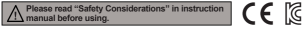
Features

- Light integrated vision sensor
- Minimized image distortion with global shutter method
- Proprietary technology to block optical interference to improve optical performance (patent)
- Stronger in environment of vibration or impact with lens cover detachment prevention technology
- Various inspection function
 - : Alignment, brightness, contrast, area, edge, length, angle, diameter, object counting color identification, area of color, object of color counting
- Inspection test with simulator
- Flexible response to changing work environment by setting 32 work groups (64 inspection items for each work group)
- Saving data to FTP server
- Free vision sensor program (Vision Master)
 - : Inspection simulator, managing parameter and work group, monitoring inspection result, inspection result FTP transmission, multilingual support, Etc.
- Protection structure IP67 (IEC standard)



Manual

For the detail information and instructions, please refer to user manual, and be sure to follow cautions written in the technical description (catalog, homepage).

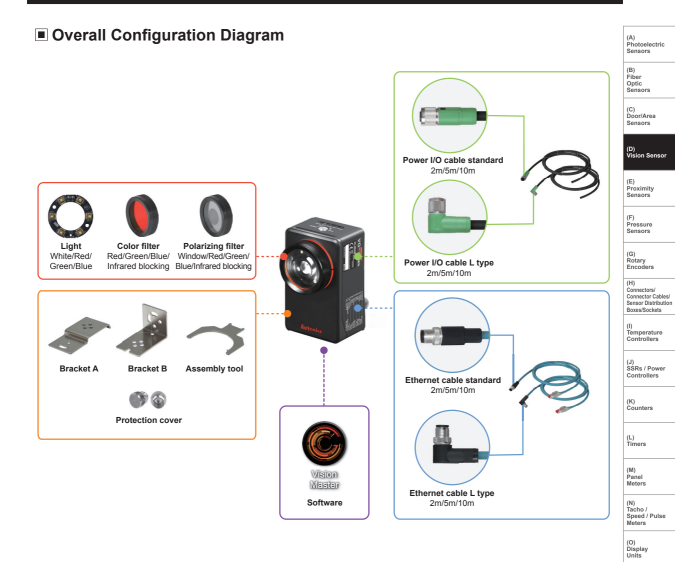
Visit our homepage (www.autonics.com) to download manuals.

Ordering Information V G 04 W M 8 Е Communication E Ethernet communication (TCP/IP) 8 8mm Effective focal length 16 16mm 25 25mm w White Light^{*1} R Red G Green в Blue Resolution (pixel) 04 752×480 Image element М Mono CMOS С Color CMOS Туре G General inspection Item V Vision sensor

×1: Light can be purchased separately.



NEW



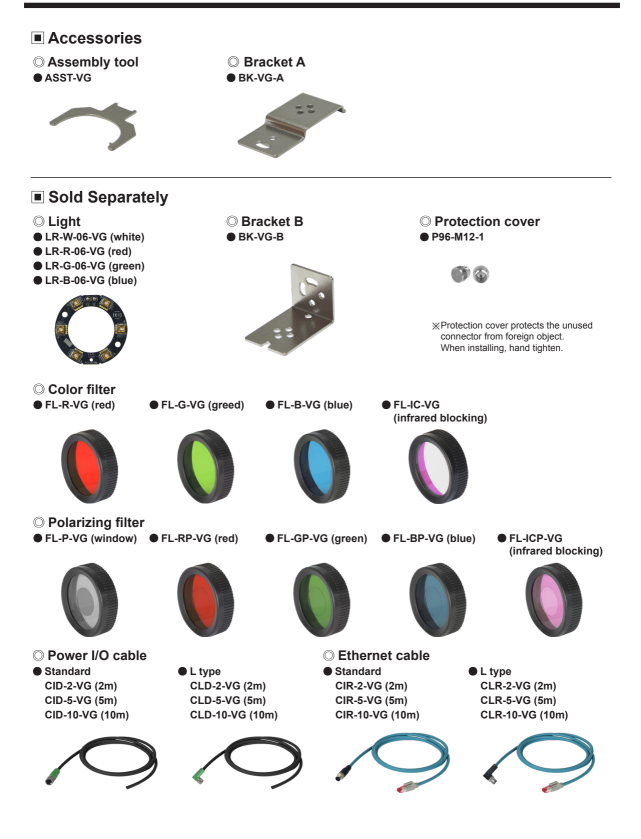
(P) Sensor Controllers

(Q) Switching Mode Power Supplies

(R) Stepper Motors & Drivers & Controllers

(S) Graphic/ Logic Panels

(T) Field Network Devices



Specifications

Mo	del	VG-M04□-8E	E VG-M04⊡-16E	VG-M0425E	VG-C04□-8E	VG-C0416E	VG-C0425E	
Effe	ective focal length	8mm	16mm	25mm	8mm	16mm	25mm (B) Fiber Optio	iber
Mir	n. sensing distance	50mm	100mm	200mm	50mm	100mm	200mm Optic Sens	ensors
Po	wer supply	24VDC== (±10%	6)				(C) Door	C) oor/Area
Po	wer consumption	1A					Sens	oor/Area ensors
on	Inspection item		htness, contrast, are , object counting	ea, edge, length,	length, angle, dia	htness ^{%2} , contrast ^{%3} liameter, object cou rea of color, object o	unting ^{%2} , color ^(D) Visio	D) ision Sens
Inspection	Work group	32					(E) Pro	:)
Insp		64						roximity ensors
	Camera frame per second ^{%1}	Max. 60fps						ressure
	Image filter		external filter (color	r filter, polarizing fil				ensors
٩	Image element	1/3 inch mono C	MOS		1/3 inch color Cl	MOS		otary
snap	Resolution	752×480 pixel					Enco	ncoders
Image	Camera frame per second ^{×1}	Max. 60fps					Conne	onnectors/ onnector Ca ensor Distril
l	Shutter	Global shutter					Boxes	oxes/Socket
	Exposure time	20 to 10,000µs) emperatui ontrollers
Light	ON/OFF method	Pulse						Atrone.
É	Color	White, red, gree	n, blue					l) SRs / Pov
Triç	gger mode	External trigger,	, internal trigger, fre	e-run trigger				ontrollers
Input	Signal	Rated input 24V	/DC== (±10%)				(K)	0
<u> </u>	Туре				3), work group chan	nge (IN0 to IN3)		ounters
but	Signal	Max. 24VDC 5	en collector output 50mA, residual volt				(L) Time	.) imers
Output				ı result, external lig	ght trigger, alarm, ca	amera busy	(M)	
	FTP transmission	Possible					Pane	
Cor	mmunication	Ethernet (TCP/I	IP), 100BASE-TX/1	0BASE-T			(N)	1)
Pro	otection circuit		er current protection				Tach Spee Moto	acho / peed / Pu
Ind	licator	Data transmiss	or (POWER), Etherr sion indicator (DATA or (FAIL): red LED		cator (LINK), pass	s indicator (PASS): ((0)	D) isplay
Ins	sulation resistance	Over 20MΩ (at f	500VDC megger)					lta
Die	electric strength	500VAC 50/60H	Iz for 1 min				(P) Sen: Cor	P) ensor ontroller
Vib	pration	1.5mm amplitud	le at frequency of 1	10 to 55Hz (for 1 m	in) in each X, Y, Z	direction for 2 hour	urs	
	ock	300m/s ² (approx	x. 30G) in each X, Y	Y, Z direction for 3	times			ע) witching lode Pow
Env	viron Ambient temp.	0 to 45°C, storage					Supr	lode Pow upplies
mei		35 to 85%RH, s	storage: 35 to 85%F	RH			(R) Ster	R) tepper M
Pro	otection structure	IP67 (IEC standa	ard)				& DH & Cc	Drivers Control
Ma	aterial	Case: aluminum	, lens cover/focus a	adjuster: polycarbo	onate, cable: polyure	ethane	(S) Grap	raphic/
Acc	cessories	Assembly tool, h	bracket A, mounting	g screw: 2			Logic	gic anels
Sol	ld separately	Light, color filter	, polarizing filter, pr	ower I/O cable, Eth	nernet cable, brack	ket B, protection cov	OVEr (T) Field)
Apr	proval	CE 🕼					Netw	etwork evices
Weight ^{×3} Approx. 415g Approx. 416g Approx. 416g Approx. 415g Approx. 416g Approx.							Approx. 416g	J) oftware

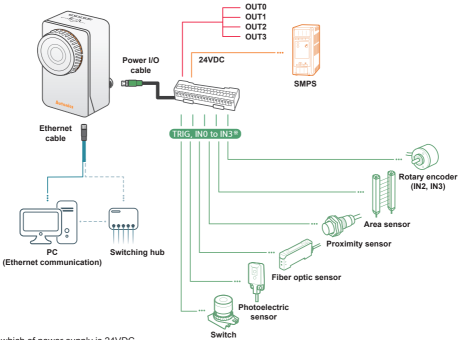
X1: The number of camera frames per second can be different by image setting or inspection item.

X2: These inspection items convert a color image to a mono color image to inspect data.

 \times 3: The weight includes packaging. The weight in parenthesis is for unit only.

*Environment resistance is rated at no freezing or condensation.

Connections



%Use the product which of power supply is 24VDC.

When selecting a product, please refer to Autonics selection guide.

○ Power I/O cable (M12 12-pin connector)

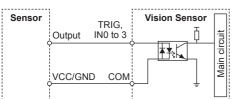
Pin arrangement									
Pin No.	Cable color	Signal	Function						
1	Brown	24VDC	24VDC						
2	Blue	GND	GND						
3	White	TRIG	Trigger input						
4	Green	INO	Work group change Bit 0	Work group change Clock					
5	Pink	IN1	Work group change Bit 1	Work group change Data					
6	Yellow	IN2	Work group change Bit 2	Encoder - Up counter - Quadrature A					
8	Gray	IN3	Work group change Bit 3	Encoder - Down counter - Quadrature B					
11	Gray/Pink	COMMON	COMMON						
7	Black	OUT0							
9	Red	OUT1	Inspection completion, inspection result, external light trigger, alarm, camera busy						
10	Purple	OUT2							
12	Red/Blue	OUT3							

© Ethernet cable (M12 8-pin/RJ45 connector)

Pin arrangement									
$ \begin{array}{c} 2 \bullet & \bullet 1 \\ 3 \bullet & 8 \bullet 7 \\ 4 \bullet 5 \bullet 6 \\ \end{array} $									
M12 8-pin		Cable color	RJ45						
Pin No.	Signal		Pin No.	Signal					
6	RX+	White/Orange	1	TX+					
4	RX-	Orange	2	TX-					
5	TX+	White/Green	3	RX+					
8	TX-	Green	6	RX-					
1	—	White/Blue	5	_					
7	—	Blue	4	_					
2	—	White/Brown	7	—					
3	_	Brown	8	_					

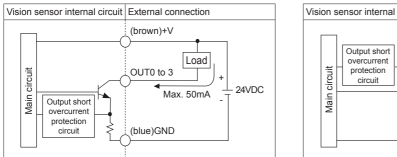
Input Circuit Diagram

External trigger input (TRIG) Work group change input (IN0 to IN3)

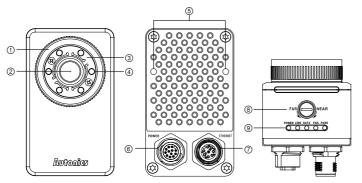


Control Output Circuit Diagram





Unit Description



① Lens cover: Front cover of lens

XIn case using a filter (color filter/polarizing filter), separate the lens cover with the assembly tool before insert the filter.

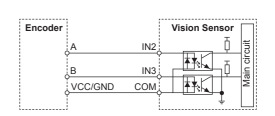
② Lens: There are 8mm, 16mm, 25mm models by effective focal length.

- ③ Light cover: Light cover fixes inner LED lights.
- ④ Light: Inner LED lights
- XIn order to change the light, separate lens cover and light cover.
- ⑤ Bracket mounting hole on back side: Install the vision master from the back side using bracket B.
- 6 Power I/O connector: Connect the power I/O cable.
- ⑦ Ethernet connector: Connect the Ethernet cable. It is for TCP/IP communication.
- [®] Focus adjuster: After fixing vision sensor, adjust focus by the rotating focus adjuster.

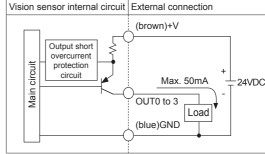
() Indicators

9	nuicators			
[Indicators		Color	Descriptions
	POWER	Power indicator	Green LED	Turns ON when power is supplied.
	LINK	Ethernet connection indicator	Green LED	Turns ON when vision sensor is connected with PC (Ethernet communication).
	DATA	Data transmission indicator	Orange LED	Flashes when data is transmitted from vision sensor to PC.
ĺ	FAIL	Failure indicator	Red LED	Flashes when detects failure during work group inspection.
	PASS	Pass indicator	Green LED	Flashes when passed inspection during work group inspection.

Encoder input (IN2, IN3)







(A) Photoelectric Sensors (B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Vision Sensor

(E) Proximity Sensors

(F) Pressure Sensors

(G) Rotary Encoders

(H) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(I) Temperature Controllers

(J) SSRs / Power Controllers

(K) Counters

(L) Timers

(M) Panel Meters

(N) Tacho / Speed / Pulse Meters

(O) Display Units

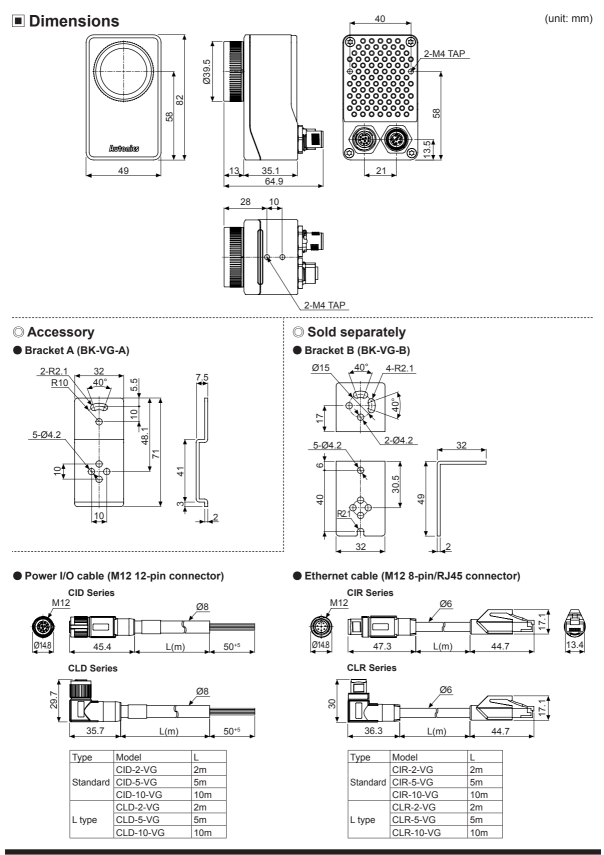
(P) Sensor Controllers

(Q) Switching Mode Power Supplies

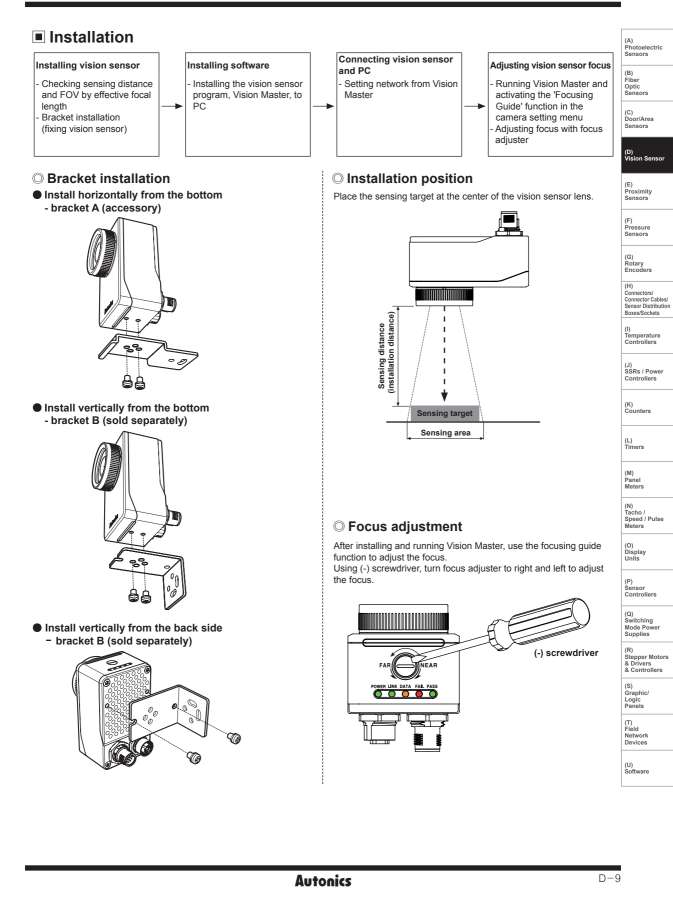
(R) (R) Stepper Motors & Drivers & Controllers

(S) Graphic/ Logic Panels

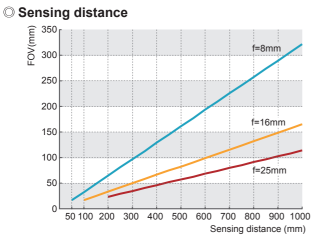
(T) Field Network Devices



Autonics

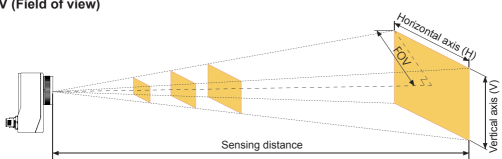


Sensing Distance and FOV by Effective Focal Length



Effective focal length (f)	8mm	16mm	25mm
Min. sensing distance	50mm	100mm	200mm
Brightness	F2.0	F2.5	F2.5

◎ FOV (Field of view)



Effective focal length	Sensing distance	50	100	200	300	400	500	600	700	800	900	1,000
	FOV	16	32	64	96	129	161	193	255	257	289	322
8mm	Horizontal axis (H)	27	54	108	163	217	271	325	380	434	488	542
	Vertical axis (V)	17	35	69	104	138	173	208	242	277	311	346
	FOV	-	16	33	49	66	82	99	155	132	148	165
16mm	Horizontal axis (H)	-	28	56	83	111	139	167	195	222	250	278
	Vertical axis (V)	-	18	35	53	71	89	106	124	142	160	177
	FOV	-	-	23	34	46	57	68	80	91	103	114
25mm	Horizontal axis (H)	-	-	38	58	77	96	115	134	154	173	192
	Vertical axis (V)	—	—	25	37	49	61	74	86	98	110	123

• Sensing distance by effective focal length (unit: mm)

Vision Sensor Program [Vision Master]

Vision Master is the vision sensor program that allows setting of vision sensor parameters and management of monitoring data such as inspection status and status information.

	<computer for="" software="" specification="" using=""></computer>
Item	Minimum specifications
System	32bit (×86) or 64bit (×64) processor over 1GHz
Operations	Microsoft Windows 7/8/10
Memory	1GB+
Hard disk	400MB+ of available hard disk space
VGA	Resolution: 1024×768 or higher
Others	RJ45 Ethernet port



XVision sensor is connected with Vision Master in Ethernet (TCP/IP) communication.

%For initial IP address of vision sensor, refer to the following table. Configure the network settings of vision sensor via Vision Master.

IP address	192.168.0.2			
Subnet mask	255.255.255.0			
Gateway	192.168.0.1			

<Inspection setting screen>



<Inspection executing screen>





<FTP transmission setting screen>

.0.1	Port	21	FTP Access Test
	Password	*****	FTP Access Test
•	Save Option	One or More Failure -	Show Failed ROI
2.168.0.1:21/			
01_TEST_Pass.bmp			\$
	 2.168.0.1:21/ 01_TEST_Pass.bmp 	Save Option 2.168.0.1:21/	Aswood Save Option One or More Failure Save Option

<Registered inspections in work group>

	Number	Work	Result	C) Add
-		Alignment 1	Pass	
	2	Brightness 1	Pass	Edit
	3	Contrast 1	Pass	
	4	Area 1	Pass	😑 Delete
	5	Edge 1	Pass	
	6	Length 1	Pass	📋 Delete All
	7	Angle 1	Pass	
	8	Diameter 1	Pass	
	9	Object Counting 1	Pass	Change Master Image

<Inspection status monitoring screen>

Jinspect	ion Status					🛞 Reset S	tatistics
Number	Work Name	Result Value	Result	Pass/Fail	Operating Time(ms)	- Input Trigger	2.3%
1	Alignment 1	82 [X:377 Y:250 R:0.2]	٢	103/0(100.0%)	562.72	Pass	103
2	Brightness 1	153	۲	78/25(75.7%)	0.19	Fail	4352
3	Contrast 1	69	٢	87/16(84.4%)	1.02	- Work	46.6%
4	Area 1	5179	٥	87/16(84.4%)	0.37	All Pass	48
5	Edge 1	0 [Distance:8]	٢	94/9(91.2%)	9.63	One or More Failure	55
6	Length 1	0	٥	89/14(86.4%)	0.82	The Number of Works	9
7	Angle 1	100	٢	100/3(97.0%)	23.00	Overall Inspection Time(ms)	728
8	Diameter 1	68 [Round:88]	٢	100/3(97.0%)	86.24	·	
				817/110(88.1%)	694.26		

(T) Field Network Devices

(U) Software

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Vision Sensor

(E) Proximity Sensors

(F) Pressure Sensors

(G) Rotary Encoders

(H) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(I) Temperature Controllers

FAIL

(J) SSRs / Power Controllers

(K) Counters

(L) Timers

(M) Panel Meters

(N) Tacho / Speed / Pulse Meters

(O) Display Units

(P)

llers

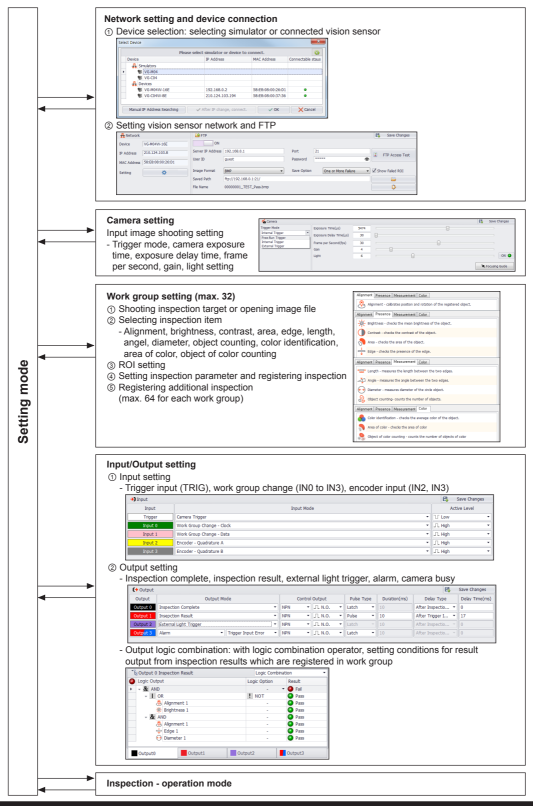
ing Power es

r Motors

ers trollers

○ Vision Master Work Flow





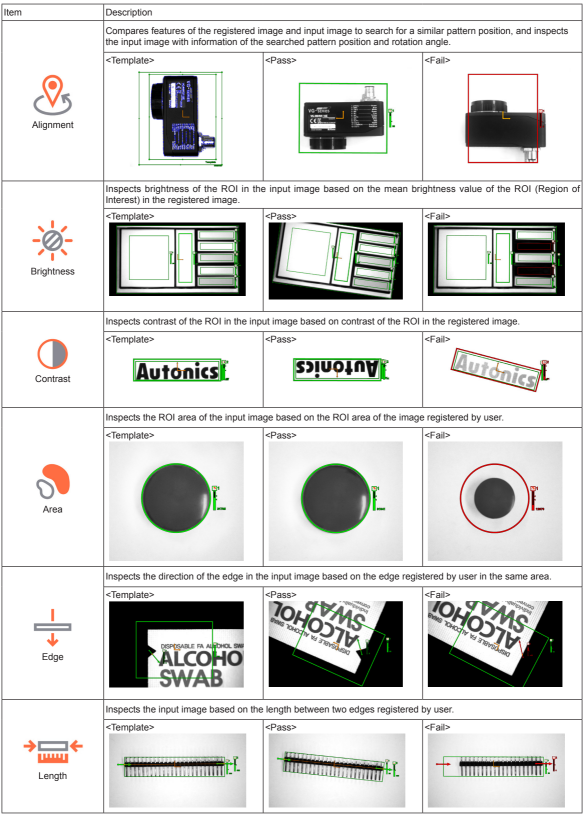
Autonics

• Opera	ation mode		(A) Photoelectric Sensors
	 	Trigger input - Trigger input	(B) Fiber Optic Sensors
	 Trigger fail 	- Inspecting trigger pass/fail - Applying trigger delay mode (time/encoder)	(C) Door/Area Sensors
		Trigger pass	(D) Vision Sensor
		Reading CMOS image - Recognizing image taken by vision sensor	(E) Proximity Sensors
			(F) Pressure Sensors
		Image processing and inspection results output - Applying work group setting - Executing maximum 64 inspection items for each work group	(G) Rotary Encoders
qe			(H) Connectors/ Connector Cable: Sensor Distributi Boxes/Sockets
Operation mod		Output - Operating output values of OUT0 to OUT3	(I) Temperature Controllers
peratio	•	- Applying output logic combination - Applying delay time, duration	(J) SSRs / Power Controllers
Q		Work group change process	(K) Counters
	•	 Parallel work group change input (IN0 to IN3) Serial work group change input (IN0, IN1) 	(L) Timers
			(M) Panel Meters
		FTP file transmission - FTP transmission of set result image	(N) Tacho / Speed / Pulse Meters
			(O) Display Units
		Ethernet communication - Checking image and operation status	(P) Sensor Controllers
	•	- Real time monitoring of vision sensor - Switching to setting mode	(Q) Switching Mode Power Supplies

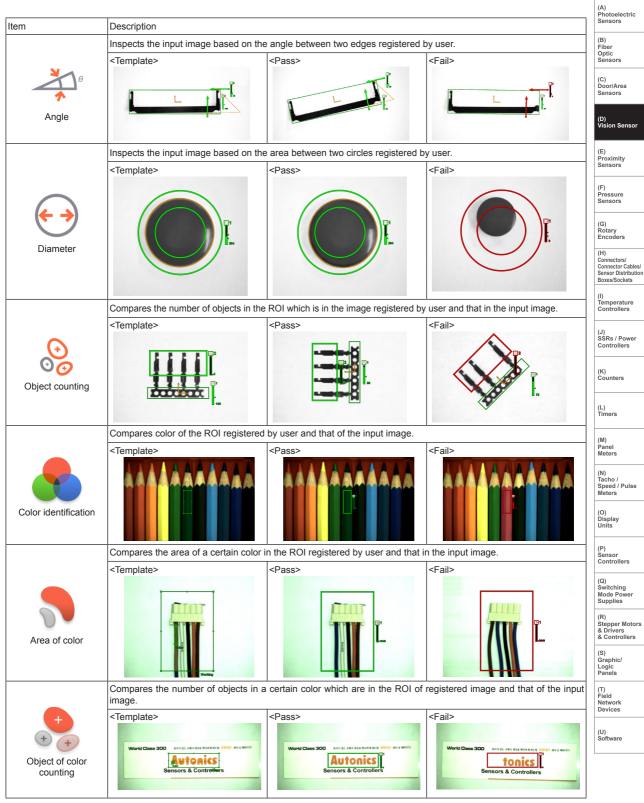
(S) Graphic/ Logic Panels

(T) Field Network Devices

$\ensuremath{\bigcirc}$ Inspection function



Autonics



%These examples include position alignment. (except area, diameter, color identification, area of color, and object of color counting inspection)
%Color identification, area of color, and object of color counting are only for VG-C Series.

Proper Usage

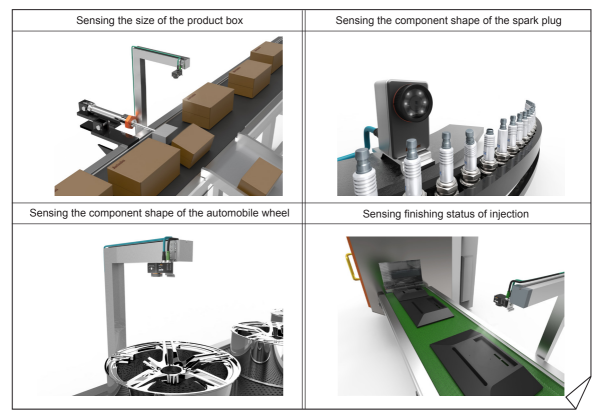
© Cautions during Use

- Follow instructions in Cautions during Use. Otherwise, it may cause unexpected accidents.
- In case of 24VDC model, power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- In order to avoid malfunction from static electricity or noise, ground shield wire of the power I/O cable.
- Do not disconnect the power supply while setting operation or saving set information. It may cause data loss.
- Do not disconnect the power supply while updating firmware. It may cause product damage.
- Keep optical section of the sensor away from the contact with water, dust and oil. It may cause malfunction.
- When changing the light or filter, use the assembly tool and observe installation instruction.
- When the sensor is not used for a long time, separate the power cable and to store.
- When connecting network, connection must be operated by technical expert.
- In the following case, disconnect the power supply immediately. It may cause fire or product damage.
 - ① When water or foreign substance is detected in the product
 - ② When the product is dropped or case is damaged③ When smoke or smell is detected from the product
- Do not use the product in the place where strong magnetic field or electric noise is generated.
- This unit may be used in the following environments.
- ① Indoor (in the environment conditions in specifications)
- 2 Altitude max. 2,000m
- ③ Pollution degree 2
- ④ Installation category II

Applications

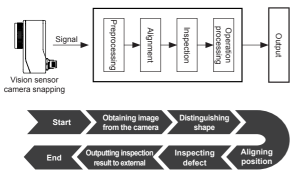


Applications



Vision Sensor Overview

Vision sensor takes a picture of the sensing target and distinguishes features through image processing to output data or inspection result.



Human and vision sensor

	1		
Item	Human	Vision sensor	
Accuracy (error)	Subjective data	Objective data by constant	
	according to a worker	input	
	Possibility of error	Upgrading function and	
	occurrence according	accuracy by system update	
	to worker's condition	accuracy by system update	
Continuity	Worker shift according	Continuous work	
	to working time		
	Slower inspection	Faster inspection speed	
Rapidity	speed due to limited	according to the system	
	inspection and	configuration	
	distinction	Sonngaration	
	Requiring worker's	Directly usable right after	
Proficiency	proficiency (training	installing the system	
	time)		
Cost	A steady increase of	No additional cost after	
	personnel expenses	initial installation	
Output	No output function,		
	direct inspection	Various output with	
	and result input by	communication	
	workers		

Photoelectric sensor and vision sensor

A vision sensor can replace multiple photoelectric sensor and can be connected with another device to set various input/ output options.

Item	Photoelectric sensor	Vision sensor	
Performance	Low	High	
Setting	Simple	Flexibly settable with communication setting according to environment	
Main application (inspection)	Simple sensing of presence	Sensing target object with various inspection function	

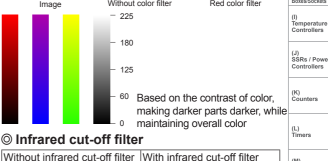
Use of Light and Filter

OLight

In order to get an image of stable quality, it is important to select the proper light for material, shape and gloss of the sensing target and brightness of the place.

				(C) Do Se
White	Blue	Green	Red	
Color filte	ər			(D) Vis









O Polarizing filter: cutting diffuse reflection Without polarizing filter With polarizing filter



※Diffuse reflection: light is reflected from the uneven surface and scattered at many angles. C) oor/Area ensors

ion Senso

(E) Proximity Sensors

(F) Pressure Sensors

(G) Rotary Encoders

(H) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(J) SSRs / Powe Controllers

(M) Panel Meters

(N) Tacho / Speed / Pulse Meters

(O) Display Units

(P) Sensor Controllers

(Q) Switching Mode Power Supplies

(R) (R) Stepper Motors & Drivers & Controllers

(S) Graphic/ Logic Panels

(T) Field Network Devices

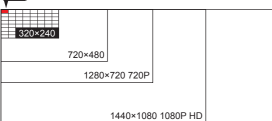
Glossary

O Pixel

An image is made up of the square dots which are not divided, and the square dots, the smallest unit of an image, is called 'Pixel'.

The more pixels the image has, the more precise and detailed the image is.











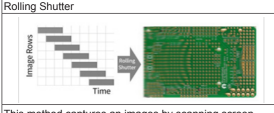
High number of pixels

Median number of pixels

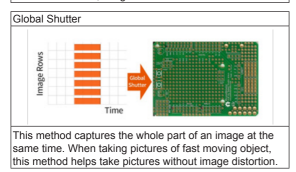
Low number of pixels

O Shutter function

Shutter is the entrance of light to enter into the camera, and controls exposure with opening/closing time.



This method captures an images by scanning screen horizontally or vertically. Since the exposure timing of the sensor is different, image distortion can occur.

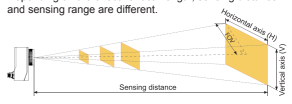


© CMOS (Complementary Metal Oxide Semiconductor) image sensor

Measurement	Acquires an image by converting the signal of	
method	each pixel	
	- Low power consumption	
	 Stronger to impact or vibration 	
Features	 Faster by Individual A/D conversion 	
	- Minimized interference with operation by pixel	
	- Economical price	
Application	Object recognition, distance measurement,	
	ultrafast camera shooting	

◎ FOV (Field of View)

FOV is the size of the area that can be inspected at one time, and it is the area that vision sensor can see. Depending on the effective focal length, sensing distance and sensing range are different.



◎ ROI (Region of Interest)

ROI is the area of interest to inspect in the image captured by the camera.

