3D Vision Sensor FZD Series



A NEW ERA OF 3D SENSING

realrzing

World's First 3D Inline Image Sensing

We are pleased to introduce the world's first Vision Sensor capable of inline measurement of 3D data. OMRON's unique advanced technology now makes it possible to achieve accurate inline measurement even with workpieces that come down the production line at a variety of locations and angles. World's First

3D Long-distance Camera

This camera has a field of view of 75 mm, a resolution of 0.1 mm, and a maximum installation distance of 2 m.

The resolution is not affected even if the camera is mounted at an angle, so assembled car body inspections can now be conducted using a single Sensor.

Hole Positions and Diameters

World's First

3D Space Calibration

By combining advanced 3D sensing technology with our own unique calibration technology, OMRON has succeeded in creating a high-speed 3D measurement system.

With 3D image sensing, workpieces with complex shapes that cannot be laid horizontally can now be measured easily using calculations based on space coordinates.

Gaps and Bumps





3D image sensing makes it possible to instantaneously measure length, width, and height inline without stopping the production line. Moreover, multiple locations can be measured simultaneously within a single visual field.

REAL 3D Measurement from Parts t

Modular Composite Parts







Hole positions and diameters can be measured accurately even for parts with complex shapes that cannot be laid horizontally.

Subtle differences in hole location or diameter can be measured instantaneously, so accurate discrimination is possible even with modular parts of similar shapes. This sensing system is also perfect for pre-shipping inspections.

Part Selection





This application enables a robot to select desired part from the parts lined up in a box. The FZD Sensor can automatically calculate the heights within the designed measurement region.

Even if the parts have no distinctive characteristics, such as surface irregularities or patterns, the Sensor can use custom pattern illumination to accurately determine the heights.

o Finished Goods

Assembly and Finished Products





Gaps and bumps between edges can be measured simultaneously. Moreover, multiple locations within the same field of vision can also be measured simultaneously.

3D edge detection has reached a new level of stability thanks to real color processing. Even for workpieces with edges that are difficult to detect, the use of 3D sensing in combination with custom pattern illumination enables accurate detection of gaps and bumps.

Part Orientation Measurement: Hole Positions

OMRON's unique EC algorithm makes it possible to search for hole positions regardless of the background.

By analyzing 3-point position data (X, Y, Z), the part's orientation (θ, ϕ, ψ) can be determined.

It can also be used with a robot for picking work.

REAL 3D Sensing Technology That'

A variety of functions have been added to make 3D sensing technology commercially applicable. All of OMRON's image processing technologies have been crystallized into this new Sensor.

Installation

3D measurement requires the use of two cameras, just like people need two eyes.

World's First

3D Vision Camera System

Introducing a new camera system that allows for the easy installation of two Cameras. In our Integrated Camera, two Cameras are mounted inside the same housing, so all you have to do is install a single unit. Also available are Separate Cameras that can be used simply by attaching two of them to a single Camera Base Plate.

World's First

High-luminance Pattern Lighting

OMRON has developed a 3-W miniature high-intensity LED that can be used even at a work distance of 2 m. When edges are difficult to distinguish on the image, Line Pattern LED Lighting is used, and when the height of objects without feature points is required, our Custom Pattern Lighting provides powerful support for high-luminance 3D measurement.

s Practical to Use

Settings

Coordinates from images obtained from the two Cameras are combined to generate 3D coordinates. The synchronization of these coordinates is referred to as "Calibration."

The more precise the calibration, the more accurate the 3D measurements.

World's First

3D Calibration

This Sensor features the world's most advanced calibration technology. Our calibration resolution (0.025 mm) is the highest in the world, and enables precise 3D measurement. What is more, the settings are quite simple. The functions of this Sensor allow it to be used in any work environment.

Compatible with World Coordinates

World coordinates are needed for systems using robots for picking, or for measurement of two different locations on large-sized parts. This new Sensor system is, of course, compatible with these types of

This calibration technology makes use of techniques developed by 3D MEDiA Co., Ltd.

Measurement

The actual 3D shape of the workpiece is measured.

World's First Simultaneous 2D and 3D Measurement

2D and 3D image processing can be carried out simultaneously using a single Controller.

For example, inspections for the presence of specified marks, or for surface scratches and dirt, can be conducted in 2D mode, while using 3D processing to determine the XYZ coordinates of hole positions.

Also, because 3D measurements can be made after compensating for position displacement using 2D processing, measurement results are more stable than with laser displacement sensors, even when position determination is rough.

Measurements can be made after compensating for position displacement.

3D Graphic Displays

It is possible to display measurement results, text, or figures in 3D format in the image display area. Even on

a 2D monitor, one can tell at a glance what segment is being measured, so the system can be used with confidence at the worksite.

Basic Configuration

CCTV Lenses

For High-luminance Pattern Lighting .. .

1	INIQUEI						
	Lens model	3Z4S-LE ML-5018	3Z4S-LE ML-7527	3Z4S-LE ML-10035			
	Appearance	32 dia.	32 dia.	32 dia.			
	Focal length	50 mm	75 mm	100 mm			
	Brightness	F1.8	F2.7	F3.5			
	Filter size	M30.5 P0.5	M30.5 P0.5	M30.5 P0.5			

Extension Tubes

Model	3Z4S-LE ML-EXR		
Contents	Set of 7 tubes (40 mm, 20 mm, 10 mm, 5 mm, 2.0 mm, 1.0 mm, and 0.5 mm) Maximum outer diameter: 30 mm dia.		

- Precautions
 Do not use the 0.5-mm, 1.0-mm, and 2.0-mm Extension Tubes attached to each other. Since these Extension Tubes are placed over the threaded section of the Lens or other Extension Tube, the connection may loosen when more than one 0.5-mm, 1.0-mm or 2.0-mm Extension Tube are used together.
- · Reinforcement may be required for combinations of Extension Tubes exceeding 30 mm if the Camera is subject to vibration.

High-resolution, Low-distortion Lenses

Model

Lens model	FZ-LEH5	FZ-LEH8	FZ-LEH12	FZ-LEH16	FZ-LEH25	FZ-LEH35	FZ-LEH50	FZ-LEH75	FZ-LEH100
Appearance	42 dia. 38.7	34 dia. 41.6	34 dia. 37.0	33 dia. 36.5	33 dia 39.5	34 dia 36.5	34 dia. 55.0	36 dia. 51.0	42 dia. 70.0
Focal length	5 mm	8 mm	12.5 mm	16 mm	25 mm	35 mm	50 mm	75 mm	100 mm
Brightness	F2.8	F1.4	F1.4	F1.4	F1.4	F2	F2.8	F2.5	F2.8
Filter size	M40.5 P0.5	M27.0 P0.5	M27.0 P0.5	M27.0 P0.5	M27.0 P0.5	M27.0 P0.5	M27.0 P0.5	M34.0 P0.5	M40.5 P0.5

Note: The 5-mm Extension Tubes (3Z4S-LE ML-EXR) cannot be used with FZ-LEH25 Lenses.

Ordering Information

Item		Description	Model	Remarks		
	Controller Integrated	NPN	FZD-500-10			
Controllors	with LCD	PNP	FZD-505-10			
Controllers		NPN	FZD-550-10	*		
	Box-type Controller	PNP	FZD-555-10			
	3D Vision Camera	Color	FZD-STC2M	Integrated Camera (installation distance: 24 cm max.)		
Cameras	Digital Camera	Monochrome	FZ-S2M	2-million-pixels (lens required)		
		Color	FZ-SC2M	2-million-pixels (lens required)		
		Short-distance Version	FZD-CBS	Installation distance of up to 30 cm		
3D Camera Base Plate		Medium-distance Version	FZD-CBM	Installation distance of 30 cm to 1 m		
		Long-distance Version	FZD-CBL	Installation distance of 1 m to 2 m		
	High-resolution, Low-distor	tion Lenses	FZ-LEH5/LEH8/LEH12/ LEH16/LEH25/LEH35/LEH50/ LEH75/LEH100	For 2-million-pixel camera		
Lenses	CCTV Lenses		3Z4S-LE Series	For High-luminance Pattern Lighting		
3D Calibration Tool			FZD-CAL			
High-luminance lighting	Line pattern		FZD-LTW	White LEDs		
right latin latice lighting	Custom pattern		FZD-LTPW	White LEDs		
	Camera Cable		FZ-VS	Cable length: 2 m, 5 m, or 10 m		
	Bend-resistant Camera Cable		FZ-VSB	Cable length: 2 m, 5 m, or 10 m (See note 2.)		
	Right-angle Camera Cable (See note 1.)		FZ-VSL	Cable length: 2 m, 5 m, or 10 m		
Cable	Long-distance Camera Cable		FZ-VS2	Cable length: 15 m		
Gabie	Long-distance Right-angle Camera Cable		FZ-VSL2	Cable length: 15 m		
	Cable Extension Unit		FZ-VSJ	Up to two Extension Units and three Cables can be connected. (Maximum cable length: 45 m (See note 3.))		
	Monitor Cable		FZ-VM	Cable length: 2 m or 5 m		
	Parallel Cable		FZ-VP	Cable length: 2 m or 5 m		
	LCD Monitor		FZ-M08	For Box-type Controllers		
	USB Memory	2 GB	FZ-MEM2G	Capacity: 2 GB		
Peripheral Devices		8 GB	FZ-MEM8G	Capacity: 8 GB		
	VESA attachment		FZ-VESA	For installing Controller Integrated with LCD		
	Desktop Stand		FZ-DS	For installing Controller Integrated with LCD		
Mouse				Recommended Products (Optical Mouse) • Microsoft Corporation: Compact Optical Mouse, U81 Series		
External Lighting			3Z4S-LT series			
Strobe Controller (for FZ Series	Vision Sensors)		3Z4S-LT MLEK-C100E1TS2	Required when using a Separate Camera and High-luminance Pattern Lighting. Required when controlling the 3Z4L-LT External Lighting with the Controller.		

 Note:

 1. This Cable has an L-shaped connector on the Camera end.

 2. The 10-m Cable cannot be connected to the FZD-STC2M or FZ-S□2M.

 3. The maximum cable length depends on the Camera being connected, and the model and length of the Cable being used.

Optical Chart

Standalone Digital Camera

FZ-LEH5

FZ-LEH8

FZ-LEH12

FZ-LEH16 FZ-LEH25

FZ-LEH35

FZ-LEH100

Select a lens for the Straight Camera according to the field of vision and camera installation distance. Fit the Diagonal Camera with the same lens as the Straight Camera.

Ratings and Specifications

Controllers

	NPN Output	FZD-500-10	FZD-550-10				
Model	PNP Output	FZD-505-10	FZD-555-10				
Connected Camera		FZD-STC2M, FZ-S2M, FZ-SC2M, FZ-S, or FZ-SC					
No. of Cameras		4 Cameras (Two Integrated Cameras)					
Processing resolution	on	1,600 × 1,200 (H × V) (When connected to a 2-million-pixel Camera)					
No. of scenes		32					
Number of logged images (See note 1.)		With Two Cameras (one Integrated Camera) connected: 19, With Four Cameras (two Integrated Cameras) connected: 9					
Operation		Touch pen, mouse, etc.	Mouse or similar device				
Settings		Create series of processing steps by editing the flowchart (Help messages provided).					
Serial communications		RS-232C/422: 1 channel					
Network communications		Ethernet 100BASE-TX/10BASE-T					
Parallel I/O		11 inputs (RESET, STEP, DSA, and DI 0 to 7), 26 outputs (RUN, BUSY, GATE, OR, READY, ERROR, STGOUT 0 to 3, and DO 0 to 15)					
Monitor interface		Integrated Controller and LCD 12.1 inch TFT color LCD (Resolution: XGA 1,024 \times 768 dots)	Analog RGB video output, 1 channel (Resolution: XGA 1,024 × 768 do				
USB interface		4 channels (supports USB 1.1 and 2.0)					
Power supply voltage		20.4 to 26.4 VDC					
Current consumption	Connected to FZD-STC2M	4.9 A max.					
Current consumption	Connected to FZ-S□2M						
Ambient temperature range		Operating: 0 to 45°C, 0 to 50°C (See note 2.), Storage: -20 to 65°C (with no icing or condensation)					
Ambient humidity range		Operating and storage: 35% to 85% (with no condensation)					
Weight		Approx. 3.4 kg	Approx. 1.9 kg				
Accessories		Touch pen (one, inside the front panel), Please Read First, Instruction Manual (Setup), 6 mounting brackets	Please Read First, Instruction Manual (Setup)				
		•					

Note: 1: The number of logged images will vary when connecting multiple Cameras with different models. 2: The operating mode can be switched from the Controller Menu settings.

Cameras

	FZD-STC2M	FZ-S2M	FZ-SC2M		
Measurements	3D measurements	3D and 2D measurements			
Image elements	Interline transfer reading all pixels, 1/1.8-inch CCD image elements				
Color/Monochrome	Color	Monochrome	Color		
Effective pixels	1600 × 1200 (H × V)				
Pixel size 4.4 × 4.4 µm					
Shutter function	Electronic shutter; select shutter speeds from 1/10 to 1/50,000 s				
Partial function	12 to 1200 lines				
Frame rate (image read time)) 30 fps (33.3 ms)				
Field of vision	84.8 mm (See note 1.)		l of vision and installation distance		
Installation distance	240 mm	40 mm			
XYZ measurement precision	±0.1 mm (See note 2.)				
Ambient temperature range	Operating: 0 to 40°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. 1.3 kg	Approx. 76 g			
Accessories	Instruction Sheet				

Note:

Tolerance: ±5% max. The vertical field of vision of camera 0 at an installation distance of 240 mm.
 When 3D calibration is performed with an OMRON standard target and measurements are taken using the same environment (reference value).

High-luminance Pattern Lighting

	FZD-LTW	FZD-LTPW			
Power consumption	11 W				
Ambient temperature range	Operating: 0 to 50°C, Storage: -25 to 60°C (with no icing or condensa				
Ambient humidity range	Operating and storage: 35%	to 85% (with no condensation)			
Installation distance	Select the CCTV lens according to the field of vision and installation distance (See note 1).				
LED Class (See note 2.) (light section)	Class 2				
Weight	Approx. 470 g (Including installation base)				
Accessories	Instruction Sheet, Two base set screws, One LED warning label (for IEC), hexagonal wrench.				
Note: 1: Refer to <i>Optical Chart</i> . 2: Applicable standards: JIS C6802:2005 IEC 60825-1:1993 + A1:1997 + A2:2001, EN 60825-1:1994 + A1:2002 + A2:2001.					

For High-luminance Pattern Lighting

Optical Chart

Dimensions (Unit: mm)

Note: For information on LCD Monitor specifications and dimensions, refer to the FZ2 Series Catalog (Cat. No. Q155).

This document provides information mainly for selecting suitable models. Please read the *User's Manual* (Z275) carefully for information that the user must understand and accept before purchase, including information on warranty, limitations of liability, and precautions.

OMRON Corporation Industrial Automation Company Sensing Devices Division H.Q. Application Sensors Division Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan Tel: (81) 75-344-7068/Fax: (81) 75-344-7107

Regional Headquarters OMRON EUROPE B.V. Sensor Business Unit Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199 OMRON ELECTRONICS LLC One Commerce Drive Schaumburg, IL 60173-5302 U.S.A.

Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200 Authorized Distributor:

In the interest of product improvement, specifications are subject to change without notice. CSM_1_3_0412 Cat. No. Q156-E1 Printe

OMRON Industrial Automation Global: www.ia.omron.com