# **ZS-DSU** (Ver 1.0)

# Smart Sensors Data Storage Unit

# **USER'S MANUAL**

**OMRON** 

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# User's Manual

Smart Sensor Data Storage Unit

ZS-DSU

### READ AND UNDERSTAND THIS DOCUMENT

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- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this document.
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#### CHANGE IN SPECIFICATIONS

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#### **DIMENSIONS AND WEIGHTS**

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# **Meanings of Signal Words**

The following signal words are used in this manual.



Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.

# **Meanings of Alert Symbols**

The following alert symbols are used in this manual.



Indicates the possibility of explosion under specific conditions.

# Alert statements in this Manual

The following alert statements apply to the products in this manual. Each alert statement also appears at the locations needed in this manual to attract your attention.

# **⚠** WARNING

The Data Storage Unit has a built-in lithium battery, which may ignite or rupture and cause serious injury in rare instances.



Do not disassembles, deform by pressure, and heat or incinerate this Unit to temperatures exceeding 100°C.

# **Precautions for Safe Use**

Please observe the following precautions for safe use of the products.

#### (1) Installation Environment

- Do not use the product in environments where it can be exposed to inflammable/ explosive gas.
- To secure the safety of operation and maintenance, do not install the product close to high-voltage devices and power devices.

### (2) Power Supply and Wiring

- The supply voltage must be within the rated range (DC24V±10%).
- Reverse connection of the power supply is not allowed.
- Open-collector outputs should not be short-circuited.
- Use the power supply within the rated load.
- High-voltage lines and power lines must be wired separately from this product. Wiring them together or placing them in the same duct may cause induction, resulting in malfunction or damage.

### (3) Others

- Do not attempt to dismantle, repair, or modify the product.
- Dispose of this product as industrial waste.

# **Precautions for Correct Use**

Please observe the following precautions to prevent failure to operate, malfunctions, or undesirable effects on product performance.

### (1) Installation Site

Do not install the product in locations subjected to the following conditions:

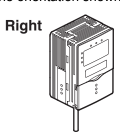
- Ambient temperature outside the rating
- Rapid temperature fluctuations (causing condensation)
- Relative humidity outside the range of 35 to 85%
- Presence of corrosive or flammable gases
- Presence of dust, salt, or iron particles
- · Direct vibration or shock
- Reflection of intense light (such as other laser beams or electric arc-welding machines)
- Direct sunlight or near heaters
- · Water, oil, or chemical fumes or spray
- · Strong magnetic or electric field

### (2) Power Supply and Wiring

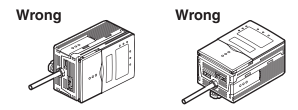
- When using a commercially available switching regulator, make sure that the FG terminal is grounded.
- If surge currents are present in the power lines, connect surge absorbers that suit the operating environment.
- Before turning ON the power after the product is connected, make sure that the power supply voltage is correct, there are no incorrect connections (e.g. load short-circuit) and the load current is appropriate. Incorrect wiring may result in breakdown of the product.
- Before connecting/disconnecting the Peripheral device, make sure that the Multi-Controller is turned OFF. The Multi-Controller may break down if the Peripheral device is connected or disconnected while the power is ON.
- Use only combinations Sensor Controllers or Multi-Controllers specified in this manual.

### (3) Orientation when Installing the Data Storage Unit

To improve heat radiation, install the Data Storage Unit only in the orientation shown below.



Do not install the Data Storage Unit in the following orientations.

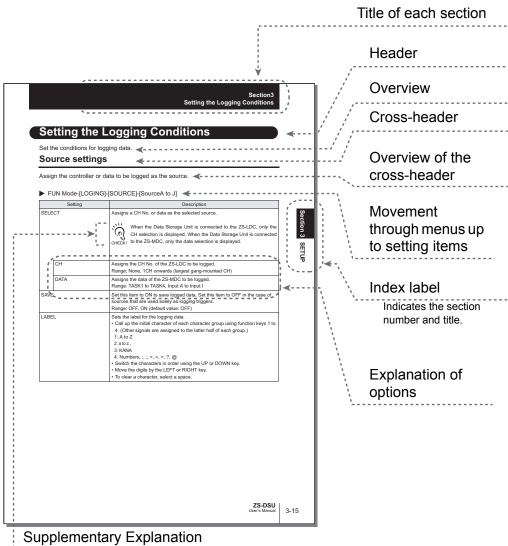


### (4) Maintenance and Inspection

Do not use thinner, benzene, acetone or kerosene to clean the Data Storage Unit.

# **Editor's Note**

## **Page Format**



Helpful information regarding operation and reference pages are introduced here using symbols.



<sup>\*</sup>This page has been made purely for explanatory purposes and does not exist.

### **■** Meaning of Symbols

Menu items that are displayed on the Data Storage Unit LCD screen, and windows, dialog boxes and other GUI elements displayed on the PC are indicated enclosed by brackets [ ].

### **■ Visual Aids**



Indicates points that are important to ensure full product performance, such as operational precautions and application procedures.



Indicates pages where related information can be found.



Indicates information helpful in operation.

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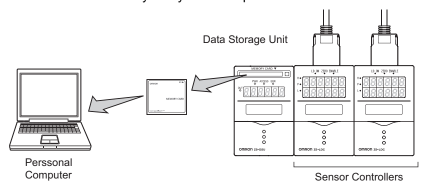
**MEMO** 

# **Section 1 FEATURES**

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# Features of the Data Storage Unit

The Data Storage Unit is an exclusive data collection unit. It gets measurement data from Sensor Controllers or Multi-Controllers while they are still installed at the site, and saves that data to Memory Card (CompactFlash). The Data Storage Unit shares the high reliability of the ZS Series, and reliably collects data from on-site devices through simple operation. Data saved on Memory Card can be easily loaded to a personal computer so that collected data can be easily analyzed and operated on.



### (1) Optimum Data Logging

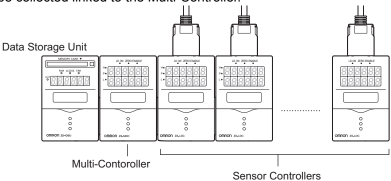
A wide range of logging trigger functions are available, allowing you to save only the valid data you require out of the immense volume of data during operation.

#### Example:

- External input-driven trigger
- Button entry-driven trigger
- · Measurement value change-driven self trigger
- Judgment value-driven trigger
- Time-driven trigger

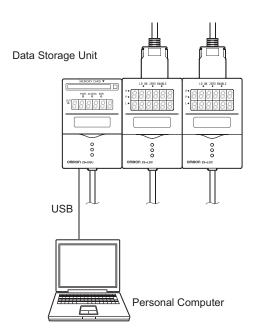
# (2) Logging of Multi-point Controller Information and Calculation Information Supported

Data can be collected from up to nine Sensor Controllers. Calculation result data can also be collected linked to the Multi-Controller.



### (3) USB Connection

The Data Storage Unit is provided with a USB port (compliant with Full-Speed USB2.0 specifications) as standard. This means that the settings on the Data Storage Unit can be changed on a personal computer or other extern device using the OMRON proprietary communication protocol CompoWay/F or non-procedural protocol. For details on command formats, refer to the "Communication Command Reference" (provided separately).

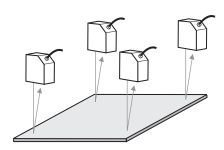


# Data Storage Unit Capabilities

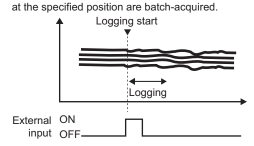
# **Logging Functions**

Data can be collected whenever you want.

Data can be collected at any timing or by trigger conditions.

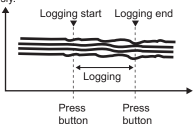


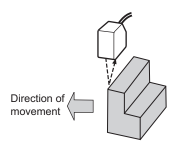
<br/><br/>Measured values when the workpiece is



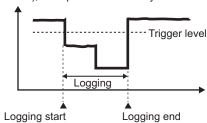
<br/>by button input>

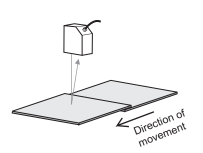
Measured values in a certain period are acquired continuously.



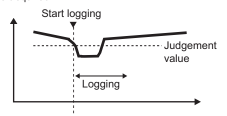


<self trigger by change in state of measured value> The data of a period, during which the measured values of the workpiece are at a specified value or less (or more), is acquired continuously.



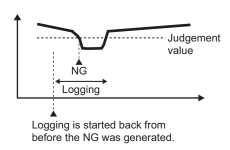


<br/>by judgment result> Measured values when the measured values of the workpiece exceed (or fall below) a specific level are acquired.





A delay can be set to the logging start trigger. For example, in the case of logging by judgment result, the data before a defect (NG) occurred can be saved by setting a minus delay.



### High-speed logging/extended logging can be selected.

The Data Storage Unit allows you to adapt to instances where you may want to confirm whether data has been saved and detected correctly at high speed, for example, in test verifications, or where you may want to collect data periodically over an extended period for quality assurance reasons.

To save data at high speed, use the "one-shot mode".



八国 Sampling settings (one-shot mode) p.3-26

To log data over an extended period, use the "repeat mode".



Sampling settings (repeat mode) p.3-26

### Logging data can be easily analyzed.

The Data Storage Unit is bundled with analysis software with programmed Excel macros. This software is useful in performing analyses after logging data is imported to a personal computer.

### • Logging data can be collected in an easily manageable format.

Logging data can be converted to the manageable CSV format by the CSV file conversion software, "CSV file converter for Data Storage Unit", that is bundled with the Data Storage Unit. This software allows you collect and save data in an easy-to-see format as you can label collected data or reorganize it by line feed codes.

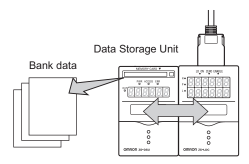
Times	Label A	Label B	Label C
1	*****	*****	*****
2	*****	*****	*****
3	*****	*****	*****



### **External Bank Function**

### • Max. 128 sets of bank data can be saved on Memory Card.

Data can be transferred from Memory Card to gang-mounted Sensor Controllers or the Multi-Controller whenever needed during rescheduling.



# **Alarm Output Function**

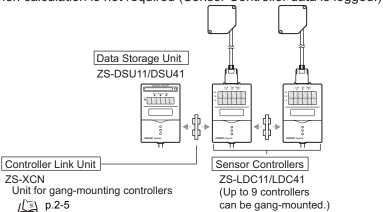
### Threshold values can be set to logged data.

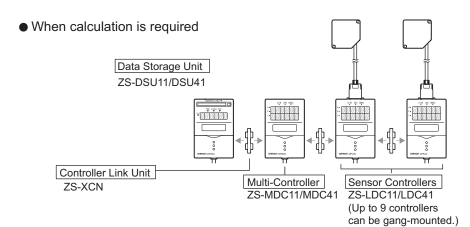
Threshold values can be output as alarms (HH/LL) from the Data Storage Unit in addition to controller judgment output.

# **Basic Configuration**

The figure below shows the Basic Configuration of the ZS-DSU.

• When calculation is not required (Sensor Controller data is logged.)





#### Memory Card



#### Recommended parts

Model	Capacity
	64Mbyte
QM300-N128S	128Mbyte
F160-N256S	256Mbyte

Collection of tools for Data Storage Unit (A CD-ROM attached to ZS-DSU11/41)



- CSV File Converter for Data storage Unit (CSV file conversion software)
- Smart Analyzer Macro Edition (Excel macro for analyzing acquired data)

#### Power supply



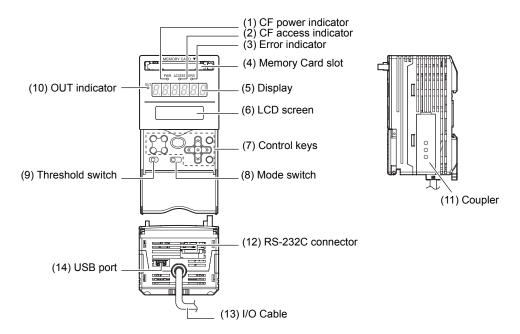
DC24V (±10%)

Recommended parts

- (1) When 1 Sensor Controller is connected S82K-01524 (DC24V, 0.6 A)
- (2) When 2 or 3 Sensor Controllers are connected S82K-05024 (DC24V, 2.1 A)
- (3) When 4 to 10 Sensor Controllers are connected Prepare the required number of (1) and (2) power supplies above.

# **Part Names and Functions**

The following describes the names and functions of parts on the Data Storage Unit.



### (1) CF power indicator

Indicates that power is being supplied to the Memory Card. Lits when power is ON and is out when power is OFF.

### (2) CF access indicator

Lits when the Memory Card is being accessed.

### (3) Error indicator

This indicator lits when there is a Memory Card read/write error.

#### (4) Memory Card slot

Insert the Memory Card into this slot.

#### (5) Display

Displays measured values during logging and remaining free space on the Memory Card, for example.



#### (6) LCD screen

RUN mode : Displays the content of the main display and the setup menu for dis-

play related information. The external bank function also is set up in

this mode.

TEACH mode: Displays the threshold setup menu for the alarm outputs.

FUN mode : Displays the logging condition setup menu.

### (7) Control keys

The Control Keys are for setting logging conditions and other information. The functions assigned to the Control Keys change according to the operating mode.



Displays and Key Operations p.3-5

### (8) Mode Switch

The Mode Switch selects the operating mode.

: Select this mode when performing regular logging.

TEACH mode: Select this mode when setting the judgment thresholds for alarm output.

FUN mode : Select this mode when setting logging conditions.

#### (9) Threshold Selector Switch

The Threshold Selector switch selects whether to set (or display) the HIGH or LOW threshold.

### (10) OUT indicator

Lits during alarm output

### (11) Coupler

This connector is for connecting the Multi-Controller or the Sensor Controller.

#### (12) RS-232C connector

Connect the RS-232 cable when you are connecting the Data Storage Unit to a personal computer that does not have a USB port.

### (13) I/O Cable

The I/O cable connects the Data Storage Unit to the power supply and external devices, such as timing sensors or programmable controllers.

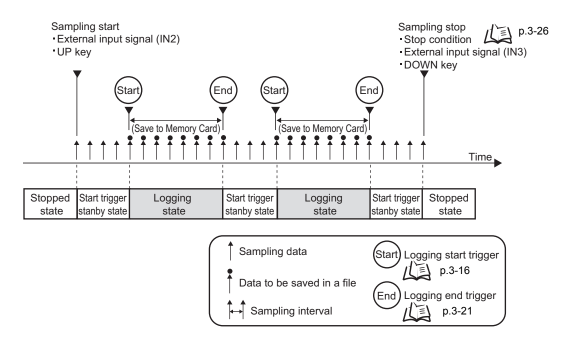
#### (14) USB port

Connect the USB cable to the USB port to connect to a personal computer.

# **Brief Description of Logging Function**

# How logging works

The following illustrates how data is logged on the ZS-DSU:



# Format of Data Logged on Memory Card

Logging data is saved on Memory Card in a proprietary binary file format (extender .log) to increase data writing speed.

So that this logged data can be browsed on a personal computer, convert the data to CSV file using the PC-based conversion software, "CSV file converter for Data Storage Unit", bundled with the Data Storage Unit.

A CSV file is a text format file in which data is delimited by commas ",".

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About the I/O cable	2-10
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# **About Installation and Connection**

### ■ Checking the installation environment

Read "Precautions for Safe Use" at the beginning of this manual, and check the installation environment.

### ■ Checking the installation site

Read "Precautions for Correct Use" at the beginning of this manual, and check the installation site.

### ■ About the power supply

Before installing and connecting the Data Storage Unit, be sure to turn it OFF. Also read "Precautions for Safe Use" and "Precautions for Correct Use" at the beginning of this manual, and check the power supply and wiring.

# Data Storage Unit

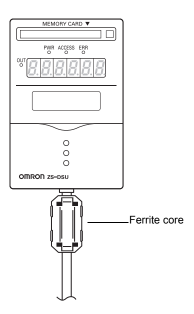
This section describes installation of the Data Storage Unit, and connection of the I/O cable.



Before connecting/disconnecting peripheral devices, make sure that the Data Storage Unit is turned OFF. The Data Storage Unit may break down if it is connected or disconnected while the power is ON.

# Attaching the ferrite core

Attach the ferrite core (provided with the Data Storage Unit) to the I/O cable of the Data Storage Unit.



# **Installing the Data Storage Unit**

Up to 10 controllers (ZS-MDC: 1 unit, ZS-LDC: 9 units) can be gang-mounted. For details on controllers, refer to the User's Manual for the respective controller.

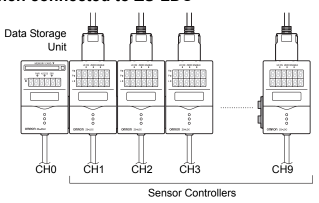


Provide power to all connected controllers.

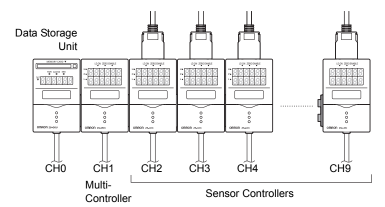
### ■ About channel No. when controllers are gang-mounted

When collecting data from gang-mounted controllers on the Data Storage Unit, select the target controller by its channel No. The following shows how channel Nos. are assigned when controllers are gang-mounted.

### When connected to ZS-LDC

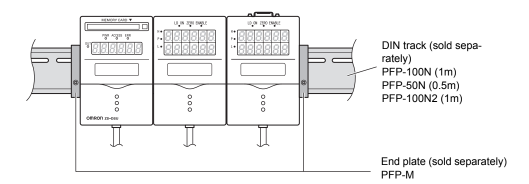


### When connected to ZS-MDC



### ■ Installing on the DIN track

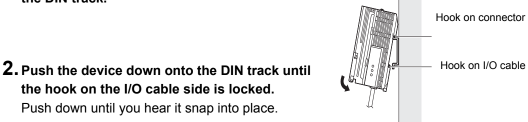
The following describes how to attach the 35mm wide DIN track by quick, easy operation.



### Installation procedure

The following describes how to install the Data Storage Unit and controllers on the DIN.

1. Hook the connector end of the device onto the DIN track.





Always hook the connector end of the device on the DIN track first. Hooking the I/O cable end on the DIN track first may impair the mounting strength of the DIN track attachment.

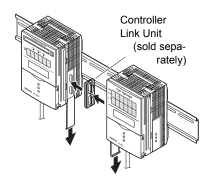
3. Open the coupler cover on the Data Storage Unit and controller.

Slide the cover to remove.

4. Insert the Controller Link Unit into the connector on the Data Storage Unit.



The connectors are designed to be connected in a particular direction. Insert the connector in the direc-CHECK! tion so that the indented section of the Controller Link Unit in the figure on the right matches the connector protrusion on the Data Storage Unit.



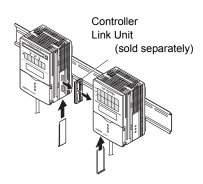


5. Slide the Controller, and insert into the connector on the Controller Link Unit.

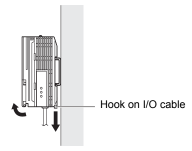
### Removal procedure

The following describes how to remove the Data Storage Unit and controllers from the DIN track.

- 1. Slide the controller, and remove from the connector on the Controller Link Unit.
- 2. Slide the Controller Link Unit and remove from the connector on the Data Storage Unit.
- 3. Install the cover on the couplers of the Data Storage Unit and controller.



- 4. Pull the hook on the I/O cable end downwards.
- 5. Lift up the device from the I/O cable end, and remove it from the DIN track.



### ■ Mounting on a panel

The optional Panel Mount Adapters (ZS-XPM1/XPM2) can be used to mount the Data Storage Unit on a panel.



Panel Mount Adapters p.6-7

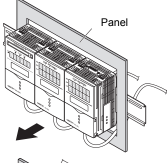
1. Install the Data Storage Unit and controller on the DIN track.





When mounting on a panel, be sure to install the DIN track on the rear side of the Data Storage Unit for support.

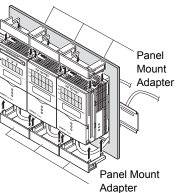
2. Push out the Data Storage Unit and controller from the rear of the panel towards the front.



3. Install the small Mount Adapters on the four holes on the Data Storage Unit and controller.



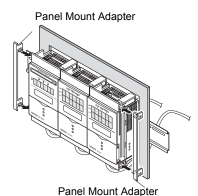
Install the small Mount Adapters on all gang-CHECK! mounted Data Storage Units and controllers.



4. Install the long Mount Adapters on the two holes on the small Mount Adapter.



Install the long Mount Adapters only on both sides of CHECK! gang-mounted Data Storage Units and controllers.

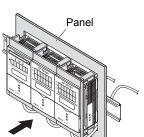


5. Install the Data Storage Unit and controllers with Panel Mount Adapters attached onto the

panel from the front.



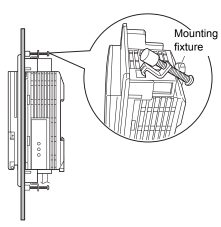
Take care not to pinch the I/O cable.



**6.** Hook the hooks of the mounting fixture onto the two holes of the small Mount Adapters and tighten the screws.



Attach two mounting fixtures each on all gang-CHECK! mounted Data Storage Unit and controllers.

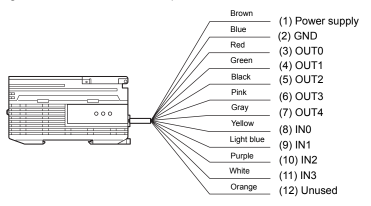


7. Make sure that the Data Storage Unit and controllers are firmly fixed on the panel.

# About the I/O cable

### ■ Wiring the I/O cable

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



### (1) Power supply

This connects the 24 VDC (±10%) power supply. When using a ZS-DSU with a PNP output, the power supply terminal is also the common I/O terminal for all I/O except for the linear output. 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.



Recommended power supply unit p.1-7

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

The GND terminal is the 0V power supply terminal. When using a ZS-DSU with an NPN output, the GND terminal is also the common I/O terminal for all I/O except for the linear output.

#### (3) OUT0 (HIGH output)

This outputs judgment results (HIGH).

### (4) OUT1 (PASS output)

This outputs judgment results (PASS).

### (5) OUT2 (LOW output)

This outputs judgment results (LOW).

#### (6) OUT3 (ERR output)

This output turns ON when there is a Memory Card read/write error.

### (7) OUT4 (BUSY output)

This output turns ON during data logging or saving of data to the Memory Card. The next start trigger is ignored even if it is generated while the BUSY output is ON.

### (8) IN0 (external trigger (timing) input)

This input is for externally controlling the logging trigger.

### (9) IN1 (line feed/row feed input)

This input is for performing a line feed/row feed on the logging data at any desired position.

### (10) IN2 (sampling start)

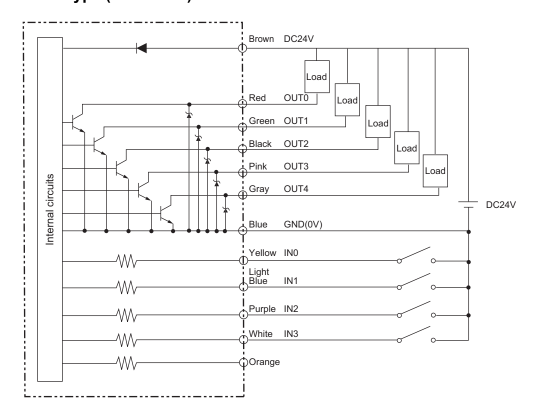
This input is for starting sampling from a sampling stopped state.

### (11) IN3 (sampling forced end)

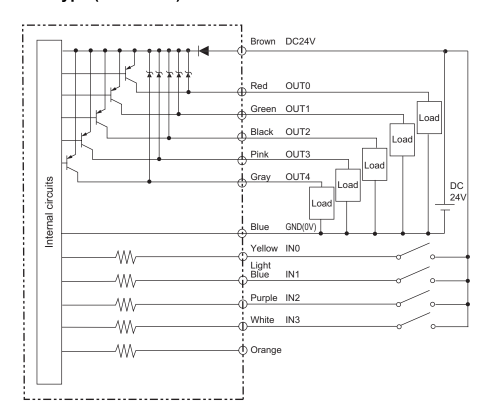
This input is for forcibly stopping sampling (logging) from a sampling state or logging state.

## ■ I/O Circuit Diagrams

## ● NPNtype (ZS-DSU11)



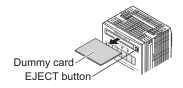
### ● PNPtype (ZS-DSU41)



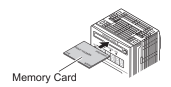
## How to Insert and Remove the Memory Card

### ■ Inserting the Memory Card

1. Press the EJECT button on the Memory Card slot, and remove the protective dummy card.



2. Insert the Memory Card. Insert the Memory Card with its label surface facing up.

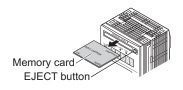


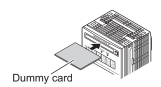
#### **■** Removing the Memory Card



Before removing the Memory Card, make sure that both the CF power LED and CF access LED are out. Removing the Memory Card with these LEDs lit might cause data recorded on the Memory Card to be lost, or damage the Memory Card or the Data Storage Unit.

- 1. Select FUN Mode-[SYSTEM]-[EJECT]. Make sure that the CF power LED is out.
- 2. Press the EJECT button on the Memory Card slot, and remove the Memory Card.
- 3. When the Memory Card is not to be inserted for a long time, insert the protective dummy card.





# Section3 **SETUP**

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## **Setting Flow**

varation for Measurer

Setting of Logging Conditions

#### **Installation and Connection**

Gang-mount the Data Storage Unit and Controller.



Section 2

Installation and Connection p.2-2

Power ON



#### Setting the source

Assign the controller or data to be logged as the source.



Setting the start trigger

Set the logging start condition.



Setting the end trigger

Set the logging end condition.



#### **Setting sensing**

Set the sampling interval, stop condition, method for saving to Memory Card, etc.



#### Setting the data format

Set the format that logging data is to be saved in.



p.3-29

Save Setur

#### Save Setup Data

Save the data you have set. p.3-33



/辽重 Saving setup data



After you have set the data, be sure to save the setup data. All settings will be deleted if you turn the power OFF without saving the data.

#### When a Problem Occurs...



The Data Storage Unit does not operate correctly.



Troubleshooting p.6-2



An error message has appeared



戊氢 When [Error] is displayed on the Main Display p.6-3



Want to know the meaning of terms



Glossary p.6-4



**Applied Use of Functions** 

#### Setting banks

Set up the banks.

p.3-31

#### External bank function

Transfer bank data from the controller to the Memory Card or from the Memory Card to the controller.



## Setup up the system environment

Set up the system environment.



- p.2-14 ■ Removing the Memory Card
- Initializing the setup data p.3-34

p.3-34

p.3-35

- p.3-34 ■ Checking the system information
- Setting the system clock
- p.3-35 ■ Initializing the Memory Card
- Setting the save start No.
- Setting key operations p.3-35
- Setting the display language p.3-36

#### External I/O

Set the alarm outputs and the thresholds for alarm judgement.



# Additional Functions

#### Setting the display method

Set what is to be displayed on the Data Storage Unit during measurement in the RUN mode.



## **About Setup**

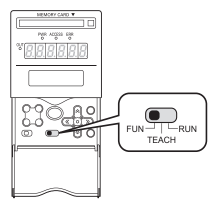
## **Basic Knowledge for Operation**

The following describes basic operation of the Data Storage Unit before you set it up.

#### **■** Switching Modes

The ZS-DSU has the following 3 operating modes. Switch to the desired mode before you start operation. Basically, the RUN mode is switched to and logging starts after logging conditions are set in the FUN mode.

To switch the operating mode, use the Mode Switch.



Mode	Description
FUN Mode	Mode for setting the logging conditions
TEACH Mode	This mode is for setting the threshold values for alarm output.
RUN mode	This mode is for executing logging. This mode is for setting the details of the main display and other display-related items, and when using the external bank function.



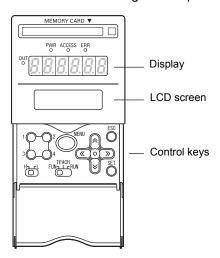
When you switch the operating mode after changing the measurement conditions, you will be prompted to save the settings. Save the settings as required. If you turn off the Digital Storage Unit without saving these settings, the newly set measurement conditions will be cleared from memory. You can also save all the settings later on.



Saving setup data p.3-33

#### ■ Displays and Key Operations

The Digital Storage unit has digital displays and an LCD screen. The details displayed on these differ according to the operating mode.



Alphabet characters that appear on the digital displays

Α	В	С	D	Е	F	G	Н	1
R	Ь	c	ď	E	F		h	1
J	K	L	М	N	0	Р	Q	R
ij	۲	L	ň	n	٥	70	9	-
S	T	U	V	W	Х	Υ	Z	

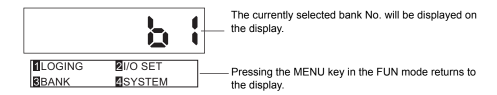
#### FUN Mode

The LCD screen displays the setup menus.

The No. at the top of each menu corresponds to a function key.

" $\leftarrow$ " displayed at the top right of the LCD screen indicates that the setup menu is made p of two or more pages. Scroll pages by the LEFT or RIGHT key.

Top menu in FUN mode



#### **Key Operations**

Key		FUN Mode
Function keys	1 2 3 4	Directly sets the No. preceding the items displayed on the LCD screen.
←LEFT key →RIGHT key		The function changes depending on the settings. EScrolls pages in list menus. ESelects the digit of numerical values.
↑ UP key ↓DOWN key		Changes numerical values during numerical value input.

The following describes basic operations, for example, when setting external input signal [OFF—ON] as the logging start trigger.

1. Press function key 1 representing [LOGING].



2. Press function key 2 representing [TRIGGER].



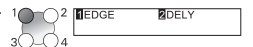
3. Press function key 1 representing [START].



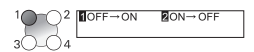
The currently selected No. is displayed flashing.



- **4.** Press function key 2 representing [EXT].
- **5.** Press function key 1 representing [EDGE].



**6.** [Press function key 1 representing [OFF—QN].



The "Complete!" message is displayed.

7. Press the MENU key to return to the top menu.

Pressing the ESC key returns to the previous menu.

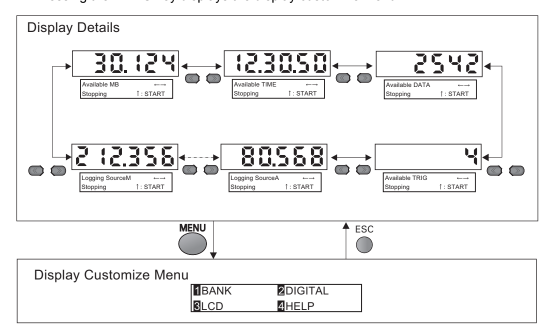


EDGE	: ON →OFF
Complete!	

#### RUN Mode

This mode displays information such as the remaining space on the Memory Card on the display. The meaning of items on the display is displayed on the upper section of the LCD. The current logging-related status is displayed on the lower section of the LCD.

Pressing the MENU key displays the display customize menu.



#### Details displayed on the upper section of the LCD screen

Display Details	Description		
Available MB	Displays the amount of space remaining on the Memory Card.		
Available TIME	Displays the remaining logging time when the end trigger is set to [TIME].		
Available DATA	Displays the remaining number of logging points when the end trigger is set to [QUANT].		
	When ONE SHOT is set, the remaining number of logging points is displayed according to the remaining amount of space in the internal buffer even when the end trigger is set to other than [QUANT].		
Available TRIG	Displays the remaining number of logging repeats when the sampling mode is set to [REPEAT].		
LOGING SourceA to I	Displays the measured value of the currently selected source.		

#### Details displayed on the lower section of the LCD screen

Display Details	Description
Stopping↑:START	This indicates a stopped state. The Data Storage Unit is standing by for the start trigger by the $\uparrow$ UP key.
Waiting↓:STOP	This indicates that sampling has started, and that the Data Storage Unit is standing by for the logging start trigger. To stop sampling, press the JOWN key.
Waiting↑ :TRIG	This indicates that sampling has started, and that the Data Storage Unit is standing by for the logging start trigger. To start logging, press the ↑ UP key.(only when SW is selected for TRIGGER)
Data Saving	This indicates that data is being saved.

#### **Key Operations**

Key	′	Measured Value Display	Display Customize Menu
Function keys	1 2 3 4	Not used	Directly select functions.
←LEFT key →RIGHT key		Switches the details that appear on the display.	The function changes depending on the settings.  • Scrolls pages in list menus.  • Selects digits.
↑ UP key ↓DOWN key		Press the ↑ UP key to start sampling and set the Data Storage Unit to the start trigger standby state.  To forcibly exit the start trigger standby state, press the JDOWN key. Note, however, that a file save confirmation message will be displayed.	The function changes depending on the settings.  Changes numerical values.  Changes text.
MENU key	MENU	Displays the display customize menu.	Returns to the top of the display customize menu.
SET key	SET	Not used	Applies numerical value settings.
ESC key	ESC	Not used	Returns to the previous menu. When the top menu is displayed, returns to the measured value display.

#### **● TEACH Mode**

Displays the measured value of the source to be output to the ZS-DSU on the display. Which of the HIGH or LOW threshold values is displayed changes according to the setting of the threshold selector switch.



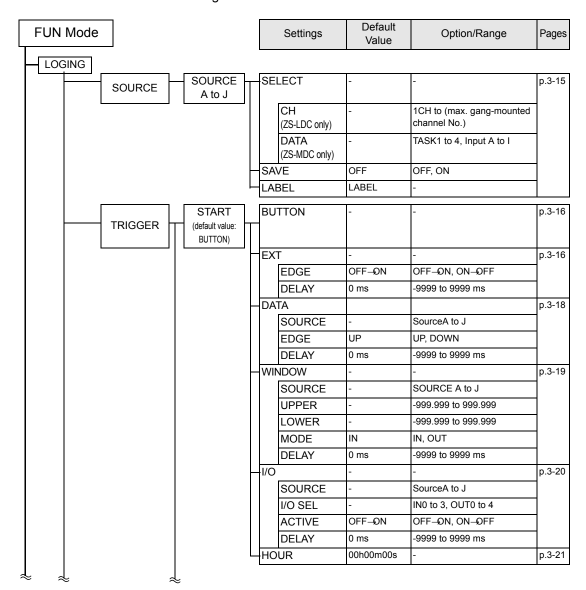
#### **Key Operations**

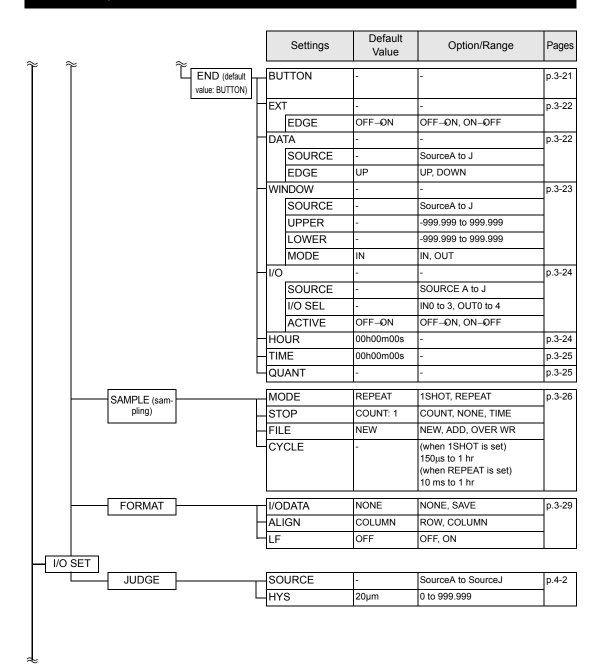
Key		DIRECT IN
Function keys	1 2 3 4	Not used
←LEFT key →RIGHT key		Selects the digit in the threshold numerical value.
↑ UP key ↓DOWN key		Changes the threshold numerical value.
MENU key	MENU	Not used
SET key	SET	Applies the newly set threshold value.
ESC key	ESC	Cancels the newly set threshold value.

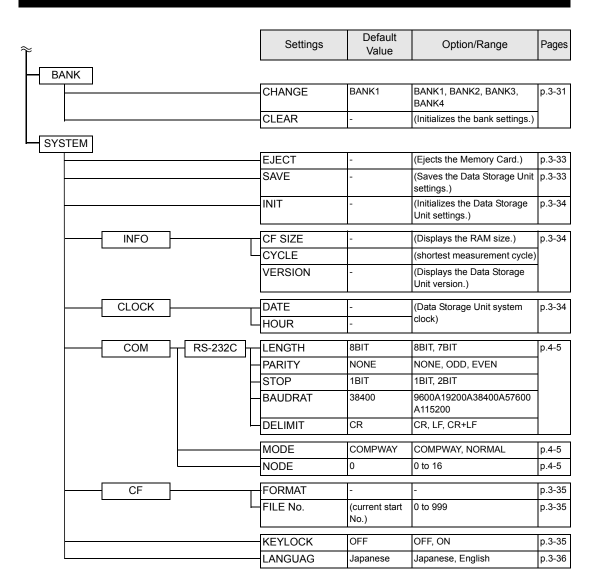
## **List of Setting Items**

#### **■ FUN Mode**

This is the mode for setting the measurement conditions.



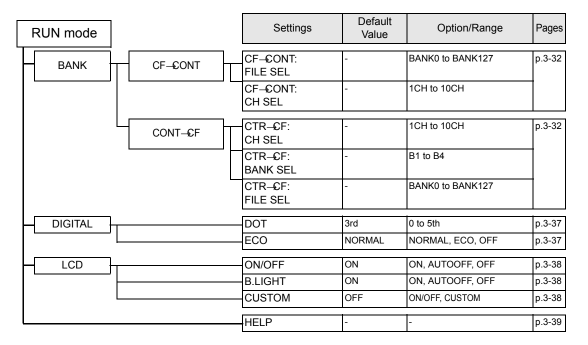




#### **■ RUN Mode**

In the RUN mode, you can customize the details that are displayed in the digital displays.

To call the display customize menu, press the MENU key in the RUN mode.



#### **■ TEACH Mode**

This is the mode for setting the threshold values

TEACH Mode	Settings	Default Value	Option/Range	Pages
	DIRECT IN	-	-	p.4-3

## **Setting the Logging Conditions**

## **Source settings**

Assign the controller or data to be logged as the source.

## ► FUN Mode-[LOGING]-[SOURCE]-[SourceA to J]

	Setting	Description
SELE	ст	Assigns a CH No. or data as the selected source.  When the Data Storage Unit is connected to the ZS-LDC, only the CH selection is displayed. When the Data Storage Unit is connected to the ZS-MDC, only the data selection is displayed.
	СН	Assigns the CH No. of the ZS-LDC to be logged. Range: None, 1CH onwards (largest gang-mounted CH)
	DATA	Assigns the data of the ZS-MDC to be logged. Range: TASK1 to TASK4, Input A to Input I
SAVE		Set this item to ON to save logged data. Set this item to OFF in the case of sources that are used solely as logging triggers.  Range: OFF, ON (default value: OFF)
LABEL		Sets the label for the logging data.  • Call up the initial character of each character group using function keys 1 to 4. (Other signals are assigned to the latter half of each group.) 1: A to Z 2: a to z, 3: KANA 4. Numbers, :, ;, <, =, >, ?, @ • Switch the characters in order using the UP or DOWN key. • Move the digits by the LEFT or RIGHT key. • To clear a character, select a space.

## Setting the start trigger

Set the conditions for starting logging.

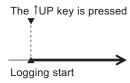


Select one of "SW, EXT, DATA, WINDOW, I/O, HOUR" as the start trigger. When [LOGING]-[TRIG-GER]-[START] is selected, the first No. that is blinking indicates the current start trigger. The default

#### **■ BUTTON**

This setting item is for inputting the start trigger by key operation on the ZS-DSU. Logging starts when the \(^1\) UP key is pressed.

#### ► FUN Mode-[LOGING]-[TRIGGER]-[START]-[BUTTON]

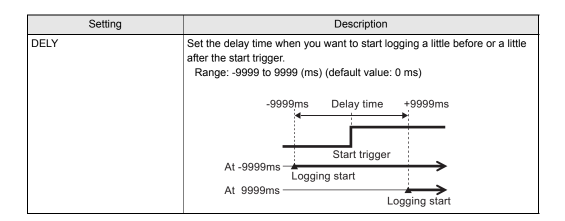


#### **■ EXT INPUT SLOPE**

This item is for setting the external input signal as the logging start trigger.

#### ► FUN Mode-[LOGGING]-[TRIGGER]-[START]-[EXT]

Setting	Description
EDGE	Select at which timing, ON or OFF, of the timing signal that logging is to be started.  Range: OFF—ON, ON—OFF (default value: OFF—ON)  Delays start of logging by about 1.2 ms at most from input of the external trigger.
	Timing input  OFF  At OFF - ON  At ON - OFF  Logging start  Logging start



#### **■ DATA SLOPE**

This item is for setting the change in the state of the data (measured value) as the logging start trigger. Set the trigger level. When the data falls above or below this preset trigger level value, this is taken to be the start trigger.

#### ► FUN Mode-[LOGGING]-[TRIGGER]-[START]-[DATA]

Setting	Description	
SOURCE	Select the source to be used as the logging start trigger. Range: SourceA to J	
EDGE	Select whether above or below the trigger level is to be used as the start trigger. Then, also set the trigger level.  Range: UP, DOWN (default: UP)	
	At up edge  Logging start  Logging start	
DELAY	Set the delay time when you want to start logging a little before or a little after the start trigger.  Range: -9999 to 9999 (ms) (default value: 0 ms)  -9999ms Delay time +9999ms  Trigger level  Measured value  Start trigger  At -9999ms  Logging start  Logging start	

#### **■ DATA WINDOW**

This item is for setting the change in the state of the data (measured value) as the logging start trigger. Set the upper/lower limit value. When the measured value falls inside or outside of that range, this is taken to be the start trigger.

#### ► FUN Mode-[LOGGING]-[TRIGGER]-[START]-[WINDOW]

Setting	Description	
SOURCE	Select the source to be used as the logging start trigger. Range: SourceA to J	
UPPER	Sets the upper limit value of the specified range. Range: -999.999 to 999.999	
LOWER	Sets the lower limit value of the specified range. Range: -999.999 to 999.999	
MODE	Select either of the measured value inside or outside the specified range is to be used as the start trigger.  Range: IN, OUT (default: IN)	
	At IN Logging start  At OUT  Measured value  Specified range  Logging start	
DELAY	Set the delay time when you want to start logging a little before or a little after the start trigger.  Range: -9999 to 9999 (ms) (default value: 0 ms)  -9999ms Delay time +9999ms  Measured value  Specified range  At -9999ms  Logging start  At 9999ms	
	Logging start	

#### **■ I/O RESULT**

Set this item when you want to apply a trigger by the input result (e.g. trigger input) from a controller on a specific CH assigned as the source or by the output result (HIGH/ PASS/LOW/, etc.).

#### ► FUN Mode-[LOGGING]-[TRIGGER]-[START]-[I/O]

Setting	Description	
SOURCE	Select the source to be used as the logging start trigger. Range: SourceA to J	
I/O SEL	Select which I/O signal on the channel assigned as the selected source is to be used as the start trigger.  Range: IN0 to IN3, OUT0 to OUT4	
ACTIVE	Sets the change in state of the signal, from ON to OFF or from OFF to ON, to be taken as the trigger.  Range: OFF—ON, ON—OFF (default value: OFF—ON)  ON OFF At OFF—ON Logging start At ON—OFF Logging start	
DELAY	Set the delay time when you want to start logging a little before or a little after the start trigger.  Range: -9999 to 9999 (ms) (default value: 0 ms)  -9999ms  Delay time  +9999ms  Measured value  Start trigger  At -9999ms  Logging start  Logging start	

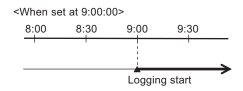
#### ■ HOUR

This item is for setting the time (hours, minutes, seconds) that logging is to be started. The system clock must be set on the ZS-DSU beforehand.



/ Setting the System Clock p.3-34

#### ► FUN Mode-[LOGGING]-[TRIGGER]-[END]-[HOUR]



## Setting the end trigger

Set the conditions for ending logging.

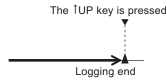


Select one of "BUTTON, EXT, DATA, WINDOW, I/O, HOUR, TIME, QUANT" as the end trigger. When [LOGING]-[TRIGGER]-[END] is selected, the first No. that is blinking indicates the current end trigger. The default value is [BUTTON].

#### **■ BUTTON**

This setting item is for inputting the end trigger by key operation on the ZS-DSU. Logging ends when the UP key is pressed.

#### ► FUN Mode-[LOGING]-[TRIGGER]-[END]-[BUTTON]



#### **■ EXT INPUT SLOPE**

This item is for setting the external input signal as the logging end trigger.

#### ► FUN Mode-[LOGGING]-[TRIGGER]-[END]-[EXT]

Setting	Description
EDGE	Select at which timing, ON or OFF, of the timing signal that logging is to end.  Range: OFF—DN, ON—DFF (default value: OFF—DN)  Delays end of logging by about 1.2 ms at most from input of the external trigger.
	ON OFF  At OFF - ON At ON - OFF  At ON - OFF  Logging end  Logging end

#### **■ DATA SLOPE**

This item is for setting the change in the state of the data (measured value) as the logging end trigger. Set the trigger level. When the data falls above or below this preset trigger level value, this is taken to be the end trigger.

#### ► FUN Mode-[LOGING]-[TRIGGER]-[END]-[DATA]

Setting	Description	
ASSIGN	Select the source to be used as the logging end trigger. Range: SourceA to J	
EDGE	Select whether above or below the trigger level is to be used as the end trigger. Then, also set the trigger level.  Range: UP, DOWN (default: UP)  Trigger level  Measured value  At up edge  At down edge  Logging end  Logging end	

#### **■ DATA WINDOW**

This item is for setting the change in the state of the data (measured value) as the logging end trigger. Set the upper/lower limit value. When the measured value falls inside or outside of that range, this is taken to be the end trigger.

#### ► FUN Mode-[LOGING]-[TRIGGER]-[END]-[WINDOW]

Setting	Description	
SOURCE	Select the source to be used as the logging end trigger. Range: SourceA to J	
UPPER	Sets the upper limit value of the specified range. Range: -999.999 to 999.999	
LOWER	Sets the lower limit value of the specified range. Range: -999.999 to 999.999	
MODE	Select either of the measured value inside or outside the specified range is to be used as the end trigger.  Range: IN, OUT (default: IN)  Measured value  At IN  Logging end  Logging end	

#### **■ I/O RESULT**

Set this item when you want to apply a trigger by the input result (e.g. trigger input) from a controller on a specific CH assigned as the source or by the output result (HIGH/ PASS/LOW etc.).

#### ► FUN Mode-[LOGGING]-[TRIGGER]-[END]-[I/O]

Setting	Description	
SOURCE	Select the source to be used as the logging end trigger. Range: SourceA to J	
I/O SEL	Select which I/O signal on the channel assigned as the selected source is to be used as the start trigger.  Range: IN0 to IN3, OUT0 to OUT4	
ACTIVE	Sets the change in state of the signal, from ON to OFF or from OFF to ON, to be taken as the trigger.  Range: OFF—DN, ON—DFF (default value: OFF—DN)  ON OFF  At OFF — ON Logging end Logging end	

#### **■** HOUR

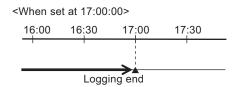
This item is for setting the time (hours, minutes, seconds) that logging is to end. Data logging ends when the preset time is reached.

The system clock must be set on the ZS-DSU beforehand.



Setting the System Clock p.3-34

#### ► FUN Mode-[LOGGING]-[TRIGGER]-[END]-[HOUR]



#### ■ Time

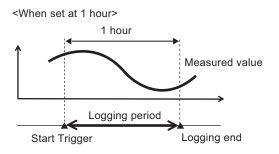
Set the time (hours, minutes, seconds) from the start trigger up to the end trigger. Data logging ends when the preset time is reached since the start trigger.

The system clock must be set on the ZS-DSU beforehand.



Setting the System Clock p.3-34

#### ► FUN Mode-[LOGING]-[TRIGGER]-[END]-[TIME]

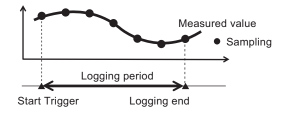


#### **■ DATA POINTS**

Set the number of data points to acquire. Data logging ends when the preset number of data points has been got since start of logging. One cycle set at [SAMPLING]-[INTER-VAL] is one data item.

#### ► FUN Mode-[LOGING]-[TRIGGER]-[END]-[QUANT]

<When data points are set at 7>



## **Sampling Settings**

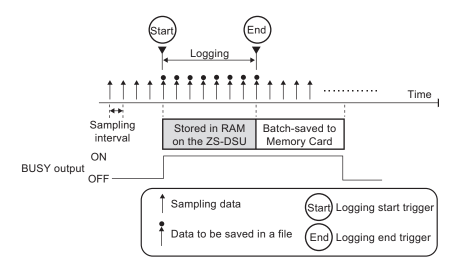
Set the sampling interval, stop conditions, save format to Memory Card, etc.

#### ► FUN Mode-[LOGING]-[SAMPLE]

	Setting	Description
MODE		Sets the save method to the Memory Card.
	1SHOT	Sampling data is first stored in RAM on the ZS-DSU at short sampling intervals, and is then batch-saved to Memory Card. Data can be logged at a faster speed at a sampling interval shorter than the REPEAT setting. 1SHOT comes in handy when testing whether or not measurement has been performed correctly.  Sampling Timing Chart p.3-27
	REPEAT	Sampling data is stored to RAM and saved to Memory Card simultaneously. This type of logging is not affected by internal RAM size, and is suited to data logging over an extended period. (default value)  Sampling Timing Chart p.3-28
STOP (stop	conditions)	Sets the sampling stop (start trigger standby state) conditions.
	COUNT	Sets how many times the start trigger to end trigger sequence is to be executed. Sampling stops when the preset start trigger to end trigger sequence count is repeated. (default value: 1)
	NONE	In this state, sampling (start trigger standby state) is performed at all times. Samples is not stopped.
	TIME	Stops sampling when the specified time elapses.
FILE		Set how the file (logging data) is to be written to Memory Card.
	NEW	A new file is created at each start trigger. (default value)
	ADD	A new file is created at the 1st start trigger after the state changes from a stopped state to start of sampling, and the data is added to the same file from the 2nd start to end trigger sequence onwards. Data is added to the same file until the state changes to a stopped state.
	OVER WR	A new file is created at the 1st start trigger after the state changes from a stopped state to start of sampling, and the same file is overwritten with the data at the 2nd start trigger. The same file is overwritten with data until the state changes to a stopped state. When the file is overwritten, the original logging data is erased.
CYCLE		Sets the sampling interval in data logging.  RANGE: When 1SHOT is selected, 150µs to 1 hour  When REPEAT is selected, 10 ms to 1 hour

## **■** Timing Charts

#### ONE SHOT mode (high-speed logging)





- · The next start trigger is not accepted until saving of the file to Memory Card is completed. When the save is completed, BUSY output turns ON.
- · Data can be sampled at high speed during logging as data is buffered to internal RAM on the ZS-DSU without the Memory Card being accessed. The size of data that can be saved continuously without any omissions is affected by the size of the internal RAM on the ZS-DSU.

The following tables show an approximate guide to sampling intervals and logging time:

#### · When only ZS-LDC only is connected

Num- ber of Chan nels	Shortest Sampling Interval	Longest Logging Time
1	150 µs	10 mins
2	200 μs	6.5 mins
3	300 µs	6.5 mins
4	350 µs	5.5 mins
5	400 µs	5 mins
6	450 µs	5 mins
7	500 μs	4.5 mins
8	550 µs	4.5 mins
9	650 µs	4.5 mins
10	700 µs	4.5 mins

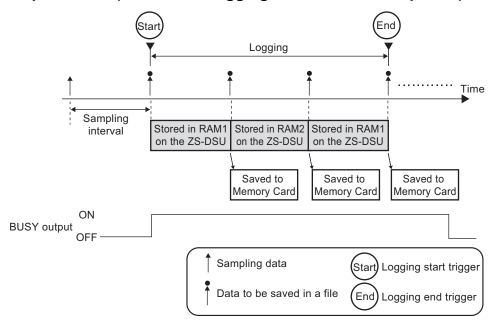
(typical examples)

#### When connected to ZS-MDC

Num- ber of Chan nels	Shortest Sampling Interval	Longest Logging Time
1	350 µs	20 mins
2	400 µs	12 mins
3	450 µs	9 mins
4	500 µs	8 mins
5	550 µs	7 mins
6	600 µs	6.5 mins
7	650 µs	6 mins
8	650 µs	5 mins
9	700 µs	5 mins
10	750 µs	4.5 mins

(typical examples)

#### Repeat Mode (continuous logging over an extended period)





- Data can be continuously stored as long as there is enough space on the Memory Card as sampling is performed while the sampled data is being saved to Memory Card.
- Allow at least one second for the interval between the start trigger and the start trigger of the next repeat.

The following table shows an approximate guide to sampling intervals and logging time:

• In the case of a 64 MB Memory Card

Num- ber of Chan nels	Shortest Sampling Interval	Longest Logging Time
1	10 ms	20 hours
2	10 ms	10 hours
4	10 ms	5 hours
9	10 ms	2 hours

(typical examples)

## **Setting the Data Format**

Set the format that logged data is saved in.

#### ► FUN Mode-[LOGGING]-[FORMAT]

Setting	Description
I/ODATA	Sets whether or not to save flag information (header information) for judgment output, for example.  Range: NONE, SAVE (default: NONE)
ALIGN (data alignment direction)	Set the direction that logging data is aligned. Range: COLUMN, ROW (default: COLUMN)
LF (line feed/row feed input)	Sets whether or not to perform line feed or row feed by line feed/row feed signals input externally.  When "OFF" is set, line feeds or row feeds are performed each time.  When "ON" is set, line feeds or row feeds are not performed until there is a line feed/row feed input.  Range: OFF, ON (default value: OFF)

#### **■** Data format

The format of logging data differs according to the direction of alignment and line feed input.

#### Row direction

• I/O data save OFF, line feed input OFF

Times	LabelA	LabelB	LabelC	LabelD	LabelE	LabelF	LabelG	LabelH	Labell	LabelJ	
	Data	Data	Data	Data	Data	Data	Data	Data	Data	Data	
1	***	-testestestestesteste	-telededededede	-totototototot	-latelalalalala	-ledededededede	stestestestestesteste	stestestestestesteste	stestestestestesteste	<del>                                     </del>	Line feed
2	***	*****			deletetetetet	deletetetete	delelelelelele	deletetetete	***	*****	Line feed
3	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	Line feed
4	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	(Line feed)
5	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	(Line feed)

• I/O data save ON, line feed input OFF

Times	Lab	LabelA LabelB LabelC			LabelJ					
	Data	I/O	Data	I/O	Data	I/O		Data	I/O	
1	***	steelestestestesteste	-totototototot	-totototototot	Halalalalalala	<u> Halalalalalalal</u>		stestestestestesteste	***	(Line feed)
2	***				delelelelele	Helelelelele		***	*****	(Line feed)
3	*****	*****	*****	*****	*****	*****		*****	*****	(Line feed)
4	*****	*****	*****	*****	*****	*****		*****	*****	Line feed
5	*****	*****	*****	*****	*****	*****		*****	*****	Line feed
-		•					•			

• I/O data save OFF, line feed input ON

When there are only two input sources and a line feed is performed every two times.

Times	LabelA_1	LabelB_1	LabelA_2	LabelB_2	*" No." is added to the label.
	Data	Data	Data	Data	
1	***	*****	THE PERSON	***	Line feed according to line feed input
2	****	**************************************	*****	*****	Line feed according to line feed input
3	*****	*****	*****	*****	Line feed according to line feed input
4	*****	*****	*****	*****	Line feed according to line feed input
5	*****	*****	*****	*****	Line feed according to line feed input

**ZS-DSU** User's Manual

#### Line direction

• I/O data ignored, row feed input OFF

	Times	1	2	3	4
LabelA	Data	****	*****	*****	*****
LabelB	Data	****	***	*****	*****
LabelC	Data	****	*****	*****	*****
LabelD	Data	****	****	*****	*****
LabelE	Data	****	****	*****	*****
LabelF	Data	****	****	*****	*****
LabelG	Data	****	***	*****	*****
LabelH	Data	****	*** ***	*****	*****
Labell	Data	****	*****	*****	*****
LabelJ	Data	***	*****	*****	*****
		(Line feed)	(Line feed)	(Line feed)	Line feed

Inputting a label to each line or row is handy for data identification and management.

CHECK! Source settings p.3-15

## **Setting Banks**

The ZS-DSU Series can hold up to four sets of settings. These settings can be switched externally when changing the device setup. A set of these settings is called a "bank".

## **Switching banks**

Bank 1 is selected as the default. Banks 2 and 4 are also available.



Banks can be switched from an external device by communication commands. For details on command formats, refer to the "Communication Command Reference" (provided separately).

#### ► FUN Mode-[BANK]-[CHANGE]

Setting	Description
CHANGE	Selects the target bank.
	Range: BANK1, BANK2, BANK3, BANK4 (default: BANK1)

## **Clearing banks**

"Clearing" initializes the settings of the currently selected bank.

► FUN Mode-[BANK]-[CLEAR]



Settings in [SYSTEM] and settings displayed in the RUN mode are not initialized.

## **External Bank Function**

A maximum of 128 sets of bank data can be saved on Memory Card. Bank Data can be loaded from Memory Card to gang-mounted Sensor Controllers or the Multi-Controller as necessary when changing the device setup when there are not enough banks on the controller.

#### ► RUN Mode-MENU Key-[BANK]

Setting	Description
CF—€ONT (CF—€ONTROLLER)	Transfers the bank data on the Memory Card to the current bank of the specified channel.  When [CF—£ONT] is selected, the following setting items are subsequently displayed:
	• FILE No. : BANK0 to BANK127 • REWRITE TARGET CH: 1CH to 10CH
	The controller's current settings are changed. However, this does not mean that the content of the banks is saved. To save current settings, save them on the controller in question.
CONT-CF (CONTROLLER-CF)	Saves the data of the specified bank of the specified channel as bank data on Memory Card.  When [CONT—CF] is selected, the following setting items are subsequently displayed:  • SAVE SOURCE CH : 1CH to 10CH  • SAVE SOURCE BANK : B1 to B4
	• FILE No. : BANK0 to BANK127

## Setting the System Environment

Set the system environment.

## **Ejecting the Memory Card**

Before you eject a Memory Card, be sure to perform this item.



How to Insert and Remove the Memory Card p.2-14

#### ► FUN Mode-[SYSTEM]-[EJECT]

Setting	Description
OK	Readies the Memory Card so that it can be ejected.
CANCEL	Cancels Memory Card eject.

## Saving setup data

Bank settings and system settings are saved internally on the Data Storage Unit.



- The settings of all banks are saved regardless of the currently selected bank No.
- · After you have made or changed settings, be sure to save the setup data. All settings will be deleted if you turn the power OFF without saving the data. A message prompting you to save data will be displayed if you change a mode without saving data after you have changed settings.

#### ► FUN Mode-[SYSTEM]-[SAVE]

Setting	Description
OK	Saves the setup data.
CANCEL	Does not save the setup data.

### Initializing setup data

Return all bank settings and system settings to their factory settings.



The settings of all banks and system settings are initialized regardless of the currently selected bank No.

#### ► FUN Mode-[SYSTEM]-[INIT]

Setting	Description
ОК	Initializes the setup data.
CANCEL	Does not initialize the setup data.

### **Checking system information**

This item displays the size of memory and the version of the Data Storage Unit system.

#### ► FUN Mode-[SYSTEM]-[INFO]

Setting	Description
CF SIZE	Displays the size of the Memory Card
CYCLE	Displays the shortest measurement cycle.
VERSION	Displays the version of the Data Storage Unit system.

### **Setting the System Clock**

Set the clock on the Data Storage Unit system.

#### ► FUN Mode-[SYSTEM]-[CLOCK]

Setting	Description
DATE	Sets the date.
HOUR	Sets the hour.

### **Initializing the Memory Card**

Format the Memory Card.

#### ► FUN mode-[SYSTEM]-[CF]-[FORMAT]

Setting	Description
OK	Initializes the Memory Card.
CANCEL	Does not initialize the Memory Card.

### Setting the save start No.

Logging files to be saved on Memory Card are automatically given a file name made up of a running number. That start No. can be changed.

Note that already existing Nos. will be overwritten if specified.

#### ► FUN Mode-[SYSTEM]-[CF]-[FILE NO.]

Setting	Description
0 to 999	Sets the start No.The current start No. is displayed as the default start No.

## Setting key lock

The key lock function disables all Data Storage Unit keys. Once the keys have been disabled, no key input will be accepted until the lock is released. This function is useful to prevent inadvertent changes to settings.

Moving to the key lock menu or moving between menu hierarchies by the MENU or ESC keys are possible even when the key lock function is ON.

#### ► FUN Mode-[SYSTEM]-[KEYLOCK]

Setting	Description
OFF	Cancels the key lock function. (default value)
ON	Turns the key lock function ON.

# Setting the display language

Set the display language of the LCD screen.

#### ► FUN Mode-[SYSTEM]-[LANGUAG]

Setting	Description
Japanese	Displays menus in Japanese. (default value)
English	Displays menus in English.

## Setting the Display Method

Set what you want to display on the Data Storage Unit during logging in the RUN mode. To set the display method, switch to the RUN mode and display the top menu.

### Setting the display

Set what is displayed on the display in the RUN mode.

### ■ Number of digits past the decimal point

Set the number of display digits past the decimal point. When five or less digits are set, the digits are disabled from the rightmost digit first.

#### ▶ RUN Mode - MENU key-[DIGITAL]-[DOT]

Setting	Description
5th, 4th, 3rd, 2nd, 1st, 0	Sets the number of display digits past the decimal point.
	(default value: 3rd)

#### ■ Setting the ECO display

Set the brightness of the display.

#### ► RUN Mode - MENU key-[DIGITAL]-[ECO]

Setting	Description
NORMAL	Sets the display to normal brightness. (default value)
ECO	Suppresses the brightness by reducing current consumption to darken the display.
OFF	Turns the display OFF.

### **Setting the LCD display**

Set how the LCD screen is displayed in the RUN mode.

#### ■ Setting display ON/OFF

Set whether or not to display the LCD screen.

#### ► RUN Mode-MENU key-[LCD]-[ON/OFF]

Setting	Description
ON	Displays the LCD screen at all times. (default value)
AUTOOFF	Turns the LCD screen display OFF when no operations are performed for one minute.
OFF	Turns the LCD screen OFF. (This setting is valid only in the RUN mode. Note, however, that pressing the MENU key displays the display customize menu.)

### ■ Setting the backlight ON/OFF

Set whether or not to turn the LCD screen's backlight ON or OFF.

#### ► RUN Mode-MENU key-[LCD]-[B.LIGHT]

Setting	Description
ON	Turns the LCD screen backlight ON at all times. (default value)
AUTOOFF	Turns the backlight OFF when no operations are performed for one minute.
OFF	Turns the LCD screen backlight OFF.

### ■ Customizing the LCD display

Set this item to display customized characters on the LCD screen.

#### ► RUN Mode-MENU key-[LCD]-[CUSTOM]

Setting	Description
ON/OFF	Set this item to ON to display characters set at [CUSTOM] on the LCD screen. (default value: OFF)
CUSTOM	Use this setting to edit characters to display on the LCD screen. (max. 16 digits)  • Call up the initial character of each character group using function keys 1 to 4. (Other signals are assigned to the later half of each group.)  1: A to Z  2: a to z  3: KANA  4. Numbers, :, :, <, =, >, ?, @  • Switch the characters in order using the UP or DOWN key.  • Move the digits by the LEFT or RIGHT key.
	1: A to Z 2: a to z 3: KANA 4. Numbers, :, ;, <, =, >, ?, @ • Switch the characters in order using the UP or DOWN key.

### **HELP**

Display Help for the functions assigned to the SET or ESC keys in the RUN mode.

► RUN Mode-MENU Key-[HELP]

**MEMO** 

# Section 4 **EXTERNAL I/O**

Alarm Output	4-2
Selecting the Measurement Data Source	4-2
Setting Judgment Conditions	4-3
RS-232C Input/Output	4-4
RS-232C Specifications	4-4
Setting the Communication Specifications	4-5

# **Alarm Output**

On the ZS-DSU, you can set original judgment conditions to measurement data acquired from controllers. These judgment conditions can be used as alarm outputs (HH output, LL output).



Wiring the I/O Cable p.2-10

## **Selecting the Measurement Data Source**

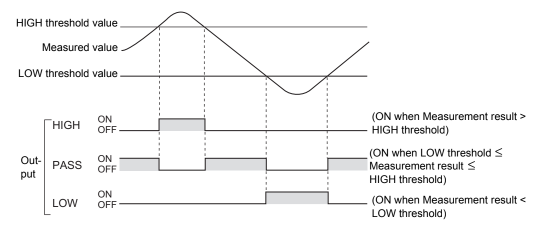
Set the source and hysteresis to be judged when the judgment results of the logging data (measurement data) are to be output as an alarm.

#### ► FUN Mode-[I/O SET]-[JUDGE]

Setting	Description
SOURCE	Set the source to be judged. Range: SourceA to SourceJ
HYS	Set the hysteresis width.  HIGH threshold value  Measured value  LOW threshold value  Output  PASS OFF  OUTPUT  PASS OFF  LOW OFF  ON OFF  Setting range: 0 to 999.999 (default value: 20µm)

### **Setting Judgment Conditions**

Set both HIGH and LOW threshold values for outputting alarms. There are three judgment outputs: HIGH, PASS and LOW.





Hysteresis (hysteresis width) can also be set to threshold values. Set hysteresis when judgments are unstable to prevent chattering.



Selecting the Measurement Data Source p.4-2

#### ► TEACH Mode

Method	Details
DIRECT IN	The threshold values can be set by directly inputting numerical values.
(L/R/UP/DOWN keys)	

## RS-232C Input/Output

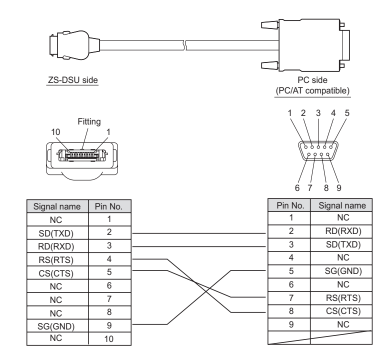
The Data Storage Unit is also provided with an RS-232C port for connection to a personal computer that does not have a USB port. This allows communications with external devices using the OMRON proprietary communication protocol CompoWay/F or nonprocedure (NORMAL). For details on command formats, refer to the "Communication Command Reference" (provided separately).

### **RS-232C Specifications**

#### ■ Connector pin assignments

An exclusive connector is used for the connector. An RS-232C cable compatible with the exclusive connector is provided.

Recommended part: ZS-XRS2 (cable length: 2 m)



### **Setting the Communication Specifications**

Set the RS-232C communications specifications.

Match the communication specifications of the ZS-DSU to those of the external device.

#### ► FUN Mode-[SYSTEM]-[COM]

	Setting	Range		
RS-	LENGTH	8BIT, 7BIT (default value: 8BIT)		
232C	PARITY	NON, OFF, EVEN (default value: NON)		
	STOP	1BIT, 2BIT (default value: 1BIT)		
	BAUDRAT	9600, 19200, 38400, 57600, 115200 (default value: 38400)		
	DELIMIT	CR, LF, CR+LF (default:CR)		
MODE	•	COMPWAY, NORMAL (default: COMPWAY)		
NODE (no	ode No.)	0 to 16 (default value:0)		
		The node No. refers to the connection group No. as seen from the host device (PLC). Not only the ZS Series but other multiple devices are connected to the PLC. The No. assigned to devices connected to a PLC such as this is referred to as a node No.		



For details on communication protocol, refer to the "Communication Command Reference" (provided separately). For the Communication Command Reference, please contact your OMRON representative.

**MEMO** 

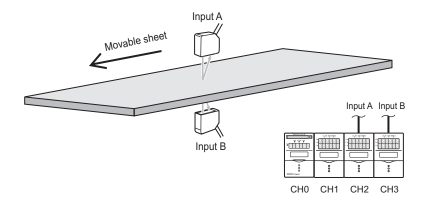
# Section5 **APPLICATION SETTING EXAMPLES**

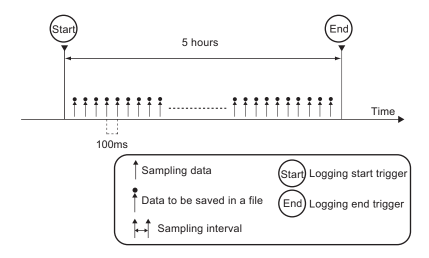
Periodic Continuous Logging	5-2
Multi-point Simultaneous Logging	5-5
Logging the Shape for Each Detected Workpiece	5-8

## Periodic Continuous Logging

In this setting example, data such as measured sheet thickness data is logged periodically over an extended period of time.

The following describes an example of how to measure the thickness of a sandwiched sheet by a ZS-MDC and two ZS-LDC and log data over five hours at 100 ms intervals. Set up logging on the ZS-DSU and ZS-MDC.







For details on how to connect and install the Sensor Heads and controllers, refer to the "ZS-L Series User's Manual".

First of all, set the following to the ZS-MDC. For details on operation and setup methods, refer to the User's Manual for the ZS-MDC.

Setting item		g item	Setting
SEL CH		Input A	2CH
		Input B	3CH
TASK1	OPERA-	Expression type	THICKNESS
	TION	Calculation parameter X	Input A
		Calculation parameter Y	Input B

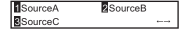
#### ZS-DSU settings

- ► FUN Mode-[LOGING]-[SOURCE]-[SourceA]
- 1. Select the source to save data from.

Set the following details to source A:

**SELECT** : TASK1 SAVE : ON

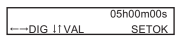
LABEL : (any letters)



- ► FUN Mode-[LOGING]-[TRIGGER]-[START]-[BUTTON]
- 2. Select the [BUTTON] to use as the start trigger.

START : BUTTON Complete!

- ► FUN Mode-[LOGING]-[TRIGGER]-[END]-[HOUR]
- 3. Set the end trigger to 5 hours.



- ► FUN Mode-[LOGING]-[SAMPLE]
- 4. Set the sampling conditions.

MODE : REPEAT STOP : NONE FILE : NEW **CYCLE** : 100 ms

1MODE	2STOP
3FILE	4CYCLE

- ► RUN Mode
- 5. Press the ↑ UP key to set the Data Storage Unit to the start trigger standby state.

Available MB	
Waiting	↓ :STOP

**6.** Press the ↑ UP key again to start logging.

Available MB	
Waiting	↑: TRIG



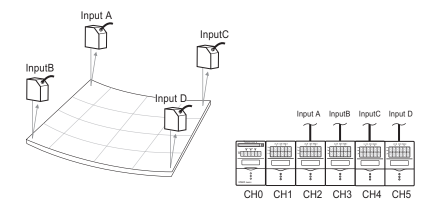
Logging is continued until five hours elapse. Logging can CHECK! be forcibly ended midway by pressing the JOWN key.

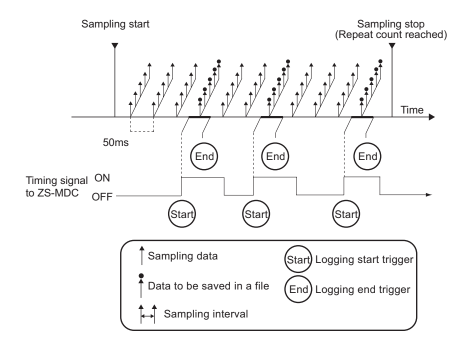
## Multi-point Simultaneous Logging

This is an example of how to set to simultaneously log multiple measurement data (e.g. flatness measurement) at a specific timing.

The following describes an example of how to measurement flatness using the ZS-MDC and four ZS-LDCs, and perform logging in synchronous with the logging signals of the ZS-MDC.

Set up logging on the ZS-DSU and ZS-MDC.







For details on how to connect and install the Sensor Heads and controllers, refer to the "ZS-L Series User's Manual."

First of all, set the following to the ZS-MDC. For details on operation and setup methods, refer to the User's Manual for the ZS-MDC.

Setting item		g item	Setting
SEL CH		Input A	2CH
		Input B	3CH
		Input C	4CH
		Input D	5CH
TASK1	OPERA- TION	Expression type	MAX-MIN (all input A to D are valid)

#### ZS-DSU settings

- ► FUN Mode-[LOGING]-[SOURCE]-[SourceA]
- 1. Select the source to save data from.

Set the following details to sourceA:

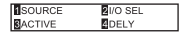
SELECT : Input A SAVE : ON

LABEL : (any letters)

Set [Input B] to [Input D] in the same way to [SourceB] to [SourceD].
Set [TASK1] to [SourceE].

- ► FUN Mode-[LOGING]-[TRIGGER]-[START]-[I/O]
- 2. Set the start trigger.

SOURCE : SourceA I/O SEL : INO ACTIVE : OFF—ON



- ► FUN Mode-[LOGING]-[TRIGGER]-[END]-[QUANT]
- **3.** Set the number of data points to use as the end trigger to one point.

POINT	:	000001
←→DIG ↑	↓ VAL	SETOK

- ► FUN Mode-[LOGING]-[SAMPLE]
- **4.** Set the sampling conditions.

1 MODE 2STOP 3FILE **4CYCLE** 

MODE : REPEAT

: Desired number of repeated logs STOP

FILE : ADD CYCLE : 10 ms

#### ► RUN Mode

- 5. Either press the 1 UP key once or input the external input signal (IN2) to set the Data Storage Unit to the start trigger standby state.
- 6. Logging is started when the state of the timing input of ZS-MDC changes from OFF to ON.



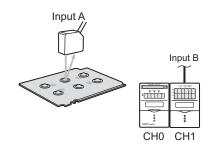
- · Set any desired value as the sampling interval. To set the deviation from the trigger input to a minimum, set the fastest speed 10 ms.
- The input to be used as the trigger must be set to an ON state longer than the sampling interval.
  - · Allow at least one second for the interval between the start trigger and the start trigger of the next repeat.

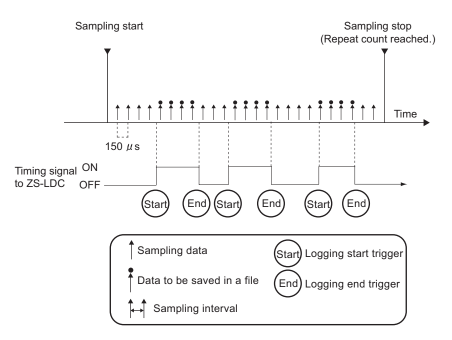
## Logging the Shape for Each Detected Workpiece

This is an example of data obtained by sampling for each workpiece (e.g. shape logging) at high speed.

The following describes an example of how to measure at the maximum speed of the ZS-LDC, and log all measurement data for the duration that the timing signal of ZS-LDC is ON.

Set up logging on the ZS-DSU and ZS-LDC.







For details on how to connect and install the Sensor Heads and controllers, refer to the "ZS-L Series User's Manual."

First of all, set the following to the ZS-LDC. For details on operation and setup methods, refer to the User's Manual for the ZS-LDC.

Setting item		Setting
SENSING	MODE	HI-SPEED

#### ZS-DSU settings

- ► FUN Mode-[LOGING]-[SOURCE]-[SourceA]
- 1. Select the source to save data from.

1SourceA 2SourceB 3 Source C

Set the following details to source A:

**SELECT** : CH1 SAVE : ON

LABEL : (any letters)

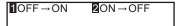
- ► FUN Mode-[LOGING]-[TRIGGER]-[START]-[EXT]
- 2. Set the start trigger.

EDGE : OFF-ON



- ► FUN Mode-[LOGING]-[TRIGGER]-[END]-[EXT]
- 3. Set the end trigger.

**EDGE** : ON-OFF



- ► FUN Mode-[LOGING]-[SAMPLE]
- 4. Set the sampling conditions.

1MODE 2STOP
3FILE 4CYCLE

MODE : 1SHOT

STOP : Desired number of repeated logs

FILE : NEW CYCLE : 0.15 ms

#### RUN Mode

- 5. Either press the ↑ UP key once or input the external input signal (IN2) to set the Data Storage Unit to the start trigger standby state.
- **6.** Data is logged for the duration that the ZS-LDC timing input is ON.



- Logged data can be saved at the fastest speed of 150µs by setting ONE SHOT. However, the time that data can be saved continuously varies. In the case of this example, the time becomes roughly 10 minutes.
- When ONE SHOT is set, saving to Memory Card begins when the start trigger changes to the end trigger. For this reason, the start trigger is not applied while logged data is being written to the Memory Card. Do not input the next start trigger until the BUSY output turns OFF.

# Section6 **APPENDIX**

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Error Messages and Countermeasures	6-3
☑ Q&A	6-4
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# **Troubleshooting**

This section describes countermeasures for temporary hardware problems. Check the malfunction in this section before sending the hardware for repair.

Problem	Probable cause and possible countermeasure	Pages
Device restarts during operation.	Is the power supply device connected correctly?	p.2-10
Judgments are not output to external device.	<ul><li> Are all cables connected correctly?</li><li> Is the signal line disconnected?</li><li> Are reset inputs short-circuited?</li></ul>	p.2-10
No input signal received	<ul><li> Are all cables connected correctly?</li><li> Is the signal line disconnected?</li></ul>	p.2-10
No communications with personal computer	<ul><li>Is the USB cable connected correctly?</li><li>Is the RS-232 cable connected correctly?</li></ul>	p.4-4
The main display remains on [].	<ul> <li>Is the controller assigned as the source in a non-measurement state?</li> <li>Does the display show the remaining number of points even though the number of data is not set to the trigger end conditions?</li> <li>Does the display show the remaining time even though the time is not set to the trigger end conditions?</li> </ul>	p.3-8
Error indicator is lit.	Check to see if the Memory Card is inserted correctly.     Check the remaining amount of space on the Memory Card.	p.2-14 p.3-8

# **Error Messages and Countermeasures**

#### **■** Common error messages

Display Details		Cause	Countermeasure
LCD screen	NO MEDIA	The Memory Card is not inserted.	Insert the Memory Card.
	Insufficient	There is not enough remaining space in the Memory Card.	Replace the Memory Card.     Delete unwanted files saved on the Memory Card.     Format the Memory Card.
	Dead Battery	The backup battery for the clock has run down.	Contact your OMRON representative.
	Setting failed	The preset setting values are out of range.	Set the values within the allowable setting range.

#### ■ Error messages when the external bank function is used

Display Details		Cause	Countermeasure
LCD screen	File not found	The specified bank file is not on the Memory Card.	Change bank file No. to an existing file name.
	DATA ERROR	The specified bank file is in error.	Select the correct bank file.
	Trans failed	Bank file communications error	Check the connection between the controllers.

### ■ When all digits on the displays blink

Display Details		Cause	Countermeasure
LCD screen	SYSTEM ERROR CONNECT	The controller is not connected.	Connect the Controller.
	SYSTEM ERROR BANK DATA	Internal bank data in error	Hold the UP key down for 3 seconds, and then hold the DOWN key down for 3 seconds. The Data Storage Unit is turned ON again and restored after it is initialized.
	SYSTEM ERROR MAIN COM	Internal error	Turn the Data Storage Unit ON again.

#### **■** Others

1	Display Details	Cause	Countermeasure
LCD screen	Disp range Error	The measurement result exceeds the number of displayed digits.	Change the decimal point digit setting.

# Q&A

Question	Answer
What is the minimum sampling interval?	This changes according to the number of assigned sources and mode.  p.3-26
Can I use third-party Memory Cards?	Operation of some types has been verified. Contact your OMRON representative.

# Glossary

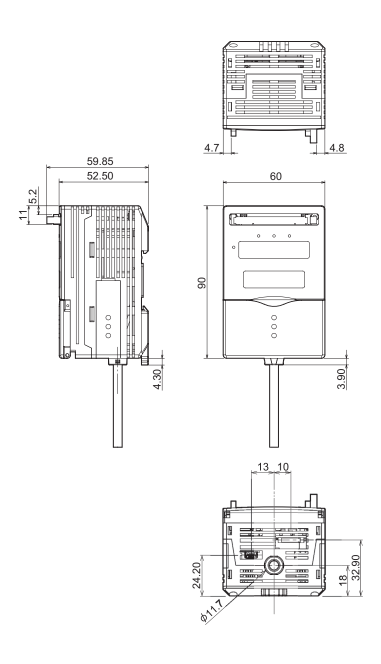
Term	Explanation
Memory Card	Storage media for saving logging data CompactFlash is used on the Data Storage Unit.
CSV file	An abbreviation for text delimited with commas. In this text file, data elements are delimited by a comma, which allows the data to be browsed on general-purpose spreadsheet software.

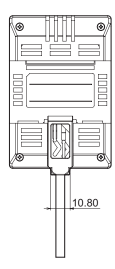
# **Specifications and External Dimensions**

## **Data Storage Unit**

ZS-DSU11/DSU41





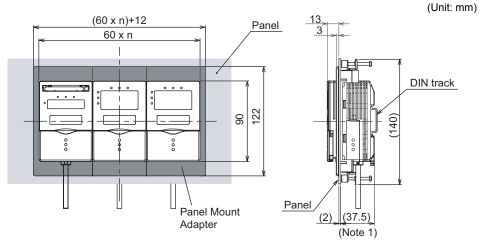


Item		Item	ZS-DSU11	ZS-DSU41	
I/O type			NPN type	PNP type	
Number of connected Sensor Heads		ed Sensor Heads	Cannot be connected	1	
Number of connected controllers		ed controllers	Max. 10units (MDC: 1units, LDC: 9uni	its)	
			(The Controller Link Unit is needed for	r gang-mounting.)	
Conn	ectable contro	ollers	ZS-LDC, ZS-MDC		
Exte	Connection	method	Serial I/O is connector type.		
rnal I/F			Otherwise, prewired (standard cable length: 2 m)		
1/1	Serial I/O	USB2.0	1 port, FULL SPEED [12 Mbps], MINI-B		
		RS-232C	1 port, max. 115200 bps		
	Output		HIGH/PASS/LOW 3 outputs NPN open collector, DC30V 50 mA max. residual voltage1.2V or less	HIGH/PASS/LOW 3 outputs PNP open collector, DC30V 50 mA max. residual voltage1.2V or less	
	Input		ON: Short-circuited with 0V terminal or 1.5 V max.  OFF: Open (leakage current: 0.1 mA max.)	ON: Supply voltage short- circuited or within sup- ply voltage -1.5 V OFF: Open (leakage current: 0.1 mA max.)	
Data	resolution		32 bits		
Func tions	Trigger funct	tion	Start/end trigger can be set individually.  External trigger/data trigger (self trigger)/time trigger		
Other functions		ons	External bank function, alarm output function, Save data format customize function, clock function		
Statu	s indicators		OUT(orange), PWR(green), ACCESS(green), ERR(red)		
Segn	nent display		8-segment green display, 6 digits		
LCD			16 digits x 2 rows, color of characters: green, resolution per character: _5 x 8 pixel matrix		
Settir	ng input	Setting keys	Direction keys (UP/DOWN/LEFT/RIGHT), SET key, ESC key, MENU key, function keys (1 to 4)		
		Slide switch	Threshold switch (H/L 2-state)		
			MODE switch (FUN/TEACH/RUN 3-state)		
Powe	er supply volta	ge	21.6 V to 26.4 V (including ripple)		
Curre	ent consumption	on	0.5 A max.		
Insul	ation resistanc	e	Across all lead wires and controller case: 20 M $\Omega$ (by 250 V megger)		
Dialectic strength			Across all lead wires and controller case, 1000 VAC, 50/60 Hz, 1 min		
Noise immunity			1500 V peak-to-peak, pulse width 0.1 μs/1 μs, rising edge: 1 ns pulse		
Vibration resistance (destructive)		e (destructive)	10 to 150 Hz, 0.7 mm double amplitude, 80 min each in X, Y, and Z directions		
Shock resistance (destructive)		destructive)	300 m/s² 3 times each in six directions (up/down, left/right, forward/backward)		
Ambient temperature		re	Operating: 0 to 50°C Storage: 0 to +60°C (with no icing or condensation)		
Ambient humidity			Operating and storage: 35% to 85% RH (with no condensation)		
Materials			Case: Polycarbonate (PC)		
Weight			Approx. 280 g (excluding packing materials and accessories)		

### **Panel Mount Adapters**

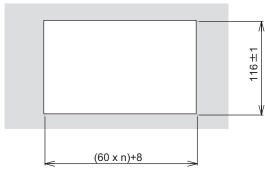
#### ZS-XPM1/XPM2

When mounting on a panel



Note 1: Dimensions are shown for a panel thickness of 2.0 mm.

#### Panel cutout dimensions

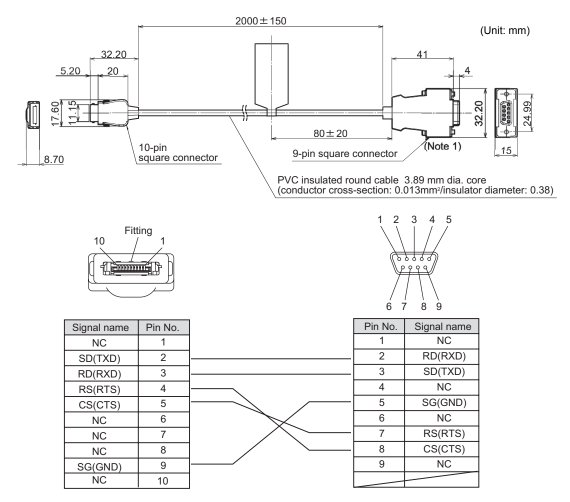


n: number of gang-mounted controllers (1 to 11)

Item	ZS-XPM1 (for 1st unit)	ZS-XPM2 (for 2nd unit onwards)
Appearance		
Applicable controller	ZS Series	
Vibration resistance	10 to 150 Hz, 0.7 mm double amplitude,	80 min each in X, Y, and Z directions
Shock resistance	300 m/s² 3 times each in six directions (up/down, left/right, forward/backward)	
Materials	Polycarbonate (PC), etc.	
Weight	Approx. 50 g	

## **RS-232C Cable for Connecting to a Personal Computer**

#### ZS-XRS2

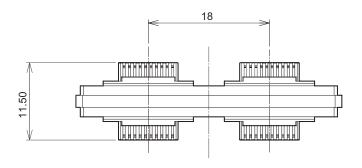


Note 1: Connector is socket type.

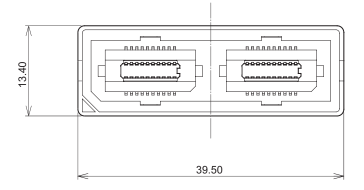
Item	ZS-XRS2
Applicable controller	ZS Series
Ambient temperature	Operating: 0 to 50°C, Storage: -15 to +60°C (with no icing or condensation)
Ambient humidity	Operating and storage: 35% to 85% RH (with no condensation)
Dialectic strength	1,000 VAC, 50/60 Hz for 1 min
Insulation resistance	100 MΩ (by 500 VDC megger)
Vibration resistance	10 to 150 Hz, 0.7 mm double amplitude, 80 min each in X, Y, and Z directions
Shock resistance	300 m/s² 3 times each in six directions (up/down, left/right, forward/backward)
Materials	Cable sheath: PVC
Weight	Approx. 50 g

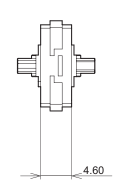
### **Controller Link Unit**

#### ZS-XCN



(Unit: mm)





Item	ZS-XCN
Applicable controller	ZS Series
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% RH (with no condensation)
Vibration resistance	10 to 150 Hz, 0.7 mm double amplitude, 80 min each in X, Y, and Z directions
Shock resistance	300 m/s² 3 times each in six directions (up/down, left/right, forward/backward)
Materials	Polycarbonate (PC), etc.
Weight	Approx. 10g

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# INDEX

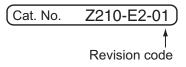
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# **Revision History**

A manual revision code appears as a suffix to the catalog number at the bottom of the front and back covers of this manual.



Revision code	Date	Revised contents
01	October 2004	Original production