0C-
72::National Instruments GigE Vision Adapter - Packet Scheduler
Miniport , DEV=&gt;::MAC-&gt;00-06-BE-00-09-4A::Baumer
Optronic::VISIONSCAPE CMG20</CameraID>
        <IPAddress>192.168.254.3</IPAddress>
        <MACAddress>00-06-BE-00-09-4A</MACAddress>
        <VendorName>Microscan</VendorName>
        <ResolutionX>1624</ResolutionX>
        <ResolutionY>1236</ResolutionY>
        <ModelName>VISIONSCAPE CMG20</ModelName>
      </gige>
    </Resource>
  </Resources>
</DMConfig>
```

This file, in XML format, has three main sections. The first section, settings, can be ignored. The second section, which starts with the **<Devices>** line, outlines all the devices (other than smart cameras) that will be listed in the FrontRunner device bar. In the example above, there are two devices – **GigE Vision1** and **SoftSys1**.

The third section, starting with the **<Resources>** line, lists all the GigE cameras attached to the network cards. Note that only cameras that are connected via gigabit ethernet will be listed. We do not recommend or even allow the use of 100baseT networks with Omron Microscan GigE cameras.

If you look closely, you'll notice that the assignment uid listed in the device section is the same as that shown for the resource uid for the attached camera.

If you open the **Visionscape Backplane** debug window, you will see the same information again:

```
10:41:37 QuerySWRights: GigE license rights detected, features:
Visionscape GigE (x8): YES / IntelliFind: YES / Third Party GigE
Cameras: 0 allowed
10:41:39 CreateSystemsFromConfigFile: found 2 devices in dm.config file
10:41:39     Creating GigE System 1: GigEVision1
10:41:39         Channel 0 (Filter Driver): Microscan VISIONSCAPE
CMG20 (1624x1236) MAC="00-06-BE-00-09-4A" IP="192.168.254.3" Connected
10:41:39     Creating SW System 1: SoftSys1
10:41:40     Creating IO Server for System GigEVision1
10:41:41     Creating IO Server for System SoftSys1
```

Now let's quit FrontRunner and the Backplane and add a second camera to our network. Once the second camera is plugged in, the network card will take a little while to recognize and configure it, so don't start FrontRunner immediately.

If you look at the dm.config file now you will see that it looks similar to this:

```
<?xml version="1.0" encoding="utf-8"?>
<DMConfiguration xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <Settings>
    <servicePort>8899</servicePort>
    <serviceBase>http://localhost</serviceBase>
    <path>DM</path>
    <enableLogging>true</enableLogging>
  </Settings>
  <engineExePath>C:\dev\EngineSolution\EngineProcess\bin\Debug\Vision
scope.EngineProcess.exe</engineExePath>
</Settings>
```

```

<Devices>
  <Device name="GigEVision1" devClass="GigE">
    <Assignments>
      <Assignment type="ACQ" uid="94d2afa3-95bb-4e6d-83bd-098e5ed439d2" />
      <Assignment type="ACQ" uid="189b1b90-624b-4eec-b282-839558dc0f6c" />
    </Assignments>
  </Device>
  <Device name="SoftSys1" devClass="Software" />
</Devices>
<Resources>
  <Resource uid="94d2afa3-95bb-4e6d-83bd-098e5ed439d2" type="GigE_Camera" MACAddress="00-06-BE-00-09-4A">
    <gige>
      <CameraID>TL=&gt;GevTL , INT=&gt;FD::MAC-&gt;00-1B-21-0A-0C-72::National Instruments GigE Vision Adapter - Packet Scheduler Miniport , DEV=&gt;;MAC-&gt;00-06-BE-00-09-4A::Baumer Optronic::VISIONSCAPE CMG20</CameraID>
      <IPAddress>192.168.254.3</IPAddress>
      <MACAddress>00-06-BE-00-09-4A</MACAddress>
      <VendorName>Microscan</VendorName>
      <ResolutionX>1624</ResolutionX>
      <ResolutionY>1236</ResolutionY>
      <ModelName>VISIONSCAPE CMG20</ModelName>
    </gige>
  </Resource>
  <Resource uid="189b1b90-624b-4eec-b282-839558dc0f6c" type="GigE_Camera" MACAddress="00-06-BE-00-09-4B">
    <gige>
      <CameraID>TL=&gt;GevTL , INT=&gt;FD::MAC-&gt;00-1B-21-0A-0C-72::National Instruments GigE Vision Adapter - Packet Scheduler Miniport , DEV=&gt;;MAC-&gt;00-06-BE-00-09-4B::Baumer Optronic::VISIONSCAPE CMG20</CameraID>
      <IPAddress>192.168.254.2</IPAddress>
      <MACAddress>00-06-BE-00-09-4B</MACAddress>
      <VendorName>Microscan</VendorName>
      <ResolutionX>1624</ResolutionX>
      <ResolutionY>1236</ResolutionY>
      <ModelName>VISIONSCAPE CMG20</ModelName>
    </gige>
  </Resource>
</Resources>
</DMConfiguration>

```

The GigEVision1 system now contains two assignments and there is a second camera resource at the bottom of the file.

The debug window now shows two cameras on GigEVision1:

```

11:19:11 QuerySWRights: GigE license rights detected, features:
Visionscape GigE (x8): YES / IntelliFind: YES / Third Party GigE
Cameras: 0 allowed
11:19:13 CreateSystemsFromConfigFile: found 2 devices in dm.config
file
11:19:13      Creating GigE System 1: GigEVision1

```

```

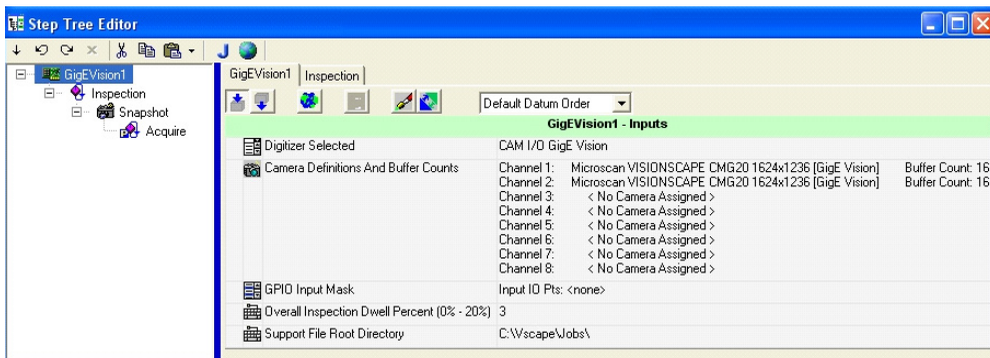
11:19:13      Channel 0 (Filter Driver): Microscan VISIONSCAPE
CMG20 (1624x1236) MAC="00-06-BE-00-09-4A" IP="192.168.254.3"
Connected
11:19:13      Channel 1 (Filter Driver): Microscan VISIONSCAPE
CMG20 (1624x1236) MAC="00-06-BE-00-09-4B" IP="192.168.254.2"
Connected
11:19:13      Creating SW System 1: SoftSys1
11:19:15      Creating IO Server for System GigEVision1
11:19:16      Creating IO Server for System SoftSys1

```

If you look at the FrontRunner device bar you will see that there is still only one GigE device listed:



Create a new job and bring up the editor. Click on the vision system step on the left and you will see something similar to that shown below:



There are the two cameras both now available for use in the new job.

Suppose you want to break your cameras down so that, instead of all being part of one big system, they are on separate systems. Why might you want to do this? Maybe it makes more sense to your physical layout this way. For example, if you have one Visionscape system with four cameras each monitoring a process on four separate lines, then you might want to stop one line and change the job being run while still

running the other three lines. This is theoretically possible with multiple GigE systems.

How do you do this? By making some relatively simple changes to the dm.config file. Start by quitting FrontRunner and the Backplane.

Taking our two camera file as a starting point, we are going to duplicate the GigEVision1 device as follows. (Only the device part of the file is shown here):

```
<Devices>
  <Device name="GigEVision1" devClass="GigE">
    <Assignments>
      <Assignment type="ACQ" uid="94d2afa3-95bb-4e6d-83bd-098e5ed439d2" />
      <Assignment type="ACQ" uid="189b1b90-624b-4eec-b282-839558dc0f6c" />
    </Assignments>
  </Device>
  <Device name="SoftSys1" devClass="Software" />
</Devices>
```

Copy everything for the first device and paste it immediately above the SoftSys1 device as follows:

```
<Devices>
  <Device name="GigEVision1" devClass="GigE">
    <Assignments>
      <Assignment type="ACQ" uid="94d2afa3-95bb-4e6d-83bd-098e5ed439d2" />
      <Assignment type="ACQ" uid="189b1b90-624b-4eec-b282-839558dc0f6c" />
    </Assignments>
  </Device>
  <Device name="GigEVision1" devClass="GigE">
    <Assignments>
      <Assignment type="ACQ" uid="94d2afa3-95bb-4e6d-83bd-098e5ed439d2" />
      <Assignment type="ACQ" uid="189b1b90-624b-4eec-b282-839558dc0f6c" />
    </Assignments>
  </Device>
  <Device name="SoftSys1" devClass="Software" />
</Devices>
```

Now delete one uid from each of the two devices and rename the second one:

```
<Devices>
  <Device name="GigEVision1" devClass="GigE">
    <Assignments>
      <Assignment type="ACQ" uid="94d2afa3-95bb-4e6d-83bd-098e5ed439d2" />
    </Assignments>
```

```

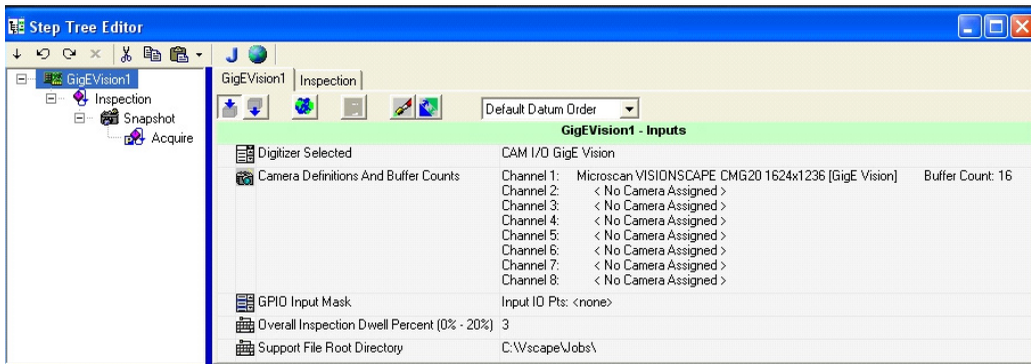
</Device>
<Device name="GigEVision2" devClass="GigE">
  <Assignments>
    <Assignment type="ACQ" uid="189b1b90-624b-4eec-b282-
839558dc0f6c" />
  </Assignments>
</Device>
<Device name="SoftSys1" devClass="software" />
</Devices>

```

Bring up FrontRunner again and you should see the following in the device bar:



Two GigE systems are available, each with one camera.



The Backplane debug window also shows the change:

```

14:01:47 querySWRights: GigE license rights detected, features:
Visionscape GigE (x8): YES / IntelliFind: YES / Third Party GigE
Cameras: 0 allowed
14:01:49 CreateSystemsFromConfigFile: found 3 devices in dm.config
file
14:01:49      Creating GigE System 1: GigEVision1
14:01:49          Channel 0 (Filter Driver): Microscan VISIONSCAPE
CMG20 (1624x618) MAC="00-06-BE-00-09-4A" IP="192.168.254.3"
Connected
14:01:49      Creating GigE System 2: GigEVision2

```

```

14:01:49          Channel 0 (Filter Driver): Microscan VISIONSCAPE
CMG20 (1624x618) MAC="00-06-BE-00-09-4B" IP="192.168.254.2"
Connected
14:01:49          Creating SW System 1: SoftSys1
14:01:50          Creating IO Server for System GigEVision1
14:01:51          Creating IO Server for System GigEVision2
14:01:52          Creating IO Server for System SoftSys1

```

You can now use the two cameras and systems independently. You could load the same job on both systems.

Remember that, if using the Visionscape PCIe digital IO card, all systems share this resource. Make sure that you're not trying to use the same output line for two or more things.

Switching Out a Camera

Imagine you have a production system with several cameras. All is working well but then someone manages to break one of the cameras. A spare camera is procured and put on the network in place of the damaged device. Will Visionscape automatically detect this change for you?

The answer is no, not in the current version of Visionscape. What will happen is that the new camera will be added to the end of the resources list in the dm.config file. The uid for the new camera will be automatically added to the end of the GigEVision1 list. This probably isn't what you want. In addition, the original, broken camera will still have entries in the dm.config file – the software doesn't know it is broken.

Let's go back to our original dm.config file. We have one camera attached as shown in the listing below:

```

<?xml version="1.0" encoding="utf-8"?>
<DMConfiguration xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <Settings>
    <servicePort>8899</servicePort>
    <serviceBase>http://localhost</serviceBase>
    <path>DM</path>
    <enableLogging>true</enableLogging>
    <engineExePath>C:\dev\EngineSolution\EngineProcess\bin\Debug\Vision
scape.EngineProcess.exe</engineExePath>
  </Settings>
  <Devices>
    <Device name="GigEVision1" devClass="GigE">
      <Assignments>
        <Assignment type="ACQ" uid="2ca5cfd1-14c2-45dd-b692-
9a2948d18361" />
      </Assignments>
    </Device>
  </Devices>
</DMConfiguration>

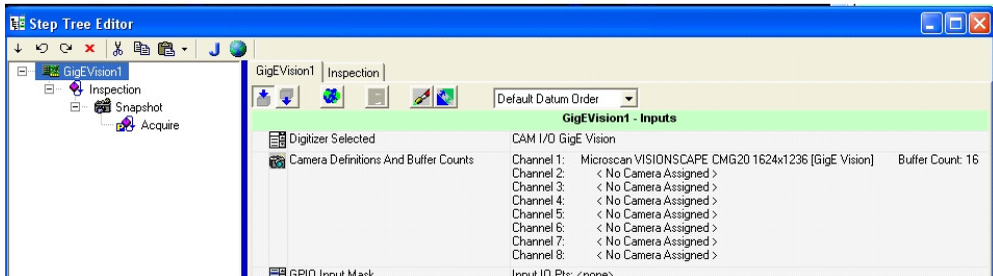
```

```

    </Device>
    <Device name="SoftSys1" devClass="Software" />
  </Devices>
  <Resources>
    <Resource uid="2ca5cfd1-14c2-45dd-b692-9a2948d18361"
type="GigE_Camera" MACAddress="00-06-BE-00-09-4B">
      <gige>
        <CameraID>TL=&gt;GevTL , INT=&gt;FD::MAC-&gt;00-1B-21-0A-0C-
72::National Instruments GigE Vision Adapter - Packet Scheduler
Miniport , DEV=&gt;;MAC-&gt;00-06-BE-00-09-4B::Baumer
Optronic::VISIONSCAPE CMG20</CameraID>
        <IPAddress>192.168.254.2</IPAddress>
        <MACAddress>00-06-BE-00-09-4B</MACAddress>
        <VendorName>Microscan</VendorName>
        <ResolutionX>1624</ResolutionX>
        <ResolutionY>618</ResolutionY>
        <ModelName>VISIONSCAPE CMG20</ModelName>
      </gige>
    </Resource>
  </Resources>
</DMConfiguration>

```

The vision system step shows this one camera as being available for use. Everything is as it should be.



Now we are going to shut Visionscape down and change the camera to another one. This camera is then added to the dm.config list.

```

<?xml version="1.0" encoding="utf-8"?>
<DMConfiguration xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <Settings>
    <servicePort>8899</servicePort>
    <serviceBase>http://localhost</serviceBase>
    <path>DM</path>
    <enableLogging>true</enableLogging>
  <engineExePath>C:\dev\EngineSolution\EngineProcess\bin\Debug\Vision
scape.EngineProcess.exe</engineExePath>
  </Settings>
  <Devices>
    <Device name="GigEVision1" devClass="GigE">
      <Assignments>
        <Assignment type="ACQ" uid="2ca5cfd1-14c2-45dd-b692-
9a2948d18361" />
      </Assignments>
    </Device>
  </Devices>
</DMConfiguration>

```

```

        <Assignment type="ACQ" uid="07a05837-f79e-4827-8773-
399c72bb1d63" />
    </Assignments>
</Device>
<Device name="SoftSys1" devClass="Software" />
</Devices>
<Resources>
    <Resource uid="2ca5cfd1-14c2-45dd-b692-9a2948d18361"
type="GigE_Camera" MACAddress="00-06-BE-00-09-4B">
    <gige>
        <CameraID>TL=&gt;GevTL , INT=&gt;FD::MAC-&gt;00-1B-21-0A-0C-
72::National Instruments GigE Vision Adapter - Packet Scheduler
Miniport , DEV=&gt;;MAC-&gt;00-06-BE-00-09-4B::Baumer
Optronic::VISIONSCAPE CMG20</CameraID>
        <IPAddress>192.168.254.2</IPAddress>
        <MACAddress>00-06-BE-00-09-4B</MACAddress>
        <VendorName>Microscan</VendorName>
        <ResolutionX>1624</ResolutionX>
        <ResolutionY>618</ResolutionY>
        <ModelName>VISIONSCAPE CMG20</ModelName>
    </gige>
    </Resource>
    <Resource uid="07a05837-f79e-4827-8773-399c72bb1d63"
type="GigE_Camera" MACAddress="00-06-BE-00-09-4A">
    <gige>
        <CameraID>TL=&gt;GevTL , INT=&gt;FD::MAC-&gt;00-1B-21-0A-0C-
72::National Instruments GigE Vision Adapter - Packet Scheduler
Miniport , DEV=&gt;;MAC-&gt;00-06-BE-00-09-4A::Baumer
Optronic::VISIONSCAPE CMG20</CameraID>
        <IPAddress>192.168.254.2</IPAddress>
        <MACAddress>00-06-BE-00-09-4A</MACAddress>
        <VendorName>Microscan</VendorName>
        <ResolutionX>0</ResolutionX>
        <ResolutionY>0</ResolutionY>
        <ModelName>VISIONSCAPE CMG20</ModelName>
    </gige>
    </Resource>
</Resources>
</DMConfiguration>

```

The original camera is still in the file and the new one has been added to GigEVision1 below it.

The debug window also noted the change – it lets you know that the original camera couldn't be found.

```

16:23:58 QuerySWRights: GigE license rights detected, features:
Visionscape GigE (x8): YES / IntelliFind: YES / Third Party GigE
Cameras: 0 allowed
16:24:05 CreateSystemsFromConfigFile: found 2 devices in dm.config
file
16:24:05     Creating GigE System 1: GigEVision1
16:24:05         Channel 0 (Filter Driver): Microscan VISIONSCAPE
CMG20 (1624x618) MAC="00-06-BE-00-09-4B" IP="192.168.254.2" Not
connected
16:24:05         Channel 1 (Filter Driver): Microscan VISIONSCAPE
CMG20 (0x0) MAC="00-06-BE-00-09-4A" IP="192.168.254.2" Connected

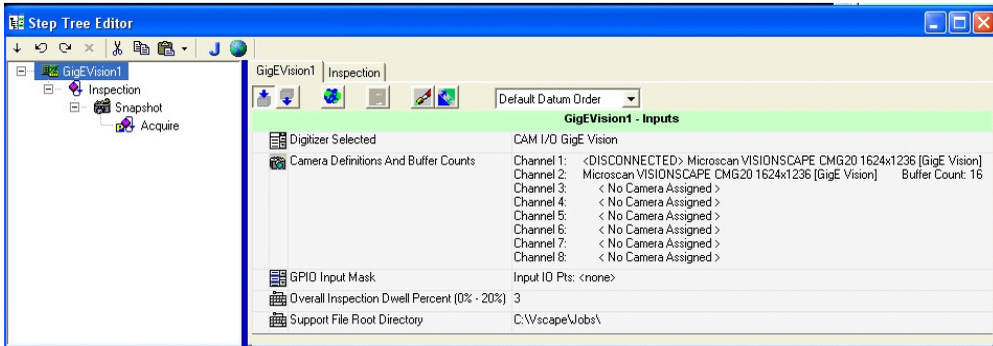
```

```

16:24:05   Creating SW System 1: SoftSys1
16:24:10   Creating IO Server for System GigEVision1
16:24:11   Creating IO Server for System SoftSys1

```

In this state, FrontRunner comes up and, although you only have the one camera connected, there are two cameras in the vision system step list:



The original camera is still camera 1 although it is noted as being disconnected. Any job that we were using before would still keep the same camera channel assignments, so if they were using camera 1 before they will still try to use camera 1 even though it is not there.

We opened a job that had been saved for the first camera and tried to take a picture. It failed and output the red error bar below the buffer in FrontRunner. The debug window also informed us that this was not going to work:

```

16:31:33 GigeVision1: No Acquisition control! There is no control
connection for Camera 1
16:31:33 GigEVision1: Camera 1 Not Detected -- Check the camera,
camera power, and cable !

```

Live video will still start but won't do anything.

Warning: If you are using a slow laptop then it could also be hard to stop.

We need to get back to where the same jobs will load in the same way as before but will use the new camera instead. We need to edit the dm.config file. Again, be sure to quit FrontRunner and the Backplane before attempting this.

If the original camera is no longer required, delete it by erasing the first line in the GigEVision1 assignments as follows:

Before

```
<Devices>
  <Device name="GigEVision1" devClass="GigE">
    <Assignments>
      <Assignment type="ACQ" uid="2ca5cfd1-14c2-45dd-b692-9a2948d18361" />
      <Assignment type="ACQ" uid="07a05837-f79e-4827-8773-399c72bb1d63" />
    </Assignments>
  </Device>
  <Device name="SoftSys1" devClass="Software" />
</Devices>
```

After

```
<Devices>
  <Device name="GigEVision1" devClass="GigE">
    <Assignments>
      <Assignment type="ACQ" uid="07a05837-f79e-4827-8773-399c72bb1d63" />
    </Assignments>
  </Device>
  <Device name="SoftSys1" devClass="Software" />
</Devices>
```

You could leave the resources entry in the file but it is cleaner to delete it (make sure you delete the correct one – use the uid from the original camera from the line you just deleted).

Before

```
<Resources>
  <Resource uid="2ca5cfd1-14c2-45dd-b692-9a2948d18361"
type="GigE_Camera" MACAddress="00-06-BE-00-09-4B">
    <gige>
      <CameraID>TL=&gt;GevTL , INT=&gt;FD::MAC-&gt;00-1B-21-0A-0C-72::National Instruments GigE Vision Adapter - Packet Scheduler Miniport , DEV=&gt;;:MAC-&gt;00-06-BE-00-09-4B::Baumer Optronics::VISIONSCAPE CMG20</CameraID>
      <IPAddress>192.168.254.2</IPAddress>
      <MACAddress>00-06-BE-00-09-4B</MACAddress>
      <VendorName>Microscan</VendorName>
      <ResolutionX>1624</ResolutionX>
      <ResolutionY>618</ResolutionY>
      <ModelName>VISIONSCAPE CMG20</ModelName>
    </gige>
  </Resource>
  <Resource uid="07a05837-f79e-4827-8773-399c72bb1d63"
type="GigE_Camera" MACAddress="00-06-BE-00-09-4A">
    <gige>
      <CameraID>TL=&gt;GevTL , INT=&gt;FD::MAC-&gt;00-1B-21-0A-0C-72::National Instruments GigE Vision Adapter - Packet Scheduler
```

```

Miniport , DEV=&gt;;:MAC-&gt;00-06-BE-00-09-4A::Baumer
Optronic::VISIONSCAPE CMG20</CameraID>
  <IPAddress>192.168.254.2</IPAddress>
  <MACAddress>00-06-BE-00-09-4A</MACAddress>
  <VendorName>Microscan</VendorName>
  <ResolutionX>0</ResolutionX>
  <ResolutionY>0</ResolutionY>
  <ModelName>VISIONSCAPE CMG20</ModelName>
</gige>
</Resource>
</Resources>

```

After

```

<Resources>
  <Resource uid="07a05837-f79e-4827-8773-399c72bb1d63"
type="GigE_Camera" MACAddress="00-06-BE-00-09-4A">
  <gige>
    <CameraID>TL=&gt;GevTL , INT=&gt;FD::MAC-&gt;00-1B-21-0A-0C-
72::National Instruments GigE Vision Adapter - Packet Scheduler
Miniport , DEV=&gt;;:MAC-&gt;00-06-BE-00-09-4A::Baumer
Optronic::VISIONSCAPE CMG20</CameraID>
  <IPAddress>192.168.254.2</IPAddress>
  <MACAddress>00-06-BE-00-09-4A</MACAddress>
  <VendorName>Microscan</VendorName>
  <ResolutionX>0</ResolutionX>
  <ResolutionY>0</ResolutionY>
  <ModelName>VISIONSCAPE CMG20</ModelName>
  </gige>
  </Resource>
</Resources>

```

We should now be able to bring up FrontRunner again and only see the one camera. We should also be able to run jobs from our original camera on this new device (assuming they are the same type of camera).

Everything looks fine in the debug window:

```

16:41:54 QuerySWRights: GigE license rights detected, features:
Visionscape GigE (x8): YES / IntelliFind: YES / Third Party GigE
Cameras: 0 allowed
16:41:56 CreateSystemsFromConfigFile: found 2 devices in dm.config
file
16:41:56      Creating GigE System 1: GigEVision1
16:41:56      Channel 0 (Filter Driver): Microscan VISIONSCAPE
CMG20 (1624x1236) MAC="00-06-BE-00-09-4A" IP="192.168.254.2"
Connected
16:41:56      Creating SW System 1: SoftSys1
16:41:57      Creating IO Server for System GigEVision1
16:41:58      Creating IO Server for System SoftSys1

```

This is certainly not as simple as it was when all you had to do to replace a camera was unplug the old one and plug in the replacement – but it's not rocket science either.

If you find yourself running demonstrations from a laptop for customers or other users and you have more than one GigE camera, be sure to follow the guidelines from the last few pages. If you don't, you won't be able to demonstrate the software as cleanly as you would otherwise. Omron Microscan recommends that you delete the dm.config file before running a GigE demonstration. The file will be created correctly the first time you start up FrontRunner. If you really don't want to delete it then give it a new name so you can go back to it later.

Partial Scan Acquisition

All of the new Visionscape GigE cameras support partial scan mode. This is easy to use if you don't mind "getting your hands dirty" modifying the camera definition file. Here's how to do it.

Imagine you're using a CMG03. The camdef file is in the **C:\Vscape\Drivers\CamDefs** directory and it's called:

microscan_visionscape_cmg03_656x494_gigevision.cam

Open this file with the text editor of your choice (Notepad, for example). It looks like this:

```
Camera Name Microscan VISIONSCAPE CMG03 656x494
Digitizer Type 1073741824 // GigeVision
Camera Help File
Stride 656
Rows 494
X Offset 0
Y Offset 0
Bits Per Pixel 8
Pixel Type 0
Image Structure 1
Vertical Binning 1
Horizontal Binning 1
Async Control 1 // 1=async, 0=continuous (formerly "shutter
type")
Usecs Per Frame 33333
Usecs Per Line x 10 674
Sensors 1
Strobes 1
GPIO Edit Mask 0x0
GPIO Defaults 0x0
GPIO Count 0
GPIO Inputs 0
GPIO Outputs 0
```

If you only want to use the middle 100 lines you would change this as follows:

```
Camera Name Microscan VISIONSCAPE CMG03 656x100
Digitizer Type 1073741824 // GigeVision
Camera Help File
Stride 656
Rows 100
X Offset 0
Y Offset 197
Bits Per Pixel 8
Pixel Type 0
Image Structure 1
Vertical Binning 1
Horizontal Binning 1
Async Control 1 // 1=async, 0=continuous (formerly "shutter
type")
Usecs Per Frame 33333
Usecs Per Line x 10 674
Sensors 1
Strobes 1
GPIO Edit Mask 0x0
GPIO Defaults 0x0
GPIO Count 0
GPIO Inputs 0
GPIO Outputs 0
```

Setting the Y Offset to 197 because $494 - 100 = 394$. $394 / 2 = 197$. 197 lines to ignore, take 100 lines and ignore the rest. Save this file, making sure that you do not save it as a text file (Save as Type... All Files).

Load FrontRunner and you should now be able to select this new camdef for your camera.

How to Set Up a Multiple-Camera System the Easy Way

Imagine that a customer wants to use four CMG20 cameras in a single inspection. The cameras will be connected to a single NIC through a GigE switch.

If they just plug in all four cameras and turn them on, two things will happen:

- The order of the four cameras may not be what the customer wants;
- They won't work taking simultaneous images because the overall bandwidth of these four cameras is too high (the CMG20 can do 16 fps. At 2MB per image, this is 32MB per second per camera. 4

cameras give 128MB per second which is more than the 1000Base/T link can handle).

The Correct Procedure

The first thing to do is to make sure that the NIC is configured correctly. Hopefully this is an Intel Pro/1000 NIC card. If so, go to the network adapter properties and click on the **Configure** button next to the network card description:



Next, click on the Advanced tab and you should see a list of parameters that can be tuned by the user.

Look for **Jumbo Frames** (sometimes called **Jumbo Packets**) and **Receive Descriptors** (sometimes called **Receive Buffers**). On some drivers these may be buried inside **Performance Options**.

Jumbo Frames: Make sure this is set to the maximum available – typically 8192 bytes but only 5k on some NICs.

Receive Descriptors: Set this to the maximum – typically 2048.

Save the changes.

You have just enabled the NIC to handle larger packets. This means that, instead of sending image data from the camera in chunks of 1500 bytes they can now come in chunks of 8192. That means about six times fewer packets for each image.

Increasing the number of receive descriptors enables the NIC to handle more packets at any one time. If the processor is busy when an image arrives, the NIC may not be able to send on the data immediately, but data is still coming in from the camera. These receive descriptor buffer the system against this. (It is almost essential when using a CMG50 camera).

Now that the NIC is all set up to handle cameras in the most efficient way possible we can start working with the cameras.

3. Connect the switch to the NIC and turn it on.
4. Connect the camera you want to be camera 1 to the NIC.
5. Bring up FrontRunner or just the Backplane. (Just the Backplane is much faster). As this is the first time that you have booted the Visionscape software, a new file, **C:\Vscape\DM\dm.config**, will be created.

[If this wasn't the first time you have run FrontRunner then quit FrontRunner and the Backplane and delete dm.config before going back to step 1].

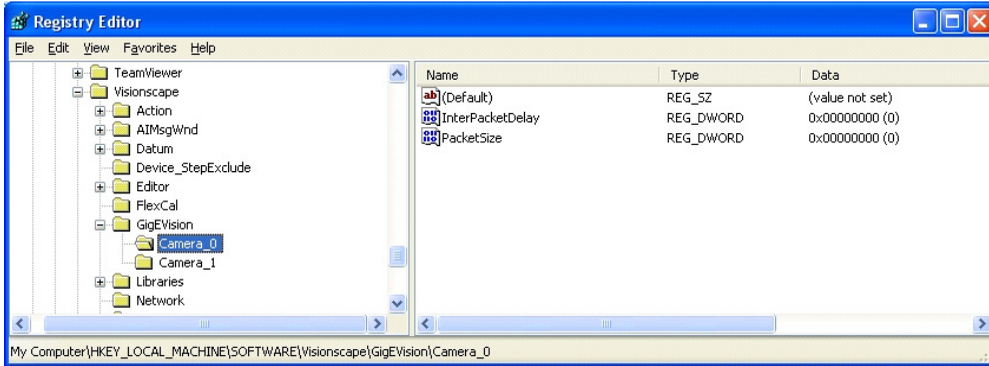
6. Close the Backplane – you can do this by right-clicking on the icon in the taskbar.
7. Connect the second camera and repeat steps 3 and 4.
8. Repeat step 5 for cameras 3 and 4.

You have now attached all four cameras to the switch and the Visionscape software saw them each in order. This will have made the dm.config file remember the order.

The four cameras are still not quite ready to use. They are still going to use the default 1500 byte packet size that Visionscape uses out-of-the-box. We need to change this before going any further. These values are stored in the registry. From the **Start** menu select **Run...** and type:

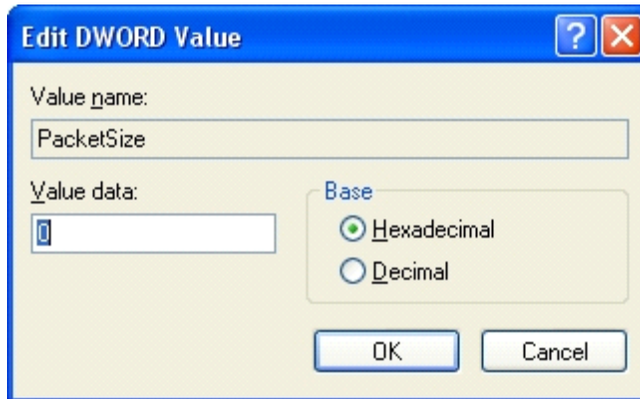
Regedit

Go to My Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Visionscape\GigEVision\Camera_0

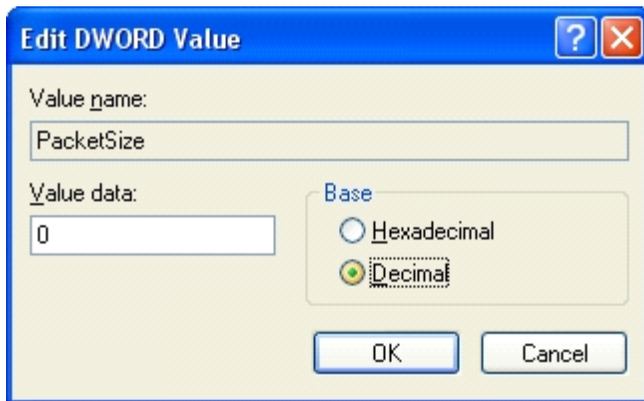


You will actually have Camera_0, Camera_1, Camera_2 and Camera_3 directories – these all have the same things inside. You'll need to repeat the procedure for Camera_0 on all 4 cameras.

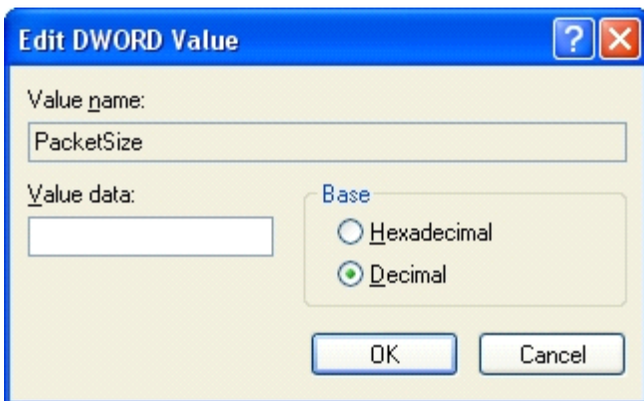
The two parameters **InterPacketDelay** and **PacketSize** are both set to 0, which tells Visionscape to use its default values. The first thing you need to do is set the PacketSize to 8192. To do this, right-click on **PacketSize** and select **Modify**. You'll see the following:



Change to Decimal in the Base group:



Now enter 8192 in the Value Data text box:



Click **OK** and you are done setting the packet size. Repeat this for all four cameras.

We've told Visionscape to use jumbo packets but the four cameras are still going to be sending data at the same rate (128MB per second overall). What this means is that one camera will start sending a solid stream of data, another camera will try to do the same thing but find that the network is completely snarled and the result will be that image data will be lost.

We need to slow down the cameras now so that they'll work nicely together – this is what InterPacketDelay is for.

With the InterPacketDelay (IPD) set to zero the camera sends one packet of data and then immediately sends the next (actually there is a minimum delay of approximately 96 nanoseconds). This process repeats until all the packets that make up an image have been transmitted. Increasing the IPD tells the camera to take a short break between sending each packet which might give other devices a chance to send some of their data.

The IPD is a multiple of ticks. For GigE, 1 tick is 16 nanoseconds. To run 4 CMG20 cameras at a maximum of 5 frames per second setting the IPD to 15000 works. This is a delay of 240 microseconds between each packet.

The following calculations show how this works:

- 15,000 ticks is 240 microseconds.
- 2MB image is approximately 222 9k packets.
- $222 * 240 \text{ microseconds} = 53 \text{ milliseconds}$.
- The camera could run at 16 fps, which is 62 milliseconds per frame.
- We have just increased the overall time per frame from 62 milliseconds to $62 + 53 = 115 \text{ milliseconds}$. This is more than 5 frames per second so we should be all set (depending on exposure time).

The final step is to shut down the Backplane (if it is running) and cycle power to all the cameras. When Visionscape comes up the next time with jumbo packets enabled in the registry and the NIC, it will be able to tell the cameras to use jumbo packets too.

Now you can use the cameras without any missing packets or dropped frames.

NIC Parameters

GigE cameras need GigE NICs (network interface controllers). NICs can come built-in to a PC on the motherboard or as PCI or PCIe cards and there are also some USB-to-Ethernet adapters available.

Omron Microscan recommends the use of NICs that make use of the Intel Pro/1000 chipsets.

Normally, when you put a NIC into a PC it will be recognized as a network adapter and will inherit all the usual network protocols. These usually include the following:

Client for Microsoft Networks**File and Printer Sharing for Microsoft Networks****QoS Packet Scheduler****Internet Protocol (TCP/IP)**

Some systems split internet protocol into two separate entries: TCP/IP Rev 4 and Rev 6. All Omron Microscan cameras use TCP/IP Rev 4.

There may also be anti-virus filters such as “McAfee NDIS Intermediate Filter”.

GigE cameras should be on their own dedicated network. This has nothing to do with Microsoft or with sharing. Visionscape installs a dedicated driver for GigE cameras that is called JAI GigE Vision Filter Driver. This filter driver recognizes GigE vision packets and filters them so that the CPU doesn’t have to deal with sorting them out. This lowers the CPU load, freeing it up for other things.

A GigE vision NIC only needs two items:

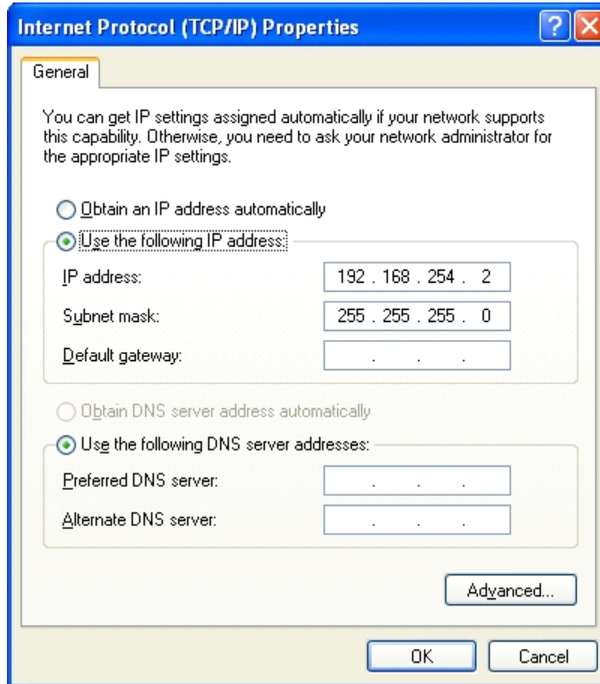
JAI GigE Vision Filter Driver**Internet Protocol (TCP/IP) (or TCP/IP Rev 4)**

Uncheck all other items from the NIC you want to use for cameras if it will only be used for cameras. (If you use it for cameras one day and regular networking the next, leave everything on.)

In the example below, note the two check boxes at the bottom of the dialog box. If you have these checked then you will see a small icon for each NIC in the task bar. This is a useful visual indicator of network status.



The filter driver requires no setup whatsoever. Clicking on the TCP/IP Properties button will bring up the following dialog:



There is usually no need for cameras to be on a DHCP network, so choose a static address that starts with 192.168.x.x. 192.168 is reserved for private networks. In the picture above the address is set to 192.168.254.2 with the subnet mask set to 255.255.255.0. The mask means that all devices connected to the NIC should have addresses that start with 192.168.254.x. It is recommended that you steer clear of using any address that ends with .1 (for instance 192.168.254.1) as this is sometimes used by networks for gateways (devices that convert one sort of protocol to another).

You should also optimize the NIC. [How to Set Up a Multiple-Camera System](#) covered setting up the advanced parameters for the NIC (jumbo packets, receive descriptors, etc.). Make sure you do this for best performance.

Once you have done all this you can connect your camera directly or plug in a switch and then connect cameras to that switch. As they come out of

the box the cameras should now assign themselves addresses in the 192.168.254.x range. They are still receiving information about the network from outside in order to make this choice. You can simplify things still further by assigning each camera its own persistent IP address.

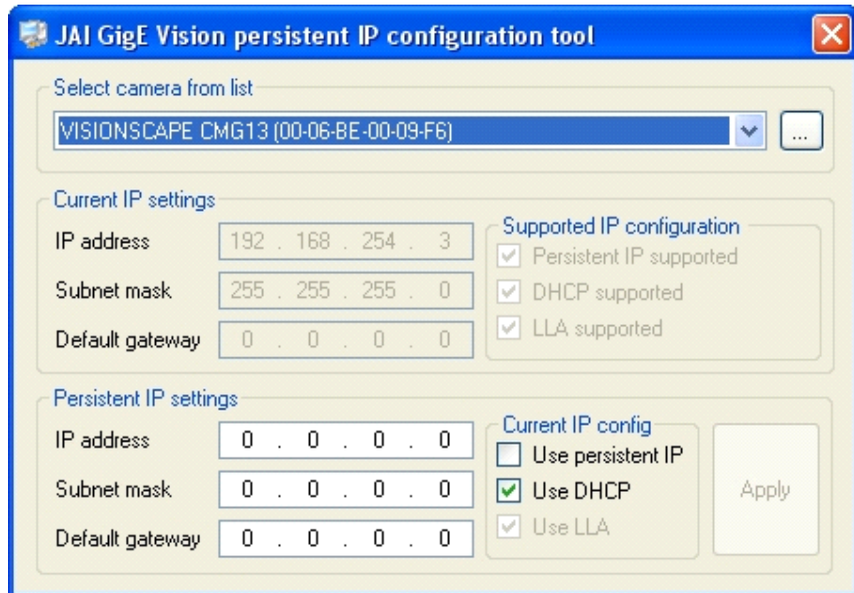
When you install Visionscape, this folder is placed on your C: drive:

C:\Microscan\Vscope\Drivers\GigE\JAI

Navigate to that folder and double-click on **JAI SDK 1.4.0.exe** or **JAI SDK x64 Version 1.4.0.exe** (depending on whether you're running a 32-bit or 64-bit system) to install the **JAI GigE Vision Persistent IP Configuration Tool**.

Once the tool is installed, navigate to **Start Menu > All Programs > JAI SDK > Tools** and click on **Persistent IP Configuration Tool** to open it.

When you open the tool you will see a dialog similar to this:

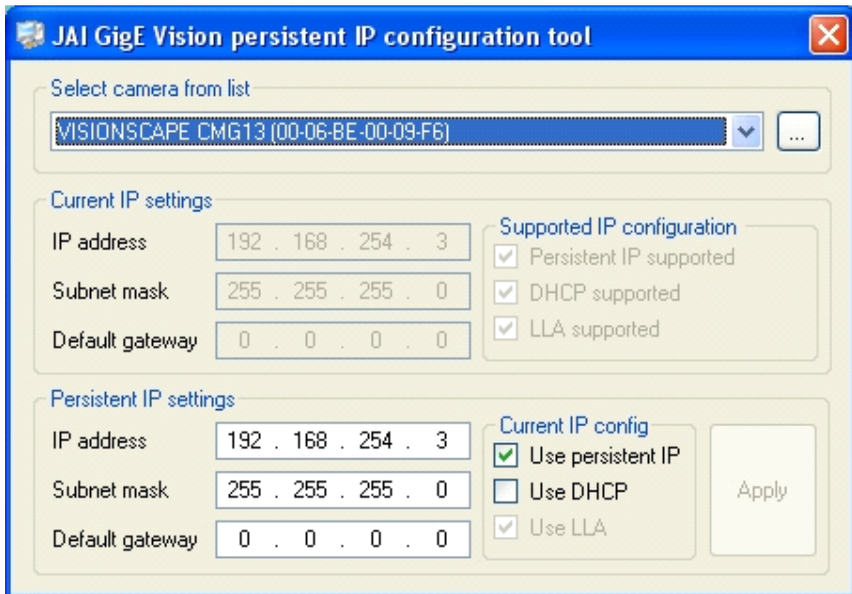


The camera here is set to use DHCP and its address is **192.168.254.3**. However, a persistent IP address is preferable.

Check the **Use persistent IP** box and uncheck the **Use DHCP** box. Enter **192.168.254.3** in the lower IP address box and **255.255.255.0** for the Subnet mask. Click **Apply**. You will be prompted to reboot the camera as follows:



Cycle power to the camera and you are ready. The config tool will now show the following:



Now, every time the camera is rebooted it will automatically set this IP address so it will not have to search the network to determine what IP address to use.

This is ideal in fixed industrial setups. However, it does mean that you cannot simply swap cameras from NIC to NIC or even change the address of the NIC without having to reconfigure the camera address.

What To Do When Visionscape Is Not Working Within Normal Operational Parameters

Sometimes when you install or upgrade Visionscape (or install something after Visionscape) things start to work incorrectly. This can be caused by registration problems. All of the components used for Visionscape are in the **C:\Vscape\610_10\Dll** directory.

To ensure that they are all registered you should first make sure that no Visionscape applications are running (including the AVP Backplane).

Then do the following:

1. Open a command prompt window (type **CMD** in the **Run...** box).
2. Navigate to the directory shown above. You can do this by whatever means you prefer, but a step-by-step way would be to type:
 - a. `cd ..`
 - b. `cd ..`
 - c. `cd Vscape`
 - d. `cd 610_10`
 - e. `cd dll`
3. Type `aregsvr *`
4. This will register all the Visionscape components again.

Another problem that some customers have encountered seems to be related to the installation process, although this affects the dm.config file. The error seen in the Visionscape debug window looks like this:

```
CAvpBackplane:: CreateAll From Config file cannot access config file  
Exception thrown
```

One possible fix for this is:

1. Open the command prompt and navigate to the same folder as above.
2. Type the following:

```
regasm visionscape.configuration.dll /tlb
```

Again, be sure that all Visionscape components are shut down before doing this.

For additional assistance, contact Microscan's help desk at:

helpdesk@microscan.com.

Visionscape GigE Network Configuration

Visionscape GigE cameras should be configured on private networks in the manner described in Section 2 of this manual. Cameras may either be connected directly to a PC network “Ethernet” port or wired indirectly through a GigE switch such as PN 98-000131-01.

The Visionscape GigE is configured by default with network parameters governing packet size and the intervals between packets that allow single GigE cameras of all sensor sizes to operate at full rated speed. The automatically selected parameters will also allow multiple (up to 4) standard resolution (VGA) cameras such as the 98-000115-01 (CMG03) to operate at full speed in a direct connect or wired through a switch configuration.

If multiple high resolution cameras (such as the CMG20 or CMG50) are employed in applications with high trigger rates, Omron Microscan recommends that each camera is connected directly to its own PC network port.

If a switch must be used then the available network bandwidth will be restricted to that of the link between the switch and the PC network port. In these circumstances the trigger rate should be restricted to limit the overall pixel rate to approximately 80 Mpixels/sec and network parameters should be adjusted to override the default Packet Size and Inter-Packet Delay parameters.

This is done by entering appropriate values in the Windows registry.

To make these changes the user should run the “regedit” program that is supplied with Microsoft Windows.

Important: Since unintended registry changes can render a PC inoperable it is recommended that registry changes are only made by those with suitable training or experience. **Proceed with the following only if you meet these criteria or have access to expert assistance. In any case a registry backup should be made before any changes are made to the system registry.**

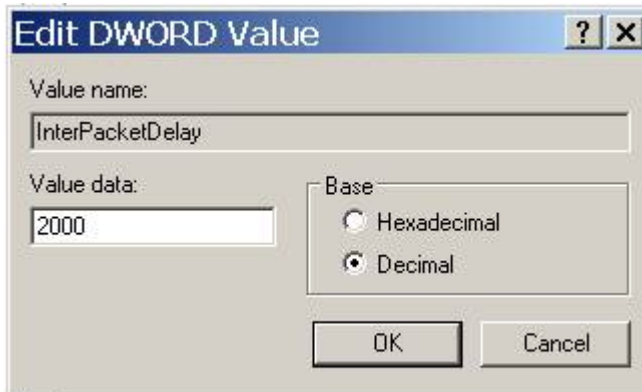
1. Run regedit;
2. Navigate to:

My Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Visionscape\GigEVision

3. Select InterPacketDelay;

Name	Type	Data
(Default)	REG_SZ	(value not set)
InterPacketDelay	REG_DWORD	0x000006b5 (1717)
PacketSize	REG_DWORD	0x000005dc (1500)

4. Select Decimal and enter desired values.



Recommended Values for InterPacketDelay (IPD) and Maximum Frames per Second (FPS)

		2 Cameras on a Single Port	3 Cameras on a Single Port	4 Cameras on a Single Port
CMG20 Camera	IPD	261	48	133
	FPS	16	16	10
CMG50 Camera	IPD	206	167	133
	FPS	7	5	4

Trigger Debounce

Trigger Debounce is the ability of the system to accommodate switching noise on a trigger state change – a common issue with relays that have some intermittent contact while engaging.

Trigger overruns (when the vision system is triggered faster than the device can process) can be avoided by increasing the “debounce” time in the camera definition file located in the C:\Microscan\Vscape\Drivers\CamDefs directory.

The IO Line Debounce High Time and IO Line Debounce Low Time can be added to the file as in the example below. The default debounce time is 100 μ s.

The min value for "IO Line Debounce Time" is 0 μ s, which disables software debounce altogether. The maximum value is 5000 μ s.

Camera Definition File Example

```
Camera Name Omron Microscan VISIONSCAPE CMG03 656x494
Digitizer Type 1073741824 // GigeVision
Camera Help File
Stride 656
Rows 494
X Offset 0
Y Offset 0
Bits Per Pixel 8
Pixel Type 0
Image Structure 1
Vertical Binning 1
Horizontal Binning 1
Async Control 1 // 1=async, 0=continuous (formerly "shutter type")
Usecs Per Frame 33333
Usecs Per Line x 10 674
Sensors 1
Strobes 1
GPIO Edit Mask 0x0
GPIO Defaults 0x0
GPIO Count 0
GPIO Inputs 0
GPIO Outputs 0
```

```
IO Line Debounce High Time 100 //usecs (default is 100)
IO Line Debounce Low Time 100 //usecs (default is 100)
```

Optics

This section contains information specific to the Optics options for the Visionscape GigE Camera.

Optics

The Visionscape GigE Camera uses C-Mount lenses. Table 3–1 contains lens sizes and Omron Microscan part numbers.

TABLE 3–1. Lens Sizes and Omron Microscan Part Numbers

Part Number	Size
98-92800571	Lens: 8.5mm
98-92800572	Lens: 12mm
98-92800573	Lens: 16mm
98-92800574	Lens: 25mm
98-92800575	Lens: 35mm
98-92800576	Lens: 50mm
98-92800577	Lens: 75mm

Table 3–2 contains working distances and fields of view with various lenses.

TABLE 3–2. Working Distance and Fields of View

Lens Focal Length	Extension (mm)	8 (mm)	12 (mm)	16 (mm)	25 (mm)	35 (mm)	50 (mm)	75 (mm)
Horiz FOV (mm) Camera Face Distance (mm)	0.0	108 203	91 248	81 305	38 234	36 328	36 495	28 582
Horiz FOV (mm) Camera Face Distance (mm)	0.5	41 94	44 140	51 197	28 201	43 297	33 460	26 561
Horiz FOV (mm) Camera Face Distance (mm)	1.0	28 74	34 107	38 157	29 193	29 182	32 439	25 546
Horiz FOV (mm) Camera Face Distance (mm)	5.0		9 56 ²	13 75	14 118	17 197	21 333	20 461
Horiz FOV (mm) Camera Face Distance (mm)	10.0			7 61	9 94	11 159	14 269	15 395
Horiz FOV (mm) Camera Face Distance (mm)	15.0				6 87	9 144	11 232	13 357

Notes:

1. Lens focus ring adjusted to closest position.
2. 20 mm or less working distance in front of lens.

Connector Pinouts

This section contains information about Visionscape GigE Camera connectors:

- Power Connector on page A-2
- Strobe and Trigger Connector on page A-3
- Gigabit Ethernet Connector on page A-4

Visionscape GigE Camera Connectors

Power Connector

Figure A–1 shows the pinout of the power connector.

FIGURE A-1. Power Connector

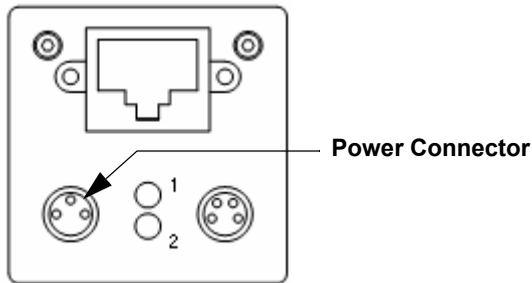


Table A–1 lists the supplier for the power connector mating cable.

TABLE A-1. Power Connector Mating Cable

Supplier	Part Number	Description
Omron Microscan	98-000129-01	Visionscape GigE Camera Power M8-3 to Pigtail 5M

Table A–2 describes the power connector signals.

TABLE A-2. Power Connector Signals

Pin	Signal Name	Description
1	Vcc	BROWN WIRE ; 24 volts @ 350ma typical (~3.5W) 8VDC @ 370ma thru 30VDC @ 120ma
3	Ground	BLUE WIRE ; Vcc Return
4	N/C	BLACK WIRE

Notes:

1. Connector Type: M8/3 (Plug with Male Pins)
2. Mates with Type: M8/3 (Socket with Female Pins)

Strobe and Trigger Connector

The standard I/O connector consists of one optoisolated input “Trigger” and one optoisolated output “Flash”.

Figure A–2 shows the pinout of the strobe and trigger connector.

FIGURE A–2. Strobe and Trigger Connector

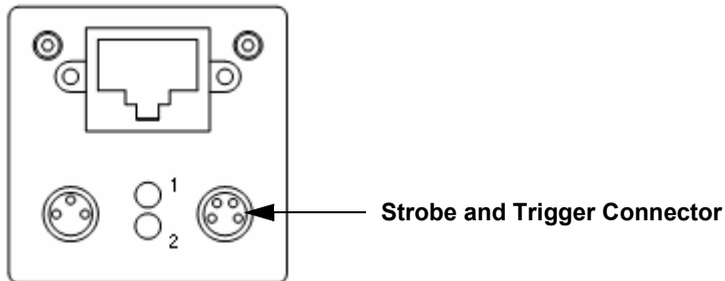


Table A–3 lists the supplier for the strobe and trigger connector mating cable.

TABLE A–3. Serial and Secondary I/O Connector Mating Cable

Supplier	Part Number	Description
Omron Microscan	98-000126-01	Visionscape GigE Camera Strobe/Trigger M8-4 to Pigtail 5M

Table A–4 describes the strobe and trigger connector signals.

TABLE A–4. Strobe and Trigger Connector Signals

Pin	Signal Name	Description
1	TrigIN+	BROWN WIRE ; External Trigger Input +
2	TrigIN-	WHITE WIRE ; External Trigger Input -
3	Flash	BLUE WIRE ; Flash Output
4	$U_{(ext)}$	BLACK WIRE ; User-Supplied Voltage for Flash Output: 5 to 30VDC (24VDC @ 16ma recommended)

Connector Type: M8/4 (Plug with Male Pins)

Mates with Type: M8/4 (Socket with Female Pins)

Gigabit Ethernet Connector

Figure A-3 shows the pinout of the Gigabit Ethernet connector.

FIGURE A-3. Gigabit Ethernet Connector (RJ45)

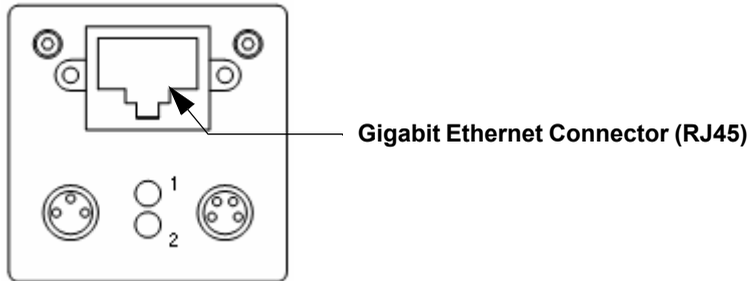


Table A-5 lists the supplier for the Gigabit Ethernet connector mating cables.

TABLE A-5. Ethernet Connector Mating Cable

Supplier	Part Number	Description
Omron	98-000133-01	Cat 6 Ethernet with Jack Screws to RJ45 High Flex 2M
Microscan	98-000134-01	Cat 6 Ethernet with Jack Screws to RJ45 High Flex 5M

Table A–6 describes the Gigabit Ethernet connector signals.

TABLE A–6. Gigabit Ethernet Connector 1000 Base-T (RJ45) Signals

Pin	Signal Name	Description
1	MX1+	Pair 1+
2	MX1–	Pair 1–
3	MX2+	Pair 2+
4	MX3+	Pair 3+
5	MX3–	Pair 3–
6	MX2–	Pair 2–
7	MX4+	Pair 4+
8	MX4–	Pair 4–

Connector Type: 8 Position RJ45 Jack

Wiring Standard: EIA568

Cable Type: 1000Base T 4 Twisted Pairs – Unshielded Cat-6 (250MHz) recommended

Impedance of Twisted Pairs: 100 ohms (copper wire)

Cable Specifications

This section contains information about Visionscape GigE Camera cables.

Note: Cable specifications are published for information only. Omron Microscan does not guarantee the performance or quality of cables provided by other suppliers.

TABLE B-1. Cable Part Numbers and Descriptions

Part Number	Descriptions
98-000129-01	Visionscape GigE Camera Power M8-3 to Pigtail 5M
98-000126-01	Visionscape GigE Camera Strobe/Trigger M8-4 to Pigtail 5M
98-000133-01	Cat 6 Ethernet with Jack Screws to RJ45 High Flex 2M
98-000134-01	Cat 6 Ethernet with Jack Screws to RJ45 High Flex 5M

98-000129-01 Visionscape GigE Camera Power M8-3 to Pigtail 5M

The 98-000129-01 Visionscape GigE Camera Power cable is a single-ended shielded cable with an M8 x 3 female connector on one end.

Figure B–1 shows the wiring for the 98-000129-01 Visionscape GigE Camera power cable.

FIGURE B–1. Visionscape GigE Camera Power Cable

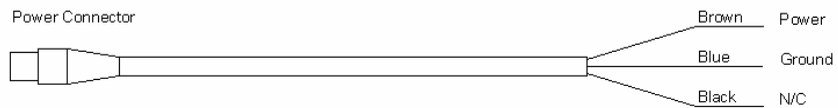


Table B–2 describes the signals for the 98-000129-01 Visionscape GigE Camera power cable.

TABLE B–2. Visionscape GigE Camera Power Cable

Pin	Signal Name	Description
1	Vcc	24 volts @ 350ma typical (~3.5W) 8VDC @ 370ma thru 30VDC @ 120ma
3	Ground	Vcc Return
4	N/C	

98-000126-01 Visionscape GigE Camera Strobe/Trigger M8-4 to Pigtail 5M

The 98-000126-01 Visionscape GigE Camera Strobe/Trigger cable is a single-ended shielded cable with an M8 x 4 female connector on one end.

Figure B–2 shows the wiring for the 98-000126-01 Visionscape GigE Camera Strobe/Trigger cable.

FIGURE B–2. Visionscape GigE Camera Strobe/Trigger Cable

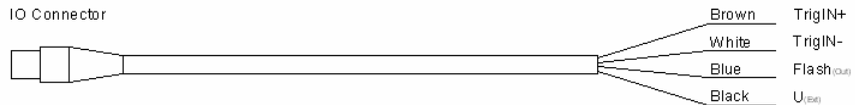


Table B–3 describes the signals for the Visionscape GigE Camera Strobe/Trigger cable.

TABLE B–3. Visionscape GigE Camera Strobe/Trigger Cable

Pin	Signal Name	Description
1	TrigIN+	External Trigger Input +
2	TrigIN-	External Trigger Input -
3	Flash	Flash Output
4	U _(ext)	User-Supplied Voltage for Flash Output: 5 to 30VDC (24VDC @ 16ma recommended)

98-000133-01 and 98-000134-01 Cat 6 Ethernet with Jack Screws to RJ45 High Flex

The 98-000133-01 and 98-000134-01 Cat 6 Ethernet cables are made to a higher standard than Cat 5 and Cat 5e cables consisting of a 4 twisted pair highly flexible cable with RJ45 connectors at both ends. One end of the cable has jack screws to securely mount the cable to the camera.

Figure B-3 shows the wiring for the 98-000133-01 and 98-000134-01 Visionscape GigE Camera Extended I/O cables.

FIGURE B-3. 98-000133-01 and 98-000134-01 Visionscape GigE Camera Ethernet Cable

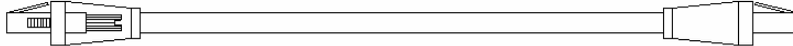


Table B-4 lists the available lengths for the Visionscape GigE Camera Ethernet Cable.

TABLE B-4. Visionscape GigE Camera Ethernet Cable

Part Number	Length
98-000133-01	2 Meters
98-000134-01	10 Meters

Table B–5 describes the signals for the Visionscape GigE Camera Ethernet Cable.

TABLE B–5. Visionscape GigE Camera Ethernet Cable

Pin	Signal Name	Description
1	MX1+	Pair 1+
2	MX1–	Pair 1–
3	MX2+	Pair 2+
4	MX3+	Pair 3+
5	MX3–	Pair 3–
6	MX2–	Pair 2–
7	MX4+	Pair 4+
8	MX4–	Pair 4–

General Specifications

This section contains specifications, dimensions, and spectral sensitivity characteristics for the Visionscape GigE Camera.

Visionscape GigE Camera General Specifications

Physical Characteristics

P/N / Model	Lens Type	Height	Width	Depth	Weight
98-000115-01 (CMG03)	C-Mount	36 mm (1.42")	36 mm (1.42")	47.8 mm (1.88")	≤ 90 g
98-000118-01 (CMG13)	C-Mount	36 mm (1.42")	36 mm (1.42")	47.8 mm (1.88")	≤ 90 g
98-000119-01 (CMG20)	C-Mount	36 mm (1.42")	36 mm (1.42")	47.8 mm (1.88")	≤ 90 g
98-000120-01 (CMG50)	C-Mount	36 mm (1.42")	36 mm (1.42")	47.8 mm (1.88")	≤ 90 g
98-000190-01 (CMG50c)	C-Mount	36 mm (1.42")	36 mm (1.42")	47.8 mm (1.88")	≤ 90 g
98-000222-01 (CMGC50)	C-Mount	36 mm (1.42")	36 mm (1.42")	43.1 mm (1.70")	≤ 90 g
98-000230-01 (CMGC50c)	C-Mount	36 mm (1.42")	36 mm (1.42")	43.1 mm (1.70")	86 g

Optics

P/N / Model	Resolution	Sensor	FPS	Pixel Size	Electronic Shutter	Image Acquisition
98-000115-01 (CMG03)	656 x 494	1/3" CCD Mono	90	7.4 µm x 7.4 µm	4 µs to 60 S; 1 µs Step	Progressive Scan; Full and Partial Frame Capture
98-000118-01 (CMG13)	1392 x 1040	1/2" CCD Mono	20	4.65 µm x 4.65 µm	4 µs to 60 S; 1 µs Step	Progressive Scan; Full and Partial Frame Capture
98-000119-01 (CMG20)	1624 x 1236	1/1.8" CCD Mono	16	4.4µ m x 4.4 µm	4 µs to 60 S; 1 µs Step	Progressive Scan; Full and Partial Frame Capture
98-000120-01 (CMG50)	2448 x 2050	2/3" CCD Mono	15	3.45 µm x 3.45 µm	4 µs to 2 S; 1 µs Step	Progressive Scan; Full and Partial Frame Capture
98-000190-01 (CMG50c)	2448 x 2050	2/3" CCD Color	15	3.45 µm x 3.45 µm	4 µs to 2 S; 1 µs Step	Progressive Scan; Full and Partial Frame Capture
98-000222-01 (CMGC50)	2592 x 1944	1/2.5" CMOS Mono	14	2.2 µm x 2.2 µm	4 µs to 1 S; 1 µs Step	Progressive Scan; Full and Partial Frame Capture
98-000230-01 (CMGC50c)	2592 x 1944	1/2.5" CMOS Color	14	2.2 µm x 2.2 µm	4 µs to 1 S; 1 µs Step	Progressive Scan; Full and Partial Frame Capture

Communications and I/O

P/N / Model	Communications	I/O
98-000115-01 (CMG03)	Gigabit Ethernet	1 Optoisolated Input and 1 Optoisolated Output
98-000118-01 (CMG13)	Gigabit Ethernet	1 Optoisolated Input and 1 Optoisolated Output
98-000119-01 (CMG20)	Gigabit Ethernet	1 Optoisolated Input and 1 Optoisolated Output
98-000120-01 (CMG50)	Gigabit Ethernet	1 Optoisolated Input and 1 Optoisolated Output
98-000190-01 (CMG50c)	Gigabit Ethernet	1 Optoisolated Input and 1 Optoisolated Output
98-000222-01 (CMGC50)	Gigabit Ethernet	1 Optoisolated Input and 1 Optoisolated Output
98-000230-01 (CMGC50c)	Gigabit Ethernet	1 Optoisolated Input and 1 Optoisolated Output

Power

P/N / Model	Power	Power Consumption
98-000115-01 (CMG03)	8VDC @ 370 mA – 30VDC @ 120 mA	~3.5 W
98-000118-01 (CMG13)	8VDC @ 450 mA – 30VDC @ 135 mA	~4 W
98-000119-01 (CMG20)	8VDC @ 450 mA – 30VDC @ 135 mA	~4 W
98-000120-01 (CMG50)	8VDC @ 615 mA – 30VDC @ 190 mA	~5.2 W
98-000190-01 (CMG50c)	8VDC @ 615 mA – 30VDC @ 190 mA	~5.2 W
98-000222-01 (CMGC50)	8VDC @ 330 mA – 30VDC @ 90 mA	~2.7 W
98-000230-01 (CMGC50c)	8VDC @ 330 mA – 30VDC @ 90 mA	~2.7 W

Operating Environment; Agency Compliance

P/N / Model	Operating Temperature	Storage Temperature	Humidity	Agency Compliance
98-000115-01 (CMG03)	+5° C to +50° C	-10° C to +70° C	10% to 90% Non-Condensing	CE, FCC Part 15 Class B, UL, RoHS compliant
98-000118-01 (CMG13)	+5° C to +50° C	-10° C to +70° C	10% to 90% Non-Condensing	CE, FCC Part 15 Class B, UL, RoHS compliant
98-000119-01 (CMG20)	+5° C to +50° C	-10° C to +70° C	10% to 90% Non-Condensing	CE, FCC Part 15 Class B, UL, RoHS compliant
98-000120-01 (CMG50)	+5° C to +50° C	-10° C to +70° C	10% to 90% Non-Condensing	CE, FCC Part 15 Class B, UL, RoHS compliant
98-000190-01 (CMG50c)	+5° C to +50° C	-10° C to +70° C	10% to 90% Non-Condensing	CE, FCC Part 15 Class B, UL, RoHS compliant
98-000222-01 (CMGC50)	+5° C to +50° C	-10° C to +70° C	10% to 90% Non-Condensing	CE, FCC Part 15 Class B, RoHS compliant
98-000230-01 (CMGC50c)	+5° C to +48° C	-10° C to +70° C	10% to 90% Non-Condensing	CE, FCC Part 15 Class B, UL, RoHS compliant

FIGURE C-2. Camera Dimensions, CMOS, C-Mount (CMGC50, CMGC50c)

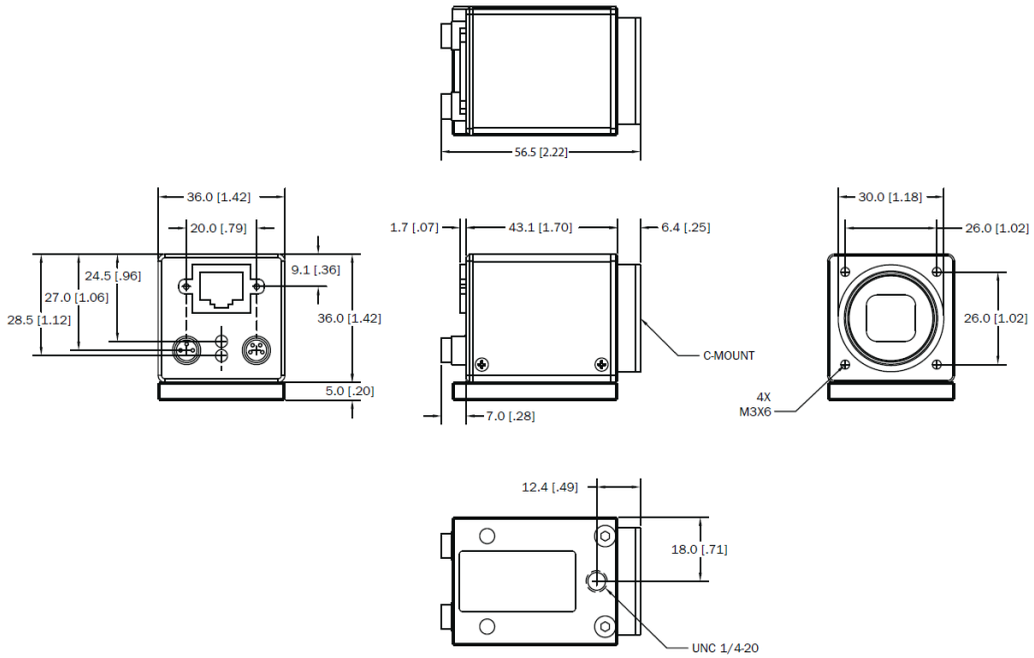


FIGURE C-3. Camera Dimensions, CCD, C-Mount or F-Mount

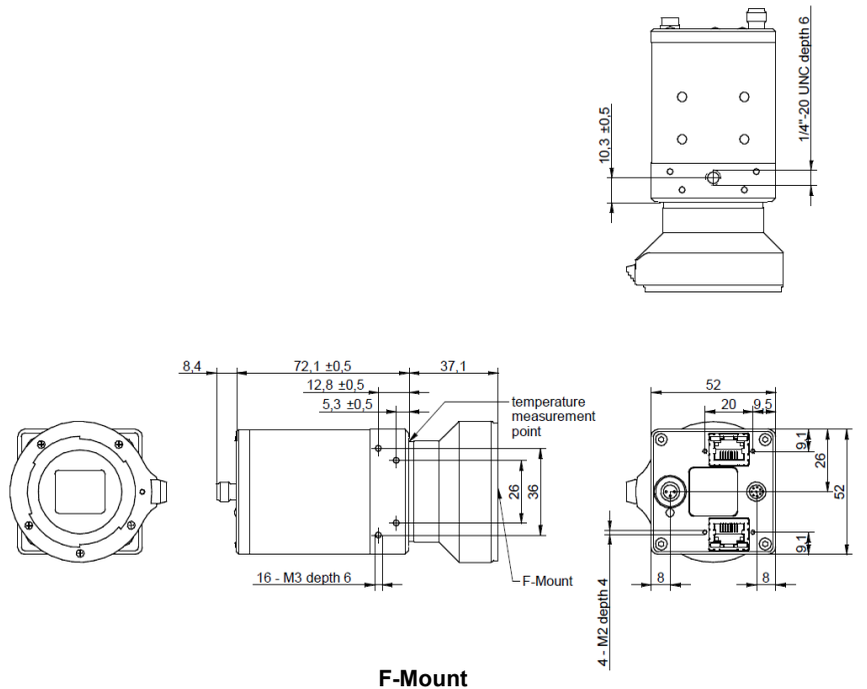
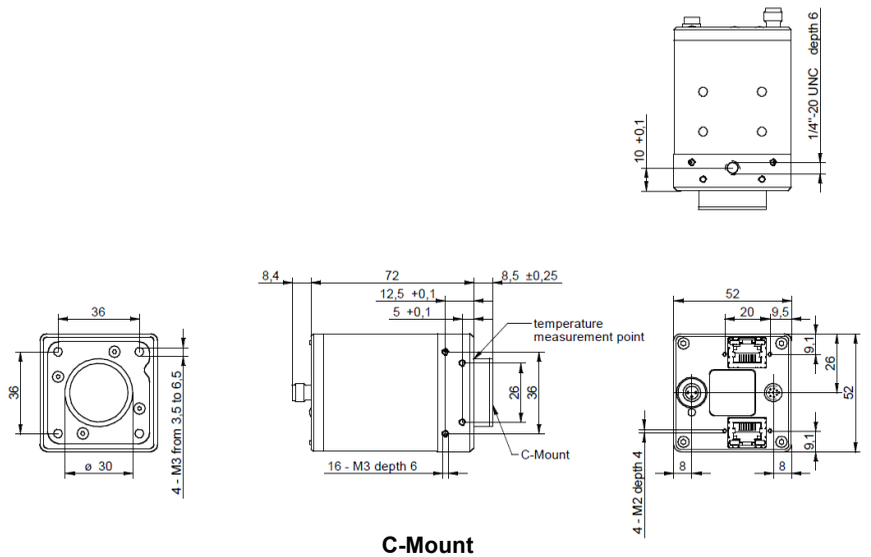


FIGURE C-4. Camera Dimensions, CCD, C-Mount

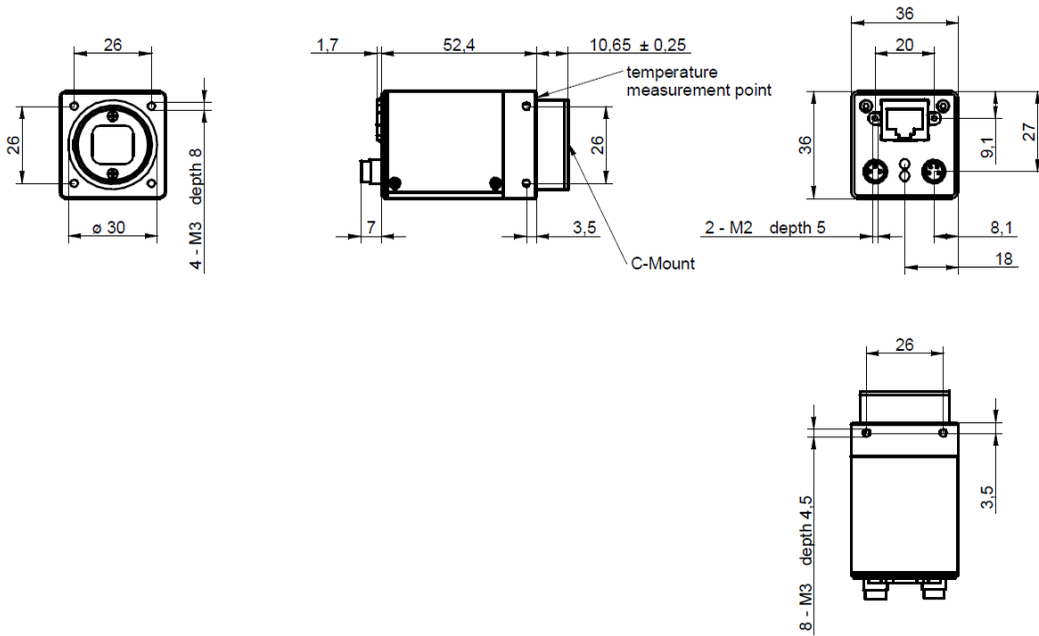
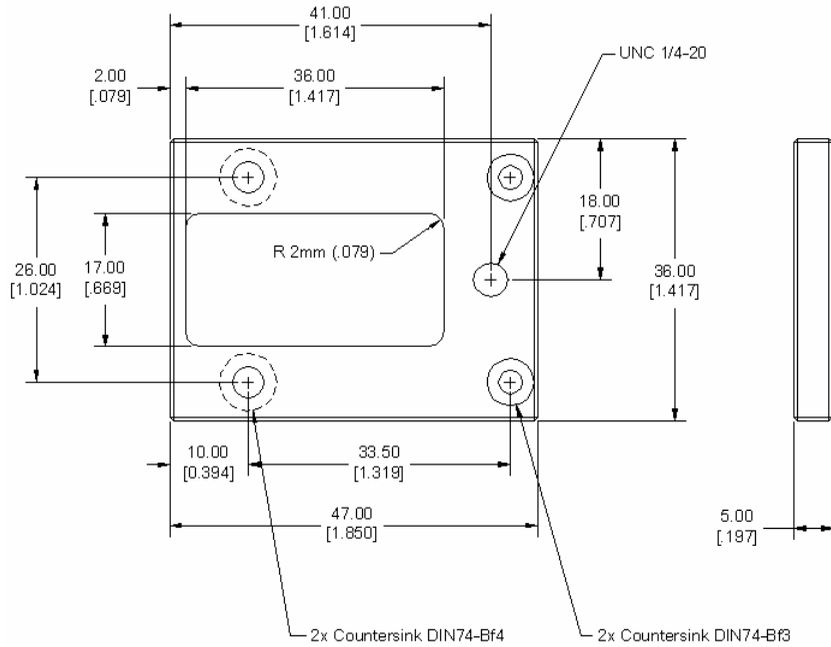
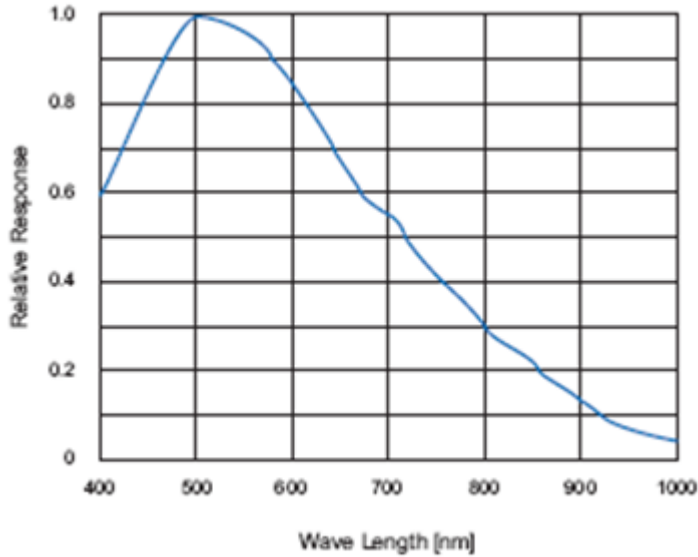


FIGURE C-5. Mounting Block Dimensions



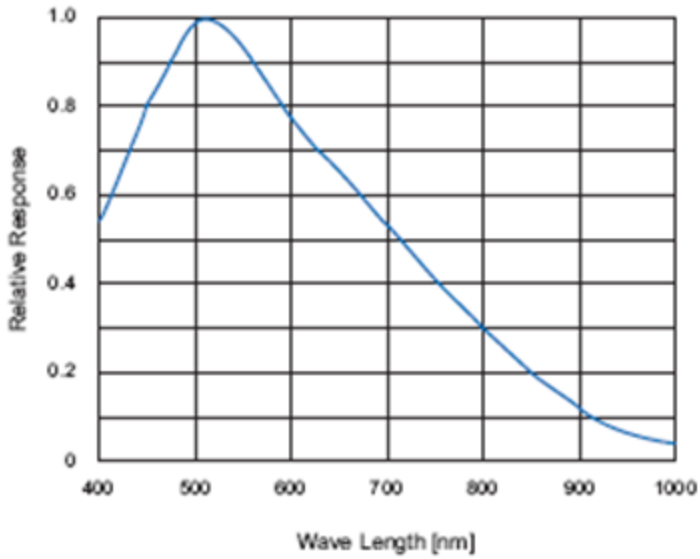
Spectral Sensitivity

FIGURE C-6. Spectral Sensitivity Characteristics (98-000115-01, CMG03)

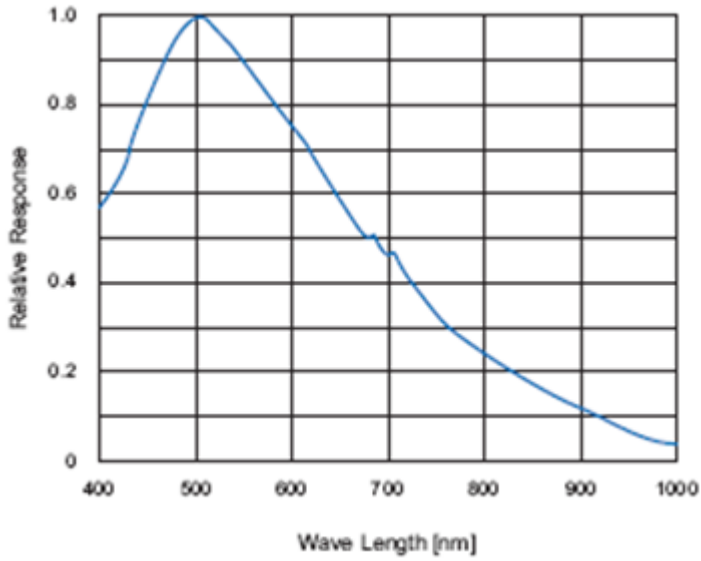


Note: Excludes lens characteristics and light source characteristics.

FIGURE C-7. Spectral Sensitivity Characteristics (98-000118-01, CMG13)

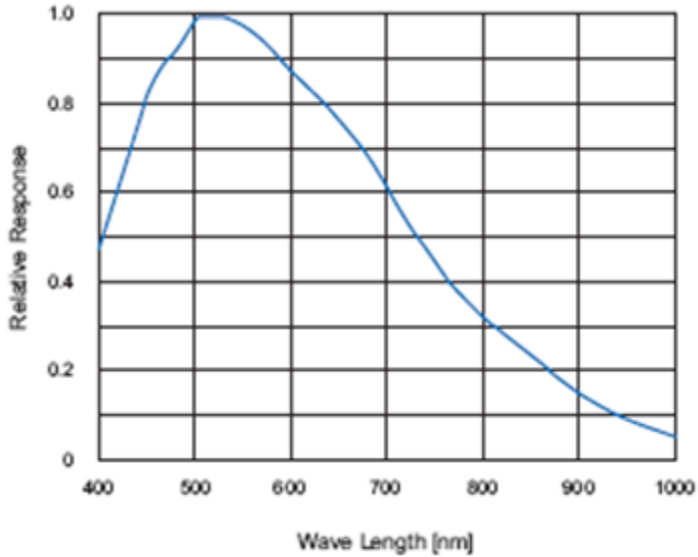


Note: Excludes lens characteristics and light source characteristics.

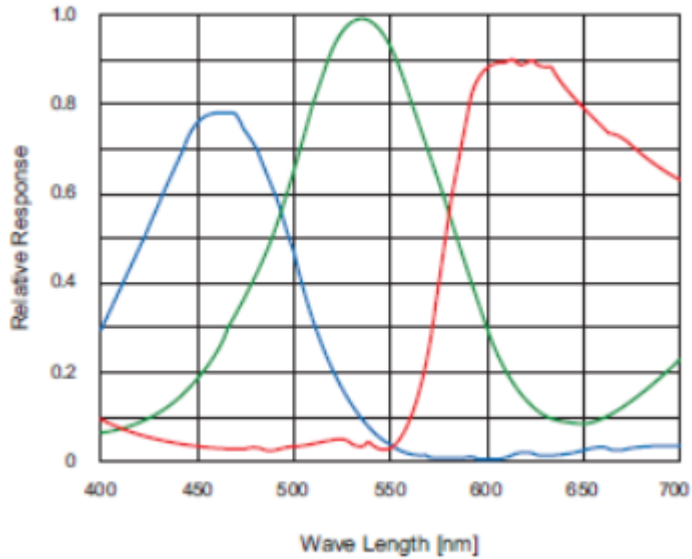
FIGURE C-8. Spectral Sensitivity Characteristics (98-000119-01, CMG20)

Note: Excludes lens characteristics and light source characteristics.

FIGURE C-9. Spectral Sensitivity Characteristics (98-000120-01, CMG50)

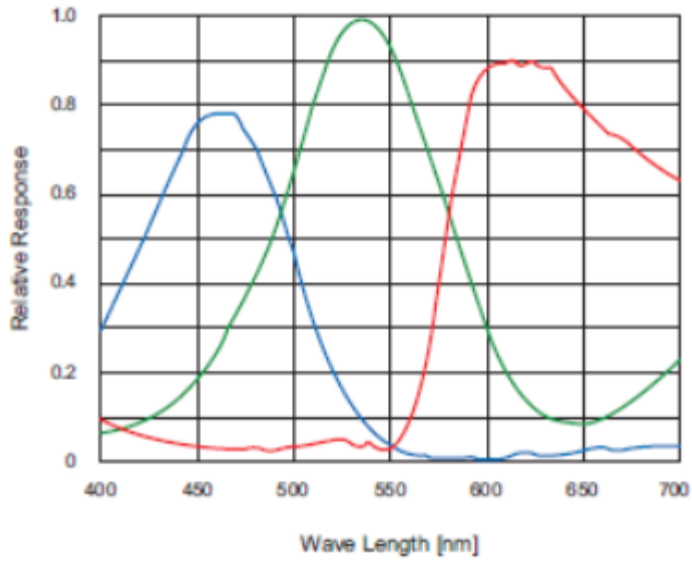


Note: Excludes lens characteristics and light source characteristics.

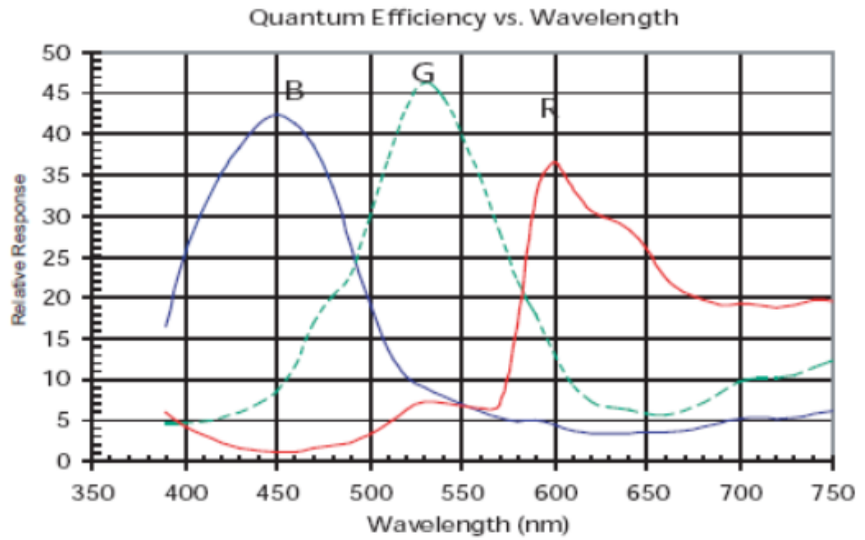
FIGURE C-10. Spectral Sensitivity Characteristics (98-000190-01, CMG50c)

Note: Excludes lens characteristics and light source characteristics.

FIGURE C-11. Spectral Sensitivity Characteristics (98-000222-01, CMGC50)



Note: Excludes lens characteristics and light source characteristics.

FIGURE C-12. Spectral Sensitivity Characteristics (98-000230-01, CMGC50c)

Note: Excludes lens characteristics and light source characteristics.

