

Quality Control & Inspection Guide 2011

For production that Never Fails!

realizing

Applications examples

Downloads S How it works Benefits

www.never-fail.info



Do you know Jack?

Jack is our smart inspector telling you more, to be prepared for today's and tomorrow's inspection challenges. He is facing increasing demands for higher throughput and improved quality. So, if you get stressed about defects in your production process, learn more from Jack about our products. Jack knows the best sensors for machines that never fail.

Test yourself and us. Play with Jack our game and catch the errors. Experience that by using Omron's smart sensors your machine will never fail. Find the perfect solution for your requirements.

Control? Zero defect!

Content

Zero defect for production that Never Fails!

Customer satisfaction highly depends on the quality of the finished goods or the performance of the machine in use. Zero defects in production is a key criterion for success. The speed of production lines is getting increasingly faster. On the other hand the machines should never fail. But can you trust the result?

The necessity for quality inspection and control in any production process is no longer a discussion point. The cost of non quality is much higher than the investment, which pays for itself within a short time. In order to further reduce the number and cost of defective goods, there is a clear trend from having just one inspection at the end of the process towards several quality checks within or even at the beginning of the process. This effect further increases the demand for accurate, reliable and fast inspection systems.

Omron offers a complete portfolio of measurement and inspection systems using different technologies and principles, but following the same guideline: keep it simple for the user.

Choose the technology that fits best for the application:

• Machine Vision systems

Trust?

- Ident systems (Code Readers & RFID)
- · Measurement Sensors (laser, inductive, tactile)



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Selected industry applications

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SELECTED INDUSTRY APPLICATIONS

SPECIAL INSPECTIONS



PRODUCT INFORMATION



INSPECTION IN MATERIAL HANDLING & LOGISTICS

For distribution systems that Never Fail

Versatile inspections have to be performed in logistic processes to ensure content and packaging.

- · Avoid wrong content in packages
- Check for proper closure
- Ensure a correct sorting
- Inspection of labels

OBJECT DETECTION

The photoelectric sensors provide accurate detection of passing objects with long operational stability even with changing backgrounds or objects and environmental influences like ambient light, electromagnetic noise or dirt.

TRACKING OF PROCESSES

Trace the material flow within the manufacturing process by V680 RFID system.

- Easy installation
- Diagnostic functions for maintenance



More on photoelectric sensors in the INDUSTRIAL SENSING GUIDE





More on V680 RFID system page 84



LABEL INSPECTION AND IDENTIFICATION

Inspect the packages for sorting and the correctness of labels

- Read and verify 1D/2D codes
- Character and position inspection

INSPECTION OF CONTENT

Check the content of boxes with a Vision system.

- Material is complete
- Box is empty





More on Inspection & Ident systems page 30





INSPECTION IN FOOD PACKAGING

Reliable inspection for flexible machines

Accurate packaging is a key indicator for quality in the food industry. This requires the inspection of seals, caps, labels, dates and patterns. Flexibility in quality control is important to handle different materials, shapes and colours of packages in the process. Platforms offering this flexibility in a user oriented way are mandatory.

LABEL INSPECTION

Correctly applied labels are mandatory in the food industry. Check with a vision system the label for position, pattern or it is folded. The important information printed on the label needs to be verified. Vision systems or code readers, can check for the presence of the date of expiry or read a code completely.









INSPECTION OF SEALS

Ensure a proper sealing with ZFX or Xpectia. One product platform can be used to check a large variety of packaging materials, no matter whether it is transparent, shiny, uneven or is using of different colours and shapes.

OBJECT DETECTION

The E3 photoelectric sensors provide accurate detection of passing objects for a wide range of different packaging materials, sizes and shapes and provide longest sensor lifetime even in frequently cleaned environments.





More on ZFX advanced vision sensor page 40





More on photoelectric sensors in the INDUSTRIAL SENSING GUIDE

INSPECTION IN THE BEVERAGE INDUSTRY

For flexible production that Never Fails

For beverages and pharmaceuticals the shapes and sizes of containers – especially of PET bottles – are very diverse. Many inspections are necessary along the process to supervise the individual steps. Filling, capping, labeling, palletizing - inspect and monitor the processes with one flexible vision platform, which can be used for all steps, no matter of the diversity.

CAP INSPECTION

Is the right cap on the bottle, or is the cap properly closed? Check from 1 or 2 sides by using the advanced vision sensor ZFX. The simplicity in use for setup and maintenance reduces operational costs – Touch, Connect & Go





More on ZFX advanced vision sensor page 40 For simple cap presence detection see photoelectric sensors in INDUSTRIAL SENSING GUIDE



LABEL INSPECTION

Is the label damaged, folded or not correctly positioned? Several inspections can be performed at the same time. The intuitive user guidance of Omron vision sensors ensures, that no expert knowledge is required anymore for setup & control. Triggered by the E3Z photoelectric sensors highest detection reliability can be guaranteed also for transparent bottles with varying shapes.





More on ZFX advanced vision sensor page 40 More on transparent object sensors in INDUSTRIAL SENSING GUIDE

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INSPECTION IN THE AUTOMOTIVE INDUSTRY

Zero defect production

Producing high quality parts to order for the automotive industry requires quality control within the process, not only at the end. Error-free identification and inspection assures that all parts are within tolerance requirements.

INSPECTION OF LARGE OBJECTS

Check the presence of oil on the cylinder head or the cam shaft. The size of the object requires a high resolution inspection. Xpectia offers:

- 5Mpixel resolution
- · Detect minute defects due to real colour sensing

EASY PROFILE MEASUREMENT

3D glue bead inspection with ZG2 profile sensor. High accuracy combined with ease of use.





More on Xpectia vision system page 48





More on ZG2 profile measurement page 118



PART IDENTIFICATION

Verify the correct type of an automotive part, e.g. brakes, to be used in the process.

Characteristic points have to be inspected

• Part colours have to be identified.

INSPECTION ON CHALLENGING SURFACES

Thickness measurement on black rubber with the scalable ZS displacement sensor. One sensor for any material.



More on ZFX advanced vision sensor page 40 For simple colour identification see E3X-DAC-S in INDUSTRIAL SENSING GUIDE





INSPECTION IN THE SEMICONDUCTOR, PHOTOVOLTAIC & ELECTRONICS INDUSTRY

Highest accuracy in production processes

Continuous miniaturisation and higher performance of electronic components and the continuous pressure to increase productivity, requires demanding quality controls.

HIGH ACCURACY MEASUREMENT

Ensure the quality of a wafer: measure the eccentricity with a laser micrometer. Minute differences can be inspected by using CCD technology.

PHOTOVOLTAIC SURFACE MEASUREMENT

In the production of solar-wafers several inspections have to be made:

- Accurate warpage measurement of the surface using scalable displacement sensors
- Inspect the structure of wafer surfaces with high resolution vision systems



More on ZX-GT laser micrometer page 126 For accurate wafer detection see fiber optic sensors in INDUSTRIAL SENSING GUIDE





More on ZS high accuracy displacement measurement page 90



PCB INSPECTION AND IDENTIFICATION

The production of PCBs require the type identification of boards via barcode or datamatrix code. The completeness of the components on the PCB needs to be controlled with a vision system.

PV WAFER INSPECTION

Each step in the production of PV wafers requires:

- Alignment of the wafer
- · Inspection for chips and cracks
- Edge breakage



More on Inspection and Ident systems page 30 For detection of PCBs see wide beam E3S-LS3 in INDUSTRIAL SENSING GUIDE





INSPECTION IN THE PHARMACEUTICAL & HEALTHCARE INDUSTRY

Verification, validation & in-process traceability

The stringent legal requirements in the pharmaceutical industry lead to detailed quality control on drugs and verification of the information printed on the packages. Validation and integrity of process related data is mandatory. Flexible inspection solutions to trace the product and its ingredients in the entire process are the answer to the existing and future legal aspects. Omron's quality inspection systems support:

- FDA CFR21 Part 11
- Track & Trace
- CIP 13 (French coding)
- GMP/GAMP

QUALITY CONTROL FOR MEDICINE

Failure free production requires the verification of different product variants. This includes

- Colour inspection of cans
- · Closure control of caps
- Shape and size of containers
- Characteristics on labels
- · Control of filling levels
- FQ is an easy vision sensor targeting for such inspections

DATE & LOT CODE VALIDATION

The correctness of information on pharmaceutical products is a crucial topic. The verification and validation of 1D/2D codes as well as Date and Batch codes (OCR/OCV) are legally required. Select only one system to inspect both, the quality of the product and the correctness of the codes.











FLEXIBLE AND FUTURE-PROOF

The Pharma industry permanently faces new legal requirements. A future-proof solution, able to integrate new functions (e.g. braille inspection) and applications, ensures to protect the investments. The flexibility of the Omron solution allows to inspect changing models, different country versions, etc. on the same line. This reduces the overall investments and helps to solve any kind of application:

- Packaging inspection
- Blister pack inspection
- Defects and completeness of materials
- Code verifications

CONFORMANCE & APPROVALS

In order to comply to regulations and standards in the Pharma industry and to get system approval it is mandatory to have:

- User administration including different access levels
- Traceability of any user action (Audit trail) with time stamp
- Revision history of program modifications
- Generate readable/printable configuration documents



More on advanced vision sensor ZFX page 40 More on FQ easy vision sensor page 32





INSPECTION OF SURFACES

Different tasks - several solutions

Surface inspections can be versatile, requiring different measurement principles or technologies:

- Check the presence of patterns or characters
- · Inspect the structure and shape
- Ensure presence of parts
- Defect detection
- Position of objects

PATTERN RECOGNITION

Search for patterns or characters on the objects in the packaging process. This can require the identification of colour and size of the pattern. The FQ vision sensor can be re-configured easily, without expert knowledge, just Teach & Go.

WARPAGE INSPECTION

Measure the warpage of any challenging surface, with a scalable displacement sensor. Flexibility is required in the number of sensors and the measurement distance.





More on FQ easy vision sensor page 32



More on ZS laser displacement measurement page 90



surface





characters

colour

DEFECT DETECTION

Investigate a surface on defects, which do not correlate with the surroundings. The vision systems can identify minute differences or scratches on the surface. The colour functionality increases the stability of the detection.

PRESENCE OF PARTS

Investigate a surface for the completeness of parts. A vision system is a cost effective solution for the correct placement inspection of components on PCBs.





More on ZFX advanced vision sensor page 40





INSPECTION OF TRANSPARENT OBJECTS & GLASS

High performance on challenging surfaces

Many quality inspections are necessary in the glass manufacturing process:

- Thickness of glass
- Measurement of layers and coatings
- Detection of defects

The measurement on transparent objects, especially on glass, requires highest performance of the inspection devices.

THICKNESS MEASUREMENT OF GLASS

In the flat glass manufacturing process, the thickness has to be checked in many points, to ensure the evenness of the plates.

- · Inspect thickness of individual layers
- · Check that coatings are equally distributed on the plate

The ZS displacement laser sensor delivers high accuracy on glass and other challenging surfaces. Multiple sensors can be connected to inspect the surface in several points and to calculate the results.

The triangulation reflects the light for each surface (or layer). There is one reflection for the top and one for the bottom surface, which allows to calculate the thickness.



More on high accuracy displacement measurement ZS page 90





More on high accuracy displacement measurement ZS page 90





INSPECT DEFECTS ON BOTTLES

In the beverage or pharmaceutical industry, bottles and bins have to be inspected for defects at the beginning of the process. ZFX can perform multiple checks, to ensure that the bottle is not defect.

Contour based inspections and fine matching functions allow to detect minute defects on the neck of a bottle or particles on the bottom. The setup by using the touch-screen of ZFX is easy and intuitive.



More on ZFX advanced vision sensor page 40 For presence detection of bottles see 'transparent object detection' in INDUSTRIAL SENSING GUIDE

INSPECTION OF EDGES

Position and count

The detection and measurement of edges is an important function for quality inspection systems. It can be used to find the position and rotation of objects, or to count for the correct number of edges as a quality criteria. Edge functions are used by vision and measurement systems. They are technical alternatives depending on the application.

INSPECT THE WANDER OF CONTINUOUS MATERIAL

Edge detection is used to monitor the drift of paper rolls or other material in a production line. Depending on the required accuracy several solutions can be realized:

- · Simple detection with E3 photoelectric sensors: check whether a defined position on both sides of the paper is crossed
- · Precise measurement of the drift: use a profile sensor or laser micrometer to measure with high accuracy the trend of the drift

CHECK THE CLOSURE OF COSMETIC BINS

A vision system uses edge tools to inspect whether the cap is properly connected or the closure is locked correctly. FQ fulfills this task and is easy to setup and operate. Changing products on the line, can be easily configured.



More on ZG profile measurement page 118 More on E3 photoelectric sensors in INDUSTRIAL SENSING GUIDE





More on FQ Easy Vision sensor on page 32



ECCENTRICITY OF A WAFER

The laser micrometer ZX-GT detects the edge of the wafer. The eccentricity can be measured with high accuracy.

PRESENCE OF PARTS

Verify the number of pins on an IC. An edge tool is used to realize the quality inspection and to identify missing pins with a vision sensor. For simple detections, high precision fiber optic sensors can be used.



More on ZX-GT laser micrometer page 126 More on fiber optic wafer mapping sensors in INDUSTRIAL SENSING GUIDE



More on FQ Easy Vision sensor on page 32 More on E32 fiber optic sensors in INDUSTRIAL SENSING GUIDE

PROFILE AND 3D INSPECTION

Take the quality into the next dimension

The trend for inspection systems is moving from 2 dimensional to 3 dimensional inspections. This increases the quality and stability of the measurement. Important applications are 3D inspections of cars or automotive parts, as well as robot guidance for pick & place.

INSPECTION OF THE CAR BODY

Measurement of gaps and bumps on the car body requires profile or 3D information. Choose the right solution, depending from the required resolution or the number of measurement points in the same area.

- · Profile sensor: highest accuracy on a single measurement point. By moving the car or the sensor the measurement can check multiple points or be continuous.
- 3D Vision system: multiple measurements in the whole field of view, without any movements.

GLUE BEAD INSPECTION

Track the proper position and profile of the glue with a profile sensor mounted on the robot.



More information on ZG2 profile sensor on page 118 More information on Xpectia vision system on page 48



More information on ZG2 profile sensor on page 118











characters

colour

PICKING OF AUTOMOTIVE PARTS

Identify the precise orientation of hanging parts in the press shop, to ensure the correct picking of the part by a robot. Xpectia-FZD analyses the 3D position and orientation.

INSPECTION OF A CYLINDER HEAD

In the engine highest accuracy is necessary. 2D inspections of the surface can be combined with 3D inspections to further increase the quality of the parts. Xpectia-FZD combines 2D and 3D in a single platform.





More on Xpectia vision system page 48



More on Xpectia vision system page 48

DETERMINATION OF POSITION

Pick & place combined with inspection

In many packaging applications it is mandatory to identify the precise position and orientation of a work piece and to communicate this information to the robot, for a proper pick-up. In addition quality inspection of the work piece or on the package is required.

STANDARD PICKING REQUIREMENTS

In many industries, e.g. food packaging the parts on the conveyor can arrive in any position and orientation. The inspection system needs to guide the 'picker' and feed back the coordinates and angle. Multiple parts inside the same image can appear and need to be localised.

FILLING OF BLISTERS

A vision system identifies the position of pralines on the conveyor and places them into blisters. After detecting the position, the information has to be communicated to the robot or motion controller. High speed inspection is required to keep pace with the maximum picking speed, which depends on the robot and the food.



More on ZFX advanced vision sensor page 40 More on Xpectia vision system page 48



More on ZFX advanced vision sensor page 40 More on Xpectia vision system page 48







characters





INSPECT AND PICK

A vision system inspects the parts before or after the picking into blisters or boxes.

- · Defect or wrong parts are sorted out before picking
- · Inspect for completeness and correct parts after picking

Depending on the performance required, inspection and positioning can be performed by one vision sensor. 100% quality can be achieved on naturals and/or on the package.

MOTION MEETS VISION

Advanced machine automation requires the integration of many components. Vision represents a key component for pick & place and will become an integrated part of packaging solutions. The benefits are:

- Easy set-up & calibration
- Integrated communication
- Combine positioning and inspection in one system



More on FQ easy vision sensor page 40 More on Xpectia vision system page 48



More on ZFX advanced vision sensor page 40 More on Xpectia vision system page 48

CHARACTER RECOGNITION

High end OCR/OCV inspection

The inspection or recognition of characters is a standard method in production processes to verify that information printed on labels or parts directly are correct. Depending on the material, background or font, advanced image processing is required for stable and reliable recognitions.

DATE AND LOT CODES ON LABELS

Ensure the correctness of dates, lot codes and other important product information. Especially in Food or Pharma industry, expiration and productions dates on labels and packages are critical for the business and need to be guaranteed.

PERSONALIZATION OF CHIP CARDS

The production of credit cards, passports or any other kind of chip card typically contains personalized data. The sensitivity of these products demands 100% failure free printing of all personal information on the cards, as well as highest speed and surface inspection.











RECOGNITION OF DIRECT MARKED CHARACTERS

In automotive or glass industry characters are often marked directly on the part. Stable and reliable inspections on transparent or shiny materials can be realized by Omron Vision Systems, thanks to advanced filtering options.

MASTER ANY CHALLENGE IN RECOGNITION

Characters can be printed or marked in many different ways, fonts, shapes and orientations. The combination of powerful algorithms, filters and real colour processing together with strong OCR/OCV tools achieves highest quality and reliability for character recognition.





More on Xpectia vision system page 48



More on FlexXpect-Pharma / -Labelling page 48

COLOUR INSPECTION AND DETECTION

Colour enables to enter new applications and is another parameter to make conventional quality inspections more stable and robust. Real colour functionality allows vision systems to see like or even more than the human eye.

Omron offers a complete line-up of vision sensors and systems for colour applications, starting from simple colour identification up to real colour inspections to distinguish minute differences in colour. The line-up is complemented by Omron's colour mark sensors for simple, but reliable colour detections.

REAL COLOUR SENSING

Verify the characters printed on coloured pencils. Real colour sensing allows to inspect all pencils, by using a single inspection tool with highest stability. Beside the capability to distinguish minute differences in the colour, it also allows to ignore colour, where it is not of interest or disturbing the verification. Real colour sensing simplifies the setup & operation, as in many applications images don't need to be filtered anymore and there is no need to setup multiple inspection tools.

Conventional colour vision sensors convert the colour into a filtered grey scale image for processing, which delivers 256 different colours, Omron real colour sensing provides up to 16 million colours to detect minute variations of coloured objects.





More on Xpectia vision system page 48



Standard colour system: Low contrast, internal processing using a filtered monochrome image. Xpectia: High contrast, stable inspections using real-colour sensing



COLOUR IDENTIFICATION

Identify wrong caps on cosmetic bins, by verification of the colour. Bins with wrong caps can be easily sorted out, eaven even if they are very similar. The FQ vision sensor is the ideal solution for simple colour applications.

- · Easy setup
- · Real colour sensing
- · Simultaneous inspection of further quality criteria

EASY COLOUR AND COLOUR MARK DETECTIONS OR VERIFICATION

For best value for money for the detection or verification of colours or coloured marks. OMRON's colour and colour mark sensors provide a reliable, easy-to-use and flexible portfolio to match your application requirements....just choose the performance you need.

- Scalable colour verification solution (choose the nr of channels you need)
- Full flexibility for your mounting requirements





More on FQ easy vision sensor page 32



More on E3X-DAC colour sensor in INDUSTRIAL SENSING GUIDE

INSPECTION & IDENT SYSTEMS

Simplicity and intuitive user guidance

The demand

The necessity for quality inspection and control in any production process is no longer a discussion point. The cost of non quality is much higher than the investment, which pays for itself within a short time. In order to further reduce the number and cost of defective goods, there is a clear trend from having just one inspection at the end of the process towards several quality checks within or even at the beginning of the process. The key technology that fills most inspection requirements is 'Machine Vision', but do all companies have the required know-how for vision applications in-house?

The approach

Omron offers a complete portfolio of vision products that solve this problem. Ranging from application-specific vision sensors up to PC-based vision systems, the portfolio has one common design rule: keep it simple. The built in monitors or touch screens are easy to use and avoid an additional PC for setting up while delivering immediate feedback on results. Moreover, users are shielded from the complexity of a vision application by intuitive user guidance that navigates them through the application without the need for expert knowledge on lighting, optics, filtering, etc..



The solution

Furthermore, Omron's platform concept with controllers and cameras allows you to select the best configuration for your application in an easy and flexible way. Choose from the easy vision sensor FQ, which offers an intuitive teach & go procedure. The new mid-range ZFX for advanced applications requiring features such as multiple inspections, position correction, intelligent image filtering and Ethernet communication. For even more challenging applications the high-end Xpectia combines the benefits of a compact system with the flexibility of a PC based platform. For code-reading look no further than the V400/V500.



FQ VISION SENSOR

Simply guided & crystal clear

Omron defines a new era of simplicity and performance with the new FQ vision sensor range. Now you can benefit from state-of-the art technology without complex operation instructions or technical knowhow. With one-touch control via PC or the intuitive TouchFinder console, you can access all functions and settings quickly and easily.

Excellent image quality is achieved from even the most challenging surfaces, with advanced processing tools. And because the FQ Vision Sensor is available in a wide range of models, you won't have to compromise with a choice that has too many or too few features for your needs. So you can be sure of a best-fit solution for your particular application.

Real colour sensing:





HDR sensing:





All RGB gradations (16+ million) are processed directly. No grayscale conversion or colour filtering required.



Contrast was once a major issue in image processing. With the FQ Vision Sensor however, every image is bright and clear, with perfect contrast for reliable results.



Variations in lighting conditions can cause unwanted glare or halation. HDR minimizes these effects, maximizing the stability of inspection results, even countering piecetopiece variation or misalignment.

YOUR BENEFITS

- One-touch control
- Crystal-clear image quality
- Real Colour Processing (16 million colours)
- Operation via PC or handy TouchFinder screen
- Reliable results on any surface
- Remarkable flexibility always a perfect match and not a compromise for your application



Make it sharp:

High performance LEDs and powerful filtering deliver clear images on even the most difficult surfaces.



Simple guided:

Always know where you are in operation with the simple navigation menu.



Flexible platform:

1111

omron

Select the vision sensor that best fits your application and decide how you want to operate it.

Trouble-free Operation On Site

Real-time Threshold Adjustment

The FQ vision sensor allows fast and easy real-time parameter adjustment.

Eliminating the need to stop the machine for fine tuning and optimisation of settings, resulting in zero machine downtime.



Inspection History Logging

Historical results logging is very useful for testing a new line. Samples are fed down the line and inspection results are logged. The logged data can be checked on a time scale in graph form and used to adjust judgement conditions.

File Logging is convenient during operation. Large inspection histories can be saved in SD cards and used later for traceability.

Accent Results LoggingSiplays the most recent 1,000
insection results in graph form.File LoggingSiplays the most recent 1,000
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insection results in graph form.

Auto Detection

When multiple sensors are connected to the Touch Finder, the display automatically switches to the image of the sensor which has produced an NG result.

This allows dynamic visualisation of reject conditions.




Authentic Vision Technologies are Gathered on FQ

Real Colour Sensing

Most vision sensors on the market operate using greyscale image processing, due to the high demand of processing colour images. However, many applications may be unsuitable or unstable using greyscale processing due to the requirement of colour inspection or poor image contrast.

In order to offer solutions for such issues, the FQ vision sensor combines a high power processor unit and real-colour processing technology which enables fast inspections using colour images. The same technology is used in Omron's flagship model of vision sensors and is widely utilised throughout industry.



HDR Sensing

Glossy & highly reflective surfaces can often result in "halation" or uneven brightness across an image, coupled with inconsistent workpiece placement inspections can become unstable and unreliable. Such halation is a result of the narrow dynamic range of standard vision sensors.

The FQ vision sensor uses Omron's High Dynamic Range (HDR) processing technology, which increases the dynamic range of the system up to 16 times that of conventional vision sensors.

The result is stable detection of objects which are highly reflective, even if workpiece placement is not consistent.



High Power Lighting

Providing suitable illumination for inspections can often be the deciding factor between application success or failure. Especially when inspecting large field of views, even and consistent lighting can be difficult to achieve.

In order to handle such issues, a new DR optical system has been developed for the FQ vision sensor. This system effectively uses all of the LED light to maintain consistent brightness across the field of view at twice the brightness of previous models.

The FQ vision sensor also has a polarisation filter, to cut off the specular reflection light which can result from highly reflective objects, resulting in reliable and consistent inspections.

DR optical system : Double-reflection optical system



OMRON

System Configuration

Standard Configuration Multiple Connection Sensor trigger Up to 8 Sensors can be connected. A . . FQ Touch Finder Sensor PLC Touch Finder . Switching Hub FQ Ethernet I/O Cables I Cables Standard RJ45 FQ Ethernet Cables Ethernet Cables Power Supply 24 VDC

Note: If you register as a member after purchasing a Sensor, you can download free setup software that runs on a PC and can be used in place of the Touch Finder. Refer to the member registration sheet for details.

Ordering information

Sensor



For To Finder

Note: Tolerance (field of vision): $\pm 10\%$ max.

Touch Finder

Туре	Order code
DC power supply	FQ-D30
AC/DC/battery	FQ-D31 ^{*1}

^{*1} AC Adapter and Battery are sold separately.

Cables

Туре	Cable length	Order code
FQ Ethernet Cables (connect Sensor to Touch	2 m	FQ-WN002-E
Finder, Sensor to PC)	5 m	FQ-WN005-E
	10 m	FQ-WN010-E
I/O Cables	2 m	FQ-WD002-E
	5 m	FQ-WD005-E
	10 m	FQ-WD010-E

Industrial switching hubs (Recommended)

Appearance	Number of ports	Failure detection	Current consumption	Order code
Ţ	3	None	0.08 A	W4S1-03B
	5	None	0.12 A	W4S1-05B
		Supported		W4S1-05C



		, , , , , , , , , , , , , , , , , , , ,	
		Polarizing Filter Attachment (enclosed with Sensor)	FQ-XF1
uch		Panel Mounting Adapter	FQ-XPM
	108	AC Adapter (for models for DC/AC/Battery)	FQ-AC_ ^{*1}
		Battery (for models for DC/AC/Battery)	FQ-BAT1
	/	Touch Pen (enclosed with Touch Finder)	FQ-XT
		Strap	FQ-XH
	с. т <u>г</u>		

*1 AC Adapters for Touch Finder with DC/AC/Battery Power Supply. Select the model for the country in which the Touch Finder will be used.

Plug type	Voltage	Certified standards	Order code
С	250 V max.	Europlug	FQ-AC4
BF	250 V max.	UK	FQ-AC5



Item

Model

Field of vision

Specifications

Туре

NPN

PNP

Standard models

FQ-S20_ FQ-S25_

Installation distance		Refer to the table below.			
Main functions	Inspection items	Search, area, average colour, edge position, and edge width			
	Number of simultaneous inspections	1	32		
	Position compensation	None	Supported		
	Number of registered scenes	8	32		
Image input	Image processing method	Real colour			
	Image filter	High dynamic range (HDR), polarizing filter (attachr	nent), and white balance		
	Image elements	1/3-inch colour CMOS			
	Shutter	1/250 to 1/30,000			
	Processing resolution	752 x 480			
Lighting	Lighting method	Pulse			
	Lighting colour	White			
Data logging	Measurement data	In Sensor: 1,000 items (If a Touch Finder is used, r	esults can be saved up to the	capacity of an SD card.)	
	Images	In Sensor: 20 images (If a Touch Finder is used, im	ages can be saved up to the	capacity of an SD card.)	
Measurement trigger		External trigger (single or continuous)			
I/O specifications	Input signals	7 signals • Single measurement input (TRIG) • Command input (IN0 to IN5)			
	Output signals	 3 signals Control output (BUSY) Overall judgement output (OR) Error output (ERROR) Note: The three output signals can be allocated for the judgements of individual inspection items. 			
	Ethernet specification	100BASE-TX/10BASE-T			
	Connection method	Special connector cables Power supply and I/0: 1 cable Touch Finder and computer: 1 cable 			
Ratings	Power supply voltage	20.4 to 26.4 VDC (including ripple)			
	Current consumption	2.4 A max.			
Environmental immunity	Ambient temperature range	Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation)			
	Ambient humidity range	Operating and storage: 35% to 85% (with no conde	ensation)		
	Ambient atmosphere	No corrosive gas			
	Degree of protection	IEC 60529 IP67 (with polarizing filter attachment m	iounted.)		
Materials	Sensor	PBT, PC, SUS			
	Mounting Bracket	PBT			
	Polarizing Filter Attachment	PBT, PC			
	Ethernet connector	Oil-resistance vinyl compound			
	I/O connector	Lead-free heat-resistant PVC			
Weight		Depends on field of vision and installation distance	. Refer to the table below.		
Accessories		Mounting Bracket (FQ-XL) (1) Polarizing Filter Attachment (FQ-XF1) (1) Instruction Manual Quick Startup Guide Member registration sheet			
Single-function models	Standard models	Field of view ¹	anctallation distance	Woight	

Single-function models

Refer to the table below.

FQ-S10_

FQ-S15_

Single-function models		Standard models		Field of view ^{*1}	Installation distance	Weight
NPN	PNP	NPN	PNP	(Horizontal x Vertical)		
FQ-S10010F	FQ-S15010F	FQ-S20010F	FQ-S25010F	7.5x4.7 to 13x8.2 mm	38 to 60 mm	Approx. 160 g
FQ-S10050F	FQ-S15050F	FQ-S20050F	FQ-S25050F	13x8.2 to 53x33 mm	56 to 215 mm	Approx. 160 g
FQ-S10100F	FQ-S15100F	FQ-S20100F	FQ-S25100F	53x33 to 240x153 mm	Long-distance model: 220 to 970 mm	Approx. 150 g
FQ-S10100N	FQ-S15100N	FQ-S20100N	FQ-S25100N	29x18 to 300x191 mm	Short-distance model: 32 to 380 mm	Approx. 150 g

*1 Tolerance: ±10% max.



Touch Finder

Item		Model with DC power supply	Model with AC/DC/battery power supply			
			FQ-D30	FQ-D31		
Number of connectable Sens	sors		8 max.	8 max.		
Main functions	Types of measurement displays		Last result display, Last NG display, trend monitor, histograms			
	Types of dis	play images	Through, frozen, zoom-in, and zoom-out images			
	Data logging	J	Measurement results, measured images			
	Menu langua	age	English, German, French, Italian, Spanish, Traditional Chine	ese, Simplified Chinese, Korean, Japanese		
Indications	LCD	Display device	3.5-inch TFT colour LCD			
		Pixels	320 x 240			
		Display colours	16,777,216			
	Backlight	Life expectancy ^{*1}	50,000 hours at 25°C			
		Brightness adjustment	Provided			
		Screen saver	Provided			
Operation interface	Touch screen Method Life expectancy ^{*2}		Resistance film			
			1,000,000			
External interface	Ethernet		100BASE-TX/10BASE-T			
	SD card		SDHC-compliant, Class 4 or higher recommended			
Ratings	Power supply voltage		DC power connection: 20.4 to 26.4 VDC (including ripple)	DC power connection: 20.4 to 26.4 VDC (including ripple) AC adapter connection: 100 to 240 VAC, 50/60 Hz Battery connection: FQ-BAT1 Battery		
	Continuous operation on Battery ^{*3}			1.5 h		
	Power consu	umption	DC power connection: 0.2 A			
Environmental immunity	Ambient temperature range		Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation)	Operating: 0 to 50°C when mounted to DIN Track or panel Operation on Battery: 0 to 40°C Storage: -25 to 65°C (with no icing or condensation)		
	Ambient hur	nidity range	Operating and storage: 35% to 85% (with no condensation)			
	Ambient atm	nosphere	No corrosive gas			
	Degree of pr	otection	IEC 60529 IP20 (when SD card cover, connector cap, or ha	rness is attached)		
Weight			Approx. 270 g (without Battery and hand strap attached)			
Materials			Case: ABS, Hand strap: Nylon			
Accessories		Touch Pen (FQ-XT), Instruction Manual				

^{*1} This is a guideline for the time required for the brightness to diminish to half the initial brightness at room temperature and humidity. The life of the backlight is greatly affected by the ambient temperature and humidity and will be shorter at lower or higher temperatures.

^{to} This value is only a guideline. No guarantee is implied. The value will be affected by operating conditions.
 ^{*3} This value is only a guideline. No guarantee is implied. The value will be affected by the operating environment and operating conditions.

Battery Specifications

Item	FQ-BAT1
Battery type	Secondary lithium ion battery
Nominal capacity	1,800 mAh
Rated voltage	3.7V
Ambient temperature range	Operating: 0 to 40°C Storage: -25 to 65°C (with no icing or condensation)
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)
Charging method	Charged in Touch Finder (FQ-D31). AC adapter (FQ-AC_) is required.
Charging time ^{*1}	2.5 h
Battery backup life ^{*2}	300 charging cycles
Weight	50 g max.

^{*1} This value is only a guideline. No guarantee is implied. The value will be affected by operating conditions

¹² This is a guideline for the time required for the capacity of the Battery to be reduced to 60% of the initial capacity. No guarantee is implied. The value will be affected by the operating environment and operating conditions.

System Requirements for PC tool for FQ

The following Personal Computer system is required to use the software.

05	Microsoft Windows XP Home Edition/Professional SP2 or higher ^{*1} Microsoft Windows 7 Home Premium or higher ^{*1}
CPU	Core 2 Duo 1.06 GHz or the equivalent or higher
RAM	1GB min.
HDD	500 MB min. available space ^{*2}
Monitor	1,024 x 768 dots min.

*1 The Japanese and English versions support only 32-bit OS versions.
*2 Available space is also required separately for data logging.

Inspection systems

4-M4 Depth 6

(Unit: mm)

1/4-20UNC Depth 6

Sensor

Dimensions



Touch Finder

FQ-D30/-D31



* Provided with FQ-D31 only.





ZFX VISION SENSOR

High performance with an easy touch

Touch, connect and go

Omron's ZFX advanced vision sensor takes you into a new dimension of intuitive user guidance – Touch, Connect & Go. The built-in touch screen is easy to use and saves the user from getting involved with the complex technical details. It provides immediate feedback with live images and clear system messages during the entire setup and inspection cycle. The ZFX offers assistance for lighting, filtering and automatic setting of parameters,

The ZFX vision sensor comes as a one or two camera system, offering monochrome or colour functionality.

which navigate users through the vision application.

One sensor fits all

Pick the camera and controller suitable for the job. This guarantees maximum flexibility and helps minimise your investments.

The range of cameras provides a field of view from 10 mm to 150 mm, which allows you to inspect even large work-pieces that previously could not be handled. The ZFX features cameras with integrated lighting and a lens with adjustable focus. A c-mount camera, providing any lens/light combination, and a choice of controllers (with and without code reading) are also available. Depending on the connected camera, the controllers can work in monochrome or colour mode. The ZFX-C20/25 represents a two camera system for advanced applications.

Optimize your set-up with a click

Auto selection of colour filter: Select the optimum colour filter.



Step 1

Just press AUTO to automatically improve the contrast.



Step 2

The optimum filter is automatically selected from seven colour filters.

Auto set-up for light control: Set the perfect lighting in no time at all.



Step 1

Just press AUTO to automatically obtain optimum lighting measurements.



Step 2 Choose the correct lighting with just one click.

YOUR BENEFITS

- Intuitive "Teach & Go" user interfaces
- Built-in LCD touch screen for easy setup and immediate feedback
- Remote setup and inspection via Ethernet
- Up to 20 image processing tools, 32 inspections per image
- · Auto-adjustment functions for easy image setup
- 1 or 2 cameras, colour or monochrome
- Combination of code reading (barcode, datamatrix) and powerful inspection items



Multiple inspections ensure the reliable identification of a brake system for assembly, e.g. detection of the correct model, presence of left and right parts, etc.



Inspect the position of the cap and the correct label placement of perfumes.



Ethernet communication for configuration and data export, e.g. images, results.



Easy vision - touch, connect & go

- Easy vision intuitive "teach & go" user interfaces
- Live built-in LCD touch monitors for setup and immediate feedback
- Communication centralized setup & inspection via Ethernet
- Versatile approx. 20 tools, 32 inspections per image
- · Simplicity auto-adjustment functions for easy image setup
- Reading Barcode and Datamatrix

Ordering Information

Controller						
Power supply	Circuit type	Order code				
		Standard models	Code reading models			
21.6 to 26.4 VDC	NPN	ZFX-C10	ZFX-C10-CD			
	PNP	ZFX-C15	ZFX-C15-CD			
21.6 to 26.4 VDC	NPN	ZFX-C20	ZFX-C20-CD			
	PNP	ZFX-C25	ZFX-C25-CD			

Cameras

Туре		Setting distance	Sensing area	Remarks	Order code
Camera with lighting M	Monochrome type	34 to 49 mm	5x4.9 mm to 9x8.9 mm (variable)	Cable length: 2 m	ZFX-SR10
		38 to 194 mm	10x9.8 mm to 50x49 mm (variable)		ZFX-SR50
	Colour type	34 to 49 mm	5x4.9 mm to 9x8.9 mm (variable)		ZFX-SC10
		34 to 187 mm	10x9.8 mm to 50x49 mm (variable)		ZFX-SC50 ZFX-SC50W(IP67)
		67 to 142 mm	50x49 mm to 90x89 mm (variable)		ZFX-SC90 ZFX-SC90W(IP67)
		115 to 227 mm	90x89 mm to 150x148 mm (variable)		ZFX-SC150 ZFX-SC150W(IP67)
Camera only	Monochrome type	The CCTV lens is selected according to the range of detection and the installation distance.		a- –	ZFX-S
	Colour type				ZFX-SC

Cables

Туре		Cable length	Order code
Camera cable ^{*1}	Normal type	3 m, 8 m	ZFX-VS
	Robot cable type	3 m	ZFX-VSR
Camera extension cable	Normal type	3 m	ZFX-XC3A
		8 m	ZFX-XC8A
	Robot cable type	3 m	ZFX-XC3AR
Parallel I/O cable		2 m, 5 m	ZFX-VP
RS-232C cable		2 m	ZFX-XPT2A
RS-422 cable		2 m	ZFX-XPT2B
Monitor cable		2 m, 5 m	FZ-VM

Accessories

Туре	Order code	
Console	ZFX-KP (2 m / 5 m)	
LCD monitor	FZ-M08	
Panel mount adapters	ZFX-XPM	
Optional lighting	bar lighting	ZFV-LTL01
	bar double-lighting	ZFV-LTL02
	bar low-angle lighting	ZFV-LTL04
	light source for through beam	ZFV-LTF01

*1 It is necessary for ZFX-S and ZFX-SC. ZFX-SR_/SC_ is a cable drawing out type, it doesn't use it.

Specifications

Controller									
Item			ZFX-C10(-CD)	ZFX-C15(-CD)	ZFX-C20(-CD)	ZFX-C25(-CD)			
Number of con	nected cameras		1		2				
Connectable camera			ZFX-SR_/SC_/S/SC						
Processing resolution		When ZFX-SR_/SC_ is con When ZFX-S/SC is connec	nected: 464(H)x464(V) ted: 608(H)x464(V)						
Display		LCD monitor	3.5" TFT colour LCD (320)	(240 pixels)					
Ī		Indicator	"Measuring" indicator (col Trigger indicator (colour: b Judgment indicator (colou Error indicator (colour: red	"Measuring" indicator (colour: green): RUN Trigger indicator (colour: blue): ENABLE Judgment indicator (colour: orange): OUTPUT Error indicator (colour: red): ERROR					
External I/F	Parallel interface	Input	12 points (RESET, DSA, DI	12 points (RESET, DSA, DI0 to 8, TRIG)					
		Output	22 points (OR, ERROR, RU	n, enable, gate, stgou	IT0, D00 to 15)				
		Circuit type	NPN	PNP	NPN	PNP			
	Serial interface	USB2.0	1 port, FULL SPEED, MINI-	B connector					
		RS-232C	1 port, max. 115200 bps (cannot be used simultane	eously with RS-422 interface)				
		RS-422	1 port, max. 115200 bps (cannot be used simultane	eously with RS-232C interface	é)			
	Network communications	Ethernet	1 port, 100BASE-TX/10BASE-T						
	Monitor output		Analog RGB output, 1 ch (resolution VGA: 640x480)						
	Memory card I/F		SD card slot 1 ch						
Operation I/F		Touch panel, key operation, console connection							
Main functions	Number of registe	ered banks	32 banks						
	Number of setup items		32 items/1 bank	32 items/1 bank 128 items/1 bank					
	Measurement	Shape inspection	Pattern search, sensitive search Pattern, sensitive, graphic, flexible search			phic, flexible search			
	items	Size inspection	Area Area, labeling						
		Edge inspection	Position, width, count						
		Brightness/colour inspection	Brightness, HUE						
		Application-based inspection	Defects Defects, grouping						
		Code reading (-CD models only)	Barcode (WPC(JAN/EAN/U Databar, Pharmacode) Datamatrix (ECC200, QR C	PC), Code 39, Codebar (N code, MicroQR Code, PDF	W-7), ITF (Interleaved 2 of 5), 417, MicroPDF417, Maxi Code	Code 93, Code 128, GS1-128, GS1 e, AZtec Code, Codablock)			
	Position correction	n	1 model search, 2 model search, position, area						
Support	Image memory fu	Inction	Max. 100 images		Max. 100 images (50	for 2 x cameras)			
Ratings		Power supply voltage	21.6 to 26.4 VDC (includin	g ripple)					
		Current consumption	1.0 A max.		1.5 A max.				
		Insulation resistance	Across all lead wires and o	controller case: 20 M Ω (b	y 250 V megger)				
		Dielectric strength	Across all lead wires and controller case, 1000 VAC, 50/60 Hz, 1 min						
Operation envi	ronment	Ambient temperature range	Operating: 0 to +50°C, sto	rage: -15 to +60°C (with	no icing or condensation)				
robustness		Ambient humidity range	Operating and storage: 35	% to 85% (with no conde	nsation)				
		Ambient atmosphere	No corrosive gases allowe	d					
		Degree of protection	IP20 (IEC60529)						
		Vibration resistance (durability)	Vibration frequency: 10 to 50 m/s ² 10 times for 8 min	150 Hz single-amplitude nutes	0.35 mm acceleration:				
		Shock resistance (destructive)	150 m/s ² 3 times each in (up/down, left/right, forwa	6 directions rd/backward)					

Camera

Item	ZFX-SR10	ZFX-SR50	ZFX-SC10	ZFX-SC50 /SC50W	ZFX-SC90 /SC90W	ZFX-SC150 /SC150W	ZFX-S (monochrome type)	ZFX-SC (colour type)
Detection range (H x V)	5x4.9 mm to 9x8.9 mm (variable)	10x9.8 mm to 50x49 mm (variable)	5x4.9 mm to 9x8.9 mm (variable)	10x9.8 mm to 50x49 mm (variable)	50x49 mm to 90x89 mm (variable)	90x89 mm to 150x148 mm (variable)	The CCTV lens is so to the detection ran distance.	elected according nge and the setting
Setting distance (L)	34 to 49 mm	38 to 194 mm	34 to 49 mm	31 to 187 mm	67 to 142 mm	115 to 227 mm		
Relationship between setting distance and detection range	Setting distance (L) 49 34 5 mm 9 mm Detection range (H)	Setting distance (L) 194 38m 10 mm 50 mm Detection range (H)	Setting distance (L) 49 mm 5 mm 9 mm Detection range (H)	Setting distance (L) 187 31 10 mm 50 mm Detection range (H)	Setting distance (L) 142 677 677 50 mm 90 mm Detection range (H)	Setting distance (L)		
Image rate function	All-pixel capture in transfer type 1/3"	ter-line CCD (monochrome)	All-pixel capture in	ter-line transfer type	All-pixel capture inter-line transfer type 1/3" CCD (mono- chrome)	All-pixel capture inter-line transfer type 1/3" CCD (colour)		
Lens mount	-						C mount	



ZFX

Inspection systems

Item		ZFX-SR10	ZFX-SR50	ZFX-SC10	ZFX-SC50 /SC50W	ZFX-SC90 /SC90W	ZFX-SC150 /SC150W	ZFX-S (monochrome type)	ZFX-SC (colour type)
Lighting	Lighting method	Pulse lighting						-	
	LED	Red LED		White LED					
	Туре	Direct lighting							
	Guide light	Available (center, measurement regio	on)	Not available					
	Optional lighting I/F	Not available		Not available	Available (ZFV-LT Series)		Not available	Available external lighting: 3Z4S-LT Series Flash Controller: made by Moritex Corporation 3Z4S-LT MLEK-C100E1TSX	
	Indicator class ^{*1}	-		Class 1	Class 2	Class 2	Class 1	-	
Ratings	Current consumption	Approx. 200 mA	Approx. 200 mA Approx. 350 mA (15 VDC: approx. 150 mA, 48 VDC: approx. 200 mA) (including current consumption when optional lighting is connected)					Approx. 100 mA	
Operation environment robustness	Ambient temperature range	Operating: 0 to +40°C, storage: -20 to +65°C (with no icing or condensation)							0°C, 5°C ondensation)
	Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)							
	Ambient atmosphere	No corrosive gases	allowed						
	Degree of protection	IP65 (IEC60529)		ZFX-SC: IP65 ZFX-SCW: IP6	(IEC60529), 67 (IEC60529)			IP20 (IEC60529)	
	Dielectric strength	1000 VAC 50 Hz/60) Hz 1 min					500 VAC 50 Hz/60	Hz 1 min
	Vibration resistance (durability)	10 to 150 Hz single	e-amplitude 0.35 m	ım 10 times for 8 mi	n each in X, Y, and Z	Z directions			
	Shock resistance (destructive)	150 m/s ² 3 times e	each in 6 directions	(up/down, left/right,	, forward/backward)				
Connection meth	bd	Cable built-in type	(cable length: 2 m)					Connector connection type (camera cable ZFX-VS/VSR required)	

*1 Applicable standards IEC60825-1:1993 +A1:1997 +A2:2001, EN60825-1:1994 +A2:2001

CCTV lenses

The CCTV lenses and extension tubes described in this page are not yet released.

Optical graph

If using the ZFX-S/SC camera (camera only), refer to the optical graph below and select the lens and extension tubes. The lens to be selected will depend on the size of the measurement object and the camera distance.



CCTV Lenses

Model	3Z4S-LE ML-0614	3Z4S-LE ML-0813	3Z4S-LE ML-1214	3Z4S-LE ML-1614	3Z4S-LE ML-2514	3Z4S-LE ML-3519	3Z4S-LE ML-5018	3Z4S-LE ML-7527	3Z4S-LE ML-10035
Appearance	30 dia.	30 dia. 34.5	30 dia.	30 dia. 24.5	30 dia. 24.5	30 dia. 29	32 dia. 37	32 dia. 42.5	32 dia. 43.9
Focal length	6 mm	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm	100 mm
Brightness	F1.4	F1.3	F1.4	F1.4	F1.4	F1.9	F1.8	F2.7	F3.5
Filter size	M27 P05	M25.5 P0.5	M27 P0.5	M27 P0.5	M27 P0.5	M27 P0.5	M30 P0.5	M30 P0.5	M30 P0.5



External dimensions

Controllers

ZFX-C10/C15/C20/C25



Optional lighting

ZFV-LTL01



ZFV-LTL04



ZFV-LTL02



ZFV-LTF01





(Unit: mm)

Cameras

23.7

ZFX-SC10

.

0.8

ZFX-SR10/SR50

Inspection systems

Output for external

<u></u>

Focus adjustment

ted on each side

ets can be m

Heat-/oil-resistant PVC shielded cable 5 mm dia., standard length 200 mm

 \square

Inspection & Ident systems

0 णाचेन∞1 33 34 ZFX-SC150/150W

ZFX-SC90/90W





ZFX-SC50/50W



LCD Monitor







2-M4, depth 6 U1/4-20UNC, depth 5

Console

ZFX-KP



ZFX-S/SC



20 ± 0.1 10 2-M4

Hon Hon

XPECTIA VISION SYSTEM

Performance in touch with simplicity

Omron's Xpectia is defining a new class of vision systems: real colour sensing, high resolution, 3D functionality and intuitive user guidance combined, provides you pure simplicity, no matter how complex the inspection.

Like the human eye, Xpectia can identify any object with any colour mix, at any distance and any size. It features an easy-to-use touchscreen and "Auto" functions, making vision applications simple and straightforward. It is targeting high end vision applications.

Xpectia is available with a range of controllers with and without the touchscreen, and supports up to four cameras. By combining the benefits of compact system with the power and flexibility of an industrial PC platform, it is, quite simply, the best of both worlds.





Hight Dynamic Range Function

The surface of the workpiece is accurately reproduced and compensates over- and underexposure within the same image.



Standard colour system: Low contrast -> internal processing using a filtered monochrome image



Xpectia:

High contrast -> stable inspections using real-colour sensing



YOUR BENEFITS

- True real colour system for stable inspection
- Works close to the human eye
- High resolution cameras (5 million pixels)
- 2D and 3D inspections
- Touch-screen for easy operation
- Industry grade PC platform
- Economic: simple set-up and maintenance
- Fit for purpose: the right hardware for the application
- Flexible: customizable to your needs
- Future-proof



Precise inspection

The compact and fast 5 MPixel camera allows the inspection of large objects with high accuracy as well as small objects with ultra-high accuracy.



Simplicity in touch with performance

- · True real colour system
- · Intelligent and high resolution cameras
- Touch screen for easy operation
- Customization open & programmable
- Industry grade PC platform

System configuration



High-resolution, Low-distortion Lenses

Appearance 42 dia. 38.7 34 dia. 41.6 34 dia. 37.0 33 dia. 36.5 33 dia. 33 dia. 33 dia. 33 dia. 34 dia. 34 dia. 34 dia. 34 dia. 34 dia. 36.5 34 dia. 34 dia. 34 dia. 36.5 34 dia. 36.5 34 dia. 34 dia. 34 dia. 36.5 34 dia. 36.5 34 dia. 34 dia. 36.5 36.5 36.5 36.5 36.5 36.5 36.5 36.5 36.5	55.0 36 dia. 51.0 42 dia. 70.0
Focal length 5 mm 8 mm 12.5 mm 16 mm 25 mm 35 mm 50 m	75 mm 100 mm
Brightness F2.8 F1.4 F1.4 F1.4 F1.4 F2 F2.8	F2.5 F2.8
Filter size M40.5 P0.5 M27.0	20.5 M34.0 P0.5 M40.5 P0.5

CCTV Lenses

Lens model	3Z4S-LE ML-0614	3Z4S-LE ML-0813	3Z4S-LE ML-1214	3Z4S-LE ML-1614	3Z4S-LE ML-2514	3Z4S-LE ML-3519	3Z4S-LE ML-5018	3Z4S-LE ML-7527	3Z4S-LE ML-10035
Appearance	30 dia. 30	30 dia. 34.5	30 dia. 34.5	30 dia. 24.5	30 dia. 24.5	30 dia. 29	32 dia. 37	32 dia. 42.5	32 dia. 43.9
Focal length	6 mm	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm	100 mm
Brightness	F1.4	F1.3	F1.4	F1.4	F1.4	F1.9	F1.8	F2.7	F3.5
Filter size	M27 P0.5	M25.5 P0.5	M27 P0.5	M27 P0.5	M27 P0.5	M27 P0.5	M30.5 P0.5	M30.5 P0.5	M30.5 P0.5

Lenses for small camera

Lens model	F7-LES3	F7-LFS6	F7-I FS16	F7-LFS30				
Appearance	12 dia.	12 dia. 19.7	12 dia. 23.1	12 dia. 25.5				
Focal length	3 mm	6 mm	16 mm	30 mm				
Brightness	F2.0	F2.0	F3.4	F3.4				
Extension Tubes								

Contents	Set of 7 tubes (40 mm, 20 mm, 10 mm, 5 mm, 2.0 mm, 1.0 mm, and 0.5 mm) Maximum outer diameter: 30 mm dia.
Mouci	JZ40-LL-IML-LAIT

Extension Tubes for small camera

IVIODEI	FZ-LESK
Contents	Set of 3 tubes (15 mm, 10 mm, 5 mm) Maximum outer diameter: 12 mm dia.

Precautions

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

OMRON

Ordering information

FZ3 series						
Item		Descriptions			Remarks	Order code
Controllers	Multi-core,	Controller integrated with	Two-camera controllers	PNP/NPN	With touch pen	FZ3-H905/FZ3-H900
	high grade, high	LCD	Four-camera controllers	PNP/NPN		FZ3-H905-10/FZ3-H900-10
	speed controllers	Box-type Controller	Two-camera controllers	PNP/NPN		FZ3-H955/FZ3-H950
			Four-camera controllers	PNP/NPN		FZ3-H955-10/FZ3-H950-10
	Multi-core, high	Controller integrated with	Two-camera controllers	PNP/NPN	With touch pen	FZ3-905/FZ3-900
	speed controllers	LCD	Four-camera controllers	PNP/NPN		FZ3-905-10/FZ3-900-10
		Box-type Controller	Two-camera controllers	PNP/NPN		F73-955/F73-950
		box type controller	Four-camera controllers	PNP/NPN		F73-955-10/F73-950-10
	High grado, high	Controllor integrated with	Two camora controllors		With touch pop	E72 H705/E72 H700
	speed controllers	LCD	Four comerc controllers			
		Poy type Controller				E72 U766/E72 U760
		Dox-type controller				
	likele evende	O antrollar interpreted with			Mills South and	FZ3-FT/33-TU/FZ3-FT/30-TU
	controllers	L CD				
	00111011010		Four-camera controllers	PNP/NPN		FZ3-H305-10/FZ3-H300-10
		Box-type Controller	I wo-camera controllers	PNP/NPN		FZ3-H355/FZ3-H350
			Four-camera controllers	PNP/NPN		FZ3-H355-10/FZ3-H350-10
	High speed	Controller integrated with	Two-camera controllers	PNP/NPN	With touch pen	FZ3-705/FZ3-700
	controllers	LUD	Four-camera controllers	PNP/NPN		FZ3-705-10/FZ3-700-10
		Box-type Controller	Two-camera controllers	PNP/NPN		FZ3-755/FZ3-750
			Four-camera controllers	PNP/NPN		FZ3-755-10/FZ3-750-10
	Standard controllers	Controller integrated with	Two-camera controllers	PNP/NPN	With touch pen	FZ3-305/FZ3-300
		LCD	Four-camera controllers	PNP/NPN		FZ3-305-10/FZ3-300-10
		Box-type Controller	Two-camera controllers	PNP/NPN		FZ3-355/FZ3-350
			Four-camera controllers	PNP/NPN		FZ3-355-10/FZ3-350-10
Cameras	Intelligent cameras	Wide field of vision	Color		Camera + Zoom, Autofocus Lens + Intelligent Lighting	FZ-SLC100
		Narrow field of vision	Color			FZ-SLC15
	Autofocus cameras	Wide field of vision	Color		Camera + Zoom, Autofocus Lens	FZ-SZC100
		Narrow field of vision	Color			FZ-SZC15
	Digital cameras	300.000 Pixels	Monochrome		Lens required	FZ-S
	3	,	Color			FZ-SC
	High-speed cameras	300 000 Pixels	Monochrome			F7-SH
	night opport cantorad		Color			FZ-SHC
	Digital cameras	2 million nivels	Monochrome			F7-S2M
	Digital outricitas		Color			F7_SC2M
		5 million pixole	Monochrome			E7 95M
			Color			E7 905M
	Small digital	200.000 nivel	Monochromo		CCTV long required	
	cameras	flat type	Color			EZ SEC
		200.000 nivel				
		pen type	Nonochronne			FZ-3F
0	La La Marca de La como de Marca		Color			FZ-SPU
Cameras, nerinheral	intelligent camera dif	tusion plate	Wide field of vision			FZ-SLG100-DL
devices			Narrow field of vision			FZ-SLC15-DL
	CCTV Lenses					3Z4S-LE Series
	Extension Tubes					
	Low-distortion Lense	S			Low distortion lens for 2-million pixel cameras and 5 million- pixel cameras	FZ-LEH5/LEH8/LEH12/LEH16/ LEH25/LEH35/LEH50/LEH75/ LEH100
	Lenses for small cam	era			Lens for 300,000-pixel small cameras	FZ-LES3/LES6/LES16/LES30
	Extension Tubes for s	mall camera			Extension Tubes for 300,000-pixel small cameras	FZ-LESR
Cables	Camera Cable				Cable length: 2 m, 5 m, or 10 m ^{*1}	FZ-VS
	Bend resistant Came	ra Cables			Cable length: 2 m, 5 m, or 10 m ^{*2}	FZ-VSB
	Right-angle Camera (Cable ^{*3}			Cable length: 2 m, 5 m, or 10 m ^{*1}	FZ-VSL
	Long-distance camer	a cable			Cable length: 15 m ^{*4}	FZ-VS2
	Long-distance right-a	angle camera cable			Cable length: 15 m ^{*4}	FZ-VSL2
	Cable extension unit				Up to two Extension Units and three Cables can be connected.(Maximum cable length: 45 m *5)	FZ-VSJ
	Monitor cable				Cable length: 2 m or 5 m	FZ-VM
	Parallel cable				Cable length: 2 m or 5 m	FZ-VP
Peripheral		LCD monitor			For Box-type Controllers	FZ-M08
devices		USB memory	1GB		Capacity: 1 GB	FZ-MEM1G
		VESA attachment			For installing the LCD integrated-type controller	FZ-VESA
		Desktop controller stand			For installing the LCD integrated-type controller	FZ-DS
Mouse					Recommended Products (Optical Mouse) • Microsoft Corporation: Compact Optical Mouse, U81 Se- ries	
External Lighti	ng					3Z4S-LT Series

Inspection systems

Item	Descriptions	Remarks	Order code
Strobe Controller (for FZ Series Vision	Sensors)	Required to control external lighting from a Controller	Manufactured by MORITEX Corporation 3Z4S-LT MLEK-C100E1TS2
Adapter for the strobe controller desig	ned specifically for the 5 million-pixel camera	Required to mount a strobe controller on a 5 million-pixel camera	Manufactured by MORITEX Corporation 3Z4S-LT LBK-003

 ^{*1} The 10-m cable cannot be used for the intelligent camera, autofocus camera and 5 million-pixel camera.
 ^{*2} The 10-m cable cannot be used for the intelligent camera, autofocus camera 2 million-pixel camera and 5 million-pixel camera.
 ^{*3} This Cable has an L-shaped connector on the Camera end.
 ^{*4} The 15-m cable cannot be used for the intelligent camera, autofocus camera and 5 million-pixel camera.
 ^{*5} The maximum cable length depends on the Camera being connected, and the model and length of the Cable being used.For further information, please refer to the "Ratings and specifications" table on page 52 table on page 53.

Camera connection

Type of camera	Resolution	Standard controllers (FZ3-3, FZ3-3-10)	High grade controllers (FZ3-H3, FZ3-H3 -10)	High speed controllers (FZ3-7, FZ3-7 -10)	High grade, high speed controllers (FZ3-H7,FZ3-H7 -10)	Order code
Intelligent cameras	300,000 Pixels	yes	yes	yes	yes	FZ-SLC100
	300,000 Pixels	yes	yes	yes	yes	FZ-SLC15
Autofocus cameras	300,000 Pixels	yes	yes	yes	yes	FZ-SZC100
	300,000 Pixels	yes	yes	yes	yes	FZ-SZC15
Digital cameras	300,000 Pixels	yes	yes	yes	yes	FZ-SC
	300,000 Pixels	yes	yes	yes	yes	FZ-S
	300,000 Pixels	yes	yes	yes	yes	FZ-SHC
	300,000 Pixels	yes	yes	yes	yes	FZ-SH
	2 million pixels	yes	yes	yes	yes	FZ-SC2M
	2 million pixels	yes	yes	yes	yes	FZ-S2M
	5 million pixels	no	no	yes ^{*1}	yes ^{*1}	FZ-SC5M
	5 million pixels	no	no	yes ^{*1}	yes ^{*1}	FZ-S5M
Small digital	300,000 Pixels	yes	yes	yes	yes	FZ-SFC
cameras	300,000 Pixels	yes	yes	yes	yes	FZ-SF
	300,000 Pixels	yes	yes	yes	yes	FZ-SPC
	300,000 Pixels	yes	yes	yes	yes	FZ-SP

 $^{\star1}\,$ When connecting 5 million-pixel cameras, up to two cameras can be connected.

FZD series (for 3D measurements)

Item		Description	Remarks	Model
Controllers	Controller integrated with LCD	PNP/NPN	-	FZD-505-10/FZD-500-10
	Box-type Controller	PNP/NPN		FZD-555-10/FZD-550-10
Cameras	3D Vision Camera	Color	Integrated Camera (installation distance: 24 cm max.)	FZD-STC2M
	Digital Camera	Monochrome	2-million-pixels (lens required)	FZ-S2M
		Color	2-million-pixels (lens required)	FZ-SC2M
3D Camera Base Plate		Short-distance Version	Installation distance of up to 30 cm	FZD-CBS
		Medium-distance Version	Installation distance of 30 cm to 1 m	FZD-CBM
		Long-distance Version	Installation distance of 1 m to 2 m	FZD-CBL
3D Calibration Tool			-	FZD-CAL
High-luminance lighting	Line pattern		White LEDs	FZD-LTW
	Custom pattern		White LEDs	FZD-LTPW



Ratings and specifications

Dual-task, High	-grade, High-sp	eed Controller	s and Dual-ta	sk, High-spo	eed Controlle	ers						
Model	0 / 0 1	NPN Output	FZ3-900	FZ3-900-10	FZ3-H900	FZ3-H900-10	FZ3-950	FZ3-950-10	FZ3-H950	FZ3-H950-10		
		PNP Output	FZ3-905	FZ3-905-10	FZ3-H905	FZ3-H905-10	FZ3-955	FZ3-955-10	FZ3-H955	FZ3-H955-10		
No. of Cameras			2	4	2	4	2	4	2	4		
Processing resolution	When connected to a camera	a 300,000-pixel	640(H)×480(V)	640(H)×480(V)								
	When connected to a camera	a 2 million-pixel	1600(H)×1200	(V)								
	When connected to a camera	a 5 million-pixel	2448(H)×2044	(V)								
No. of scenes			32									
Number of logged images (See	When connected to a 300,000-pixel	Connected to 1 camera	Color camera:	250, Monochron	ne Camera: 252							
note 1.)	camera	Connected to 2 cameras	Color camera:	Color camera: 125, Monochrome Camera: 126								
		Connected to 3 cameras	Color camera:	83, Monochrome	e Camera: 84							
		Connected to 4 cameras	Color camera:	62, Monochrome	e Camera: 63							
	When connected to a 2 million-pixel	Connected to 1 camera	Color camera:	40, Monochrome	e Camera: 40							
	camera	Connected to 2 cameras	Color camera:	20, Monochrome	e Camera: 20							
		Connected to 3 cameras	Color camera:	13, Monochrome	e Camera: 13							
		Connected to 4 cameras	Color camera:	Color camera: 10, Monochrome Camera: 10								
	When connected to a 5 million-pixel camera	Connected to 1 camera	Color camera:	15, Monochrome	e Camera: 15							
		Connected to 2 cameras	Color camera: 7, Monochrome Camera: 7									
		Connected to 3 cameras	Color camera:	5, Monochrome	Camera: 5							
		Connected to 4 cameras	Color camera:	3, Monochrome	Camera: 3							
Codes that can be i	read with FZ3		< Bar Codes > Code 93, Code < 2D Codes >	< Bar Codes > JAIVEAWUPC (Including add-on codes), Code 39, Codabar (NW-7), TF (Interleaved 2 of 5), Code 93, Code 128, GS1-128, GS1 DataBar (RSS-14 / RSS Limited / RSS Expanded) < 2D Codes > Data Matrix (ECC200), QR Code								
Operation			Touch pen, mo	Touch pen, mouse, etc. Mouse or similar device								
Settings			Create series of	Create series of processing steps by editing the flowchart (Help messages provided).								
Serial communication	ions		RS-232C/422A	:1CH								
Network communic	ations		Ethernet 100B	ASE-TX/10BASE-	·T							
Parallel I/O			(When used in ENCTRIG_A0 to STGOUTO to 3, DI0 to 7), 26 or	(When used in Multi-line random-trigger mode) 17 inputs (RESET, STEP0/ENCTRIG_Z0, STEP1/ENCTRIG_Z1, DSA0 to 1, ENCTRIG_B0 to 1, DIO to 7), 29 outputs (RUI/BUSY1, BUSY0, GATEO to 1, OR0 to 1, READV0 to 1, ERROR, STGOUT0 to 3, D00 to 15) (When used in other mode) 13 inputs (RESET, STEP0/ENCTRIG_Z0, DSA0, ENCTRIG_A0, ENCTRIG_B0, DI0 to 7), 26 outputs (RUI/BUSY1, BUSY0, CATEO 100, BEADV0 to 2, D00 to 15)								
Monitor interface			Integrated Con (Resolution: XC	troller and LCD 1 GA 1,024 \times 768 c	2.1 inch TFT colo lots)	or LCD	Analog RGB vid (Resolution: XG	eo output, 1 cha A 1,024 × 768 d	nnel ots)			
USB interface			4 channels (su	pports USB 1.1 a	ind 2.0)							
Power supply volta	ge		20.4 to 26.4 V	DC								
Current consumption	When connected to a autofocus camera	a intelligent or	5 A max.	7.5 A max.	5 A max.	7.5 A max.	5 A max.	7.5 A max.	5 A max.	7.5 A max.		
(See note 3.)	Gee note 3.) When connected to a camera	a 300,000-pixel	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.		
	When connected to a camera	a 2 million-pixel										
	When connected to a camera	a 5 million-pixel										
Ambient temperatu	re range		Operating: 0 to	45°C, 0 to 50°C	(See note 2.), St	orage: –20 to 65	°C (with no icing	or condensation	1)			
Ambient humidity r	ange		Operating and	storage: 35% to	85% (with no co	ndensation)						
Weight			Approx. 3.2 kg	Approx. 3.4 kg	Approx. 3.2 kg	Approx. 3.4 kg	Approx. 1.8 kg	Approx. 1.9 kg	Approx. 1.8 kg	Approx. 1.9 kg		
Accessories			Touch pen (on	e, inside the from	t panel), Please F	lead First,	Please Read Fir	st, Instruction M	anual (Setup)			

Note: - 1: The image logging capacity changes when multiple cameras of different types are connected at the same time. 2: The operation mode can be changed on the controller menu.

- 3: The current consumption when the maximum number of cameras supported by each controller are connected. If a strobe controller model is connected to a lamp, the current consumption is as high as when an intelligent camera is connected.

High-grade, High-speed Controllers and High-speed Controllers

High-grade, High	jii-speed contro				F70 U700	F70 U700 10	F70 7F0	F70 750 10	F70 U750	F70 U7E0 10		
Model		NPN Output	FZ3-700	FZ3-700-10	FZ3-H705	FZ3-H705-10	FZ3-755	FZ3-755-10	FZ3-H755	FZ3-H755-10		
No. of Cameras (Se	e note 1)	r Mi Output	2	4	2	4	2	4	2	4		
Processing resolution	When connected to a camera	a 300,000-pixel	640(H)×480(V)	-		-	,	-			
	When connected to a camera	a 2 million-pixel	1600(H)×120	1600(H)×1200(V)								
	When connected to a camera	a 5 million-pixel	2448(H)×204	4(V)								
No. of scenes			32									
Number of logged images (See note	When connected to a 300,000-pixel	Connected to 1 camera	Color camera	Color camera: 250, Monochrome Camera: 252								
2.)	camera	Connected to 2 cameras	Color camera	: 125, Monochroi	me Camera: 126							
		Connected to 3 cameras	Color camera	: 83, Monochrom	e Camera: 84							
		Connected to 4 cameras	Color camera	: 62, Monochrom	e Camera: 63							
	When connected to a 2 million-pixel	Connected to 1 camera	Color camera	: 40, Monochrom	e Camera: 40							
	camera	Connected to 2 cameras	Color camera	: 20, Monochrom	e Camera: 20							
		Connected to 3 cameras	Color camera	: 13, Monochrom	e Camera: 13							
		Connected to 4 cameras	Color camera	: 10, Monochrom	e Camera: 10							
	When connected to a 5 million-pixelConnected 1 can		Color camera	: 11, Monochrom	e Camera: 11							
	camera	Connected to 2 cameras	Color camera: 5, Monochrome Camera: 5									
Codes that can be	read with FZ3		< Bar Codes Code 93, Cod < 2D Codes	< Bar Lodes > JAIVEAN/UPC (Including add-on codes), Code 39, Codabar (NW-7), TF (Interleaved 2 of 5), Code 93, Code 128, GS1-128, GS1 DataBar (RSS-14 / RSS Limited / RSS Expanded) < 2D Codes > Data Matrix (ECC200), QR Code								
Operation			Touch pen, mouse, etc. Mouse or similar device									
Settings			Create series	Create series of processing steps by editing the flowchart (Help messages provided).								
Serial communicat	ions		RS-232C/422	2A:1CH								
Network communio	cations		Ethernet 100	BASE-TX/10BASE	-T							
Parallel I/O			11 inputs (RE	11 inputs (RESET, STEP, DSA, and DI 0 to 7), 26 outputs (RUN, BUSY, GATE, OR, READY, ERROR, STGOUT 0 to 3, and D0 0 to 15)								
Monitor interface			Integrated Co (Resolution: X	Integrated Controller and LCD 12.1 inch TFT color LCD Analog RGB video output, 1 channel (Resolution: XGA 1,024 × 768 dots) (Resolution: XGA 1,024 × 768 dots)								
USB interface			4 channels (s	upports USB 1.1	and 2.0)							
Power supply volta	ge		20.4 to 26.4	VDC								
Current consumption	When connected to autofocus camera	a intelligent or	5 A max.	7.5 A max.	5 A max.	7.5 A max.	5 A max.	7.5 A max.	5 A max.	7.5 A max.		
(See note 4.)	When connected to a camera	a 300,000-pixel	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.		
	When connected to a 2 million-pixel camera											
	When connected to a camera	a 5 million-pixel	_									
Ambient temperatu	ire range		Operating: 0	to 45°C, 0 to 50°	C (See note 3.), S	Storage: –20 to 6	5°C (with no icin	g or condensatio	on)			
Ambient humidity i	ange		Operating and	a storage: 35% to	85% (with no c	ondensation)	A					
weight			Approx. 3.2 k	g Approx. 3.4 k	g Approx. 3.2 kg	g Approx. 3.4 kg	Approx. 1.8 kg) Approx. 1.9 kg	Approx. 1.8 kg	g Approx. 1.9 kg		
Accessories			tion Manual (setup), 6 mountir	t panei), Piease I ig brackets	read First, Instruc	- Please Read F	irst, instruction N	vianuai (Setup)			

Note: - 1: When connecting 5 million-pixel cameras, up to two cameras can be connected. 2: The number of logged images will vary when connecting multiple Cameras with different models. - 3: The operating mode can be switched from the Controller Menu settings. 4: When the strobe controller is connected to the lights, the controller uses power as much as it does when connected to the intelligent camera.

- 5: Do not install the firmware for FZ2 in any High Grade High Speed or High Grade controller of the FZ3 series. It will lead to the failure of the controller. For software download, please contact your Omron representative.

Inspection systems

High-grade Controllers and Standard Controllers

ingii graao oon											
Model		NPN Output	FZ3-300	FZ3-300-10	FZ3-H300	FZ3-H300-10	FZ3-350	FZ3-350-10	FZ3-H350	FZ3-H350-10	
		PNP Output	FZ3-305	FZ3-305-10	FZ3-H305	FZ3-H305-10	FZ3-355	FZ3-355-10	FZ3-H355	FZ3-H355-10	
No. of Cameras			2	4	2	4	2	4	2	4	
Processing resolution	on		640(H)×480(V)								
No. of scenes			32								
Number of logged images (See note	When connected to a 300,000-pixel	Color camera: 2	250, Monochrom	e Camera: 252							
1.)	camera	Connected to 2 cameras	Color camera: 125, Monochrome Camera: 126								
		Connected to 3 cameras	Color camera: 8	33, Monochrome	Camera: 84						
		Connected to 4 cameras	Color camera: 62, Monochrome Camera: 63								
Operation	Operation			Touch pen, mouse, etc. Mouse or similar device							
Settings			Create series of processing steps by editing the flowchart (Help messages provided).								
Serial communication	ons		RS-232C/422A:1CH								
Network communic	ations		Ethernet 100BASE-TX/10BASE-T								
Parallel I/O			11 inputs (RESET, STEP, DSA, and DI 0 to 7), 26 outputs (RUN, BUSY, GATE, OR, READY, ERROR, STGOUT 0 to 3, and D0 0 to 15)								
Monitor interface			Integrated Controller and LCD 12.1 inch TFT color LCD Analog RGB video output, 1 channel (Resolution: XGA 1,024 × 768 dots) (Resolution: XGA 1,024 × 768 dots)								
USB interface			4 channels (sup	oports USB 1.1 a	nd 2.0)						
Power supply voltag	je		20.4 to 26.4 VD	C							
Current consumption	When connected to a autofocus camera	a intelligent or	5 A max.	7.5 A max.	5 A max.	7.5 A max.	5 A max.	7.5 A max.	5 A max.	7.5 A max.	
(See note 3.)	when connected to a 300,000-pixel camera		3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.	
Ambient temperatur	re range		Operating: 0 to	45°C, 0 to 50°C	(See note 2.), St	orage: –20 to 65	°C (with no icing	or condensation	1)		
Ambient humidity range			Operating and s	storage: 35% to	85% (with no cor	ndensation)					
Weight			Approx. 3.2 kg	Approx. 3.4 kg	Approx. 3.2 kg	Approx. 3.4 kg	Approx. 1.8 kg	Approx. 1.9 kg	Approx. 1.8 kg	Approx. 1.9 kg	
Accessories Touch pen (one, inside the front panel), Please Read First, Instruction Manual (Set tion Manual (Setup), 6 mounting brackets			anual (Setup)								

 1: The number of logged images will vary when connecting multiple Cameras with different models.
 2: The operating mode can be switched from the Controller Menu settings.
 3: When the strobe controller is connected to the lights, the controller uses power as much as it does when connected to the intelligent camera. Note:



Intelligent cameras, autofocus cameras

	FZ-SLC100	FZ-SLC15	FZ-SZC100	FZ-SZC15			
Image elements	Interline transfer reading all pixe	els, 1/3-inch CCD image elements	3				
Color/Monochrome	Color						
Effective pixels	640(H)×480(V)						
Pixel size	7.4(µm)×7.4(µm)						
Shutter function	Electronic shutter; select shutter	Electronic shutter; select shutter speeds from 1/10 to 1/50,000 s					
Partial function	12 to 480 lines						
Frame rate (image read time)	80fps(12.5ms)						
Field of vision (See note 2.)	13 to 100mm (See note1.)	2.9 to 14.9mm (See note1.)	13 to 100mm (See note1.)	2.9 to 14.9mm (See note1.)			
Installation distance	70 to 190mm (See note1.)	35 to 55mm (See note1.)	77.5 to 197.5mm (See note1.)	47.5 to 67.5mm			
LED class (See note 3.) (lighting)	Class 2						
Ambient temperature range	Operating: 0 to 50°C Storage: –25 to 65°C (with no icing or condensation)						
Ambient humidity range	Operating and storage: 35% to 8	35% (with no condensation)					
Weight	Approx. 670 g Approx. 700 g Approx. 500 g						
Accessories	Instruction Sheet and hexagonal	wrench					

Note: - 1: Tolerance: $\pm 5\%$ max. 2: The length of the visual field is the lengths along the Y axis.

- 3: Applicable standards: IEC 60825-1: 1993 + A1: 1997 + A2-2001, EN 60825-1: 1994 + A1: 2002 + A2: 2001

Digital cameras

	FZ-S	FZ-SC	FZ-S2M	FZ-SC2M	FZ-S5M	FZ-SC5M	
Image elements	Interline transfer read 1/3-inch CCD image	ling all pixels, elements	Interline transfer read 1/1.8-inch CCD imag	Interline transfer reading all pixels, 1/1.8-inch CCD image elements		Interline transfer reading all pixels, 2/3-inch CCD image elements	
Color/Monochrome	Monochrome	Color	Monochrome	Color	Monochrome	Color	
Effective pixels	640(H)×480(V)		1600(H)×1200(V)		2448(H)×2044(V)		
Pixel size	7.4(μm)×7.4(μm)		4.4(μm)×4.4(μm)		3.45(µm)×3.45(µm)		
Shutter function	Electronic shutter; select shutter speeds from 1/10 to 1/50,000 s		Electronic shutter; select shutter speeds from 1/10 to 1/50,000 s		Electronic shutter; select shutter speeds from 1/10 to 1/50,000 s		
Partial function	12 to 480 lines		12 to 1200 lines		12 to 2044 lines		
Frame rate (image read time)	80fps(12.5ms)		30fps(33.3ms)		16fps(62.5ms)		
Field of vision, installation distance	Selecting a lens acco	rding to the field of vis	sion and installation di	istance			
Ambient temperature range	Operating: 0 to 50°C Storage: –25 to 65°C (with no icing or condensation)		Operating: 0 to 40°C Storage: -25 to 65°C (with no icing or condensation)		Operating: 0 to 40°C Storage: -25 to 65°C condensation)	C (with no icing or	
Ambient humidity range	Operating and storag	e: 35% to 85% (with r	no condensation)				
Weight	Approx.55 g		Approx. 76 g		Approx.140 g		
Accessories	Instruction manual						

Small digital cameras

	FZ-SF	FZ-SFC	FZ-SP	FZ-SPC		
Image elements	Interline transfer reading all pixe	els, 1/3-inch CCD image elements	3			
Color/Monochrome	Monochrome	Color	Monochrome	Color		
Effective pixels	640(H)×480(V)					
Pixel size	7.4(µm)×7.4(µm)	7.4(µm)×7.4(µm)				
Shutter function	Electronic shutter; select shutter	Electronic shutter; select shutter speeds from 1/10 to 1/50,000 s				
Partial function	12 to 480 lines					
Frame rate (image read time)	80 fps (12.5ms)					
Field of vision, installation distance	Selecting a lens according to the	e field of vision and installation di	stance			
Ambient temperature range	Operating: 0 to 50°C (camera amp) Operating: 0 to 50°C (camera amp) 0 to 45°C (camera head) 0 to 45°C (camera head) Storage: -25 to 65°C (with no icing or condensation) Storage: -25 to 65°C (with no icing or condensation)			np) sing or condensation)		
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation) Operating and storage: 35% to 85% (with no condensation)					
Weight	Approx.150 g Approx.150 g					
Accessories	Instruction manual, installation bracket, Instruction manual Four mounting brackets (M2)					

LCD Monitor

	FZ-M08
Size	8.4 inches
Туре	Liquid crystal color TFT
Resolution	$1,024 \times 768 \text{ dots}$
Input signal	Analog RGB video input, 1 channel
Power supply voltage	21.6 to 26.4 VDC
Current consumption	Approx. 0.7 A max.
Ambient temperature range	Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation)
Ambient humidity range	Operating and storage: 35 to 85% (with no condensation)
Weight	Approx. 1.2 kg
Accessories	Instruction Sheet and 4 mounting brackets

Camera Cables

	FZ-VS (2m)	FZ-VSB(2m)	FZ-VSL(2m)			
Shock resistiveness (durability)	10 to 150Hz single amplitude 0.15mm 3 directions, 8 strokes, 4 times					
Ambient temperature range	Operation and storage: 0 to +65°C (with no icing or condensation)					
Ambient humidity range	Operation and storage: 40 to 70% RH (with no condensation)					
Ambient atmosphere	No corrosive gases					
Material	Cable sheath, connector: PVC					
Minimum bending radius	69 mm 81 mm 69 mm					
Weight	approx.170 g approx.220 g approx.170 g					

Monitor Cable

FZ-VM
10 to 150 Hz single amplitude 0.15 mm 3 directions, 8 strokes, 4 times
Operation: 0 to $+50^{\circ}$ C; Storage: -20 to $+65^{\circ}$ C (with no icing or condensation)
Operation and storage: 35 to 85% RH (with no condensation)
No corrosive gases
Cable sheath: heat-resistant PVC Connector: PVC
75 mm
approx.170 g

Cable Extension Unit

	FZ-VSJ
Power supply voltage (See note 1.)	11.5 to 13.5 VDC
Current consumption (See note 2.)	1.5 A max.
Ambient temperature range	Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation)
Ambient humidity range	Operating and storage: 35 to 85% (with no condensation)
Maximum Units connectable	2 Units per Camera
Weight	Approx. 240 g
Accessories	Instruction Sheet and 4 mounting screws

- Note: 1: A power supply must be connected to the Strobe Controller and Camera when connecting a FZ-SLC100/SLC15/SZC100/SZC15 and using a Strobe Controller (3Z4S-LT MLEK-C100E1TS2.)
 - 2: The current consumption is when every Camera and Strobe Controller is connected to a power supply.

Long-distance Camera Cables

	FZ-VS2 (15m)	FZ-VSL2(15m)
Shock resistiveness (durability)	10 to 150 Hz single amplitude 0. 4 times	15mm 3 directions, 8 strokes,
Ambient temperature range	Operation and storage: 0 to +65°	°C (with no icing or condensation)
Ambient humidity range	Operation and storage: 40 to 70°	% RH (with no condensation)
Ambient atmosphere	No corrosive gases	
Material	Cable sheath, connector: PVC	
Minimum bending radius	93 mm	
Weight	approx.1600 g	

Parallel Cable

	FZ-VP
Vibration resistiveness	10 to 150Hz single amplitude 0.15mm 3 directions, 8 strokes, 4 times
Ambient temperature range	Operation: 0 to $+50^{\circ}$ C; Storage: -20 to $+65^{\circ}$ C (with no icing or condensation)
Ambient humidity range	Operation and storage: 35 to 85%RH (with no condensation)
Ambient atmosphere	No corrosive gases
Material	Cable sheath: heat-resistant PVC Connector: resin
Minimum bending radius	75 mm
Weight	approx.160g

Halation cut illumination

General specifications

	FZ-SXC Rb7018br-4s	FZ-LTC Rb7018br-4s	FZ-LT RB7018BR-4S
Current consumption	18 W or less (12 VDC (including camera and	, 1.5 A max.) d strobe controller)	
Vibration resistance	10 to 150 Hz single a 50 m/s ²) 3 directions	mplitude 0.35 mm (ma , 8 strokes, 10 times	aximum acceleration
Impact resistance	150 m/s ² 6 directions	s, 3 times	
Ambient temperature	Operating: 0 to 50°C (with no icing or cond	Storage: –25 to 60°C lensation)	
Ambient humidity	Operation and storage	e: 35 to 85% RH (with	no condensation)
Ambient atmosphere	No corrosive gases		
Protective structure	IEC60259 IP20		
Material	Case: zinc-coated ste Clasp: stainless steel	el plate Cover: acrylic plate	board
Weight including cables	Approx. 600 g	Approx. 500 g	Approx. 400 g

Illumination specifications

	Specifications
Source	Blue LED (wavelength: Approx. 470 nm) Red LED (wavelength: 630 nma)
Illumination system	8 blocks luminous intensity variable illumination
Average lifetime	5,000 hours (Time it takes from manufacture for a 50% reduction in luminous intensity at an ambient temperature of 25°C, maximum brightness, and continuous illumination.)

External Dimensions (Unit: mm)



Eight, M1.7 n

with a depth of 1.5 mm

-

16pin round connector

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28 .

2.5

Two, M4 mounting holes with a depth of 5.5 mm

06)

les with a depth of 3.0 mr

1/4" 20UNC with a depth of 5.5 mm

111

9.2 (From ccd surface)

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12.7 9.6

7.5 20

'wo, M3 mounting holes vith a depth of 4 mm

4-4.3dia.

16pin round connecto

1 43

12.5dia

Cable



LCD Monitor



Camera Cable Extension Unit

6-

3.2

27.5

Four, 3.4 dia

14.9

8

93.8

1.65

Extension Tubes for small camera



Lens for small camera



Diaphragm look screw(M1.4)

LensesModel	Focal length	Brightness	Maximum outside diameter	Overall length
FZ-LES3	3mm	F2.0	12 dia.	16.4 mm
FZ-LES6	6mm	F2.0	12 dia.	19.7 mm
FZ-LES16	16mm	F3.4	12 dia.	23.1 mm
FZ-LES30	30mm	F3.4	12 dia.	25.5 mm

Special Halation-cutoff Lamp

FZ-SXCRB7018BR-4S (camera-integrated type)

Camera Cable Conne

FZ-VSJ

Camera Cable Con (Camera side)



Optical Chart



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

2 million-pixel digital camera FZ-S_2M



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



Note1: The vertical axis represents WD, not installation distance.



Intelligent camera, autofocus camera with wide field of vision FZ-S C100



with narrow field of vision FZ-S_C15



* Be sure to check the Instruction Sheet packed with the product before using an Intelligent Camera or Autofocus Camera.

VISION – TAILORED AND FIT FOR INDUSTRY

FlexXpect vision platform

FlexXpect is a modular Vision platform featuring industry specific functionality. In combination with the powerful Xpectia-hardware, the FlexXpect software modules take you into a new dimension of specialisation. FlexXpect is simple to use and can be customised easily, to focus on your individual needs. The combination of Xpectia's real colour sensing, high resolution and intuitive user guidance combined with the FlexXpect value added tools represents an unbeatable duo.

Depending on industry, different requirements and regulations are in place for quality inspection. Premium class add-on functionality, tailored for industry, is delivered by FlexXpect.





Simplicity - easy to use

FlexXpect features an easy and intuitive user interface, which allows inspection solutions to be set-up quickly and efficiently. With a built in touch screen interface and icon based menu structure, the complexity of programming the system is kept to a minimum. The Flow-Menu is an ideal tool to re-built the process sequences inside the vision platform.

Customised to your needs

The FlexXpect platform can be further customized to the needs of the individual application. Different levels of product modifications are supported. Based on the skill of the user and required functionality it offers:

- Flow programming
- GUI modifications
- · Processing items & communication



YOUR BENEFITS

- FlexXpect-Glue Bead: Automatic one shot seal inspection
- FlexXpect-Pharma: 21 CFR Part 11 compliant
- FlexXpect-Labelling: 360° bottle inspection
- FlexXpect-PV: alignment & inspection of wafers

VISION – TAILORED AND FIT FOR INDUSTRY

FlexXpect Pharma

FlexXpect is a modular Vision platform. In combination with the powerful Xpectia-hardware, it takes you into a new dimension of specialisation. The FlexXpect-Pharma is targeting challenging inspections in the Pharmaceutical industry. It offers powerful inspection tools and all functions, necessary for the validation under the FDA 21 CFR Part 11. With the powerful code verification and OCR features, FlexXpect-Pharma is the ideal solution for Track & Trace applications.

Inspect any applications in Pharma:

- Blister pack
- Vials
- Syringes
- · Label inspection



Inspect any applications in Pharma

Pill inspection in blisters



Date/Batch code verification (OCR/OCV)

Polar transformation of round strings



High speed code reading

YOUR BENEFITS

- Strong OCR/OCV (any font & print type)
- Barcode/Datamatrix
- Braille
- Pattern and edge tools
- Real colour inspection
- High resolution to detect minute defects

Optimize your set-up with a click

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User access administration

Audit trail

Generate and export configuration data

FlexXpect-Pharma software module	FLEXXPECT-PHARMA

Note: FlexXpect software modules require Xpectia/FZW hardware. This is not part of the item and needs to be ordered independently.

VISION – TAILORED AND FIT FOR INDUSTRY

FlexXpect Labelling

FlexXpect is a modular Vision platform. In combination with the powerful Xpectia-hardware, it takes you into a new dimension of specialisation. FlexXpect-Labelling has been designed to deliver tailored functionality for inspection of labels and packages.

Powerful image processing tools for labelling:

- 0CR/0CV
- Barcode/Datamatrix
- Pattern and edge tools
- Real colour inspection
- High resolution to detect minute defects

Label unwrapping from bottles for inspection of premium beverages:

- Acquire images from up to 4x cameras
- Compensate the distortion
- Identify the overlapping areas
- Stitch the images together



Powerful image processing tools for labelling

ERKALTOFEN FORTE

HIL CUBBULE



HTTH XYZSE-TREFUS X125-M C+ ABCD1

Polar transformation of round strings



Date/Batch code verification (OCR/OCV)

HIM IS

High speed code reading

Strong OCR/OCV





YOUR BENEFITS

Code reading (Barcode, Datamatrix)
360° inspections of bottles

• Real colour processing items

• Easy & intuitive configuration

Strong OCR/OCV

High resolution

Position and defect inspection

Produce aesthetically perfect products is a key point. FlexXpect-Labelling offers a suite of image processing tools to inspect the label for position and defects.



Reading different codes at a time

Two or more different codes in the same field of view can be read by utilizing a high resolution camera. This function helps to reduce the inspection time.

FlexXpect-Labelling software module	FLEXXPECT-LABELLING

Note: FlexXpect software modules require Xpectia/FZW hardware. This is not part of the item and needs to be ordered independently.

VISION – TAILORED AND FIT FOR INDUSTRY

FlexXpect Glue Bead

FlexXpect is a modular Vision platform. In combination with the powerful Xpectia-hardware, it takes you into a new dimension of specialisation. The FlexXpect-Glue Bead inspects the complete sealing of automotive parts in one shot. Driven by the real colour functionality, any sealing can be identified and checked, independent how visible it is. Featuring a simple set-up procedure and automatic calculation of the path, it represents a powerful and straight forward solution for any glue application.

Glue Bead inspection:

- Correct path
- Thickness
- Interrupt



Inspect any applications in Pharma

FlexXpect-Glue Bead features an intuitive and easy set-up procedure. No expert knowledge of the user is required.



Step 1 Define inspection area.



Step 2 Teach the glue.



Step 3 Define start & end point of the glue.



Step 4 Automatic calculation of the path of the Glue Bead.

YOUR BENEFITS

- One shot inspection of the complete path
- Easy set-up
- Automatic path calculation
- Real colour glue extraction



FlexXpect-Glue Bead software module	FLEXXPECT-GLUE BEAD

Note: FlexXpect software modules require Xpectia/FZW hardware. This is not part of the item and needs to be ordered independently.

VISION – TAILORED AND FIT FOR INDUSTRY

FlexXpect PV

FlexXpect is a modular Vision platform. In combination with the powerful Xpectia hardware, it takes you into a new dimension of specialisation. FlexXpect-PV delivers tailored functionality for alignment and the inspection of wafers for chips and cracks.

Feautures of FlexXpect-PV:

- Easy and intuitive set-up
- Automatic extraction and teaching of the PV waferPrecise inspections with high resolution cameras
- Automatic robot calibration
- Fade-out strings and conveyor belts

Supported PV inspections:

- Precise wafer and string alignment
- Accurate chamfer chip inspection
- Detection of minute edge cracks
- · Bus bar alignment on the wafer



Quick set-up in simple steps:

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Step 1:

Select the inspection function



Step 3:

One step deletion of bus bars and conveyor belts (optional)

Step 2:

Draw a rectangle around the wafer



Step 4: Start the inspection Accurate chamfer chip inspection (0.1 mm)
YOUR BENEFITS

- One shot inspection of the complete path
- Easy set-up
- Automatic path calculation
- Real colour glue extraction



Bus bar alignment





Precise detection of edge breakage

FlexXpect-PV software module	FLEXXPECT-PV

Note: FlexXpect software modules require Xpectia/FZW hardware. This is not part of the item and needs to be ordered independently.

CODE READERS

One touch to get the code

One-step code reading

Omron's V400 and V500 platforms combine accurate barcode/ datamatrix reading with utmost simplicity. Just press a button and you automatically adjust the settings for light and filter. V400 can read any code, independent of the quality or changing environment. Various versions are available depending on the application. • V400-F is a fixed datamatrix code reader targeting direct print marks, available as C-mount version or with integrated lens and lighting.

• V400-R is an ultra-small multi-code reader that reads barcode and datamatrix code targeting labels and paper in clocked processes.

- V400-H is a handheld datamatrix code reader for mobile use.
- V500 is a barcode reader targeting logistic applications.

As with all of Omron's vision products, the V400 and V500 series are designed around simplicity and ease of use.



High accuracy

A high level of accuracy is achieved by combining the industry's most advanced reading algorithm with an optical system optimized for reading directly marked codes.



High stability

Even codes printed onto materials with varying reflectivity, such as metals, printed wiring boards, and glass, can be read with excellent accuracy.



YOUR BENEFITS

- Easy adjustment of parameters
- Accurate reading of barcode and datamatrix
- Reads directly printed marks on any material
- Eliminate the effects of print quality and work piece changes





One step to read the code

- Easy adjustment of parameters
- Accurate reading of codes
- Direct print marks on any material
- · Eliminate the effects of print quality and work piece changes

Ordering information

2D code readers		
Name	Field of vision	Order code
Special lighting lens	14x18 mm	V400-F250
	31x42 mm	V400-F350
C-mount	Changes according to the lens	V400-F050

Accessories (order separately) and cables

Cable length	Remarks	Order code
5 m	For connection to SYSMAC series PLC (includes power line)	V400-W23 (NPN)
		V400-W23P (PNP)
	For connection to an IBM PC/AT or compatible (includes power line)	V400-W24 (NPN)
		V400-W24P (PNP)
	-	V400-WM0
	Cable length 5 m	Cable length Remarks 5 m For connection to SYSMAC series PLC (includes power line) For connection to an IBM PC/AT or compatible (includes power line) -

Monitor

Name	Order code
LCD monitor	F150-M05L-2D*1

 *1 There is no need for an external power supply when this monitor is used. (Power is supplied from the V400-F).

Specifications

Item	V400-F050	V400-F250	V400-F350
Dimensions	40x50x75.3 mm	40x50x97.1 mm	
Working distance (WD)	Depends on the lens	Approx. 100 mm	Approx. 200 mm
Field of vision	Depends on the lens	Approx. 14x18 mm	Approx. 31x42 mm
Lighting	Up to two can be directly powered	Red LED	
Image sensor	1/3" CCD		
Effective pixels	640x480 pixels		
Power supply voltage	24 VDC ±10%		
Power consumption	0.5 A max.		
Insulatin resistance	20 MΩ min.		
Withstand voltage	1,000 VAC for 1 min.		
Leakage current	0.25 mA max.		
Noise resistance	Power line: 2 kVp-p, pulse width: 50 ns, rise time: 5 ns, consecutive burst time: 15 ms, cycle: 300 ms		
Applicable standards	CE: EN 61326:1997, +A1:1998, +A2:2001 (EMI: class A)		
Vibration resistance	10 to 150 Hz, 0.35-mm half-amplitude (maximum acceleration: 50 m/s ²), 10 times for 8 minutes each in 3 directions		
Shock resistance	150 m/s ² 3 times each in 6 directions		
Ambient temperature	Operating: 0 to 45°C, storage: -25 to 65°C		
Ambient humidity	Operating/storage: 25% to 85% (with no icing or condensation)		
Ambient environment	No corrosive gases		
Degree of protection	None IEC 60529 IP67		
Weight	Арргох. 130 g Арргох. 150 g		

V400-F

Dimensions

2D code readers



V400-F250/V400-F350



Communication cable and monitor cable

V400-W23/23P/24/24P



V400-WM0



LCD monitor

F150-M05L-2D



-175.5^{+0.5}

Mounting base



V400-R1



Multi-code reading at a touch

- Accurate reading of barcode and datamatrix
- Easy adjustment of parameters
- 1.3 MPixel CMOS image sensor
- Flexible installation: front and side view variants

Ordering information

Code Reader			Cables
Name	Туре	Order code	Name
Multi code reader	Front view	V400-R1CF	PC communication cable (incl. power)
	Side view	V400-R1CS	

Length Order code PC communication cable (incl. power) 0.8 m V509-W011D 5 m V509-W016D PLC communication cable (incl. power) 0.8 m V509-W011 5 m V509-W011 5 m V509-W011 5 m V509-W011

Specifications

Item	V400-R1CF/V400R1CS
Bar code	JAN/EAN/UPC (A, E), CODE39, NW-7, ITF Industrial2of5, CODE93, CODE128 (including EAN128), RSS
2D code	DataMatrix (ECC200), QR code, micro QR code, PDF417, RSS
Number of reading digits	No upper limit (depends on bar width and reading distance)
Light source	Four red LEDs (wave length: 630 nm)
Aiming light	Two green LEDs (wave length: 527 nm)
Minimum resolution	0.1 mm (bar code), 0.169 mm (2D code)
Image capture device	CMOS area sensor 1280x1024 (H+V)
Working distance (WD)	60 mm
Field of view	52x41 mm (for WD = 60 mm)
Skew angle	-50 to 0°, 0 to +50°
Pitch angle	-50 to 0°, 0 to +50°
Tilt angle	360°
Reading of bar codes on curved surfaces	R > 15 mm (JAN8), R > 20 mm (JAN13)
Communication specification	RS-232C
OK/NG outputs	NPN open collector output
Function setting method	Menu sheet reading method or host command method
Reading trigger	External trigger (transistor input) Trigger by command (RS-232C) Trigger a test reading by pressing the SCAN button on the product
OK/NG signals	OK signal is turned on to indicate a successful read OK signal is turned on to indicate a successful read of registered label NG signal is turned on to indicate a successful read of a non-registered label
Indication LED	OK LED (green) illuminates to indicate a successful read NG LED (red) illuminates for failed reading with an error message output
Buzzer	Notifies a successful reading with a buzzer sound (muting available)
Power voltage	4.5 to 5.5 VDC
Consumption current	During operation: 500 mA or less; during standby: 300 mA or less
Ambient temperature	Operation: 0 to +45°C, storage: 2 to +60°C
Ambient humidity	Operation and storage: 20 to 85% RH (with no icing or condensation)
Ambient atmosphere	No corrosive gases
Ambient light resistance	10,000 lx (fluorescent lamp), 100,000 lx (sunlight)
Vibration resistance	12 to 100 Hz, 19.6 m/s ² (2G), 1 hour each in three directions
Degree of protection	IP54 (IEC60529)
Weight	Approximately 270 g (including cables, ferrite core, mounting bracket, insulation board and screws)
Dimensions	58x46x24.2 mm
Input connector	Round DIN connector
Accessories	Operation manual, ferrite core, menu sheet, mounting bracket, insulation board, M3x8 screws (four), M5x10 screws (two)
Housing	Aluminum die-cast (ADC12)



V400-R1

Dimensions

Multi-code reader



V400-R1CS











Base



Mounting bracket

Standard length 1.5 m



OMRON

Cable for programmable controller connection

V509-W011



Cable for connecting PC

V509-W011D





Target, "touch&go"

- Easy to use target, "touch&go"
- Build-in LCD monitor for immediate display of results
- Accurate reading of direct print marks
- Variable field of view

Ordering information

Main unit				
Name	Communications interface	Field of vision	Remarks	Order code
2D code reader	RS-232C	5x5 to 10x10 mm	-	V400-H111
	RS-232C	15x15 to 30x30 mm	-	V400-H211

Accessories

Name	Cable length	Remarks	Order code
Contactor	-	Contactor for positioning (detachable)	V400-AC2
Communications cable	2 m	For SYSMAC series connection (with power cord)	V400-W20-2M
	5 m		V400-W20-5M
	2 m	For PC-compatible connection (with power cord)	V400-W21-2M
	5 m		V400-W21-5M
	2 m	For PC-compatible connection (when using AC adaptor)	V400-W22-2M
	5 m		V400-W22-5M
AC adaptor	-	-	V600-A22

Ratings and specifications

14 mm	N400 11444	1400 1014	
Item	V400-H111	V400-H211	
Field of vision	5x5 to 10x10 mm	15x15 to 30x30 mm	
Working distance	40 mm (flush when contactor is mounted)		
Power supply	5 VDC ±10%		
Current consumption	1.0 A max.		
Serial interface	RS-232C		
Applicable codes	Data matrix, ECC200, 10x10 to 64x64, 8x18 to 16x48, QR code (models 1, 2), 212	x21 to 57x57 (versions 1 to 10)	
Operation method	Pressing the trigger button		
Settings	Make settings by using the manual setting window, uploading from an SD memor	y card, or by using support software.	
Memory card	SD memory card		
Monitor	1.8 inch TFT LCD, displaying images and read data		
Display illumination	Operation display, memory card access		
Ambient temperature	Operation: 0 to 40°C, storage: -25 to 60°C		
Ambient humidity	35 to 85% (with no condensation)		
Ambient conditions	No corrosive gases		
Vibration resistance	10 to 150 Hz, single amplitude 0.35 mm (50 m ² /s max. acceleration)		
Shock resistance	150 m²/s in ±X, Y, and Z directions, 3 times		
Weight	Approx. 230 g		
Degree of protection	IEC 60529 IP64		
Materials	Case: ABS; optical surface: PC; display surface: PMMA		

V400-H

Ident systems

(Unit: mm)

Inspection & Ident systems

Dimensions

Main unit

V400-H111/V400-H211



AC Adaptor

V600-A22



Communication cable

V400-W20-2M/V400-W21-2M



V400-W20-5M/V400-W21-5M



V400-W22-2M



V400-W22-5M



Contactor

V400-AC2



V500-R5 Barcode Reader



Compact Laser

- Compact design
- · Easy installation & setup
- Strong reading performance

Ordering information

	Product	Model
Barcode Readers	Cable output	V500-R521B2
	Round DIN connector	V500-R521C2
ID Link Unit (sold separately)		V700-L12
Cables (sold separately)	SYSMAC D-sub 9-pin cable, 0.8 m	V509-W011
	SYSMAC D-sub 9-pin cable, 5 m	V509-W016
	IBM PC/AT or compatible D-sub 9-pin cable, 0.8 m	V509-W011D
	IBM PC/AT or compatible D-sub 9-pin cable, 5 m	V509-W016D

Ratings and Specifications

Item		V500-R_				
Applicable	Type of barcode	Code 39, NW-7, ITF, STF (2 of 5 bars), Code 93, Code 128 (including EAN128), EAN/UPC (A and E)				
barcodes	Number of read digits	32 digits max. (depends on bar width and read size)				
Reading	Resolution	0.15 mm (for PCS0.9)				
performance *1	Contrast (PCS value)	0.45 min. (70% white reflectance min.)				
	Reading distance	60 to 270 mm (with 1.0-mm thin bar)				
	Reading angle	Within 40° (including left and right margins)				
	Skew angle	$\pm 50^{\circ}$ (excluding the upper 10° and lower 5° ranges)				
	Pitch angle	±25° (25° right and left)				
	Light source	Red laser diode (wavelength: 650 nm)				
	Optical output	1.0 mW max.				
	Scan type	Raster scan				
	Number of scans	500 scans/s				
	Number of read repetitions	2 to 6 times				
	Reading verification	Buzzer and LED indicators				
Interfaces	Communications specifications	RS-232C				
OK/NG output (V500-R521B2 only)		30 mA at 24 VDC, NPN open-collector output				
Function setting method		Menu sheet reading or host commands				
Read trigger		 External trigger (transistor input) Trigger by command (RS-232C) Test read trigger with the TEST Button on the Reader 				
Read	RS-232C output	Read data is output.				
results output	OK/NG signal (V500-R521B2 only)	The OK signal turns ON when reading is successful. The NG signal turns ON when reading fails.				
	LED indicators	The OK indicator lights when reading is successful. The NG indicator lights when reading fails.				
	Buzzer	The buzzer sounds when reading is successful. (The buzzer can be muted.)				
Power supply	Power supply voltage	5 VDC ±10% *2				
specifications	Current consumption	220 mA typ. (330 mA max.)				
	Inrush current	2.5 A max.				
Environment	Ambient temperature	Operating: 0 to 45°C, Storage: -10°C to 60°C (with no icing or condensation)				
	Ambient humidity	Operating and storage: 30% to 85% (with no icing or condensation)				
	Vibration resistance	12 to 100 Hz, 19.6 m/s2 acceleration in X, Y, and Z directions for 3 hours each				
Allowable ambient light		3,000 lx max. (fluorescent light; excluding inverter fluorescent lighting)				
Enclosure rating		IP54 (IEC 60529 standard)				
Weight		80 g (excluding cable and connector)				
I/O connector		V500-R521B2: Cable output				
		V500-R521C2: DIN 8-pin connector				
Cable length		2 m				

^{*1} Unless otherwise specified, specifications are for a barcode set to JAN 1' with an MRD of 63% or higher (a PCS value of 0.9 or higher) is used with the pitch angle (a) set to 0°, the skew angle (b) set to 15°, the tilt angle (g) set to 0°, and the curvature (R) set to infinity.
 ^{*2} The power supply voltage is specified at the I/O connector of the Barcode Reader



V500-R5 Barcode Reader

Dimensions



V680 RFID SYSTEM

One for all

Whenever you need to have full transparency of your production process or logistic application V680 is helping you to manage your data most comfortably and reliably.

- Diagnostic functions for maintenance
- One for all: modular platform concept
- Flexible installation: long reach antennas
- Fit for speed: high turn around time
- Save time & costs: easy setup & maintenance



Production ID system for the paint shop

A RFID system is used to store the process parameters needed for the production of the car throughout the process. Harsh conditions through chemicals and high temperatures occur during the production steps. RFID is ideal for this application as it features high resistance tags for harsh conditions.



Monitoring of the moulding history

Process and maintenance related information of a moulding press can be stored by using RFID. The information can be read out permanently or on demand from a remote location and can be used to control the process.

YOUR BENEFITS

- High speed air communication
- Standardized protocol (ISO 15693)
- Large memory (up to 32kByte) and very compact tags
- Long life time of tags (FERAM variants)
- All protocols for PLC communication



Traceability of automotive parts

Track the parts in the production process. Process related information can be stored to guarantee high quality production.



Carrier Management

For the administration and traceability of transport carriers along the hole process RFID represents a smart solution. V680 is working on the standardized universal frequency of 13.56MHz. The flexible platform with its versatile and compact design can be easily integrated into any point in the production process.



115			
-	Controlling device	Feature and benefits	Communication and system integration
	Easy to maintain 1/2 controller for long wired serial communication V680-CA5D01-V2 (1 channel) V680-CA5D02-V2 (2 channels)	High speed communication system noise and distance measurement for self diagnosis and preventive maintenance. Protocol analyzer function comfortable software for quick start-up and operation.	Serial communication for long wiring (<500 m)
	Modular multi functional RFID communication system CJ1W-V680-C11 (1 channel) CJ1W-V680-C12 (2 channels) CS1W-V680-C11 (1 channel) CS1W-V680-C12 (2 channels)	Future-proofed RFID system with enhanced connectivity and additional functionality. Up to 160 antennas can be cascaded Multi-functional intelligent controller for multi-purpose use. V680-C#-SYS can be operated as multi-tasking stand-alone system beside of existing PLC setups CX-One Software allows easy integration using function blocks.	Advanced modular RFID communication system: - Ethernet IP - DeviceNet - PROFIBUS-DP - CAN - CompoBus/S
	V680-HAM81 PNP ID Flag Sensor V680-HAM91 NPN ID Flag Sensor	Cost effective DeviceNet slave controller with integrated amplifier for direct connection to any DeviceNet nodes.	DeviceNet fieldbus high speed communication (integrated amplifier)
	ID Flag Sensor (PNP/NPN) V680-HAM81/HAM91	Easy to setup ID flag system addressing up to 64.000 ID's.	ID flag sensor communication
	Handheld Terminal V680-A-7527S-G2-EG-S	Wireless handheld to R/W data at any time in production process or logistics. Further possibility to communicate on PC/IPC platform via USB. Demosoftware is pre-installed.	Handheld/PLC/PC communication

MEASUREMENT SENSORS

Never fail in measurement

Customer satisfaction highly depends on the quality of the finished goods or the performance of the machine in use. Zero defects in production is a key criterion for success. The speed of production lines is getting increasingly faster. On the other hand the machines should never fail. But can you trust the result?

To ensure highest inspection performance these smart measurement sensors offer accurate, reliable and fast measurement. Various inspection principles and techno-logies always provide the best solution for your application.



DISPLACEMENT/DISTANCE

Accurate measurement of distances can be done by laser triangulation, inductive or tactile principles. The Smart sensors ZX and ZS represent a powerful platform matching the accuracy and technology, which is required for this application.





DISPLACEMENT/DISTANCE

Scan the profile of an object with a laser beam. Depending of the height, the laser beam is reflected differently and creates the profile information. By moving the sensor or the object, the complete surface can be inspected. The Smart profile sensors ZG provides an easy to use solution.

VISION SYSTEMS

POSITION/DIAMETER/WIDTH

Determine accurately the position or diameter of an object. The object interrupts the laser beam, which allows the edges of an object to be determined. The smart laser micrometer ZX-GT is the perfect choice for this task.

For large area monitoring and height measurements up to 2 m with cm accuracy see F3EM measuring light curtains in INDUSTRIAL SENSING GUIDE.



ZX-GT



see page 126



DISPLACEMENT / DISTANCE MEASUREMENT

ZS-Series - All in one - Smart, accurate & scalable

The ZS laser sensor family provides outstanding measurement performance on all kind of materials. Its huge range of sensor heads and scalable concept makes it a versatile platform for all high precision sensing applications. The ZS-series features an unique sensor head for glass inspections, which simplifies mounting and allows measurements even on round glass.

Powerful controller:

- . LCD display for setup and immediate result display
- Fast sampling time: 110 µs
- Multi-tasking enabled by a single controller
- Scalability of up to 9 controllers (heads)
- Multi-controller unit (MDC)
- Remote control via communication interfaces and PC software

14 x sensor heads for any purpose:

- Flexible sensing distance: from 10 mm to 1.500 mm
- High accuracy: 0,25 5 μm
- Difficult surfaces: glass, shiny metal, black rubber, etc.
- Measure multiple surfaces of transparent objects
- CMOS technology





YOUR BENEFITS

- One sensor any surface and distance
- One controller multi-tasking
- One software remote control
- One solution any application



Wafer thickness and warping inspection



Glass evenness inspection



Disk surface inspection



The scalable high-precision laser measurement sensor

The ZS laser sensor family provides outstanding measurement performance on all kind of materials. Its huge range of sensor heads and scalable concept makes it a versatile platform for all high precision sensing applications.

- Highest resolution and dynamic sensing range for all surfaces
- Modular and scalable platform concept for up to 9 sensors
- Easy to use, install and maintain for all user levels
- Fast response time of 110 µs
- · Multi-tasking capability manages up to 4 measurement tools in one controller

Ordering information

Sensors ZS-HL-series sensor heads						
Optical system	Sensing distance	Beam shape	Beam diameter	Resolution ^{*1}	Order code	
Regular reflective models	20±1 mm	Line beam	1.0 mmx20 µm	0.25 µm	ZS-HLDS2T	
	25±2 mm		2.2 mmx45 µm	0.6 µm	ZS-HLDS2VT	
Diffuse reflective models	50±5 mm		1.0 mmx30 µm	0.25 µm	ZS-HLDS5T	
	100±20 mm		3.5 mmx60 µm	1 µm	ZS-HLDS10	
	600±350 mm		16 mmx0.3 mm	8 µm	ZS-HLDS60	
	1500±500 mm		40 mmx1.5 mm	500 µm	ZS-HLDS150	

^{*1} Refer to the table of ratings and specifications for details.

ZS-HL-series sensor heads (for nozzle gaps) also compatible with ZS-L controller

Optical system	Sensing distance	Beam shape	Beam diameter	Resolution ^{*1}	Order code
Regular reflective models	10±0.5 mm	Line beam	900x25 µm	0.25 μm	ZS-LD10GT
	15±0.75 mm				ZS-LD15GT

^{*1} Refer to the table of ratings and specifications for details.

ZS-L-series sensor heads

Optical system	Sensing distance	Beam shape	Beam diameter	Resolution ^{*1}	Order code
Regular reflective models	20±1 mm	Line beam	900x25 μm	0x25 μm 0.25 μm	
		Spot beam	25 μm dia.		ZS-LD20ST
	40±2.5 mm	Line beam	2000x35 µm		ZS-LD40T
Diffuse reflective models	50±5 mm	Line beam	900x60 µm	0.8 µm	ZS-LD50
		Spot beam	50 µm dia.		ZS-LD50S
	80±15 mm	Line beam	900x60 µm	2 µm	ZS-LD80
	130±15 mm	Line beam	600x70 µm	3 µm	ZS-LD130
	200 ±50 mm	Line beam	900x100 µm	5 µm	ZS-LD200
	350 ±135 mm	Spot beam	240 µm dia.	20 µm	ZS-LD350S

*¹ 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 in diffuse reflection mode and glass in the regular reflection mode.

Multi controllore

ZS-HL-series sensor controllers

Supply voltage	Control outputs	Order code
24 VDC	NPN outputs	ZS-HLDC11
	PNP outputs	ZS-HLDC41
		ZS-HLDC41A (incl. USB cable + Smart monitor)

Supply voltage	Control outputs	Order code				
24 VDC	NPN outputs	ZS-MDC11				
	PNP outputs	ZS-MDC41				
Data storage units						
Supply voltage	Control outputs	Order code				
24 VDC	NPN outputs	ZS-DSU11				
	PNP outputs	ZS-DSU41				

Accessories (sold separately)

Controller link		
Item	Order code	
Controller link	ZS-XCN	
Panel mount adapter		
Model	Order code	
For 1st controller	ZS-XPM1	
For expansion (from 2nd control	ler on)	ZS-XPM2
Cables for connecting to a	Personal Computer	
Туре	Quantity	Order code
RS-232C	1	ZS-XRS2
LISB	1	7S-XUSB2

Extension cables for sensor heads

Cable length	Quantity	Order code
1 m	1	ZS-XC1A
4 m	1	ZS-XC4A
5 m	1	ZS-XC5B ^{*1,*2}
8 m	1	ZS-XC8A
10 m	1	ZS-XC10B ^{*1}

¹ Up to two ZS-XC_B cables can be connected (22 m max.).

^{*2} A robot cable (ZS-XC5BR) is also available.



Safety precautions for using laser equipment

Laser Label Indications Attach the following warning label to the side of the ZS-L-series Sensor Head.

Logging software	
Item	Order code
Smart monitor zero professional	ZS-SW11E
Memory card	
Model	Order code
64 MB	F160-N64S(S)
128 MB	QM300-N128S
256 MB	F160-N256S

Specifications

Sensor hea	ds										
ZS-HL-series	sensor heads	;									
Item		ZS-HLDS2T		ZS-HLDS2VT	ZS-HLDS5T		ZS-HLDS10		ZS-HLDS60	ZS-HLDS150	
Applicable cor	ntrollers	ZS-HLDC series	ZS-HLDC series								
Optical system	1	Regular reflection	Diffuse reflection	Regular reflection	Regular reflection	Diffuse reflection	Regular reflection	Diffuse reflection	Diffuse reflection	Diffuse reflection	
Measuring cer	nter distance	20 mm	5.2 mm	25 mm	44 mm	50 mm	94 mm	100 mm	600 mm	1,500 mm	
Measuring ran	ige	±1 mm	±1 mm	±2 mm	±4 mm	±5 mm	±16 mm	±20 mm	±350 mm	±500 mm	
Light source		Visible semicond	uctor laser (wavele	ngth: 650 nm, 1 n	gth: 650 nm, 1 mW max., JIS Clas					uctor laser (wave- mW max., Class	
Beam shape		Line beam									
Beam diamete	er*1	1.0 mmx20 µm		2.2 mmx45 µm	1.0 mmx30 µm		3.5 mmx60 µm		0.3 mmx16 mm	1.5 mmx40 mm	
Linearity ^{*2}		±0.05% F.S.		±0.2 %F.S.	±0.1% F.S.				±0.07 %F.S. (250 mm to 750 mm) ±0.1% F.S. (750 mm to 950 mm)	±0.2 %F.S.	
Resolution ^{*3}		0.25 µm (No. of samples to average: 256)		0.5 µm (No. of samples to average: 128)	0.25 µm (No. of samples to average: 512)		1 µm (No. of samples to average: 64)		8 μm (average 64) (at 250 mm) 40 μm (average 64) (at 600 mm)	500 µm (average 64)	
Temperature of	characteristic*4	0.01% F.S./°C		0.1% F.S./°C	0.01% F.S./°C						
Sampling cycl	e	110 µs (high-speed mode), 500 µs (standard mode), 2.2 ms (high-precision mode), 4.4 ms (high-sensitivity mode)									
Indicators	NEAR indicator	Lits near the mea Flashes when the	near the measurement center, and nearer than the measurement center distance inside the measuring range. shes when the measurement target is outside of the measuring range or when the received light amount is insufficient.								
	FAR indicator	Lits near the mea Flashes when the	asurement center, a e measurement targ	and further than th get is outside of th	e measurement c e measuring rang	enter distance insic e or when the recei	le the measuring ived light amount	range. is insufficient.			
Operating ambient illumination		Illumination on received light surface 3,000 lx or less (incandescent light) Illumination on received light surface 1,000 lx or less (incandescent light) Illumination on received light surface 1,000 lx surface							Illumination on received light surface 500 lx or less (incandes- cent 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		IP64		IP67	Cable length 0.5	m: IP66, cable leng	gth 2 m: IP67		IP66 (IEC60529)		
Vibration resis (destructive)	stance	10 to 150 Hz, 0.7	7 mm double ampli	tude, 80 min each	in X, Y, and Z dire	ections					
Shock resistar (destructive)	nce	150 m/s² 3 times	s each in six directi	ons (up/down, left	/right, forward/bac	ckward)					
Materials		Case: aluminum	die-cast, front cove	er: glass							
Cable length		0.5 m, 2 m		2 m	0.5 m, 2 m						
Weight		Approx 350 g	nnrox 350 g			Approx 600 a					

*1 Defined as 1/e² (13.5%) of the center optical intensity in the measurement center distance. 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 on the measured value with respect to an ideal straight line. Linear curve may change according to the workpiece. The following lists the workpieces

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

*³ This is the "peak-to-peak" displacement conversion value of the displacement output in the measurement center distance when high-resolution mode and the average number in the table are set (For ZS-HLDS60, the maximum resolution at 250 mm is also included). The following lists the workpieces.

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

 $^{*4}\,$ Value obtained when the sensor part and object part are fixed with an aluminum jig.

OMRON

ZS-L-series	sensor heads								
Item	Item ZS-LD20T			ZS-LD20ST		ZS-LD40T		ZS-LD10GT	ZS-LD15GT
Applicable co	ntrollers	ZS-HLDC/LDC serie	es						
Optical system	n	Regular reflection	Diffuse reflection	Regular reflection	Diffuse reflection	Regular reflection	Diffuse reflection	Regular reflection	
Measuring ce	nter distance	20 mm	6.3 mm	20 mm	6.3 mm	40 mm	30 mm	10 mm	15 mm
Measuring ra	nge	±1 mm	±1 mm	±1 mm	±1 mm	±2.5 mm	±2 mm	±0.5 mm	±0.75 mm
Light source		Visible semiconduc	ctor laser (wavelength	n: 650 nm, 1 mW ma	ix., JIS Class 2)				
Beam shape		Line beam		Spot beam		Line beam			
Beam diamet	er ^{*1}	900 x 25 µm		25 µm dia.		2,000 x 35 µm		Approx. 25 x 900	μm
Linearity ^{*2}		±0.1%F.S							
Resolution ^{*3}		0.25 µm		0.25 µm		0.4 μm		0.25 µm	0.25 µm
Temperature	characteristic*4	0.04% FS/°C		0.04% FS/°C		0.02% FS/°C		0.04% FS/°C	
Sampling cyc	le ^{*5}	110 µs (high-speed	d mode), 500 µs (star	idard mode), 2.2 ms (high-precision mode), 4.4 ms (high-sensitivity mode)					
Indicators	NEAR indicator	Lights near the me Flashes when the r	asuring center distar neasurement target i	ice, and nearer than s outside of the mea	the measuring cente suring range or whe	r distance inside the n the received light a	measuring range. mount is insufficient		
	FAR indicator	Lights near the me Flashes when the r	asuring center distar neasurement target i	ice, and further than s outside of the mea	the measuring cente suring range or whe	er distance inside the n the received light a	measuring range. mount is insufficient		
Operating am illumination	bient	Illumination on rece	eived light surface: 3	,000 lx or less (incan	idescent light)				
Ambient temp	oerature	Operating: 0 to 50°	°C, storage: -15 to 60	°C (with no icing or	condensation)				
Ambient hum	idity	Operating and store	age: 35% to 85% (wi	th no condensation)					
Degree of pro	tection	Cable length 0.5 m	: IP66, cable length 2	2 m: IP67				IP40	
Materials Case: Aluminum die-cast, front cover:		e-cast, front cover: 0	ilass						
Cable length		0.5 m, 2 m							
Weight		Approx. 350 g						Approx. 400 g	
Accessories		Laser labels (1 eac	h for JIS/EN, 3 for FE	A), ferrite cores (2),	insure Locks (2), inst	truction sheet		Laser safety label	s (1 each for JIS/

*1 Defined as 1/e² (13.5%) of the center optical intensity at the actual measurement 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 in diffuse reflection mode and glass in the regular reflection mode of the ZS-LD20T/40T/50. Linearity may change according to the workpiece.

¹³ 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 in diffuse reflection mode 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.

^{*5} This value is obtained when the measuring mode is set to the high-speed mode.

ZS-L-series sensor heads

Item		ZS-LD50	S-LD50 ZS-LD50S		ZS-LD80		ZS-LD130		ZS-LD200		ZS-LD350S	
Applicable con	trollers	ZS-HLDC/LDC	series									
Optical system	(reflection)	Diffuse	Regular	Diffuse	Regular	Diffuse	Regular	Diffuse	Regular	Diffuse	Regular	Diffuse
Measuring cen	ter distance	50 mm	47 mm	50 mm	47 mm	80 mm	78 mm	130 mm	130 mm	200 mm	200 mm	350 mm
Measuring ran	ge	±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 semico	onductor laser (wavelength: 65	i0 nm, 1 mW m	ax., JIS Class 2	2)					
Beam shape		Line beam		Spot beam		Line beam		Line beam		Line beam		Spot beam
Beam diameter	*1	900 x 60 µm		50 µm dia.		900 x 60 µm		600 x 70 µm		900 x 100 µm		240 µm dia.
Linearity ^{*2}		±0.1%F.S.							±0.25%F.S.	±0.1%F.S.	±0.25%F.S.	±0.04%F.S.
Resolution ^{*3}		0.8 µm		0.8 µm		2 µm		3 µm		5 µm		20 µm
Temperature c	haracteristic ^{*4}	0.02% FS/°C		0.02% FS/°C		0.01% FS/°C		0.02% FS/°C		0.02% FS/°C		0.04% FS/°C
Sampling cycle)*5	110 µs (high-s	speed mode), 5	00 µs (standar	d mode), 2.2 m	s (high-precisio	on mode), 4.4 n	ns (high-sensiti	vity mode)			
Indicators	NEAR indicator	Lights near th Flashes when	e measuring ce the measurem	enter distance, a ent target is ou	and nearer than tside of the me	the measuring asuring	g center distand or when the rec	ce inside the m ceived light amo	easuring range ount is insufficie	ent.		
	FAR indicator	Lights near th Flashes when	e measuring ce the measurem	enter distance, a ent target is ou	and further thar tside of the me	n the measurin asuring range	g center distand or when the rec	ce inside the m eived light amo	easuring range ount is insufficie	ent.		
Operating amb illumination	ient	Illumination or	n received light	surface: 3,000	lx or less (inca	ndescent light)		Illumination or surface: 2,000 candescent lig	n received light) Ix or less (in- ght)	Illumination or 3,000 lx or les	n received light ss (incandescer	surface: it light)
Ambient temperature		Operating: 0 t	o 50°C, storage	e: -15 to 60°C (with no icing or	r condensation)	1					
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 co		nt cover: Glass										
Cable length 0.5 m, 2 m												
Weight		Approx. 350 g										
Accessories		Laser labels (1 each for JIS/E	N, 3 for FDA), f	errite cores (2),	, insure Locks ((2), instruction s	sheet				

*1 Defined as 1/e² (13.5%) of the center optical intensity at the actual measurement 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 in diffuse reflection mode and glass in the regular reflection mode

of the ZS-LD20T/40T/50. 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 in diffuse reflection mode 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.

^{*5} This value is obtained when the measuring mode is set to the high-speed mode.



Sensor controllers

ZS-HL-se	eries senso	r controllers					
Item			ZS-HLDC11	ZS-HLDC41			
NPN/PNP			PN PNP				
No. of sar	nples to ave	rage	1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1,024, 2,048, or 4,096				
Number o	f mounted s	ensors	1 per sensor controller				
External	Connection	method	Serial I/O: connector, other: pre-wired (standard cable length: 2 m)				
interface	Serial I/O	USB 2.0	1 port, full speed (12 Mbps max.), MINI-B				
		RS-232C	1 port, 115,200 bps. max.				
Output		Judgement output	HIGH/PASS/LOW 3 outputs NPN open collector, 30 VDC, 50 mA max., residual voltage 1.2 V max	HIGH/PASS/LOW: 3 outputs PNP open collector, 50 mA max., residual voltage 1.2 V max			
		Linear output	Selectable from 2 types of output, voltage or current (selected by slide sw Voltage output: .10 to 10 V, output impedance: 40 Ω Current output: 4 to 20 mA	itch on bottom).			
	Inputs	Laser OFF, ZERO reset timing, RESET	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.)			
Functions			Display: Measured value, threshold value, voltage/current, received light amount, and resolution/terminal block output Sensing: Mode, gain, measurement object, head installation Measurement point: Average, pack, bottom, thickness, step, and calculations Filter: Smooth, average, and differentiation Outputs: Scaling, various hold values, and zero reset I/O settings: Linear (focus/correction), judgments (hysteresis and timer), non-measurement, and bank (switching and clear) System: Save, initialization, measurement information display, communications settings, key lock, language, and data load Task: Single task or multitask (up to 4)				
Status inc	licators		HIGH (orange), PASS (green), LOW (orange), LDON (green), ZERO (green), and ENABLE (green)				
Segment	display	Main digital	8-segment red LED, 6 digits				
		Sub-digital	8-segment green LEDs, 6 digits				
LCD			16 digitsx2 rows, colour of characters: green, resolution per character: 5x8 pixel matrix				
Setting in	puts	Setting keys	Direction keys (UP, DOWN, LEFT, and RIGHT), SET key, ESC key, MENU key, and function keys (1 to 4)				
		Slide switch	Threshold switch (2 states: High/Low), mode switch (3 states: FUN, TEACH, and RUN)				
Power su	pply voltage		21.6 V to 26.4 VDC (including ripple)				
Current co	onsumption		0.5 A max. (when sensor head is connected)				
Ambient temperature 0			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				
Materials			Case: Polycarbonate (PC)				
Weight			Approx. 280 g (excluding packing materials and accessories)				
Accessories Fe			Ferrite core (1), instruction sheet				

ZS-MDC11/MDC41 multi controllers

(1) Sensor heads cannot be connected.

The following points, however, are different.

Basic specifications are the same as those for the sensor controllers.

(3) Processing functions between controllers: Math functions

(2) A maximum 9 of controllers can be connected. Control link units are required to

Controller link unit

Connection using the ZS-XCN

Controller link unit

Data storage units

connect controllers.

Sensor co	ntrollers	Model	ZS-DSU11	ZS-DSU41			
Number o	f mounted ce	nsor heads	Cannot be connected				
Number o	f connectable	e controllers	10 controllers max. (ZS-MDC: 1 controller, ZS-HLDC: 9 controllers max.)*1				
Connectable controllers		S	ZS-HLDC, ZS-MDC				
External	Connection I	nethod	Serial I/O: connector, other: pre-wired (standard cable length: 2 m)				
interface	Serial I/O	USB 2.0	1 port, full speed (12 Mbps), MINI-B				
		RS-232C	1 port, 115,200 bps max.				
Outputs			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 OV 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.)			
Data reso	lution		32 bits				
Function	Logging trig	ger functions	Start and stop triggers can be set separately; external triggers, data triggers (self-triggers), and time triggers				
s	Other function	ons	External banks, alarm outputs, saved data format customization, and clock				
Status ind	licators		OUT (orange), PWR (green), ACCESS (orange), and ERR (red)				
Segment display			8-segment green LEDs, 6 digits				
LCD			16 digitsx2 rows, colour of characters: green, resolution per character: 5x8 pixel matrix				
Setting in	puts	Setting keys	Direction keys (UP, DOWN, LEFT, and RIGHT), SET key, ESC key, MENU key	r, and function keys (1 to 4)			
Slide switch			Threshold switch (2 states: High/Low), mode switch (3 states: FUN, TEACH	, and RUN)			



ZS-HL

Sensor controllers	Model	ZS-DSU11	ZS-DSU41
Power supply voltage		21.6 V to 26.4 VDC (including ripple)	
Current consumption		0.5 A max.	
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)	
Materials		Case: Polycarbonate (PC)	
Weight		Approx. 280 g (excluding packing materials and accessories)	
Accessories		Ferrite core (1) instruction sheet, tools for data storage unit: CSV file conve (Excel macros for analysis of collected data)	rter for data storage unit, smart analyzer macro edition

 $^{\star1}\,$ Control link units are required to connect controllers.

Dimensions

(Unit: mm)

109.6

65.3

351111

Sensor heads

ZS-HLDS2T



ZS-HLDS5T/HLDS10



12.5

Reception axis

ZS-HLDS60/HLDS150



(Note 1): In the case of ZS-HLDS60, L=600, A=7° In the case of ZS-HLDS150, L=1500, A=3° $\,$

ZS-LD50: ZS-LD50S: ZS-LD80: ZS-LD130:

ZS-LD200: ZS-LD350S:

Note 1

 $\begin{array}{l} \mathsf{L} = 50, \mathsf{A} = 25^{\circ} \\ \mathsf{L} = 50, \mathsf{A} = 25^{\circ} \\ \mathsf{L} = 80, \mathsf{A} = 15^{\circ} \\ \mathsf{L} = 130, \mathsf{A} = 12^{\circ} \\ \mathsf{L} = 200, \mathsf{A} = 8^{\circ} \\ \mathsf{L} = 350, \mathsf{A} = 5^{\circ} \end{array}$

ZS-LD50/LD50S/LD80/LD130/LD200/LD350S



ZS-LD20T/LD20ST/LD40T



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Note 1	ZS-LD20T: ZS-LD20ST: ZS-LD40T:	$L = 20, A = 45^{\circ}$ $L = 20, A = 45^{\circ}$ $L = 40, A = 32^{\circ}$
	ZS-LD40T:	$L = 40, A = 32^{\circ}$









ZS-HLDC11/HLDC41



ZS-LD15GT



ZS-MDC11/MDC41 Multi-controllers



Panel mount adapters

ZS-XPM1/XPM2 (Dimension for panel mounting)



Panel cutout dimensions





Note 1: Dimensions are shown for a panel thickness of 2.0 mm n: Number of gang-mounted controllers (1 to 11)



ZS-DSU11/DSU41





DISPLACEMENT/DISTANCE MEASUREMENT

ZX-Series - smart sensing in different technologies

The ZX displacement sensor platform offers a variety of interchangeable sensor heads, including laser, inductive and contact types. They can be easily connected to a standard amplifier.

Simply select the sensor head that fits your application based on material and accuracy. The easy exchange of sensor heads reduces installation time and saves maintenance costs.

The modular platform enables different sensing technologies to be combined in one platform. The easy set-up of ZX can be done with the amplifier or by the intuitive Smart Monitor PC software.





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YOUR BENEFITS

- Modular platform
- Combine tactile, inductive and laser sensors
- \bullet Plug and play interchangeable sensor heads
- Multi-point measurements
- Calculate and communicate
- Digital I/Os and analogue outputs



Measurement of structured surfaces



Eccentricity control of a rotating shaft



Thickness measurement



Smart, fast and accurate laser measurement sensor

Smart ZX-L-N offers plug & measure technology for applications where high resolution and fast response time is required. A wide range of interchangeable sensor heads provides greater flexibility in solving most demanding applications.

- Small and light sensor heads for easy integration
- High speed response time of 150 µs
- · Easy sensor head replacement
- · Scalability through a modular platform concept
- Multipoint measurement with up to 5 sensors
- · Wide range of sensor heads offering laser beam width from 1 mm to 30 mm

Ordering information

Sensors Sensor head (reflection type)

Optical method	Beam shape	Sensing distance	Resolution *1	Size in mm (HxWxD)	Order code
Diffuse-reflective	Spot beam	40±10 mm	2 µm	39x33x17	ZX-LD40
		100±40 mm	16 µm		ZX-LD100
		300±200 mm	300 µm		ZX-LD300
	Line beam	40±10 mm	2 µm		ZX-LD40L
		100±40 mm	16 µm		ZX-LD100L
		300±200 mm	300 µm		ZX-LD300L
Regular reflection type	Spot beam	30±2 mm	0.25 μm	45x55x25	ZX-LD30V
	Line beam				ZX-LD30VL

*1 At average count of 4,096 times

Sensor head (through-beam)

Optical method	Measurement width	Sensing distance	Resolution *1	Size in mm (HxWxD)		Order code	
				Transmitter	Receiver		
Through-beam	1 mm dia.	0 to 2,000 mm 0 to 500 mm	4 µm	15x15x34	15x15x19	ZX-LT001	
	5 mm					ZX-LT005	
	10 mm			20x20x42	20x20x25	ZX-LT010	
	30 mm		12 µm	64.25x70x22.6	64.25x54x22.6	ZX-LT030	

*1 At average count of 64 times

Amplifier units

Output specifications	Order code
NPN output	ZX-LDA11-N
PNP output	ZX-LDA41-N
	Output specifications NPN output PNP output

Note: Compatible with sensor head connection.

Accessories (order separately) Calculating unit

	Order code				
Calculating unit	ZX-CAL2				
Side-view attachments					
Applicable sensor head	Order code				
ZX-LT1001/LT005	ZX-XF12				
ZX-LT010	ZX-XF22				

SmartMonitor sensor setup tool for Personal Computer connection

Name	Order code
ZX-series communications interface unit	ZX-SF11
ZX-series communications interface unit + Setup Software (CD-ROM)	ZX-SFW11EV3 ^{*1,*2}
ZX-series sensor setup and logging software (CD-ROM)	ZX-SW11EV3 ^{*1}

*1 When using the ZX-TDA11/41 with the SmartMonitor, either the ZX-SFW11EV3 or the ZX-SW11EV3 SmartMonitor must be used. Earlier versions cannot be used.

² The ZX-SFW11EV3 SmartMonitor can be used only to set functions and monitor waveforms.

Cables with connectors on both ends (for extension)^{*1}

Cable length	Order code
1 m	ZX-XC1A
4 m	ZX-XC4A
8 m	ZX-XC8A
9 m*2.	ZX-XC9A

 $^{*1.}$ Robot cable models are also available. The model numbers are ZX-XC_R. $^{*2.}$ For use only with reflective sensors.



Specifications

Sensor head (reflection type)								
Item	ZX-LD40	ZX-LD100	ZX-LD300	ZX-LD30V	ZX-LD40L	ZX-LD100L	ZX-LD300L	ZX-LD30VL
Optical method	Diffuse reflection	Diffuse reflection			Diffuse reflection			Regular reflection
Light source (wave length)	Visible-light ser	Visible-light semiconductor laser (wavelength 650 nm, 1			s 2)			
Measurement center distance	40 mm	100 mm	300 mm	30 mm	40 mm	100 mm	300 mm	30 mm
Measurement range	±10 mm	±40 mm	±200 mm	±2 mm	±10 mm	±40 mm	±200 mm	±2 mm
Beam shape	Spot				Line			
Beam diameter *1	50 µm dia.	100 µm dia.	300 µm dia.	75 µm dia.	75 µmx2mm	150 µmx2 mm	450 µmx2 mm	100 µmx1.8 mm
Resolution ^{*2}	2 µm	16 µm	300 µm	0.25 µm	2 µm	16 µm	300 µm	0.25 µm
Linearity ^{*3}	±0.2% F.S. (entire range)	±0.2% F.S. (80 to 121 mm)	±2% F.S. (200 to 401 mm)	±0.2% F.S. (entire range)	±0.2% F.S. (32 to 49 mm)	±0.2% F.S. (80 to 121 mm)	±2% F.S. (200 to 401 mm)	±0.2% F.S. (entire range)
Temperature characteristic*4	±0.03% FS/°C	±0.03% FS/°C (except for ZX-LD300 and ZX-LD300L, which are ±0.1% FS/°C.)						
Ambient illumination	Incandescent la	Incandescent lamp: 3,000 lx max. (on light receiving side)						
Ambient temperature	Operating: 0 to	Operating: 0 to 50°C, storage: -15 to 60°C (with no icing or condensation)						
Ambient humidity	Operating and s	Operating and storage: 35% to 85% (with no condensation)						
Insulation resistance	20 $M\Omega$ min. at	20 MΩ min. at 500 VDC						
Dielectric strength	1,000 VAC, 50/	1,000 VAC, 50/60 Hz for 1 min						
Vibration resistance (destruction)	10 to 150 Hz, 0	10 to 150 Hz, 0.7-mm double amplitude 80 min each in X, Y, and Z directions						
Shock resistance (destruction)	300 m/s ² 3 tim	300 m/s ² 3 times each in six directions (up/down, left/right, forward/backward)						
Protective structure	IEC 60529 IP50			IEC standard IP40	D IEC 60529 IP50			IEC standard IP40
Connection method	Connector relay	Connector relay (standard cable length: 500 mm)						
Weight (packed state)	Approx. 150 g			Approx. 250 g	Approx. 150 g			Approx. 250 g
Materials	Case: PBT (poly Cover: Aluminu	Case: PBT (polybutylene terephthalate), Cover: Aluminum, lens: Glass			Case: PBT (polybutylene terephthalate), Cover: Aluminum, lens: Glass			Case and cover: Aluminum, lens: Glass
Accessories	Instruction shee	et. Laser warning lab	el (English)					

*1 Beam diameter: This is the value of the measurement center distance (actual value), and is defined at 1/e² (13.5%) of the central light intensity. If there is stray light outside, the defined area and the area around the object has a higher reflectance than the object.

*2 Resolution: Indicates the amount of fluctuation (±3 δ) in the linear output when connected to the ZX-LDA. (The measured value when the average count of the ZX-LDA is set to 4,096 and our standard object (white ceramic) is used for the central distance.) This indicates the repeatability precision when the work is in a static state, and does indicate the distance precision. The resolution performance may not be satisfactory in a strong electromagnetic field.

¹³ Linearity: This indicates the error with respect to the ideal straight line of the displacement output when measuring our standard object.

*4 Temperature characteristic: The temperature characteristic is measured at the measurement point with the sensor and reference object (Omron's standard reference object) secured with an alu-. minum jig.

Note: Highly reflective objects can result in incorrect detection by causing out-of-range measurements.

Sensor head (through-beam)

Item	ZX-LT001		ZX-LT005	ZX-LT010	ZX-LT030			
Optical method Through-beam								
Light source	(wave length)		Visible-light semic	onductor laser (wa	avelength 650 nm, 1 mW or less, Class 1)			
Maximum output 0.2 mW max.		0.35 mW max.	0.2 mW max.					
Measuremen	nt width		1 mm dia.	1 to 2.5 mm dia.	5 mm	10 mm	30 mm	
Sensing distance		0 to 500 mm	500 to 2,000 mm	0 to 500 mm				
Min. sensing object		8 mm dia. opaque object	8 to 50 μm opaque object	opaque: 0.05 mm dia.	opaque: 0.1 mm dia.	opaque: 0.3 mm dia.		
Resolution ^{*1} 4		4 µm ^{*2}	-	4 μm ^{*3}		12 μm ^{*4}		
Temperature	characteristic	;	±0.2% FS/°C				±0.3% FS/°C	
Ambient illumination Incandescent lamp: 10,0			o: 10,000 lx max. (d	Ix max. (on light-receiving side)				
Ambient temperature Operating: 0		Operating: 0 to 50	perating: 0 to 50°C, storage: -25 to 70°C (with no icing or condensation)					
Ambient humidity Operating: 35% to 85% (with no		85% (with no cond	ndensation)					
Protective structure IEC 60529 IP40				IP 40				
Connection method Con		Connector relay (standard cable length: 500 mm)						
Weight (packed state) Approx		Approx. 220 g	Approx. 220 g					
Cable length Extendable up to 10 m with special e			xtension cable.					
Materials		Case	Polyetherimide				Zinc die-cast	
		Cover	Polycarbonate					
		Front filter	Glass					
Tightening torque 0.3 Nm max.								
Accessories		Instruction sheet, sensor head-amplifier connection cable						
		Optical axis adjust	Mounting Bracket					

The amount of fluctuation ($\pm 3 \delta$) of the linear output when connected to an amplifier unit, converted to a detection span.

¹² When the average count is 64.5 μ m when the count is 32. The value when the smallest detection object shades the vicinity of the center of the 1 mm dia. detection span.

 *3 When the average count is 64. 5 μ m when the count is 32.

 *4 For an average count of 64. The value is 15 μm for an average count of 32.

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Amplifier units

Item	ZX-LDA11-N	ZX-LDA41-N			
Measurement period	150 μs				
Possible average count settings ^{*1}	1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1,024, 2,048, or 4,096				
Temperature characteristic	When connected to a reflective sensor head: 0.01% FS/°C, when connected to a through-beam sensor head: 0.1% FS/°C				
Linear output ^{*2}	4 to 20 mA/FS, max. load resistance: 300 Ω,\pm 4 V (\pm 5 V, 1 to 5 V *3), output impedance: 100 Ω				
Judgement outputs (3 outputs: HIGH/PASS/LOW) ^{*1}	NPN open-collector outputs, 30 VDC, 50 mA max. Residual voltage: 1.2 V max.	PNP open-collector outputs, 30 VDC, 50 mA max. Residual voltage: 2 V max.			
Laser OFF input, zero reset input, timing input, reset input	ON: Short-circuited with 0-V terminal or 1.5 V or less OFF: Open (leakage current: 0.1 mA max.)	ON: Supply voltage short-circuited or supply voltage within 1.5 V OFF: Open (leakage current: 0.1 mA max.)			
Functions	Measurement value display, present value/set value/light level/resolution display, scaling, display reverse, display OFF mode, ECO mode, number of dis- play digit changes, sample hold, peak hold, bottom hold, peak-to-peak hold, self-peak hold, self-bottom hold, average hold, delay hold, intensity mode, zero reset, initial reset, ON-delay timer, OFF-delay timer, one-shot timer, deviation, previous value comparison, sensitivity adjustment, keep/clamp switch, direct threshold value setting, position teaching, 2-point teaching, automatic teaching, hysteresis width setting, timing inputs, reset input, monitor focus, linear output compensation, (A-B) calculations ⁴ , (A+B) calculations ⁶⁴ , mutual interference ⁷⁴ , laser deterioration detection, zero reset memory, zero reset display, key lock				
Indications	Operation indicators: High (orange), pass (green), low (yellow), 7-segment main display (red), 7-segment subdisplay (yellow), laser ON (green), zero reset (green), enable (green)				
Power supply voltage	12 to 24 VDC ±10%, Ripple (p-p): 10% max.				
Current consumption	140 mA max. with power supply voltage of 24 VDC (with sensor connected)				
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)				
Insulation resistance	20 MΩ min. at 500 VDC				
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min				
Vibration resistance (destruction)	10 to 150 Hz, 0.7-mm double amplitude 80 min each in X, Y, and Z directions				
Shock resistance (destruction)	300 m/s ² 3 times each in six directions (up/down, left/right, forward/backward)				
Connection method	Prewired (standard cable length: 2 m)				
Weight (packed state)	Approx. 350 g				
Materials	Case: PBT (polybutylene terephthalate), cover: Polycarbonate				
Accessories	Instruction sheet				

*1 The response speed of the linear output is calculated as the measurement period x (average count setting + 1) (with fixed sensitivity).

The response speed of the judgement output is calculated as the measurement period x (average count setting + 1) (with fixed sensitivity). *2 The output can be switched between a current output and voltage output using a switch on the bottom of the amplifier unit. *3 Setting is possible via the monitor focus function. *4 A calculating unit (ZX-CAL2) is required.

Calculating unit

Item	ZX-CAL2
Applicable amplifier units	ZX-LDA11-N/41-N/ZX-EDA11/41/ZX-TDA11/41
Current consumption	12 mA max. (supplied from the smart sensor amplifier unit)
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)
Connection method	Connector
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min
Insulation resistance	100 MΩ (at 500 VDC)
Vibration resistance (destructive)	10 to 150 Hz, 0.7-mm double amplitude 80 min each in X, Y, and Z directions
Shock resistance (destructive)	300 m/s ² 3 times each in six directions (up/down, left/right, forward/backward)
Materials	Display: Acrylic, case: ABS resin
Weight (packed state)	Approx. 50 g

ZX-series Communications Interface Unit

Item		ZX-SF11				
Current consumption		60 mA max. (supplied by the amplifier unit)				
Applicable amplifier units		ZX series				
Applicable amplifier unit versions		ZX-LDA_1-N Ver. 1.000 or higher ZX-EDA_1 Ver. 1.100 or higher ZX-TDA_1 Ver. 1.000 or higher				
Max. No. of amplifier units		5				
Communications functions	Communications port	IS-232C port (9-pin D-Sub connector)				
	Communications protocol	CompoWay/F ^{*1}				
	Baud rate	38,400 bps				
	Data configuration	Data bits: 8, parity: none, start bits: 1, stop bits: 1, flow control: none				
Indicators		Power supply: green, sensor communications: green, sensor communications error: red, external terminal communications: green, external terminal communications error: red				
Protective circuits		Reverse polarity protection				
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)				
Insulation resistance		20 MΩ min. (at 500 VDC)				
Dielectric strength		1,000 VAC, 50/60 Hz for 1 min, Leakage current: 10 mA max.				
Materials		Case: PBT (polybutylene terephthalate), cover: Polycarbonate				
Accessories		Instruction sheet, 2 clamps				

^{*1} Contact your Omron representative for CompoWay/F communications specifications.



Dimensions

Sensor heads (diffuse reflective)

ZX-LD40/ZX-LD100/ZX-LD300/ZX-LD40L/ZX-LD100L/ZX-LD300L



Sensor heads (regular reflective)

ZX-LD30V/ZX-LD30VL

9.2



Lens (10 dia.)

/ Lens (16 dia.)

Sensor heads (throug-beam)

ZX-LT001/ZX-LT005





Sensor head-amplifier unit Connecting cable (provided)



ZX-LT010





Sensor head-amplifier unit Connecting cable (provided)




ZX-LT030





Amplifier units







Smart inductive measurement sensor

ZX-E offers the best solution for the accurate measurement of metallic objects. It is highly recommended in harsh environments such as automotive and metal working machines.

- · High resolution of 1 µm
- High-speed response time of 150 µs
- · Easy sensor head replacement
- · Modular platform concept for different sensing technologies
- Easy linearity adjustment for any metal

Ordering information

ZX-E

Sensors Sensor heads				
Shape	Dimensions	Sensing distance	Resolution ^{*1}	Order code
Cylindrical	3 dia. x 18 mm	0.5 mm	1 μm	ZX-EDR5T
	5.4 dia. x 18 mm	1 mm		ZX-ED01T ^{*2}
	8 dia. x 22 mm	2 mm		ZX-ED02T ^{*2}
Screw-shaped	M10x22 mm	2 mm		ZX-EM02T *2
	M18x46.3 mm	7 mm		ZX-EM07MT ^{*2}
Flat	30x14x4.8 mm	4 mm		ZX-EV04T *2,*3
Heat-resistant, cylindrical	M12x22 mm	2 mm		ZX-EM02HT ^{*4}

^{*1} For an average count of 4,096.

²² Models with protective spiral tubes are also available. Add a suffix of "-S" to the above model numbers when ordering. (Example: ZX-ED01T-S)
 ³³ Be sure to use ZX-EDA amplifier unit version 1,200 or later with the ZX-EV04.

^{*4} Be sure to use ZX-EDA amplifier unit version 1,300 or later with the ZX-EM02H.

Amplifier units

Power supply	Output type	Order code
DC	NPN	ZX-EDA11
	PNP	ZX-EDA41

Note: Compatible connection with the sensor head.

Accessories (order separately)

Calculating unit

	Model
Calculating unit	ZX-CAL2
Amplifier mounting brackets	
Remarks	Model
Attached to each sensor head	ZX-XBE1
For DIN track mounting	ZX-XBE2

SmartMonitor sensor setup tool for Personal Computer connection

Name	Model
ZX-series communications interface unit	ZX-SF11
ZX-series communications interface unit + setup software (CD-ROM)	ZX-SFW11EV3 ^{*1}
ZX-series sensor setup and logging software (CD-ROM)	ZX-SW11EV3
*1 The 7Y OFINIAERO OF STATE TO STATE AND A	

¹ The ZX-SFW11EV3 SmartMonitor can be used only to set functions and monitor waveforms.

Cables with connectors on both ends (for extension)*

Cable length	Model
1 m	ZX-XC1A
4 m	ZX-XC4A
8 m	ZX-XC8A

Robot cable models are also available. The model numbers are ZX-XC_R.

Specifications

Sensor head	s						
Item		ZX-EDR5T	ZX-ED01T	ZX-ED02T/EM02T	ZX-EM07MT	ZX-EV04T	ZX-EM02HT
Measurement	range	0 to 0.5 mm	0 to 1 mm	0 to 2 mm	0 to 7 mm	0 to 4 mm	0 to 2 mm
Sensing object	t	Magnetic metals (Measurement ranges and linearities are different for non-magnetic metals. Refer to engineering data on B-67.)					
Standard refe	rence object	18x18x3 mm		30x30x3 mm	60x60x3 mm		45x45x3 mm
		Material: Ferrous (S50C)					
Resolution *1		1 µm					
Linearity *2		±0.5% F.S.	±0.5% F.S.				
Linear output	range	Same as measurement r	ange.				
Temperature ((including am	characteristic ^{*4} plifier unit)	0.15% F.S./°C 0.07% F.S./°C				0.1% F.S./°C	
Ambient	Operating *5	0 to 50°C (with no icing -10 to 60°C (with no icing or condensation)					-10 to 200°C
temperature	Storage ^{*5}	-20 to 70°C (with no icing or condensation)					-20 to 200°C



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Item			ZX-EDR5T	ZX-ED01T	ZX-ED02T/EM02T	ZX-EM07MT	ZX-EV04T	ZX-EM02HT
Ambient hum	idity		Operating and storage: 3	85% to 85% (with no cond	lensation)			
Insulation res	istance		50 $\text{M}\Omega$ min. (at 500 DC)	50 MΩ min. (at 500 DC)				
Dielectric stre	ength		1,000 VAC, 50/60 Hz for	1 min between charged	parts and case			
Vibration resi	stance (destru	ction)	10 to 55 Hz with 1.5-mn	n double amplitude for 2 I	n each in X, Y, and Z direc	ctions		
Shock resista	nce (destructi	on)	500 m/s ² , 3 times each in X, Y, and Z directions					
Degree of pro	tection (senso	r head)	IEC60529, IP65 IEC60529, IP67 IEC60529, I				IEC60529, IP60 ^{*6}	
Connection m	ethod		Connector relay (standar	d cable length: 2 m)				
Weight (pack	ed state)		Approx. 120 g	Approx. 140 g		Approx. 160 g	Approx. 130 g	Approx. 160 g
Materials	Sensor head	Case	Brass	Stainless steel	Brass		Zinc (nickel-plated)	Brass
		Sensing surface	Heat-resistant ABS PEEK					PEEK
	Preamplifier		PES					
Accessories			Amplifier mounting brackets (ZX-XBE1), instruction manual					

*1 Accuracy: The resolution is the deviation (±3 σ) in the linear output when connected to the ZX-EDA amplifier unit. The above values indicate the deviations observed 30 minutes after the power is turned ON.

(The resolution is measured with Omron's standard reference object at ½ of the measurement range with the ZX-EDA set for the maximum average count of 4,096 per period.) The resolution is given at the repeat accuracy for a stationary workpiece, and is not an indication of the distance accuracy. The resolution may be adversely affected under strong electromagnetic fields.

*2 Linearity: The linearity is given as the error in an ideal straight line displacement output when measuring the standard reference object. The linearity and measurement values vary with the object being measured. The value given is for an ambient temperature of 25°C.

*3

^{*4} Temperature characteristic: The temperature characteristic is measured with Omron's standard reference object at ½ of the measurement range.

- ⁵ The ambient temperature given is only for the sensor head. It is -10 to 60°C for the preamp.
- ^{*6} Do not use in moist environments because the case is not waterproof.

Amplifier units

Item	ZX-EDA11		ZX-EDA41			
Measurement period	150 μs					
Possible average count settings ^{*1}	1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1,024, 2,048, or 4,096					
Linear output ^{*2}	Current ou Voltage ou	Current output: 4 to 20 mA/F.S., max. load resistance: 300 Ω voltage output: ±4 V (±5 V, 1 to 5 V ^{*3}), output impedance: 100 Ω				
Judgement outputs (3 outputs: HIGH/PASS/LOW)	NPN open- Residual v	-collector outputs, 30 VDC, 50 mA max. oltage: 1.2 V max.		PNP open Residual v	-collector outputs, 30 VDC, 50 mA max. /oltage: 2 V max.	
Zero reset input, timing input, reset input, judgement output hold input	ON: OFF:	Short-circuited with 0-V terminal or 1.4 Open (leakage current: 0.1 mA max.)	5 V or less	ON: OFF:	Supply voltage short-circuited or supply voltage within 1.5 V Open (leakage current: 0.1 mA max.)	
Function	- Measure	ement value display	- set value/output value/	/		
	- Linearity	adjustment (materials selection)	resolution display		- Scaling	
	- Display	reverse	- display OFF mode		- ECO mode	
	- Number	of display digit changes	- sample hold		- peak hold	
	- Bottom	hold, peak-to-peak hold	- self-peak hold		- self-bottom hold	
	- Average	hold	- delay hold		- zero reset	
	- Initial re	set	- linearity initialization		- ON-delay timer	
	- OFF-del	ay timer	- one-shot timer		 previous value comparison 	
	- Non-me	asurement setting	- direct threshold value	setting	- position teaching	
	- Automat	tic teaching	- hysteresis width settin	ıg	- timing inputs	
	- Reset in	put	- judgement output hold	l input	- monitor focus	
	- Linear o	utput correction	- (A-B) calculations ⁴	*4	- (A+B) calculations ⁻⁴	
	- K-(A+B)	calculation ⁴	- mutual interference pr	evention ⁴		
	- Sensor (disconnection detection	- zero reset memory		- zero reset indicator	
	- Key lock					
Indications	Judgement indicators: High (orange), pass (green), low (yellow), 7-segment main digital display (red), 7-segment sub-digital display (yellow), power ON (green), zero reset (green), enable (green)					
Voltage influence (including sensor)	0.5% F.S. of linear output value at $\pm 20\%$ of power supply voltage					
Power supply voltage	12 to 24 V	DC ±10%, ripple (p-p): 10% max.				
Current consumption	140 mA m	ax. with power supply voltage of 24 VD	C (with sensor connected))		
Ambient temperature	Operating	and storage: 0 to 50°C (with no icing o	condensation)			
Ambient humidity	Operating	and storage: 35% to 85% (with no cond	lensation)			
Insulation resistance	20 MΩ min. (at 500 DC)					
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min					
Vibration resistance (destruction)	10 to 150 Hz with 0.7-mm double amplitude for 80 min each in X, Y, and Z directions					
Shock resistance (destruction)	300 m/s ² , 3 times each in 6 directions (up, down, left, right, forward, backward)					
Connection method	Prewired (standard cable length: 2 m)				
Weight (packed state)	Approx. 35	50 g				
Materials	Case: PBT	(polybutylene terephthalate), cover: Pol	ycarbonate			
Accessories	nstruction manual					

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The response speed of the linear output is calculated as the measurement period x (average count setting + 1) (with fixed sensitivity).

The response speed of the judgement output is calculated as the measurement period x (average count setting + 1) (with fixed sensitivity). *2 The output can be switched between a current output and voltage output using a switch on the bottom of the amplifier unit. *3 Setting is possible via the monitor focus function. *4 A calculating unit (ZX-CAL or ZX-CAL2) is required.

Dimensions

Sensor heads

ZX-EDR5T



ZX-ED01T

Dimensions with mounting bracket attached



ZX-ED02T

Dimensions with mounting bracket attached



ZX-EM02T





ZX-EM07MT

Dimensions with mounting bracket attached



ZX-EV04T

Dimensions with mounting bracket attached



ZX-EM02HT



Amplifier units

ZX-EDA11/ZX-EDA41

27±0.1





Smart contact measurement sensor

ZX-T is ideal for applications where the target object may contain oil deposits or other micro-structures. In this case contact measurement is the most reliable way.

- Modular platform concept for different sensing technologies •
- Air-retracting types for automated inspection
- ٠ Multipoint measurement with up to 8 sensors
- ٠ Pressing force alarm prevents malfunction
- Strong ball bearing structure assures long life time •

Ordering information

Туре	Sensing distance	Resolution (See note.)	Order code
Short type	1 mm	0.1 μm	ZX-TDS01T
Standard type	4 mm		ZX-TDS04T
Low-load type			ZX-TDS04T-L
Standard type	10 mm	0.4 µm	ZX-TDS10T
Ultra-low-load type			ZX-TDS10T-L
Air lift type			ZX-TDS10T-V
Air lift/air push type			ZX-TDS10T-VL
	Type Short type Standard type Low-load type Standard type Ultra-low-load type Air lift type Air lift/air push type	TypeSensing distanceShort type1 mmStandard type4 mmLow-load type10 mmUltra-low-load type10 mmAir lift typeAir lift typeAir lift/air push type10 mm	TypeSensing distanceResolution (See note.)Short type1 mm0.1 μmStandard type4 mm10 μmLow-load type10 mm0.4 μmUltra-low-load type4 mm10 μmAir lift type4 μm10 μmAir lift type10 μm10 μmAir lift type <t< td=""></t<>

Note: The resolution refers to the minimum value that can be read when a ZX-TDA_1 amplifier unit is connected.

Amplifier units

Power supply	Output type	Order code
DC	NPN	ZX-TDA11
	PNP	ZX-TDA41

Accessories (order separately)

Calculating unit

Actuators

	Order code
Calculating unit	ZX-CAL2

SmartMonitor sensor setup tool for Personal Computer connection				
Name	Order code			
ZX-series communications interface unit	ZX-SF11			
ZX-series communications interface unit + setup software (CD-ROM)	ZX-SFW11EV3 ^{*1,*2}			
	TV 00444 EV0*1			

ZX-series sensor setup and logging software (CD-ROM) ZX-SW11EV3

*1 When using the ZX-TDA11/41 with the SmartMonitor, either the ZX-SFW11EV3 or the

ZX-SW11EV3 SmartMonitor must be used. Earlier versions cannot be used. ^{*2} The ZX-SFW11EV3 SmartMonitor can be used only to set functions and monitor waveforms.

ZX-series communications interface unit

Name	Order code
ZX-series communications interface unit	ZX-SF11

Cables with connectors on both ends (for extension)*

Cable length	Order code
1 m	ZX-XC1A
4 m	ZX-XC4A
8 m	ZX-XC8A

* Robot cable models are also available. The model numbers are ZX-XC_R.

Preamplifier mounting brackets

Remarks	Order code
Attached to each sensor head	ZX-XBT1
For DIN track mounting	ZX-XBT2

Type (material)	Screw section	Appearance	Application	Applicable sensor (see note.)	Order code
				ZX-TDS_T	
Ball type (steel)	Female screw M2.5x0.45	6	Measuring ordinary flat surfaces (standard actuator supplied with the ZX-TDS series)	\bigcirc	D5SN-TB1
Ball type (carbide steel)	Female screw M2.5x0.45	$\langle \rangle$	Measurements where abrasion resistance is critical Measured objects: Carbide (HR90) or lower.	\bigcirc	D5SN-TB2
Ball type (ruby)	Female screw M2.5x0.45		Measurements where abrasion resistance is critical Measured objects: Carbide (HR90) or higher.	\bigcirc	D5SN-TB3
Needle type (carbide steel)	Male screw M2.5x0.45		Measuring the bottom of grooves and holes	\bigtriangleup	D5SN-TN1



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Contact displacement sensor

Type (material)	Screw section Appearance Application		Application	Applicable sensor (see note.)	Order code
				ZX-TDS_T	
Flat (carbide steel)	Male screw M2.5x0.45		Measuring spherical objects	\bigtriangleup	D5SN-TF1
Conversion adapter (stainless steel)	Through-hole female screw M2.5x0.45		Mounting D5SN-TN1/-TF1 or commercially available actuators on ZX-TDS-series sensors	\bigcirc	D5SN-TA

Note: O Replacement possible

 \bigtriangleup Conversion adapter required

Specifications

Amplifier units			
Item	ZX-TDA11		ZX-TDA41
Measurement period	1 ms		
Possible average count settings *1	1, 16, 32, 64, 128, 256, 512, or 1,024		
Linear output ^{*2}	Current output: 4 to 20 mA/F.S., max. loa Voltage output: ± 4 V (± 5 V, 1 to 5 V ^{*3}), o	d resistance: 300 Ω utput impedance: 100 Ω	
Judgement outputs (3 outputs: HIGH/PASS/LOW)	NPN open-collector outputs, 30 VDC, 30 r Residual voltage: 1.2 V max.	mA max.	PNP open-collector outputs, 30 VDC, 30 mA max. Residual voltage: 2 V max.
Zero reset input, timing input, reset input, judgement output hold input	ON: Short-circuited with 0-V terminal or 1 OFF: Open (leakage current: 0.1 mA max	I.5 V or less .)	ON: Supply voltage short-circuited or supply voltage of 1.5 V or less OFF: Open (leakage current: 0.1 mA max.)
Function	 Measurement value display Display reverse Sample hold Self-peak hold Initial reset Hysteresis width setting Judgement output hold input (A+B) calculations (see note 4.) Zero reset memory Clamp value setting Span adjustment 	 present value/set value/output ECO mode peak hold self-bottom hold direct threshold value setting timing inputs monitor focus sensor disconnection detection function lock scale inversion warming-up display 	value display number of display digit changes bottom hold, peak-to-peak hold zero reset position teaching reset input (A-B) calculations^{*4} non-measurement setting zero reset indicator pressing force alarm
Indicators	Judgement indicators: High (orange), pas display (yellow), power ON (green), zero r	s (green), low (yellow), 7-segment reset (green), enable (green)	t main digital display (red), 7-segment sub-digital
Power supply voltage	12 to 24 VDC $\pm 10\%$, ripple (p-p): 10% m	ax.	
Current consumption	140 mA max. (with sensor connected), fo	r 24-VDC power supply voltage: 1	40 mA max. (with sensor connected)
Ambient temperature	Operating and storage: 0 to 50°C (with no	o icing or condensation)	
Temperature characteristic	0.03% F.S./°C		
Connection method	Prewired (standard cable length: 2 m)		
Weight (packed state)	Approx. 350 g		
Materials	Case: PBT (polybutylene terephthalate), c	over: Polycarbonate	

 *1 The response speed of the linear output is calculated as the measurement period x (average count setting + 1). The response speed of the judgement outputs is calculated as the measurement period x (average count setting + 1).

 2 The output can be switched between a current output and voltage output using a switch on the bottom of the amplifier unit. *3

*3 Setting is possible via the monitor focus function.
 *4 A calculating unit (ZX-CAL2) is required.

Sensor heads

Item		ZX-TDS01T	ZX-TDS04T	ZX-TDS04T-L	
Measurement range)	1 mm	4 mm		
Maximum actuator	travel distance	Approx. 1.5 mm	Approx. 5 mm		
Resolution ^{*1}		0.1 μm			
Linearity ^{*2}		±0.3% F.S.			
Operating force *3		Approx. 0.7 N		Approx. 0.25 N	
Degree of protection	n (sensor head)	IEC60529, IP67	60529, IP67 IE		
Mechanical durabili	ty	10,000,000 operations min.			
Ambient temperatu	re	Operating: 0 to 50°C, storage: -15 to 60°C (with n	no icing or condensation)		
Ambient humidity		Operating and storage: 35 to 85% (with no icing o	or condensation)		
Temperature	Sensor head	0.03% F.S./°C			
characteristic 4	Preamplifier	0.01% F.S./°C	.01% F.S./°C		
Weight (packed sta	te)	Approx. 100 g			
Materials	Sensor head	Stainless steel			
	Preamplifier	Polycarbonate			
Accessories		Instruction manual preamplifier mounting bracket	ts (7X-XBT1)		

^{*1} The resolution is given as the minimum value that can be read when a ZX-TDA_1 amplifier unit is connected. This value is taken 15 minutes after turning ON the power with the average number of operations set to 256. The linearity is given as the error in an ideal straight line displacement output. *2

³³ These figures are representative values that apply for the measurement mid-point, and are for when the provided actuator is used, with the actuator moving downwards. If the actuator moves horizontally or upwards, the operating force will be reduced. Also, if an actuator other than the standard one is used, the operating force will vary with the weight of the actuator itself. ^{*4} These figures are representative values that apply for the mid-point of the measurement range.



or heads (long-range type)

Selisor fieads (ior	ig-lalige type)						
Item		ZX-TDS10T	ZX-TDS10T-V	ZX-TDS10T-L	ZX-TDS10T-VL		
Vacuum retract (VR compatible) and air push (AP)	No	VR	No	VR/AP		
Measurement range	9	10 mm					
Maximum actuator	travel distance	10.5 mm					
Resolution ^{*1,*2}		0.4 µm					
Linearity ^{*2,*3}		±0.5% FS					
Operating force *4		Approx. 0.7 N	Approx. 0.6 N	Approx. 0.065 N	0.09 to 1.41N		
Air pressure	Vacuum retrating	-	-0.55 to 0.70 (bar)	-	-0.05 to 0.22 (bar)		
	Air push		-		0.125 to 2 (bar)		
Degree of	Sensor head	IP65		IP50			
protection	Preamplifier	IP40					
Mechanical durabil	ity	10,000,000 operations min.					
Ambient temperatu	re	Operating: 0 to 50°C, storage: -10 to	60°C (with no icing or condensation)				
Ambient humidity		Operating and storage: 35 to 85% (w	ith no icing or condensation)				
Temperature	Sensor head	±0.01% FS/°C					
characteristic ^{°5}	Preamplifier	±0.01% FS/°C					
Vibration resistance	e	0.35 mm single amplitude at 10 to 55 H	Hz for 50 min each in the X, Y, and Z dir	ections			
Shock resistance		150 m/s ² 3 times each in 6 directions (up/down	n, left/right, and forward/backward)				
Connection method		Prewired connector (2 m from the ser	nsor head to the preamplifier, 0.2 m fr	rom the preamplifier to the connector)			
Weight (packed sta	te)	Approx. 100 g					
Materials	Sensor head	Stainless steel					
	Rubber sleeve	Viton		None			
	Preamplifier	Polycarbonate					
	Mounting brackets	Stainless steel					
Accessories		Instruction manual, preamplifier mou	nting brackets (ZX-XBT1), right-angle	adapter *6			

*1 The resolution is given as the minimum value that can be read when a ZX-TDA_1 amplifier unit is connected. This value is taken 15 minutes after turning ON the power with the average number of operations set to 256.

*2 These values were measured at an ambient temperature of 23°C.

*3 The linearity is given as the error in an ideal straight line displacement output.

*4 These figures are representative values that apply for the measurement mid-point, and are for when the provided actuator is used, with the actuator moving downwards. If the actuator moves horizontally or upwards, the operating force will be reduced. Also, if an actuator other than the standard one is used, the operating force will vary with the weight of the actuator itself. *5 ^{*5} These figures are representative values that apply for the mid-point of the measurement range.
^{*6} The ZX-TDS10_ comes with a right-angle adapter.

Dimensions

Sensors

ZX-TDS01T



ZX-TDS04T/ZX-TDS04T-L







Contact displacement sensor



ZX-TDS10T-V



ZX-TDS10T-VL



Right-angle adapter



ZX-TDS10T-L



Amplifier unit

ZX-TDA11/ZX-TDA41



11.8 (28.1)

0

M3 x 8 pan-head screw (with M3 spring washer)

- 9.4

🕳 11.4

D5SN-TA

Accessories (order separately)

Preamplifier mounting bracket (supplied with each sensor)







Actuators









D5SN-TF1

OMRON

ZX-XBT2

(38) 10 6.2

0 0

1.8-

(91.1)

- 75 - 29

1.8

35.3

- 58 – 84.8

Material: Stainless steel

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Carbide steel M2.5 × 0.45
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-(16.4)

10

PROFILE MEASUREMENT

ZG2-Series - Easy profile measurement

The new ZG2 smart sensor demonstrates that profile measurement with easy operation is no longer impossible. The built-in LCD monitor for an easy and intuitive user interface supports efficient installation and setup. Immediate live feedback of the measurement result is provided in real time.

Advanced measurement tasks can be configured within 3 steps to save operation and setting-up time. The fine tuning of the settings can be achieved in seconds.



3 STEP SETTING UP OF MEASUREMENT VIA BUILT-IN LCD DISPLAY



Glue seam inspection



Precise gap measurement in automotive industry



Checking the shape of vehicle structural parts. The wide beam allows the measurment in a single operation.

YOUR BENEFITS

- Intuitive easy to use
- Live LCD monitor for display and setup
- Versatile 18 tools
- Accurate 5 µm resolution
- Wide profiles up to 70 mm
- Stable measurements on challenging surfaces



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Easy profile measurement – "teach&go"

The ZG2 enables precise shape measurement on challenging materials and surfaces. An easy and intuitive user interface enables efficient installation, setup and operation. A built-in LCD monitor indicates 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 (3 mm / 631 pixels)
- Wide profiles up to 70 mm

Ordering information

Sensor neads					
Optical method	Sensing distance		Resolution		Order code
	Heigt direction	Width direction	Hight direction	Width direction	
Diffuse reflective	210±48 mm	70 mm	6 µm	111 µm	ZG2-WDS70
Diffuse reflective	100±12 mm	22 mm	2.5 µm	35 µm	ZG2-WDS22
Diffuse reflective	50±3 mm	8 mm	1 µm	13 µm	ZG2-WDS8T
Regular reflective	22.3±0.5 mm	3 mm	0.25 µm	5 µm	ZG2-WDS3VT

Note: - For details, refer the ratings and specifications table. - Designate the cable length (0.5 m, 2 m) when ordering.

Sensor controllers

Power supply	Output type	Order code
24 VDC	NPN	ZG2-WDC11A ^{*1}
	PNP	ZG2-WDC41A

^{*1} Setup support software for PC is attached

Accessories (order separately)

Real-time parallel output unit

Output type	Order code
NPN	ZG-RPD11
PNP	ZG-RPD41

RS-232C cable

Connecting device	Order code
For personal computer connection (2 m)	ZS-XRS2
For PLC/PT connection (2 m)	ZS-XPT2

Sensor head extension cable

Name	Order code
3 m extension cable	ZG2-XC3CR
8 m extension cable	ZG2-XC8CR
15 m extension cable	ZG2-XC15CR
25 m extension cable	ZG2-XC25CR
Digital equalizer (relay device)	ZG2-XEQ
0.2 m digital equalizer connection cable	ZG2-XC02D

Parallel mounting adaptor

	Order code
For 1 unit	ZS-XPM1
For 2 units or more	ZS-XPM2

Controller link unit

Item	Order code
Controller link unit	ZS-XCN

Memory card

Capacity	Order code
128 MB	F160-N1285
256 MB	F160-N2565

Specifications

Sensor heads									
Item		ZG2-WDS70	ZG2-WDS22	ZG2-WDS22 Z		ZG2-WDS8T		ZG2-WDS3VT	
Optical system		Diffuse reflective	Diffuse reflective	Regular reflective	Diffuse reflective	Regular reflective	Regular reflective	Diffuse reflective	
Measurement range	Height direction	210±48 mm (In the high-precision mode)	100±12 mm	94±10 mm	50±3 mm	44±2 mm	22.3±0.5 mm	10.6±0.4 mm	
	Width direction (typical)	70 mm	22 mm		8 mm		3 mm		
Resolution	Height direction ^{*1}	6 µm	2.5 µm		1 µm		0.25 μm		
	Width direction	111 μm (70 mm/631 pixels)	35 µm (22 mm/631 p	vixels)	13 µm (8 mm / 631 pixels)		5 µm (3 mm / 631 p	ixels)	
Linearity (in the heig	ht direction) ^{*2}	±0.1% F.S.							
Temperature charact	eristic ^{*3}	0.02% F.S./°C			0.03% F.S./°	3	0.08% F.S./°C		
Light source	Туре	Visible semiconductor laser							
	Wavelength	658 nm					650 nm		
	Output	5 mW max. output, 1 mW max. exposure (without using optical instruments)			1 mW max.				
Laser class		Class 2M of EN60825-1 / IEC60825-1 Class 2 of EN60825-1 / IEC60825-1 / IEC60825-1 / IEC60825-1 / IEC60825-1 / IEC60825-1 Class IIIB of FDA (21CFR 1040.10 and 1040.11) IEC60825-1 class II of FDA (21CFR 1040.10 and 1040.11)					0825-1 / (21CFR 1040.10		
Beam shape (at meas	surement center distance) ^{*4}	120 $\mu m \times 75$ mm (typical)	60 µm × 45 m	nm (typical)	30 µm × 24 r	nm (typical)	25 µm × 4 mm	n (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		Surface of non-transparent objects	Surface of nor	n-transparent /	transparent obje	ects			
Environmental	Ambient light intensity	Illumination on the photo-receivi	ng face 7,000 lx	max.: Incandes	cent 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	IP66 (IEC60529)					IP67 (IEC60529	9)	
	Vibration resistance (destruction)	10 to 150 Hz with 0.35 mm sing	le amplitude for a	80 min each in	X, Y, and Z dire	ctions			
	Shock resistance (destruction)	150 m/s ² , 3 times each in 6 directions (up / down, right / left, forward / backward)							
Materials		Case: Aluminum diecast, Front cover : Glass, Cable insulation : Heat-resistive polyvinyl chloride (PVC), Connector : Zinc alloy or brass							
Cable length		0.5 m, 2 m (flexible cable)							
Weight		Approx. 650 g	Approx. 500 g				Approx. 300 g		
Accessories		Laser labels (EN : 2 labels, FDA :	3 labels), Ferrite	e core (1), Instru	iction manual				

*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. The minimum resolution of the ZG2-WDS8T/WDS3VT is 0.25 f²m, even when the average number of operations is increased. Resolution does not go any lower.

Model	CCD Mode	Average No. of operations	Measurement object	
			Regular reflective	Diffuse reflective
ZG2-WDS70/WDS22/WDS8T	Standard mode	64	Omron standard white alumina ceramic object	
ZG2-WDS3VT	Standard mode		Omron standard mirrored object	Omron standard diffuse reflective 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 high-resolution mode is used. Linearity varies depending on the measurement object.

	Model	Measurement object			
		Regular reflective	Diffuse reflective		
	ZG2-WDS70/WDS22/WDS8T	Omron standard white alumina ceramic object			
	ZG2-WDS3VT	Omron standard mirrored object	Omron standard diffuse reflective object		
+0					

^{*3} A value attained by using an aluminium 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 the measurement object.



Sensor controllers

3011301 0	onuoners					
Item			ZG2-WDC11/WDC11A	ZG2-WDC41/WDC41A		
Input/output type			NPN	PNP		
No. of connectable Sensor Heads			1 per Controller			
No. of connectable Controllers			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			
Display		LCD monitor	1.8-inch TFT colour LCD (557x234 pixels)			
		LEDS	 Judgment indicators for each task (indication colour: orange): T1, T2, T3, T4 Laser indicator (indication colour: green): LD_ON Zero reset indicator (indication colour: green): ZERO Trigger indicators (indication colour: green): TRIG 			
External interface	Input/output signal lines	Analog outputs	Select voltage or current (using the sliding switch on the bottom • Voltage output: .10 to 10 V, output impedance: 40 Ω • Current output: 4 to 20 mA, maximum load resistance: 300 Ω	surface)		
		Judgment output (ALL-PASSING/ERROR)	NPN open collector 30 VDC, 50 mA max.	PNP open collector 50 mA max.		
		Trigger auxiliary output (ENABLE/GATE)	Residual voltage: 1.2 V max.	Residual voltage: 1.2 V max.		
		Laser stop input (LD-OFF)	ON: 0 V short or 1.5 V max.	ON: Power supply voltage short or		
		Zero reset input (ZERO)	OFF: Open (leakage current: 0.1 mA max.)	power supply voltage -1.5 V 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 spe		port, full speed (12 Mbps), MINI-B			
		RS-232C	1 port, 115,200 bps max.			
	Parall output*2	Output	18 - terminal			
Main fund	tions	No. of settings banks	16			
		Sensitivity adjustment	Multi, High-speed multi, Auto, Fixed			
		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)			
		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 ripple current)			
		Current consumption	0.8 A max. (per sensor head)			
		Insulation resistance	20 $\text{M}\Omega~$ at 250 V between lead wires and Controller case			
		Dielectric strength	1,000 VAC, 50 / 60 Hz for 1 min between lead wires and Controller case			
Environm	ental resistance	Ambient temperature	Operating : 0 to 50°C, Storage : -15 to 60°C (with no icing or cor	ndensation)		
		Ambient humidity	Operating and storage : 35 to 85 % (with no condensation)			
		Degree of protection	IP20 (IEC 60529)			
Vibration resistance (destruction)		Vibration resistance (destruction)	Vibration frequency: 10 to 150 Hz, single amplitude: 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, forwa	ard/backward)		
Material			Case : Polycarbonate (PC), Cable insulation : Heat-resistive polyvinyl chloride (PCV)			
Cable leng	gth		2 m			
Weight			Approx. 300 g (including cable) (Packed state: Approx. 450 g)			
Accessories			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)			

*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 0N, 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.
*2 when ZG-RPD is mounted

Profile sensor

Data storage unit

Item			ZG2-DSU11 ZG2-DSU41			
Input/outp	ut type		NPN PNP			
No. of connectable Controllers		llers	2*1			
Connectab	le controllers		ZG2-WDC11/WDC41			
External interface	Input/output signal lines	Inputting starting/ terminating logging	ON: 0 V short or 1.5 V max. OFF: Open (ileakage current : 0.1 mA max.)	ON: Power supply voltage short or power supply voltage -1.5 V max. Open (leakage current: 0.1 mA max.)		
Judgment out (HIGH/PASS/L		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 Memory of the main unit data ^{*2} Memory card (256 MB) ^{*4}		Memory of the main unit	Profiles saved: 5,120 profiles Measurement values saved: 65,000 values max. ^{*3}			
		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 valu	es x 110 files)		
	Logging trigge	r functions	External triggers, data triggers (self-triggers), and time triggers			
	External banks	functions	4096			
	Other functions	S	Alarm output functions			
Ratings		Power supply voltage	21.6 to 26.4 VDC (including ripple current)			
		Current consumption	0.5 A max.			
Environme	ntal resistance	Ambient temperature	Operating : 0 to 50°C, Storage: 0 to 60°C (with no icing or condensation)			
Ambient humidity		Ambient humidity	Operating and storage : 35 to 85% (with no condensation)			
Material			Case : Polycarbonate (PC)			
Cable leng	th		2 m			
Weight			Approx. 280 g			
Accessories			Ferrite Core (1 piece), Instruction Manual			

^{*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 set test the maximum number or folgoing in the following conditions:

^{*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

(Unit: mm)



ZG2-WDS3VT



ZG2-WDS8T/WDS22



ZG2-WDS8T



<u>3-M4</u>

69 ± 0.1

ZG2-WDS22

Regular reflective



ZG2-WDS70





Sensor controller



Panel mounting adaptor



Data storage unit



Real-time parallel output unit

ZG-RPD11/RPD41





POSITION/DIAMETER/WIDTH MEASUREMENT

ZX-GT smart laser micrometer: Accurate and fast on all surfaces

The new ZX-GT smart laser micrometer complements Omron's Smart Laser Measurement platform. ZX-GT is able to detect edges, measure diameters of objects and calculate precisely the position on all kind of materials. Based on CCD technology ZX-GT achieves high accuracy and speed under difficult environmental conditions.

Transparent objects, reflective surfaces or different positions do not have an influence on the result. The PC Smart Monitor software helps to easily setup and configure the laser micrometer.

YOUR BENEFITS

- High accuracy: 10 µm
- All surfaces
- Long sensing distance: < 500 mm
- · Line width up to 28 mm
- Calculation unit for multiple heads

Note: For sensing distances up to 15m, area width up to 2m and cm accuracy, refer to F3EM measuring light curtains in INDUSTRIAL SENSING GUIDE



Electronic components - lead-pitch and diameter measurement



Automotive - diameter inspection of large tubes



LCD - glass-edge measurement



Automotive - diameter measurement of large-scale pipe



Smart laser micrometer

- High accuracy: 5-10 µm
- All surfaces
 - Long sensing distance: < 500 mm
 - Line width up to 28 mm
 - Calculation unit for multiple heads
 - Fast sampling time: 0.5 ms
 - PC software for setup

Ordering information

Sensors									
Туре	Optical system	Measuring width	Sensing distance	Resolution	Output type	Order code			
Separate type	Through-beam 28 mm 0 to 500 mm 10 μm	10 µm 1	NPN	ZX-GT28S11					
								PNP	ZX-GT28S41
ntegrated type			40 mm		NPN	ZX-GT2840S11			
					PNP	ZX-GT2840S41			

Controller

Power supply	Output type	Order code
DC	NPN	ZX-GTC11
	PNP	7X-GTC41

Accessories (order separately)

Set of interface unit and setup software PCs

Output type	Order code
NPN	ZX-GIF11A
PNP	ZX-GIF41A

Interface unit(RS-232C/binary output)

Power supply	Output type	Order code
DC	NPN	ZX-GIF11
	PNP	ZX-GIF41

Setup software PCs

Name	Order code
Smart monitor GT	ZX-GSW11

Calculating units

	Order code
Calculating unit	ZX-CAL2

Receiver-controller extension cable

Cable length	Quantity	Order code		
		Standard cable	Flexible cable	
1 m	1 m	ZX-XGC1A	ZX-XGC1R	
2 m		ZX-XGC2A	ZX-XGC2R	
5 m		ZX-XGC5A	ZX-XGC5R	
8 m		ZX-XGC8A	ZX-XGC8R	
20 m		ZX-XGC20A	ZX-XGC20R	

Up to two extension cables can be connected. However, be sure to limit the total extension cable length between the receiver and the controller to 30 meters (including the receiver cable).

Specifications

Sensor				
Item	ZX-GT28S11	ZX-GT2840S11	ZX-GT28S41	ZX-GT2840S41
Output type	NPN		PNP	
Appearance	Separate type	Integrated type	Separate type	Integrated type
Light source	Visible semiconductor laser diode (w	vavelength 650 nm, CLASS 1 of EN6082	25-1/IEC60825-1, CLASS of FDA(21CFF	1040.10 and 1040.11)
Measuring width	28 mm			
Sensing distance	0 to 500 mm	40 mm	0 to 500 mm	40 mm
Minimum sensing object	0.5 mm dia. ^{*1}	0.2 mm dia.	0.5 mm dia. ^(*1)	0.2 mm dia.
Linearity	±0.1% F.S.*2			
Resolution	10 µm (number of process values to	average: 16) ^{*3}		
Temperature characteristic	±0.01% F.S/C*4			
Indicators (emitter)	Laser ON indicator (green), laser ala	rm indicator (red)		
Indicator (receiver)	Optical axis setting indicator (green)			
Laser OFF input/sync input	ON: Short-circuited with 0 V or 1.5 V OFF: Open (leakage current: 0.1 mA	' max. max.)	ON: Short-circuited with power supply power supply voltage -1.5 V max. OFF: Open (leakage current: 0.1 mA r	y voltage or nax.)
Laser deterioration alarm output	NPN open-collector output 30 VDC 20 mA max. Residual voltage 1.2 V max.		PNP open-collector output 30 VDC 20 mA max. Residual voltage 2 V max.	
Power consumption (emitter)	30 mA max.			
Power supply voltage (emitter)	24 VDC +10%, -15% ripple (p-p) 10% max.			
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min			
Insulation resistance	20 MΩ (at 500 VDC megger)			
Operating ambient illumination (emitter)	3,000 lx (incandescent light)			
Operating ambient illumination (receiver)	1,000 lx (incandescent light) ^{*5}			
Ambient temperature	Operating: 0 to +40°C, storage: -15 to +50°C (with no icing or condensation)			
Ambient humidity	Operating and storage: 35 to 85% (with no condensation)			
Vibration resistance (durability)	10 to 150 Hz single-amplitude: 0.75 mm for 80 min each in X, Y and Z directions			
Degree of protection	IEC60529 IP40			
Cable length	2 m			
Material	Case: aluminum die-cast, Lens: glass			
Weight (packed state)	Approx. 550 g Approx. 570 g		Approx. 550 g	Approx. 570 g
Accessories	Laser warning labels, instruction sheet			

F.S.: 28 mm measuring range of receiver

*1 Distance between emitter and receiver: 500 mm, measurement object at 250 mm from receiver. Glass ends of chamfer 0.1 mm or more can be detected in glass edge measurement mode. (at binary level 70%)

² Linearity is given to be a typical error with respect to an ideal straight line when the distance between the emitter and receiver is 100 mm and light is blocked at a distance of 50 mm from the receiver. (On the ZX-GT2840_, the measurement object is measured at a distance of 20 mm from the receiver.) ³ The amount of fluctuation ($\pm 3 \sigma$) in the analog output when the distance between the emitter and receiver is 100 mm and a ZX-GTC_ is connected

*4 Change in the light cutoff value on one side when the distance between the emitter and receiver is 100 mm and the light is half-cutoff at a distance of 50 mm from the receiver (On the ZX-GT2840_, the measurement object is measured at a distance of 20 mm from the receiver.) ^{*5} Standard mode (NORM) used

Controller

Item		ZX-GIC11 ZX-GIC41		
Output type		NPN PNP		
Measureme	nt cycle ^{*1}	1.5 ms (standard mode (NORM)) 0.5 ms (high-speed mode (FAST)) ^{*2}		
Samples to	average	1/2/4/8/16/32/64/128/256/512/1024/2048/4096		
Analog outp	out ^{*3}	For current output: 4 to 20 mA/F.S., max. load resistance 300 Ω For voltage output: ±4 V, (±5 V, 1 to 5 V ^{*4}), output impedance 100 Ω		
Timing inpu zero reset i	t, bank switching input, ıput, reset input	ON: short-circuited with 0 V or 1.5 V max. ON: short-circuited with power supply voltage or OFF: Open (leakage current: 0.1 mA max.) power supply voltage -1.5 V max. OFF: Open (leakage current: 0.1 mA max.) OFF: Open (leakage current: 0.1 mA max.)		
HIGH/PASS/ Judgment o Sync output	'LOW utput ^{*5} !*6	NPN open-collector output PNP open-collector output 30 VDC 50 mA max. 30 VDC 50 mA max. Residual voltage 1.2 V max. Residual voltage 2 V max.		
Indicator		Judgment output indicator: HIGH (orange), PASS (green), LOW (orange) Main display (red) sub-display (yellow) bank 1/2 (orange), zero reset (green)		
Main functions	Number of registered setups	2 banks Interrupted beam width measurement, incident beam width measurement, outer diameter measurement, center position measurement, IC lead pitch, IC lead width judgment, specified edge measurement, wire position measurement, glass edge position measurement		
	Measurement mode			
	Display during measurement	Measured value, resolution, threshold, voltage output value, current output value (number of display digits can be changed)		
	Zero reset functions	Offset setting of zero reset value, zero reset value memory		
	Hold	Sample hold, peak hold, bottom hold, peak-to-peak hold, average hold, delay hold		
	Timer functions	ON-delay, OFF-delay, one-shot		
	Adjustment functions	Optical axis adjust mode/light intensityt writing mode, variable binary level, variable edge filter, analog output scaling		
	Calculation	2 possible on up to two controllers (calculation Unit ZX-CAL2 is required for connecting controllers to each other.) A-B, A+B, width		
	Other	Measurement cycle setting, threshold setting, hysteresis setting, initialization, key lock		
Temperatur	mperature characteristic ±0.005% F.S./°C			

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Item	ZX-GTC11	7X-GTC41		
Current consumption	150 mA max. (including receiver)			
Power supply voltage	24 VDC +10%, -15% ripple (p-p) 10% max.			
Dielectric strength	1,000 VAC, 50/60 Hz for min	1,000 VAC, 50/60 Hz for min		
Insulation resistance	20 MΩ (at 500 VDC megger)			
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)			
Vibration resistance(durability)	10 to 150 Hz single-amplitude: 0.35 mm for 80 min each in X, Y and Z directions			
Degree of protection	IEC60529 IP20			
Cable length	2 m			
Material	Case: PBT (polybutylene terephthalate), cover: Polycarbonate			
Weight (packed state)	Approx. 330 g			
Accessories	Instruction sheet			

- ^{*1} The first response time is "measurement cycle x (number of samples to average setting + 1) + 1 ms" max. For the second response time onwards, the specified measurement cycle time is output.
 ^{*2} The response time in the high-speed mode (FAST) for the IC lead pitch and IC lead width judgment modes is 1 ms.
 ^{*3} Current/voltage can be switched using the switch provided on the rear of the Controller.
 ^{*4} Can be set by the analog output scaling function.
 ^{*5} The error (ERR) state is displayed when all HIGH/PASS/LOW outputs turn OFF.
 ^{*6} Normellu wire the output wire directly is to the emitter's super joint wire and run the controller in the standard mode. On an NPN type controller, use an NPN type emitter, and on a PNP type.

- ³ The error (EKR) state is displayed when all HIGH/PASS/LUW outputs turn UFF.
 ⁴⁶ Normally, wire the sync output wire directly to the emitter's sync input wire and run the controller in the standard mode. On an NPN type controller, use an NPN type emitter, and on a PNP type controller, use a PNP type emitter. Wiring of the sync wires is not required when the controller is run in the high-speed mode. (Note, however, that the controller becomes more susceptible to the influence of ambient light in this case.)
- Interface unit

Item	ZX-GIF11/-GIF11A	ZX-GIF41/-GIF41A		
Compatible controller	ZX-GTC11 ZX-GTC41			
Indicator	Power ON (green), controller communications (orange), controller communic RS-232C communications error (red), binary output (orange)	cations error (red), RS-232C communications (orange),		
Communications port	RS-232C (9-pin D-sub connector)			
12-bit binary output (D11 toD0, GATE)	NPN open-collector output PNP open-collector output 30 VDC 20 mA max. 30 VDC 20 mA max. Residual voltage 1.2 V max. Residual voltage 2 V max.			
Power supply voltage	Supplied from controller (power consumption: 60 mA max.)			
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min			
Insulation resistance	20 M $_{\Omega}$ (at 500 VDC megger)			
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)			
Vibration resistance(durability)	10 to 150 Hz single-amplitude: 0.35 mm for 80 min each in X, Y and Z directions			
Degree of protection	IEC60529 IP20			
Cable length	RS-232C 0.5 m, binary output 2 m			
Material	Case: PBT (polybutylene terephthalate), cover: Polycarbonate			
Weight (packed state)	ZX-GIF_1A: Approx. 550 g ZX-GIF_1: Approx. 330 g			
Accessories	ZX-GIF_1A: Setup coftware (CD-ROM), 2 clamps, instruction sheet ZX-GIF_1: 2 clamps, instruction sheet			



Dimensions

Sensor

ZX-GT28S11/-GT28S41 (separate type)



Controller

ZX-GTC11/-GTC41



Interface unit

ZX-CAL2



ZX-GT2840S11/-GT2840S41 (integrated type)





Calculating unit

ZX-GIF11/-GIF41



Receiver-controller extension cable

ZX-XGC_A/-XGC_R



Technical information





Technical information



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Technical information



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Item		Explanatory diagram	Meaning
Extension tube		Camera Extention tube Lens	An extension tube is a ring between camera and lens. So the distance between the lens and CCD chip will be increased. There are extension tube in different sizes, multiple rings can be combined.
Lens selection	Focal length calcula- tion	Characteristics which you need for selecting the correct focal lend b = width of CCD- Chips B = width of object f = focal length D = working distance c = conversion factor chip size Example: The width of a 1/3"-chip is 4.8 mm, working distance $f = \frac{b \times D}{B} \times 0.72 = \frac{4.8 \text{ mm} \times 300 \text{ mm}}{85 \text{ mm}} \times 0.72$	gth. $f = \frac{b \times D}{B} \times c$ = 300 mm, image field = 85 mm. = 12.2 mm \approx 12 mm
Special lenses	Telecentric lenses	Normal lens	By using telecentric lens, objects can be captured without perspective distortion. Another advantage is that the size of the object, independent from the distance to the lens or the position in the field of view. These lenses are therefore excellent for measurement of objects.

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Displacement/measurement sensors

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