

OMRON

Smart Sensors ZS Series

2D CMOS Laser Type

High-precision Displacement Measurement Sensors Bringing Smart Sensors into New Fields.





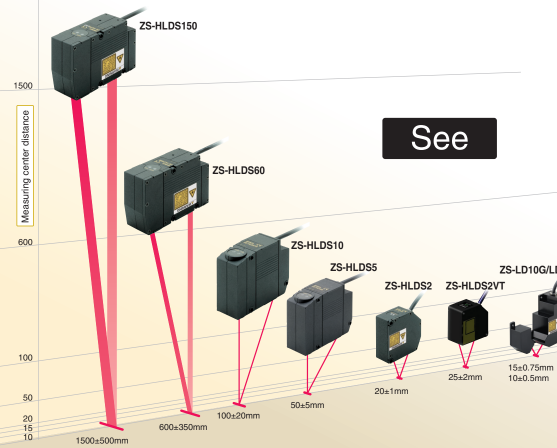
ZS-HL Series

More P.6

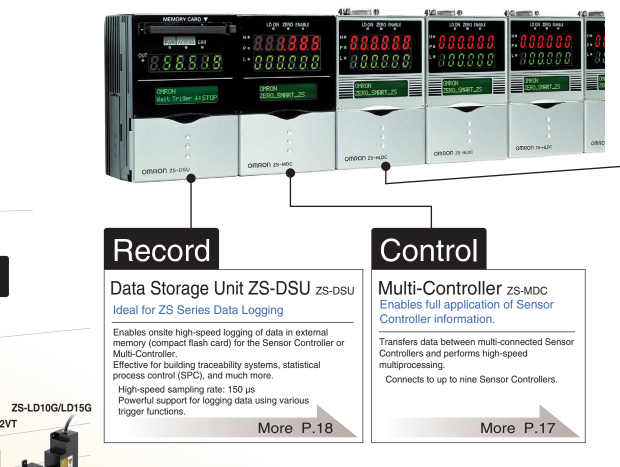
Very High-performance Sensors that Support Core Quality from Very Long-range to Extremely Precise Measurements

Range of models with measuring center distance of 20 to 1,500 mm.

- \blacksquare Achieves maximum resolution of 0.02 μm (0.001 $\mu m).$
- Maximum response speed of 110 μ s.
- Parallel output supported.



Highly Advanced Sensing Fu



Line/spot bear

Smart Sensor

Advanced technology is carried

More P.14

nctions in a Compact Package

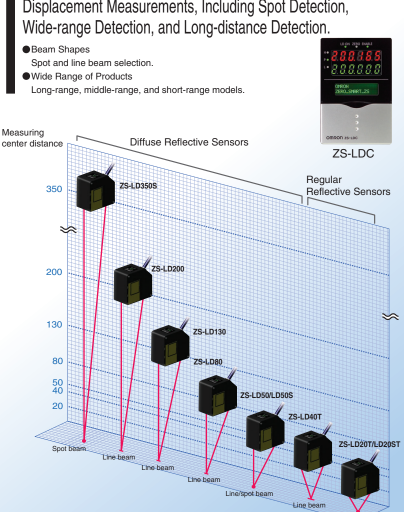
• OMRON USB OMROD ZS-HLDO Monitor Manipulate Sensor Controllers ZS-HLDC/LDC **SmartMonitor** Enable maximum sensing performance with fully digital Professional ZS-SW11E V3 processing. Setting Software for the ZS Series Culmination of OMRON's lead-edge digital technology. Enables easy utilization of the ultimate in measurement performance. Meets a wide range of logging needs. Supports high-speed simultaneous multichannel waveform Business card size graphs. USB provided as a standard feature. Excel macros provided for simple analysis.

More P.12



More P.19

Bueinnee card eize



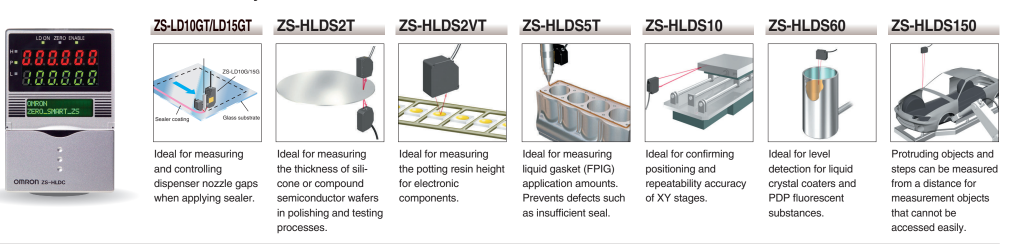
Standard Sensors Most Suitable for a Variety of High-precision Displacement Measurements, Including Spot Detection,

ZS-L Series

Main Applications

ZS-HL Series

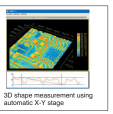
High Performance Very High-performance Sensors that Support Core Quality from Very Long-range to **Extremely Precise Measurements**



Standard **ZS-L** Series

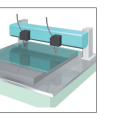


| 7S-1 | D20ST | |
|------|-------|--|



Ideal for measurements requiring discrimination between minute parts or fine shape repeatability.

ZS-LD40T **ZS-LD50/LD80**



Ideal for measuring glass thickness and nozzle gaps when coating glass with resist or sealer.

Standard Sensors Ideal for a Variety of High-precision Displacement Measurements,

Including Spot Detection, Wide-range Detection, and Long-distance Detection

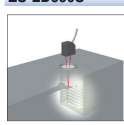
Ideal for measuring the warp of resin blades in copy machine toners.

ZS-LD200

ZS-LD350S



Ideal for checking the precision of door installations.



Ideal for checking the flatness of robot arms that transport wafers in load ports.



Advanced technology is carried

Applications by Industry

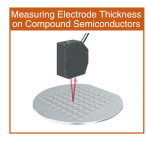
Automobile and Automotive Parts

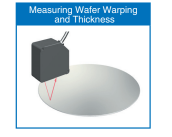






Semiconductors







LCDs and PDPs



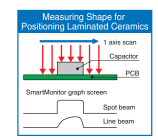




Electronic Components







Household Appliances and Audio-visual







Rubber, Resin, and Film





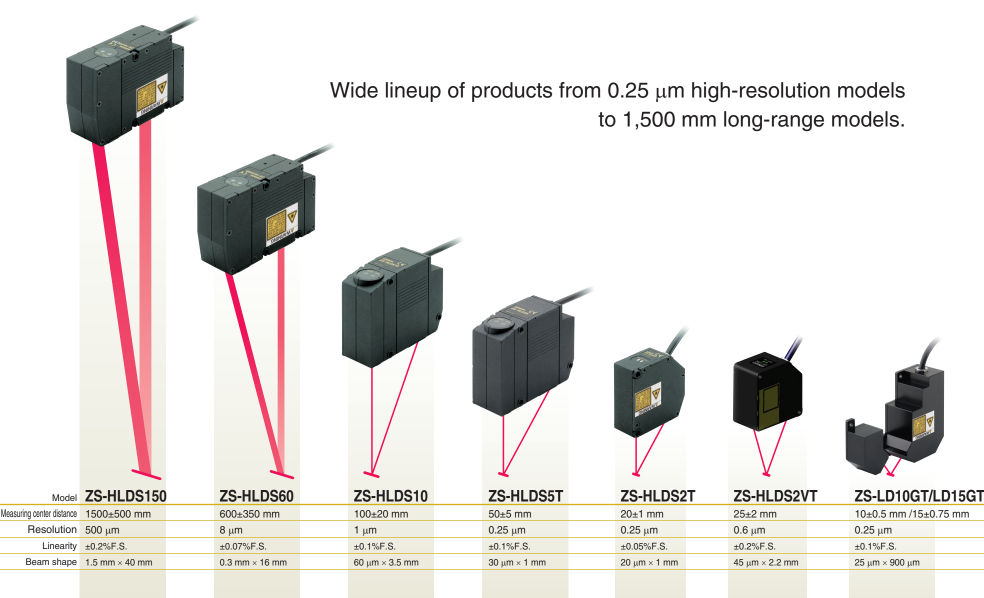


High-performance Sensors

High grade

ZS-HL Series Product Lineup 2D CMOS High-end Displacement Sensors

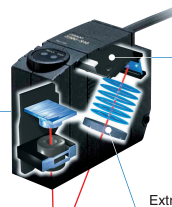
Advanced sensing technology packed into the best Sensor Head for the highest sensing precision



All Models Are Class 2 Lasers.

Digital Sensing

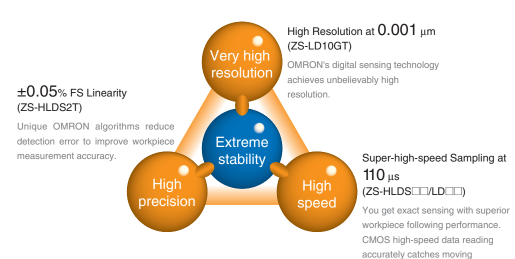
Totally reliable measurements with completely digital sensing.



2D CMOS Laser Image Sensing Element

The three basics of sensing precision, speed, and sensitivity - can be balanced because ideal measurement settings can be made for light reception area.

Extremely Sensitive Lenses



Extreme Stability

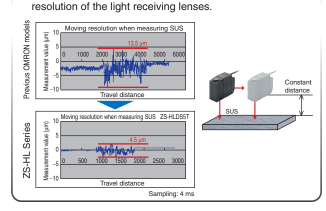
Ideal Size and Stability Head Size

Complete sensing stability with optimum Sensor Head size for best performance and holding mechanism secured at 3 points. (See note.)



Superior Moving Resolution

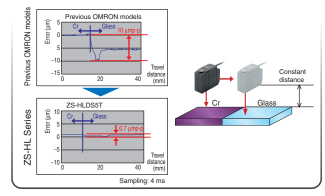
Moving resolution (error based on workpiece surface position) has been reduced dramatically by optimizing the optical system with increased sensitivity and



Reduced Error for Different Materials 2D CMOS

workpieces inline.

With a CCD, the charge overflows to the next pixel when excessive light is received. This phenomenon does not occur with CMOS, so there are no effects from light fluctuations from different materials or excessive light reception.



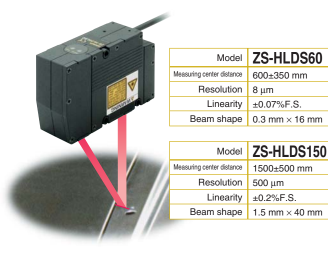
ZS-HLDS5T/HLDS10 **Detect Essentially Any Object**

Reduced Variation in Linearity between Different Objects, and Linearity **Determines Measurement Accuracy.** Makes it easier to introduce a variety of detection objects.

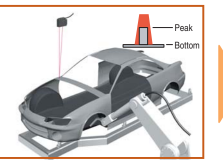
Measuring Car Body Widths Linearity Characteristic (ZS-HLDS10) ZS-HLDS5T Model Previous OMRON models Regular reflection ZS-HLDS5T Regular reflection 0.15 0 15 Measuring center distance 50±5 mm 0.10 Resolution 0.25 um 0.10 ±0.1%F.S (i) 0.05 Linearity $30 \ \mu m \times 1 \ mm$ Beam shape % %) 0.00 ≥ 0.00 ₹ <u>.</u> <u>–</u>0.05 -0.0 ZS-HLDS10 Model -0.10 -0.10Measuring center distance 100+20 mm Resolution 1 µm -0.15 -0.15 Measuring range (mm Measuring range (mm) ±0.1%F.S. Linearity -Manage trends by measuring Beam shape $60 \ \mu m \times 3.5 \ mm$ No.1 No.2 No.3 No.4 No.5 Sample-A Sample-B Sample-C Sample-D Sample-E Note: Typical examples

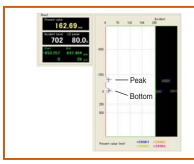
ZS-HLDS60/HLDS150 A Long Range That Handles Essentially Any Installation Site

First 1,500 mm long range sensing in the industry enables measurement of previously impossible points.



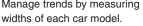
Simple Long-distance Step Measurement

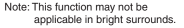




Peak/bottom measurement





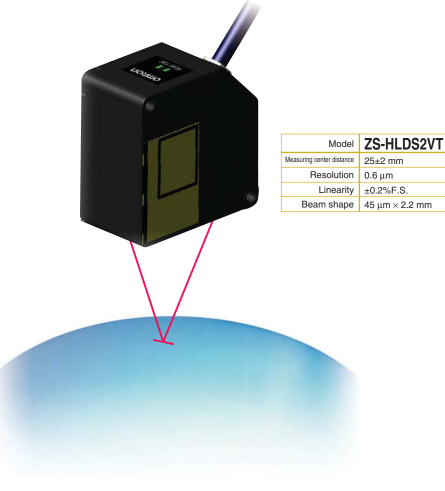




Aspherical lens (newly developed)

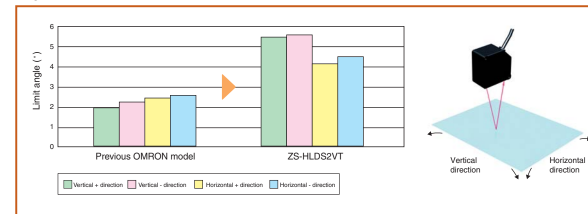
ZS-HLDS2VT *NEW* Ideal for Measuring the Height and Thickness of Transparent Objects

Tilted and moving workpieces can also be stably measured.



A special aspherical lens was developed for the ZS-HLDS2VT, and the design of the optical structure was optimized for regular-reflective workpieces. This has greatly increased the allowable degree of tilt and improved stability for measuring transparent and regularreflective workpieces.

Angle Characteristics



High-performance Sensor

ZS-HLDS2T/ZS-LD10GT/LD15GT The Only Way to Very High-precision Measurements

Superior Features for Semiconductor Wafer, Glass, and Other Measurements Requiring Precision

| Slim 26.4 mm | | | Simultaneous Measuring of Touch Panel F | ilm Thickness and Gap |
|---------------------------|---------------------------|---------------------------|---|--|
| Transaction of the | Model | ZS-HLDS2T | | 100 95 90 88 80 75 |
| | | | | |
| | Measuring center distance | 20±1 mm | | |
| | Resolution | 0.25 μm | Thickness | 60 |
| | Linearity | ±0.05%F.S. | Film | 0 0.2 0.2 0.4 0.6 0.8 1 0 0.2 0.4 0.6 0.8 1 Travel distance (mm) Travel distance (mm) |
| The same party with party | | $20 \ \mu m 	imes 1 \ mm$ | Glass | |
| THE R. LEWIS CO., Name | | | | Simultaneous measurement of transparent object thickness and gap |

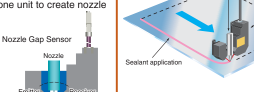
An unbelievable stationary measurement precision of 0.25 μ m, the highest in this product class.



ZS-LD10GT/LD15GT Model Measuring center distance 10±0.5 mm/15±0.75 mm 0.25 μm Resolution ±0.1%F.S. Linearity 25 × 900 μm Beam shape

Ideal for Measuring Nozzle Gaps!

- Reduced pattern influence for moving measurement, the best in the moving resolution industry.
- Possible to match nozzle drip point and measurement point then measure.
- Sensor Head with separate light emission and reception in one unit to create nozzle space.

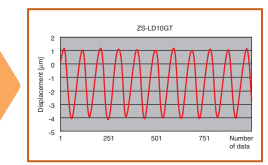


Height Control of Sealant Dispensers Inspection of Disk Play on HDD Motor Rotating Plate

Glass substrate

Sealant supply nozzle





Measures amplitude undulations of 5 µm.

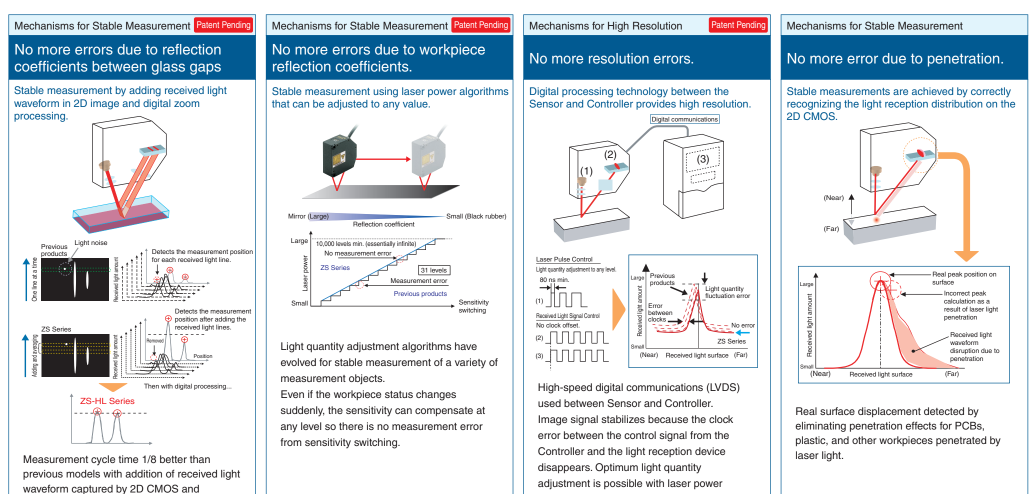
10

Technology

simultaneous measurement of front and back

glass surfaces with separate sensitivities.

With OMRON's sensing technology and newly developed algorithms, stable, high-precision measurement is possible of workpieces that were difficult to measure using laser displacement meters due to laser light penetration, transmission, excessive reflection, or insufficient light.



algorithms that can be adjusted to any level,

which facilitates super high resolution.

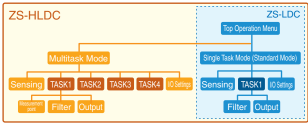
High-performance Sensor

Enables maximum sensing performance with fully digital processing and multitasking functions.

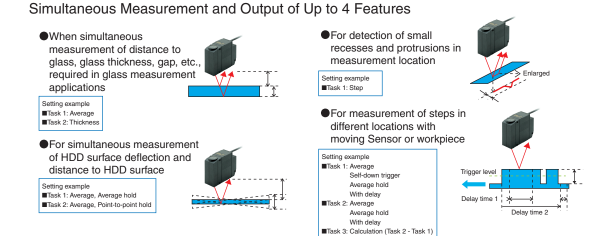
A controller the size of a business card filled with OMRON's leading-edge digital technology. Enables easy utilization of the ultimate in measurement performance.



Outline of Functions



High-performance Sensing (Multitasking)



Simultaneous Control in 2 Systems of Data Confirmation and Analysis and Data Collection, Control, and Changeovers



Improved Total Cycle Time with 1-second High-speed Bank Switching

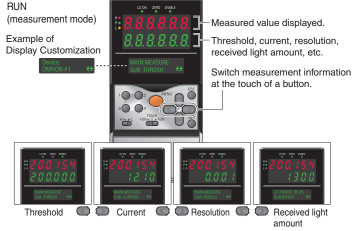


Advanced technology is carried

Easy Sensing with an HMI That Couldn't Be Easier to Use (Common Functions)

Information at the Touch of a Button

In RUN (measurement) Mode, measured values and information are displayed using 2 rows of 8-segment LEDs. The large LED display improves visibility. Measurement information includes the threshold, current, resolution, and received light amount and is available with simple key operations. LCD screens can be customized to change the display of desired information to easier-to-understand terminology.



Mount to DIN Track or directly to control panels.



Set Sensing Directly Patent Pending

In FUN (setting) Mode, setting menus are displayed on the 2 rows of the LCD. Easy-to-understand guidance simplifies setting the many display capabilities of the LCD. Function keys correspond to displayed menu items for intuitive setting of measurement conditions and other parameters. You can also easily switch between Japanese and English displays. Communication with the operator is better than ever before.



Connect directly to a PC using USB.

USB 2.0 and RS-232C provided as standard features. LVDS, a new-generation digital high-speed communications interface, is used between the Sensor Head and Controller, an industry first. If USB is used to connect to the computer, high-speed all digital measurement data transfer is possible. Firmware can be updated easily using the SmartMonitor WarpEngine.





ZS-LDC Single Task Controller

Simple Operation Reasonable Price

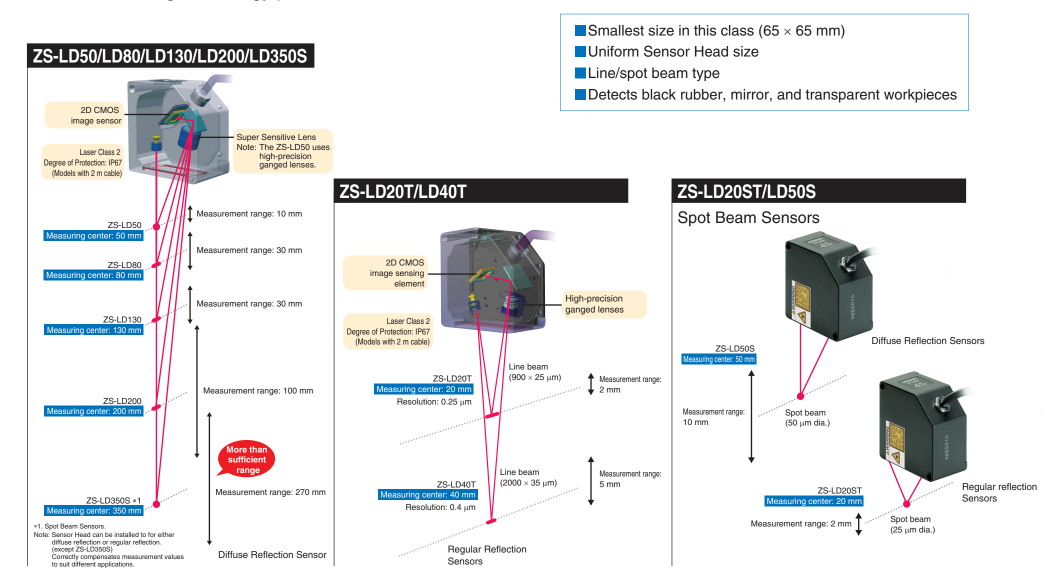
Panel Mounting Adapter (Option, Sold Separately)

Standard Sensors

Standard

ZS-L Series Product Lineup 2D CMOS Low-end Displacement Sensors

Advanced sensing technology packed into the smallest Sensor Heads in this class.



Advanced technology is carried

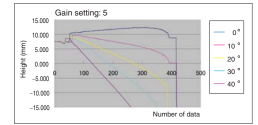
Stable Measurements for PCBs, Black Resin, and Metal

All you need to do is select the proper mode to achieve stable sensing of PCBs, resins, black rubber, and other light-penetrating workpieces (these could not be easily handled with previous reflective laser displacement meters.)

ZS-LD80

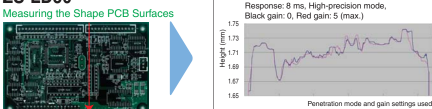
Measuring the Shape of Black Resin Workpieces





Complete measurement data will be obtained at angles of up to 40°.

ZS-LD50

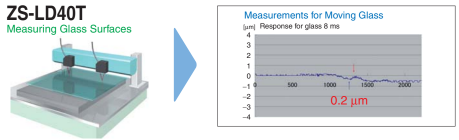


PCB shapes can be measured without burs or waveform disruptions.

Stable Measurements for Glass

Stably measure height and undulations in transparent, coated, or colored glass on work tables. Stable detection at 40 mm with a line beam of 2 mm.

A 2-mm line beam reduces the influence of black and white patterns on granite work tables to achieve stable measurements.

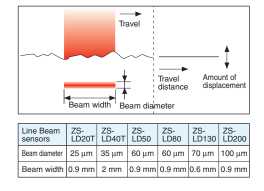


Ideal for measuring glass thickness and slit nozzle gaps when coating glass with resist or sealer.

Line Beam Sensors for Emphasis on Stable Measurement

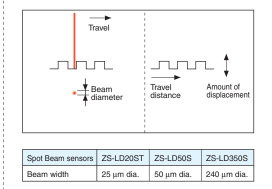
Line beams produce an averaging affect that is less likely to be affected by surface irregularities, creating stable measurements.

Ideal for stable measurements that do not rely on the surface of the target workpiece.



Spot Beam Sensors Ideal for Minute Workpieces and Shape Measurement

Ideal for measurements requiring minute shape repeatability while matching laser beam position with a minute target measurement area.



Easy Sensing with an HMI That Couldn't Be Easier to Use

Just select High-precision Mode to stably measure black rubber.

Just select Penetration Mode to stably measure PCBs or black resin.

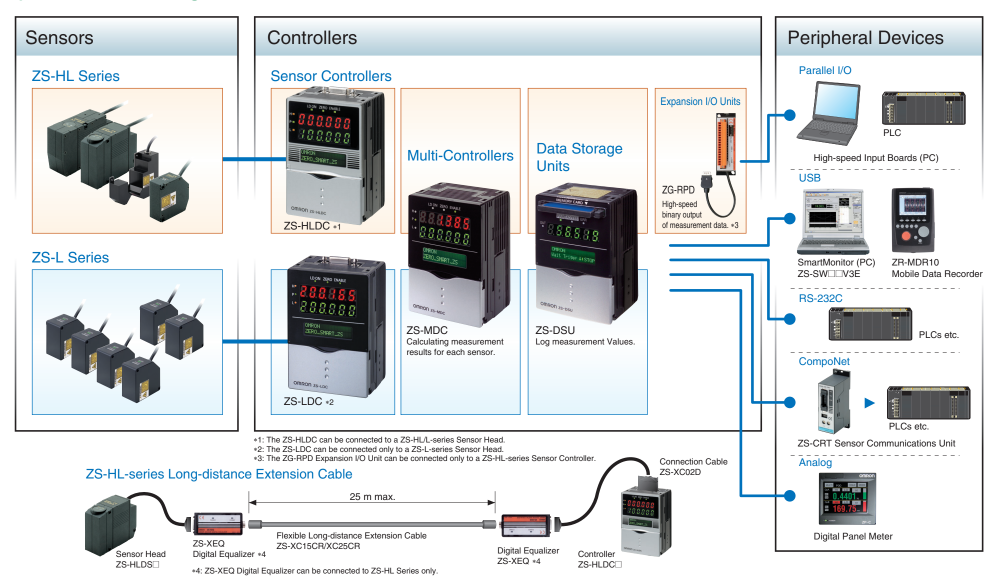
Set Sensing Directly





Standard Sensors

System Configuration



Advanced technology is carried

Multi-Controller **ZS-MDC**

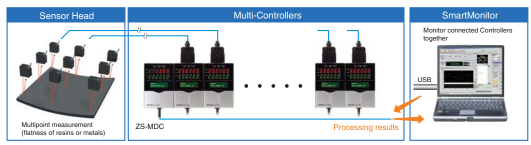
Centralized Controller Information Calculations

Transfers data between multi-connected Controllers and performs high-speed multiprocessing.

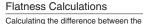
High-speed Connections for Up To 9 Controllers

See the difference in applications requiring multipoint measurement, such as thickness, steps, and flatness measurements. Connect up to 9 Controllers with the fastest high-speed bus in the industry. Digital processing prevents data dropouts to provide the capability to measure exactly what is seen.

Sampling speed with 3 Controllers connected: 110 µs, Sampling speed with 9 Controllers connected: 380 µs Note: When using communications commands.



Processing Enabled by the Multi-Controller





Multipoint Thickness Calculations

Calculating the difference between pairs of points.

ASK1 = K + (A - B)ASK2 = K + (C - D)

TASK3 = K + (E - F)

Reference Step Calculations Calculating the difference between a reference point (A) and other points.

Average Height Calculations

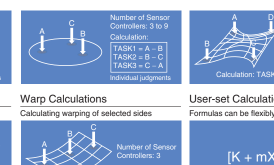
Calculating the average surface height

Controllers: 3 to 9

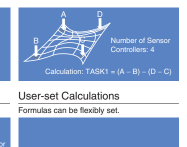
ollers: 2 to 9

Calculating the difference between all points.

Relative Step Calculations Twisting Calculations Calculating twisting between opposing sides.

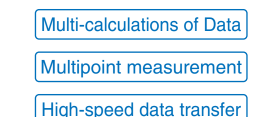


Calculation: Task 1 = B - (A + C)/2



[K + mX + nY]





Data Storage Unit **zs-Dsu**

Logging Software for Onsite Installed



Multipoint data collection

Traceability

Changeover Unit

Efficiently stores sensing data using a variety of logging functions.

High-speed, long term logging settings can be used to precisely process the required sensing data, which can be reliably and completely collected using USB and an all-digital bus. Sensor setting data can also be stored.

Data for up to 128 banks can be stored and transferred to the Master Unit for changeovers.

High-speed sampling rate: 150 μs max.

*1) For One-shot Mode

channels

· Connected to ZS-LDC Number of

Min. sampling interval

150 µs

200 µs

350 µs

650 µs

Longest logging time

10 min

6.5 min

5.5 min

4.5 min

Typical examples

Powerful support for logging data using various trigger functions.

| 0 1 | Number of connectable Controllers | 10 max. (ZS-MDC: 1, ZS-HLDC/LDC: 9 max.) |
|-------------------------------------|-----------------------------------|---|
| Config- uration | Connectable Controllers | ZS-HLDC, ZS-LDC, ZS-MDC |
| | | |
| | Data resolution | 32 bits |
| Perform- ance Sampling rate | | Shortest high-speed logging mode (One-shot Mode) *1 Long-term logging mode (Repeat Mode) *2 Sampling period: 10 ms to 1 h (at 1-ms intervals) |
| | Trigger functions | Start and end triggers can be set separately. External trigger/data trigger (self-trigger) Time triggers |
| Functions Other functions | | External bank function Alarm output function Saved data format customization function Time function (timestamps) |
| Software (included) | | CSV file generation Software Excel macros for simple analysis (Equivalent to software provided with SmartMonitor Professional.) |

*2) For Repeat Mode (Logging time depends on capacity of Memory Card.)

| • | Example for 64-MB Memory Card | | | | | | |
|---|-------------------------------|------------------------|----------------------|--|--|--|--|
| | Number of channels | Min. sampling interval | Longest logging time | | | | |
| | 1 | 10 ms | 20 h | | | | |
| | 2 | 10 ms | 10 h | | | | |
| | 4 | 10 ms | 5 h | | | | |
| | 9 | 10 ms | 2 h | | | | |
| | | | Typical example | | | | |



Data Storage Unit ZS-DSU

| Connected to ZS-MDC | | | | | |
|-----------------------|------------------------|----------------------|--|--|--|
| Number of channels | Min. sampling interval | Longest logging time | | | |
| 1 | 350 µs | 20 min | | | |
| 2 | 400 µs | 12 min | | | |
| 4 | 500 µs | 8 min | | | |
| 9 | 700 µs | 5 min | | | |
| | | Typical examples | | | |

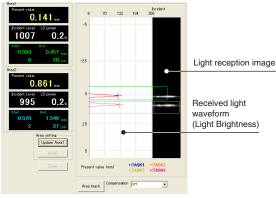
Advanced technology is carried

Setting Software for ZS Series SmartMonitor V3 Professional ZS-SW11V3E

Use a Computer for Everything from Ideal ZS Settings to Powerful Support of Data Collection and Analysis. Easy Settings Using USB.

More Powerful Setting Support

The CMOS light reception image and the received light waveform can be displayed. The real power of the SmartMonitor is seen when measuring transparent objects and other workpieces that create multiple received light waveforms. •Received Light Monitor

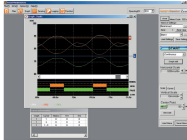


High-speed simultaneous multichannel waveform graphs.

High-speed display: 2-ms interval at max. speed (see note); Simultaneous multichannel waveform display: Up to 9 waveforms can be displayed.

Note: Data may be skipped, depending on the computer system. Use a computer that meets the recommended system requirements.





Meets a wide range of logging needs.

Log measurement results at various times to leave judgment and inspection results.

The fastest sampling interval is 500 µs (see note). Note: Data may be skipped, depending on the computer system.

Use a computer that meets the recommended system requirements.

Logging

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Excel macro provided for simple analysis.

Data collected by logging can be processed with an Excel macro using filters, slope compensation, filter median transitions, differentiation, integration, and arithmetic functions and then used for nominal judgments and other determinations. •Analysis





Recommended System Requirements SmartMonitor Professional OS: Windows 2000/XP CPU: Pentium III 850 MHz or greater (2 GHz min. recommended.) Memory: 128 MB min. (256 MB min. recommended) Available hard disk space: 50 MB min. Display screen: 800 × 600 dots, High Color (16 bits) min. (1,024 × 768 dots, True Color (32 bits) min. recommended) Note: If the recommended system requirements are not met, data may be interrupted and waveforms not displayed correctly when using the logging, high-speed graph drawing, and multi-channel waveform drawing functions. SmartAnalyzer Macro Edition Ear Microsoft Eycel Macro Programming

For Microsoft Excel Macro Programming Microsoft Excel 2000 or later required.



Ordering Information

ZS-HL-series Sensor Heads

| Optical system | Sensing distance | Beam shape | Beam diameter | Resolution (see note 1.) | Model |
|---------------------------|------------------|------------|---------------------------------------|--------------------------|------------|
| | 20±1 mm | Line beam | 1.0 mm \times 20 μm | 0.25 μm | ZS-HLDS2T |
| Regular Reflective Models | 25±2 mm | Line beam | $2.2~mm \times 45~\mu m$ | 0.6 µm | ZS-HLDS2VT |
| | 50±5 mm | Line beam | 1.0 mm \times 30 μm | 0.25 μm | ZS-HLDS5T |
| Diffuse Reflective | 100±20 mm | Line beam | $3.5~mm \times 60~\mu m$ | 1 µm | ZS-HLDS10 |
| Models | 600±350 mm | Line beam | $16 \text{ mm} \times 0.3 \text{ mm}$ | 8 µm | ZS-HLDS60 |
| | 1500±500 mm | Line beam | 40 mm 	imes 1.5 mm | 500 μm | ZS-HLDS150 |

Note 1: Refer to the table of ratings and specifications for details.

2: Specify the cable length when ordering.

ZS-HL-series Sensor Heads (For Nozzle Gaps)

| Optical system | Sensing distance | Beam shape | Beam diameter | Resolution (see note 1.) | Model |
|--------------------|------------------|------------|----------------------|--------------------------|-----------|
| Regular Reflective | 10±0.5 mm | Line beam | $900\times 25~\mu m$ | 0.25 μm | ZS-LD10GT |
| Models | 15±0.75 mm | Line beam | $900\times 25~\mu m$ | 0.25 μm | ZS-LD15GT |

Note 1: Refer to the table of ratings and specifications for details.

2: Specify the cable length when ordering.

ZS-L-series Sensor Heads

| Optical system | Sensing distance | Beam shape | Beam diameter | Resolution (see note 1.) | Model |
|------------------------------|------------------|------------|---------------------------|--------------------------|-----------|
| | 20±1 mm | Line beam | $900\times 25~\mu m$ | 0.25 μm | ZS-LD20T |
| Regular Reflective | 20±1 mm | Spot beam | 25 µm dia. | 0.25 μm | ZS-LD20ST |
| Models | 40±2.5 mm | Line beam | $2000\times35\mu\text{m}$ | 0.25 μm | ZS-LD40T |
| | 50±5 mm | Line beam | $900\times60~\mu m$ | 0.8 µm | ZS-LD50 |
| | | Spot beam | 50 µm dia. | 0.8 µm | ZS-LD50S |
| D''' D " | 80±15 mm | Line beam | $900\times60~\mu m$ | 2 µm | ZS-LD80 |
| Diffuse Reflective Models | 130±15 mm | Line beam | $600\times70~\mu m$ | 3 μm | ZS-LD130 |
| | 200±50 mm | Line beam | $900\times100~\mu m$ | 5 µm | ZS-LD200 |
| | 350±135 mm | Spot beam | 240 µm dia. | 20 µm | ZS-LD350S |

Note 1: No. of samples to average: 128 when set to High-precision Mode.

2: Specify the cable length when ordering.

ZS-HL-series Sensor Controllers

| Shape | Supply voltage | Control outputs | Model |
|-------------|----------------|-----------------|-----------|
| | 24 VDC - | NPN outputs | ZS-HLDC11 |
| 0000 (s-use | | PNP outputs | ZS-HLDC41 |

ZS-L-series Sensor Controllers

| Shape | Supply voltage | Control outputs | Model |
|---------------------------------------|----------------|-----------------|----------|
| ************************************* | 24 VDC - | NPN outputs | ZS-LDC11 |
| angenda ta ne | | PNP outputs | ZS-LDC41 |

Multi-Controllers

| Shape | Supply voltage | Control outputs | Model |
|-------------------------------|----------------|-----------------|----------|
| : 88888 · 28888 · 28888 | 24 VDC - | NPN outputs | ZS-MDC11 |
| ompris a vac | | PNP outputs | ZS-MDC41 |

Data Storage Units

| Shape | Supply voltage | Control outputs | Model |
|-------|----------------|-----------------|----------|
| | | NPN outputs | ZS-DSU11 |
| | 24 VDC | PNP outputs | ZS-DSU41 |

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Accessories (Sold Separately)

Controller Link Unit

| Shape | Model |
|-------|--------|
| 1 11 | ZS-XCN |

Panel Mount Adapter

| Shape | Model | | | | |
|-------|---------|---|--|--|--|
| | ZS-XPM1 | For 1st Controller | | | |
| | ZS-XPM2 | For expansion (from 2nd Controller on) | | | |

RS-232C Cables

| Connected to | Model | Qty | | | | | |
|----------------------------|---------|-----|--|--|--|--|--|
| Personal computer (2 m) | ZS-XRS2 | 1 | | | | | |
| PLC/PT (2 m) | ZS-XPT2 | 1 | | | | | |

Extension Cables for Sensor Heads

| Cable length Model | | Qty | | | | | |
|--------------------|------------------|-----|--|--|--|--|--|
| 1 m | ZS-XC1A | 1 | | | | | |
| 4 m | ZS-XC4A | 1 | | | | | |
| 5 m | ZS-XC5B (*1, *2) | 1 | | | | | |
| 8 m | ZS-XC8A | 1 | | | | | |
| 10 m | ZS-XC10B (*1) | 1 | | | | | |

*1. Up to two ZS-XC B Cables can be connected. (22 m max.)

*2. A Robot Cable (ZS-XC5BR) is also available.

Long Extension Cables for Sensor Heads (Used with a Digital Equalizer for ZS-HL Series)

| Name | Model | Qty |
|--|-----------|-----|
| Digital Equalizer (Relay) | ZS-XEQ | 1 |
| Extension Cable (long distance, flexible 15 m cable) | ZS-XC15CR | 1 |
| Extension Cable (long distance, flexible 25 m cable) | ZS-XC25CR | 1 |
| Digital Equalizer Connection Cable (0.2 m) | ZS-XC02D | 1 |

Logging Software

| Name | Model | | |
|---------------------------|------------|--|--|
| SmartMonitor Professional | ZS-SW11V3E | | |

Realtime Parallel Output Unit (for ZS-HL Series)

| Shape | Control outputs | Model | |
|-------|-----------------|----------|--|
| | NPN outputs | ZG-RPD11 | |
| U I | PNP outputs | ZG-RPD41 | |

CompoNet-compatible Sensor Communications Unit.

| Shape | Model |
|-------|--------|
| | ZS-CRT |

Memory Cards

| Model | Capacity |
|------------|------------|
| F160-N128S | 128 Mbytes |
| F160-N256S | 256 Mbytes |

Ratings and Specifications

ZS-HL/L-series Sensor Controllers

| Item | | Model | ZS-HLDC11/LDC11 | ZS-HLDC41/LDC41 | | | |
|---|--|-------------------------------|--|--|--|--|--|
| No. of samples to av | samples to average 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1,024, 2,048, or 4,096 | | | 512, 1,024, 2,048, or 4,096 | | | |
| Number of mounted | Sensors | | 1 per Sensor Controller | | | | |
| Connection method Serial I/O USB 2.0 | | od | Serial I/O: connector, Other: pre-wired (Standard cable length: 2 m) | | | | |
| | | USB 2.0 | 1 port, Full Speed (12 Mbps max.), MINI-B | | | | |
| | RS-232C | | 1 port, 115,200 bps max. | | | | |
| | | Judgment | HIGH/PASS/LOW 3 outputs | HIGH/PASS/LOW: 3 outputs | | | |
| External interface | | output | 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. | | | |
| External intenace | Output | Linear | Selectable from 2 types of output, voltage or co | urrent (selected by slide switch on bottom). | | | |
| | | output | Voltage output: -10 to 10 | V, output impedance: 40 Ω | | | |
| | | | Current output: 4 to 20 m | A, maximum load resistance: 300 Ω | | | |
| | Inputs | Laser OFF, ZERO reset timing, | ON: Short-circuited with 0 V terminal or 1.5 V or less | ON: Short-circuited to supply voltage or within 1.5 V of supply voltage. | | | |
| | Inputs | RESET | OFF: Open (leakage current: 0.1 mA max.) | OFF: Open (leakage current: 0.1 mA max.) | | | |
| Display: Measured value, threshold value, voltage/current, received light and Sensing: Mode, gain, measurement object, head installation Measurement point *1: Average, peak, bottom, thickness, step, and calculations Filter: Smooth, average, ned differentiation Outputs: Scaling, various hold values, and zero reset I/O settings: Linear (focus/correction), judgments (hysteresis and timer), non-mu System: Save, initialization, measurement information display, communication Task: ZS-HDCC11: Single task or multitask (up to 4) | | | tion Iculations s and timer), non-measurement, and bank (switching and clear) *2 isplay, communications settings, key lock, language, and data load | | | | |
| Status indicators | | | HIGH (orange), PASS (green), LOW (orange), LDO | N (green), ZERO (orange), and ENABLE (green) | | | |
| Segment display | | Main digital | 8-segment red LED, 6 digits | | | | |
| Segment display | | Sub-digital | 8-segment green | LEDs, 6 digits | | | |
| LCD | | | 16 digits x 2 rows, Color of characters: green, | Resolution per character: 5 x 8 pixel matrix | | | |
| Setting inputs | | Setting keys | Direction keys (UP, DOWN, LEFT, and RIGHT), SET key, ESC key, MENU key, and function keys (1 to 4) | | | | |
| Setting inputs | | Slide switch | Threshold switch (2 states: High/Low), mode switch (3 states: FUN, TEACH, and RUN) | | | | |
| Power supply voltag | е | | 21.6 V to 26.4 VDC | (including ripple) | | | |
| Current consumptio | n | | 0.5 A max. (when Senso | r Head is connected) | | | |
| Ambient temperatur | e | | 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 | | | IP20 (IEC60529) | | | | |
| Materials | | | Case: Polycarbonate (PC) | | | | |
| Cable length | | | 2 m | | | | |
| Weight | | | Approx. 280 g (excluding packing materials and accessories) | | | | |
| Accessories | | | Ferrite core (1), ins | struction sheet | | | |

*1. Can be used with ZS-HLDC 1 when Multitask Mode selected.

*2. Terminal block output is a function of the ZS-HLDC \Box 1.

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Ratings and Specifications

ZS-HL-series Sensor Heads

| Item | Model | ZS-HI | _DS2T | ZS-HLDS2VT | ZS-HI | ZS-HLDS5T ZS-HLDS10 | | ZS-HLDS60 | ZS-HLDS150 | | |
|-------------------|-----------------|--|----------------------|---|--|-----------------------------|--|------------------------|--|--|--|
| Applicable Contro | ollers | | | | | ZS-HLDC series | | | | | |
| Optical system | | Regular reflection | Diffuse reflection | Regular reflection | Diffuse reflection | Regular reflection | Diffuse reflection | Regular reflection | Regular reflection Diffuse reflection Diffuse reflection | | |
| Measuring center | r distance | 20 mm | 5.2 mm | 25 mm | 50 mm | 44 mm | 100 mm | 94 mm | 600 mm | 1500 mm | |
| Measuring range | | ±1 mm | ±1 mm | ±2 mm | ±5 mm | ±4 mm | ±20 mm | ±16 mm | ±350 mm | ±500 mm | |
| Light source | | | Visible se | emiconductor laser (v | wavelength: 650 nm | , 1 mW max., JIS CI | ass 2) | | Visible semiconductor laser (wavelen | gth: 658 nm, 1 mW max., JIS Class 2) | |
| Beam shape | | | | | | | Line beam | | | | |
| Beam diameter * | 1 | 1.0 mm | × 20 μm | $2.2 \text{ mm} \times 45 \mu\text{m}$ | 1.0 mm × 30 μm | | $3.5~mm \times 60~\mu m$ | | 16 × 0.3 mm (at 500 mm) | 40 × 1.5 mm (at 1,500 mm) | |
| Linearity *2 | | ±0.05 | %F.S. | ±0.2%F.S. | | ±0.19 | %F.S. | | ±0.07%F.S. (250 to 750 mm), ±0.1%F.S. (750 to 950 mm) | ±0.2%F.S. | |
| Resolution *3 | | 0.25 μm (No. of samp | les to average: 256) | 0.6 µm (No. of samples to average: 128) | 0.25 µm (No. of samples to average: 512) | 1 μm (N | lo. of samples to ave | erage: 64) | 8 μm (No. of samples to average: 64 at 250 mm), 40 μm (No. of samples to average: 64 at 600 mm) | 500 µm (No. of samples to average: 64) | |
| Temperature cha | racteristic *4 | 0.01% | =.S./°C | 0.1%F.S./°C | | | | 0.01% | F.S./°C | | |
| Sampling cycle | | | | 110 μs | (High-speed Mode) |), 500 μs (Standard I | Mode), 2.2 μs (High- | precision Mode), 4. | 4 μs (High-sensitivity Mode) | | |
| | NEAR indicator | | | Lights ne | ear the measuring ce | enter distance, and c | loser than the meas | uring center distance | e inside the measuring range. | | |
| LED Indicators | NEATTINGCalor | | | Flashes when the measurement target is outside of the measuring range or when the recei | | | | | ived light amount is insufficient. | | |
| LED Indicators | FAR indicator | | | Lights ne | ar the measuring ce | enter distance, and fa | arther than the meas | suring center distand | e inside the measuring range. | | |
| | Antinucator | Flashes when the measurement target is outside of the measuring range or when the received light amount is insufficient. | | | | | | | | | |
| Operating ambier | nt illumination | | Illumin | ation on received lig | ht surface: 3000 lx c | or less (incandescen | ss (incandescent light) Illumination on received light surface: 1000 k or less (incandescent light) | | Illumination on received light surface: 500 lx or less (incandescent light) | | |
| Ambient tempera | ture | | | | Opera | ting: 0 to 50°C, Stora | age: -15 to 60°C (wit | th no icing or conde | nsation) | | |
| Ambient humidity | 1 | | | | | Operating and stora | age: 35% to 85% (wi | ith no condensation |) | | |
| Degree of protect | tion | IP | 64 | IP67 | Cable length 0.5 m: IP66, cable length 2 m: IP67 | | | 57 | IP66 *5 | | |
| Materials | | | | Case: Aluminum die-cast, Front cover: Glass | | | Glass | | | | |
| Cable length | | 0.5 m | n, 2 m | 2 m | 2 m (| | 0.5 m, 2 m | | | | |
| Weight | | | Approx. 350 g | • | | Approx. 600 g Approx. 800 g | | | . 800 g | | |
| Accessories | | | | | Laser label | s (1 each for JIS/EN | I), ferrite cores (2), ir | nsure locks (2), instr | uction sheet | | |

*1. Defined as 1/e² (13.5%) of the center optical intensity at the actual measuring center distance (effective value). The beam diameter is sometimes influenced by the ambient conditions of the workpiece, such as leaked light from the main beam.

*2. This is the error in the measured value with respect to an ideal straight line. Linearity may change according to the workpiece.

*3. This is the peak-to-peak displacement conversion value in the displacement output at the measuring center distance in high-precision mode when the number of samples to average is set to within the graph. The maximum resolution at 250 mm is also shown for the ZS-HLDS60. The following options are available.

| 3.1 | | | | | | |
|-------------------|-----------------------|-----------------------|--|--|--|--|
| Model | Diffuse reflection | Mirror reflection | | | | |
| ZS-HLDS2T | SUS block | Glass | | | | |
| ZS-HLDS2VT | | Glass | | | | |
| ZS-HLDS5T | White alumina ceramic | Glass | | | | |
| ZS-HLDS10 | White alumina | White alumina ceramic | | | | |
| ZS-HLDS60/HLDS150 | White alumina ceramic | | | | | |

The following options are available.

 Model
 Diffuse reflection
 Mirror reflection

 ZS-HLDS2T
 SUS block
 Glass

 ZS-HLDS2VT
 -- Glass

 ZS-HLDS5T
 White alumina ceramic
 Glass

 ZS-HLDS10
 White alumina ceramic
 ZS-HLDS10

 ZS-HLDS60/HLDS150
 White alumina ceramic
 --

*4. This is the value obtained at the measuring center distance when the Sensor and workpiece are fixed by an aluminum jig. (typical example)

*5. Ask your OMRON representative about Sensor Heads with IP67 protection.

Ratings and Specifications

ZS-L-series Sensor Heads

| Item Model | | ZS-LD20T | | ZS-LD20ST | | ZS-LD40T | | ZS-LD10GT | ZS-LD15GT | | |
|-------------------------------------|-----------------|--|--|---|--------------------|----------------------------|--------------------|---------------------------------|-----------|--|--|
| Applicable Controllers | | | ZS-HLDC/LDC Series | | | | | | | | |
| Optical system Regular reflection D | | Diffuse reflection | Regular reflection | Diffuse reflection | Regular reflection | Diffuse reflection | Regular reflection | | | | |
| Measuring center distance | | 20 mm | 6.3 mm | 20 mm | 6.3 mm | 40 mm | 30 mm | 10 mm | 15 mm | | |
| Measuring range ±1 mm | | ±1 mm | ±1 mm | ±1 mm | ±1 mm | ±2.5 mm | ±2 mm | ±0.5 mm | ±0.75 mm | | |
| Light source | | | Visible semiconductor laser (wavelength: 650 nm, 1 mW max., JIS Class 2) | | | | | | | | |
| Beam shape | | Line I | beam | Spot beam | | | | Line beam | | | |
| Beam diameter * | 1 | 900 × | 25 μm | 25 μm dia. | | $2000\times35~\mu\text{m}$ | | Approx. $25 \times 900 \ \mu m$ | | | |
| Linearity *2 | | | | | | ±0.1% | 6 FS | | | | |
| Resolution *3 | | 0.25 | iμm | 0.25 | 0.25 μm | | μm | 0.25 µm | 0.25 μm | | |
| Temperature char | racteristic *4 | 0.04% | FS/°C | 0.04% FS/°C | | 0.02% | FS/°C | 0.04% FS/°C | | | |
| Sampling cycle | | | 110 µs (High-speed Mode), 500 µs (Standard Mode), 2.2 ms (High-precision Mode), 4.4 ms (High-sensitivity Mode) | | | | | | | | |
| | NEAB indicator | Lights near the measuring center distance, and closer than the measuring center distance inside the measuring range. | | | | | | | | | |
| LED Indicators | NEATTINGCalor | Flashes when the measurement target is outside of the measuring range or when the received light amount is insufficient. | | | | | | | | | |
| EED Indicators | FAR indicator | Lights near the measuring center distance, and farther than the measuring center distance inside the measuring range. | | | | | | | | | |
| | TATTINGCALO | Flashes when the measurement target is outside of the measuring range or when the received light amount is insufficient. | | | | | | | | | |
| Operating ambier | nt illumination | Illumination on received light surface: 3000 lx or less (incandescent light) | | | | | | | | | |
| 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 | | | Cable length 0.5 m: IP66 | 6, cable length 2 m: IP6 | 7 | | IP40 | | | | |
| Materials | | | | Case: Aluminum die-cast, Front cover: Glass | | | | | | | |
| Cable length | | | 0.5 m, 2 m | | | | | | | | |
| Weight | | Approx. 350 g Approx. 400 g | | | | | | | . 400 g | | |
| Accessories | | | Laser labels (1 each for | for JIS/EN, 3 for FDA), ferrite cores (2), insure locks (2), instruction sheet Laser safety labels (1 each for JIS/EN), ferrite cores (2), insure locks (2) | | | | | | | |

*1. Defined as 1/e² (13.5%) of the center optical intensity at the actual measuring center distance (effective value). The beam diameter is sometimes influenced by the ambient conditions of the workpiece, such as leaked light from the main beam.

*2. This is the error in the measured value with respect to an ideal straight line. The standard workpiece is white aluminum ceramics and glass in the regular reflection mode. Linearity may change according to the workpiece.

*3. This is the peak-to-peak displacement conversion value in the displacement output at the measuring center distance in high-precision mode when the number of samples to average is set to 128 and the measuring mode is set to the high-resolution mode.

The standard workpiece is white aluminum ceramics and glass in the regular reflection mode.

*4. This is the value obtained at the measuring center distance when the Sensor and workpiece are fixed by an aluminum jig. (typical example)

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Ratings and Specifications

ZS-L-series Sensor Heads

| Item Model | | ZS-LD50 | | ZS-LD50S | | ZS-LD80 | | ZS-LD130 | | ZS-LD200 | | ZS-LD350S |
|---|--|--|---|--------------------|--|--------------------|--------------------|---|--------------------|--|--------------------|--------------------|
| Applicable Controllers | | | | | | ZS-HLDC/L | ZS-HLDC/LDC Series | | | | | |
| Optical system | | Diffuse reflection | Regular reflection | Diffuse reflection | Regular reflection | Diffuse reflection | Regular reflection | Diffuse reflection | Regular reflection | Diffuse reflection | Regular reflection | Diffuse reflection |
| Measuring center distance | | 50 mm | 47 mm | 50 mm | 47 mm | 80 mm | 78 mm | 130 mm | 130 mm | 200 mm | 200 mm | 350 mm |
| Measuring range | | ±5 mm | ±4 mm | ±5 mm | ±4 mm | ±15 mm | ±14 mm | ±15 mm | ±12 mm | ±50 mm | ±48 mm | ±135 mm |
| Light source | | | Visible semiconductor laser (wavelength: 650 nm, 1 mW max., JIS Class 2) | | | | | | | | | |
| Beam shape | | Line t | beam | Spot beam | | Line beam | | Line beam | | Line beam | | Spot beam |
| Beam diameter | r *1 | 900 × 1 | 60 µm | 50 μr | n dia. | 900 × 60 μm | | 600 × 70 μm | | $900 \times 100 \ \mu m$ | | 240 µm dia. |
| Linearity *2 ±0 |).1% FS | | | | ±0.1% FS | | | | ±0.25% FS | ±0.1% FS | ±0.25% FS | ±0.1% FS |
| Resolution *3 | | 0.8 | μm | 0.8 μm | | 2 µm | | 3 µm | | 5 μm | | 20 µm |
| Temperature cl | Temperature characteristic *4 0.02% FS/0 | | FS/°C | 0.02% FS/°C | | 0.01% FS/°C | | 0.02% | 0.02% FS/°C | | FS/°C | 0.04% FS/°C |
| Sampling cycle | e *5 | | 110 μs (High-speed Mode), 500 μs (Standard Mode), 2.2 ms (High-precision Mode), 4.4 ms (High-sensitivity Mode) | | | | | | | | | |
| | NEAR indicator | Lights near the measuring center distance, and closer than the measuring center distance inside the measuring range. | | | | | | | | | | |
| | | Flashes when the measurement target is outside of the measuring range or when the received light amount is insufficient. | | | | | | | | | | |
| | FAR indicator | | Lights near the measuring center distance, and farther than the measuring center distance inside the measuring range. | | | | | | | | | |
| | 17 ATT INGIOLIUT | Flashes when the measurement target is outside of the measuring range or when the received light amount is insufficient. | | | | | | | | | | |
| Operating ambient illumination Illumination on received light sur | | | | | ceived light surface: 3000 lx or less (incandescent light) | | | Illumination on received light surface: 2000 lx or less (incandescent light) | | Illumination on received light surface: 3000 lx or less (incandescent light) | | |
| 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 | | | Cable length 0.5 m: IP66, cable length 2 m: IP67 | | | | | | | | | |
| Materials | | Case: Aluminum die-cast, Front cover: Glass | | | | | | | | | | |
| Cable length | | | 0.5 m, 2 m | | | | | | | | | |
| Weight | Approx. 350g | | | | | | | | | | | |
| Accessories | | | Laser labels (1 each for JIS/EN, 3 for FDA), ferrite cores (2), insure locks (2), instruction sheet | | | | | | | | | |

*1. Defined as 1/e² (13.5%) of the center optical intensity at the actual measuring center distance (effective value). The beam diameter is sometimes influenced by the ambient conditions of the workpiece, such as leaked light from the main beam.

*2. This is the error in the measured value with respect to an ideal straight line. The standard workpiece is white aluminum ceramics and glass in the ZS-LD50/LD50S regular reflection mode. Linearity may change according to the workpiece.

*3. This is the peak-to-peak displacement conversion value in the displacement output at the measuring center distance in high-precision mode when the number of samples to average is set to 128 and the measuring mode is set to the high-resolution mode.

The standard workpiece is white aluminum ceramics and glass in the ZS-LD50/LD50S regular reflection mode.

*4. This is the value obtained at the measuring center distance when the Sensor and workpiece are fixed by an aluminum jig.

*5. This value is obtained when the measuring mode is set to the high-speed mode. (typical example)

Ratings and Specifications

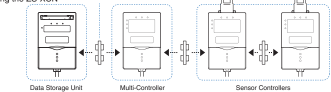
ZS-MDC□1 Multi-Controllers

Basic specifications are the same as those for the ZS-LDC I Sensor Controllers. The following points, however, are different. 1. Sensor Heads cannot be connected.

- 2. Control Link Units are required to connect up to 9 Controllers. Control Link Units are required to connect Controllers.
- 3. Processing functions between Controllers: Arithmetic functions

Controller Link Units





ZS-DSUD1 Data Storage Unit

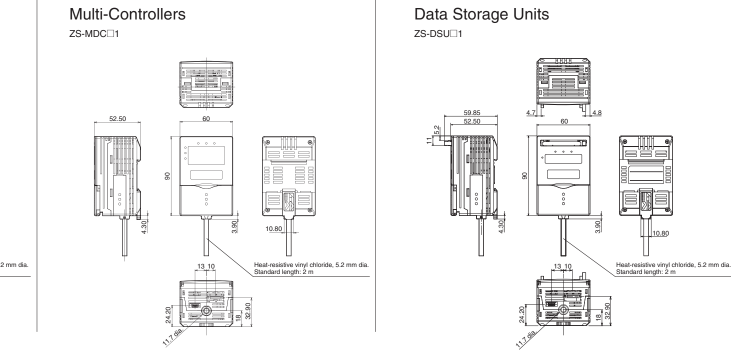
| | Model | ZS-DSU11 | ZS-DSU41 | | | | |
|--|--|---|--|--|--|--|--|
| Sensor Heads | | Cannot be connected | | | | | |
| ole Controllers | | 10 max. (ZS-MDC: 1, ZS-HLDC/LDC: 9 max.) *1 | | | | | |
| lers | | ZS-HLDC , ZS-LDC , ZS-MDC | | | | | |
| Connection method | | Serial I/O: connector, Other: pre-wired (standard cable length: 2 m) | | | | | |
| 0 | USB 2.0 | 1 port, Full Speed (12 Mbps max.), MINI-B | | | | | |
| Senar I/O | RS-232C | 1 port, 115,200 bps max. | | | | | |
| Output | | 3 outputs: HIGH, PASS, and LOW; NPN open-collector, 30 VDC, 50 mA max., residual voltage: 1.2 V max. | 3 outputs: HIGH, PASS, and LOW; PNP open-collector, 50 mA max., residual voltage: 1.2 V max. | | | | |
| Inputs | | ON: Short-circuited with 0 V terminal or 1.5 V or less; OFF: Open (leakage current: 0.1 mA max.) | ON: Short-circuited to supply voltage or within 1.5 V of supply voltage; OFF: Open (leakage current: 0.1 mA max.) | | | | |
| | | 32 bits | | | | | |
| Logging trigger funct | ions | Start and stop triggers can be set separately; external triggers, data triggers (self-triggers), and time triggers | | | | | |
| Functions Other functions | | External banks, alarm outputs, saved data format customization, and clock | | | | | |
| | | OUT (orange), PWR (green), ACCESS (orange), and ERR (red) | | | | | |
| Segment display | | 8-segment green LEDs, 6 digits | | | | | |
| LCD | | 16 digits x 2 rows, Color of characters: green, Resolution per character: 5 × 8 pixel matrix | | | | | |
| Setting inputs Setting keys Slide switch | | Direction keys (UP, DOWN, LEFT, and RIGHT), SET key, ESC key, MENU key, and function keys (1 to 4) | | | | | |
| | | Threshold switch (2 states: High/Low), mode switch (3 states: FUN, TEACH, and RUN) | | | | | |
| 9 | | 21.6 V to 26.4 VDC (including ripple) | | | | | |
| Current consumption | | 0.5 A max. | | | | | |
| • | | Operating: 0 to 50°C, Storage: 0 to 60°C (with no icing or condensation) | | | | | |
| | | Operating and storage: 35% to 85% (with no condensation) | | | | | |
| Materials | | Case: Polycarbonate (PC) | | | | | |
| | | Approx. 280 g (excluding packing materials and accessories) | | | | | |
| | | Ferrite core (1), instruction sheet for Data Storage Unit: CSV File Converter for Data Storage Unit/Smart Analyzer Macro Edition | | | | | |
| | le Controllers ers Connection method Serial I/O Output Inputs Logging trigger funct Other functions | Sensor Heads ble Controllers ers Connection method Serial I/O USB 2.0 RS-232C Output Inputs Logging trigger functions Other functions Other functions Setting keys Slide switch | Sensor Heads Cannot be ble Controllers 10 max. (ZS-MDC: 1, ZS connection method ZS-HLDC□□, ZS-L Connection method Serial I/O Serial I/O USB 2.0 1 port, Full Speed (12 RS-232C 3 outputs: HIGH, PASS, and LOW; NPN open-collector, 30 VDC, 50 mA max., residual voltage: 1.2 V max. Inputs 3 outputs: HIGH, PASS, and LOW; NPN open-collector, 30 VDC, 50 mA max., residual voltage: 1.2 V max. Inputs ON: Short-circuited with 0 V terminal or 1.5 V or less; OFF: Open (leakage current: 0.1 mA max). Logging trigger functions ON: Short-circuited with 0 V terminal or 1.5 V or less; OFF: Open (leakage current: 0.1 mA max). Cother functions Start and stop triggers can be set separately; external 2 Other functions External banks, alarm outputs, savec OUT (orange), PWR (green), AU 8-segment gree Setting keys OUT (orange), PWR (green), AU Slide switch Slide switch (2 states: High/Low), moc Slide switch Slide switch (2 states: High/Low), moc C1.6 V to 26.4 VD OPerating: 0 to 50°C, Storage: 0 to 0 Slide switch Slide switch (2 states: High/Low), moc Slide switch Slide switch (2 states: High/Low), | | | | |

*1. Control Link Units are required to connect Controllers.

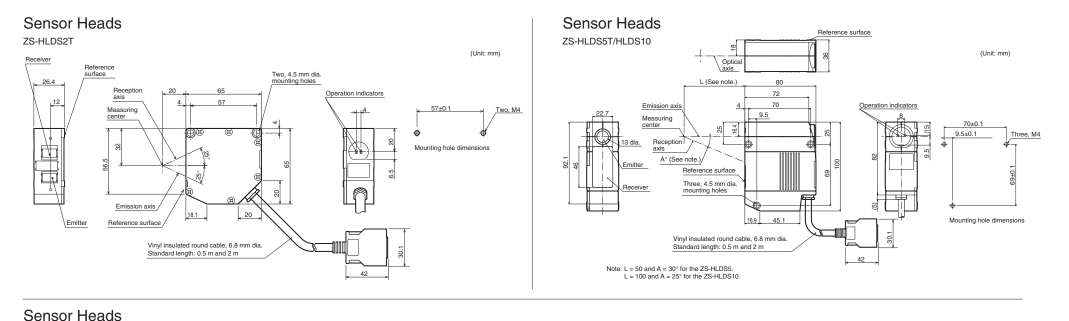
Advanced technology is carried

Dimensions

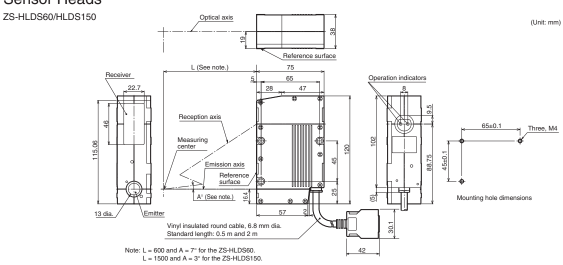
Sensor Controllers ZS-HLDC 1/LDC 1



Dimensions

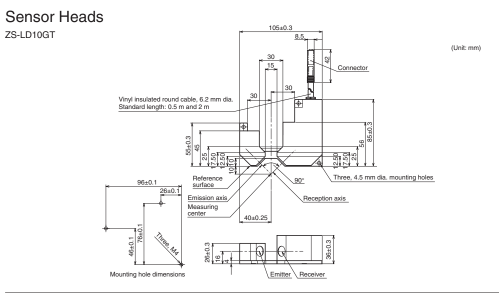


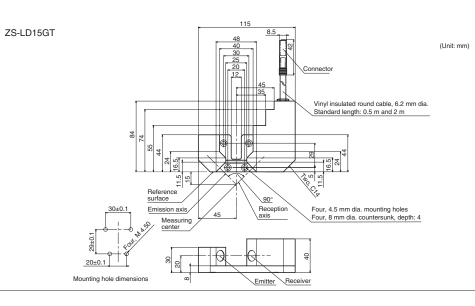
Ratings and Specifications



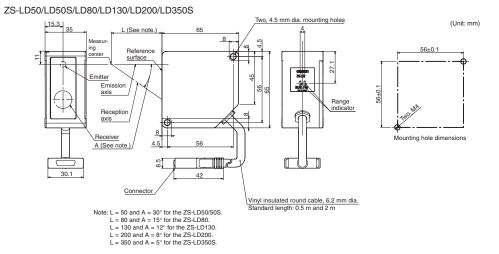
Advanced technology is carried

Dimensions

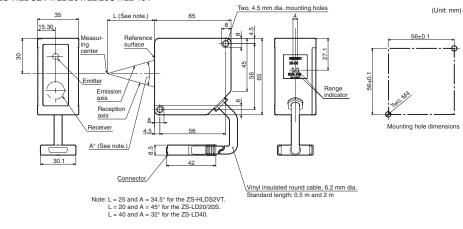




Sensor Heads

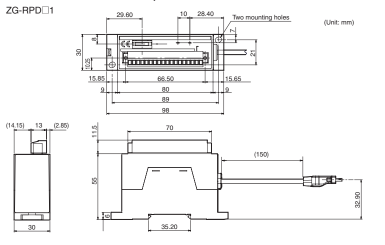


ZS-HLDS2VT/LD20T/LD20ST/LD40T



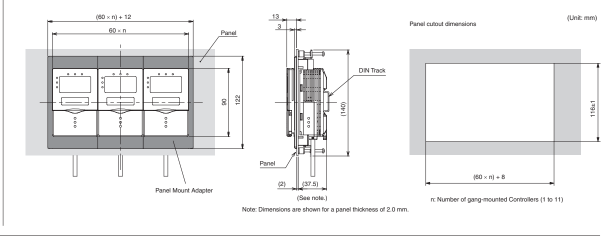
Dimensions

Realtime Parallel Output Unit



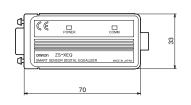
Panel Mount Adapter

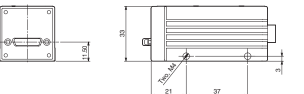
ZS-XPM1/XPM2 (Dimensions for Panel Mounting)

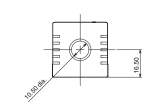


Ratings and Specifications

Digital Equalizer ZS-XEQ

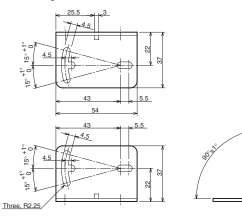




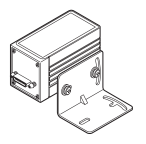


Mounting bracket

ŝ



(Unit: mm)



Advanced technology is carried

Safety Precautions for Using Laser Equipment

Do not expose your eyes to the laser radiation either directly or indirectly (i.e., after reflection from a mirror or shiny surface). The laser radiation has a high power density and exposure may result in loss of sight. Laser Label Indications Attach the following warning label to the side of the ZS series Sensor Head.



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ZR-MDR10 Mobile Data Recorder The ZR-MDR10 connects to a ZS Smart Sensor via a USB host interface. It lets the operator easily make optimal sensor settings while checking production and sensing conditions on the mobile screen. **ZP-C** Graphic Data Controller The ZP-C Graphic Data Controller is ideal for connecting to an analog output device such as a ZS-series Displacement Sensor. Touch-panel operation allows the operator to instantly calculate and compare the resulting input signals, and to display them in a numerical or graphic format.

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

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CSM_1_3_0811 Cat. No. E375-E1-02

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