Autonics

Vision Sensor VG SERIES

INSTRUCTION MANUAL





Thank you for choosing our Autonics product. Please read the following safety considerations before use.

■ Safety Considerations

- **Please observe all safety considerations for safe and proper product operation to avoid hazards. *A symbol represents caution due to special circumstances in which hazards may occur.
- **Marning** Failure to follow these instructions may result in serious injury or death.

▲ Caution Failure to follow these instructions may result in personal injury or product damage.

⚠ Warning

- Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment) ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.) Failure to follow this instruction may result in personal injury, fire, or economic loss.
- 2. Do not use this product for protecting human body or part of body.
 3. Do not see light LED directly or direct beam at person.
- Failure to follow this instruction may result in damage on eyes.

 4. Do not connect, repair, or inspect the unit while connected to a power source.
- Failure to follow this instruction may result in fire.
- Check connections and connect cables.Failure to follow this instruction may result in fire 6. Do not disassemble or modify the unit.
- Failure to follow this instruction may result in fire

⚠ Caution

- 1. Use the unit within the rated specifications.
- 2. Use dry cloth to clean the unit. Do not use water or organic solvent when cleaning the unit Failure to follow this instruction may result in fire.

 3. Do not use the unit where flammable/explosive/corrosive gas, humidity, direct sunlight,
- radiant heat, vibration, impact or salt may be present.
- Failure to follow this instruction may result in fire or explosion.

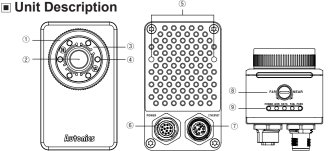
 4. Keep metal chip, dust and wire residue from flowing into the unit.
 Failure to follow this instruction may result in fire or product damage.

Ordering Information

	•				
Model	Effective focal length	Image element	Resolution	Communication	Power supply
VG-M04□-8E	8mm				
VG-M04□-16E	16mm	Mono CMOS			
VG-M04□-25E	25mm		752×480	Ethernet	24VDC
VG-C04□-8E	8mm		752×460	(TCP/IP)	24VDC
VG-C04□-16E	16mm	Color CMOS			
VG-C04□-25E	25mm				

★□ stands for the color of light: W (white), R (red), G (green), B (blue)

XOnly light can be purchased separately



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.
 Lens: There are 8mm, 16mm, 25mm models by effective focal length.
- 3 Light cover: Light cover fixes inner LED lights.
- Light: Inner LED lights
 XIn order to change the light, separate lens cover and light cover. Bracket mounting hole on back side: Install the vision master from the back side using bracket B.
- Power I/O connector: Connect the power I/O cable.
 Ethernet connector: Connect the Ethernet cable. It is for TCP/IP communication.
- ® Focus adjuster: After fixing vision sensor, adjust focus by rotating the focus adjuster

Indicators		Color	Descriptions
POWER	Power indicator	Green LED	Turns ON when power is supplied.
LINK	Ethernet connection	Green LED	Turns ON when vision sensor is connected with PC
indicator		GIEEN LED	(Ethernet communication).
DATA Data transmission		Orange LED	Flashes when data is transmitted from vision sensor to
DAIA	indicator	Orange LED	PC.
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
rm33	rass inulcator	GIEEN LED	inspection.

- **The above specifications are subject to change and some models may be discontinued without notice.
 **Be sure to follow cautions written in the instruction manual, user manual and the technical

Specifications

Мо	del	VG-M04 -8E	VG-M04 -16E	VG-M04 -25E	VG-C04 -8E	VG-C04 -16E	VG-C04 -25E	
Effe	ective focal length	8mm	16mm	25mm	8mm	16mm	25mm	
Mir	n. working distance	50mm	100mm	200mm	50mm	100mm	200mm	
Po	wer supply	24VDC= (±	£10%)					
Cu	rrent consumption	1A						
nspection	Inspection item	edge, shape	brightness, co e comparison eter, object c		area ^{*2} , edge length, angle	cation, area of	parison ^{*2} , pject counting [*]	
bec	Work group	32						
lus lus	Simultaneous inspection	64						
	Camera frame per second ^{*1}	Max. 60fps						
	Image filter	Preprocess	ing, external	filter (color filt	er, polarizing	filter)		
٩	Image element	1/3 inch mo	no CMOS		1/3 inch col	or CMOS		
sus	Resolution	752×480 pix	kel					
mage snap	Camera frame per second ^{*1}	Max. 60fps						
=	Shutter	Global shutter						
	Exposure time	20 to 10,000	20 to 10,000μs					
ight	ON/OFF method	Pulse	Pulse					
Ĕ	Color	White, red,	green, blue					
Trigger mode		External trig	ger, internal	trigger, free-r	un trigger			
15	Signal		24VDC== (±					
lnp	Type		External trigger (TRIG), work group change (IN0 to IN3), alarm cleared (IN0 to IN3) encoder (IN2, IN3)					
5	Signal	Max. 24VD	NPN or PNP open collector output Max. 24VDC== 50mA, residual voltage: max. 1.2VDC==					
Output	Туре		Control output (OUT0 to OUT3): inspection completion, inspection result, external light trigger, alarm, camera busy, changing work group completed					
	FTP transmission	Possible						
Co	mmunication	Ethernet (T	CP/IP), 100B	ASE-TX/10B	ASE-T			
Pro	otection circuit	_		t protection c				
Ind	licator	pass indica • Data trans	ator (PASS):	ator (DATA):		ndicator (LIN	K),	
Insulation resistance		Over 20MΩ	Over 20MΩ (at 500VDC megger)					
Die	electric strength	500VAC 50	/60Hz for 1 m	nin				
			1.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours					
Sh	ock	300m/s ² (ap	300m/s² (approx. 30G) in each X, Y, Z direction for 3 times					
Env	viron- Ambient tem	p. 0 to 45°C, s	torage: -20 to	o 70°C				
me	nt Ambient hum	ni. 35 to 85%R	H, storage: 3	35 to 85%RH				
Pro	otection structure	IP67 (IEC s	tandard)					
I								

| Approx. 415g | Approx. 416g | Approx. 416g | Approx. 415g | Approx. 416g | Approx. 416g | Approx. 273g) | (approx. 274g) | (approx. 274g) | (approx. 273g) | (approx. 274g) | (approx. 274g) | X1: The number of camera frames per second can be different by image setting or inspection item.

Case: aluminium, lens cover/focus adjuster: polycarbonate, cable: polyurethane

Light, color filter, polarizing filter, power I/O cable, Ethernet cable, bracket B

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

Assembly tool, bracket A, mounting screw: 2

X3. The weight includes packaging. The weight in parenthesis is for unit only. XEnvironment resistance is rated at no freezing or condensation.

protection cover, vision panel

Connections

Material

Approval

Weight**3

Sold separately

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

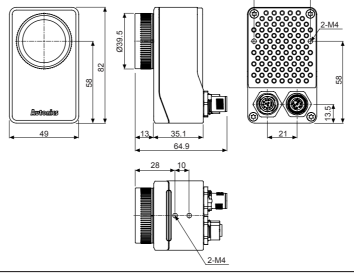
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FIII allaliyellelit	FIII INO.	Cable Color	Signal	FUICUOII				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	Brown	24VDC	24VDC				
	2	Blue	GND	GND				
	3	White	TRIG	Trigger input				
	4	Green	IN0	Work group change Bit 0	Work group change Clock			
	5	Pink	IN1	Work group change Bit 1	Work group change Data			
	6	Yellow	IN2	Work group change Bit 2	Encoder - Up counter - Quadrature A	Alarm cleared		
	8	Gray	IN3	Work group change Bit 3	Encoder - Down counter - Quadrature B			
	11	Gray/Pink	COMMON	COMMON				
	7	Black	OUT0	Inspection completion, inspection result,				
	9	Red	OUT1					
	10	Purple	OUT2	external light trigger, alarm, camera busy, changing work group completed				
	12	Red/Blue	OUT3					

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

Pin arrange	ment	M12 8-pin		Cable color	RJ45	
		Pin No.	Signal	Cable Color	Pin No.	Signal
2 • • 1 3 • • 8 • 7 4 • 5 • 6 • 7	6	RX+	White/Orange	1	TX+	
		4	RX-	Orange	2	TX-
	● 1 \	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	_

Dimensions



Installation

Install horizontally from the bottom - bracket A (accessory)

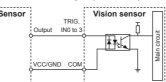


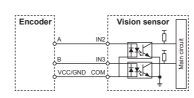




Input Circuit Diagram

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





Install vertically

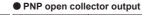
- bracket B

from the back side

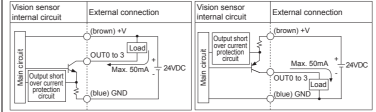
(sold separately)

■ Control Output Circuit Diagram

NPN open collector output



● Encoder input (IN2, IN3)



Vision Sensor Program [Vision Master]

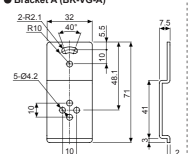
Vision Master is the vision sensor program that allows setting of vision sensor parameters and management of monitoring data such as inspection status and status information

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

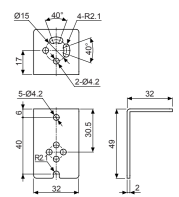
IP address 192.168.0.2 Subnet mask 255.255.255.0 Gateway 192.168.0.1

■ Bracket A (BK-VG-A)

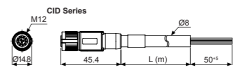


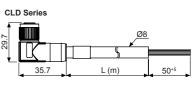
O Sold separately

■ Bracket B (BK-VG-B)



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



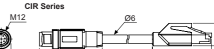


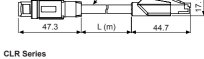
	CID-2-VG	2m
andard [CID-5-VG	5m
	CID-10-VG	10m
	CLD-2-VG	2m
type	CLD-5-VG	5m
. [CLD-10-VG	10m
	CLD-10-VG	10m

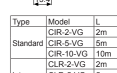
Model

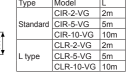
Type

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









User Manual

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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.

Cautions during Use

- 1. Follow instructions in Cautions during Use. Otherwise, it may cause unexpected accidents. 2. 24VDC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device
- 3. In order to avoid malfunction from static electricity or noise, ground shield wire of the power I/O cable 4. 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.
- 8. When the sensor is not used for a long time, separate the power cable to store.
 9. When connecting network, connection must be operated by technical expert.
- 10. 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.
- 12. This unit may be used in the following environments
- ① Indoor (in the environment conditions in specifications)
- ③ Pollution degree 2 ④ Installation category II

Major Products

- Photoelectric Sensors Temperature Controllers
 Fiber Optic Sensors Temperature/Humidity Transducers ■ Door Sensors ■ SSRs/Power Controllers
 ■ Door Side Sensors ■ Counters

- Area Sensors
 Proximity Sensors
 Pressure Sensors
 Rotary Encoders Timers
 Panel Meters
 Tachometer/Pulse (Rate) Meters
 Display Units
- Connectors/Sockets Sensor Controllers ■ Switching Mode Power Supplies
- Control Switches/Lamps/Buzzers
 I/O Terminal Blocks & Cables
 Stepper Motors/Drivers/Motion Controller

- Graphic/Logic Panels
- Field Network Devices
- Laser Marking System (Fiber, CO₂, Nd: YAG)
 Laser Welding/Cutting System

Autonics Corporation

■ HEADQUARTERS

TFI: 82-51-519-3232

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