Smart Sensor

ZG2 Series 2D Measurement Sensor





2D Laser Profile Measurement System

ZG2 debut! Achieving stable measurement through innovative technology

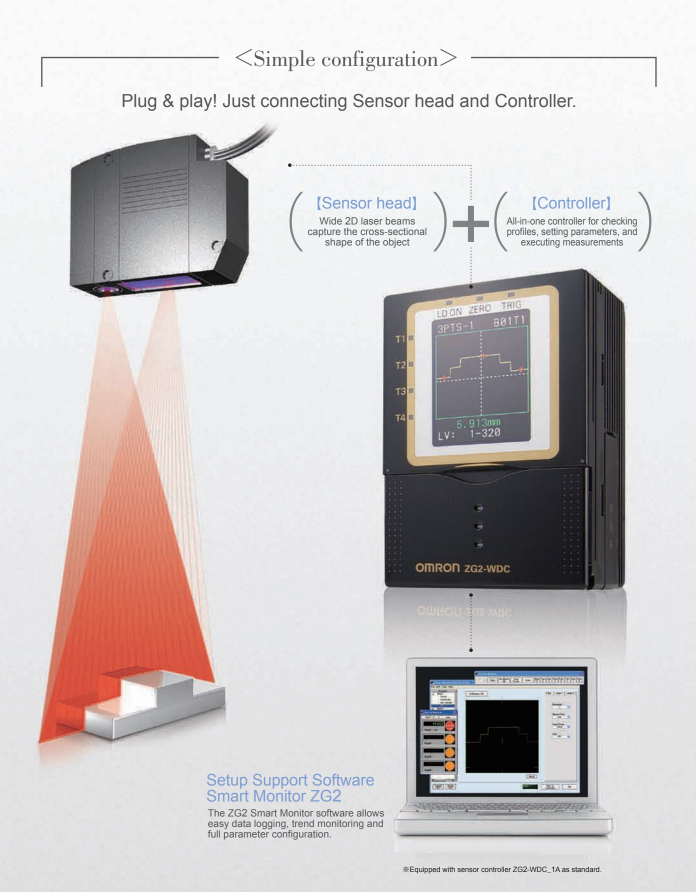






Easier and much more accurate for profile measurement

Stable measurement regardless of color, material, and shape complexity



Through innovative technology the ZG2 offers superior performance to conventional 2D sensors.



Measurement can be performed at a stable level in a large amount of ambient light, even on objects that do not reflect light so much such as black ones.





Measurement performance margin for transparent objects and glossy object has been significantly improved. Measurement is performed at a stable level even when an object is inclined or shaking slightly.

Inclined transparent object and glossy object CASE-002

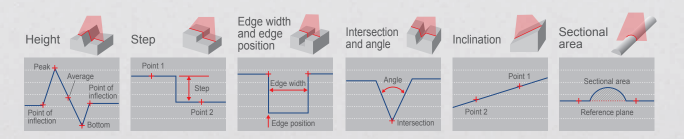
10x the conventional speed

The speed of the multi-sensitivity function, effective for measuring multi-material objects or complex shapes, has been increased.

Measurement can be performed at a stable level even in high-speed takt-time lines.

High-speed takt-time line CASE-003

A wide variety of measurement items



CASE-001 Evolution





Painted object and black rubber

Dark colored materials or materials with a matt finish, like black rubber often do not reflect sufficient light to maintain a stable measurement. They are also susceptible to the influences of ambient light so are difficult to measure using conventional laser measurement sensors. The ZG2 solves these problems because it is supersensitive and significantly reduces ambient noise. It also has an APS function to automatically tune parameters such as a receiver's sensitivity and background suppression level at optimal levels according to the ambient light conditions. Shape profiles can also be easily reproduced at optimal conditions to achieve high precision measurement. Measurement of moving objects is possible because measurement can be performed within a short exposure time.

% For details, see descriptions of the APS function (page 9) and new optical system ONPS (page 8).





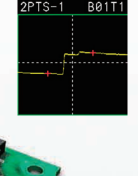
Inclined transparent object or glossy object

On an object with strong regular reflection components such as luster sides and transparent objects, the amount of light reflection significantly reduces when the object is slightly inclined, lowering measurement stability. The sensor head ZG2-WDS3VT with a high-performance gauss lens is the solution for the problem. Its inclination acceptance range has been increased to 2.5 times as compared to conventional models so transparent objects can be measured up to a ±5° inclination at a stable level. Because the ZG2 has this function, it is useful for assembly inspections for lenses and glass plates.

% For details, see descriptions of the high-performance gauss lens (page 8).

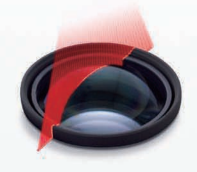
Assembly inspection of electronic parts

The ZG2 can measure parts with glass or a glossy object such as CCDs. CMOSs. and crystal splinters of quartz resonators at a stable level. It can be used for assembly inspections of parts because it can measure steps on a substrate or package side.



Assembly inspection of lenses

The ZG2 can measure the step between the peak of a lens and lens holder to check if they are assembled properly.





CASE-003 Evolution

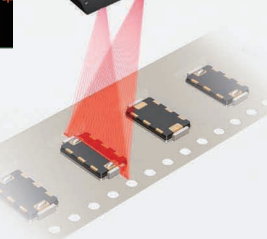
High-speed takt-time line

Reproducing a clear, stable profile is difficult for objects with both black and metal sides, cylindrical objects, and complex-shaped objects because the amount of laser reflection and reflection angle differ according to the positions of different materials on such objects. To solve the problem, Omron's unique "multi-sensitivity function" has been improved. The measurement speed for the function has been increased so that the function can be used in high-speed takt-time lines.

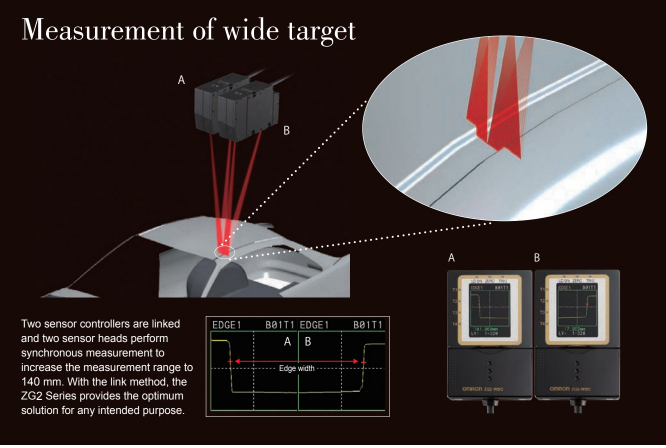




* For details, see descriptions of high-speed multi sensitivity (page 9).



CASE-004 Evolution



CASE-007

Simplified Sensor Head Adjustment

The "installation correction function" automatically makes adjustments to parallelly align the sensor head with the target. The function eliminates the gap between the reference plane and sensor head inclination caused during setup and in turn significantly reduces the time spent for adjustment during the setup of the sensor head.

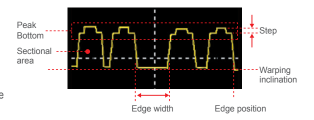


**When inclination is great, a measurement error may occur. Check the measurement accuracy in actual measurement conditions prior to use.

CASE-009

Simultaneous measurement of two or more points

Measurements can be performed for up to eight measurement points selected from a profile simultaneously so different types of inspections can be carried out at the same time when necessary. Measurement items can be selected from among 20 items including edge width, height, inclination, step, and sectional area according to the intended purpose.



CASE-011 Evolution

Data Storage and Trend Analysis

A data storage unit is now available for storing measurement values and profile data. Data can be loaded on a PC from a memory card or via serial communication and can be used to manage manufacturing history, monitor tendency, or analyze defects.



% For logging capacity, see System Configuration (page 10).

CASE-005 Evolution

Measurement by finding the inflection point of the object

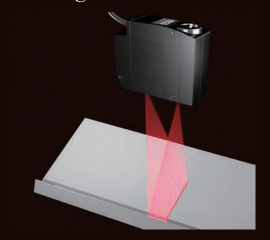


The sensor has a measurement function to capture points where an angle varies on a target as an "inflection point." This function enables the measurement of a step or edge width of a feature point of a target.



CASE-006 Evolution

Measurement of position and angle of intersection



The sensor has a function to measure the "intersection coordinates" and "intersection angle" on two linear lines on a target. An example of a useful application of this function is tracer control for a welding torch for targets to be welded.



CASE-008

Intuitive setting

Basic setting requires only three steps. Omron's unique interface maximizes the sensing performance with extremely simple operation.

1st STEP Display a profile. A profile is displayed as soon

as the power is

turned ON.* Adjust

the Sensor Head

viewing the profile

on the screen



2nd STEP

Select a measurement item.



Select the icon for the item to be measured, such as height, step, or sectional area.

3rd STEP

Specify the measurement range.



optimizes the sensing conditions.

Simply enclose

the range to be

measured with

the box on the

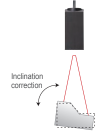
profile. The ZG2

Screen images are simulated

CASE-0010

Active Position Compensation Control

The position and inclination are automatically corrected even for targets for which positioning is difficult. This helps to perform stable in-line measurement.



Example) 2-point step measurement



When a target is inclined, step measurement result is greater than the actual value.



Measurement can be performed accurately utilizing the "inclination correction function."

CASE-012 Evolution

Large Programme Capacity

Measurement conditions for up to 16 items (16 banks) can be registered in the sensor controller unit. Banks can be easily switched by inputting a signal, inputting a command, or operating a key. When the data storage unit is used, up to 4,096 banks can be registered for quick response to flexible production lines.

Measurement conditions for up to **4,096** items can be stored in the data storage



Measurement conditions for up to **16** items can be stored in the sensor controller.

Sensor Head

2 Dimensional Measurement

A light-cutting method is used. The widely-spread laser beam is projected on the measurement object to measure its cross-sectional shape.

Measurement principle

A band-like laser beam is projected on the measurement object, and the reflection from the object is received by the CCD. A shape profile of the measurement object is formed based on the principle of triangular distance measurement. Since 2D data of the X and Z axes are measured simultaneously, there is no need to move either the sensor or measurement object.

[Three CCD modes]

Since three CCD modes are available; high-speed mode, standard mode, and high-precision mode, the ZG2 can be used for processes that require high speed or inspections that require higher precision. The measurement center distance remains fixed even when the mode is changed so the sensor head position does not need to be adjusted.

Evolution Suitable for transparent and mirror surface objetcs

High-performance gauss lens TAGG

Patent pending Mounted on the ZG2-WDS3VT

The new gauss lens was born out of Omron's passion for sensing technology. In the lens, a coupling lens structure including an aspherical lens is used, which allows for clear, bright images with low aberration, even though it is a wide-angle lens. Previous lens designs could not receive sufficient light reflection when objects were inclined. Using the new TAGG lens design, light reflection can be received at angles up to $\pm 5^\circ$. The lens shows excellent performance for stable measurement of mirror and gloss surfaces with large amounts of regular reflection components and also transparent objects such as glass.

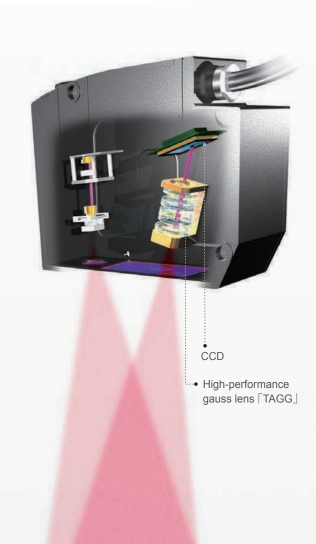
 $\lceil \mathsf{TAGG} \rfloor \colon \mathsf{Transparency} \ \mathsf{And} \ \mathsf{Gloss} \ \mathsf{surface} \ \mathsf{detector} \ \ \mathsf{by} \ \mathsf{Gauss} \ \mathsf{composition}$

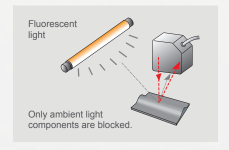
Evolution Resists the effects of ambient light

New optical system ONPS Patent pending

Utilizing its unique optical filter technology, Omron has developed a new optical system where ambient light components are effectively removed so that only necessary reflection components from the object can be received. A control system is also used in which the laser exposure period and the CCD receiving period are synchronized. The combined effect of these has achieved ambient illumination resistence of 7,000 lx, seven times higher than conventional models. Measurement can be performed at a stable level without being influenced by fluorescent light or other surrounding conditions.

「ONPS」: Optical Noise Protection System





Sensor Controller

Powerful functionality in a compact design

The business card sized ZG2 controller incorporates a built in LCD monitor for profile visualization. The LCD display also gives access to the ZG2's intuitive and simple to use setup screens.

The controller also includes a USB and RS-232 interface for easy connectivity.



Input/output interface

Equipped with USB and RS-232C port as standard.

> The real-time parallel output unit for extending a parallel port is available (optional)



Evolution

Stable measurement regardless of material and color

APS function Patent pending

A feature of 2D measurement sensors is projecting a wide beam onto an object to be measured in order to simultaneously check dimensions such as the width and gap. However, since light reflects differently according to the material, color, and shape of an object's surface, experience and skill are required to obtain the most adequate profile which is a prerequisite of high-precision measurement. As a result, measurement sometimes takes a long time. The ZG2 has an "APS function" developed by combining a variety of techniques for obtaining profiles. An optimal profile with no lost part can be obtained with the simple push of a button, even from black objects, and also in conditions with ambient light where adjustment was difficult using conventional sensors. Optimal tuning is simple and easy so startup work time can be significantly reduced.

「APS」: Auto Profile Search

LD ON ZERO TRIG 3PTS-1 BØ1T1 T1 **T2 T4** 5.913mm 1-320 OMRON ZG2-WDC Full-scale photograph

Optimal tuning for the measurement object with the simple push of a button



due to insufficient amount of light received

Evolution Stable measurement for complex shapes

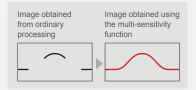
High-speed multi sensitivity Patent No. 3575693

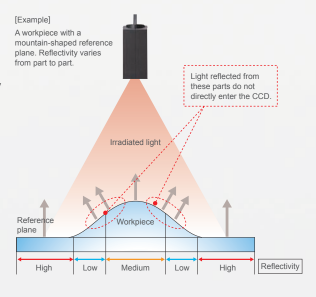
Omron's unique "multi-sensitivity function" is used to measure complex shapes by varying the intensity of the laser light over different areas of reflectivity across the object. The function has been further improved in the ZG2 Series. The optimal profile is formed according to the reflection of the object approximately two to ten times faster than in former models. The ZG2 can now perform measurements on higher-speed takt-time lines.

Principle

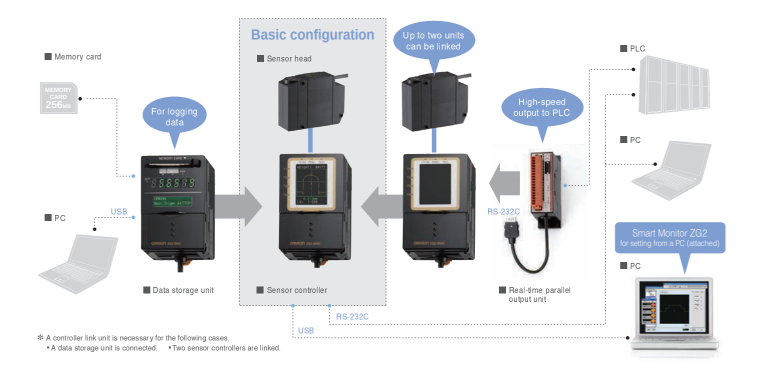
While switching sensitivity levels for workpieces of which reflectivity varies from part to part, the sensor inputs multiple images and combines parts taken at the optimal sensitivity into a single image. This produces an image of the entire workpiece

Effect





System Configuration



Evolution 27 m max.

Sensor Head Extension Cables

Highly-flexible extension cables of four different lengths are available. The distance between the sensor head and sensor controller can be extended up to 27 m without delaying image input periods.



Evolution Multi function unit

Data Storage Unit ZG2-DSU

[Collect measurement values]

Up to 65,000 values can be stored in the memory of the main unit. Up to 7,150,000 values (65,000 values x 110 files) can be saved in a memory card (256 MB).

[Readiness for high-mix production]

Up to 4,096 banks of data for stage replacement can be saved for quick response for high-mix production lines.

[Save profile data]

Up to 5,120 object profiles can be saved. Up to 35,328 profiles (256 profiles x 138 files) can be saved in a memory card (256 MB). Saved data can be used for analyzing defects.

Saving capacity differs according to set conditions. See the Ratings and Specifications table.

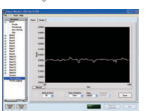
Setting, Analysis, and Data Storage via PC

Setup Support Software Smart Monitor ZG2

Using the software equipped with the sensor controller ZG2-WDC_1A, sensing conditions can be easily specified using a PC. Intricate profiles, which cannot be sufficiently checked on the Controller's LCD monitor, can be enlarged for thorough checking on a PC screen.

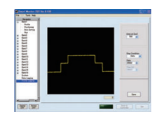
[Measurement value logging]

Measurement value logging results are displayed in a time series. They are useful for trend management.



[Profile logging] Evolution

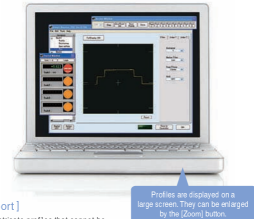
In addition to measurement values, profile data logging is now enabled.



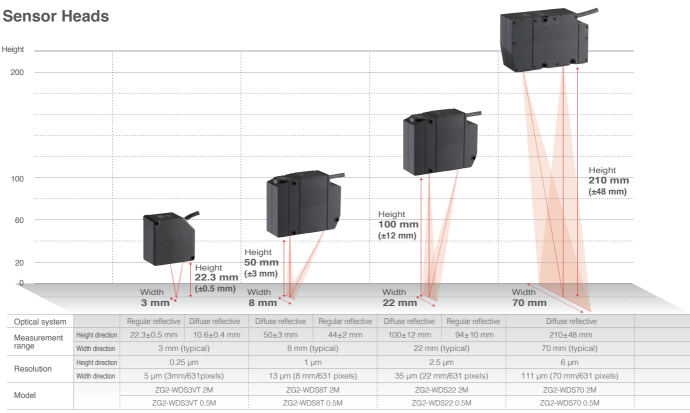
[Setup support]

Helps to check intricate profiles that cannot be sufficiently checked on the controller's LCD monitor and provides easy-to-view setting lists for easy setting.

Connect the PC where Smart Monitor ZG2 is used and the sensor controller by the USB cable attached to the sensor controller (ZG2-WDC_1A) together with Smart Monitor ZG2.



Order Information



^{*} For details, see the Ratings and Specifications Table.

Sensor Controllers

Note : Setup support software for PC is attached.

Appearance	Power supply	Output type	Model
Parents.		NIDNI	ZG2-WDC11A(See note.)
	24 VDC	NPN	ZG2-WDC11
		2	ZG2-WDC41A(See note.)
		PNP	ZG2-WDC41

Accessories (Order Separately)

Real-time Parallel Output Unit

Appearance	Output type	Model	
Ĩ	NPN	ZG-RPD11	
	PNP	ZG-RPD41	

^{*} Models with 1.5-m cable and 2-m cable are available.

RS-232C Cable

Connecting device	Model	Qty
For PLC/PT connection (2 m)	ZS-XPT2	1
For personal computer connection (2 m)	ZS-XRS2	1

Controller Link Unit

Appearance	Model
	ZS-XCN

Data Storage Unit

Appearance	Power supply	Output type	Model	
	24 VDC	NPN	ZG2-DSU11	
	24 100	PNP	ZG2-DSU41	

Sensor Head Extension Cable (Robot Cable)

Appearance	Cable length	Cable length Model	
	25 m	ZG2-XC25CR	1
0	15 m	ZG2-XC15CR	1
	8 m	ZG2-XC8CR	1
	3 m	ZG2-XC3CR	1

Parallel Mounting Adaptor

Appearance	Model			
2.2	ZS-XPM1 For 1 Unit			
2,	ZS-XPM2 For 2 Units or more			

Memory Card

Capacity	Model
256 MB	F160-N256S

Ratings and Specifications

Sensor Heads

ltem		ZG2-W	/DS8T	ZG2-W	/D\$22	ZG2-WDS70	ZG2-W	DS3VT
Optical system	Diffuse reflective Regular reflective Diffuse reflective		Regular reflective	Diffuse reflective	Regular reflective	Diffuse reflective		
Measurement range	Height direction	50 ± 3 mm	44 ± 2 mm	100 ± 12 mm	94 ± 10 mm	210 ± 48 mm (In the high-precision mode)	22.3 ± 0.5 mm	10.6 ± 0.4 mm
	Width direction (See note 5.)	8 mm (t	typical)	22 mm	(typical)	70 mm (typical)	3 mm (typical)
	Height direction (See note 1.)	1μ	ım	2.5	μm	6 µm	0.25	μm
Resolution	Width direction	13 (8 mm / 63		35 (22 mm /		111 µm (70 mm / 631 pixels)	5 µ (3 mm / 6	
Linearity (in the height	t direction) (See note 2.)	± 0.1 %F.S.						
Temperature charac	teristic (See note 3.)	0.03 %F.S./°C			0.02 %	F.S./°C	0.08 9	6F.S./°C
Light source	Туре	Visible semiconduct	or laser					
	Wavelength	658 nm					650 nm	
	Output	5 mW max. output, 1 mW max. exposure (without using optical instruments)					1 m\	V max
	Laser class	Class 2M of EN60825-1 / IEC60825-1 Class IIIB of FDA (21CFR 1040.10 and 1040.11)					Class 2 of EN6082 Class II of FDA (21CFR	
Beam shape (at meas	urement center distance) (See note 4.)	30 μm × 24 r	mm (typical)	60 μm × 45	mm (typical)	120 μm × 75 mm (typical)	25 μm × 4 mm (typical)	
LED		STANDBY: Lights when laser irradiation preparation is complete (indication color: green)						
		LD_ON : Lights when the laser is irradiating (indication color : green)						
Measurement object	t	Surface of non-trans	parent / transparent o	objects		Surface of non-transparent objects	Surface of non-transpar	ent / transparent objects
Environmental	Ambient light intensity	Illumination on the p	hoto-receiving face 7	7,000 lx max. : Incand	escent lamp			
resistance	Ambient temperature	Operating : 0 to 50°C, Storage : -15 to 60°C(with no icing or condensation)						
	Ambient humidity	Operating and storage : 35 to 85 % (with no condensation)						
	Degree of protection (See note 6.)	IP66(IEC60529)	IP66(IEC60529)				IP67(IEC	60529)
	Vibration resistance (destruction)	10 to 150 Hz with 0.35 mm single amplitude for 80 min each in X, Y, and Z directions						
	Shock resistance (destruction)	on) 150 m/s², 3 times each in 6 directions (up / down, right / left, forward / backward)						
Materials Case: Aluminum diecast, Front cover : Glass, Cable insulation : Heat-resistive polyvinyl		yl chloride (PVC), Connector : Zinc alloy or	brass					
Cable length		0.5 m, 2 m (flexible cable)						
Weight		Approx	. 500 g	Approx	c. 500 g	Approx. 650 g	Approx	. 300 g
Accessories		Laser labels (English labels), Ferrite core (1), Instruction manual						

Note: 1. Obtained by setting an OMRON standard measurement object at the measurement center distance and determining the average height of the beam line. The conditions are given in the table below. However, satisfactory resolution cannot e attained in strong electromagnetic fields.

The minimum resolution of the ZG2-WDS8T/WDS3VT is 0.25 µm, even when the average number of operations is increased. Resolution does not go any lower.

Model	CCD mode Average No.		Measurement object		
Model	GGD IIIdde	of operations	Regular reflective	Diffuse reflective	
ZG2-WDS8T/ZG2-WDS22/ZG2-WDS70	High and thing and	64	OMRON standard white alumina ceramic object		
ZG2-WDS3VT	High-resolution mode	64	OMRON standard mirrored object	OMRON standard diffuse reflective object	

Note: 2. The tolerance for and ideal straight line obtained by determining the average height of and OMRON standard measurement object for the beam line. The CCD high-resolution mode is used. Linearity varies depending on the measurement object.

Model	CCD mode	Average No.	Measurem	ent object	
Model	OOD IIIOUC	of operations	Regular reflective	Diffuse reflective	
ZG2-WDS8T/ZG2-WDS22/ZG2-WDS70	High and his made		OMRON standard white alumina ceramic object		
ZG2-WDS3VT	High-resolution mode	'	OMRON standard mirrored object	OMRON standard diffuse reflective object	

Note: 3. A value attained by using an aluminum jig to secure the distance between the Sensor Head and the measurement object. The CCD standard mode is used. Note: 4. Defined as 1/e² (13.5%) of the center light intensity.

This may be influenced when light leakage also exists outside the defined area and the reflectivity of the light around the measurement object is higher than that of the measurement object. Note: 5. A typical value of the measurement range (width direction) near the measurement center distance.

This is not a guaranteed value.

Note: 6. Protection structure of connector area is IP40.

Sensor Controllers

	Ite	m	ZG2-WDC11/WDC11A	ZG2-WDC41/WDC41A			
Input/o	utput type		NPN	PNP			
No. of c	onnectable Senso	or Heads	1 per Controller				
No. of c	onnectable Contr	ollers	2				
Measur	ement cycle (See	note 1.)	16 ms (high-precision mode), 8 ms (standard mode), 5 ms (high-speed mode)				
Min. display unit			10 nm				
Display range			-999.99999 to 999.99999				
Display		LCD monitor	1.8-inch TFT color LCD (557 x	234 pixels)			
		LEDs	Judgment indicators for each task (indication color : orange): T1, T2, T3, T4 Laser indicator (indication color : green): LD_ON Zero reset indicator (indication color : green): ZERO Trigger indicators (indication color : green): TRIG				
External interface	Input/output signal lines	Analog outputs	Select voltage or current (using the sliding switch on the b • Voltage output : -10 to 10 V, ou • Current output : 4 to 20 mA, ma	tput impedance : 40 Ω			
		Judgment output (ALL-PASS/NG/ERROR) Trigger auxiliary output (ENABLE/GATE)	NPN open collector 30 VDC, 50 mA max. Residual voltage : 1.2 V max.	PNP open collector 50 mA max. Residual voltage : 1.2 V max.			
		Laser stop input (LD-OFF) Zero reset input (ZERO)	ON : O V short or 1.5 V max.	ON : Power supply voltage short or power supply voltage -1.5 V max.			
	Serial I/O	Measurement trigger input (TRIG) Bank switching input (BANK A-D)	(leakage current : 0.1 mA max.) (leakage current : 0.1 mA m				
	Serial I/O	USB2.0	1 port, full speed (12 Mbps), MINI-B				
	Parallel output	RS-232C	1 port, 115,200 bps max.				
	(when ZG-RPD is mounted)	Output	18 - terminal				
Main fu	IICUOIIS	No. of setting banks	16				
		Sensitivity adjustment Measurement items	Multi, High-speed multi, Auto, Fixed Height, 2-point Step, 3-point Step, Edge position, Edge width, Angle, Intersection coordinates, Intersection angle, Sectional area, Calculations between tasks (up to eight items can be measured simultaneously)				
		Auxiliary functions	Filter, Laser power adjustment, Position correction (height, position, lope), Linked operation, Point of inflection measurement				
		Profiles saved	16 profiles (1 profile per bank)				
		Trigger modes	External trigger / continuous				
Ratings		Power supply voltage	21.6 to 26.4 VDC (including rip	pple current)			
		Current consumption	0.8 A max. (per sensor head)				
		Insulation resistance	20 M Ω at 250 V between lead	wires and Controller case			
		Dielectric strength	1,000 VAC, 50 / 60 Hz for 1 min b	etween lead wires and Controller cas			
Environ resistan		Ambient temperature	Operating : 0 to 50°C, Storage : -15 to 60°C (with no icing or condensation)				
		Ambient humidity	Operating and storage : 35 to 8	5 % (with no condensation)			
		Degree of protection	IP20(IEC60529)				
Vibration resistance (destruction)		Vibration frequency : 10 to 150 Hz, single amplitude : 0.35 mn acceleration : 50 m/s²					
		Shock resistance (destruction)	150 m/s², 3 times each in 6 directions (up / down, right / left, forward / backward)				
Materia			Case : Polycarbonate (PC), Cable insulation : Heat-resistive polyvinyl chloride (PCV)				
Cable le	ength		2 m				
Weight			Approx. 300 g (including cable)(Packed state: Approx. 450 g)				
Accesso	ories		ZG2-WDC_1 : Large Ferrite Core (1 p ZG2-WDC_1A : Large Ferrite Core (1 Instruction Manual, Setup Support So	piece), Small Ferrite Core(2 pieces),			

Note: 1. The image input periods listed here are for fixed/auto sensitivity. The image input period will be longer for multi-sensitivity, high-speed multi-sensitivity, or other settings. When the high-power mode is ON, the shortest image input period is 95 ms regardless of the setting of the CCD mode. Use the eco monitor in the RUN mode to determine the actual image input period.

Data Storage Unit

Item			ZG2-DSU11	ZG2-DSU41
Input/output type			NPN	PNP
No. of connectable Controllers			2 (See note 1.)	
Connectable Controllers			ZG2-WDC11/WDC41	
External interface	Input/output signal lines	Inputting starting/ terminating logging	ON : O V short or 1.5 V max. OFF : Open (leakage current : 0.1 mA max.)	ON : Power supply voltage short or power supply voltage -1.5 V max. OFF : Open (leakage current : 0.1 mA max.)
		Judgment output (HIGH/PASS/LOW/ERROR)	NPN open collector 30 VDC, 50 mA max. Residual voltage : 1.2 V max.	PNP open collector 50 mA max. Residual voltage : 1.2 V max.
	Serial I/O	USB2.0	1 port, full speed (12 Mbps), MINI-B	
		RS-232C	1 port, 115,200 bps max.	
Functions	No. of logged data (See note 2.)	Memory of the main unit	Profiles saved : 5,120 profiles Measurement values saved : 65,000 values max. (See note 3.)	
		Memory card(256 MB) (See note 4.)	Profiles saved : 35,328 profiles max. (256 profiles x 138 files) Measurement values saved : 7,150,000 values max. (65,000 values x 110 files)	
	Logging trigger functions		External triggers, data triggers (self-triggers), and time triggers	
	External banks functions		4096	
	Other functions		Alarm output functions	
Ratings	Power supply voltage		21.6 to 26.4 VDC (including ripple current)	
	Current consumption		0.5 A max.	
Environmental resistance	Ambient temperature		Operating : 0 to 50°C, Storage: 0 to 60°C (with no icing or condensation)	
	Ambient humidity		Operating and storage : 35 to 85% (with no condensation)	
Degree of protection			IP20(IEC60529)	
Material			Case : Polycarbonate (PC)	
Cable length			2 m	
Weight			Approx. 280 g	
Accessories			Ferrite Core (1 piece), Instruction Manual	

- Note: 1. The controller link unit is necessary for linking.

 Note: 2. Data is saved in the memory of the main unit during logging. The data is automatically saved in a memory card after logging is completed. The maximum number of logging differs according to set conditions. For details, refer to the Users Manual.

 Note: 3. Measurement values for 65,000 measurements can be saved even when two sensor controllers are connected and each performs eight tasks.

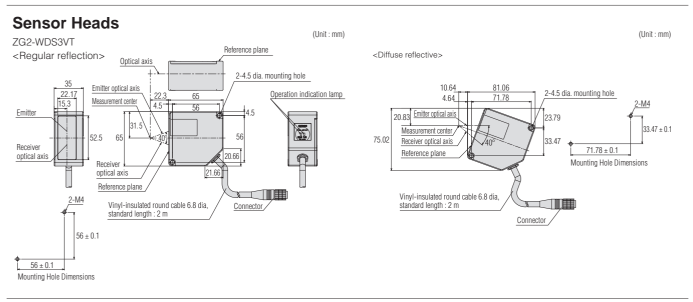
 Note: 4. The value is the maximum number achieved in the following conditions.

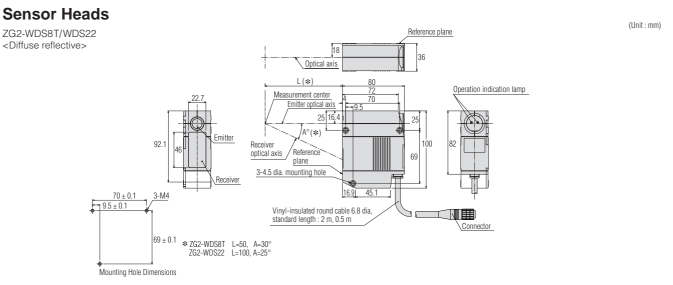
 One sensor controller performs one measurement task.

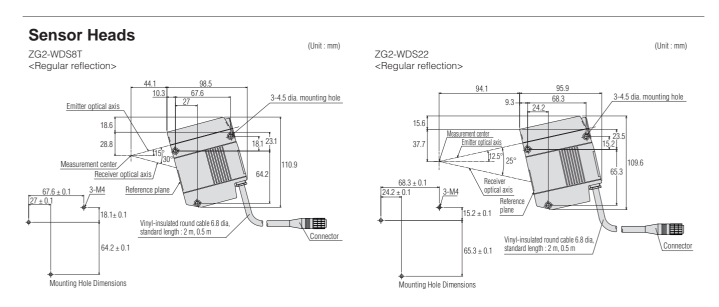
 Either profiles or measurement values are logged.

13

Dimensions

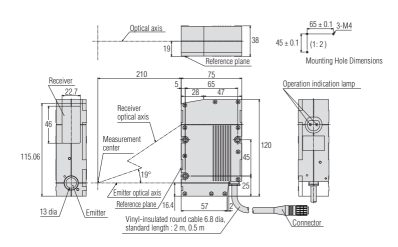




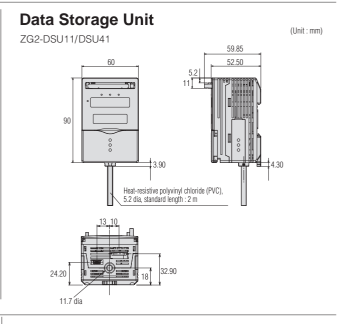


Sensor Heads

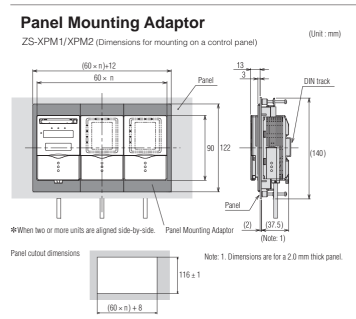
ZG2-WDS70 <Diffuse reflective>

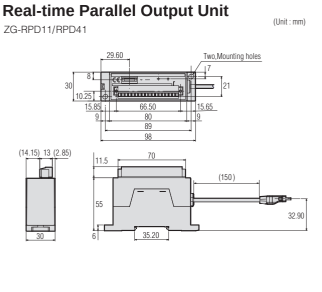


Sensor Controller ZG2-WDC11/WDC41 (Unit : mm) 52.5 27.9 3.34 4.3 Heat-resistive polyvinyl chloride (PVC), 5,7 dia, standard length · 2 m



(Unit : mm)





Safety Precautions for Laser Equipment

⚠ WARNING

Do not expose your eyes to laser radiation either directly or reflected from a mirrored surface. The emitted laser beams have a high power density and direct exposure may result in loss of eyesight.

The warning and explanatory label on the side of the Sensor Head in the ZG2 Series is in Japanese.
Replace it with the English label that comes with the product.





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

Note: Do not use this document to operate the Unit.

OMRON Corporation Industrial Automation Company

Tokyo, JAPAN

Contact: www.ia.omron.com

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 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 ELECTRONICS LLC

One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

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:

© OMRON Corporation 2008 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

CSM_4_1_0215 Cat. No. Q167-E1-01A

Printed in Japan 1208-1M(0109)(AS)