ifm Vision Assistant Overview

The ifm Vision Assistant software is a free and highly versatile configuration tool that will help you get the most from your ifm vision system.

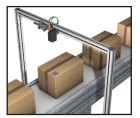
ifm Wizards simplify set-up

About 90% of applications that can be addressed with an ifm camera can be set up using the built-in wizards. These wizards walk the user through the necessary settings.

This step-by-step approach will minimize the learning curve for someone who is just getting into the vision world. For example, the wizard utilizes the system's autofocus capabilities to help determine exposure settings which optimize contrast.

For more advanced users, ifm's Vision Assistant software also has an advanced user-defined mode designed to allow seasoned vision experts to get the very most from these systems.

O2I Wizards



Logistics sorting Single- or multi-code setup (can also provide barcode quality metrics)



Date code verification Using built-in OCR (Object Character Recognition)



User-defined mode Allows advanced users to develop custom rulebased applications

O3D Wizards

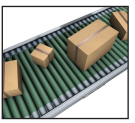


Robot pick and place Detection of parts returns robotic coordinates



I the carton or case complete?

Color is irrelevant



Dimensioning Logistics – for sorting based on size



Level of solid products

Can determine percentage filled overall instead of just a single point

O2D Wizards



Detection of parts Searches for a specific shape to see if the shape is in the image



Presence of threads Searches the image to see if a BLOB is present



Rough or precise measuring



Object width/quality By analyzing a BLOB

ifm Vision Assistant Overview



Added control

The software also controls things like focus, exposure time, gain, control of internal and external lighting and other settings. For example, ifm's O2D and O2I cameras have four built-in lights (two polarized and two non-polarized), and with the O2D RGBW cameras you can test red, green, blue, white and even polarized lighting strategies to find the best fit for your application.

As seen by human eyes under white light

Objects may appear differently depending on the color of the light with which they're illuminated.

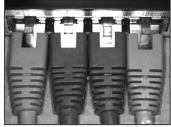
For example, here's how a set of differently colored plugs appears to human eyes when illuminated by white light.

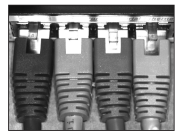


As seen by ifm Vision Assistant under white, red, green or blue light

The ifm Vision Assistant allows objects to be illuminated by white light as well as by monochromatic light. The choice of light color may aid in visualization of various elements of the object in question (for instance, a barcode printed on colored packaging).

By way of illustration, here is how the same objects shown above might appear to the ifm Vision Assistant when illuminated under white, red, green or blue light. Note how the relative contrast between colors changes with different types of illumination.







White light

Red light

Green light

Blue light

Simulation features

Additionally, Vision Assistant offers a simulator feature. To access the simulator, first open the software. Once on the home screen "Ctrl+M" will open the "manual connection" dialog box, where the user can select the type of device to test (for example "O2I5XX SimuLater"). This mode allows the user to explore the functions and tools that the software has to offer.

Please note that the simulator does not have the ability to upload an example image and build the rules from that image.

www.automationdirect.com Barcode, RFID, Vision tBRV-22

ifm efector Machine Mount 1D/2D Barcode Scanner





The ifm efector machine mount 1D/2D barcode scanner provides simple, capable, and reliable image-based barcode reading. The O2I barcode reader is fully selfcontained, including the imager, evaluation unit, illumination, and outputs. The evaluation algorithm provides 4x higher resolution for reliable reading results, 10x faster evaluation for high-speed applications, and 10x faster setup to optimize production availability.

Features

- Convenient autofocus
- Alignment laser
- · Four built-in lights (two non-polarized and two polarized)
- Two configurable outputs
- Onboard logic engine
- · Local device backup and cloning
- Optical Character Recognition (OCR)

Applications

- Barcode presence
- · Barcode placement
- Barcode quality
- Identification and verification of text (via OCR)

	ifm efector Machine Mount 1D/2D Barcode Scanner Selection Guide						
Part Number	Price	Scanner Capability	Lens Type	Light Emission	Port Protocols	Lens Material	Dimensional Drawing
<u>O2I500</u>	\$1,436.00	1D and 2D	Standard	Visible red	TCP/IP and EtherNet/IP	Gorilla glass	PDF
<u>O2I501</u>	\$1,436.00			Infrared			<u>PDF</u>
<u>O2I502</u>	\$1,436.00		Wide angle	Visible red			PDF
<u>O2I503</u>	\$1,436.00			Infrared			PDF

One-Button Teach Configuration

Simple applications for the O2I can be programmed by the single touch button located on the back of the O2I

Trigger and network settings are configured via a data matrix code generated by a smartphone app (iOS and Android).



Android QR Code

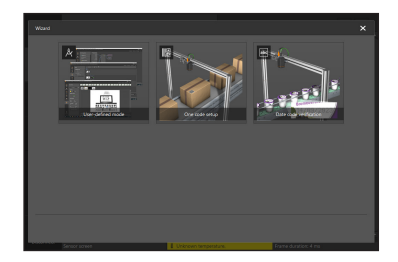


iOS QR Code

021500 rear view showing touch button and LEDs.

Full-Featured Vision Assistant Configuration

ifm's free Vision Assistant configuration software has easy-to-use wizards to read a single code or to do date code verification via Optical Character Recognition (OCR). The software also allows the user to define the parameters for each specific application. The camera also has built-in logic to simplify the integration of the camera into the system.



ifm efector Machine Mount 1D/2D Barcode Scanner



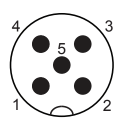
Maximum Reading Rate	ifm efector Machine Mount 1D/2D Barcode Scanners Technical Specifications						
Maximum Reading Rate (*12) Electrical Data							
Part	Image Resolution	(pixels)		1280	x 960		
Current Consumption	Maximum Reading Rate	(Hz)	40				
Courrent Consumption			Ele	ectrical Data			
Yes	Operating Voltage	(V)		18-30	VDC		
Mayer Maye	Current Consumption	(mA)		<400 @	24VDC		
Image Sensor	Reverse Polarity Protection			Υe	es		
External: 24V PNPNPN (IEC 61131-2 Type 3) TCPIP EtherNet(IP Continuous TCPIP)	Wavelength	(nm)					
External: 24V PNPNPN (ICC 61131-2 Type 3) TOPIP EtherNexil P Continuous	Image Sensor			CMOS image ser	sor (black/white)		
Tick-pin Continuous Countinuous Coun				Inputs			
Number of Digital Outputs	Trigger		TCP/IP EtherNet/IP Continuous				
Maximum Current Load	Number of Digital Outputs				urable)		
Maximum Current Load (mA) 100				·			
Per Output	-	,					
For Standard Lens (O21500 and O21501) For Wide-Angle Lens (O21502 and O21503) Operating Distance: Field of View: Operating Distance: Field of View: 85 [3.35] 28 x 21 [1.10 x 0.83] 35 [1.38] 25 x 19 [0.98 x 0.75] 300 [11.81] 92 x 69 [3.62 x 2.72] 300 [11.81] 184 x 138 [7.24 x 5.43] 500 [19.69] 152 x 114 [5.98 x 4.49] 500 [19.69] 304 x 228 [11.97 x 8.98] 1000 [39.37] 302 x 227 [11.89 x 8.94] 1000 [39.37] 604 x 453 [23.78 x 17.83] Image Resolution (pixels) 1280 x 960 Matofocus Type Mechanical autofocus	Per Output	(mA)		10	0		
Pield of View			Mon	itoring Range			
Readable Codes			For Standard Lens (O2I500 and O2I501)	For Wide-Angle Lens	(<u>O2I502</u> and <u>O2I503</u>)	
Maximum Inclination to the Image Plane (*)			Operating Distance:	Field of View:	Operating Distance:	Field of View:	
300 [11.81] 92 x 69 [3.62 x 2.72] 300 [11.81] 184 x 138 [7.24 x 5.43] 500 [19.69] 152 x 114 [5.98 x 4.49] 500 [19.69] 304 x 228 [11.97 x 8.98] 1000 [39.37] 302 x 227 [11.89 x 8.94] 1000 [39.37] 604 x 453 [23.78 x 17.83] Image Resolution (pixels) 1280 x 960 Mechanical autofocus Mechanical autofocus Readable Codes 1D: Interleaved 2-of-5; Industrial 2-of-5; Code 39; Code 39; Code 128; Pharmacode; Codabar; EAN8; EAN8 Add-On 2; EAN8 Add-On 5; EAN13; EAN13 Add-On 5; UPC-A; UPC-A Add-On 5; UPC-C Add-On 5; UPC-E; UPC-E Add-On 2; UPC-E Add-On 5; UPC-C ADD 1-0; UPC-E ADD 1-0;	Field of View	(mm [in])	85 [3.35]	28 x 21 [1.10 x 0.83]	35 [1.38]	25 x 19 [0.98 x 0.75]	
1000 [39.37] 302 x 227 [11.89 x 8.94] 1000 [39.37] 604 x 453 [23.76 x 17.83] Image Resolution	Field of View	(111111 [111])	300 [11.81]	92 x 69 [3.62 x 2.72]	300 [11.81]	184 x 138 [7.24 x 5.43]	
Operating Distance (mm) >85 [3.35] >35 [1.38] Image Resolution (pixels) 1280 x 960 Autofocus Type Mechanical autofocus Readable Codes 1D: Interleaved 2-of-5; Industrial 2-of-5; Code 39; Code 93; Code 93; Code 128; Pharmacode; Codabar; EAN8; EAN8 Add-On 2; EAN8 Add-On 5; EAN13 Add-On 5; UPC-A; UPC-A; UPC-A Add-On 5; UPC-E Add-On 2; UPC-E Add-On 5; UPC-E Add-On 2; UPC-E A			500 [19.69]	152 x 114 [5.98 x 4.49]	500 [19.69]	304 x 228 [11.97 x 8.98]	
Table Tabl			1000 [39.37]	302 x 227 [11.89 x 8.94]	1000 [39.37]	604 x 453 [23.78 x 17.83]	
Autofocus Type Mechanical autofocus	Operating Distance	(mm)	>85 [3.35]	>35 [1.38]	
1D: Interleaved 2-of-5; Industrial 2-of-5; Code 39; Code 128; Pharmacode; Codabar; EAN8; EAN8 Add-On 2; EAN8 Add-On 5; EAN13; EAN13 Add-On 2; EAN13 Add-On 5; UPC-A; UPC-A Add-On 2; UPC-A Add-On 5; UPC-E; UPC-E Add-On 2; UPC-E Add-On 5; GS1 DataBar Truncated 2D: GS1 DataBar Stacked; GS1 DataBar Stacked of Omnidirectional; GS1 DataBar Truncated 2D: GS1 DataBar Stacked; GS1-128; MSI Barcode; DataBar Interdictional; GS1 DataBar Truncated 2D: GS1 DataBar Stacked; GS1-128; MSI Barcode; DataBar Interdictional; GS1 DataBar Stacked; GS1-128; MSI Barcode; DataBar Interdictional; GS1 DataBar Stacked; GS1-128; MSI Barcode; DataBar Interdictional; GS1 DataBar Stacked; GS1-128; MSI Barcode; DataBar Stacked GM: GS1 DataBar Stacked; GS1-128; MSI Barcode; DataBar Stacked GM: GS1 DataBar Stacked; GS1-128; MSI Barcode; DataBar Stacked GM: GS1 DataBar Stacked; GS1-128; MSI Barcode; DataBar Stacked GM: GS1 DataBar Stacked; GS1-128; MSI Barcode; DataBar Stacked GM: GS1 DataBar Stacked; GS1-128; MSI Barcode; DataBar Stacked GM: GS1 DataBar Stacked; GS1 DataBar Stacked; GS1-128; MSI Barcode; DataBar Stacked GM: GS1 DataBar Stacked; GS1 DataBar Stacked; GS1-128; MSI Barcode; DataBar Stacked GM: GS1 DataBar Stacked; GS1-128; MSI Barcode; DataBar Stacked GM: GS1 DataBar Stacked; GS1 DataBar Stacked; GS1 DataBar Stacked GM: GS1 DataBar Stacked; GS1 DataBar Stacked; GS1 DataBar Stacked GM: GS1 DataBar Stacked; GS1 DataBar Stacked GM: GS1 DataBar Sta	Image Resolution	(pixels)		1280	x 960		
Add-On 5; EAN13; EAN13 Add-On 2; EAN13 Add-On 5; UPC-A; UPC-A Add-On 2; UPC-A Add-On 2; UPC-E Add-On 2; UPC-E Add-On 5; UPC-E; UPC-A Add-On 5; UPC-E Add-On 5; UPC-E Add-On 5; UPC-E; UPC-A Add-On 5; UPC-E Add-On 5; UPC-E Add-On 5; UPC-E; UPC-A Add-On 5; UPC-E Add-On 5; UPC-E; UPC-A Add-On 5; UPC-E; UPC-Add-On 5; UPC-E Add-On 5; UPC-E; UPC-Add-On 5; UPC-E; UPCA Add-On 5;	Autofocus Type			Mechanical	autofocus		
Image Plane	Readable Codes		1D: Interleaved 2-of-5; Industrial 2-of-5; Code 39; Code 93; Code 128; Pharmacode; Codabar; EAN8; EAN8 Add-On 2; EAN8 Add-On 5; EAN13; EAN13 Add-On 2; EAN13 Add-On 5; UPC-A; UPC-A Add-On 2; UPC-A Add-On 5; UPC-E; UPC-E Add-On 2; UPC-E Add-On 5; GS1 DataBar Truncated 2D:GS1 DataBar Stacked; GS1 DataBar Stacked Omnidirectional; GS1 DataBar Limited; GS1 DataBar Expanded; GS1				
Communication Interface Ethernet Transmission Standard 10Base-T; 100Base-TX Transmission Rate 10 MBit/s; 100 MBit/s Protocol TCP/IP; EtherNet/IP IP address: 192.168.0.69 Subnet mask: 255.255.255.0 (Class C) Gateway IP address: 192.168.0.201 Gateway IP address: 192.168.0.201 Operating Conditions -10 to 50°C [14 to 122°F] Storage Temperature -40 to 70°C [-40 to 150°F]		(°)	N				
Transmission Standard 10Base-T; 100Base-TX Transmission Rate 10 MBit/s; 100 MBit/s Protocol TCP/IP; EtherNet/IP IP address: 192.168.0.69 Subnet mask: 255.255.255.0 (Class C) Gateway IP address: 192.168.0.201 Operating Conditions Ambient Temperature -10 to 50°C [14 to 122°F] Storage Temperature -40 to 70°C [-40 to 150°F]			I	nterfaces			
Transmission Rate 10 MBit/s; 100 MBit/s Protocol TCP/IP; EtherNet/IP Factory Settings IP address: 192.168.0.69 Subnet mask: 255.255.255.0 (Class C) Gateway IP address: 192.168.0.201 Operating Conditions Ambient Temperature -10 to 50°C [14 to 122°F] Storage Temperature -40 to 70°C [-40 to 150°F]	Communication Interface			Ethe	rnet		
Protocol TCP/IP; EtherNet/IP Factory Settings IP address: 192.168.0.69 Subnet mask: 255.255.255.0 (Class C) Gateway IP address: 192.168.0.201 Operating Conditions Ambient Temperature -10 to 50°C [14 to 122°F] Storage Temperature -40 to 70°C [-40 to 150°F]	Transmission Standard			10Base-T; 1	00Base-TX		
P address: 192.168.0.69 Subnet mask: 255.255.0 (Class C) Gateway IP address: 192.168.0.201 Operating Conditions Ambient Temperature	Transmission Rate		10 MBit/s; 100 MBit/s				
Factory Settings Subnet mask: 255.255.255.0 (Class C) Gateway IP address: 192.168.0.201 Operating Conditions Ambient Temperature -10 to 50°C [14 to 122°F] Storage Temperature -40 to 70°C [-40 to 150°F]	Protocol		TCP/IP; EtherNet/IP				
Operating Conditions Ambient Temperature -10 to 50°C [14 to 122°F] Storage Temperature -40 to 70°C [-40 to 150°F]	Factory Settings		Subnet mask: 255.255.255.0 (Class C)				
Storage Temperature -40 to 70°C [-40 to 150°F]							
	Ambient Temperature						
IP Rating IP65	Storage Temperature						
	IP Rating	·					
Tests/Approvals							
Notes on Laser Protection Caution: Laser light, laser class: 1	Notes on Laser Protection			Caution: Laser lig	ht, laser class: 1		
Mechanical Data							
Weight (g [lb]) 601 [1.32]	Weight						
Material Housing: Diecast zinc powder coated; Front lens: Gorillaglas; LED window: PC; Pushbuttons: POM	Material		Housing: Diecasi	zinc powder coated; Front lens:	Gorillaglas; LED window: PC; Pu	ushbuttons: POM	

www.automationdirect.com Barcode, RFID, Vision tBRV-24

ifm efector Machine Mount 1D/2D Barcode Scanner

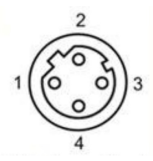


Electrical Connections – Supply



	M12 5-Pin Male Connector					
1	+24VDC					
2	Trigger input+					
3	0V-					
4	Switching output 1, configurable					
5	Switching output 2, configurable/ trigger output with external illumination					

Electrical Connections – Ethernet



M12 4-Pin Male (D-coded Ethernet)				
1	TxD+, transmit data +			
2	RxD+, receive data +			
3	TxD-, transmit data –			
4	RxD-, receive data –			

Accessories

O2I Accessories Selection Guide				
Part Number Price		Description	Drawing	
E2D500	\$34.00	Right-angle bracket for 12mm rod	<u>PDF</u>	



E2D500



316L Stainless Steel Rod Selection Guide					
Part Number	Price	Diameter (mm [in])	Length (mm [in])	Drawing	
E21112	\$14.50	12 [0.5]	200 [7.9]	PDF	
<u>E21113</u>	\$16.50	12 [0.5]	300 [11.8]	<u>PDF</u>	