2D Profile Measuring Sensors

ZG - Smart Profile Sensor

The easy way to get your profile

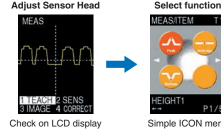
The smart ZG sensor solves ambitious profile measurement applications. An easy and intuitive user interface enables efficient installation, setup and operation. The advanced processing technology is a break-through for the needs of high speed processes. Precise shape measurement is guaranteed on challenging materials and surfaces. A built-in LCD monitor presents the measurement result in real time.

- Easy to use intuitive user interface
- Live built-in LCD monitor for setup and immediate profile display
- · Versatile 18 measurement tools
- Accurate 5 µm resolution ٠
- · Wide profiles up to 70 mm
- · Fast 5 ms sampling time
- Smart powerful PC software for configuration and post-processing (optional)



Easy to use

Complex operational procedures are time consuming and costly. The new ZG differentiates from standard products by its usability. The intuitive icon based menu, enables an easy setup and configuration of advanced measurement tasks within 3 steps.



Step 1

Simple ICON menu

Step 2

Step 3 Select range FAS/HEIGH

404LINE Automatic calculation



Check results on display





The built-in LCD monitor of the ZG represents an intuitive user interface for easy setup and immediate live feedback of measurement result. This helps to save time for the initial configuration, change of measurement task and reduces the training efforts for personnel. A fine tuning of the settings can be achieved in seconds. The LCD monitor enables to check the measurement result at any time during operation, without the need to connect an external PC. The reaction time for maintenance activities can be shortened.

Versatile - diverse measurement functions

Step

Edge and Width

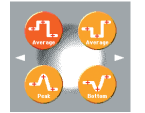
The ZG can solve advanced measurement tasks. Up to 18 different functions are available to meet the requirements of the applications. They allow to calculate e.g. the width, height, angle or area of the profile. The measurement functions can be selected from the easy to understand icon based user interface on the LCD monitor.

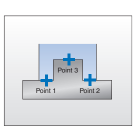
Height



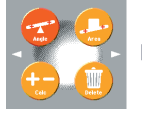


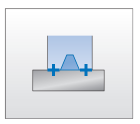
Step from base





Others (Angle, Area, Calc ...)





Intelligence inside - automatic adjustment of laser power

Point

In many industrial processes sensors have to deal with difficult or changing materials. In order to avoid time consuming reconfigurations to reliably detect the objects, the sensor by itself has to manage the constraints of the process. The ZG provides an automatic adjustment of the laser power, depending on the surface of the object. The deviation of the reflection, e.g. of different colors can be compensated by increasing or decreasing the laser power to achieve the best result.

Further improvements of the measurement result can be achieved e.g. on shiny surfaces. The reflection level on different parts of the measurement object can be different, which can result in incomplete profiles.

To complement the profile ZG has the capability to take several images and to combine them. The "multi-sensitivity function" allows to adjust the incident light on the different parts of the object and to retrieve a complete shape.

Flexible - balance between speed and accuracy

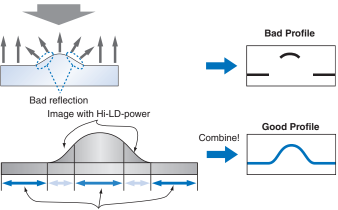
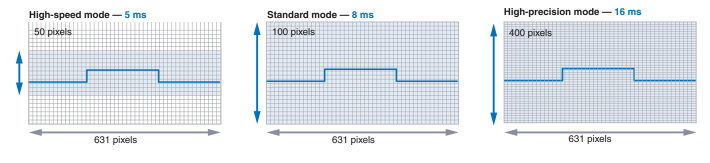


Image with Lo-LD-power

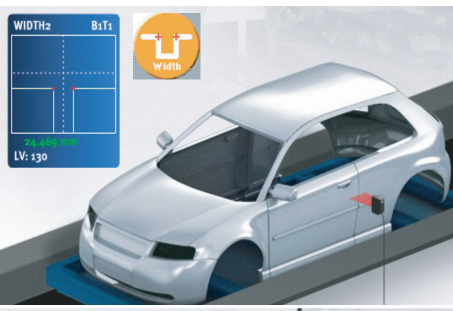
The ZG Smart profile sensor offers different modes of operation, which allows adjusting the sensor behavior to the application requirements. The optimization can be done either towards high speed or high accuracy. For high speed processes the sampling time can be decreased to 5 ms. In the other direction 5 µm accuracy can be achieved.



Applications

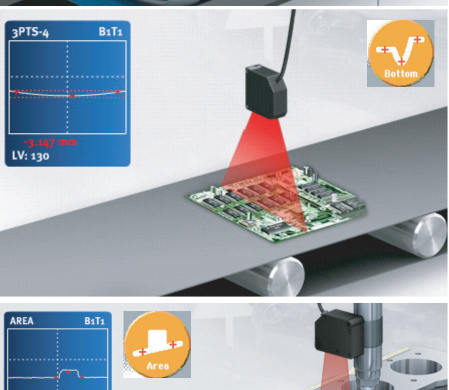
Width measurement - car body

- Task: Measure the gap between different parts of the car body
- Industry: Automotive
- Challenge: Changing colours of the objects
- Solution: Automatic Laser power adjustment in ZG
- Key point: Higher accuracy than vision systems



Warpage measurement - PCB

- Task: Measure the warpage of a PCB to avoid soldering or connection defects
- Industry: Electronics



Area measurement - glue bead measurement

• Task: Measure the presence or shape of a glue bead to control the continuous motion of a robot

LV: 130

• Industry: Automotive

Position measurement - paper

- Task: Control the position of the paper and check whether there is a drift (meandering)
- Industry: Paper



Angle measurement - car seat

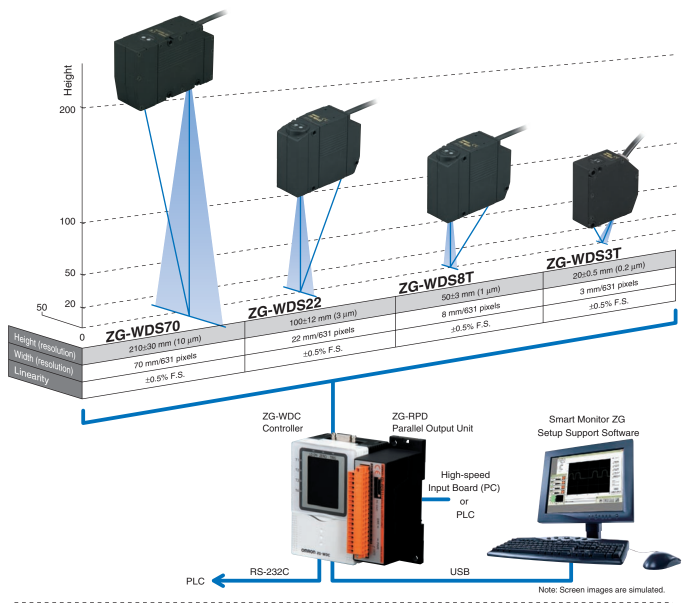
- Task: Measure the angle of the car seat
- Industry: Automotive
- Key point: Controller can calculate any angle by defining additional tasks

Measuring air-bag notch

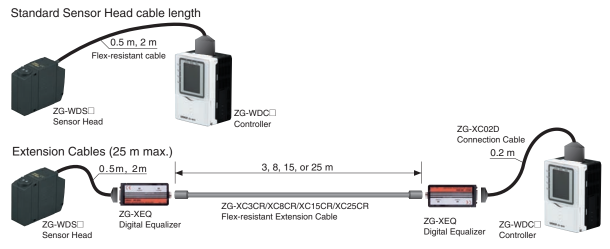
- Task: Measure depth and width of an airbag notch
- Industry: Automotive
- Key point: High accuracy

Basic Configuration

Sensor Heads



Cable length between Sensor Head and Controller



Ordering Information

Sensor Heads

Optical method	Sensing distance		Reso	Model	
	Height direction	Width direction	Height direction	Width direction	
Diffuse reflective	210±30 mm	70 mm	10 µm	70 mm/631 pixels	ZG-WDS70
Diffuse reflective	100±12 mm	22 mm	3 µm	22 mm/631 pixels	ZG-WDS22
Diffuse reflective	50±3 mm	8 mm	1 µm	8 mm/631 pixels	ZG-WDS8T
Regular reflective	20±0.5 mm	3 mm	0.25 µm	3 mm/631 pixels	ZG-WDS3T

Sensor Controllers

Appearance	Power supply	Output type	Model
	24 VDC	NPN	ZG-WDC11A*
		PNP	ZG-WDC41A*

* Included with Smart Monitor ZG Setup Support Software and USB cable.

Accessories (Order separately)

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

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

RS-232 Cable

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

Sensor Head Extension Cable

Name	Model	Qty
3 m Extension Cable	ZG-XC3CR	1
8 m Extension Cable	ZG-XC8CR	1
15 m Extension Cable	ZG-XC15CR	1
25 m Extension Cable	ZG-XC25CR	1
Digital Equalizer (Relay Device)	ZG-XEQ	1
0.2 m Digital Equalizer Connection Cable	ZG-XC02D	1

Parallel Mounting Adaptor

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

Sensor Heads

Item	Model	ZG-WDS70	ZG-W	/DS22	ZG-W	/DS8T	ZG-V	VDS3T	
Optical syst	em	Diffuse reflective	Diffuse reflective	Regular reflective	Diffuse reflective	Regular reflective	Regular reflective	Diffuse reflective	
Measure- ment	Height direction (in standard mode)	210±30 mm	100±12 mm	94±10 mm	50±3 mm	44±2 mm	20±0.5 mm	5.2±0.4 mm	
width direction		70 mm (typical)	22 mm (typical)		8 mm (typical)		3 mm (typical)		
Resolution	Height direction ^{*1}	10 µm	3 µm		1 µm	1 µm		0.25 μm	
ricsolution	Width direction	70 mm/631 pixels	22 mm/631 pi	xels	8 mm/631 pix	8 mm/631 pixels		els	
	nt direction) *2	±0.5% F.S.							
Temperatur characterist	e ic ^{*3}	0.1% F.S./°C							
	Туре	Visible semiconductor laser							
Light	Wavelength	658 nm					650 nm		
source	Output	5 mW max. output, 1 mW max. exposure (without using optical instruments)				nts)	1 mW max.		
	Laser class	Class 2M (JIS C 6802 2005)					Class 2 (JIS C 6802 2005)		
Beam shape (at measure- ment center distance) *4 120 μm×75 mm (typical) 60 μm×45 mm (t		n (typical)	30 µm×24 mm (typical) 25		25 µm×4 mm	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: red)							
Measureme	ent object	Opaque material							
	Ambient light intensity	Incandescent lamp: 1,000 lx	max. (light inte	nsity on the re	ceiver surface)				
	Ambient temperature	Operating: 0 to 50°C, Storag	e: -15 to 60°C	(with no icing o	or condensatior	ı)			
Environ-	Ambient humidity	Operating and storage: 35 to	85% (with no	condensation)					
ment resistance	Degree of protection	IP66 (IEC 60529)					IP64 (IEC 60	529)	
	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) 150 m/s ² , 3 times each in 6 directions (up/down, right/left, forward/backward)									
Materials Case: Aluminium diecast, Front cover: Glass, Cable insulation: Heat-resistive polyvinyl chloride (PVC Connector: Zinc alloy or brass			chloride (PVC)	3					
Cbale lengt	h	0.5 m, 2 m							
Minimum be	ending radius	68 mm							
Weight		Approx. 650 g	Approx. 500 g		Approx. 500 g	I	Approx. 300 g	3	
Accessories		Laser Labels (EN, 2 labels),	Ferrite Core (1), Instruction N	lanual				

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

		age No. of Oper-	Measurement object		
Model	Mode d		Regular reflective	Diffuse reflective	
ZG-WDS70/ WDS22/ WDS8T	Stan- dard mode	16	OMRON standard white alumina ceramic object		
ZG-WDS3T	Stan- dard mode	32	OMRON stan- dard mirrored object	OMRON stan- dard diffuse re- flective object	

2 . The tolerance for an ideal straight line obtained by determing the average height of an OMRON standard measurement object for the beam line. The CCD standard models used. Linearity varies depending on the measurement object.

Model	Measurement object		
woder	Regular reflective	Diffuse reflective	
ZG-WDS70/ WDS22/WDS8T	OMRON standard white alumina ceramic obje		
ZG-WDS3T	OMRON standard mir- rored object	OMRON standard dif- fuse reflective object	

3 . A value attained by using an aluminium jig to secure the distance between the 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 influ-

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		Model	ZG-WDC11A	ZG-WDC41A		
Input/output type			NPN	PNP		
No. of connectable Sensor Heads			1 per Controller			
Measurer	nent cycle *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		1.8 inch TFT color LCD (557×234 pixels)			
Display			 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		Analog outputs	 Select voltage or current (using the sliding sw Voltage output: -10 to 10 V, output impedant Current output: 4 to 20 mA, maximum load 	ce: 40 Ω		
		Judgment output (ALL-PASSING/ERROR)	NPN open collector 30 VDC, 50 mA max.	PNP open collector 50 mA max.		
	Input/output	Trigger auxiliary output (ENABLE/GATE)	Residual voltage: 1.2 V max.	Residual voltage: 1.2 V max.		
External interface	signal lines	Laser stop input (LD-OFF)				
Intenace		Zero reset input (ZERO)	ON: 0 V short or 1.5 V max.	ON: Power supply voltage short or power sup ply voltage -1.5 V min. OFF: Open (leakage current: 0.1 mA max.)		
		Measurement trigger input (TRIG)	OFF: Open (leakage current: 0.1 mA max.)			
		Bank switching input (BANK A, B)				
	Serial I/O	USB2.0	1 port, full speed (12 Mbps), MINI-B			
	Senai 1/O	RS-232C	1 port, 115,200 bps max.			
		No. of setting banks	4			
		Sensitivity adjustment	Multi/auto/fixed			
Main func	tions	Measurement items	Height, 2-point Step, 3-point Step, Edge posit four items can be measured simultaneously)	tion, Edge width, Angle/Area Calculation (up to		
		Trigger modes	External trigger/continuous			
		Power supply voltage	21.6 to 26.4 VDC (including ripple current)			
Ratings		Current consumption	0.8 A max.			
riatings		Insulation resistance	20 $M\Omega$ at 250 V between lead wires and Cont	troller case		
		Dielectric strength	1,000 VAC, 50/60 Hz for 1 min between lead	wires and Controller case		
		Ambient temperature	Operating: 0 to 50°C, Storage: -15 to 60°C (w	vith no icing or condenstaion)		
		Ambient humidity	Operating and storage: 35 to 85%			
Environm	ental	Degree of protection	IP20 (IEC 60529)			
resistance		Vibration resistance		litude: 0.35 mm, acceleration: 50 m/s ² , 10 times		
(destruction) for 8 min each Shock resistance (destruction) 150 m/s ² , 3 times each in 6 directions (up/down, right/left, fo		wn, right/left, forward/backward)				
Motorials	(destruction)					
Materials			Case: Polycarbonate (PC), Cable insulation: Heat-resistive polyvinyl chloride (PVC)			
Cable len	ցա		2 m			
Weight			Approx. 300 g (including cable) (Packed state: Approx. 450 g)			
			Large Ferrite Core (1), Small Ferrite Core (2), Insulation lock (1), Instruction Manual, Smart Monitor ZG 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.

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. Q150-E2-01-X

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