# CITIZEN

## Display Unit for Contact-type Displacement Sensors

# SA-CD1

Operation Manual 1st Edition



CITIZEN FINEDEVICE CO., LTD.

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#### Notes

- Great care has been taken in the preparation of this manual, but there is still a chance that it may contain erroneous explanations or typographical errors.
   If any part of this manual is unclear, or you notice an error or omission, please contact us.
- Read this instruction manual before use and use this unit properly. After reading this instruction manual, keep it where you will be able to refer to it again whenever necessary.
- The content of this manual is subject to change without notice.
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## 1. Instructions for Safe Use

This product can be used safely if it is handled properly.

Improper use may cause a fire or electric shock, resulting in injury or death. To prevent such accidents, make sure that you carefully read, fully understand, and then strictly observe the following precautions and the contents of this operation manual.

#### 1-1 Warning

Warnings indicate that failure to observe the instructions may result in death or serious injury.



fire, or failure.

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### 1-2 Cautions

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External Input and

Cautions indicate that failure to observe the instructions could cause injury or cause damage to the device or its surroundings.

## ▲ Cautions

- Do not place any heavy object on, or apply any excessive force to, this device. Doing so may damage the device, which may result in injury.
- Do not subject this device to strong impacts.
- This is a precision instrument and subjecting it to strong impact may damage it.

### **1-3 General Precautions**

- Before using this product, be sure to check that it is working properly in terms of its functions and performance, and make sure that it has not been damaged during transportation.
- Use this product with adequate safeguards to prevent any type of damage, even in of the event of product failure.
- Please note that use of this product outside the standards or usages specified in this operation manual or modification of this product voids any warranty of the product's functions and performance.
- Use in conjunction with another device may impair this product's functions and it may fail to fully demonstrate its performance capability, depending on the conditions of use and the environment. Give due consideration to this before use.
- Never modify, disassemble, or repair with any parts other than those specified in this operation manual. Any damage caused by improper operation, handling, or the environment of use voids this product's warranty.



### 1-4 Cautions on the Environment of Use

Do not use the product in the following locations.

Otherwise an accident or failure could occur.

- Locations where the ambient temperature goes outside the range 0°C to 55°C
- Locations where the ambient humidity goes outside the range 35 to 85% RH
- Locations where there is a lot of water vapor or dust, or where the product could be hit by water, oil, chemicals or welding spatter
- Locations where magnetism, electrostatic charges or vibrations are generated
- Locations subject to direct sunlight
- Locations subject to sudden changes in temperature causing condensation
- Locations where there are corrosive or flammable gases
- Locations where there is a danger of electrical leakage or water leakage
- Locations in the vicinity of open flames, or where heat builds up

### 1-5 Maintenance

- Never disassemble this product.
   Otherwise an accident or failure could occur.
- To remove dirt, wipe it off with a clean, dry cloth.
  Do not use alcohol, thinner, benzene or other volatile solvents. This could cause an accident or failure.
- To remove tough dirt, wipe it off with a cloth moistened with a mild detergent solution. Then wipe the part with a cloth with the water completely wrung out, before finally wiping it with a dry cloth.



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## 2. Product Overview

### 2-1 Outline

(I)

The SA-CD1 Display Unit can be used to measure size and perform pass/fail judgments when connected to a detector.

#### Display Unit

Model	Characteristics	Pass/fail output	RS-232C communication	BCD output
SA-CD1N	Pass/fail output	0	-	-
SA-CD1N/RS	RS-232C communication	0	0	_
SA-CD1N/BO	BCD output	0	_	0



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### Connectable Detectors (sold separately)

## ▲ Cautions

Do not connect this product to any product other than those listed below. This could cause an accident or failure.

Model	Characteristics	Measurement range	Resolution	Indication accuracy
SA-S110	Slim type / high-accuracy model	10 mm	0.1 μm	1.0 μm
SA-S510	Slim type / general-purpose model	10 mm	0.5 μm	2.0 μm



### Resolution and parameter settings

The resolution varies depending on the connected detector, but can be detected automatically. For this reason there is no need for parameter setting, as there was with previous products.

After replacing the detector with a different one, always turn the power off temporarily and execute "Reset" before using it.

### Optional (sold separately)

Model	Name	Explanation
SA-CD-SH2M	Detector cable	Straight connector, 2 m
SA-CD-SHL2M	Detector cable	L-shaped connector, 2 m
SA-CD-BO2M	BCD cable	2 m
SA-CD-RS2M	RS-232C cable	With a trigger input cable 2 m

Please ask about lengths other than the above.



## Composition

Display Units SA-CD1N, SA-CD1N/RS and SA-CD1N/BO have different interfaces on the rear side.

	SA-CD1N	SA-CD1N/RS	SA-CD1N/BO	Chapter <b>1</b>
Image: Constraint of the second se	Ο	0	Ο	Instructions for Safe Use Chapter 2 Product Overview Chapter 3
Panel attachment frame (with two M3 × 18 screws)	0	0	0	Connection and Installation Chapter 4 Names and Functions
I/O connector	0	0	0	Chapter <b>3</b> Mode of Use Chapter <b>6</b> Parameter Settings
Operation manual	Ο	0	Ο	Chapter 7 External Input and Output Chapter 8 Troubleshooting
Remarks		The type with a trigger input cable is sold separately. A commercially available interlink cable can be used if trigger input is not required. *1	The BCD connector is not included. The connector with a cable is sold separately.	Chapter 9 Specifications

\*1: The RS-232C cable must not be longer than 2 meters.

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## 3. Connection and Installation



**3.** If the main unit has not been installed stably, evenly tighten the two  $M3 \times 18$  tapping screws provided in the open holes located at diagonally opposed positions on the panel attachment frame, and make sure that the main unit is now stable.

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### Removal from the panel

- **1.** Loosen the tightened screws until the ends of the screws enter the panel attachment frame.
- 2. Push the inserter/rejector lever of the panel attachment frame outward with your fingers, disengage the catches on both sides of the panel attachment frame from the main unit, and pull the frame backward.

### **3-3 Connection to Detectors**

## ▲ Cautions

Keep the power OFF during wiring work.

Be sure to switch the power OFF before connecting or disconnecting the detector's cable. Otherwise an electric shock or failure could occur.

Fully insert the connector of the detector into the display unit's detector connector, making sure that the connector shapes fit together.

### 3-4 Wiring of Power Supply and I/O Cable



There is some instability immediately after the power is turned ON, so the measured values may fluctuate. Wait around ten minutes after turning the power ON before using the display unit.

The connecting positions are shown to the right. Refer to 7-2-2 "Cable Connection Method" (P31) for details on cable connection.

(1) FG (2) +V (4) 0 V Direction of installation on the display unit

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## 4. Part Names and Functions

## 4-1 Control Keys

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SET No. $B$ +A + B - NG OK + NG HOLD + $B$	
No.       N	]

No.	Key	Key name	Description	
(1)	PRM	Parameter	Use to set the initial parameters and the SET No. parameters.	
(2)	SET	Set	Use to register parameters. Effective only when setting the initial parameters or the SET No. parameters.	
(3)	~	Up-arrow	Use to change the numerical value to be entered. Effective only when setting the initial parameters or the SET No. parameters.	
	P.clear	Peak clear	Use to clear the peak value. Effective only during measurement.	
(4)	>>	Right arrow	Use to shift the digit to input a numerical value for registration of parameters or to input numerical values. Effective only when setting the initial parameters or the SET No. parameters.	
	Reset	Reset	Use to set the current measurement value to zero. (or to the PRESET value, if any) Effective only during measurement.	

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## 4-2 Screen Display



		than the specified "-LIMIT" (lower limit) value.		
	ОК	Indicates that the measurement value is equal to or higher than the specified "–LIMIT" (lower limit) value and is lower than the specified "+LIMIT" (upper limit) value.	Displayed only when the SET No. parameter (No. SP10) is set	Chapter 6 Parameter Settings
	+NG	Indicates that the measurement value is equal to or higher than the specified "+LIMIT" (upper limit) value.	to C-3.	Chapter 7 External Input and Output
(5)	C, +P, –P P–P, P–P/2	Indicates the current measurement mode. C: Current value +P: Maximum value -P: Minimum value P-P: Maximum value – Minimum value P-P/2: (Maximum value – Minimum value) / 2		Chapter 8 Troubleshooting
(6)	ABS	Indicates that the displacement from the zero point specific to the detector is shown.		Chapter 9 Specifications
(7)	HOLD	Displayed when hold is executed in response to an external command.		
(8)	±88.8888	Indicates the measurement value.		

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## 4-3 Connectors



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(2)



No.	Connector name	Description
(1)	Detector input	Connects to a detector.
(2)	I/O interface	Connects to a power supply and an I/O interface cable.
(3)	RS-232C	Connects to an RS-232C cable.
(4)	BCD	Connects to a BCD cable.

## 5. Mode of Use

### 5-1 Overall Flow

This unit is provided with a SET No. parameter function.

By registering multiple measurement conditions in the SET No. parameters in advance, measurement conditions can be called up simply by specifying the corresponding SET No. This makes setup changes easy.



<	SET No. 2> Measurement condition			
llſ	SET No. 1> Measurement condition			
	Item	Explanation		
	Direction setting	Sets the polarity of the spindle thrust direction.		
	Measurement mode	Sets the current value or peak hold (+P / –P / P–P / P–P/2)		
	Pass/fail judgment	Sets whether a pass/fail judgment is given or not (sorting into up to 7		
		ranks possible)		
111	Limit value	Sets the criterion value for pass/fail judgment		
Ч	Display colors for ranks	Sets the display color for each rank (red, orange, green, all off)		
Ч	Preset value	Sets the preset value.		

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## 5-2 Overall Flow of Operations

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#### Setting the SET No. Parameters

Chapter 1 Instructions for Safe Use Confirm SET Chapter 2 Cancel PRM Product Overview SP01 SP02 SP10 SP2× +d lr Chapter 3 Connection and +dir С C-OFF rEd Installation ▼ ▼ ▼ T Selection input +P grEEn -dir C-3 Chapter 4 ▼ ▼ ▼ Press the  $[ ^{\land}_{\land} ]$  key or the [>>] key Names and Functions to bring up the option that you -P r–3 OrAngE want to set and then press the ▼ ▼ ▼ [SET] key. OFF P–P r-4 Chapter 5 Mode of Use ▼ ▼ P-P/2 r–5 ▼ Normal sequence r–6 Chapter 6 ▼ Parameter Settings Reverse sequence r–7 Chapter / External Input and Output Chapter 8 SP1× SP30 Troubleshooting +00.0000 Shift >> Chapter 9 Numerical value input 0 (tens place) ► 0 Specifications ► + ▼ ▼ ▼ The digit eligible for setting 1 1 flashes. Press the [>>] key to select the ▼ ▼ digit where you want to make the 2 2 setting. ▼ ▼ Press the  $[ \uparrow]$  key to select a ^ : : numerical value or symbol. Change After setting all the places, press ▼ V numerical the [SET] key. 9 9 value For details, refer to 6-2 "Calling Up the SET No.".

For some parameters a selection is input and for others a numerical value is input. The method of input for each is shown in the figure below.



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### **5-3 Varied Applications**

### 5-3-1 Master Calibration/Reset function

The reset function serves to set a standard for measurement values using a block gauge, for example. Resetting sets the current value to "0". If a preset value has been set, the current value becomes the preset value.

Any of the following methods can be used to perform a reset:

• Key operation (Reset)

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- Input via I/O (RESET)
- Transmission of a reset command via RS-232C (Zr)

Note: Always reset after replacing the detector with a different one.

### 5-3-2 Preset Function

This function can add a specified value to the measurement value.

If a preset value has been set, resetting the instrument clears the current value to the preset value.

For details on setting a preset value, refer to 6-1 "Setting the SET No. Parameters".

For example, when the instrument is reset with a block gauge or other reference, and you wish to indicate that position as 3.5 mm, set a preset value of 3.5 mm.

### 5-3-3 Absolute Value Display and Relative Value Display

Absolute value display is the status where mechanically intrinsic measuring values are displayed, taking the status where the detector's spindle is projecting to the maximum extent as approximately zero (actually it will be a little on the minus side).

Relative value display is the status where measurement values are displayed by taking the position determined in master calibration using the reset operation described above as the reference.

To set to absolute display, long-press the Reset key. ABS will be displayed on the screen. To set to relative value display, press the Reset key. The measurement value will be reset.





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### 5-3-4 Pass/fail Judgment Function and Rank Determination Function

These functions determine whether the measurement value is within the specified range of a pass/fail judgment or rank determination, and display or output the result.

For details on how to "enable or disable the pass/fail judgment" or "set limit values", refer to 6-1 "Setting the SET No. Parameters".

Each specified limit value is included in the positive (+) direction range as shown below.



The relationship between judgment and output is listed below:

		C-3	3			r–3			r–4			r–5			r–6			r–7	
Output	-NG	OK	+NG	Output	-NG	OK	+NG	-NG	OK	+NG	-NG	ОК	+NG	-NG	ОК	+NG	–NG	OK	+NG
–NG	1	0	0	1	1	0	0	1	0	0	1	0	0	1	0	0	1	0	0
OK	0	1	0	2	0	1	0	0	1	0	0	1	0	0	1	0	0	1	0
+NG	0	0	1	3	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0
				4				0	0	1	0	0	1	0	0	1	0	0	1
				5							1	0	1	1	0	1	1	0	1
				6										0	1	1	0	1	1
				7		$\square$									$\square$		1	1	1

Note: Output refers to the open collector output of the NPN transistor. "0" indicates high impedance and "1" indicates 0 V in the above table.

### Dass/fail judgment and rank determination

The C–3 setting enables a pass/fail judgment in which there is a one-to-one correspondence between the judgment result and the output port.

The r–3 to r–7 settings enable rank determination in which ranks are determined and expressed in a binary system, as shown in the table above, by using the "–NG," "OK," and "+NG" ports.



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### 5-3-5 Peak Hold Function

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Instructions for Safe Use This function saves measurement value peaks (maximum and minimum values), and displays or outputs "+P" (maximum value), "–P" (minimum value), "P–P" (maximum value – minimum value), and "P–P/2" ((maximum value – minimum value)/2).

For details on the peak hold setting, refer to 6-1 "Setting the SET No. Parameters".



Any of the following methods can be used to clear saved peak values (peak clear):

- Key operation (P. clear)
- Input via I/O (PEAK CLEAR)
- Transmission of the peak clear command via RS-232C (Pr)

Depending on the mode, the reading immediately after a peak clear varies as follows:

- Current values for "+P" and "-P"
- 0 (zero) for "P-P" and "P-P/2"





### 5-3-6 Hold Function

This function temporarily holds the measurement value. This function can be controlled by a hold signal (I/O or RS-232C command) from an external device.



## Hold signal with reset and peak clear

If a reset or peak clear command is issued while a hold command is active, the command will not be executed immediately but after the hold command has been cleared.

## Hold signal and peak value updating

Peak values are not updated while a hold command is active. This function can be used to measure peak values just for the arc portion of a workpiece with a D-cut or notch.





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### 5-3-7 Averaging Measured Values

This function stabilizes the display by obtaining moving averates from internal measured values that are refreshed with a frequency of 1 ms.

Set the count for averaging measured values by setting initial parameter P51. Note that the response time for signal output varies according to the averaging count. (With a count of 10, it is 10 ms.)

### 5-3-8 Detector Constant (Lever Ratio Calculation)

This function multiplies the measurement value by a set value. It enables automatic conversion of the lever ratio in situations such as measurement through a lever. Set a detector constant by setting initial parameter P02.



### 5-3-9 Setting the Display Resolution

The display resolution can be specified by setting initial parameter P03. Data is displayed or output via RS-232C as follows:

- Display: Displays only the specified digits and hides any rounded up digits. <Example> When the resolution is  $10 \mu m$ , 1.2345 (mm) is displayed as 1.23 (mm).
- RS-232C: Outputs a value with a fixed number of digits, displaying "0" in place of any rounded up digits.

<Example> When the resolution is  $10 \mu m$ , 1.2345 (mm) is displayed as 1.2300 (mm).

### 5-3-10 Input Monitor

The input monitor function displays the input states of various signals. You can check the wiring and signal states in a simple operation. Use it in the event of trouble. For details on the display, refer to 5-2 "Overall Flow of Operations".



### 5-3-11 Display Color of the Screen

When performing pass/fail judgments and rank judgments, a setting can be made to switch the display color for each judgment result.

The indicator lamps on the detector also follow this setting.

For details on setting the display colors, refer to 6-1 "Setting the SET No. Parameters".

The display colors can be chosen from among: green, orange, red and off. Note that the display color when trouble occurs is red and this cannot be changed.



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## 6. Parameter Settings

## 6-1 Setting the SET No. Parameters



No.	Name	Set values	Remarks
SP01	Direction setting	+dir = Thrust direction is positive (+) -dir = Thrust direction is negative (-)	
SP02	Measurement mode	C = Current value +P = Maximum peak -P = Minimum peak P-P = Maximum peak – Minimum peak P-P/2 = (Maximum peak – Minimum peak)/2	
SP10	Pass/fail judgment (Rank determination)	C–OFF = Disable pass/fail judgment C–3 = Enable pass/fail judgment r-3 = 3-rank determination r-4 = 4-rank determination r-5 = 5-rank determination r-6 = 6-rank determination r-7 = 7-rank determination	
SP11	–LIMIT (LIMIT1)	-99.9999 to +99.9999	
SP12	+LIMIT (LIMIT2)	As above	
SP13	LIMIT3	As above	
SP14	LIMIT4	As above	
SP15	LIMIT5	As above	
SP16	LIMIT6	As above	
SP21	Rank 1 display color	rEd = Lit in red grEEn = Lit in green OrAngE = Lit in orange OFF = Off	
SP22	Rank 2 display color	As above	
SP23	Rank 3 display color	As above	
SP24	Rank 4 display color	As above	
SP25	Rank 5 display color	As above	
SP26	Rank 6 display color	As above	
SP27	Rank 7 display color	As above	
SP30	Preset value	-99.9999 to +99.9999	
	1		l

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### Operating procedure

- **1.** On the measurement screen, press the [PRM] key to move to the SET No. parameter setting screen.
- Using the [ ^] key or the [>>] key, bring up the SET No. you want to set and then press the [SET] key.

This key operation changes the SET No. cyclically as shown below.

**3.** Using the [ ^] key or the [>>] key, bring up the number of the parameter you want to set and then press the [SET] key.

This key operation changes the parameter number cyclically as shown below.

$$PO1 \rightarrow PO2 \rightarrow PO2$$

Using the [ ∧] key or the [>>] key, change the parameter and then press the [SET] key to confirm the setting.
 The display returns to the series for exercise precedure 2 (selecting the parameter)

The display returns to the screen for operating procedure 3 (selecting the parameter number). Set parameters sequentially.

5. Press the [PRM] key to exit.

Chapter 1 Instructions for Safe Use

Chapter 2 Product Overview



Chapter **4** Names and Functions

Chapter 5 Mode of Use





Chapter 8 Troubleshooting

Chapter 9 Specifications

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### Default settings

Chapter 1 Instructions for Safe Use

> Chapter 2 Product Overview

Chapter 3 Connection and Installation

> Chapter 4 Names and Functions

Chapter 5 Mode of Use

Chapter 6 Parameter Settings

Chapter 7 External Input and Output

Chapter 8

Chapter 9 Specifications By default, the SET No. parameters are set as listed below. Use these settings as examples.

SP01Direction setting+dir+dir+dirSP02Measurement modeCCCSP10Pass/fail judgment (Rank determination)C-OFFC-3C-OFFSP11-LIMIT (LIMIT1)-+1.0000-SP12+LIMIT (LIMIT2)-+3.0000-SP13LIMIT3SP14LIMIT4	No.	Name	SET No.1	SET No.2	SET No.3
SP02Measurement modeCCCSP10Pass/fail judgment (Rank determination)C–OFFC–3C–OFFSP11-LIMIT (LIMIT1)-+1.0000-SP12+LIMIT (LIMIT2)-+3.0000-SP13LIMIT3SP14LIMIT4	SP01	Direction setting	+dir	+dir	+dir
SP10Pass/fail judgment (Rank determination)C–OFFC–3C–OFFSP11-LIMIT (LIMIT1)-+1.0000-SP12+LIMIT (LIMIT2)-+3.0000-SP13LIMIT3SP14LIMIT4	SP02	Measurement mode	С	С	С
SP11         -LIMIT (LIMIT1)         -         +1.0000         -           SP12         +LIMIT (LIMIT2)         -         +3.0000         -           SP13         LIMIT3         -         -         -           SP14         LIMIT4         -         -         -	SP10	Pass/fail judgment (Rank determination)	C-OFF	C–3	C–OFF
SP12         +LIMIT (LIMIT2)         -         +3.0000         -           SP13         LIMIT3         -         -         -           SP14         LIMIT4         -         -         -	SP11	–LIMIT (LIMIT1)	-	+1.0000	-
SP13         LIMIT3         -         -         -           SP14         LIMIT4         -         -         -         -	SP12	+LIMIT (LIMIT2)	-	+3.0000	-
SP14 LIMIT4 – – –	SP13	LIMIT3	_	_	_
	SP14	LIMIT4	-	-	-
SP15 LIMIT5 – – –	SP15	LIMIT5	_	_	_
SP16 LIMIT6 – – –	SP16	LIMIT6	-	-	-
SP21 Rank 1 display color – rEd –	SP21	Rank 1 display color	-	rEd	-
SP22 Rank 2 display color – grEEn –	SP22	Rank 2 display color	-	grEEn	-
SP23 Rank 3 display color – rEd –	SP23	Rank 3 display color	_	rEd	_
SP24 Rank 4 display color – – –	SP24	Rank 4 display color	-	-	-
SP25 Rank 5 display color – – –	SP25	Rank 5 display color	-	-	_
SP26 Rank 6 display color – – –	SP26	Rank 6 display color	_	_	_
SP27 Rank 7 display color – – –	SP27	Rank 7 display color	-	-	_
SP30         Preset value         0.0000         0.0000         0.0000	SP30	Preset value	0.0000	0.0000	0.0000

No.	SET No.4	SET No.5	SET No.6	SET No.7
SP01	+dir	+dir	+dir	+dir
SP02	+P	P-P	С	С
SP10	C–OFF	C–OFF	r–7	r–3
SP11	-	-	0.0000	+1.0000
SP12	—	_	+1.0000	+3.0000
SP13	_	_	+2.0000	-
SP14	_	_	+3.0000	—
SP15	_	_	+4.0000	—
SP16	_	_	+5.0000	_
SP21	_	_	rEd	OFF
SP22	_	_	grEEn	OFF
SP23	_	_	grEEn	OFF
SP24	_	_	grEEn	_
SP25	_	_	grEEn	_
SP26	_	_	grEEn	_
SP27	_	_	rEd	_
SP30	0.0000	0.0000	0.0000	0.0000



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## 6-2 Calling Up the SET No.

### Operating procedure

 On the measurement screen, press the [PRM] key to move to the SET No. parameter setting screen.

Using the [  $^{\Lambda}_{\Lambda}$ ] key or the [>>] key, bring up the SET No. you want to set and then press the [SET] key.

This key operation changes the SET No. cyclically as shown below.

$$\begin{array}{c} \downarrow \\ \text{S-1} \rightarrow \text{S-2} \rightarrow \text{S-3} \rightarrow \bullet \bullet \bullet \rightarrow \text{S-7} \end{array}$$

2. Press the [PRM] key to exit.



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## 6-3 Setting the Initial Parameters



Chapter 9 Specifications

Note) $\underline{\mathbf{x} = \mathbf{x}\mathbf{x}\mathbf{x}}$ : default setting								
No.	Name	Set values	Remarks					
P01	Detector resolution	(Indicates the resolution of the detector)						
P02	Detector constant	00.01 to 99.99 (Default: <u>01.00</u> )	Constant by which the measurement value is multiplied					
P03	Display resolution	<u>d–0.1 μ = 0.1 μm</u> d–1 μ = 1 μm d–10 μ = 10 μm	Refer to Section 5-3-9 "Setting the Display Resolution".					
P04	Peak clear setting	<u>2-OFF = Disable peak clear at reset</u> 2-On = Enable peak clear at reset						
P06	RS output mode	<u>Sd-1 = Communication command</u> Sd-2 = Internal timer	* Effective when power is turned OFF and back ON					
P07	Communication output timer	00.01 to 99.99 sec (Default: <u>01.00 sec</u> )	Effective only when P06 is Sd-2					
P08	Error clear signal (I/O)	<u>Er-OFF = Reset (I/O) only</u> Er-On = Reset (I/O) or Error clear						
P30	Communication baud rate	600 (bps) 1200 2400 4800 <u>9600</u> 19200 38400						
P31	Data length	<u>d-8 = 8 bits</u> d-7 = 7 bits	Parameters effective for RS-type only					
P32	Stop bit	$\frac{S-1 = 1 \text{ bit}}{S-2 = 2 \text{ bits}}$	* Effective when					
P33	Parity bit	<u>Pn = No parity</u> PE = Even parity PO = Odd parity	power is turned OFF and back ON					
P34	Delimiter	<u>CrLF</u> Cr LF						
P35	XON/XOFF	<u>OFF = Disable</u> On = Enable						
P40	BCD connecting function	<u>OFF = Disable</u> On = Enable						
P41	EOC OFF time	0 to 99 msec. where 0 is approx. 100 μsec. (Default: <u>0</u> )	Parameters effective for BCD-type only					

Note) x – xxx: default settir



No.	Name	Set values	Remarks	
P42	EOC ON time	1 to 99 msec. (Default: <u>10</u> )	Parameters effective for BCD-type only	
P51	Averaging measured values	1 to 256 (Default: <u>50</u> )		
P90	Display unit version	(Indicates the version of the display unit)		Chapter <b>1</b>
P91	Detector version	(Indicates the version of the detector)		Instructions for
P98	Parameter initialization	0 to 8 = Disable initialization 9 = Enable initialization (Default: <u>0</u> )	* Initialization is executed when power is turned OFF and back ON	Sate Use
P99	Key lock	<u>L-OFF = OFF</u> L-On = ON	For details on unlocking, see the next page.	Overview

### Operating procedure

- **1.** On the measurement screen, press the [PRM] key for 3 seconds or longer to move to the initial parameter setting screen.
- Using the [ ∧] key or the [>>] key, bring up the number of the parameter you want to set and then press the [SET] key.

This key operation changes the parameter number cyclically as shown below.

**3.** Using the [^] key or the [>>] key, change the parameter and then press the [SET] key to confirm the setting.

The display returns to the screen for operating procedure 2 (selecting the parameter number selection). Set parameters sequentially.

**4.** Press the [PRM] key to exit.

### When a parameter change becomes effective

Parameter changes are confirmed by pressing the [PRM] key to return to the measurement screen.

For parameters indicated in the table as "\* Effective when power is restored", make sure that you execute this operation before turning the power OFF and back ON.

Chapter **4** Names and Functions

Chapter 3

Connection and Installation

Chapter 5 Mode of Use



Chapter 7 External Input and Output

Chapter 8 Troubleshooting



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## 7. External Input and Output

#### 7-1 Interface

This product is equipped with various types of interfaces for external input and output. Note that the type of interface varies according to the model. (For details, refer to the following pages.)

Chapter 1

Chapter 2 Product

Overview

Chapter 3

Chapter 4

Names and

Mode of Use

Parameter

External Input and Output

Troubleshooting

Chapter 9 Specifications

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Settings

Functions

Connection and Installation

. Instructions for Safe Use

When connecting a connector, pay close attention to its direction and connect it properly.



### Interface cable (sold separately)

The following two types of interface cables are available. Select whichever of the cables meets your need.

1) RS-232C + I/O (trigger input) cable

(for exclusive use with SA-CD-RS2M: SA-CD-1/RS)

Note: If you do not need "EXT RS IN" (trigger input), you can use a commercially available interlink cable.



2) BCD cable (for exclusive use with SA-CD-BO2M: SA-CD1/BO)



## 7-2 I/O



## Chapter 5 Mode of Use



Chapter 7 External Input and Output

Chapter 8 Troubleshooting

Chapter 9 Specifications

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## 7-2-1 Pin Arrangement and Input/Output Circuits

The pins are arranged as listed below.

	5		
No.	Signal name	I/O	Remarks
1	FG		Frame ground
2	+V		12 to 24 VDC
3	(RSV)	-	
4	0V	-	Power ground
5	–NG/RANK (1)	OUT	-NG judgment output / Rank determination [×1]
6	OK/RANK (2)	OUT	OK judgment output / Rank determination [×2]
7	+NG/RANK (3)	OUT	+NG judgment output / Rank determination [×4]
8	ERROR	OUT	Error output
9	SET No. (1)	IN	SET No. selection (1) (See table below)
10	SET No. (2)	IN	SET No. selection (2) (See table below)
11	SET No. (3)	IN	SET No. selection (3) (See table below)
12	RESET	IN	Reset
13	PEAK CLEAR	IN	Peak clear
14	HOLD	IN	Hold



Note: No short circuit protection circuit is provided for outputs. Do not connect the power supply directly.

## SET No. designation

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		Combination of signals to input					
Signal name		SET No. (1)	SET No. (2)	SET No. (3)			
	1	ON	OFF	OFF			
	2	OFF	ON	OFF			
	3	ON	ON	OFF			
SEI NO. to	4	OFF	OFF	ON			
designate	5	ON	OFF	ON			
	6	OFF	ON	ON			
	7	ON	ON	ON			

### 7-2-2 Cable Connection Method

The I/O connector (standard accessory) appears as shown below.



With the screwdriver inserted, insert an electric wire meeting the following specification into a round hole for cable insertion.

Electric wire specification
 AWG No. 28-18

With the cable inserted, pull out the

screwdriver. Pull on the electric wire to make sure that it will not come out of the round hole.



Chapter 8 Troubleshooting

Chapter 6

Parameter Settings

Chapter 9 Specifications

Flat-blade screwdriver specification Use a flat-blade screwdriver that has a blade tip shape conforming to DIN5264.

2.

3.



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## 7-2-3 Signal Timing



Reset and peak clear inputs

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### 7-3 BCD

### 7-3-1 Pin Arrangement and Input/Output Circuits

The pins are arranged as listed below.

The pins a	are arranged as lis	ted below	V.			Chapter 1
No.	Signal name	I/O	Wire color	Color and number of mark	Remarks	Instructions for
1	DIG0Q1	OUT	Orange	Red 1	First digit of measurement	
2	DIG0Q2	OUT	Orange	Black 1	value	
3	DIG0Q4	OUT	Gray	Red 1	(i.e. the 0.0001 mm digit)	Chapter 2
4	DIG0Q8	OUT	Gray	Black 1		Product
5	DIG1Q1	OUT	White	Red 1	Second digit of	Overview
6	DIG1Q2	OUT	White	Black 1	measurement value	
7	DIG1Q4	OUT	Yellow	Red 1	(i.e. the 0.001 mm digit)	2
8	DIG1Q8	OUT	Yellow	Black 1		Chapter <b>3</b>
9	DIG2Q1	OUT	Pink	Red 1	Third digit of	Connection and
10	DIG2Q2	OUT	Pink	Black 1	measurement value	Installation
11	DIG2Q4	OUT	Orange	Red 2	(i.e. the 0.01 mm digit)	
12	DIG2Q8	OUT	Orange	Black 2		Chapter 4
13	DIG3Q1	OUT	Gray	Red 2	Fourth digit of	Names and
14	DIG3Q2	OUT	Gray	Black 2	measurement value	Functions
15	DIG3Q4	OUT	White	Red 2	(i.e. the 0.1 mm digit)	
16	DIG3Q8	OUT	White	Black 2		
17	DIG4Q1	OUT	Yellow	Red 2	Fifth digit of measurement	Chapter 5
18	DIG4Q2	OUT	Yellow	Black 2	value	Mode of Use
19	DIG4Q4	OUT	Pink	Red 2	(i.e. the 1 mm digit)	
20	DIG4Q8	OUT	Pink	Black 2		
21	DIG5Q1	OUT	Orange	Red 3	Sixth digit of	C
22	DIG5Q2	OUT	Orange	Black 3	measurement value	Chapter <b>D</b>
23	DIG5Q4	OUT	Gray	Red 3	(i.e. the 10 mm digit)	Parameter
24	DIG5Q8	OUT	Gray	Black 3		Settings
25	HOLD OUT	OUT	White	Red 3	Holding	
26	POL OUT	OUT	White	Black 3	Polarity (Lo: –, Hi: +)	. 7
27-28	N.C.					Chapter /
29	E.O.C OUT	OUT	Yellow	Red 3	Data updating	External Input ar
30-33	N.C.					Output
34	ECSEL IN	IN	Yellow	Black 3	Display Unit select	
35	BUSY IN	IN	Pink	Red 3	Data updating stopped	Chapter 8
36	GND		Pink	Black 3		Troubleshooting



Chapter 9

Specifications

Note: The wire color and the color and number of the marks indicate the specifications of the optional cables.



Note: No short circuit protection circuit is provided for outputs. Do not connect the power supply directly.

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### 7-3-2 Signal Timing

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## 7-4 RS-232C

### 7-4-1 Pin Arrangement and Input/Output Circuits

RS-232C pins are arranged as listed below.					
Number on the display unit side.	Signal name on the display unit side	I/O	Remarks	Instructions for Safe Use	
2	RxD	IN	Connection to TxD of an external device	Chartes 2	
3	TxD	OUT	Connection to RxD of an external device	Product	
4	DTR	OUT		Overview	
5	SG	-	Connection to SG (GND) of an external device		
6	DSR	IN		Chapter 3	
7	RTS	OUT	Connection to DSR and CTS of an external device	Connection and	
8	CTS	IN	Connection to RTS of an external device		
9	EXT RS IN	IN	Trigger input for printer output		
				Chapter 4 Names and Functions	



RS-232C connector



Chapter 5 Mode of Use

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to "Communication command" (Sd-1).



## 7-4-3 Communication Command Format

1) Initial parameter setting command (Is)

Function	Sets the initial parameters.	]
Transmission format (PC → display unit)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Chapter 1 Instructions for Safe Use
Reply format (Display unit $\rightarrow$ PC)	$\begin{bmatrix} 1 \\ R \\ s \\ \triangle \end{bmatrix} \land \text{Receipt acknowledgment code} \qquad \begin{bmatrix} C \\ R \\ F \end{bmatrix}$	Product Overview
Data details	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Chapter 3 Connection and Installation
	P06: $0 = Communication command,$ $1 = Internal timer$ P07: $00.01$ to 99.99 (sec)P08: $0 = Er-OFF, 1 = Er-ON$ P51: $001$ to 256P98: $0$ to 9 (9 for parameter initialization)P99: $0 = Key lock OFF, 1 = ON$	Chapter 4 Names and Functions



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Chapter 6 Parameter Settings

Chapter 7 External Input and Output

Chapter 8 Troubleshooting

Chapter 9 Specifications Chapter 1 Instructions for Safe Use Chapter 2 Product Overview Chapter 3 Connection and Installation Chapter 4 Names and Functions Chapter 5 Mode of Use Chapter 6 Parameter Settings

#### 2) Initial parameter request command (Ir)

Even ettern	Demueste the initial generations
Function	Requests the initial parameters.
Transmission format $(PC \rightarrow display unit)$	ai r △ <ch> △ <initial c="" f<="" l="" parameter="" td=""></initial></ch>
Reply format	If the initial parameter number is P02 or P07:
(Display unit $\rightarrow$ PC)	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
	If the initial parameter number is other than P02 and P07:
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Data details	CH: 01 (fixed)
	Initial parameter number: 01 to 99 (refer to parameter)
	Parameter data P02: 00.01 to 99.99
	P03: $0 = 0.1, 1 = 1, 2 = 10 (\mu m)$
	P04: 0 = 2-OFF, 1 = 2-ON
	P06: $0 = Communication command,$
	1 = Internal timer
	P07: 00.01 to 99.99 (sec)
	P08: $0 = \text{Er-OFF}, 1 = \text{Er-ON}$
	P51: 001 to 256
	P98: 0 to 9 (9 for parameter initialization)
	P99: 0 = Key lock OFF, 1 = ON



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Function	Sets the SET No. parameters.	
Transmission format (PC $\rightarrow$ display unit)	1       s       △ <set< td="">       △       <direction< td="">       10       <measurement mode="">       △       <pass fail="" judgment="">       △         S       s       △       <ch>       △       <set< td="">       △       <measurement mode="">       △       <pass fail="" judgment="">       △         I       <t< td=""><td>Chapter 1</td></t<></pass></measurement></set<></ch></pass></measurement></direction<></set<>	Chapter 1
	<limit3>     △     <limit4>     △</limit4></limit3>	Safe Use
	<limit5> △ <limit6> △</limit6></limit5>	Chapter 2 Product
	$\begin{array}{ c c c c c } <\!\!Rank 1 & \stackrel{70}{\bigtriangleup} & <\!\!Rank 2 & & <\!\!Rank 3 & & <\!\!Rank 4 & & \\ \hline display \ color > & & & \\ \hline display \ color > & & & \\ \hline display \ color > & & & \\ \hline \end{array} \begin{array}{ c c c c c c c c } <\!\!Rank 4 & & & \\ \hline display \ color > & & & \\ \hline \end{array} \begin{array}{ c c c c c c c c } <\!\!Rank 4 & & & \\ \hline \end{array} \end{array}$	Overview
	<rank 5="" 6="" 7="" <rank="" color="" display="" △=""> △ △ display color&gt; △</rank>	Connection and Installation
	<pre></pre>	Chapter 4
Reply format (Display unit $\rightarrow$ PC)	$\begin{bmatrix} 1 \\ R \\ s \\ \Delta \end{bmatrix} \land \begin{bmatrix} -Receipt \\ acknowledgment code > \end{bmatrix} \begin{bmatrix} 6 \\ L \\ F \end{bmatrix}$	Functions
Data details	CH:01 (fixed)SET No.:1 to 7Direction setting: $0 = +dir, 1 = -dir$ Measurement mode: $0 = C, 1 = +P, 2 = -P$	Chapter 5 Mode of Use
	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Chapter 6 Parameter Settings
	LIMIT:       -99.9999 to +99.9999         LIMIT4:       -99.9999 to +99.9999         LIMIT5:       -99.9999 to +99.9999         LIMIT6:       -99.9999 to +99.9999	Chapter 7 External Input and Output
	Rank 1 display color: $0 = Off, 1 = Red, 2 = Green, 3 = Orange$ Rank 2 display color: $0 = Off, 1 = Red, 2 = Green, 3 = Orange$ Rank 3 display color: $0 = Off, 1 = Red, 2 = Green, 3 = Orange$ Rank 4 display color: $0 = Off, 1 = Red, 2 = Green, 3 = Orange$ Rank 5 display color: $0 = Off, 1 = Red, 2 = Green, 3 = Orange$	Chapter 8 Troubleshooting
	Rank 6 display color:0 = Off, 1 = Red, 2 = Green, 3 = OrangeRank 7 display color:0 = Off, 1 = Red, 2 = Green, 3 = OrangePreset value:-99.9999 to +99.9999	Chapter 9 Specifications

3) SET No. parameter setting command (Ss)

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	Function	Requests the SET No.	parameters.
	Transmission format	<sup>1</sup> r △ <ch> △ <s< td=""><td>SET No.&gt;</td></s<></ch>	SET No.>
1	$(PC \rightarrow display unit)$		
Chapter <i>I</i> Instructions for Safe Use	Reply format (Display unit $\rightarrow$ PC)	S r △ <ch> △ <s< td=""><td><math display="block">\begin{array}{c c} ET \\ \texttt{a} \\ c \\ setting \\ setting \\ \end{array} \xrightarrow{10} \\ c \\ Measurement \\ mode \\ a \\ a \\ setting \\ a \\ </math></td></s<></ch>	$\begin{array}{c c} ET \\ \texttt{a} \\ c \\ setting \\ setting \\ \end{array} \xrightarrow{10} \\ c \\ Measurement \\ mode \\ a \\ a \\ setting \\ a \\ $
Oberrham 2		<-LIMIT>	Δ <+LIMIT> Δ
Product		LIMIT3>	40
			Δ = <limit6> Δ</limit6>
Chapter 3		-	
Connection and Installation		$ \begin{array}{c c} < Rank 1 \\ display color > \end{array} \begin{array}{c} 70 \\ \land \end{array} \begin{array}{c} < Ra \\ display \end{array} $	nk 2 color> $\triangle$ <rank 3<br="">display color&gt; <math>\triangle</math> <rank 4<br="">display color&gt; <math>\triangle</math></rank></rank>
Chapter <b>4</b> Names and		<rank 5="" <ra<br="">display color&gt; △ display</rank>	nk 6 $\triangle$ <rank 7="" <math="">\triangle display color&gt; <math>\triangle</math></rank>
Functions			90 92
		<preset value=""></preset>	: C : L : R : F
Chapter 5	Data details	CH:	01 (fixed)
Mode of Use		SET No.:	1 to 7
		Direction setting:	$0 = + \operatorname{dir}_{0} = -\operatorname{dir}_{0}$
		Measurement mode:	0 = C, 1 = +P, 2 = -P
Chapter 6		Pace/fail judgmont:	3 = P - P, 4 = P - P/2
Parameter		Pass/fail juughtent.	0 = 0 - 0 - 0 - 7, $1 = 0 - 3$ , $2 = 1 - 3$ , $3 = 1 - 4$ , $4 = 1 - 3$ , $5 - r_{-6} = 6 - r_{-7}$
Setungs		–I IMIT <sup>.</sup>	-9999990 to +999999
		+LIMIT:	-99.9999 to +99.9999
Chapter 7		LIMIT3:	-99.9999 to +99.9999
xternal Input and		LIMIT4:	-99.9999 to +99.9999
Oulpul		LIMIT5:	-99.9999 to +99.9999
		LIMIT6:	-99.9999 to +99.9999
Chapter 8		Rank 1 display color:	0 = Off, 1 = Red, 2 = Green, 3 = Orange
Troubleshooting		Rank 3 display color:	0 = Off, 1 = Red, 2 = Green, 3 = Orange
		Rank 4 display color:	0 = Off, 1 = Red, 2 = Green, 3 = Orange
0		Rank 5 display color:	0 = Off, 1 = Red, 2 = Green, 3 = Orange
Chapter <b>9</b>		Rank 6 display color:	0 = Off, 1 = Red, 2 = Green, 3 = Orange
Specifications		Rank / display color: Preset value:	0 = 011, $1 = Red$ , $2 = Green$ , $3 = Orange$
	L		

4) SET No. parameter request command (Sr)



5) SET No. setting command (Ns)

Function	Sets the SET numbers.	
Transmission format (PC $\rightarrow$ display unit)	1         N         S         △ <set no.="">         C         9         L           N         S         △         <ch>         △         <set no.="">         C         F</set></ch></set>	
Reply format (Display unit $\rightarrow$ PC)	$\begin{bmatrix} 1 \\ R \\ s \\ \Delta \end{bmatrix}$ <receipt acknowledgment="" code=""> <math>\begin{bmatrix} C \\ R \\ F \end{bmatrix}</math></receipt>	Chapter 1
Data details	CH:         01 (fixed)           SET No.:         1 to 7	Instructions for Safe Use

#### 6) SET No. request command (Nr)

SET No. request comr	nand (Nr)	Chapter 2 Product
Function	Requests the SET numbers.	Overview
Transmission format (PC $\rightarrow$ display unit)	$\begin{bmatrix} 1 & & & C & T \\ N & r & \triangle & \langle CH \rangle & C & L \\ R & R & F \end{bmatrix}$	Chapter 3
Reply format (Display unit $\rightarrow$ PC)	$\begin{bmatrix} 1 & & \\ N & r & \triangle &  & \triangle &  & \begin{bmatrix} C & 9 \\ L & F \end{bmatrix}$	Installation
Data details	CH:         01 (fixed)           SET No.:         1 to 7	Chapter 4 Names and

#### 7) Zero reset command (Zr)

Function	Resets the current value to 0 (or to the preset value, if one has been set).	Chapter 5 Mode of Use
Transmission format (PC $\rightarrow$ display unit)	$\begin{bmatrix} 1 \\ Z \\ r \\ \Delta \end{bmatrix} < CH > \begin{bmatrix} 7 \\ L \\ R \\ F \end{bmatrix}$	
Reply format (Display unit $\rightarrow$ PC)	$ \begin{array}{ c c c c }\hline 1 & & & < Receipt & & C & & \\ \hline R & s & \triangle & &  & & & & \\ \hline R & & & & \\ \hline F & & & \\ \hline \end{array} $	Chapter 6 Parameter Settings
Data details	CH: 01 (fixed)	
Peak clear command (	(Pr)	Chapter 7 External Input and

### 8) Peak clear command (Pr)

		Output
Function	Clears the peak value (+P, -P) to the current value.	
Transmission format (PC $\rightarrow$ display unit)	$\begin{bmatrix} 1 & & & C & 7 \\ P & r & \triangle & \langle CH \rangle & C_R & F_F \end{bmatrix}$	Chapter 8
Reply format (Display unit $\rightarrow$ PC)	$ \begin{bmatrix} 1 \\ R \\ s \end{bmatrix} \triangle                                $	
Data details	CH: 01 (fixed)	Chapter 9 Specifications

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#### 9) Data hold command (Hr)

Function	Controls the hold state of the current measurement value.
Transmission format (PC $\rightarrow$ display unit)	$ \begin{array}{c cccc} 1 & & & \\ \hline H & r & \triangle &  & \triangle &  & C_R & L_F \\ \hline \end{array} $
Reply format (Display unit $\rightarrow$ PC)	$ \begin{bmatrix} 1 \\ R \\ s \\ \Delta \end{bmatrix} \xrightarrow[acknowledgment code>]{} \begin{bmatrix} C \\ C \\ R \\ F \end{bmatrix} \begin{bmatrix} 6 \\ L \\ F \end{bmatrix} $
Data details	CH: 01 (fixed) Control code: $0 = OFF$ , $1 = ON$

### 10)Error reset command (Er)

Function	Resets an error.
Transmission format (PC $\rightarrow$ display unit)	$\begin{bmatrix} 1 & & & C & T \\ E & r & \triangle & \langle CH \rangle & C & L \\ R & F & F \end{bmatrix}$
Reply format (Display unit $\rightarrow$ PC)	$\begin{bmatrix} 1 \\ R \\ s \\ \Delta \end{bmatrix} \xrightarrow[acknowledgment code>]{} \begin{array}{c} & & 6 \\ C \\ R \\ \end{array} \begin{bmatrix} & 6 \\ L \\ F \\ \end{array}$
Data details	CH: 01 (fixed)



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11)Unit status request command (Cr)

Function	Pequests the stat		
		us.	
ransmission format			
$(PC \rightarrow display unit)$		R : F	
Reply format			Chapter 1
(Display unit $\rightarrow$ PC)	$C r \triangle < CH > 1$	$\triangle$ <status 1=""> <math>\triangle</math> <status 2=""> <math>\triangle</math> <error 1=""> <math>\triangle</math></error></status></status>	Chapter 1
	<pre><error 2=""> △ <err< pre=""></err<></error></pre>	or 3> $\triangle$ <error 4=""> <math>\begin{bmatrix} C \\ R \end{bmatrix} \begin{bmatrix} 19 \\ L \\ F \end{bmatrix}</math></error>	Safe Use
Data details	CH:	01 (fixed)	
	Status code 1		Chapter 2
	D7:	fixed to 0	
	D6:	fixed to 0	Overview
	D5:	fixed to 1	
	D4:	fixed to 1	
	D3:	* Not defined	Chapter <b>3</b>
	D2:	Parameter editing	Connection and
	<b>D</b> (	(0 = not executed, 1 = executing)	Installation
	D1:	ABS display (0 = reset, 1 = ABS)	
	D1:	<sup>a</sup> Not defined	Chapter 4
	Status code 2	fine d to 0	Names and
	D7:	fixed to 0	Functions
	D6:	fixed to 0	
	D5.	fixed to 1	<b>_</b>
	D4.	* Not defined	Chapter <b>3</b>
	D3.	* Not defined	Mode of Use
		Hold state $(0 - OFE \ 1 - ON)$	
		SET No. external specification	
	00.	(1 - Specified externally)	Chapter 6
	Error code 1	(1 - Opeenied externally)	Parameter
	D7 <sup>.</sup>	fixed to 0	Settings
	D6 <sup>.</sup>	fixed to 0	
	D5:	fixed to 1	_
	D4:	fixed to 1	Chapter /
	D3:	[Err110] Detector type error	External Input and
	D2:	[Err200] Parameter R/W error	Output
	D1:	* Not defined	
	D0:	* Not defined	Chapter 8
	Error code 2		
	D7:	fixed to 0	
	D6:	fixed to 0	
	D5:	fixed to 1	
	D4:	fixed to 1	Chapter 9
	D3:	[Err100] Detector not connected	Specifications
	D2:	[Err130] Detector communication error	
	D1:	* Not defined	
	D0:	[Err***] Detector coordinate value error	

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### 7-4-4 Transmission without Using a Communication Command

The initial parameter P06 can be set to enable data output without use of communication commands from an external device.

This function is useful for output to a printer or the like.

The internal timer or the EXT RS IN signal line is used as a data output trigger.

### Internal timer mode (Initial parameter P06 = Sd-2)

Data is automatically output according to the internal timer. Data output starts when the power is turned ON.

Specify the internal timer value by setting initial parameter P07.

Output format (Display unit $\rightarrow$ External)	<pre>     C = C = C = C = C = C = C = C = C =</pre>
Data details	Measurement value: -99.9999 to +99.9999

## Output using EXT RS IN

Output using the EXT RS IN signal line can be used when initial parameter P06 is set to Sd-1. Note that a command must not be issued concurrently with a communication command. This could cause a communication error.

The output format is the same as that for internal timer mode, as described above.



Chapter 1





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## 8. Troubleshooting

## 8-1 Errors

No. Description

If an error occurs during use, an error No. is displayed as shown in the table below, and the backlight turns red.

	No.	Description	Cause	How to clear
	Init (Display)	Parameter initialization	Parameters have been initialized by manipulating initial parameter P98.	Use the [RESET] key or a communication command to make the unit execute an error reset.

No.	Details
000's numbers	Errors detected by the detector itself. In most cases these are critical errors due to deterioration or to mechanical or electrical damage. In some cases they may also be temporary errors due to noise. To check, you are recommended to replace the unit with a normal one and find out if the error also occurs with the normal unit.
100's numbers	Detector-related errors detected by the display unit. In most cases these are temporary errors such as connection mistakes.
200's numbers	Errors relating to internal control in the display unit. Errors due to deterioration or to mechanical or electrical damage.
300's numbers	Errors relating to display unit operation, etc. Note that communication-related errors can sometimes be temporary errors due to noise. To check, you are recommended to replace the unit with a normal one and find out if the error also occurs with the normal unit.

Cause

How to clear

	Chapter 7 External Input and Output
Į	Culput

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020	System parameter fault	A fault has occurred in the detector's system parameters.	The detector must be repaired or replaced.
021	Correction parameter fault	A fault has occurred in the detector's correction parameters.	(Same as above)
022	Operation history data fault	A fault has occurred in the detector's operation history data.	(Same as above)
030	Parameter initialization	The detector's parameters have been initialized.	(Same as above)
040	Low light level	The light level of the light source in the detector has dropped.	Use the [RESET] key or a communication command to make the unit execute an error reset. If the fault is not cleared, the detector must be repaired or replaced.
050	Sensor IC communication data error	A data error has occurred in the detector during communication with the sensor IC.	(Same as above)
060	ABS data fault	ABS data could not be read correctly in the detector.	(Same as above)



No.	Description	Cause	How to clear	
100	Detector not connected	No detector is connected or the detector has a failure, such as a broken wire	This is automatically cleared when a normal detector is detected.	
110	Detector type error	An unusable detector has been connected and started.	Connect a usable derector.	Chapter 1
120	Overstroke	ke The maximum stroke has been exceeded, due to an upthrust, for example. Use the [RESET] key or a communication command to make the unit execute an error reset		Instructions for Safe Use
130	Detector communication error	There is an error in communication with the detector, or the detector has a failure such as a broken wire.	(Same as above)	Chapter 2 Product Overview
				Chapter 3

No.	Description	Cause	How to clear	Connection and
200	Parameter R/W error	A fault has occurred during reading or writing of parameters.	Press the [RESET] key for at least 5 seconds or use	Installation
			a communication command to make the unit execute an error reset.	Chapter 4 Names and Functions
210	Internal memory overflow	The internal memory has overflowed.	Use the [RESET] key or a communication command to make the unit execute an error reset.	Chapter 5 Mode of Use

No.	Description	Cause	How to clear	
300	External communication error	One of the following RS-232C communication errors has occurred: parity error, framing error, overrun error, 1-second communication stoppage, 10-second communication interruption due to RTS OFF, or other reason.	Use the [RESET] key or a communication command to make the unit execute an error reset, or transmit a normal command.	Chapter O Parameter Settings Chapter 7 External Input and
301	External command error	Communication command format malfunction Data exceeds the specified range when parameter writing is activated by a communication command.	(Same as above)	Output Chapter 8 Troubleshooting
310	Limit value setting	Abnormal relation between upper and lower limit values of a SET No. parameter	[RESET] key Input again * If you do not input revised values, measurement will be possible but you will not be able to obtain correct judgment results.	Chapter 9 Specifications
311	Parameter setting error	Data exceeds the specified range when setting parameters by using the keys.	[RESET] key Input again	
320	Position overflow	The measurement value has exceeded the indication range	Adjust the measurement value to within the indication range.	

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## 8-2 In Case of Trouble

Trouble



Power does not turn ON.	Is the power supply connected properly? Is power being supplied properly? Has the connection been made with the polarity (+/–) reversed? Is the appropriate power voltage used? Is there sufficient current capacity?
The measured value remains unchanged.	Is a hold signal being input? When a hold signal is being input, "HOLD" is displayed in the upper right corner of the display. Turn the power OFF, then disconnect and re-connect the detector.
Inaccurate	<ul> <li>Is the detector installed securely with no play?</li> <li>Is the measurement terminal loose?</li> <li>Is the detector being subjected to any excessive vibration or impact? For example, when a detector is put on a guide rail and moved up and down by an air cylinder, the impact from a strong collision with the mechanical stopper on the upper edge (back clearance side) may cause erroneous counting.</li> <li>Install a shock absorber or other means of softening the impact, reduce the air cylinder operation speed, or take other appropriate measures.</li> <li>Is the spindle moving up and down properly?</li> <li>If the spindle is tightened excessively during installation, it may affect spindle operation.</li> </ul>
Keys do not respond to input.	Are the keys locked? To unlock the keys, simultaneously hold down the [SET], [P-CLEAR] and [RESET] keys for about 3 seconds. Turn the power OFF, wait a few seconds, and then turn the power back ON.

Check



Chapter 6 Parameter Settings

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# 9. Specifications

## 9-1 Main Specifications

No.	Item	Details			]	
1	Product model	SA-CD1N	SA-CD1N/BO	SA-CD1N/RS		
2	Power voltage	12 to 24 VDC ±10%			Chapter 1	
3	Consumption current	200 mA or less (when connected to detectors)			Instructions for Safe Use	
4	Indicator	Polarity, 6 digits, n	node display, LCD with g	reen/red backlight		
5	Display resolution		0.1 μm/1 μm/10 μm		Chapter 2	
6	Display range	-	-99.9999 to 99.9999 mm	I	Product Overview	
7	Quantization error		±1 digit			
8	Sensor head input number		1 ch			
9	Sensor head supply voltage		5 VDC ±10%			
10	Reset function	Can be reset from any position (by key, external signal, and RS commands)			Chapter <b>4</b> Names and	
11	Preset function		Polarity and 6 digits			
12	Data hold	Indication	s and data held by exterr	nal signals		
13	Peak hold	+P, -P, P-P, P-	+P, –P, P–P, P–P/2 (set using key and RS commands)			
14	Measurement direction switch	+/- (switchable setting)			Mode of Use	
15	Error function	Equipped				
16	Pass / fail judgment	-NG/OK/NG			Chapter <b>b</b> Parameter	
17	Measurement conditions registration	7 typ	bes (key and RS comma	nds)	Chapter 7	
18	BCD	None	Equipped	None	External Input and	
19	RS-232C	None	None	Equipped	Output	
20	Input signal		Reset/hold/peak clear		0	
21	Output signal	–NG/OK/+NG/Error			Chapter <b>Ö</b>	
22	Operating ambient temperature	0 to 50°C (provid W				
23	Operating ambient humidity	35 to 85% RH, When storing: 35 to 85% RH			Chapter 9	
24	Resistance to vibration	10 to 150 Hz, double amplitude of 0.75 mm, or acceleration of 48 m/s <sup>2</sup> (switching frequency: 58 Hz) Two hours each in the X, Y, and Z directions			Specifications	
25	Materials	Outer surface: polyester/Case: ABS				
26	Weight	Approximately 60 g Approximately 110 g Approximately 110 g			]	

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## 9-2 Outline Dimensional Drawings





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