











A VISION SENSOR THAT ANYONE CAN USE

NEW INSPECTION TOOLS FOR GREATER FLEXIBILITY





VISION SENSOR

FOR PRESENCE DETECTION

NEW IDEAS FOR HANDLING DIFFICULT DETECTION

EASY TO USE **RAPID SET-UP**

Setup can be completed in approximately 1 minute thanks to "Easy Navigation".

STABLE DETECTION OUTSTANDING IMAGING TECHNOLOGY

Clear images are captured with high-intensity illumination and a high-performance quad lens, which comes standard. In addition, the High Sensitivity - High Dynamic Range function and digital zoom provide even more stable detection.

ULTRA-COMPACT

INSTALL ANYWHERE DESPITE MOUNTING RESTRICTIONS

Featuring a lineup that offers the smallest ultra-compact model in its class. This allows for the vision sensor to be installed anywhere, even in narrow spaces.

AFFORDABLY PRICED REDUCE INTRODUCTION COSTS

Choose from 9 different sensor heads to suit your needs.



SIMPLY EASY

RAPID SET-UP

SIMPLE ONE-TOUCH SETUP



AUTOMATIC

BRIGHTNESS ADJUSTMENT

Brightness adjustment is completed with just the press of a button. Thanks to the built-in lighting, which is optimized for stable detection, there is no need to adjust settings such as the lighting type, color, and installation distance. Additionally, fine adjustments requiring advanced imaging skills - such as adjustments to the gain and exposure time - are also automatically optimized.

AUTOMATIC

FOCUSING

Focusing is also completed with just one button press. The first-in-class automatic focus mechanism enables high-speed and highly accurate focusing, an operation that conventionally has been done manually while watching the screen.





Approximately 15 seconds

PC SOFTWARE IS AVAILABLE

The IV Series can be set up with an intelligent monitor (IV-M30) or a PC. As PCs can have a larger display, setup procedures are even easier to understand and can be quickly set up by first time users.





JUST OUTLINE

TOOL SETUP

The tool setup, which establishes the detection details, can also be completed intuitively. For shape judgments, the user only has to outline the target. For color judgments, the user only has to touch the target. The IV Series then recognizes and detects the target automatically.

COMPLETE IN 1 MINUTE

The brightness adjustment and focusing are set up automatically with one-touch control, and the inspection tool is set when the user simply selects the target.

Therefore, anyone can obtain stable detection without variations arising from differences in experience levels.





STABLE DETECTION

OUTSTANDING OPTICAL TECHNOLOGY



FIRST-IN-CLASS AUTOMATIC FOCUS

Our first-in-class automatic focus mechanism has evolved even further. We have newly developed this mechanism to be more compact and to have higher accuracy. By combining the automatic focus drive unit with the lens case and then designing them in the optimal manner, our mechanism is 40% more compact than conventional ones. Also, by improving the durability of the drive unit, this compact automatic focus mechanism can operate over a wider range than conventional mechanisms.

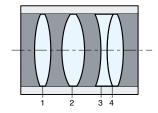


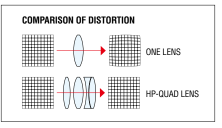
LOW DISTORTION

HP-QUAD* LENS

The newly developed lens contains 4 layers of glass that achieve low aberration with high light-gathering power. It captures bright, clear images with low distortion for stable detection. *High Precision-Quad

The Quad lens captures an image of the entire field of view under uniform conditions.

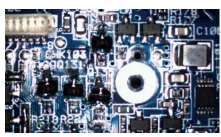




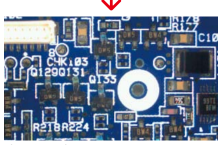
HS-HDR* FUNCTION

Detection is stabilized by widening the light-receiving sensitivity range when a high amount of reflection occurs in the image. Adjustments are made within a single image capture instead of several so that high speed detection is possible.

*High Speed HDR



HS-HDR function OFF

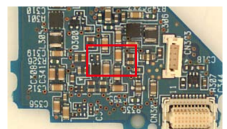


HS-HDR function ON

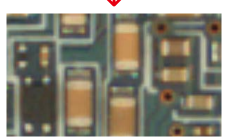


DIGITAL ZOOM FUNCTION

Use the digital zoom to show any area within the field of view at up to 4x. Whether looking to install further away or choosing to zoom in and capture only the required area for a small target, the digital zoom provides even more stable detection.



Without digital zoom



4× digital zoom [IV-HG Series only]

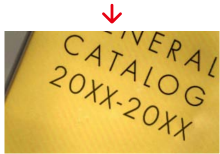
POLARIZED FILTER



Glare from glossy surfaces is reduced because only one direction of the light wave components is transmitted. The compact size enables easy installation.



Without polarized filter



With polarized filter [OP-87436]

DOME LIGHT



Effective in reducing glare. Generating indirect light from various directions ensures the object is uniformly illuminated. No external power supply is necessary, which reduces introduction costs to 1/10th of conventional lights.



Without dome attachment



With dome attachment [IV-D10]

*This method is more effective than a polarization filter at reducing glare.

ULTRA-COMPACT MODEL NEW

INSTALL ANYWHERE WITH MINIMAL SPACE RESTRICTIONS





FLEXIBLE LAYOUT A CONNECTOR THAT CAN ROTATE 330°

The cable connector can be rotated by up to 330° to match the available space and installation conditions. Together with the smallest head size in its class, this ensures a high degree of freedom when it comes to installations.

ADJUSTABLE FIELD OF VIEW AND DISTANCE

VAST LINEUP OF SENSOR HEADS

FIELD OF VIEW



WIDE 2.2 times more than conventional models (wide field of view model) NEW

WIDE FIELD OF VIEW EVEN AT CLOSE RANGE

Installation distance: The field of view (the longer direction) makes use of a 1:1 wide-angle lens.

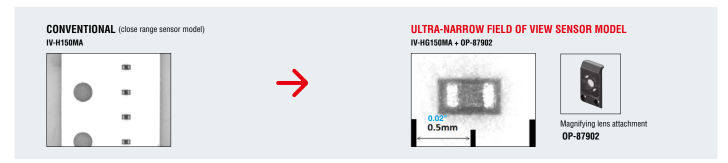
This expands the size of the field of view to 2.2 times that of the standard sensor model at the same installation distance.



Z00M 3 times more than conventional models (ultra-narrow field of view model) NEW

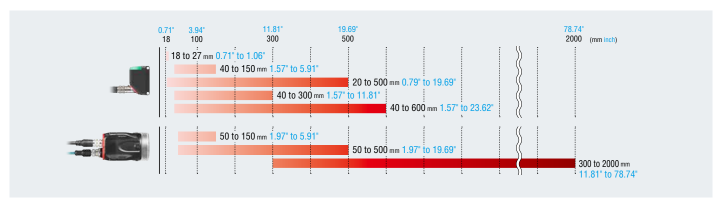
DETECTS EXTREMELY SMALL TARGETS

The sensor uses a magnifying lens with a minimum field of view of 4 × 3 mm 0.16" × 0.12" (1 × 0.75 mm 0.04" × 0.03" when using the digital zoom). This enables imaging with a zoom that is 3 times the conventional model.



A LINEUP WITH SELECTABLE INSTALLATION DISTANCES

Covers a range up to 111x; from 18 mm 0.71" for close range detection to 2000 mm 78.74" for long distances.



BASIC TOOLS

SHAPE DETECTION

The match percentage of the object is calculated based on the shape of the registered master image. Brightness differences or differences in individual surface conditions, which were previously difficult to handle with normalized correlation methods (pattern matching) can now be identified.

CONTOUR DIFFERENCES



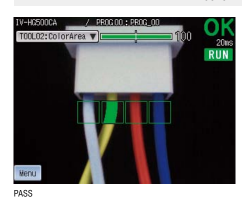


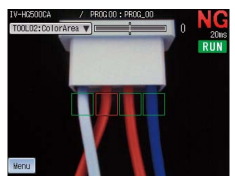
FAIL

AREA

Using the registered master area (number of pixels) as reference, the difference in area from the inspection object is calculated. When using a color model, judgment can be made based on the desired area of the specified color. When using a monochrome model, brightness is judged by the area binarized in black and white.

COLOR DIFFERENCES



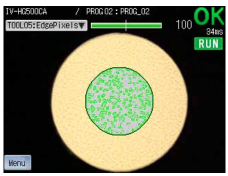


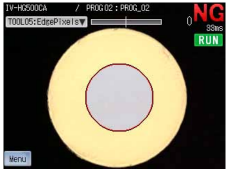
FAIL

EDGE PIXELS NEW

The match percentage of the object is calculated based on the number of pixels in the edge (outline) of a registered master image. This makes it possible to maintain stable detection when the objects' color is the same but their materials are differing, or when the brightness is changing.

DIFFERENCES IN THE NUMBER OF PIXELS IN AN EDGE





PASS

FAIL

POSITION ADJUSTMENT NEW

If the object is misaligned, 100% inspection cannot be achieved because the object may be outside the inspection area. The position adjustment function calculates the amount of misalignment from the master image in order to correct the position, and enable correct judgment. In addition, 360° rotation is supported for high speed tracking. This means you don't need to worry about misalignment of the targets.

DETECTION OF STICKER PRESENCE/ABSENCE BY USING POSITION ADJUSTMENT







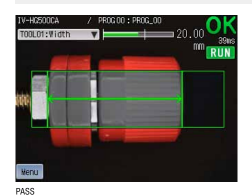
FAIL

EDGE TOOLS

WIDTH/HEIGHT NEW

Differentiate parts by comparing the width between edges on the target to the width of the registered master image. Using the scaling function to convert the actual values makes it possible to intuitively differentiate between products with different widths.

WIDTH DIFFERENCES



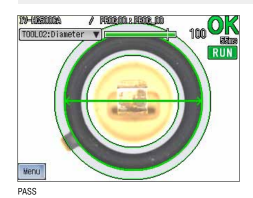


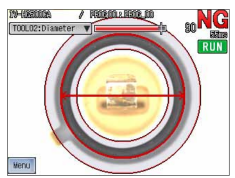
FAIL

DIAMETER NEW

Differentiate parts by comparing the diameter of the target to the diameter of the registered master image. Even if there is more than one diameter in the inspection area, selecting the diameter to be inspected is simple.

DIAMETER DIFFERENCES





FAIL

EDGE PRESENCE NEW

Differentiate parts by comparing the number of edges on the target to the number of edges in the registered master image. This allows for even faster and simpler edge count differentiation compared to using the outline tool.

EDGE COUNT DIFFERENCES





PASS

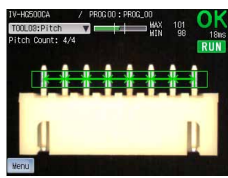
PASS

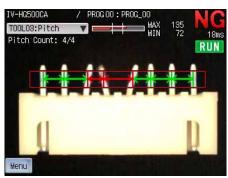
FAIL

PITCH NEW

Differentiate parts by comparing the pitch width of the target to that of the registered master image. In addition, checking the pitch count is possible, allowing for not only differentiation of product types but also simple inspections for missing or bent pins.

PITCH DIFFERENCES





FAIL

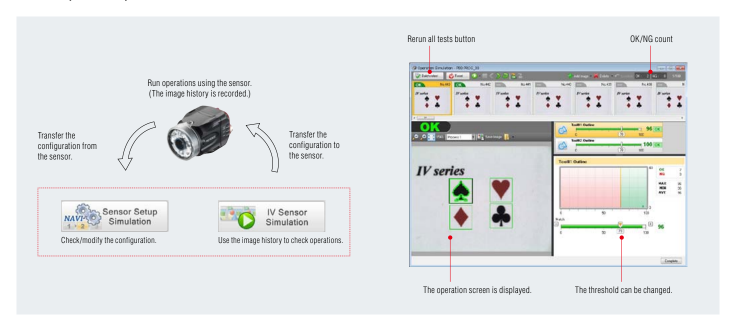
SOFTWARE FOR IV SERIES, "IV-Navigator" IV-H1

The IV Series can be set up with an intelligent monitor (IV-M30) or a PC. As PCs can have a larger display, setup procedures are even easier to understand and can be quickly set up by first time users.



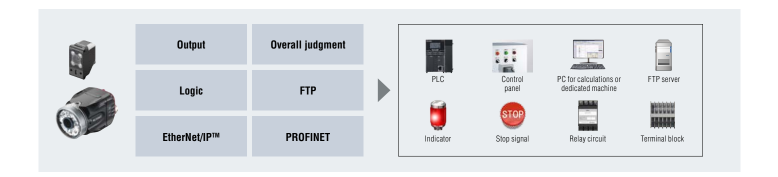
SIMULATION FUNCTION

This function allows you to check and modify the program configurations and perform operation simulations based on the image history without connecting the sensor. This enables easy computation of the optimal thresholds while looking at the detection result statistics and histogram, even when you are away from the actual worksite.



OUTPUT SPECIFICATIONS THAT SUPPORT ALL CONNECTED DEVICES

Up to 16 detection results can be freely combined to match the output destination and the usage conditions. The sensor can easily be attached to existing equipment and a PLC is not required. Also, the FTP client function supports image saving and global communication standards.

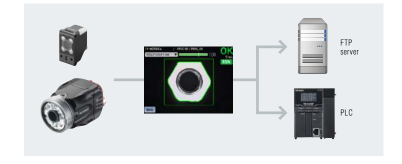


SIMPLE CONNECTION FUNCTION

TRACEABILITY SUPPORT

FTP CLIENT AND DATE/TIME SYNCHRONIZATION FUNCTIONS NEW

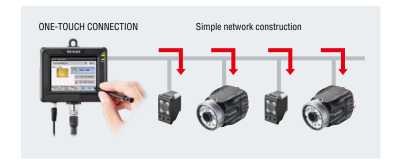
Image files from the sensor can be automatically transferred to an FTP server or a PLC using the FTP client function. Additionally, the date/time synchronization function offers verification of an image's capture date and time. To meet the increasing interest in traceability, these functions allow either all images or just images of unacceptable products to be saved for further analysis of these products.



REQUIRES NO INITIAL SETUP FOR REMOTE OPERATIONS AND NETWORKING:

SIMPLE CONNECTION & SWITCHING FUNCTION

This function makes it easy to switch between sensors without troublesome initial setup such as assigning IP addresses and registering the devices to connect to. The result is major reductions in the initial setup, when operating remotely over Ethernet and when constructing a network with multiple units.



ULTRA-COMPACT MODELS NEW

STANDARD

SENSOR MODEL



Monochrome AF type IV-HG150MA

Magnifying lens attachment OP-87902





IV-HG150MA



Color AF type IV-HG500CA

Monochrome AF type IV-HG500MA



Color AF type IV-HG300CA

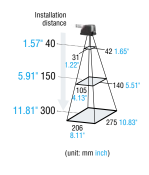


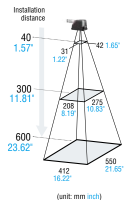
Monochrome AF type IV-HG600MA











AF...Automatic focus model

STANDARD MODELS

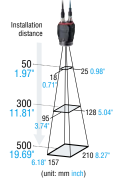


Monochrome AF type IV-H150MA

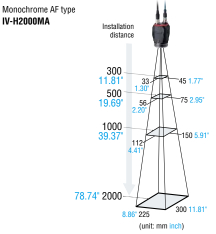




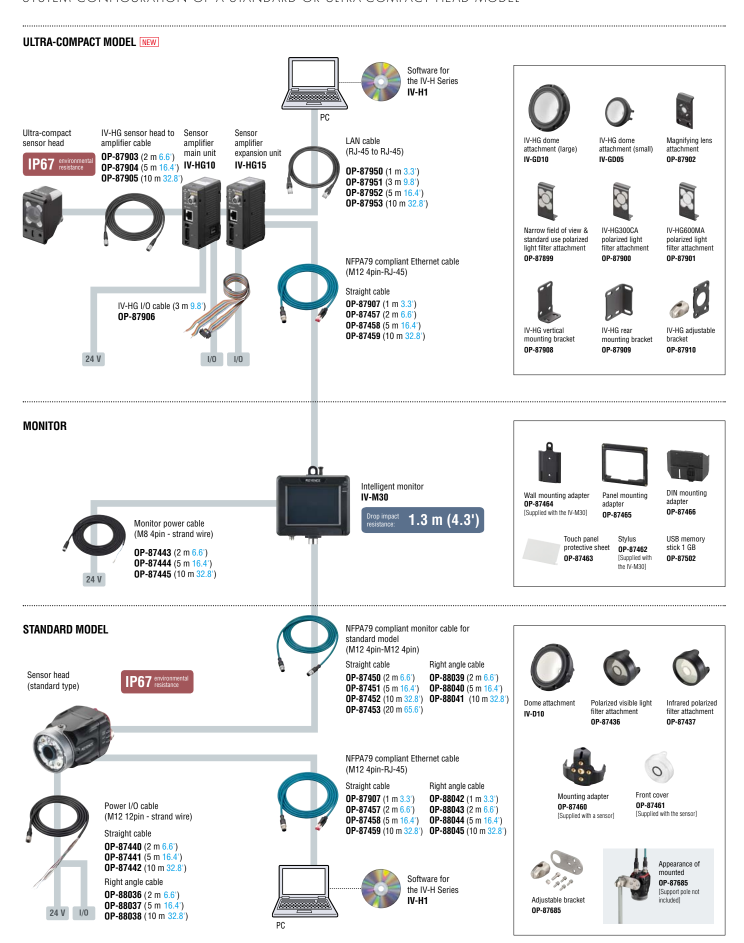
Color AF type IV-H500CA Monochrome AF type IV-H500MA







^{*}View and optical axis has individual differences.



PRESENCE DETECTION

COLOR

SHAPE

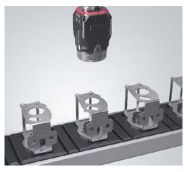














FOOD & PHARMACEUTICAL





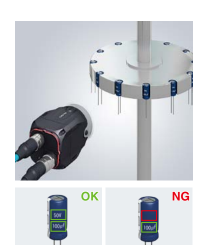






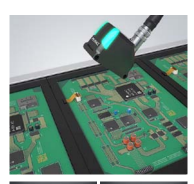












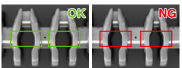


WIDTH & HEIGHT



WIDE FOV & SPACE-SAVING



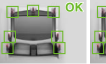














FOOD & PHARMACEUTICAL

AUTOMOTIVE & METAL





















Sensor Head



Model		IV-HG500CA	IV-HG500MA	IV-HG150MA	IV-HG300CA	IV-HG600MA
Туре		Standard s	ensor model	Narrow field of view sensor model	Wide field of vi	ew sensor model
Installed distance	e	20 to 500 mm	0.79" to 19.69"	40 to 150 mm 1.57" to 5.91"	40 to 300 mm 1.57" to 11.81"	40 to 600 mm 1.57" to 23.62"
View		10 (H) × 7.5 (V) mm 0 Installed distanc	nce 20 mm 0.79": 1.39" (H) × 0.30" (V) to e 500 mm 19.69": n 7.87" (H) × 5.91" (V)	Installed distance 40 mm 1.57": 8 (H) × 6 (V) mm 0.32" (H) × 0.24" (V) to Installed distance 150 mm 5.91": 32 (H) × 24 (V) mm 1.26" (H) × 0.94" (V)*1	Installed distance 40 mm 1.57": 42 (H) × 31 (V) mm 1.65" (H) × 1.22" (V) to installed distance 300 mm 11.81": 275 (H) × 206 (V) mm 10.83" (H) × 8.11" (V)	Installed distance 40 mm 1.57": 42 (H) x 31 (V) mm 1.65" (H) x 1.22" (V) to installed distance 600 mm 23.62": 550 (H) x 412 (V) mm 21.65" (H) x 16.22" (V)
Image sensor		1/3 inch color CMOS	1/3 inch monochrome CMOS	1/3 inch monochrome CMOS	1/3 inch color CMOS	1/3 inch monochrome CMOS
illiage selisui	Pixel			752 (H) × 480 (V)		
Focus adjustmen	nt			Auto*2		
Exposure time		1/10 to	1/50000	1/20 to 1/50000	1/25 to 1/50000	1/50 to 1/50000
Lights	Illumination		Whit	e LED		Infrared LED
Ligitis	Lighting method		Pulse lighting/DC lighting is switchabl	le	Pulse	lighting
Indicators			2 (t	he same display details for both indica	tors)	
	Ambient temperature			0 to +50°C 32 to 122°F (No freezing)		·
Facilitation	Relative humidity			35 to 85% RH (No condensation)		
Environmental resistance	Vibration*3		10 to 55 Hz, 1.5 mn	n 0.06" double amplitude, 2 hours each	for X, Y, and Z axes	-
IGSISIAIIUU	Shock resistance*3		Ę	500 m/s ² 6 different directions in 3 time	es	
	Enclosure rating*4			IP67		
Material			Main unit case: Zinc die-cas	ting, Front cover: Acrylic (hard coat), O	peration indicator cover: TPU	
Weight				Approx. 75 g		

- *1. Installed distance 18 mm 0.71*: 4 (H) × 3 (V) mm 0.16* (H) × 0.12* (V) to installed distance 27 mm 1.06*: 7 (H) × 5.2 (V) mm 0.28* (H) × 0.20* (V) when the magnifying lens attachment (OP-87902) is used

 *2. The focusing position can be automatically adjusted at the time of installation. Deactivated during the operation. Focusing position can be registered by program

 *3. Except when IV-HG dome attachment (IV-GD05/IV-GD10) is mounted

 *4. Except when polarized filter attachment (OP-87899/OP-87901/OP-87901) is mounted

Sensor Amplifier



Model		IV-HG10 (main unit)	IV-HG15 (expansion unit)			
Tools	Туре	Shape Detection, Area*1, Color Area*2, Edge Pixels, Width/Height, Diameter, Edge Presence				
10015	Number*3	Detection tools: 16 tools, po	sition adjustment tool: 1 tool			
Switch settings (programs)		32 pro	grams			
Image history*4	Numbers		en using a monochrome type head: 300 images ^{*6}			
illiage filstory .	Condition	NG only/All				
Analysis informa	OFF/Statistics/Histograms/Matching rate list is switchable Statistics: Processing time (latest value, MAX, MIN, AVE), number of OKs, number of NGs, trigger numbers, trigger errors, judgment results list by tools Histograms: Histogram, matching degree (latest value, MAX, MIN, AVE), numbers of OKs, numbers of NGs Matching rate list: Judgment results list by tools, matching rate list by tools, judgment bar list by tools		number of NGs, trigger numbers, trigger errors, judgment results list by tools e, MAX, MIN, AVE), numbers of OKs, numbers of NGs natching rate list by tools, judgment bar list by tools			
Other functions		HDR, HighGain, Color filters*2, Digital zoom (2×, 4×)*8, Brightness correction, Tilt correctio Output test, Security settings, Simulator, Mutual interf Sensor date/time information addition, Scal	erence prevention, Direct connection (2 units or more), ing function, Failing sensor list, Failure hold			
Indicators		PWR/ERR, OUT, TRIG	G, STATUS, LINK/ACT			
Input		Non-voltage input/volt For non-voltage input: ON voltage 2 V or lower, OFF c For voltage input: Maximum input rating 26.4 V, ON voltage 18 V o	urrent 0.1 mA or lower, ON current 2 mA (short circuit)			
IIIput	Inputs	6 inputs (IN1 to IN6)				
	Function IN1: External trigger, IN2 to IN6: Enable by assigning the optional functions Assignable functions: Program switching, Clear error, External master image registration, Main unit/expansion unit simultaneous input					
		Open collector output NPN/PNP is For open collector NPN output: Maximum rating 26.4 V 50 mA (20 mA whe For open collector PNP output: Maximum rating 26.4 V 50 mA (20 mA wh	en linked to an expansion unit [IV-HG15]), remaining voltage 1.5 V or lower			
Output	Outputs	8 outputs (OI	JT1 to OUT8)			
	Function	Enable by assigning t Assignable functions: Total judgment result, RUN, BUSY, Err Result of the logical operation of each too	ror, Position adjustment result, Judgment result of each tool,			
Ethernet*9	Standard	100BASE-TX	,			
	Connector	RJ-45 8pir				
Network functio		FTP client, EtherN				
Rating	Power voltage	24 VDC ±10% (including ripple)	Supplied from main unit			
	Current consumption	0.8 A or less. 1.5 A or less when also using an expa				
Environmental resistance	Ambient temperature	0 to +50°C 32 to 12				
	Relative humidity	35 to 85% RH (N				
Material Weight		Main unit case: Approx				
vveigiil		Арргох				

- *1. Monochrome type only

- **2. Color type only

 *3. Tools can be installed by programs.

 *4. Saves to the sensor amplifier's internal memory. The images saved to the sensor amplifier can be backed up to the USB memory device inserted into the intelligent monitor (IV-M30) or to the PC by the software for the IV-H/IV-HG Series (IV-H1).

- *6. When using the FTP client function: 70 pictures

 *6. When using the FTP client function: 210 pictures

 *7. This can be displayed on the intelligent monitor (IV-M30) or by software for the IV-H/IV-HG Series (IV-H1).
- *8. Possible with both the color type and monochrome type

 *9. This is for connection with the intelligent monitor (IV-M30) or software for the IV-H/IV-HG Series (IV-H1).

 *10. When attaching the sensor amplifier to a DIN rail, attach the sensor amplifier to a metal plate.

Sensor



Model		IV-H500CA	IV-H500MA	IV-H150MA	IV-H2000MA	
Туре		Standard	distance	Short range	Long range	
Installed distance	ce	50 to 500 mm	1.97" to 19.69"	50 to 150 mm 1.97" to 5.91"	300 to 2000 mm 11.81" to 78.74"	
View) × 18 (V) mm 0.98" (H) × 0.71" (V) to (H) × 157 (V) mm 8.27" (H) × 6.18" (V)	Installed distance 50 mm 1.97*: 12 (H) × 9 (V) mm 0.47* (H) × 0.35* (V) to installed distance 150 mm 5.91*: 36 (H) × 27 (V) mm 1.42* (H) × 1.06* (V)	Installed distance 300 mm 11.81": 45 (H) × 33 (V) mm 1.77" (H) × 1.30" (V) to installed distance 2000 mm 78.74": 300 (H) × 225 (V) mm 11.81" (H) × 8.86" (V)	
Image sensor		1/3 inch color CMOS		1/3 inch monochrome CMOS		
-	Pixel		752 (H) × 480 (V) 29			
Focus adjustmen	nt	Auto*1	Auto*1	Auto*1	Auto*1	
Exposure time	I m	1/10 to 1/50000	1/10 to 1/25000	1/20 to 1/25000	1/10 to 1/25000	
Lights	Illumination	White LED	1.00	LED	Infrared LED	
-	Lighting method	01 01 4 *74 *0 51	Pulse lighting/DC li	3 3		
Tools	Type	Shape Detection, Color Area 7, Area 8, Edg	e Pixels, Width/Height, Diameter, Edge Presenc		ion Adjustment (1-Axis/2-Axis Adjustment)	
	Number*2		Detection tools: 16 tools, po			
Switch settings	- ,	100: *4	32 pro			
Image history*3	Numbers	100 images*4	110	300 images*5		
	Condition		NG only/All			
Analysis informa	ation*6	His	OFF/Statistics/Histograms/M e (latest value, MAX, MIN, AVE), number of OKs, n stograms: Histogram, matching degree (latest value Matching rate list: Judgment results list by tools, m	umber of NGs, trigger numbers, trigger errors, judg , MAX, MIN, AVE), numbers of OKs, numbers of N	Gs	
Other functions			IDR, HighGain, Color filters*7, Digital zoom*8, Briq Mask function, Color histogram, Test run, settings, Simulator*9, Sensor date/time information	ToolAutoTune, Input monitor, Output test, n addition, Scaling function, Failing sensor list, Fai		
Indicators			PWR/ERR, OUT, TRIG	, STATUS, LINK/ACT		
land			Non-voltage input/volt non-voltage input: ON voltage 2 V or lower, OFF cu ut: Maximum input rating 26.4 V, ON voltage 18 V o	urrent 0.1 mA or lower, ON current 2 mA (short circ		
Input	Inputs	6 inputs (IN1 to IN6)				
	Function	IN1: External trigger, IN2 to IN6: Enable by assigning the optional functions Assignable functions: Program switching, Clear error, External master image registration				
Outrot			Open collector output NPN/PNP is For open collector NPN output: Maximum rating For open collector PNP output: Maximum rating	26.4 V 50 mA, remaining voltage 1.5 V or lower		
Output	Outputs		4 outputs (Ol	JT1 to OUT4)		
	Function	Assignable functions: Total	Enable by assigning t judge result, RUN, BUSY, Error, Position adjustme		gical operation of each tool	
Ethornot*10	Standard		100BASE-T)	(/10BASE-T		
Ethernet*10	Connector		M12 4pin	connector		
Network functio	n		FTP client, EtherNo	et/IP™, PROFINET		
Detine	Power voltage		24 VDC ±10% (i	ncluding ripple)		
Rating	Current consumption		0.6 A (
	Ambient temperature		0 to +50°C 32 to 1	22°F (No freezing)		
F	Relative humidity		35 to 85% RH (N	lo condensation)		
Environmental	Vibration*11	10 to 55 Hz, 1.5 mm 0.06" double amplitude, 2 hours each for X, Y, and Z axes				
resistance	Shock resistance*11	500 m/s² 6 different directions in 3 times				
	Enclosure rating*12	1P67				
Material			Main unit case: Aluminium die-casting, Packing: N	NBR, Front cover: Acrylic, Mounting adapter: POM		
Weight			Approx			
		лфрил. 270 g				

- *1. The focusing position can be automatically adjusted at the time of installation. Deactivated during the operation. Focusing position can be registered by program. *2. Tools can be installed by programs.

 *3. Saves to the memory in the sensor. The images saved in the sensor can be backed up to the USB memory installed to the intelligent monitor (IV-M30) or to the PC by the software for IV (IV-H1).

 *4. When using the FTP client function: 70 pictures *5. When using the FTP client function: 210 pictures *6. This can be displayed on the intelligent monitor (IV-M30) or by software for IV (IV-H1).

 *8. Possible with both the color type and monochrome type *9. Simulator can be used with the IV software (IV-H1). *10. This is for connection with the intelligent monitor (IV-M30) or software for IV (IV-H1).

 *11. Except when IV-H dome attachment (IV-D10) is mounted *12. Except when polarized filter attachment (OP-87436/OP-87437) is mounted

MONITOR





Model		IV-M30
Display		3.5" TFT color LCD 320 × 240 dot (QVGA)
Backlight	Method	White LED
Dacklight	Duration	Approx. 50000 hours (25°C 77°F)
Touch panel	Method	Analog resistive
Touch panel	Actuating force	0.8 N or less
Indicators		PWR, SENSOR
Ethernet*1	Standard	100BASE-TX/10BASE-T
Lineinet .	Connector	M12 4pin connector
Languages		Japanese/English/German/Simplified Chinese/Traditional Chinese/ Italian/French/Spanish/Portuguese/Korean
Expanded memo	iry	USB memory*2
Rating	Power voltage	24 VDC ±10% (including ripple)
natility	Current consumption	0.2 A or lower
	Ambient temperature	0 to +50°C 32 to 122°F (No freezing)
Environmental	Ambient humidity*3	35 to 80% RH (No condensation)
resistance	Vibration	10 to 55 Hz, 0.7 mm 0.03" double amplitude, 2 hours each for X, Y, and Z axes
	Drop impact resistance	1.3 m 4.3' over the concrete (2 times each in the arbitrary direction)
	Enclosure rating	IP40
Material		Polycarbonate
Weight		Approx. 180 g

SOFTWARE

M	odel	IV-H1
	Interface	Equip the Ethernet (100BASE-TX) interface
	os	Windows 7 Home Premium/Professional/Ultimate*1 Windows XP Professional/Home Edition; either of OS above needs to be pre-installed
nents	Languages	Japanese/English/German/Simplified Chinese/Traditional Chinese/ Italian/French/Spanish/Portuguese/Korean
equiren	Processor	Windows 7: needs to be compliant with system requirements for OS Windows XP: Pentium III or better, Clock speed 1 GHz or faster
System requirements	Memory capacity	Windows 7: needs to be compliant with system requirements for OS Windows XP: 512 MB or more (1 GB or more is recommended)
ώ.	Required capacity for installation	1 GB or more
	Monitor	Resolution 1024 × 768 pixels or higher, Display Color High Color (16 bit) or higher
	Operating conditions	.NET Framework 4.0 or 4.5 needs to be installed*2

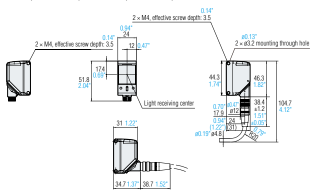
^{*1.} This is dedicated for connection with IV-Series sensor. *2. Use the KEYENCE recommended product. *3. If the ambient temperature is over 40° C 104° F, use it in the absolute humidity of 40° C 104° F 80% RH or lower.

^{*2.} If .NET Framework 4.0 or 4.5 is not installed, this will be automatically installed at the time of IV-H1 installation.

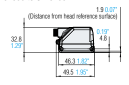
ULTRA-COMPACT MODEL

Sensor head

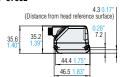
IV-HG500CA/IV-HG500MA/IV-HG150MA/IV-HG300CA/IV-HG600MA



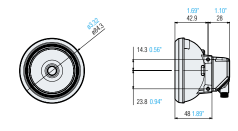
With polarized filter attachment OP-87899 to OP-87901



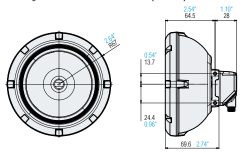
With magnifying lens attachment



With small dome attachment for the IV-HG (IV-GD05)



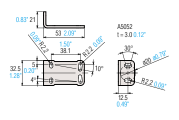
With large dome attachment for the IV-HG (IV-GD10)



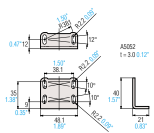
- When using an IV-HG dome attachment (small),
- please set the target within the range of 0 to 30 mm 0° to 1.18° from the top.

 When using an IV-HG dome attachment (large),
 please set the target within the range of 0 to 50 mm 0° to 1.97° from the top.

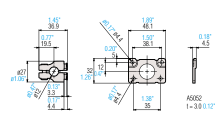
IV-HG vertical mounting bracket **0P-87908**



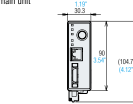
IV-HG rear mounting bracket OP-87909

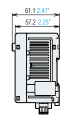


IV-HG adjustable bracket OP-87910

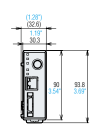


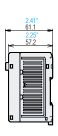
Sensor amplifier main unit IV-HG10





Sensor amplifier expansion unit IV-HG15





WIRING/CIRCUIT DIAGRAM

Terminal number and wiring color of the I/O cable for IV-HG Series (OP-87906)

			-	
Terminal No.	Wiring color	Name	Assigning default value	Description
A1	Brown	IN1	External trigger 🛧	Set external trigger. Rising timing (♠) or falling timing (♦) can be set.
A2	Red	IN2	OFF	
A3	Orange	IN3	OFF	Input assignable function
A4	Yellow	IN4	OFF	Program bit0 to bit4 Clear Error Fit Meeter Seven
A5	Green	IN5	OFF	Ext. Master Save OFF (not used)
A6	Blue	IN6	OFF	
A7	Purple	Unused	Unused	
A8	Gray	Unused	Unused	Unused
A9	White	Unused	Unused	Unused
A10	Black	Unused	Unused	

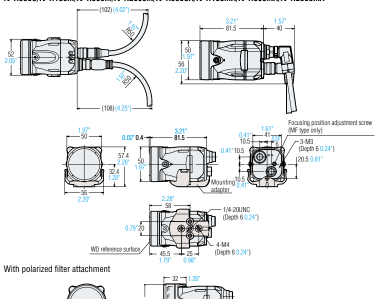
Terminal No.	Wiring color	Name	Assigning default value	Description
B1	Brown	OUT1	Total Status (N.O.)	
B2	Red	OUT2	BUSY (N.O.)	Output assignable function
B3	Orange	OUT3	Error (N.C.)	Total Status Total Status NG
B4	Yellow	OUT4	OFF	RUN BUSY Error Position Adjustment
B5	Green	OUT5	OFF	
B6	Blue	OUT6	OFF	Status result of each tool (Tool 1 to 16) Logical operation result of each tool (Logic 1 to 4)
B7	Purple	OUT7	OFF	OFF (not used)
B8	Gray	OUT8	OFF	
B9	White	Unused	Unused	Unused
B10	Black	Unused	Unused	Unuseu

Cable specification : AWG28

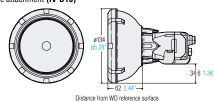
Unit: mm inch STANDARD MODEL

Sensor

IV-H500C/IV-H150M/IV-H500M/IV-H2000M/IV-H500CA/IV-H150MA/IV-H500MA/IV-H2000MA

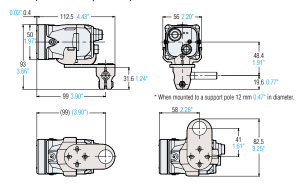


With dome attachment (IV-D10)



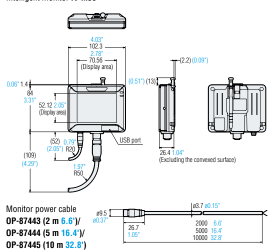
- When using dome attachment, please set the target within the range of 0 to 50 mm 0" to 1.97" from the top.
- Dome attachment can be used for standard distance and close range types.

With adjustable bracket (OP-87685)

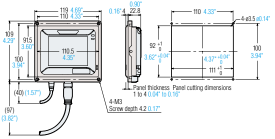


INTELLIGENT MONITOR FOR STANDARD AND ULTRA-COMPACT MODELS

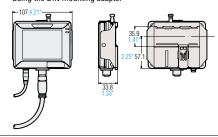
Intelligent monitor IV-M30



Using the panel mounting adapter



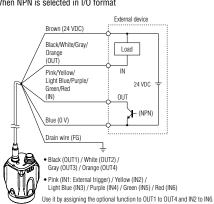
Using the DIN mounting adapter



WIRING/CIRCUIT DIAGRAM

SELECTING NPN OUTPUT

When NPN is selected in I/O format



Terminal number and wiring color of the I/O cable for IV-H Series (OP-87440/OP-87441/OP-87442)

Wiring color	Name	Assigning default value	Description
Brown	24 VDC	-	+ side of power
Blue	0 V	-	- side of power GND of input-output cable
Black	OUT1	Total Status (N.O.)	Output assignable function
White	OUT2	BUSY (N.O.)	Total Status Tot. StatusNG RUN BUSY
Gray	OUT3	Error (N.C.)	
Orange	OUT4	OFF	Fror Pos. Adj. Judge result of each tool (Tool 1 to Tool 16) Logical operation result of each tool (Tool 1 to Tool 4) OFF (not used)
Pink	IN1	External trigger 🛧	Set external trigger. Rising timing (小) or falling timing (少) can be set.

Niring color	Name	Assigning default value	Description
Yellow	IN2	OFF	
Light Blue	IN3	OFF	Input assignable function • Program bit0 to bit4
Purple	IN4	OFF	Clear Error Ext. Master Save OFF (not used)
Green	IN5	OFF	
Red	IN6	OFF	
Drain	FG	-	Insulated frame

Cable specification

- Brown/Blue/Black/White/Gray/Orange : AWG25
 Pink/Yellow/Light Blue/Purple/Green/Red : AWG28
- . With braided shield cable (with drain cable)

A RICH LINEUP OF VISION SENSORS AND IMAGE PROCESSING EQUIPMENT TO SOLVE A VARIETY OF PROBLEMS

XG Series

OPTIMAL PROBLEM SOLVING CAPABILITY TO MEET A VARIETY OF NEEDS

The XG Series accurately meets all the needs of our customers with its rich lineup of cameras, flexible inspection tools, and diverse operations.



CV-X Series

THE PERFORMANCE OF A HIGH-END MACHINE, NOW EASILY ACCESSIBLE BY ANYONE

This standard model for worldwide use supports 13 languages and provides the user with both optimal problem solving capability and intuitive usability. This is a next-generation image processing sensor designed with the user in mind.



CV-5000 Series

ADVANCED INSPECTION CAPABILITY AND SIMPLE USABILITY

The rich variety of inspection tools (of which there are 19 types available) and the camera variations that support up to 5 megapixels solve all the problems of our customers.



IV-H Series

AFFORDABLE PRESENCE JUDGMENTS

Conventionally, presence inspections required multiple sensors and were difficult to perform, but the IV-H Series can perform these inspections in an easy and affordable manner with a single unit.





CALL TOLL TO CONTACT YOUR LOCAL OFFICE 1-888-KEYENCE

www.keyence.com



KEYENCE CORPORATION OF AMERICA

Corporate Office 669 River Drive, Suite 403, Elmwood Park, NJ 07407 PHONE: 888-539-3623 FAX: 855-539-0123 E-mail: keyence@keyence.com PHONE: 888-539-3623 FAX: 855-539-0123 Sales & Marketing Head Office 1100 North Arlington Heights Road, Suite 210, Itasca, IL 60143

AL Birmingham IN Indianapolis MI Grand Rapids NJ Elmwood Park OH Cincinnati PA Pittsburgh TX Birmingham CA Cupertino CO Denver WI Milwaukee AR Little Rock MN Minneapolis OH Cleveland KY Louisville NY Rochester SC Greenville TX Dallas CA Irvine FL Tampa **AZ** Phoenix CA Los Angeles **GA** Atlanta MA Boston MO Kansas City NC Charlotte **OR** Portland TN Knoxville VA Richmond CA San Jose NC Raleigh TN Nashville IL Chicago CA N.California MI Detroit MO St. Louis PA Philadelphia WA Seattle **KEYENCE MEXICO S.A. DE C.V.**

KEYENCE CANADA INC.

Head Office PHONE: 905-366-7655 FAX: 905-366-1122 E-mail: keyencecanada@keyence.com Montreal PHONE: 514-694-4740 FAX: 514-694-3206 Windsor PHONE: 905-366-7655 FAX: 905-366-1122

PHONE: +52-55-8850-0100 FAX: +52-81-8220-9097

E-mail: keyencemexico@keyence.com

