OMRON

2D Profile Measuring Sensors

ZG2 - Smart Profile Sensor

The easy way to get your profile

- Easy to use intuitive user interface
- Live built-in LCD monitor for setup and immediate profile display
- Versatile 18 measurement tools
- Accurate 10 µm resolution
- Wide profiles up to 70 mm
- Fast 5 ms sampling time
- Smart powerful PC software for configuration and post-processing (optional)



System configuration



27 m max.

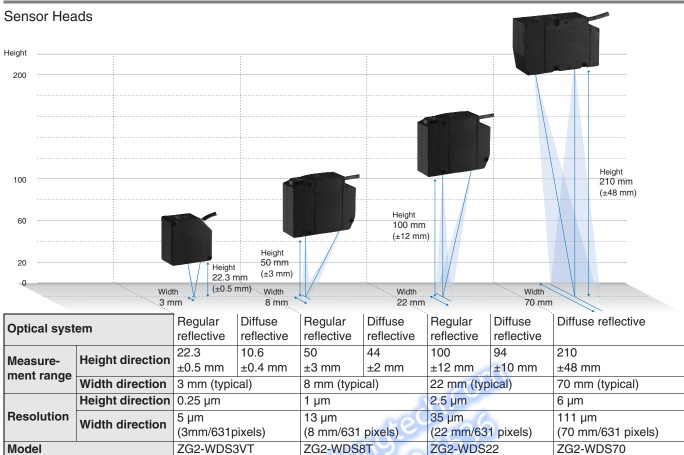
Sensor Head Extension Cables

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.



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Ordering Information



Sensor Controllers

Data Storage Unit

Appearance	Power supply	Output type	Model	JE.	Appearance	Power supply	Output type	Model
	24 VDC		ZG2-WDC11A* ZG2-WDC11		* 1217B	24 VDC	NPN	ZG2-DSU11
		PNP	ZG2-WDC41A* ZG2-WDC41				PNP	ZG2-DSU41

* Setup Support Software for PC is attached.

Accessories (Order separately)

Real-time Parallel Unit (for the ZG-WDC-Series)

Appearance	Output type	Model
ľ	NPN	ZG-RPD11
U	PNP	ZG-RPD41

RS-232 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
al tal	ZS-XCN

Sensor Head Extension Cable (Robot cable)

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

Parallel Mounting Adaptor

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

Memory Card

Capacity	Model
128 MB	F160-N1285
256 MB	F160-N2565

Specifications

Sensor Heads

Item	Model	ZG2-V	VDS8T	ZG2-\	VDS22	ZG2-WDS70	ZG2-\	VDS3VT
Optical syst	tem	Diffuse reflective	Regular reflective	Diffuse reflective	Regular reflective	Diffuse reflective	Regular reflective	Diffuse reflective
Measure- ment	Height direction	50±3 mm	44±2 mm	100±12 mm	94±10 mm	210±30 mm	20±0.5 mm	5.2±0.4 mm
range	Width direction	8 mm (typical) 2		22 mm (typica	l)	70 mm (typical)	3 mm (typical)	
Height direction *1		1 µm		2.5 µm		6 µm	0.25 µm	
Resolution	Width direction	13 µm (8 mm/	631 pixels)	35 µm (22 mn	n/631 pixels)	111 μm (70 mm/631 pixels)	5 µm (3 mm/	631 pixels)
Linearity (in the heig	ht direction) *2	±0.1% F.S.						
Temperatur characteris	e	0.03% F.S./°C		0.02% F.S./°C	;		0.08% F.S./°	с
	Туре	Visible semico	onductor laser					
	Wavelength	658 nm					650 nm	
Light	Output	5 mW max. ou	utput, 1 mW ma	ax. exposure (v	vithout using op	otical instruments)	1 mW max.	
source	Laser class Class 2M of EN60825-1 / IE Class IIIB of FDA (21CFR 1						Class 2 of EN60825-1 / IEC60825-1 Class II of FDA (21CFR 1040.10 and 1040.11)	
Beam shape (at measure- ment center distance) *4 30 μ		30 µm×24 mm	0 μm×24 mm (typical) 60 μm×45 mm (typical) 12		120 µm×75 mm (typical)	25 μm×4 mm (typical)		
LED					eparation is cor (indication cold	nplete (indication color: green pr: green))	
Measureme	ent object	Surface of nor	n-transparent /	transparent ob	jects	Surface of non-transparent objects	Surface of no transparent of	on-transparent / objects
	Ambient light intensity	Illumination or	n the photo-rec	eiving face 7,0	00 lx max. : Inc	andescent lamp		
	Ambient temperature	Operating: 0 t	o 50°C, Storag	e: -15 to 60°C	(with no icing o	or condensation)		
Environ-	Ambient humidity	Operating and	l storage: 35 to	85% (with no	condensation)			
ment	Degree of protection	IP66 (IEC 605	529)				IP67 (IEC 60	529)
Vibration resistance 10 to 150 Hz with 0.35 mm single amplitu (destruction)		ingle amplitude	e for 80 min eac	ch in X, Y and Z directions				
	Shock resistance (destruction)	150 m/s ² , 3 times each in 6 directions (up/down, right/left, forward/backward)			,			
Materials			um diecast, Front		s, Cable insula	tion: Heat-resistive polyvinyl	chloride (PVC)),
Cable lengt	h	0.5 m, 2 m (fle	exible cable)					
Weight		Approx. 500 g		Approx. 500 g	l	Approx. 650 g	Approx. 300	g
Accessorie	S	Laser labels (EN : 2 labels, F	DA: 3 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.

			Measurement object		
Model		age No. of Oper- ations	Regular reflective	Diffuse reflective	
ZG2-WDS8T/ ZG2-WDS22/ ZG2-WDS70	High- precision		OMRON standa ceramic object	rd white alumina	
ZG2-WDS3T	mode	64	OMRON stan- dard mirrored object	OMRON stan- dard diffuse re- flective object	

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	Measurement object			
Model	Regular reflective	Diffuse reflective		
ZG2-WDS8T/ WDS22/WDS70	OMRON standard white	alumina ceramic object		
	OMRON standard mir- rored object	OMRON standard dif- fuse reflective object		

 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.

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 measurement object.

Sensor Controllers

Item		Mode	ZG2-WDC11/WDC11A	ZG2-WDC41/WDC41A			
Input/outp	out type		NPN	PNP			
No. of cor	nnectable Sen	sor Heads	1 per Controller				
No. of cor	nnectable Con	trollers	2				
Measuren	nent cycle ^{*1}		16 ms (high-precision mode), 8 ms (standard mode), 5 ms (high-speed mode)				
Min. displ	ay unit		10 nm				
Display ra	inge		-999.99999 to 999.99999				
		LCD monitor	1.8 inch TFT color LCD (557×234 pixels)				
Display		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 				
		Analog outputs	 Select voltage or current (using the sliding swi Voltage output: -10 to 10 V, output impedance Current output: 4 to 20 mA, maximum load r 	ce: 40 Ω			
	Input/output signal lines	Judgment output (ALL-PASSING/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.			
signa External interface	signal lines	Laser stop input (LD-OFF) Zero reset input (ZERO) Measurement trigger	ON: 0 V short or 1.5 V max.	ON: Power supply voltage short or power sup-			
		input (TRIG) Bank switching input (BANK A, B)	OFF: Open (leakage current: 0.1 mA max.)	ply voltage -1.5 V min. OFF: Open (leakage current: 0.1 mA max.)			
	a	USB2.0	1 port, full speed (12 Mbps), MINI-B	20			
	Serial I/O	RS-232C	1 port, 115,200 bps max.	2			
	Parallel output ^{*2}	Output	18 - terminal				
		No. of setting banks	16				
		Sensitivity adjustment	Multi, High-speed multi, Auto, Fixed				
Main func	tions	Measurement items	Height, 2-point Step, 3-point Step, Edge position, Edge width, Angle, Intersection coordinates Intersection angle, Sectional area (up to eight items can be measured simultaneously)				
Ivialiti func		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				
		Power supply voltage	21.6 to 26.4 VDC (including ripple current)				
Ratings		Current consumption	0.8 A max.				
		Insulation resistance	20 $M\Omega$ at 250 V between lead wires and Cont				
		Dielectric strength	1,000 VAC, 50/60 Hz for 1 min between lead				
		Ambient temperature	Operating: 0 to 50°C, Storage: -15 to 60°C (w	ith no icing or condenstaion)			
		Ambient humidity	Operating and storage: 35 to 85%				
Environm	ental	Degree of protection	IP20 (IEC 60529)				
resistance		Vibration resistance (destruction)	Vibration frequency: 10 to 150 Hz, single amp	litude: 0.35 mm, acceleration: 50 m/s ²			
		Shock resistance (destruction)	150 m/s ² , 3 times each in 6 directions (up/down, right/left, forward/backward)				
Materials			Case: Polycarbonate (PC), Cable insulation: H	leat-resistive polyvinyl chloride (PVC)			
Cable len	gth		2 m				
Weight			Approx. 300 g (including cable) (Packed state				
Accessori	es		ZG2-WDC_1: Large Ferrite Core (1 piece), Instruction Manual ZG2-WDC_1A: Large Ferrite Core (1 piece), Small Ferrite Core (2 pieces), Instruction Manual, Setup Support Software (CD-ROM), USB Cable (1 m)				

Note: 1 . The image input periode listed here are for fixed/auto sensitivity. The image input period will be longer for multi-sensitivity or other settings. Use the eco monitor in RUN mode to determine the actual image input period.
 2 . When ZG-RPD is mounted

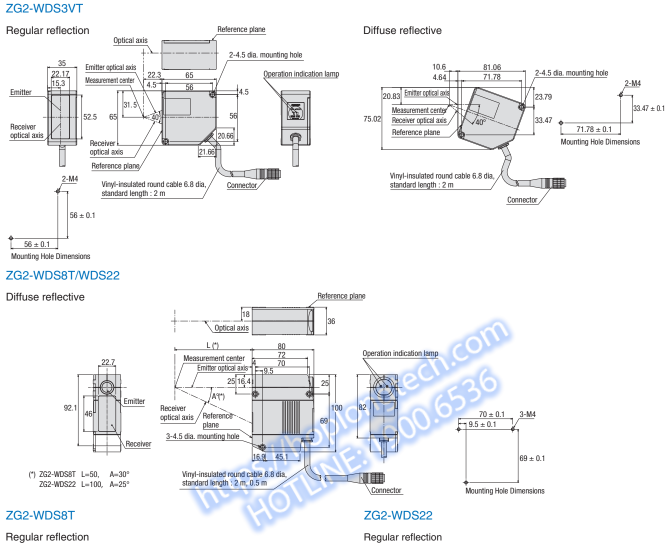
Data Storage Unit

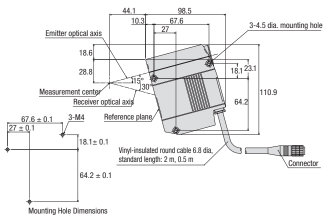
Item Model			ZG2-DSU11	ZG2-DSU41				
Input/outp	out type		NPN	PNP				
No. of cor	nectable Cont	rollers ^{*1}	2					
Connectable Controllers			ZG2-WDC11/WDC41	ZG2-WDC11/WDC41				
Input/output	Inputting starting/ terminating logging	ON: O V short or 1.5 V max. OFF: Open (leakage current : 0.1 mA max.)	ON: Power supply voltage short or power supply voltage -1.5 V max. OFF: Open (leakage current : 0.1 mA max.)					
External interface	External signal lines	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				
	0	USB2.0	1 port, full speed (12 Mbps), MINI-B					
Serial I/O		RS-232C	1 port, 115,200 bps max.					
No. of logged data ^{*2} Functions	Memory of the main unit	Profiles saved : 5,120 profiles Measurement values saved : 65,000 values n	nax. ^{*3}					
	data ^{*2}	Memory card (256 MB) ^{*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 trigge	er functions	External triggers, data triggers (self-triggers), and time triggers					
	External bank	s functions	4096					
	Other function	IS	Alarm output functions					
Datinga		Power supply voltage	21.6 to 26.4 VDC (including ripple current)					
Ratings		Current consumption	0.5 A max.					
Environm	ental	Ambient temperature	Operating : 0 to 50°C, Storage: 0 to 60°C (with no icing or condensation)					
resistance	9	Ambient humidity	Operating and storage: 35 to 85% (with no condensation)					
Materials			Case: Polycarbonate (PC)					
Cable len	gth		2 m					
Weight			Approx. 280 g					
Accessories			Ferrite Core (1 piece), Instruction Manual					

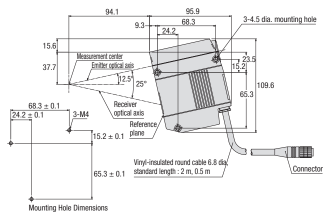
- Note: 1 . The controller link unit is necessary for linking.
 2 . Data is saved in the memory of the main unit during logging. The data is automatically saved in a memory card after logging is completed. The maximum number of logging differs according to set conditions. For details, refer to the Users Manual.
 - 3. Measurement values for 65,000 measurements can be saved even when two sensor controllers are connected and each performs eight
 - tasks. 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.

Dimensions

Sensor Heads



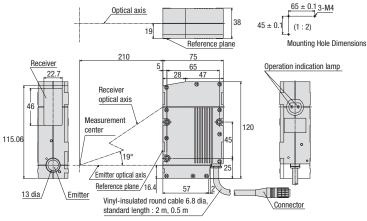




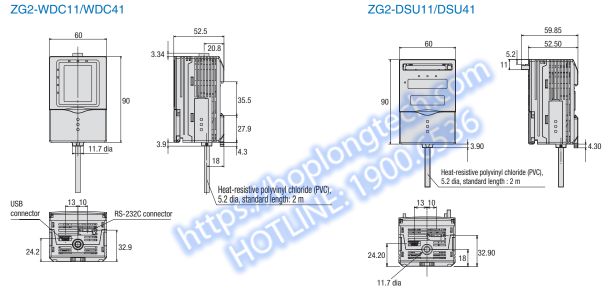
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ZG2-WDS70

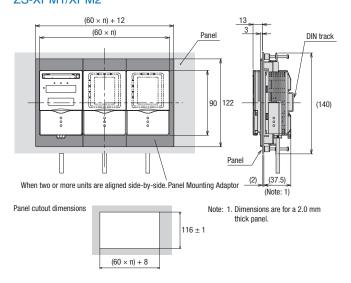
Diffuse reflective



Sensor Controller

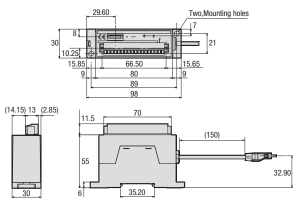


Panel Mounting Adaptor ZS-XPM1/XPM2



Real-time Parallel Output Unit ZG-RPD11/RPD41

Data Storage Unit



ZG2 - Smart Profile Sensor



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. Q24E-EN-02A

In the interest of product improvement, specifications are subject to change without notice.