## Smart Sensors (with Ulitra-High-Speed CCD Camera)

## ZFV Series

## Ordering Information

Sets of Sensor Head and Amplifier Unit

| Type | NPN | PNP |
| :--- | :--- | :--- |
| Narrow View/Single Function | ZFV-R1010 | ZFV-R1015 |
| Narrow View/Standard | ZFV-R1020 | ZFV-R1025 |
| Wide View/Single Function | ZFV-R5010 | ZFV-R5015 |
| Wide View/Standard | ZFV-R5020 | ZFV-R5025 |

## Sensor Heads

| Appearance | Type | Working length | Sensing area | Model |
| :---: | :---: | :---: | :---: | :---: |
|  | Narrow View | 34 to 49 mm (variable) | $\begin{array}{lll} \hline 5 & 4.6 \mathrm{~mm}(\mathrm{H} & \mathrm{V}) \text { to } \\ 9 & 8.3 \mathrm{~mm}(\mathrm{H} & \mathrm{V}) \end{array}$ | ZFV-SR10 |
|  | Wide View | 38 to 194 mm (variable) | 10 $9.2 \mathrm{~mm}(\mathrm{H}$ <br> 50 $\mathrm{~V})$ to <br> $56 \mathrm{~mm}(\mathrm{H}$ $\mathrm{V})$ | ZFV-SR50 |

Amplifier Units

| Appearance | Type | Power supply | Output type | Model |
| :---: | :---: | :---: | :---: | :---: |
|  | Single Function | 24 VDC 10\% | NPN | ZFV-A10 |
|  |  |  | PNP | ZFV-A15 |
|  | Standard |  | NPN | ZFV-A20 |
|  |  |  | PNP | ZFV-A25 |

## Accessories (Order Separately)

Data Storage Units

| Appearance | Power supply | Output type | Model |
| :---: | :---: | :---: | :---: |
|  | 24 VDC | NPN | ZS-DSU11 |
| Nown |  | PNP | ZS-DSU41 |

Controller Link Unit

| Appearance | Model |
| :---: | :--- |
|  | ZS-XCN |

Panel-mounting Adapter

| Appearance | Model |  |
| :--- | :--- | :--- |
|  | ZS-XPM1 | First Unit |
|  | ZS-XPM2 | Additional Units <br> (for expansion) |

Sensor Head Extension Cable

| Cable length | Model | Quantity |
| :--- | :--- | :--- |
| 3 m | ZFV-XC3B (See note.) | 1 |
| 8 m | ZFV-XC8B | 1 |

Note:ZFV-XC3BR Robot Cable is also available.

## Specifications

## Sensor Heads

| Item | ZFV-SR10 (Narrow View) | ZFV-SR50 (Wide View) |
| :---: | :---: | :---: |
| Setting distance (L) | 34 to 49 mm | 38 to 194 mm |
| Detection range ( $\mathrm{H} \times \mathrm{V}$ ) | $5 \times 4.6 \mathrm{~mm}$ to $9 \times 8.3 \mathrm{~mm}$ | $10 \times 9.2 \mathrm{~mm}$ to $50 \times 46 \mathrm{~mm}$ |
| Relation between setting distance and detection range |  | Setting distance |
| Guide light | Provided (center, sensing area) |  |
| Built-in lens | Focus: f15.65 | Focus: f13.47 |
| Object lighting method | Pulse lighting |  |
| Object light source | Eight red LEDs |  |
| Sensing element | 1/3-inch CCD, partial scan |  |
| Shutter | Electronic shutter, shutter time: 1/1,000 to 1/4,000 |  |
| Power supply voltage | 15 VDC (Supplied from Amplifier Unit.) |  |
| Current consumption | Approx. 200 mA |  |
| Dielectric strength | 1,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min |  |
| Vibration resistance (destruction) | 10 to $150 \mathrm{~Hz}, 0.35-\mathrm{mm}$ single amplitude, 10 times each in $\mathrm{X}, \mathrm{Y}$, and Z directions for 8 min |  |
| Shock resistance (destruction) | $150 \mathrm{~m} / \mathrm{s}^{2}$, three times each in six directions (up/down, left/right, forward/backward) |  |
| Ambient temperature | Operating: 0 to 40 C , Storage: 25 to 65 C (with no icing or condensation) |  |
| Ambient humidity | Operating and storage: 35\% to 85\% (with no condensation) |  |
| Ambient atmosphere | Must be free of corrosive gas. |  |
| Connection method | Prewired, Standard cable length: 2 m |  |
| Degree of protection | IEC60529, IP65 |  |
| Materials | Case: ABS, Mounting bracket: PBT |  |
| Weight | Approx. 200 g (including mounting bracket and cord) |  |
| Accessories | Mounting bracket (1), Ferrite core (1), Instruction sheet |  |

## Amplifier Units

| Item |  | Single-function models |  | Standard models |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ZFV-A10 | ZFV-A15 | ZFV-A20 | ZFV-A25 |
| Output method |  | NPN | PNP | NPN | PNP |
| Inspection items |  | Pattern (PTRN), Brightness (BRGT) |  | Patterns (PTRN), Brightness (BRGT), Area (AREA), Width (WID), Position (POSI), Count (CNT), Characters (CHAR) |  |
| Teaching area |  | Rectangular, one area |  |  |  |
| Teaching area size |  | Pattern (PTRN), Brightness (BRGT): Any rectangular area ( $256 \times 256$ max.) <br> Area (AREA), Width (WID), Position (POSI), Count (CNT), Characters (CHAR): Any rectangular area (full screen max.) |  |  |  |
| Sensing area |  | Full screen |  |  |  |
| Resolution |  | 468432 (H V) max. |  |  |  |
| Bank selection |  | Supported for 8 banks. |  |  |  |
| Response time |  | Pattern (PTRN), Brightness (BRGT): High-speed: 4 ms , Standard: 8 ms , High-precision: 12 ms Area (AREA), Width (WID), Position (POSI), Count (CNT), Characters (CHAR): 128 128: 15 ms max. |  |  |  |
| Other functions |  | Control output switching: ON for OK or ON for NG ON delay/OFF delay, One-shot output, "ECO" mode |  |  |  |
| Output signals |  | (1) Control output (OUTPUT), (2) Enable output (ENABLE), (3) Error output (ERROR) |  |  |  |
| Input signals |  | (1) Simultaneous measurement input (TRIG) or Continuous measurement input (TRIG), Switched by using menu. <br> (2) Bank selection inputs (BANK1 to BANK3) <br> (3) Workpiece still teaching (TEACH) or Workpiece moving teaching (TEACH), Switched by using menu. |  |  |  |
| Connecti ng to ZSDSU | Image logging trigger | Stores NG images or all images. |  |  |  |
|  | Sampling rate | ZFV measurement cycle (See note 1.) |  |  |  |
|  | Number of logged image | Logs up to 128 images in series |  |  |  |
|  | Number of connected | 15 max. (ZFV: 5 Units max., ZS-LDC: 9 Units max., ZS-MDC (See note 2.): 1 Unit max.) |  |  |  |
|  | External bank function | Amplifier Unit setting data can be saved to the memory card as bank data. Reading bank data enables bank switching. |  |  |  |
| Sensor Head interface |  | Digital interface |  |  |  |
| Image display |  | Compact TFT 1.8-inch LCD (Display dots: 557 234) |  |  |  |
| Indicators |  | Judgement result indicator (OUTPUT) Inspection mode indicator (RUN) |  |  |  |
| Operation interface |  | Cursor keys (up, down, left, right) Setting key (SET) Escape key (ESC) Operating mode switching (slide switch) Menu switching (slide switch) Teaching/Display switching key (TEACH/VIEW) |  |  |  |
| Power supply voltage |  | 20.4 to 26.4 VDC (including ripple) |  |  |  |
| Current consumption |  | 600 mA max. (with Sensor Head connected) |  |  |  |
| Dielectric strength |  | 1,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min between leads and Amplifier Unit case |  |  |  |
| Noise immunity |  | 1 kV , Pulse rise: 5 ns , Pulse width: 50 ns , Burst duration: 15 ms , Cycle: 300 ms |  |  |  |
| Vibration resistance |  | Destruction: 10 to $150 \mathrm{~Hz}, 0.1-\mathrm{mm}$ single amplitude, 10 times each in $\mathrm{X}, \mathrm{Y}$, and Z directions for 8 min |  |  |  |
| Shock resistance |  | Destruction: $150 \mathrm{~m} / \mathrm{s}^{2}$, three times each in six directions (up/down, left/right, forward/backward) |  |  |  |
| Ambient temperature |  | Operating: 0 to 50 C <br> Storage: 25 to 65 C (with no icing or condensation) |  |  |  |
| Ambient humidity |  | Operating and storage: $35 \%$ to 85\% |  |  |  |
| Ambient atmosphere |  | Must be free of corrosive gas. |  |  |  |
| Degree of protection |  | IEC60529, IP20 |  |  |  |
| Materials |  | Polycarbonate |  |  |  |
| Weight |  | Approx. 300 g (including cord) |  |  |  |
| Accessories |  | Ferrite core (1), Instruction sheet |  |  |  |

Note 1. This is the sampling rate when logging images. To log measurement data only, use the ZS-DSU settings.
2. Image logging is not possible when the ZS-MDC is connected.

## Dimensions

Note: All units are in millimeters unless otherwise indicated.
Sensor Heads

## ZFV-SR $\square$



Mounting Hole Dimensions


Amplifier Units
ZFV-A $\square$

11.7 dia.

## About the I/O cable

The following shows the leads that comprise the I/O cable.


* : Enabled only in the RUN mode

1. Power supply

This connects the power supply.
Supply power from a DC power supply unit that has a countermeasure (safety ultra-low voltage circuit) built-in for preventing high voltages from occurring.
Wire the power supply separately from other devices. Wiring them together or placing them in the same duct may cause induction, resulting in malfunction or damage.
2. GND
3. OUTPUT (control output)

This outputs judgment results.
This lead is interlocked with OUTPUT LED.
4. ENABLE (enable output)
5. ERROR (error output) This turns ON when an error is generated.
6. TEACH (teaching input)

There are two teaching modes, workpiece stop teaching and workpiece move teaching. These teaching modes can be selected in the menu.
7. TRIG (measurement trigger input)

There are two measurement modes, synchronous measurement and continuous measurement. Which mode of measurement is to be performed in is selected in the menu.
8. BANK1 (bank switching input 1)
9. BANK2 (bank switching input 2)
10. BANK3 (bank switching input 3 )

## I/O Circuit Diagrams

NPN output type (ZFV-A10/A20)


PNP output type (ZFV-A15/A25)


## Timing charts

The following shows the timing charts when communication is performed with external devices.

## Measurement

Continuous measurement
Measurement is performed continuously for the duration that the TRIG signal is ON.
The measurement result is updated, and output to external devices at each measurement cycle.

TRIG

OUTPUT


Tout: Measurement cycle
The measurement cycle changes depending on the setting.
ENABLE ?

Synchronous measurement
Measurement is performed only once in synchronous with the change in TRIG signal state from OFF to ON, and the result is output.

TRIG

OUTPUT

ENABLE


Tout: Measurement time. The measurement time changes depending on the setting.

- The minimum ON width of the TRIG signal is 1 ms .
- The OUTPUT signal is held until the next measurement result is updated.

Note, however, that when one-shot output is currently set, the OUTPUT signal is held for the preset time.

## Teaching

Workpiece stop teaching
Teaching processing is performed according to TRIG signal input after the TEACH signal is input from the outside.
Measurement is not performed while teaching is being performed. Do not move the workpiece until teaching is completed.


1. Turn the TEACH signal ON.
2. Confirm that the ENABLE signal has turned OFF.
3. Make sure that the workpiece to be taught is in the teaching area.
4. Input the TRIG signal from the outside.
5. The ENABLE signal turns ON after teaching is completed. At this timing, check the state of the ERROR signal.
6. When teaching has been completed successfully, the ERROR signal stays OFF.
7. When teaching fails, the ERROR signal turns ON.
8. Turn the TEACH signal OFF, and end teaching processing.

When teaching fails, the state before teaching was initiated is returned to. Perform teaching again.
If the TEACH signal is turned OFF midway, teaching is disabled.

Workpiece move teaching
Use this teaching mode when the object cannot be stopped.
Teaching processing is divided up and performed in synchronous with the TRIG signal input after the TEACH signal is input from the outside.
Teaching must be processed six times.
Measurement is not performed while teaching is being performed.


1. Turn the TEACH signal ON from the outside.
2. Confirm that the ENABLE signal has turned OFF.
3. Input the TRIG signal at the timing for measuring the workpiece to be taught.
4. Repeat the input in step (3) six times. (Trigger inputs from the seventh time onwards are ignored.)
5. The ENABLE signal turns ON after teaching is completed. Check the state of the ERROR signal at this timing.
6. When teaching has been completed successfully, the ERROR signal stays OFF.
7. When teaching fails, the ERROR signal turns ON.
8. Turn the TEACH signal OFF, and end teaching processing. When teaching fails, the state before teaching was initiated is returned to. Perform teaching again. If the TEACH signal is turned OFF midway, teaching is disabled.

## Bank switching

The bank No. can be switched when BANK1o BANK3 are connected as follows.

| Bank No. | BANK1 | BANK2 | BANK3 |
| :--- | :--- | :--- | :--- |
| BANK1 | OFF | OFF | OFF |
| BANK2 | ON | OFF | OFF |
| BANK3 | OFF | ON | OFF |
| BANK4 | ON | ON | OFF |
| BANK5 | OFF | OFF | ON |
| BANK6 | ON | OFF | ON |
| BANK7 | OFF | ON | ON |
| BANK8 | ON | ON | ON |

## ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937 . To convert grams into ounces, multiply by 0.03527 .
Cat. No. Z205-E2-02-X
In the interest of product improvement, specifications are subject to change without notice.

