3D Robot Vision System FH-SMD Series

# OMRON

# A complete solution for automating human-intensive part picking



# Freeing people from monotonous and heavy physical work

# The challenges of meeting today's bulk part feeding needs

Production workers are hard to come by these days, and labor costs have risen sharply, putting pressure on manufacturers to automate complex manual processes. Automated systems must continue to identify complex shapes among bulk parts, pick them up, and align them according to feeding types and locations. While many automated part picking solutions fail to achieve human-level speed and flexibility, Omron is making great progress in this area.





# **3D Robot Vision**

# Three features of 3D vision sensing close to human capabilities

#### Small and light

Fits in preexisting compact spaces

# Approx. 0.4 s to detect \*1

Faster cycle time thanks to human-like speed and flexibility

#### Wizards

# Easy setup without manuals

 \*1. Total time for 3D measurement and 3D recognition under our specified conditions. It varies depending on the target.

# Fits in preexisting compact spaces

The 3D vision sensor can be installed without a major change in the layout of the production system.

# Small and light design saves installation space

#### BEFORE

# The production site layout must be significantly changed for automation

Others 3D vision sensor and its mounting equipment are too big to install in a typical workspace, requiring a major layout change.





Space is limited to a human worker.

Equipment to mount a camera is required.



#### AFTER

# The FH 3D Vision Sensor fits into without changing the layout

Small and light 3D vision sensor for robot arms can fit into a compact area within the work cell.

# Flexible part picking from multiple locations

Combined with a robot, the sensor enables flexible picking according to the positions of part trays and shelves.



# Easily transportable to where needed

The picking system, consisting of the 3D vision sensor for robot arms, collaborative robot, and mobile workstation, can be flexibly transported and relocated for different workspaces.



### Optical technology makes the sensor small and light enough to mount on collaborative robots

Others 3D cameras using the phase-shifting method requires a projection mechanism that changes the projection pattern, resulting in a large size. Omron addressed this challenge and developed the 3D measurement technology that reduces in size by making the optical path compact with the mask creating fine patterns.

Target is recognized by illuminating it by one 3D projection pattern.



# Faster cycle time thanks to human-like speed and flexibility

The advanced 3D vision sensing technology enables fast and accurate part recognition.

# High-speed detection in approximately 0.4 seconds\*1 makes picking smooth

3D measurement to create 3D shape images and 3D recognition to recognize the position and posture of targets were sped up, which made high-speed part detection possible.



Phase-shifting method Approx. 3.0 s\*2

Omron's new method Approx. 0.4 s



New technologies enable high-speed detection in approximately 0.4 seconds

3D measurement technology for a single-shot measurement PATENTED \*3

3D recognition technology for improved high-speed 2D search

Search and comparison

#### BEFORE

BEFORE

searches using

Comprehensive

Phase-shifting method Multiple shots

Many images need to be captured for measurement while the projection pattern is changed.

Previous 3D recognition

large-volume model

matching using 3D model



#### AFTER

**Omron's structured light** One shot



A unique projected pattern image can be captured for measurement.



Search

Comparison

\*1. Total time for 3D measurement and 3D recognition under our specified conditions. It varies depending on the target

\*2. Time measured under our specified conditions is provided for reference.

\*3. "PATENT PENDING" means that we applied for a patent in Japan, and "PATENTED" means that we obtained a patent in Japan. (As of January 2023)

AFTER

Omron's new method

small-volume model

narrowing down the area using 2D feature model

3D matching after efficiently

searches using

# Breaking the challenge of emptying all bins with less blind spots

There are blind spots where a fixed camera cannot detect parts inside the bin. To detect these parts, an operator must reposition items in the bin so that the parts are within the field of view. Cameras installed at the robot arms can reduce blind spots by changing the viewpoint, reliably detecting parts without using large-scale equipment.

#### BEFORE Fixed camera AFTER Camera for robot arms There are blind spots where parts The camera changes the viewpoint, cannot be detected. reducing blind spots. Þ From above : From above : Moved Cannot detect Cannot detect to upper right : because the because the Can detect cylindrical part cylindrical part is too small is too small to be detected to be detected

## HDR reduces reflection from metal surfaces for reliable detection

3D measurement for bin picking sometimes encounters difficulties such as reflections or shadows caused by optical conditions varying depending on the object position and posture. HDR can simultaneously detect multiple objects within the field of view by combining images captured with different exposure times. This function is effective for highly glossy surfaces and mixed-material objects.

Þ

#### BEFORE

#### Without HDR

Exposure is adjusted to objects at lower right of field of view.



Exposure is adjusted to objects at center of field of view.



Unable to detect due to shadow

#### AFTER

#### With HDR

HDR combines images captured with different exposure times for each area, lower right and center, to create 3D measurement images for simultaneous detection.



Note: When HDR is used, the detection time will be increased according to the number of images to be captured.

# Easy setup without manuals

The wizards guide you step-by-step through setting up a picking application, from camera setup to calibration.



## Wizards

Just follow the instructions in the wizards to set approximately 80 parameters required for a picking application, without referring to manuals.



Enter the settings while referring to the setup procedure.



222

+

OK Cancel

Minimum value of Z Average value of Z Capture, recognition

## **Model Registration**

Just load CAD data of a part to automatically generate a 3D search model.

The CAD data of parts, grasp point data, and hand data can be managed to use for all scenes.

When a new product is added, search models of its parts can be generated from the managed CAD data by copying the scene data.



Grasping object

# **Grasp Pose Registration**

Grasp poses can be set on part's CAD data, which eliminates the need to operate a physical robot.



Coordination with robot

# Automatic Calibration

Calibration between the 3D vision sensor and robot can be performed automatically without the need for complicated setup.



Coordination with robot

# **Robot Setting Tool**

Omron provides sample scene data and robot connection programs tailored to individual robots. You can download the Robot Setting Tool for free after purchasing the product and signing up online. For details, see the member registration sheet attached to the 3D Robot Vision Software.



# System configuration

Omron offers the 3D robot vision system and robots for picking applications.

# 3D Robot Vision System

This system recognizes positions and postures of parts and outputs the position information of parts to the robot.



**3D Vision Sensor for Robot arms** FH-SMD Series



Vision System FH Series FH-5052 FH-5051



## **3D Robot Vision Software**

You can use it just by adding it to the sensor controller.

- 3D recognition
- Communications
- with robots

Calibration

## Robot

Robots from Omron and other major vendors can be used.





For more information about TM series, visit Omron's website: http://www.ia.omron.com/tm

# Industrial Articulated Robots Viper Series Viper 650 Viper 850 Reach 653 mm Max. payload 5 kg



For more information about Viper series, visit Omron's website: http://www.ia.omron.com/viper

# Super-flexible cable ensures long-term stable operation

The new cable offers approximately 10 times \*1 the bending resistance of conventional flexible cables. High bending resistance significantly reduces the frequency of replacing the cables on robot arms.

\*1. It's compared with the FHV7 Smart Camera flexible cables.

Special material for insulation reduces friction between conductors

Highly bending-resistant special conductor Special structure for braided shield and special soft material for outer jacket increase wear resistance

# OMRON

# 3D Robot Vision System FH-SMD Series

# A complete solution for automating human-intensive part picking

- Compact and lightweight weighing approximately 0.6 kg
- High-speed detection in approximately 0.4 seconds \*1
- 3 wizards for easy setup without manuals





System Configuration

**\*1.** Total time for 3D measurement and 3D recognition under our specified conditions. It varies depending on the target. **\*2.** To use STP (shielded twisted-pair) cable of category 5 or higher for Ethernet and RJ45 connector.

## **Ordering Information**

#### (1) 3D Vision Sensor

Item		Model
Constant of the	3D Vision Sensor	FH-SMDA-GS050B

#### (2) Sensor Controller



Item	Model
Sensor Controller	FH-5052 FH-5051

**Note:** FH-505□-10, FH-505□-20 are not applicable.

#### Software Sold Separately

Item		Model
	3D Robot Vision Software Installer *	FH-UM3D1

\* This product can be installed on the FH-505 $\Box$  (version 6.40 or later).

#### (3) Camera Cables

Item	Descriptions	Cable length	Model
$\bigcirc$	Straight Ethernet Cable 5 m 10 m	5 m	FHV-VNBX2 5M
~ <b>`</b>		10 m	FHV-VNBX2 10M
$\langle O \rangle$	Right-angle Ethernet Cable	5 m	FHV-VNLBX2 5M
		10 m	FHV-VNLBX2 10M

#### (4) Camera I/O Cables

Item	Descriptions	Cable length	Model
	Straight	5 m	FH-VSDX-BX 5M
		10 m	FH-VSDX-BX 10M
« <b>O</b> )	Right-angle	5 m	FH-VSDX-LBX 5M
		10 m	FH-VSDX-LBX 10M

#### **FH-SMD Series**

#### (5) Calibration Targets

	Item	
÷	Handeye Calibration Target	FH-XCAL-R
	Camera Calibration Target	FH-XCAL-S

#### (6) Monitor

Item	Descriptions	Model
	Touch Panel Monitor 12.1 inches For FH Sensor Controllers <b>*</b>	FH-MT12
	LCD Monitor 8.4 inches	FZ-M08

\*FH Series Sensor Controllers version 5.32 or higher is required.

#### (7) Monitor Cables

ltem	Descriptions	Cable length	Model
		2 m	FH-VMDA 2M
$\langle \mathcal{O} \rangle$	DVI-Analog Conversion Cable for Touch Panel Monitor/LCD Monitor	5 m	FH-VMDA 5M
S.		10 m	FH-VMDA 10M
	RS-232C Cable for Touch Panel Monitor	2 m	XW2Z-200PP-1
de O		5 m	XW2Z-500PP-1
		10 m	XW2Z-010PP-1
<i>\</i> <b>0</b> <i>\</i>	USB Cable for Touch Panel Monitor	2 m	FH-VUAB 2M
		5 m	FH-VUAB 5M

A video signal cable and an operation signal cable are required to connect the Touch Panel Monitor.

Signal	Cable	2 m	5 m	10 m
Video signal	DVI-Analog Conversion Cable	Yes	Yes	Yes
Touch panel operation	USB Cable	Yes	Yes	No
signal	RS-232C Cable	Yes	Yes	Yes

#### (8) Parallel I/O Cables

ltem	Descriptions	Model
- ?	Parallel I/O Cable <b>*</b> 1 Cable length: 2m, 5m or 15m	<b>XW2Z-S013-</b> □ *2
	Parallel I/O Cable for Connector-terminal Conversion Unit <b>*</b> 1 Cable length: 0.5 m, 1 m, 1.5 m, 2 m, 3 m, 5 m Connector-Terminal Block Conversion Units can be connected (Terminal Blocks Recommended Products: OMRON XW2K-34G-T)	XW2Z-□□□EE *3
	Ultra-Compact Interface Wiring System (General-Purpose)	XW2K-34G-T *4

\*1.2 Cables are required for all I/O signals.

\*2. Insert the cables length into  $\Box$  in the model number as follows. 2 m = 2, 5 m = 5, 15 m = 15 \*3. Insert the cables length into  $\Box\Box$  in the model number as follows. 0.5 m = 050, 1 m = 100, 1.5 m = 150, 2 m = 200, 3 m = 300, 5 m = 500 \*4. Refer to the XW2K Series Datasheet (Cat. No. G152) for details.

(9) Recommended EtherCAT and EtherNet/IP Communications Cables Use Straight STP (shielded twisted-pair) cable of category 5 or higher with double shielding (braiding and aluminum foil tape) for EtherCAT. Use Straight or cross STP (shielded twisted-pair) cable of category 5 or higher for EtherNet/IP.

#### **Cable with Connectors**

Item	Appearance	Recommended manufacturer	Cable length (m)	Model
Cable with Connectors on Both Ends			0.3	XS6W-6PUR8SS30CM-YF
(RJ45/RJ45)			0.5	XS6W-6PUR8SS50CM-YF
Standard RJ45 plugs type *1			1	XS6W-6PUR8SS100CM-YF
AWG26, 4-pair Cable	*	OWINON	2	XS6W-6PUR8SS200CM-YF
Cable Sheath material: PUR	ar .		3	XS6W-6PUR8SS300CM-YF
			5	XS6W-6PUR8SS500CM-YF
			0.3	XS5W-T421-AMD-K
Cable with Connectors on Both Ends			0.5	XS5W-T421-BMD-K
(RJ45/RJ45) Rugged RJ45 plugs type <b>*</b> 1	15		1	XS5W-T421-CMD-K
Wire Gauge and Number of Pairs:	*0	UMRON	2	XS5W-T421-DMD-K
Cable color: Light blue			5	XS5W-T421-GMD-K
-			10	XS5W-T421-JMD-K
Cable with Connectors on Both Ende		OMRON	0.5	XS5W-T421-BM2-SS
(M12 Straight/M12 Straight)			1	XS5W-T421-CM2-SS
Shield Strengthening Connector cable *3			2	XS5W-T421-DM2-SS
Wire Gauge and Number of Pairs:			3	XS5W-T421-EM2-SS
AWG22, 2-pair Cable			5	XS5W-T421-GM2-SS
			10	XS5W-T421-JM2-SS
Cable with Connectors on Both Ends			0.5	XS5W-T421-BMC-SS
(M12 Straight/RJ45) Shield Strangthening Connector coble *2			1	XS5W-T421-CMC-SS
M12/Smartclick Connectors	15		2	XS5W-T421-DMC-SS
Rugged RJ45 plugs type	-0	OMRON	3	XS5W-T421-EMC-SS
AWG22, 2-pair Cable			5	XS5W-T421-GMC-SS
Cable color: Black			10	XS5W-T421-JMC-SS

\*1. Cables with standard RJ45 plugs are available in the following lengths: 0.2 m, 0.3 m, 0.5 m, 1 m, 1.5 m, 2 m, 3 m, 5 m, 7.5 m, 10 m, 15 m, 20 m. Cables with rugged RJ45 plugs are available in the following lengths: 0.3 m, 0.5 m, 1 m, 2 m, 3 m, 5 m, 10 m, 15 m. For details, refer to the Industrial Ethernet Connectors Catalog (Cat. No. G019).

**\*2.** Cables colors are available in yellow, green, and blue. **\*3.** For details, contact your OMRON representative.

#### **Cables / Connectors**

Item		Recommended manufacturer	Model
Products for EtherCAT or EtherNet/IP	Cablo	Hitachi Metals, Ltd.	NETSTAR-C5E SAB 0.5 x 4P CP *1
(1000BASE-1/100BASE-1X) Wire gauge and number of pairs:	Cable	Kuramo Electric Co.	KETH-SB *1
AWG24, 4-pair cable	RJ45 Connector	Panduit Corporation	MPS588-C *1
	Cable	Kuramo Electric Co.	KETH-PSB-OMR *2
Products for EtherCAT or EtherNet/IP		JMACS Japan Co., Ltd.	PNET/B *2
(100BASE-TX/10BASE-T) Wire gauge and number of pairs: AWG22, 2-pair cable	RJ45 Assembly Connector	OMRON	XS6G-T421-1 *2

**\*1.** We recommend you to use the above Cable and RJ45 Connector together.

\*2. We recommend you to use the above Cable and RJ45 Assembly Connector together.

#### **FH-SMD Series**

ltem			Descriptions		Model
	USB Memory		2 GB		FZ-MEM2G
H			16 GB		FZ-MEM16G
			2 GB		HMC-SD293
408	SD Card		4 GB		HMC-SD493
			16 GB		HMC-SD1A3
	Display/USB Switcher			FZ-DU	
	Mouse Recommended Products Driverless wired mouse (A mouse that requires the mouse driver to be installed is not supported.)				
1. C.C.	EtherCAT junction slaves	3 port	Power supply voltage: 20 4 to 28 8 VDC	Current consumption: 0.08 A	GX-JC03
000		6 port	(24 VDC -15 to 20%)	Current consumption: 0.17 A	GX-JC06
121	Industrial Switching Hubs for EtherNet/IP and Ethernet	5 port	•	Current consumption: 0.07 A	W4S1-05D

## **Ratings and Specifications**

#### **3D Vision Sensor**

Model		FH-SMDA-GS050B
Image elements		CMOS image elements
Color/Monochrom	10	Monochrome
Effective pixels		1296 (H) x 972 (V)
Shutter function		Electronic shutter, Shutter speeds can be set from 1 ms to 50 ms.
Measurement ran	ge (X,Y,Z)	400 x 300 x 200 mm
Installation distan	ice	WD: 400 mm
Lighting for 2D	Lighting color	blue
	LED class	Group 2 (IEC62471)
Lighting for 3D	Lighting color	blue
	LED class	Group 2 (IEC62471)
Indicator Lamps		PWR: Green LINK: Green ACT: Yellow WARM UP: Yellow ERR: Red
External I/F	FH controller connection	GigE (1000BASE-T) x 1 100Base cannot be used. PoE is not available.
	Power supply, Input / output	Power supply: 24 VDC I/O: -
Warming up time	• •	15 minutes or less
Supply Voltage		21.6 VDC to 26.4 VDC (24 VDC ± 10%)
Current consump	tion	2A max.
Vibration tolerand	e	Oscillation frequency: 10 to 150 Hz, Half amplitude: 0.35 mm, Sweep time: 8 minute/count, Sweep count: 10, Vibration direction: X/Y/Z
Shock resistance		Impact force: 150 m/s <sup>2</sup> , Test direction: up and down/front and behind/left and right
Ambient temperat	ture range	Operating: 0°C to +40°C Storage: -25 to +60°C (with no icing or condensation)
Ambient humidity	range	Operating and storage: 35 to 85% (with no condensation)
Ambient atmosph	ere	No corrosive gases
Grounding		Class D grounding (100 $\Omega$ or less grounding resistance) *1
Dimensions		53 mm x 110 mm x 77 mm (Excluding protrusions and connectors)
Degree of protect	ion	IEC60529 IP60
Material		Aluminium (A5052)
Weight		Approx. 570 g
Accessories		Instruction Sheet General Compliance Information and Instructions for EU

**\*1.** Existing the third class grounding **Note: 1.** This camera cannot be used as a measuring instrument, because it is not an absolute distance. Use in combination with robot calibration.

#### Sensor Controller for 3D Robot Vision

Model			FH-5052/5051
Controller Type			Box type
Parallel IO pol	arity		NPN/PNP (common)
	<b>-</b>	Standard	Yes
		Double Speed Multi-input	No
	Operation Mode	Non-stop adjustment mode	No
		Multi-line random- trigger mode	No
	Parallel Processing		Yes
Main	Number of Conne	ectable Camera	1 (Connect to the Ethernet port.)
Functions	Supported Came	ra	FH-SMDA-GS050B
	Possible Number to Sensor Contro	of Logging Images ller	Both 3D and 2D imaging: Up to 14 images 3D imaging only, 2D imaging only: Up to 29 images
	Possible Number	of Scenes	Approximately 10 scenes (Varies depending on usage conditions.)
	Operating on III	USB Mouse	Yes (wired USB and driver is unnecessary type)
	operating on or	Touch Panel	Yes (RS-232C/USB connection: FH-MT12)
	Setup		Create the processing flow using Flow editing.
	Language		Japanese, English
	Serial Communication		RS-232C x 1
	Ethernet	Protocol	Non-procedure (TCP/UDP)
	Communication	I/F	1000BASE-T x 2
	EtherNet/IP Com	munication	Yes (Target/Ethernet port)
External	PROFINET Communication		Yes (Slave/Ethernet port)     Conformance class A
Interface	EtherCAT Communication		Yes (slave)
	Parallel I/O		9 inputs/22 outputs
	Encoder Interface		Not supported.
	Monitor Interface		DVI-I output (Analog RGB & DVI-D single link) x 1
	USB I/F		USB2.0 host x 2 (BUS Power: 5 V/0.5 A per port) USB3.0 host x 2 (BUS Power: 5 V/0.9 A per port)
	SD Card I/F		SDHC x 1
	Main		POWER: Green ERROR: Red RUN: Green ACCESS: Yellow
Indicator	Ethernet		NET RUN1: Green LINK/ACT1: Yellow NET RUN2: Green LINK/ACT2: Yellow
·	SD Card		SD POWER: Green SD BUSY: Yellow
	EtherCAT		ECAT RUN: Green LINK/ACT IN: Green LINK/ACT OUT: Green ECAT ERR: Red
Supply Voltag	e		20.4 VDC to 26.4 VDC
Current consu	Imption		4.2 A max.
Built-in FAN			Yes

Model			FH-5052/5051	
	Ambient temperature range		Operating: 0°C to +45°C Storage: -20 to +65°C (with no icing or condensation)	
	Ambient humidity	/ range	Operating and storage: 35 to 85% (with no condensation)	
	Ambient atmosph	nere	No corrosive gases	
	Vibration tolerance		Oscillation frequency: 10 to 150 Hz, Half amplitude: 0.1 mm, Acceleration: 15 $m/s^2$ Sweep time: 8 minute/count, Sweep count: 10, Vibration direction: up and down/front and behind/left and right	
Usage Environment	Shock resistance		Impact force: 150 m/s <sup>2</sup> Test direction: up and down/front and behind/left and right	
	Noise immunity	Fast Transient Burst	<ul> <li>DC power: Direct infusion: 2 kV, Pulse rising: 5 ns, Pulse width: 50 ns, Burst continuation time: 15 ms/0.75 ms, Period: 300 ms, Application time: 1 min.</li> <li>I/O line: Direct infusion: 1 kV, Pulse rising: 5 ns, Pulse width: 50 ns, Burst continuation time: 15 ms/0.75 ms, Period: 300 ms, Application time: 1 min.</li> </ul>	
	Grounding		Class D grounding (100 $\Omega$ or less grounding resistance) *1	
	Dimensions		190 mm x 115 mm x 182.5 mm Note: Height: Including the rubber at the base.	
External	Weight		Approx. 3.4 kg	
reatures	Degree of protect	tion	IEC60529 IP20	
	Case material		Cover: zinc-plated steel plate, Side plate: aluminum (A6063)	
Accessories			Instruction Sheet (Japanese and English): 1, Installation Instruction Manual for FH series: 1, General Compliance Information and Instructions for EU: 1, Member registration sheet: 1, Power source (FH-XCN): 1 (male), Ferrite core for camera cable: 2	

**\*1.** Existing the third class grounding

#### Camera Cable (Ethernet Cable)

Item	Model	FHV-VNBX2 5M	FHV-VNLBX2 5M	FHV-VNBX2 10M	FHV-VNLBX2 10M		
Cable length		5 m	m 10 m				
Connector type		Straight connector	Right angle connector	Straight connector	Right angle connector		
Cable type		Bending resistance cable					
Outer dia	meter	6.6 + 0.7 mm dia.					
Min. bend	ling radius	40 mm					
Usage environ ment	Ambient temperature range	Operating: -10 to +70°C, S	perating: -10 to +70°C, Storage: -25 to +85°C (with no icing or condensatio				
	Ambient humidity range	Operating & Storage: 0 to 9	operating & Storage: 0 to 93% (With no condensation)				
	Ambient atmosphere	No corrosive gases					
	Vibration tolerance	Oscillation frequency: 10 to 150Hz, Half amplitude: 0.35 mm, Vibration direction: X/Y/Z, Sweep time: 8 minutes/count, Sweep count: 10 times					
	Shock resistance	Impact force: 150 m/s <sup>2</sup> , Te	Impact force: 150 m/s <sup>2</sup> , Test direction: 6 directions, three time each (up/down, front/behind, left/right)				
Material		Mold part: PVC, Sheath part: PVC					
Weight		Approx. 390 g Approx. 730 g					

#### Camera I/O Cables

ltem	Model	FH-VSDX-BX 5M	FH-VSDX-LBX 5M	FH-VSDX-BX 10M	FH-VSDX-LBX 10M	
Cable length		5 m		10 m		
Connector type		Straight connector	Right angle connector	Straight connector	Right angle connector	
Cable type		Bending resistance cable				
Size		AWG26				
Outer dia	meter	5.8 mm dia.				
Min. bending radius		35 mm				
Usage environ ment	Ambient temperature range	Operating: 0 to +80°C, Storage: -20 to +80°C (with no icing or condensation)				
	Ambient humidity range	Operating & Storage: 0 to 93% (With no condensation)				
	Ambient atmosphere	No corrosive gases				
	Vibration tolerance	Oscillation frequency: 10 to 150Hz, Half amplitude: 0.35 mm, Vibration direction: X/Y/Z, Sweep time: 8 minutes/count, Sweep count: 10 times				
	Shock resistance	Impact force: 150 m/s <sup>2</sup> , Te	st direction: 6 directions, thr	ee time each (up/down, fron	t/behind, left/right)	
Material		Shell: Zinc alloy, brass, Sheath part: oil-resistant and heat-resistant polyvinyl chloride				
Weight		Approx. 320 g	Approx. 330 g	Approx. 570 g	Approx. 580 g	

## **Calibration Targets**

Model	FH-XCAL-R	FH-XCAL-S		
Name	HandEye calibration target	Camera calibration target		
Ambient temperature range	-25 to +65°C (with no icing or condensation)			
Ambient humidity range	35 to 85% (with no condensation)			
Ambient atmosphere	No corrosive gases			
Vibration tolerance	Oscillation frequency: 10 to 150 Hz, Half amplitude: 0.35 mm, Sweep time: 8 minute/count, Sweep count: 10, Vibration direction: X/Y/Z			
Shock resistance	Impact force: 150 m/s <sup>2</sup> , Test direction: up and down/front and behind/left and right			
Dimensions	65 mm × 55 mm × 42.4 mm	350 mm × 470 mm × 25 mm		
Material	ABS	Aluminium		
Weight Approx. 50 g		Approx. 1,400 g		
Accessories				

#### **Touch Panel Monitor**

Model		FH-MT12
	Display area	12.1 inch
	Resolution	1024 (V) × 768 (H)
	Number of color	16,200,000 colors (8 bit/color)
	Brightness	500cd/m <sup>2</sup> (Typ)
Maior Function	Contrast Ratio	700:1 (Typ)
	Viewing angle	Horizontal (left and right): -80° to 80° (Typ) Vertical (top and bottom): -70° to 70° (Typ)
	Backlight Unit	LED, edge-light
	Backlight lifetime	About 80,000 hour
	Touch panel	4 wire resistive touch screen
	Video input	analog RGB
interface	Touch papel signal	USB
		RS-232C
	Power supply voltage	24 VDC (21.6 to 26.4 VDC)
Ratings	Current consumption	0.5 A
J. J	Insulation resistance	Between DC power supply and Touch Panel Monitor FG: 20 $M\Omega$ or higher (rated voltage 250 V)
	Ambient temperature range	Operating: 0 to 50°C, Storage: -20 to +65°C (with no icing or condensation)
	Ambient humidity range	Operating and Storage: 20 to 90%RH (with no icing or condensation)
Operating	Ambient environment	No corrosive gas
environment	Vibration resistance	10 to 150 Hz, one-side amplitude 0.1 mm (Max. acceleration 15 m/s <sup>2</sup> ) 10 times for 8 minutes for each three direction
	Degree of protection	Panel mounting: IP65 on the front
Operation		Touch pen
	Mounting	Panel mounting, VESA mounting
Structure	Weight	Approx. 2.4 kg
	Material	Front panel: PC/PBT, Front Sheet: PET, Rear case: SUS

Note: FH Series Sensor Controllers version 5.32 or higher is required.

#### **Monitor Cables**

Model	FH-VMDA (2 m)	FH-VUAB (2 m)	XW2Z-200PP-1 (2 m)		
Cable type	DVI-Analog Conversion Cable	USB Cable	RS-232C Cable		
Vibration resistance 10 to 150 Hz, one-side amplitude		0.1 mm, 10 times for 8 minutes for each three direction			
Ambient Temperature	Operating Condition: 0 to 50°C, Storage Condition: -10 to 60°C (with no icing or condensation)				
Ambient Humidity	Operating Condition: 35 to 85%RH, Storage Condition: 35 to 85%RH (with no icing or condensation)				
Ambient environment	No corrosive gases				
Material	Cable outer sheath, Connector: PV	С	Cable outer sheath: PVC, Connector: ABS/Ni Plating		
Minimum bend radius	62 mm	25 mm	59 mm		
Weight	Approx. 210 g	Approx. 95 g	Approx. 162 g		

#### **LCD Monitor**

Model	FZ-M08
Size	8.4 inches
Туре	Liquid crystal color TFT
Resolution	1,024 × 768 dots
Input signal	Analog RGB video input, 1 channel
Power supply voltage	21.6 to 26.4 VDC
Current consumption	Approx. 0.7 A max.
Ambient temperature range	Operating: 0 to 50 °C; Storage: -25 to 65 °C (with no icing or condensation)
Ambient humidity range	Operating and storage: 35 to 85% (with no condensation)
Weight	Approx. 1.2 kg
Accessories	Instruction Sheet and 4 mounting brackets

#### **FH-SMD Series**

# **EtherCAT Communications Specifications**

Item		Specifications		
Communications stand	lard	IEC61158 Type 12		
Physical layer		00 BASE-TX (IEEE802.3)		
Modulation		Base band		
Baud rate		100 Mbps		
Topology		Depends on the specifications of the EtherCAT master.		
Transmission Media		Twisted-pair cable of category 5 or higher (double-shielded straight cable with aluminum tape and braiding)		
Transmission Distance		Distance between nodes: 100 m or less		
Node address setting		00 to 99		
External connection ter	rminals	RJ45 $\times$ 2 (shielded) IN: EtherCAT input data, OUT: EtherCAT output data		
Send/receive PDO	Input	56 to 280 bytes/line (including input data, status, and unused areas) Up to 8 lines can be set. *		
data sizes	Output	28 bytes/line (including output data and unused areas) Up to 8 lines can be set. *		
Mailbax data aiza	Input	512 bytes		
	Output	512 bytes		
Mailbox		Emergency messages, SDO requests, and SDO information		
Refreshing methods		I/O-synchronized refreshing (DC)		

\* This depends on the upper limit of the master.

# **Components and Functions**

#### **3D Vision Sensor**



	Name		Description
1	2D lighting unit		Lighting for 2D measurement is arranged to illuminate the light.
2	3D lighting unit		Pattern lighting for 3D measurement is arranged to illuminate the light.
3	Imaging unit		Captures images.
4	Connector for camera I/O cable		Use this connector when connecting the camera with a power supply using a camera I/O cable. Dedicated camera I/O cable: FH-VSDX-BX / FH-VSDX-LBX)
5	5 Connector for camera cable (Ethernet cable)		Use this connector when connecting the camera with a FH sensor controller using an camera cable (Ethernet cable). Dedicated camera cable (Ethernet cable): FHV-VNBX2 / FHV-VNLBX2)
		PWR (Green)	Lights while power is supplied.
		LINK (Green)	Lights when connected with Ethernet equipment.
	Operation	ACT (Yellow)	Blinks while communicating with an Ethernet device.
6 indic	indicator	WARM UP (Yellow)	Lights from startup to completion of warming up. Turns off after warming up.
		ERR (Red)	Lights when an error occurs. For the error (system error), refer to the <i>Camera Image Input AOS in the Vision System FH</i> series Processing Item Function Reference Manual for 3D Robot Vision (Cat. No. Z445).

#### **Sensor Controller**



	Connector name	Description	
(A)	SD memory card installation connector	Install the SD memory card. Do not plug or unplug the SD memory card during measurement operation. Otherwise measurement time may be affected or data may be destroyed.	
		Connect an Ethernet device.	
(B)	Ethernet connector	Upper port : Ethernet port Lower port : Ethernet port, EtherNet/IP port, and PROFINET port are sharing use. Connect the camera cable (Ethernet cable FHV-VNI BX: sold separately) to the upper port.	
		Do not plug or unplug it during measurement. Otherwise measurement time may be affected or data may be destroyed.	
(C)	USB connector	Left ports: USB2.0 Right ports: USB3.0 The USB3.0 interface has a higher bus power supply capability than the USB2.0 interface, and you can expect more stable operation with it. Also, when used in combination with a USB3.0 device, you can expect higher transfer speed than USB3.0 interface.	
(D)	RS-232C connector	Connect an external device such as a touch panel monitor.	
(E)	DVI-I connector	Connect a monitor.	
(F)	I/O (Parallel) connector (control lines, data lines)	Connect the controller to external devices such as a sync sensor and PLC.	
(G)	EtherCAT address setup volume	Used to set a station address (00 to 99) as an EtherCAT communication device.	
(H)	EtherCAT communication connector (IN)	Connect the opposed EtherCAT device.	
(I)	EtherCAT communication connector (OUT)	Connect the opposed EtherCAT device.	
(J)	Encoder connector	Not supported.	
(K)	Camera connector	Not supported. Do not connect cameras.	
(L)	Power supply terminal connector	Connect a DC power supply. Wire the FH Sensor Controller independently on other devices. Wire the ground line. Be sure to ground the FH Sensor Controller alone. Use an attachment power terminal (male) for installation.	



	LED name	Description
(A)	POWER LED	Lit while power is ON.
(B)	ERROR LED	Lit when an error has occurred.
(C)	RUN LED	Lit while the layout turned on output setting is displayed.
(D)	ACCESS LED	Blinks while the internal nonvolatile memory is accessed.
(E)	SD POWER LED	Lit while power is supplied to the SD memory card and the card is usable.
(F)	SD BUSY LED	Blinks while the SD memory card is accessed.
(G)	EtherCAT RUN LED	Lit while EtherCAT communications are usable.
(H)	EtherCAT LINK/ACT IN LED	Lit when connected with an EtherCAT device, and blinks while performing communications.
(I)	EtherCAT LINK/ACT OUT LED	Lit when connected with an EtherCAT device, and blinks while performing communications.
(J)	EtherCAT ERR LED	Lit when EtherCAT communications have become abnormal.
(K)	Ethernet NET RUN1 LED	Lit while Ethernet communications are usable.
(L)	Ethernet LINK/ACT1 LED	Lit when connected with an Ethernet device, and blinks while performing communications.
(M)	Ethernet NET RUN2 LED	Lit while Ethernet communications are usable.
(N)	Ethernet LINK/ACT2 LED	Lit when connected with an Ethernet device, and blinks while performing communications.

#### **FH-SMD Series**

#### **Processing Items**

Group	lcon		Processing Item
	2.0 2.1	3D Search	Using CAD data of the workpiece, this pro- cessing item registers information on surfac- es and contours that are seen from various viewpoints as a model, and then detects the position/posture of a workpiece that is most similar to the model based on the input depth map and input image. (For 3D robot vision)
	()	Container Detection	Defines a 3D container model for detecting collision of the hand model. (For 3D robot vision)
	128	Grasp Planning	Performs operations to enable the robot connected to the FH-series Sensor Control- ler to grasp the detected object. (For 3D ro- bot vision)
	à	Search	Used to identify the shapes and calculate the position of measurement objects.
	Ť	Search II	Even if the Search processing item cannot de- tect a model, the Search II can stably detect it by creating the optimal model according to the size and rotation of the measurement object.
	dioso	Flexible Search	Recognizing the shapes of workpieces with variation and detecting their positions.
	***	Sensitive Search	Search a small difference by dividing the search model in detail, and calculating the correlation.
	E A A A A A A A A A A A A A A A A A A A	Shape Search III	Robust detection of positions is possible at high-speed and with high precision incorpo- rating environmental fluctuations, such as differences in individual shapes of the work- pieces, pose fluctuations, noise superimpo- sition and shielding.
	8	Classification	Used when various kinds of products on the assembly line need to be sorted and identified.
	+	Edge Position	Measure position of measurement objects according to the color change in measurement area.
	UUU	Edge Pitch	Detect edges by color change in measure- ment area. Used for calculating number of pins of IC and connectors.
	ŧ	Scan Edge Position	Measure peak/bottom edge position of workpieces according to the color change in separated measurement area.
Measure- ment	₫	Scan Edge Width	Measure max/min/average width of work- pieces according to the color change in sep- arated measurement area.
	ĊĮ.	Circular Scan Edge Position	Measure center axis, diameter and radius of circular workpieces.
	ĊĮ.	Circular Scan Edge Width	Measure center axis, width and thickness of ring workpieces.
		Intersection	Calculate approximate lines from the edge information on two sides of a square work- piece to measure the angle formed at the in- tersection of the two lines.
	2	Color Data	Used for detecting presence and mixed va- rieties of products by using color average and deviation.
		Gravity and Area	Used to measure area, center of gravity of workpices by extracting the color to be mea- sured.
	<b>N</b>	Labeling	Used to measure number, area and gravity of workpieces by extracting registered color.
		Precise Defect	Check the defect on the object. Parameters for extraction defect can be set precisely.
		Fine Matching	Difference can be detected by overlapping and comparing (matching) registered fine images with input images.
		Character Inspect	Recognize character according correlation search with model image registered in [Mod- el Dictionary].
	Date 08-02-1	Date Verification	Reading character string is verified with in- ternal date.
	A	Model Dictionary	Register character pattern as dictionary. The pattern is used in [Character Inspec- tion].
	<b>B</b>	2DCode II *1	Recognize 2D code and display where the code quality is poor.
		2DCode *2	Recognize 2D code and display where the code quality is poor.
		Barcode *3	Recognize barcode, verify and output de- coded characters.
	OCR	OCR	Recognize and read characters in images as character information.
	OCR	OCR User Dictionary	Register dictionary data to use for OCR.
	~	Glue Bead	You can inspect coating of a specified color for gaps or runoffs along the coating path.

Group	lcon		Processing Item
Input Image		Camera Image Input AOS *4	Loads images from the camera. (For 3D robot vision)
		Measurement Image Switching	To switch the images used for measure- ment. Not input images from camera again.
	-	Position Com- pensation	Used when positions are differed. Correct measurement is performed by correcting position of input images.
	M	Filtering	Used for processing images input from cam- eras in order to make them easier to be measured.
		Background Suppression	To enhance contrast of images by extracting color in specified brightness.
	The second se	Brightness Correct Filter	Track brightness change of entire screen and remove gradual brightness change such as uneven brightness.
		Color Gray Filter	Color image is converted into monochrome images to emphasize specific color.
		Extract Color Filter	Convert color image to color extracted image or binary image.
Compensate image		Anti Color Shading	To remove the irregular color/pattern by uni- formizing max.2 specified colors.
	R S	Stripes Removal Filter II	Remove the background pattern of vertical, horizontal and diagonal stripes.
		Polar Transformation	Rectify the image by polar transformation. Useful for OCR or pattern inspection printed on circle.
		Trapezoidal Correction	Rectify the trapezoidal deformed image.
		Image Subtrac- tion	The registered model image and measure- ment image are compared and only the dif- ferent pixels are extracted and converted to an image.
		Advanced filter	Process the images acquired from cameras in order to make them easier to measure. This processing item consolidates existing image conversion filtering into one process- ing item and adds extra functions.
	C?	3D Data Manag- er	Manages the CAD data, hand data, and grasp pose data (grasp DB data) required for picking applications. (For 3D robot vi- sion)
		Camera Calibration AOS *4	Calibrates the camera (3D vision sensor) using a dedicated calibration plate. (For 3D robot vision)
	17ª	HandEye Calibration	Calibrates the robot hand and camera (eye) to maintain the relationship of installation. (For3D robot vision)
	<b>O¢</b>	Unit Macro	Advanced arithmetic processing can be easily incorporated into workflow as Unit Macro processing items.
		Unit Calculation Macro	This function is convenient when the user wants to calculate a value using an original calculation formula or change the set value or system data of a processing item.
		Calculation	Used when using the judge results and mea- sured values of ProcItem which are regis- tered in processing units.
	*	Line Regression	Used for calculating regression line from plural measurement coodinate.
	Ċ	Circle Regression	Used for calculating regression circle from plural measurement coordinate.
Support measure-		Trend Monitor	Used for displaying the information about re- sults on the monitor, facilitating to avoid NG and analyze causes.
mont	<b>2</b> 5	Image Logging	Used for saving the measurement images to the memory and USB memory.
	(2)→	Image Conver- sion Logging	Used for saving the measurement images in JPEG and BMP format.
	<b>i</b>	Elapsed Time	Used for calculating the elapsed time since the measurement trigger input.
	X	Wait	Processing is stopped only at the set time. The standby time is set by the unit of [ms].
	2	Focus	Focus setting is supported.
	<b>V</b>	Iris	Focus and aperture setting is supported.
		Statistics	Used when you need to calculate an average of multiple measurement results.
	<b>\$</b> 0	Robot Data	Sets and stores data related to robots.
	±	Data Save	The set data can be saved in the controller main unit or as scene data. The data is held even after the FH/FZ power is turned off.
		Scene	The specified scene is copied to the current scene.
	Q	System Information	Obtain system information (e.g., memory and disk space and I/O input signal status) of the Sensor Controller.

Group	lcon	Processing Item	
	₽  0	End	This ProcItem must be set up as the last pro- cessing unit of a branch.
	1	Conditional Execution (If)	The measurement flow is divided according to the comparison result obtained using the set expressions and conditions.
	h	Conditional Execution (Else)	Insert between the Conditional Execution (If) processing item and End If processing item. The measurement flow is divided ac- cording to the comparison result obtained using the set expressions and conditions.
Branch	S	Loop	The set processes are repeated until the loop count reaches the specified number, and then the next process starts.
	S	Loop Suspen- sion	Insert between the Loop processing item and End Loop processing item. Used to stop the loop before the loop count reaches the specified number.
	÷	Select Execution (Select)	Used to set conditions. The measurement flow is divided according to the comparison result obtained using the conditions given by expressions.
	3-	Select Execution (Case)	Used to make a judgment. The measure- ment flow is divided according to the com- parison result obtained using the conditions given by expressions.
		Result Output (I/O)	Output data to the external devices such as a programmable controller or a PC via PLC Link, Parallel interface, Fieldbus interface (EtherCAT, EtherNet/IP (other than mes- sage communication), PROFINET).
Output result		Result Output (Message)	Output data to the external devices such as a programmable controller or a PC with non- procedure mode via the serial interface or EtherNet/IP (message communication). This processing item allows you to save the logging data as a ".csv" file into the Sensor Controller as well.
		Result Output (Parallel I/O)	Output measurement results and/or judg- ment results to the external devices such as a programmable controller or a PC via Par- allel interface.
	OK	Result Display	Used for displaying the texts or the figures in the camera image.
Display result	NG	Display Last NG Image	Display the last NG images.
		Display Image Hold	Processing item to retain images, including measurement results.

\*1. 2D Codes that can be read: Data Matrix (ECC200)
\*2. 2D Codes that can be read: Data Matrix (ECC200), QR Code
\*3. Bar Codes that can be read: JAN/EAN/UPC (including add-on codes), Code 39, Codabar (NW-7), ITF (Interleaved 2 of 5), Code 93, Code 128, GS1-128, GS1 DataBar (RSS-14 / RSS Limited / RSS Expanded), Pharmacode
\*4. AOS: Active One Shot

## Dimensions

Four, 4.5 dia.

87 77

#### 3D Vision Sensor FH-SMDA-GS050B







#### Sensor Controller FH-5052/5051



#### **FH-SMD Series**

#### Calibration Targets Handeye Calibration Target FH-XCAL-R



# Camera Calibration Target FH-XCAL-S



# Parallel I/O Cable XW2Z-S013-



#### Touch Panel Monitor FH-MT12



# DVI-Analog Conversion Cable for Touch Panel Monitor/LCD Monitor FH-VMDA



LCD Monitor FZ-M08





## FH-SMD Series Measurement Range and Field of View



#### **FH-SMD Series**

#### **Related Manuals**

Man.No.	Model	Manual
Z446	FH-505 /FH-SMDA-GS050B	Vision System FH Series 3D Robot Vision Application Construction Guide
Z436	FH-505 /FH-SMDA-GS050B	Vision System FH Series Hardware Setup Manual for 3D Robot Vision
Z445	FH-505□/FH-SMDA-GS050B	Vision System FH/FHV7 Series Processing Item Function Reference Manual for 3D Robot Vision
Z365	FH-505	Vision System FH/FHV7 Series User's Manual
Z341	FH-505	Vision System FH/FHV7 Series Processing Item Function Reference Manual
Z367	FH-505	Vision System FH Series Macro Customize Functions Programming Manual
Z342	FH-505	FH/FHV7 Series User's Manual for Communications Settings

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