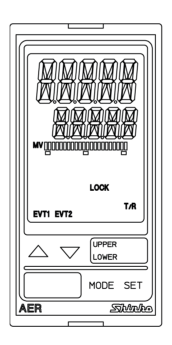
# Digital Indicating Turbidity/SS Meter AER-101-TU

### **Instruction Manual**





### **Preface**

Thank you for purchasing our AER-101-TU, Digital Indicating Turbidity/SS (Suspended Solids) Meter.

This manual contains instructions for the mounting, functions, operations and notes when operating the AER-101-TU. To ensure safe and correct use, thoroughly read and understand this manual before using this instrument.

To prevent accidents arising from the misuse of this instrument, please ensure the operator receives this manual.

#### Characters Used in This Manual

Indication	-{		1	2	3	7-	5	5	7	8	9	Ţ	F
Number, °C/°F	-1	0	1	2	3	4	5	6	7	8	9	ပ္	°F
Indication	R	Ь	<u>_</u>	ದ	Ε	F	□ □	H	;	ij	K	L	M
Alphabet	Α	В	С	D	Е	F	G	Н	I	J	K	L	М
Indication	N	0	P		R	Ĵ	<i>[</i>	Ц	1,	M	×	H	7.
Alphabet	Ν	0	Р	Q	R	S	Т	U	V	W	Χ	Υ	Z



# **⚠** Caution

- This instrument should be used in accordance with the specifications described in the manual. If it is not used according to the specifications, it may malfunction or cause a fire.
- Be sure to follow all of the warnings, cautions and notices. If they are not observed, serious injury or malfunction may occur.
- The contents of this instruction manual are subject to change without notice.
- Care has been taken to ensure that the contents of this instruction manual are correct, but if there are any doubts, mistakes or questions, please inform our sales department.
- This instrument is designed to be installed within a control panel. If it is not, measures must be taken to ensure that the operator cannot touch power terminals or other high voltage sections.
- Any unauthorized transfer or copying of this document, in part or in whole, is prohibited.
- · Shinko Technos Co., Ltd. is not liable for any damage or secondary damage(s) incurred as a result of using this product, including any indirect damage.

### **Safety Precautions** (Be sure to read these precautions before using our products.)

The safety precautions are classified into 2 categories: "Warning" and "Caution".

Depending on the circumstances, procedures indicated by A Caution may result in serious consequences, so be sure to follow the directions for usage.



**! Warning** Procedures which may lead to dangerous conditions and cause death or serious injury, if not carried out properly.



Procedures which may lead to dangerous conditions and cause superficial to medium injury or physical damage or may degrade or damage the product, if not carried out properly.



# **∆** Warning

- To prevent an electrical shock or fire, only Shinko or other qualified service personnel may handle the inner assembly.
- To prevent an electrical shock, fire or damage to the instrument, parts replacement may only be undertaken by Shinko or other qualified service personnel.



### SAFETY PRECAUTIONS

- To ensure safe and correct use, thoroughly read and understand this manual before using this instrument.
- This instrument is intended to be used for measuring equipment. Verify correct usage after purpose-of-use consultation with our agency or main office. (Never use this instrument for medical purposes with which human lives are involved.)
- Proper periodic maintenance is also required.
- This instrument must be used under the conditions and environment described in this manual. Shinko Technos Co., Ltd. does not accept liability for any injury, loss of life or damage occurring due to the instrument being used under conditions not otherwise stated in this manual.



### **Caution with Respect to Export Trade Control Ordinance**

To avoid this instrument from being used as a component in, or as being utilized in the manufacture of weapons of mass destruction (i.e. military applications, military equipment, etc.), please investigate the end users and the final use of this instrument. In the case of resale, ensure that this instrument is not illegally exported.

### 1. Installation Precautions



# Caution

This instrument is intended to be used under the following environmental conditions (IEC61010-1): Overvoltage category II, Pollution degree 2

Ensure the mounting location corresponds to the following conditions:

- · A minimum of dust, and an absence of corrosive gases
- · No flammable, explosive gases
- No mechanical vibrations or shocks
- No exposure to direct sunlight, an ambient temperature of 0 to 50°C (32 to 122°F) that does not change rapidly, and no icing
- An ambient non-condensing humidity of 35 to 85%RH
- · No large capacity electromagnetic switches or cables through which large current is
- No water, oil or chemicals or where the vapors of these substances can come into direct contact with the unit
- If the AER-101-TU is mounted through the face of a control panel, the ambient temperature of the unit - not the ambient temperature of the control panel - must be kept under 50°C. Otherwise the life of electronic parts (especially electrolytic capacitors) of the unit will be shortened.

Note: Do not install this instrument on or near flammable material even though the case of this instrument is made of flame-resistant resin.

### 2. Wiring Precautions



# **⚠** Caution

- Do not leave wire remnants in the instrument, as they could cause a fire or a malfunction.
- Use a solderless terminal with an insulation sleeve in which the M3 screw fits when wiring the AER-101-TU.
- The terminal block of this instrument is designed to be wired from the left side. The lead wire must be inserted from the left side of the terminal, and fastened with the terminal screw.
- Tighten the terminal screw using the specified torque. If excessive force is applied to the screw when tightening, the terminal screw or case may be damaged.
- This instrument does not have a built-in power switch, circuit breaker or fuse. It is necessary to install a power switch, circuit breaker or fuse near the instrument. (Recommended fuse: Time-lag fuse, rated voltage 250 V AC, rated current 2 A)
- For a 24 V AC/DC power source, do not confuse polarity when using direct current (DC).
- Be sure to connect the ground terminal to earth for safety (D-class grounding). Keep the grounding of this unit separate from other electrical devices, such as motors.
- Do not apply a commercial power source to the Turbidity/SS sensor which is connected to the input terminal nor allow the power source to come into contact with the sensor.
- Use the Turbidity/SS sensor made by OPTEX Co., Ltd.
- Keep the input wires and power lines separate.

### 3. Operation and Maintenance Precautions

# Ŵ

## Caution

- Do not touch live terminals. This may cause an electrical shock or problems in operation.
- Turn the power supply to the instrument OFF when retightening the terminal or cleaning.
  - Working on or touching the terminal with the power switched ON may result in severe injury or death due to electrical shock.
- Use a soft, dry cloth when cleaning the instrument. (Alcohol based substances may tarnish or deface the unit.)
- As the display section is vulnerable, be careful not to put pressure on, scratch or strike it with a hard object.

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### 1. Model

#### 1.1 Model

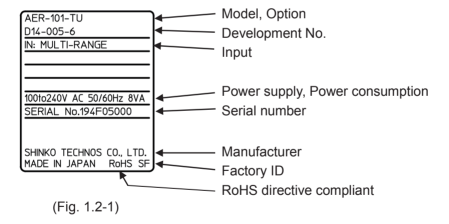
AER-10	1-	TU		,	
Input Points	1				1 point
Input TU			Turbidity sensor (made by OPTEX): TC-100, TC-500, TC-3000		
					SS (Suspended Solids) sensor (made by
				OPTEX):	
					TCS-1000 (E), TS-MxS-A
B 0 1 1/1 11			100 to 240 V AC (standard)		
Power Supply Voltage 1		1		24 V AC/DC (*)	
Option		C5	Serial communication RS-485		

<sup>(\*)</sup> Power supply voltage 100 to 240 V AC is standard.

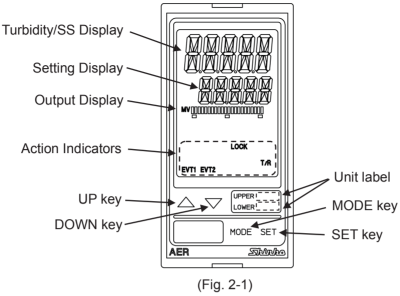
When ordering 24 V AC/DC, enter "1" in Power supply voltage, after 'TU'.

#### 1.2 How to Read the Model Label

The model label is attached to the left side of the case.



# 2. Names and Functions of Instrument



**Displays** 

Turbidity/	In Turbidity/SS Display Mode, Turbidity/SS input value is indicated in			
SS Display	red/green/ orange.			
	In setting mode, setting characters are indicated in red/green/ orange.			
	Indications differ depending on the selections in [Backlight selection			
	(p.32)] and [Turbidity/SS color (p.33)].			
Setting	In Turbidity/SS Display Mode, the EVT value is indicated in green.			
Display	In setting mode, the set value is indicated in green.			
	Indications differ depending on the selections in [Backlight selection (p.32)].			
Output	Backlight Green			
Display	The bar graph is lit corresponding to the transmission output.			
	Indications differ depending on the selections in [Bar graph indication (p.34)].			

Action Indicators: Backlight Orange

EVT1	Lights up when EVT output (Contact output) is ON.		
EVT2	Lights up when Self-check output (Contact output) is ON.		
T/R	Lights up during Serial communication (C5 option) TX output		
	(transmitting).		
LOCK	Lights up when Lock 1, 2 or 3 is selected.		

#### **Unit Label**

UPPER	Attach the user's unit of Turbidity/SS Display from the included unit labels if necessary.
LOWER	Attach the user's unit of Setting Display from the included unit labels if necessary.

Keys

Δ	UP key	Increases the numeric value.
$\triangle$	DOWN key	Decreases the numeric value.
MODE	MODE key	Selects a setting group.
SET	SET key	Switches the setting modes, and registers the set value.

# 3. Mounting to the Control Panel

#### 3.1 Site Selection

# 

Use within the following temperature and humidity ranges.

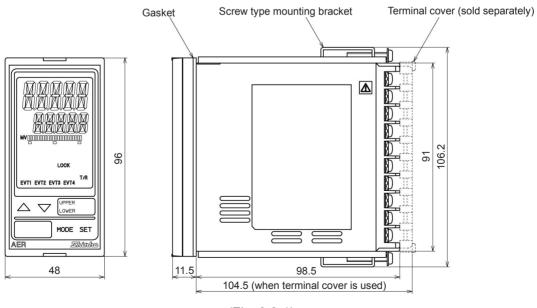
Temperature: 0 to  $50^{\circ}$ C (32 to  $122^{\circ}$ F) (No icing), Humidity: 35 to 85 %RH (Non-condensing) Take note that the ambient temperature of this unit – not the ambient temperature of the control panel – must not exceed  $50^{\circ}$ C if mounted through the face of a control panel, otherwise the life of electronic components (especially electrolytic capacitors) may be shortened.

This instrument is intended to be used under the following environmental conditions (IEC61010-1): Overvoltage category II, Pollution degree 2

Ensure the mounting location corresponds to the following conditions:

- · A minimum of dust, and an absence of corrosive gases
- · No flammable, explosive gases
- · No mechanical vibrations or shocks
- No exposure to direct sunlight, an ambient temperature of 0 to  $50^{\circ}$ C (32 to 122°F) that does not change rapidly
- An ambient non-condensing humidity of 35 to 85%RH
- · No large capacity electromagnetic switches or cables through which large current is flowing
- No water, oil, chemicals or the vapors of these substances can come into direct contact with the unit.

#### 3.2 External Dimensions (Scale: mm)



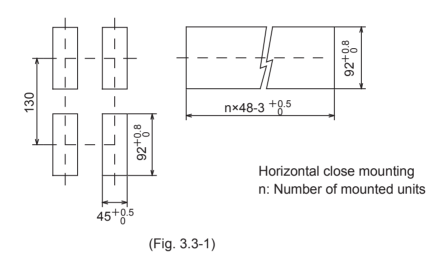
(Fig. 3.2-1)

### 3.3 Panel Cutout (Scale: mm)



# Caution

If horizontal close mounting is used for the unit, IP66 specification (Drip-proof/ Dust-proof) may be compromised, and all warranties will be invalidated.



### 3.4 Mounting and Removal



### Caution

As the case is made of resin, do not use excessive force while screwing in the mounting bracket, or the case or mounting brackets could be damaged. The tightening torque should be 0.12 N•m.

#### How to mount the unit

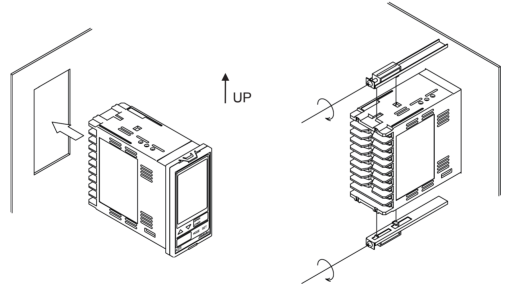
Mount the unit vertically to the flat, rigid panel to ensure it adheres to the Drip-proof/Dust-proof specification (IP66).

Mountable panel thickness: 1 to 8 mm

- (1) Insert the unit from the front side of the panel.
- (2) Attach the mounting brackets by the holes at the top and bottom of the case, and secure the unit in place with the screws.

#### How to remove the unit

- (1) Turn the power to the unit OFF, and disconnect all wires before removing the unit.
- (2) Loosen the screws of the mounting brackets, and remove the mounting brackets.
- (3) Pull the unit out from the front of the panel.



(Fig. 3.4-1)

# 4. Wiring

# 

Turn the power supply to the instrument off before wiring or checking. Working on or touching the terminal with the power switched on may result in severe injury or death due to electrical shock.

## **⚠** Caution

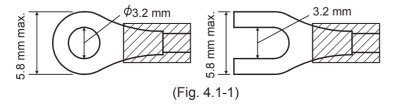
- Do not leave wire remnants in the instrument, as they could cause a fire or a malfunction.
- Use a solderless terminal with an insulation sleeve in which the M3 screw fits when wiring the AER-101-TU.
- The terminal block of this instrument is designed to be wired from the left side.

  The lead wire must be inserted from the left side of the terminal, and fastened with the terminal screw.
- Tighten the terminal screw using the specified torque. If excessive force is applied to the screw when tightening, the terminal screw may be damaged.
- This instrument does not have a built-in power switch, circuit breaker and fuse. It is necessary to install a power switch, circuit breaker and fuse near the instrument. (Recommended fuse: Time-lag fuse, rated voltage 250 V AC, rated current 2 A)
- For a 24 V AC/DC power source, do not confuse polarity when using direct current (DC).
- Be sure to connect the ground terminal to earth for safety (D-class grounding).
   Keep the grounding of this unit separate from other electrical devices, such as motors.
- Do not apply a commercial power source to the Turbidity/SS sensor which is connected to the input terminals nor allow the power source to come into contact with the sensor.
- Use the Turbidity sensor or SS sensor made by OPTEX Co., Ltd.
- Keep the input wires and power lines separate.

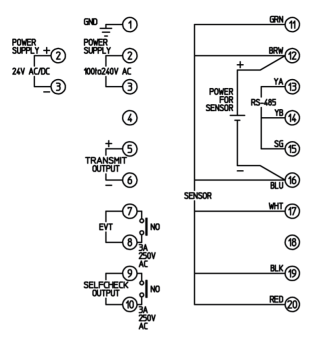
#### 4.1 Lead Wire Solderless Terminal

Use a solderless terminal with an insulation sleeve in which an M3 screw fits as follows. The tightening torque should be 0.63 N•m.

Solderless Terminal	Manufacturer	Model	Tightening Torque
Vhuo	Nichifu Terminal Industries CO.,LTD.	TMEV1.25Y-3	
Y-type	Japan Solderless Terminal MFG CO.,LTD.	VD1.25-B3A	0.00 Num
Ring-type	Nichifu Terminal Industries CO.,LTD.	TMEV1.25-3	0.63 N•m
	Japan Solderless Terminal MFG CO.,LTD.	V1.25-3	



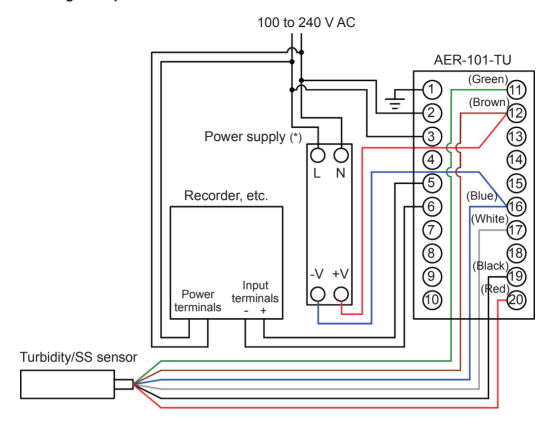
### 4.2 Terminal Arrangement



(Fig. 4.2-1)

Code, Terminal No.			Description	
GND ①		1	Ground	
POWER	POWER 2		100 to 240 V AC or 24 V AC/DC (When 1 is added after 'TU')	
SUPPLY		3	For 24 V DC, ensure polarity is correct.	
TRANSMIT	Γ	(5)	Transmission output	
OUTPUT		6	Transmission output	
EVT		(7) (8)	Ground 00 to 240 V AC or 24 V AC/DC (When 1 is added after 'TU') or 24 V DC, ensure polarity is correct.  Gransmission output  EVT output (Contact output)  Gelf-check output (Contact output)  Gelf-check input terminal for Turbidity/SS sensor (Green)  Gower (+) terminal for Turbidity/SS sensor (Brown)  Gower (-) terminal for Turbidity/SS sensor (Blue)  Analog signal (+) input terminal for Turbidity/SS sensor  White)  Analog signal (-) input terminal for Turbidity/SS sensor  Black)  Calibration signal output terminal for Turbidity/SS sensor  Red)  External power (+) terminal	
SELFCHEO OUTPUT	CK	9 10	Self-check output (Contact output)	
	GRN	11	Self-check input terminal for Turbidity/SS sensor (Green)	
	BRW	12	Power (+) terminal for Turbidity/SS sensor (Brown)	
	BLU	16	Power (–) terminal for Turbidity/SS sensor (Blue)	
SENSOR	WHT	17	Analog signal (+) input terminal for Turbidity/SS sensor (White)	
	BLK	19	Analog signal (–) input terminal for Turbidity/SS sensor (Black)	
	RED	20	Calibration signal output terminal for Turbidity/SS sensor (Red)	
POWER FOR	+	12	External power (+) terminal	
SENSOR	_	16	External power (–) terminal	
	YA	13		
RS-485	YB	14)	Serial communication RS-485 (C5 option)	
	SG	15		

### 4.3 Wiring Example



(Fig. 4.3-1)

(\*) **Power Supply** (OMRON products recommended)

Turbidity Sensor, SS Sensor	Power Supply Model
Turbidity sensor: TC-100, TC-500, TC-3000	S8VS-01512 (12 V DC)
SS sensor: TCS-1000 (E)	
SS sensor: TS-MxS-A	S8VS-01524 (24 V DC)

## 5. Outline of Key Operation and Setting Groups

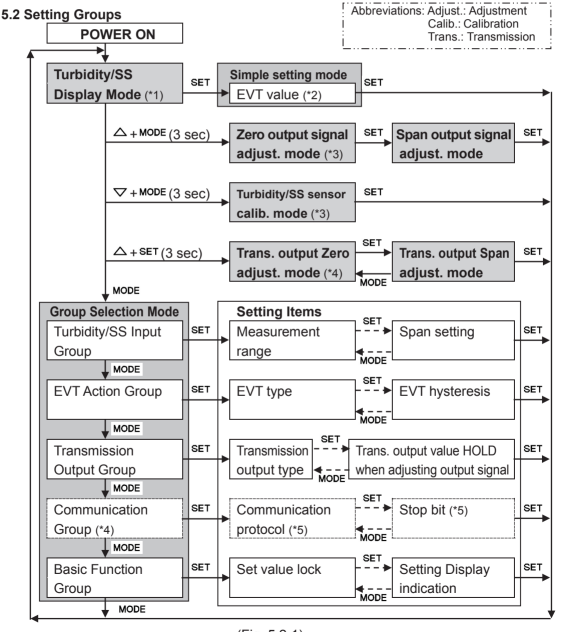
### 5.1 Outline of Key Operation

There are 2 setting modes: Simple Setting mode, and Group Selection mode in which setting items are divided into groups.

If the SET key is pressed in Turbidity/SS Display Mode, the unit enters Simple Setting mode. If the MODE key is pressed in Turbidity/SS Display Mode, the unit enters Group Selection mode.

If a group is selected with the MODE key, and the SET key is pressed, the unit enters each setting item.

To set each setting item, use the  $\triangle$  or  $\nabla$  key, and register the value with the SET key.



(Fig. 5.2-1)

- (\*1) In Turbidity/SS Display Mode, measurement starts, indicating an item selected in [Backlight selection (p.32)] in Basic Function Group.
- (\*2) If [ (No action), ERaUI (Error output) or FBI L (Fail output) is selected in [EVT type (p.24)] in EVT Action Group, the unit cannot enter Simple Setting Mode.
- (\*3) If Lack 1, Lack 2 or Lack 3 is selected in [Set value lock (p.32)] in Basic Function Group, the unit cannot enter Zero output signal adjustment mode or Turbidity/SS sensor calibration mode.
- (\*4) If Lack 1 (Lock 1), Lack 2 (Lock 2) or Lack 3 (Lock 3) is selected in [Set value lock (p.32)] in Basic Function Group, the unit cannot enter Transmission output Zero adjustment mode while adjusting Zero or Span output signal, or while calibrating the Turbidity/SS sensor.
- (\*5) Setting items and group with dotted lines are optional, and they appear only when the C5 option is ordered.

#### [About Key Operation]

- △+MODE (3 sec): Press and hold the △ key and MODE key (in that order) together for 3 seconds. The unit will proceed to Zero Output Signal Adjustment mode.
- ▼ + MODE (3 sec): Press and hold the ▼ key and MODE key (in that order) together for 3 seconds. The unit will proceed to Turbidity/SS sensor Calibration mode.
- △+SET (3 sec): Press and hold the △ key and SET key (in that order) together for 3 seconds. The unit will proceed to Transmission Output Zero Adjustment mode.
- MODE, SET: Press the MODE or SET key. The unit will proceed to the next setting item, illustred by an arrow.
- SET or MODE: Press the SET or MODE key until the desired setting mode appears.
- To revert to Turbidity/SS Display Mode, press and hold the MODE key for 3 seconds while in any mode.

### 6. Key Operation Flowchart

Calib.: Calibration Trans.: Transmission H/L: High/Low limits POWER ON Turbidity/SS Display Mode (\*1) Simple Setting Mode SET ESVIII Turbidity/SS EVT value (\*2) [Input value] 0.0 (P.44) [Set value] Display Mode  $\triangle$  + MODE (3 sec) [Input value] Span output signal SET [Input value] Zero output signal ZER6 SPANC adjust. mode (\*3) adjust. mode (P.37) (P.37)→ + MODE (3 sec) Turb./SS sensor Rauh calib. mode (\*3) (P.35)△ + SET (3 sec) RJZ Trans. output Zero RUN Trans. output Span ann 000 adjust. mode (\*4) adjust. mode (P.39) MODE (P.39) **Group Setting Mode** FNE MODE FULL MODE Turbidity/SS Input **FVT Action** Group Group SET SET MRNG EKLE Measurement EVT type 1000 -----range (P.21) (P.24) SET ↑MODE SET ↑MODE MODE Ehr dF∈[□ Ecili Turbidity/SS inputs EVT value EVT proportional 30 (P.27) for moving average (P.26)cycle SET MODE SET ↑MODE (P.21) **↑** MODE FILE EPITT EaLH Turbidity/SS input **EVT** proportional EVT output high 100 filter time constant band (P.26)limit (P.27) **↑** MODE SET ↑ MODE SET **↑** MODE (P.22) SET 111150 FRST EOLL Turbidity/SS input EVT reset **EVT** output low 0.0 (P.26) sensor correction limit (P.27) SET **↑** MODE (P.22) **↑** MODE SET ♠MODE ERLI Edl F ooN! Calibration wait **EVT** hysteresis Output ON time 581 F [ ] [ ] *[* time when EVT output ON (P.22) type (P.26)SET MODE **↑** MODE SET **↑**MODE (P.28) LINI T EdFo ooFF Measurement EVT ON side Output OFF time FARN unit 10 (P.23)(P.26)when EVT output ON ↑ MODE SET **↑** MODE SET **↑**MODE (P.28) SPANO EBELLO ELL EVT OFF side EVT H/L independent Span setting 1000 (P.23) lower side value (P.27) SET SET ↑ MODE SET **↑**MODE (P.28) EaNI E\_H EVT ON delay EVT H/L independent time (P.27 upper side value SET **↑**MODE (P.29) SET **↑** MODE Eaff ELHYO EVT OFF delay **EVT** hysteresis III lD (P.27)(P.29) time SET

18

Abbreviations:

Adjust.: Adjustment Turb.: Turbidity.

#### [About Setting Items]

ESK	Measurement	• <b>Upper left</b> : Turbidity/SS Display: Indicates the setting item characters.
		Lower left: Setting Display: Indicates the factory default.     Right side: Indicates the setting item and reference page.

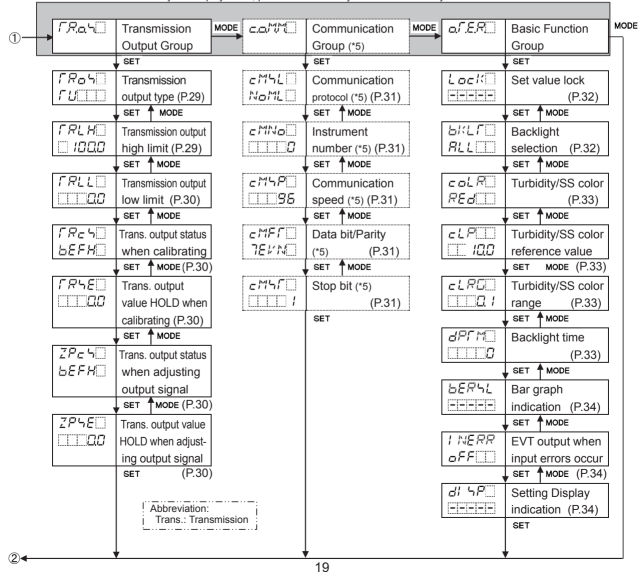
#### [About Each Mode and Setting Items]]

- (\*1) In Turbidity/SS Display Mode, measurement starts, indicating the item selected in [Backlight selection (P.32).

- (\*4) If  $L \varpi c K I$  (Lock 1),  $L \varpi c K C$  (Lock 2) or  $L \varpi c K C$  (Lock 3) is selected in [Set value lock (P.32)], and when the unit is adjusting Zero or Span output signal or calibrating Turbidity/SS sensor, the unit cannot enter Transmission output Zero adjustment mode.
- (\*5) Setting items and group with dotted lines are optional, and they appear only when the C5 option is ordered.

#### [About Key Operation]

- $\triangle$  +MODE (3 sec): Press and hold the  $\triangle$  and MODE keys (in that order) together for 3 sec. The unit enters the next mode.
- $\nabla$  + MODE (3 sec): Press and hold the  $\nabla$  and MODE keys (in that order) together for 3 sec. The unit enters the next mode.
- $\triangle$  + SET (3 sec): Press and hold the  $\triangle$  and SET keys (in that order) together for 3 sec. The unit enters the next mode.
- MODE, SET: Press the MODE or SET key. The unit will proceed to the next setting item, illustrated by an arrow.
- To revert to the Turbidity/SS Display Mode, press the MODE key for 3 seconds in any mode.



# 7. Setup

Setup should be done before using this instrument according to the user's conditions Setting Turbidity/SS input, EVT type, Transmission output, Communication (C5 option), and Indication settings (Backlight selection, Turbidity/SS color, etc.)]

Setup can be conducted in the Turbidity/SS Input Group, EVT Action Group, Transmission Output Group, Communication Group (C5 option) and Basic Function Group.

If the user's specification is the same as the factory default of the AER-101-TU, or if setup has already been complete, it is not necessary to set up the instrument. Proceed to Section "8. Calibration (p.35)".

### 7.1 Turn the Power Supply to the AER-101-TU ON.

For approx. 4 seconds after the power is switched ON, the following characters are indicated on the Turbidity/SS Display. (Table 7.1-1)

(Table 7.1-1)

1	
Measurement Range	Turbidity/SS Display
0.0 to 100.0 (Formazin)	
0 to 500 (Formazin)	ru=5=
0 to 3000 (Formazin)	ru300
0 to 1000 mg/L (Kaolin)	ΓU5 /□
0 to 50000 mg/L (Kaolin)	ru45□

During this time, all outputs are in OFF status, and action indicators are turned off. After that, measurement starts, indicating the item selected in [Backlight selection (p.32)].

This status is called Turbidity/SS Display Mode.

### 7.2 Turbidity/SS Input Group

To enter the Turbidity/SS Input Group, follow the procedure below.

- 1 F.Mc. Press the MODE key in Turbidity/SS Display Mode.
- ② MRNI Press the SET key.

The unit proceeds to the Turbidity/SS Input Group, and "Measurement range" is indicated.

Character	Setting Item, Function, Setting Range Factory Default		
MRNG	Measurement range 0.0 to 100.0 (Formazin)		
□ 10Q0		urement range corresponding	to the Turbidity or
	SS sensor mo		
		nt range is changed, setting	•
		onal band, EVT reset, EVT O	•
		h/Low limits independent lov	*
	_	/Low limits independent upp	per side value)
	• Selection item	d. Set them again.	
		Macaurement Banga	Model
	Selection	Measurement Range	
		0.0 to 100.0 (Formazin)	Turbidity sensor
	500	0.4- 500 (5	TC-100
		0 to 500 (Formazin)	Turbidity sensor
		0.4.0000 (5)	TC-500
	3000	0 to 3000 (Formazin)	Turbidity sensor
			TC-3000
	1000	0 to 1000 mg/L (Kaolin)	SS sensor
			TCS-1000(E)
	S000	0 to 50000 mg/L (Kaolin) (*)	SS sensor
			TS-MxS-A
		rement range of the SS sensor TS-I	MxS-A is 0 to 50000 mg/L
	(Kaolin).	", ", ", ", ", ", ", ", ", ", ", ", ", "	
	_	it of the current Turbidity/SS value is	s rounded off, and is divided
	by 10. This value is indicated as an input value.		
	(e.g.) 25004 mg/L (Kaolin) is indicated as 2500. 25005 mg/L (Kaolin) is indicated as 2501.		
dFcf		puts for moving	20
	average	pate for moving	20
iiiiiiiiii.	_	oer of Turbidity/SS inputs used	I to obtain a
	moving average.		
	Setting range:	-	

Character	Setting Item, Function, Setting Range	Factory Default	
FILT	Turbidity/SS input filter time constant	0.0 seconds	
0.0	Sets filter time constant for Turbidity/SS input.  Even when Turbidity/SS input value before filter process changes as shown in (Fig. 7.2-1), if the filter time constant "T" is set, the Turbidity/SS input value changes as shown in (Fig. 7.2-2) so that Turbidity/SS input value after finishing filter process can reach 63% (of the desired value) after T seconds have passed.  If the filter time constant is set too large, it affects EVT action due to the delay of response.		
	(e.g.) In case the LSD (least significant digit) of value prior to filter process is fluctuating, using the filter time constant.	• • •	
	Turbidity/SS input value Turbidity/S	SS input value	
	63%		
	Time (sec)	Time (sec)	
	(Fig. 7.2-1)	(Fig. 7.2-2)	
[	Setting range: 0.0 to 10.0 seconds     Turbidity/SS input sensor correction	0	
	Sets Turbidity/SS input sensor correction valorities are corrected the input value from the Turbidity/SS sensor cannot be installed at the measurement is desired, Turbidity/SS input value from the input value in the measured desired Turbidity/SS input value can be obtained to correction value.  However, it is effective within the measurement the sensor correction value.	ue. dity/SS sensor. When a he exact location where value by the sensor may ed location. In this case, ined by adding a sensor	
	Turbidity/SS input value after sensor correction  Current Turbidity/SS input value + (Sens  Setting range: ±10% of measurement span	or correction value)	
ERLI	Calibration wait time	1 minute	
1	<ul> <li>Sets the waiting time until calibration signal of ON after the unit has entered Turbidity/SS Se</li> <li>Setting range: 0 to 10 minutes</li> </ul>	·	

<sup>(\*1)</sup> The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].

<sup>(\*2)</sup> If KBaN [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement span will become the value set in [Span setting (p.23)].

Character	Setting Item, Function, Setting Range	Factory Default	
LINI F	Measurement unit (*1)	Formazin	
FaRN	Selects the measurement range unit.		
	Not available if 🗌 🖊 🗸 🗘 [0 to 1000 mg/L (F	(aolin)] or $\square 5 \square \square \square$ [0 to	
	50000 mg/L (Kaolin) is selected in [Measure	ment range (p.21)].	
	If measurement unit is changed, setting data (EVT value, EVT proportional band, EVT reset, EVT ON side and EVT OFF side, EVT High/Low independent lower side value, and EVT High/Low independent upper side value) will be cleared. Set them again.  • Formazin		
	ド吊卓N⊞: Kaolin (mg/L)		
5PAN	Span setting (*2)	100.0 (Formazin)	
	Set span in order to change Formazin to Kaolin.		
	Not available if FaRN (Formazin) is selected in [Measurement unit].		
	Setting range: (Table 7.2-1)(P.23)		

<sup>(\*1)</sup> The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].

(e.g.) When changing Formazin turbidity input value to Kaolin value by using the Turbidity sensor.

Order	Description
1	Take several examples of Formazin turbidity input value and Kaolin value in order to examine the correlation between them. This must be done in the desired measurement location.
2	Confirm that both Formazin turbidity input value and Kaolin value are linearly related, and calculate span setting value using the value from each measurement unit closest to the span setting value.  The following shows the calculating formula.  Span setting value = Current span value x Kaolin value / Formazin Turbidity input value  (e.g.) Current span value (Formazin): 100.0  Turbidity input value (Formazin): 80.0  Kaolin value: 60.0 mg/L  Span setting value = 100.0 x 60.0 / 80.0 = 75.0
3	Select #### [Kaolin (mg/L)] in [Measurement unit].
4	For the Span setting, set the value calculated at step ② (e.g. 75.0).
5	Attach the user's unit of Turbidity/SS Display from the included unit labels if necessary. (See p.9.)

### (Table 7.2-1)

Measurement Range	Measurement Unit	Setting Range	Factory Default
0.0 to 100.0	Kaolin (mg/L)	0.0 to 900.0	100.0 (Formazin)
(Formazin)		(Formazin)	
0 to 500		0 to 9000	500 (Formazin)
(Formazin)		(Formazin)	
0 to 3000		0 to 9000	3000 (Formazin)
(Formazin)		(Formazin)	·

<sup>(\*2)</sup> In [Measurement unit] and [Span setting], Formazin turbidity input value can be changed to the equivalent Kaolin value.

### 7.3 EVT Action Group

To enter the EVT Action Group, follow the procedure below.

- ① ELT Press the MODE key twice in Turbidity/SS Display Mode.
- ② ELTF Press the SET key.

The unit enters the EVT Action Group, and "EVT type" will appear.

Character	Setting Item, Function, Setting Range	Factory Default	
EKTF	EVT type	No action	
	Selects an EVT output (Contact output)	) type.	
	Note: If EVT type is changed, EVT va	alue defaults to 0.0 or 0.	
	Initial : No action		
	「リーレ」: Turbidity/SS input low limit a	: Turbidity/SS input low limit action (Fig. 7.3-1)(p.25)	
	「リーHIII: Turbidity/SS input high limit	: Turbidity/SS input high limit action (Fig. 7.3-1)(p.25)	
	<i>ER☆U</i> : Error output [When the erro	: Error output [When the error type is "Error" (Table 7.3-1),	
	the output is turned ON.]	the output is turned ON.]	
	FRI L□ : Fail output [When the error	L : Fail output [When the error type is "Fail" (Table 7.3-1),	
	the output is turned ON.]		
	「リュHL : Turbidity/SS input High/Lov	limits independent action	
	(Fig.7.3-2)(p.25)		

### • Error output, Fail output

### (Table 7.3-1)

Error Type	Error Contents	Occurrence
Fail	When receiving Self-check output from Turbidity/SS sensor	
Fail	Analog signal (+, White) (–, Black) cable of Turbidity/SS sensor is disconnected or short-circuited.	
Error	Turbidity/SS input value has exceeded the value equivalent to 20.5 mA DC.	When measuring
Error	Turbidity/SS input value has dropped below the value equivalent to 3.5 mA DC.	
Fail	During calibration, the output signal from the Turbidity/SS sensor has not reached approx. 2 mA DC. (Before the calibration signal output switches from ON to OFF, if the output signal from the Turbidity/SS sensor is between 1 and 3 mA DC, it is regarded as normal. If the output signal is outside of this range, it is regarded as a Fail.)	When
Fail	After calibration is finished, the output signal from the Turbidity/SS sensor has not returned to 4 mA DC. (Approximately 5 seconds after the calibration signal output switches from ON to OFF, if the output signal from the Turbidity/SS sensor is between 3.5 and 4.5 mA DC, it is regarded as normal. If the output signal is outside of this range, it is regarded as a Fail.)	calibrating
Error	During span output signal adjustment, Turbidity/SS input value has exceeded the value equivalent to 20.5 mA DC.	When
Error	During zero output signal adjustment, Turbidity/SS input value has dropped below the value equivalent to 3.5 mA DC.	adjusting

#### EVT Action **EVT Type ON/OFF Control Action P Control Action** If Medium Value is selected in [EVT EVT proportional band hysteresis type]: **EVT ON sides** ON ON · OFF-Turbidity/SS input **FVT** OFFlow limit action. value EVT value (Activated based If Reference Value is selected in [EVT hysteresis type]: on indication value) EVT ON side (\*) EVT OFF side (\*) ON OFF -EVT value If Medium Value is selected in [EVT EVT proportional band hysteresis type]: **EVT ON sides** ON ON OFF Turbidity/SS input EVT OFF high limit action, EVT value value (Activated based If Reference Value is selected in [EVT on indication hysteresis type]: value) EVT OFF side (\*) EVT ON side (\*) ON OFF EVT value

(Fig. 7.3-1)

### \* Setting Example:

If [EVT1 ON side  $(E \mid \exists F \Rightarrow)$ ] is set to 0.0, EVT1 output can be turned ON at the value set in [EVT1 value  $(E \mid \exists F \Rightarrow)$ ].

If [EVT1 OFF side  $(\mathcal{E} \ IdFU)$ ] is set to 0.0, EVT1 output can be turned OFF at the value set in [EVT1 value  $(\mathcal{E} \ IdFU)$ ].

	0100	FF Control	ACTION
Turbidity/SS input High/Low limits independent action	EVT hysteresis ON		EVT hysteresis
(Activated based on indication value)	OFF EVT High/Low limits independent lower side value	EVT value	EVT High/Low limits independent upper side value

25

Character	Setting Item, Function, Setting Range	Factory Default	
Ehr	EVT value	0.0 (Formazin)	
0.00	(No action), モデュロデ (Error output) or selected in [EVT type]. • Setting range: Measurement range low	Not available for this setting item and all following items if ローロー No action), をRaLii (Error output) or FRi L (Fail output) is	
EP	EVT proportional band	0.0 (Formazin)	
0.00	<ul> <li>Sets EVT proportional band. (Fig. 7.3-1 ON/OFF control action when set to 0.0</li> <li>Not available if 「ப」出し(Turbidity/SS independent action) is selected in [EVT Setting range: Measurement range low Measurement range high</li> </ul>	or 0. input High/Low limits type]. v limit to	
ERSI	EVT reset	0.0 (Formazin)	
	Sets EVT reset value.	0.0 (1 0.11102.11)	
	Not available for the ON/OFF control as		
	• Not available if \( \subseteq \mathbb{L} = \mathbb{H} \subsete \) (Turbidity/SS	1 0	
	independent action) is selected in [EVT	* * *	
)	• Setting range: ±10% of measurement		
Edi F 🗌 4 di F 🗌	**Selects EVT output hysteresis type (Me (Fig. 7.3-1, p.25)  **Not available for the P control action.*  **Not available if 「コード」(Turbidity/SS independent action) is selected in [EVT dependent action) is selected in [EVT Example of the sets the same value for both relation to EVT value.  **Only ON side needs to be sets individual values for O to EVT value.  **Both ON and OFF sides needs to be sets individual values for O to EVT value.	input High/Low limits  [ type].  th ON and OFF sides in  set.  N and OFF sides in relation	
EdFa□	EVT ON side	1.0 (Formazin)	
(0	<ul> <li>Sets the span of EVT ON side. (Fig. 7. If Ed! F (Medium Value) is selected span of ON/OFF side will be the same</li> <li>Not available for the P control action.</li> <li>Not available if F □ H (Turbidity/SS independent action) is selected in [EVT Setting range: 0 to 20% of measureme</li> </ul>	d in [EVT hysteresis type], the value. input High/Low limits type].	

<sup>(\*1)</sup> The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].

<sup>(\*2)</sup> If KBaM [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement range high limit value will become the value set in [Span setting (p.23)].

<sup>(\*3)</sup> If KBaN [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement span will become the value set in [Span setting (p.23)].

EVT OFF side  Sets the span of EVT OFF side. (Fig. 7.3-1, p.25)  Not available for the P control action, or if all F (Medium Value) is selected in [EVT hysteresis type].  Not available if F U HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].  Setting range: 0 to 20% of Measurement span (*1) (*2)  EVT ON delay time  Sets EVT action ON delay time.  The EVT output does not turn ON (under the conditions of turning ON) until the time set in [EVT ON delay time] elapses.  Not available for the P control action.  Setting range: 0 to 10000 seconds  EVT OFF delay time  The EVT output does not turn OFF (under the conditions of turning OFF) until the time set in [EVT OFF delay time] elapses.  Not available for the P control action.  Setting range: 0 to 10000 seconds  EVT proportional cycle  Not available for the P control action.  Setting range: 0 to 10000 seconds  EVT proportional cycle  Not available if F U HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].  Setting range: 1 to 300 seconds  EVT output high limit  Sets EVT output high limit value.  Not available if F U HL (Turbidity/SS input High/Low limits independent action (EVT type).  Setting range: EVT output low limit to 100%  EVI output low limit  Sets EVT output low limit  Sets EVT output low limit  Sets EVT output low limit value.  Not available if F U HL (Turbidity/SS input High/Low limits independent action (EVT type).  Setting range: EVT output low limit value.  Not available for the ON/OFF control action.  Not available for the ON/OFF control action.  Not available if F U HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].	Character	Setting Item, Function, Setting Range	Factory Default
Not available for the P control action, or if <i>c dl F</i> (Medium Value) is selected in [EVT hysteresis type]. Not available if <i>f U H</i> (Turbidity/SS input High/Low limits independent action) is selected in [EVT type]. Setting range: 0 to 20% of Measurement span (*1) (*2)  EONF  EVT ON delay time Setts EVT action ON delay time. The EVT output does not turn ON (under the conditions of turning ON) until the time set in [EVT ON delay time] elapses. Not available for the P control action. Setting range: 0 to 10000 seconds  EVT OFF delay time Setting range: 0 to 10000 seconds  EVT orp delay time. The EVT output does not turn OFF (under the conditions of turning OFF) until the time set in [EVT OFF delay time] elapses. Not available for the P control action. Setting range: 0 to 10000 seconds  EVT proportional cycle Sets EVT proportional cycle. Not available for the ON/OFF control action. Not available if <i>f U HL</i> (Turbidity/SS input High/Low limits independent action) is selected in [EVT type]. Setting range: 1 to 300 seconds  EVT output high limit Sets EVT output high limit value. Not available for the ON/OFF control action. Not available for the ON/OFF control action. Not available if <i>f U HL</i> (Turbidity/SS input High/Low limits independent action [EVT type]. Setting range: EVT output low limit to 100%  EVT output low limit Setting range: EVT output low limit to 100%  EVT output low limit (0%) Sets EVT output low limit value. Not available for the ON/OFF control action. Not available in <i>f U HL</i> (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].	EdFU	EVT OFF side	1.0 (Formazin)
is selected in [EVT hysteresis type].  Not available if \( \tilde{\triangle} \) Hz (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].  Setting range: 0 to 20% of Measurement span (*1) (*2)  EVT ON delay time	IIII iD	• Sets the span of EVT OFF side. (Fig. 7	7.3-1, p.25)
Not available if \( \cap \cup \cup \L \) (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].  Setting range: 0 to 20% of Measurement span (*1) (*2)  EVT ON delay time  Sets EVT action ON delay time.  The EVT output does not turn ON (under the conditions of turning ON) until the time set in [EVT ON delay time] elapses.  Not available for the P control action.  Setting range: 0 to 10000 seconds  EVT OFF delay time  Sets EVT action OFF delay time.  The EVT output does not turn OFF (under the conditions of turning OFF) until the time set in [EVT OFF delay time] elapses.  Not available for the P control action.  Setting range: 0 to 10000 seconds  EVT proportional cycle  Sets EVT proportional cycle  Not available if \( \cup \L \L \) (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].  Setting range: 1 to 300 seconds  EUT output high limit  Sets EVT output high limit value.  Not available if \( \cup \L \L \L \) (Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit value.  Not available if \( \cup \L \L \L \L \) (Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit to 100%  EUT output low limit  Sets EVT output low limit value.  Not available for the ON/OFF control action.  Not available if \( \cup \L \L \L \L \L \) (Turbidity/SS input High/Low limits independent action low limit value.  Not available for the ON/OFF control action.  Not available if \( \cup \L \L \L \L \L \L \) (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].		Not available for the P control action, c	or if ょぱ 片□ (Medium Value)
independent action) is selected in [EVT type].  Setting range: 0 to 20% of Measurement span (*1) (*2)  EVT ON delay time  Sets EVT action ON delay time.  The EVT output does not turn ON (under the conditions of turning ON) until the time set in [EVT ON delay time] elapses.  Not available for the P control action.  Setting range: 0 to 10000 seconds  EVT OFF delay time  Sets EVT action OFF delay time.  The EVT output does not turn OFF (under the conditions of turning OFF) until the time set in [EVT OFF delay time] elapses.  Not available for the P control action.  Setting range: 0 to 10000 seconds  EVT proportional cycle  Sets EVT proportional cycle  Not available for the ON/OFF control action.  Not available if 「□ HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].  Setting range: 1 to 300 seconds  EUT output high limit  Sets EVT output high limit value.  Not available if 「□ HL (Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit to 100%  EUL output low limit  Sets EVT output low limit 0%  EUT output low limit  Sets EVT output low limit value.  Not available if 「□ HL (Turbidity/SS input High/Low limits independent action [EVT type].  Sets EVT output low limit 100%		,	
Setting range: 0 to 20% of Measurement span (*1) (*2)  E □ N □   EVT ON delay time   0 seconds    Sets EVT action ON delay time. The EVT output does not turn ON (under the conditions of turning ON) until the time set in [EVT ON delay time] elapses.  Not available for the P control action.  Setting range: 0 to 10000 seconds    EVT OFF delay time   0 seconds    EVT OFF delay time. The EVT output does not turn OFF (under the conditions of turning OFF) until the time set in [EVT OFF delay time] elapses.  Not available for the P control action.  Setting range: 0 to 10000 seconds    EVT proportional cycle   30 seconds    Sets EVT proportional cycle.  Not available for the ON/OFF control action.  Not available if □□ HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].  Setting range: 1 to 300 seconds    EVT output high limit   100%    Sets EVT output high limit value.  Not available if □□ HL (Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit to 100%    EVT output low limit   0%    EVT output low limit   0%    EVT output low limit value.  Not available if □□ HL (Turbidity/SS input High/Low limits independent action [EVT type].  Sets EVT output low limit   0%    EVT output low limit value.  Not available if □□ HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].		1	
EVT ON delay time  Sets EVT action ON delay time. The EVT output does not turn ON (under the conditions of turning ON) until the time set in [EVT ON delay time] elapses. Not available for the P control action. Setting range: 0 to 10000 seconds  EVT OFF delay time Sets EVT action OFF delay time. The EVT output does not turn OFF (under the conditions of turning OFF) until the time set in [EVT OFF delay time] elapses. Not available for the P control action. Setting range: 0 to 10000 seconds  EVT proportional cycle Sets EVT proportional cycle Sets EVT proportional cycle. Not available for the ON/OFF control action. Not available if FU_HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type]. Setting range: 1 to 300 seconds  EUT output high limit Sets EVT output high limit value. Not available if FU_HL (Turbidity/SS input High/Low limits independent action [EVT type]. Setting range: EVT output low limit to 100%  EUL Output low limit Sets EVT output low limit to 100%  EUT output low limit Sets EVT output low limit value. Not available for the ON/OFF control action. Not available if FU_HL (Turbidity/SS input High/Low limits independent action [EVT type].		· · · · · · · · · · · · · · · · · · ·	
**Sets EVT action ON delay time. The EVT output does not turn ON (under the conditions of turning ON) until the time set in [EVT ON delay time] elapses. **Not available for the P control action. **Setting range: 0 to 10000 seconds  **EvT OFF delay time	)		1
The EVT output does not turn ON (under the conditions of turning ON) until the time set in [EVT ON delay time] elapses.  Not available for the P control action.  Setting range: 0 to 10000 seconds  EVT OFF delay time  Sets EVT action OFF delay time.  The EVT output does not turn OFF (under the conditions of turning OFF) until the time set in [EVT OFF delay time] elapses.  Not available for the P control action.  Setting range: 0 to 10000 seconds  EVT proportional cycle  Sets EVT proportional cycle.  Not available for the ON/OFF control action.  Not available if \( \Gamma \cup HL \) (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].  Setting range: 1 to 300 seconds  EVT output high limit  Sets EVT output high limit value.  Not available if \( \Gamma \cup HL \) (Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit to 100%  Eal L \( \Gamma \)  Sets EVT output low limit  Sets EVT output low limit  Sets EVT output low limit value.  Not available for the ON/OFF control action.  Not available if \( \Gamma \cup HL \) (Turbidity/SS input High/Low limits independent action) limit value.  Not available if \( \Gamma \cup HL \) HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].		1	0 seconds
ON) until the time set in [EVT ON delay time] elapses.  Not available for the P control action.  Setting range: 0 to 10000 seconds  EVT OFF delay time  Sets EVT action OFF delay time.  The EVT output does not turn OFF (under the conditions of turning OFF) until the time set in [EVT OFF delay time] elapses.  Not available for the P control action.  Setting range: 0 to 10000 seconds  EVT proportional cycle  Not available for the ON/OFF control action.  Not available if \( \Gamma_H \Lambda_L \) (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].  Setting range: 1 to 300 seconds  EVT output high limit  Sets EVT output high limit value.  Not available if \( \Gamma_H \Lambda_L \) (Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit value.  Not available if \( \Gamma_H \Lambda_L \) (Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit to 100%  EVT output low limit  Sets EVT output low limit value.  Not available for the ON/OFF control action.  Not available if \( \Gamma_H \Lambda_L \) (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].		1	and the constitution of the series
Not available for the P control action. Setting range: 0 to 10000 seconds  EDT OFF delay time Sets EVT action OFF delay time. The EVT output does not turn OFF (under the conditions of turning OFF) until the time set in [EVT OFF delay time] elapses. Not available for the P control action. Setting range: 0 to 10000 seconds  EVT proportional cycle Sets EVT proportional cycle. Not available for the ON/OFF control action. Not available if 「□ HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type]. Setting range: 1 to 300 seconds  EUT output high limit Sets EVT output high limit value. Not available if 「□ HL (Turbidity/SS input High/Low limits independent action [EVT type]. Setting range: EVT output high limit value. Not available if 「□ HL (Turbidity/SS input High/Low limits independent action [EVT type]. Setting range: EVT output low limit to 100%  EUT output low limit Sets EVT output low limit value. Not available for the ON/OFF control action. Not available if 「□ HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].		1	_
• Setting range: 0 to 10000 seconds  EDT OFF delay time  • Sets EVT action OFF delay time. The EVT output does not turn OFF (under the conditions of turning OFF) until the time set in [EVT OFF delay time] elapses. • Not available for the P control action. • Setting range: 0 to 10000 seconds  EVT proportional cycle • Sets EVT proportional cycle. • Not available for the ON/OFF control action. • Not available if 「□ HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type]. • Setting range: 1 to 300 seconds  EVT output high limit • Sets EVT output high limit value. • Not available if 「□ HL (Turbidity/SS input High/Low limits independent action [EVT type]. • Setting range: EVT output low limit to 100%  EALL • Setting range: EVT output low limit to 100%  EVT output low limit • Sets EVT output low limit uslue. • Not available for the ON/OFF control action. • Not available if 「□ HL (Turbidity/SS input High/Low limits independent action [EVT type]. • Setting range: EVT output low limit to 100%  EVT output low limit • Sets EVT output low limit value. • Not available for the ON/OFF control action. • Not available if 「□ HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].			r timej elapses.
EVT OFF delay time  Sets EVT action OFF delay time. The EVT output does not turn OFF (under the conditions of turning OFF) until the time set in [EVT OFF delay time] elapses. Not available for the P control action. Setting range: 0 to 10000 seconds  EVT proportional cycle Sets EVT proportional cycle. Not available for the ON/OFF control action. Not available if FU_HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type]. Setting range: 1 to 300 seconds  EVT output high limit Sets EVT output high limit value. Not available if FU_HL (Turbidity/SS input High/Low limits independent action [EVT type]. Setting range: EVT output low limit to 100%  EUL Output low limit Sets EVT output low limit value. Not available for the ON/OFF control action. Sets EVT output low limit to 100%  EUL Output low limit Sets EVT output low limit value. Not available for the ON/OFF control action. Not available if FU_HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].			
Sets EVT action OFF delay time. The EVT output does not turn OFF (under the conditions of turning OFF) until the time set in [EVT OFF delay time] elapses. Not available for the P control action. Setting range: 0 to 10000 seconds  EVT proportional cycle Sets EVT proportional cycle. Not available for the ON/OFF control action. Not available if \( \frac{U}_{\text{-}}HL\) (Turbidity/SS input High/Low limits independent action) is selected in [EVT type]. Setting range: 1 to 300 seconds  EVT output high limit Sets EVT output high limit value. Not available for the ON/OFF control action. Not available if \( \frac{U}_{\text{-}}HL\) (Turbidity/SS input High/Low limits independent action [EVT type]. Setting range: EVT output low limit to 100%  EVT output low limit Sets EVT output low limit value. Not available for the ON/OFF control action. Not available for the ON/OFF control action. Not available for the ON/OFF control action. Not available if \( \frac{U}_{\text{-}}HL\) (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].	EnFI		0 seconds
The EVT output does not turn OFF (under the conditions of turning OFF) until the time set in [EVT OFF delay time] elapses.  Not available for the P control action.  Setting range: 0 to 10000 seconds  EVT proportional cycle  Sets EVT proportional cycle.  Not available for the ON/OFF control action.  Not available if 「以」出(Turbidity/SS input High/Low limits independent action) is selected in [EVT type].  Setting range: 1 to 300 seconds  EVT output high limit  Sets EVT output high limit value.  Not available for the ON/OFF control action.  Not available if 「以」出(Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit to 100%  EVT output low limit  Sets EVT output low limit value.  Not available for the ON/OFF control action.  Not available for the ON/OFF control action.  Not available if 「以」出(Turbidity/SS input High/Low limits independent action) is selected in [EVT type].		_	o cocondo
OFF) until the time set in [EVT OFF delay time] elapses.  Not available for the P control action.  Setting range: 0 to 10000 seconds  EVT proportional cycle  Sets EVT proportional cycle.  Not available for the ON/OFF control action.  Not available if 「U_HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].  Setting range: 1 to 300 seconds  EVT output high limit  Sets EVT output high limit value.  Not available for the ON/OFF control action.  Not available if 「U_HL (Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit to 100%  EVT output low limit  Sets EVT output low limit to 100%  EVT output low limit  Not available for the ON/OFF control action.  Not available if 「U_HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].		=	der the conditions of turning
Not available for the P control action. Setting range: 0 to 10000 seconds  EVT proportional cycle Sets EVT proportional cycle. Not available for the ON/OFF control action. Not available if 「□_HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type]. Setting range: 1 to 300 seconds  EVT output high limit Sets EVT output high limit value. Not available for the ON/OFF control action. Not available if 「□_HL (Turbidity/SS input High/Low limits independent action [EVT type]. Setting range: EVT output low limit to 100%  EUT output low limit Sets EVT output low limit value. Not available for the ON/OFF control action. Not available if 「□_HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].			<u> </u>
EVT proportional cycle  Sets EVT proportional cycle. Not available for the ON/OFF control action. Not available if 「リーH」 (Turbidity/SS input High/Low limits independent action) is selected in [EVT type]. Setting range: 1 to 300 seconds  EVT output high limit Sets EVT output high limit value. Not available for the ON/OFF control action. Not available if 「リーH」 (Turbidity/SS input High/Low limits independent action [EVT type]. Setting range: EVT output low limit to 100%  EUT output low limit Sets EVT output low limit value. Not available for the ON/OFF control action. Not available if 「リーH」 (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].			
Sets EVT proportional cycle.  Not available for the ON/OFF control action.  Not available if 「以」出(Turbidity/SS input High/Low limits independent action) is selected in [EVT type].  Setting range: 1 to 300 seconds  EVT output high limit  Sets EVT output high limit value.  Not available for the ON/OFF control action.  Not available if 「以」出(Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit to 100%  EUT output low limit  Sets EVT output low limit value.  Not available for the ON/OFF control action.  Not available if 「以」出(Turbidity/SS input High/Low limits independent action) is selected in [EVT type].		Setting range: 0 to 10000 seconds	
Not available for the ON/OFF control action.  Not available if 「以」HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].  Setting range: 1 to 300 seconds  EVT output high limit  Sets EVT output high limit value.  Not available for the ON/OFF control action.  Not available if 「以」HL (Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit to 100%  EVT output low limit  Sets EVT output low limit value.  Not available for the ON/OFF control action.  Not available if 「以」HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].	Ec	EVT proportional cycle	30 seconds
Not available if \( \subseteq \text{L} \) (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].  Setting range: 1 to 300 seconds   EVT output high limit  Sets EVT output high limit value.  Not available for the ON/OFF control action.  Not available if \( \subseteq \text{L} \) (Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit to 100%  EVT output low limit  Sets EVT output low limit value.  Not available for the ON/OFF control action.  Not available if \( \subseteq \text{L} \) HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].	30	, ,	
independent action) is selected in [EVT type].  Setting range: 1 to 300 seconds  EVT output high limit  Sets EVT output high limit value.  Not available for the ON/OFF control action.  Not available if 「以」出し(Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit to 100%  EVT output low limit  Sets EVT output low limit value.  Not available for the ON/OFF control action.  Not available if 「以」出し(Turbidity/SS input High/Low limits independent action) is selected in [EVT type].			
Setting range: 1 to 300 seconds  EVT output high limit Sets EVT output high limit value. Not available for the ON/OFF control action. Not available if 「U_HL (Turbidity/SS input High/Low limits independent action [EVT type]. Setting range: EVT output low limit to 100%  EVT output low limit Sets EVT output low limit value. Not available for the ON/OFF control action. Not available if 「U_HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].		1	
EVT output high limit  Sets EVT output high limit value.  Not available for the ON/OFF control action.  Not available if 「リーH」 (Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit to 100%  EVT output low limit  Sets EVT output low limit value.  Not available for the ON/OFF control action.  Not available if 「リーH」 (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].		_ · · · · · · · · · · · · · · · · · · ·	type].
• Sets EVT output high limit value. • Not available for the ON/OFF control action. • Not available if 「□_HL (Turbidity/SS input High/Low limits independent action [EVT type]. • Setting range: EVT output low limit to 100%  EVT output low limit  • Sets EVT output low limit value. • Not available for the ON/OFF control action. • Not available if 「□_HL (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].	(T) (1)(T)	<del> </del>	1000/
Not available for the ON/OFF control action.  Not available if 「以」出。(Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit to 100%  EVT output low limit  Sets EVT output low limit value.  Not available for the ON/OFF control action.  Not available if 「以」出。(Turbidity/SS input High/Low limits independent action) is selected in [EVT type].			100%
Not available if \( \subseteq \mu\text{HL} \) (Turbidity/SS input High/Low limits independent action [EVT type].  Setting range: EVT output low limit to 100%  EVT output low limit  Sets EVT output low limit value.  Not available for the ON/OFF control action.  Not available if \( \subseteq \mu\text{HL} \) (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].		, ,	otion
independent action [EVT type].  Setting range: EVT output low limit to 100%  EVT output low limit  Sets EVT output low limit value.  Not available for the ON/OFF control action.  Not available if 「以」出L (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].			
Setting range: EVT output low limit to 100%      EDLL      EVT output low limit			input riigii/Low iiriits
EVT output low limit  Sets EVT output low limit value.  Not available for the ON/OFF control action.  Not available if 「以」出L (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].			
<ul> <li>Sets EVT output low limit value.</li> <li>Not available for the ON/OFF control action.</li> <li>Not available if 「以」出L (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].</li> </ul>	Entil		
<ul> <li>Not available for the ON/OFF control action.</li> <li>Not available if 「ロード」 (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].</li> </ul>		<u> </u>	
• Not available if 「以」出L (Turbidity/SS input High/Low limits independent action) is selected in [EVT type].		· · · · · · · · · · · · · · · · · · ·	ction.
independent action) is selected in [EVT type].			
Softing range: 0% to EVT output high limit		independent action) is selected in [EVT type].	
1° Setting range. 0% to Evil output high limit		• Setting range: 0% to EVT output high li	mit

 $<sup>(^*1)</sup>$  The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].

<sup>(\*2)</sup> If KBaN [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement span will become the value set in [Span setting (p.23)].

Character	Setting Item, Function, Setting Range	Factory Default	
ooNF	Output ON Time when EVT output ON	0 seconds	
	Sets Output ON time when EVT output is	ON.	
	If ON time and OFF time are set, EVT out		
	in a configured cycle when EVT output is (	ON. (Fig. 7.3-3)	
	Not available for P control action		
	• Not available if FU_HL (Turbidity/SS input High/Low limits		
	<ul><li>independent action) is selected in [EVT tylen]</li><li>Setting range: 0 to 10000 seconds</li></ul>	pej.	
ooFf	Output OFF Time when EVT output ON	0 seconds	
	Sets Output OFF time when EVT output is		
·	If ON time and OFF time are set, EVT output is		
	in a configured cycle when EVT output is 0		
	Not available for P control action	( 3 /	
	・Not available if 「ローHL (Turbidity/SS inp	ut High/Low limits	
	independent action) is selected in [EVT ty	pe].	
	Setting range: 0 to 10000 seconds		
Actual EVT output  EVT output to which ON time and OFF time are set.	ON	ON time is turned OFF, caused by the actual EVT output turning OFF.  ON time	
ELL	EVT High/Low limits independent	0.0 (Formazin)	
	lower side value	ver eide value	
	<ul> <li>Sets EVT High/Low limits independent low (Fig. 7.3-2)(P.25)</li> </ul>	ver side value.	
	Disabled when set to 0 or 0.0.		
	• Available when 「リーガ」(Turbidity/SS inp	ut High/Low limits	
	independent action is selected in [EVT type].		
	Setting range: Measurement range low limit to		
	Measurement range high li	mit (*1) (*2)	

<sup>(\*1)</sup> The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].

<sup>(\*2)</sup> If KRaM [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement range high limit value will become the value set in [Span setting (p.23)].

Character	Setting Item, Function, Setting Range	Factory Default	
E_H	EVT High/Low limits independent	0.0 (Formazin)	
	upper side value		
	Sets EVT High/Low limits independent	lower side value.	
	(Fig. 7.3-2)(p.25)		
	Disabled when set to 0 or 0.0.		
	・Available when にじ_片に (Turbidity/SS input High/Low limits		
	independent action) is selected in [EVT type].		
	Setting range: Measurement range low limit to		
	Measurement range high limit (*1) (*2)		
E_HY	EVT hysteresis 1.0 (Formazin)		
	• Sets hysteresis of EVT High/Low limits independent action		
(Fig. 7.3-2)(p.25)			
	・Available when デリーHに (Turbidity/SS input High/Low limits		
	independent action) is selected in [EVT type].		
	Setting range: 0.1 to 20% of measuren	nent span (*1)(*3)	

<sup>(\*1)</sup> The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].

### 7.4 Transmission Output Group

To enter the Transmission Output Group, follow the procedure below.

- ① 「Rahall Press the MODE key 3 times in Turbidity/SS Display Mode.
- ② 「RLH Press the SET key.

The unit enters the Transmission Output Group, and "Transmission output type" will appear.

Character	Setting Item, Function, Setting Range	Factory Default	
[Poh	Transmission output type	Turbidity/SS transmission	
	Selects Transmission output type.		
	・ 「ムーニニー: Turbidity/SS transmission		
	: EVT MV transmission		
[FRLH	Transmission output high limit	Turbidity/SS transmission:	
□ <i>1000</i>		100.0 (Formazin)	
	MV transmission: 100.0%		
	20 mA DC output.). If Transmission outp	ets Transmission output high limit value. (This value correponds to mA DC output.). If Transmission output high limit and low limit are at to the same value, Transmission output will be fixed at 4 mA DC. etting range:	
	Turbidity/SS transmission: Transmission output low limit to		
	Measurement range high limit (*1) (*2)		
	MV transmission: Transmission output I	ow limit to 100.0%	

<sup>(\*1)</sup> The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].

<sup>(\*2)</sup> If KRah [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement range high limit will become the value set in [Span setting (p.23)].

<sup>(\*3)</sup> If KRaN [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement span will become the value set in [Span setting (p.23)].

<sup>(\*2)</sup> If ### [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement range high limit value will become the value set in [Span setting (p.23)].

Character	Setting Item, Function, Setting Range	Factory Default
TRLL	Transmission output low limit	Turbidity/SS transmission:
		0.0 (Formazin)
		MV transmission: 0.0%
	Sets Transmission output low limit value	
	4 mA DC output.). If Transmission output	
	set to the same value, Transmission ou	itput will be fixed at 4 mA DC.
	• Setting range:	at range law limit to
	Turbidity/SS transmission: Measuremen	nt range low limit to n output high limit (*1)
	MV transmission: 0.0% to Transmission	
[RES	Transmission output status when	Last value HOLD
bef#	calibrating	Edot value 110EB
	Selects Transmission output status wh	en calibrating.
	・	he last value before
	calibration, and outputs it.)	
	っと「H□: Set value HOLD (Outputs the	
	output value HOLD when cal	librating].)
	FL'H Measured value (Outputs the	e measured value when
[RSE	calibrating.)	Turbidity/SS transmission:
	Transmission output value HOLD when calibrating	0.0 (Formazin)
	when campraining	MV transmission: 0.0%
	Sets Transmission output value HOLD.	
	• Available only when ¬EΓH (Set value HOLD) is selected in	
	[Transmission output status when calibrating].	
	Setting range:	
	Turbidity/SS transmission: Measurem	
	Measurement range high limit (*1)(*2)	
ZPc h	MV transmission: 0.0 to 100.0%	
	Transmission output status when adjusting output signal Last value HOLD	
<i>ЬЕFH</i> □	Selects Transmission output status wh	en adjusting Zero or Span
	output signal.	on adjusting 2010 of opan
	・ ゟ゙゙゙゙゙゙゚	he last value before the output
	signal adjustment, and outp	outs it.)
	っとこと: Set value HOLD (Outputs the	
	output value HOLD when ad	justing output signal].)
	Pi H	
701 (***)	adjusting output signal.)	
		Turbidity/SS transmission: 0.0 (Formazin)
	when adjusting output signal	MV transmission: 0.0%
	Sets Transmission output value HOLD.	
	• Available only when ¬EГН (Set value HOLD) is selected in	
	[Transmission output status when adjusting output signal].	
	Setting range:	
	Turbidity/SS transmission: Measurement range low limit to	
	Measurement range high limit (*1)(*2)	
	MV transmission: 0.0 to 100.0%	

<sup>(\*1)</sup> The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].

<sup>(\*2)</sup> If ### [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement range high limit value will become the value set in [Span setting (p.23)].

### 7.5 Communication Group

To enter the Communication Group, follow the procedure below.

This group is available only when Serial communication (C5 option) is ordered.

1 C.D.M. Press the MODE key 4 times in Turbidity/SS Display Mode.

② cM5L Press the SET key.

The unit enters the Communication Group, and the 'Communication protocol' will

annear

appear.	I	
Character	Setting Item, Function, Setting Range	Factory Default
_M5L	Communication protocol	Shinko protocol
NaML	Selects communication protocol.	
	NaML□ : Shinko protocol	
	ಗಿದ್ದೆ¦∄∷ : MODBUS ASCII mode	
	ಗೂರೆ೯⊡ : MODBUS RTU mode	
_MNO	Instrument number	0
	Sets the instrument number of this unit	t. (The instrument numbers
	should be set one by one when multiple	e instruments are connected,
	otherwise communication is impossible	2.)
	Setting range: 0 to 95	
_M5P	Communication speed	9600 bps
<b></b>	Selects a communication speed equal	to that of the host computer.
	• 22 35 : 9600 bps	
	☐ /52 : 19200 bps	
	□□384 : 38400 bps	
EMFI	Data bit/Parity	7 bits/Even
7EKN	Selects data bit and parity.	
	• <i>BNaN</i> □ : 8 bits/No parity	
	<i>ไNธN</i> ⊟ : 7 bits/No parity	
	<i>≅E⊬N</i> □ : 8 bits/Even	
	7EどN□ : 7 bits/Even	
	ಶಿಂದರ∷ : 8 bits/Odd	
	ೌದದದ∷ : 7 bits/Odd	
cM4[	Stop bit	1 bit
1		
	•	
	Z : 2 bits	
L	. 2 010	

### 7.6 Basic Function Group

To enter the Basic Function Group, follow the procedure below.

① <b>@</b> [.E.R[]	Press the MODE key 4 times in Turbidity/SS Display Mode.	
	If Serial communication (C5 option) is ordered, press the MODE ke	еу
	5 times in Turbidity/SS Display Mode.	

② Lock Press the SET key.

The unit enters the Basic Function Group, and the "Set value lock" will appear.

Character	Setting Item, Function, Setting Range	Factory Default	
	Set value lock	Unlock	
,	<ul> <li>Locks the set values to prevent setting erro</li> </ul>		
	If Lack / (Lock 1), Lackで (Lock 2) or Lack 3 (Lock 3) is		
	selected, the unit cannot enter Zero output signal adjustment mode		
	or Turbidity/SS sensor calibration mode.	<b>.</b>	
	• EIE (Unlock): All set values can be ch	nanged.	
	Lack 1 (Lock 1): None of the set values	can be changed.	
	Lロロドラ (Lock 2): Only EVT value can be	changed.	
	Lロロド目 (Lock 3): All set values – except №	Measurement range,	
	Measurement unit, Spa	an setting, Zero and Span	
	. •	y/SS sensor calibration,	
	·	ero and Span adjustments	
	<ul> <li>can be temporarily ch</li> </ul>	-	
	•	their previous value after	
	the power is turned off because they are not		
	saved in the non-volatile IC memory.  If EVT type is changed, it will affect other		
	· · · · · · · · · · · · · · · · · · ·		
	setting items, so do not		
		3 when changing the set	
	value frequently via sof		
	(If a value set via softwa		
	the same as the value before the setting, the value will not be written in non-volatile IC		
	memory.)		
BKLT I	Backlight selection	All are backlit	
	• Selects the display to backlight.	7 th di o bdokit	
	• FL L : All are backlit.		
	アムニニ : Turbidity/SS Display		
	ったここ : Setting Display		
	Rc : Action indicator		
	「以った」: Turbidity/SS Display + Setting Display		
	「リアロ : Turbidity/SS Display + Action indicator		
	ラミアル : Nationally Sob Display + Action Indicator		

Character	Setting Item, Function, Setting Range	Factory Default	
coLR	Turbidity/SS color	Red	
REd	Selects a color for the Turbidity/SS Display.		
	• ロボバロ: Green		
	<i>RE</i> <u>d</u> ∷ Red		
	<i>□R□</i> □: Orange		
	「リロアロ: Turbidity/SS color changes contin		
	The Turbidity/SS Display color ch		
	settings in [Turbidity/SS color refe	erence value] and	
	[Turbidity/SS color range].	Lavora the are IT which it //CC	
	When Turbidity/SS input value is	-	
	color reference value] – [Turbidi • When Turbidity/SS input value is		
	reference value] ± [Turbidity/SS		
	When Turbidity/SS input value is	٠.	
	color reference value] + [Turbidi		
	Orange Green Red		
	← Starings Staring St		
	Hys Hys Hys : Turbidity/SS color range		
	A A Hys . Tuli	bidity/55 color range	
	(Fig. 7.8-1)		
cLP[]	Turbidity/SS color reference value	10.0 (Formazin)	
<b> </b>	Sets a reference value for Turbidity/SS colo		
	「リロテロ (Turbidity/SS color changes contin	nuously.) is selected	
	in [Turbidity/SS color].		
	Setting range: 0.0 to Measurement range high limit (*1) (*2)		
cLRG	Turbidity/SS color range	0.1 (Formazin)	
	• Sets a range for Turbidity/SS color to be green when \( \Gamma U \Gamma R \)		
	(Turbidity/SS color changes continuously.) is selected in [Turbidity/SS		
	color].		
11715 (w(***)	• Setting range: 0.1 to Measurement range high limit (*1) (*2)		
425M	Backlight time	0 minutes	
	Sets time to backlight from no operation status until backlight is		
	switched off.		
	When set to 0, the backlight remains ON.  Backlight relights by pressing any key while backlight is OFF.		
	Setting range: 0 to 99 minutes		
	Octaing range. o to 39 minutes		

<sup>(\*1)</sup> The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].

<sup>(\*2)</sup> If #8aM [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement range high limit value will become the value set in [Span setting (p.23)].

Character	Setting Item, Function, Setting Range	Factory Default	
<i>6685</i> 6	Bar graph indication	No indication	
	Selects bar graph indication.		
	No indication		
	「R□厂□: Transmission output		
	Segments will light in accordance	e with the output.	
	Scale is -5 to 105%.		
	Segments will light from left to rig	ant in accordance with	
	When output is 50%		
		חחחח	
	-5% 50%	105%	
	Lights from left to the right in acco	ordance with the output.	
	(Fig. 7.8-2)		
INERR	EVT output when input errors occur Disabled		
off	If input errors occur, such as Turbidity/SS sensor is disconnected		
	or short-circuited, EVT output Enabled/Disabled can be selected.		
	If "Disabled" is selected, EVT output will be turned OFF when input errors occur.		
	If "Enabled" is selected, EVT output will be maintained when input		
	errors occur.		
	• Available when 「リール (Turbidity/SS input low limit) or 「リー州		
	(Turbidity/SS input high limit) is selected in [EVT type].		
	• aFF : Disabled		
	□ M : Enabled		
d: 5P	Setting Display indication	No indication	
	Selects an item to be indicated on the Setting Display in Turbidity/SS		
	Display Mode.		
	・ ニーニー: No indication E ついこ: EVT value		
	L I VI Value		

### 8. Calibration

Turbidity/SS Sensor Calibration mode, Zero and Span Output Signal Adjustment modes and Transmission Output Adjustment mode are described below.

### 8.1 Turbidity/SS Sensor Calibration Mode

### 8.1.1 Turbidity/SS Sensor Calibration

Step	Displays	Operation
1	[Input value]	Clean the body of Turbidity/SS sensor,
	[Set value]	particularly its lens(es).
2	[Input value]	Immerse the Turbidity/SS sensor in the
	[Set value]	distilled water or ion-exchanged water.
3	[57N5 <u>5</u> ]	Press and hold the ▽ and MODE key (in
	[月点よう□] <b>←→</b> [Calibration	that order) together for 3 seconds in
	wait time]	Turbidity/SS Display Mode.
		The unit will proceed to Turbidity/SS Sensor
		Calibration mode.
		コアルロリ is indicated on the Turbidity/SS
		Display until the time set in [Calibration wait
		time] has elapsed.
		<i>吊点よ</i> 与□/Calibration wait time are alternately
		indicated on the Setting Display.(*1)
		During the time set in [Calibration wait time], the
		Turbidity/SS sensor will adjust to the ambient water
		temperature.
4	[ <u>c</u> 84 ]]	After the time set in [Calibration wait time]
	[ <i>RdJ'</i> 5]]	has elapsed, calibration automatically starts.
		During calibration, calibration signal output is
		turned ON for 3 seconds, indicating
		<i>⊆RL</i> on the Turbidity/SS Display and
		吊点はつ□ on the Setting Display. (*2)
		When the calibration signal output switches from
		OFF to ON, the Turbidity/SS sensor will output
		approx. 2 mA DC of analog signal.

(*1)	If Calibration wait time is set to 0 minutes, the Turbidity/SS Display indicates	5/1N54, a	anc
t	he Setting Display flashes 吊台山与□		
1	Approximately 5 minutes after the Turbidity/SS sensor has adjusted to the am	bient water	

After that, refer to Step (4) and all following steps.

temperature, start calibration by pressing the MODE key.

(\*2) If the MODE key is pressed before the time set in [Calibration wait time (p.22)] has elapsed, calibration will start.

After that, refer to Step <sup>(4)</sup> and all following steps.

Step	Displays	Operation
(5)	[cRL]] [Good]	After Calibration is complete, the calibration signal output is turned OFF, indicating call on the Turbidity/SS Display, and call on the Setting Display.  When the calibration signal output switches from ON to OFF, the Turbidity/SS sensor will return to 4 mA DC of analog signal.
6	[Input value] [Set value]	Press the SET key. The unit will revert to Turbidity/SS Display Mode.

### 8.1.2 Errors when Calibrating Turbidity/SS Sensor

Errors when calibrating Turbidity/SS sensor are shown below.

To release the error, press the SET key. The unit will revert to Turbidity/SS Display Mode.

Displays	Error Contents
[EBZ 10]	The Turbidity/SS sensor has an output error monitoring function.  During calibration, if the output signal from the Turbidity/SS sensor does not reach approx. 2 mA DC (*), the Turbidity/SS Display indicates ERL and the Setting Display indicates ERL.
	(*) Before the calibration signal output switches from ON to OFF, if the output signal from the Turbidity/SS sensor is between 1 and 3 mA DC, it is regarded as normal. If the output signal is outside of this range, it is regarded as a Fail, and the error code is indicated.
[c 81] [E=22_]	The Turbidity/SS sensor has an output error monitoring function.  After calibration is completed, if the output signal from the  Turbidity/SS sensor does not return to 4 mA DC (*), the Turbidity/SS  Display indicates   EE22  EE22
	(*) Approximately 5 seconds after the calibration signal output switches from ON to OFF, if the output signal from the Turbidity/SS sensor is between 3.5 and 4.5 mA DC, it is regarded as normal. If the output signal is outside of this range, it is regarded as a Fail, and the error code is indicated.

#### 8.2 Zero and Span Output Signal Adjustment Modes

## 8.2.1 Adjusting Zero and Span Output Signals

## **⚠** Caution

Cton

- Be sure to perform turbidity/SS sensor calibration before adjusting Zero and Span Output signals.
- Be sure to adjust Span Output signal after Zero Output signal is adjusted.

Before using this instrument, perform Zero and Span Output signal adjustments as follows.

Step	Displays	Operation
1	[Input value]	Clean the body of Turbidity/SS sensor,
	[Set value]	particularly its lens(es).
2	[Input value]	Immerse the Turbidity/SS sensor in the
	[Set value]	distilled water or ion-exchanged water.
3	[Input value]	Press and hold the △ and MODE key
	[ZER⊕□] <del>&lt;→</del> [Zero output	(in that order) together for 3 seconds in
	signal adjustment value]	Turbidity/SS Display Mode.
		The unit proceeds to Zero Output Signal
		Adjustment mode, indicating a turbidity/
		SS input value on the Turbidity/SS
		Display, and $ZER_{\Phi}$ Zero output signal
		adjustment value alternately on the
		Setting Display.
4	[Input value]	Approximately 5 minutes after the
	[ZER⊕□] <del>←</del> [Zero output	Turbidity/SS sensor adjusts to the
	signal adjustment value]	ambient water temperature, check the
		turbidity/SS input value.
		If the turbidity/SS input value does not
		show 0 (zero), set the Zero output signal
		adjustment value with the △ or ▽
		key so that the turbidity/SS input value
		becomes 0 (zero).
		Setting range of Zero output signal
		adjustment value:
		±5% of measurement span
		Zero output signal adjustment is now
		completed.
5	[Input value]	Press the SET key in Zero Output
	[与PRN□] <b>←→</b> [Span output	Signal Adjustment mode.
	signal adjustment value]	The unit proceeds to Span Output
		Signal Adjustment mode, indicating the
		turbidity/SS input value on the
		Turbidity/SS Display, and ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬
		on the Setting Display.
		on the detailing biopiay.

Step	Displays	Operation
6	[Input value] [ᠫ₽ੳN□] ←→ [Span output signal adjustment value	Block the light beam between the lenses of the sensor for more than 30 seconds. [Be careful not to touch the lens(es).]  If the turbidity/SS input value (*) does not show measurement range high limit, set the Span output signal adjustment value with the △ or ▽ key so that the input value becomes measurement range high limit value.  Setting range of Span output signal adjustment value:  ±5% of measurement span Span output signal adjustment is now completed.
7	[Input value] [Set value]	Press the SET key. The unit reverts to Turbidity/SS Display Mode.

<sup>(\*)</sup> When the SS sensor TS-MxS-A is used, set the Span output signal adjustment value so that the turbidity/SS input value becomes 5000.

As the measurement range high limit is 50000 mg/L, set the Span output signal adjustment value so that the Turbidity/SS input value becomes 5000.

#### 8.2.2 Errors when Adjusting Zero and Span Output Signals

Errors when adjusting Zero and Span output signals are shown below. To release the error, press the SET key. The unit will revert to Turbidity/SS Display Mode.

Displays	Error Contents
[EEZ'Y□] ←→[Input value]	While adjusting Zero output signal, if the
[ZERa□] ←→[Zero output signal	turbidity/SS input value has become lower
adjustment value]	than the value equivalent to 3.5 mA DC, the
	Turbidity/SS Display will indicate E=245/
	Turbidity/SS input value alternately, and the
	Setting Display will indicate ZERa Zero
	output signal adjustment value alternately.
[EEZ∃□] ←→[Input value]	While adjusting Span output signal, if the
[与PRN□] ←→[Span output signal	turbidity/SS input value has exceeded the
adjustment value]	value equivalent to 20.5 mA DC, the
	Turbidity/SS Display will indicate EE230/
	Turbidity/SS input value alternately, and the
	Setting Display will indicate 5PRN Span
	output signal adjustment value alternately.

The measurement range of the SS sensor TS-MxS-A is 0 to 50000 mg/L (Kaolin).

The ones digit of the current Turbidity/SS input value is rounded off, and is divided by 10. This value is indicated.

#### 8.3 Transmission Output Adjustment Mode

Fine adjustment of Transmission output is performed.

The AER-101-TU is adjusted at the factory, however, differences may occur between the indication value of the connected equipment (recorders, etc.) and output value of this instrument.

In this case, perform Transmission output Zero adjustment and Span adjustment.

The unit cannot enter Transmission output Zero adjustment mode in the following cases:

- During Zero or Span output signal adjustment, or Turbidity/SS sensor Calibration
- When  $L \varpi = i \in I$  (Lock 1),  $L \varpi = i \in I$  (Lock 2) or  $L \varpi = i \in I$  (Lock 3) is selected in [Set value lock (p.32)].

Step	Displays	Operation	
1	[Input value]	Turbidity/SS Display Mode	
	[Set value]		
2	[ <i>RJ Z</i>	Press and hold the $  riangle $ key and $$ set $$ key (in	
	[Transmission output	that order) together for 3 seconds in	
	Zero adjustment value]	Turbidity/SS Display Mode.	
		The unit enters Transmission output Zero	
		adjustment mode, indicating RJZ on the	
		Turbidity/SS Display, and Transmission output	
		Zero adjustment value on the Setting Display.	
3	[RJZIII]	Set a Transmission output Zero adjustment	
	[Transmission output	value with the △ or ▽ key, while viewing	
	Zero adjustment value]	the value indicated on the connected	
		equipment recorders, etc.).	
		Setting range: ±5.00% of Transmission output	
	. , ,	span	
4		Press the SET key. The unit enters	
	[Transmission output	Transmission output Span adjustment mode,	
	Span adjustment	indicating Auhana on the Turbidity/SS Display,	
	value]	and Transmission output Span adjustment	
	e (7) (1) (*********************************	value on the Setting Display.	
5		Set a Transmission output Span adjustment	
	[Transmission output	value with the △ or ▽ key, while viewing	
	Span adjustment	the value indicated on the connected equipment (recorders, etc.).	
	value]	, , , , , , , , , , , , , , , , , , , ,	
		Setting range: ±5.00% of Transmission output	
6	[RJZ]]	span  Press the MODE key. The unit reverts to	
	[Transmission output	Transmission output Zero adjustment mode.	
	Zero adjustment value]	Repeat steps ③ to ⑥ if necessary.	
7	[Input value]	To finish Transmission output adjustment, press	
	[Set value]	the SET key in Transmission output Span	
	[55: 76:60]	adjustment mode. The unit reverts to the	
		Turbidity/SS Display Mode.	
		Turbiuity/00 Dispiay Mode.	

## 9. Measurement

#### 9.1 Starting Measurement

After mounting to the control panel, wiring, setup and calibration are complete, turn the power to the instrument ON.

For approx. 4 seconds after the power is switched ON, the following characters are indicated on the Turbidity/SS Display.

During this time, all outputs are in OFF status, and all action indicators are turned off.

After that, measurement starts, indicating the item selected in [Backlight selection (p.32)].

(Table 9.1-1)

Measurement Range	Turbidity/SS Display
0.0 to 100.0 (Formazin)	
0 to 500 (Formazin)	/ U=5
0 to 3000 (Formazin)	ΓU30□
0 to 1000 mg/L (Kaolin)	114 I
0 to 50000 mg/L (Kaolin) (*)	russ

<sup>(\*)</sup> The measurement range of the SS sensor TS-MxS-A is 0 to 50000 mg/L (Kaolin).

The ones digit of the current Turbidity/SS input value is rounded off, and is divided by 10.

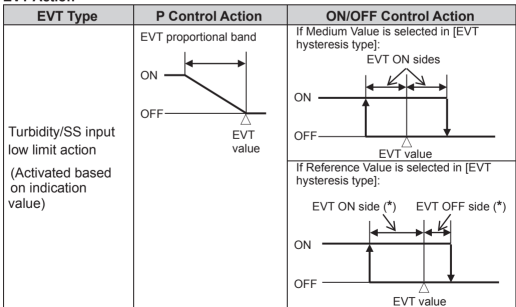
This value is indicated.

25005 mg/L (Kaolin) is indicated as 2501.

#### 9.2 EVT Output

If  $\Gamma \sqcup_L \sqcup$  (Turbidity/SS input low limit action),  $\Gamma \sqcup_L H \sqcup$  (Turbidity/SS input high limit action) or  $\Gamma \sqcup_L H \sqcup$  (Turbidity/SS input High/Low limits independent action) is selected in [EVT type (p.24)], the following action is activated.

#### EVT Action



(Fig. 9.2-1)

<sup>(</sup>e.g.) 25004 mg/L (Kaolin) is indicated as 2500.

16.1	
Turbidity/SS input high limit action  (Activated based on indication value)	f Medium Value is selected in [EVT hysteresis type]:  EVT ON sides  ON  OFF  EVT value  f Reference Value is selected in [EVT hysteresis type]:  EVT OFF side (*)  EVT ON side (*)  ON  OFF  EVT value

(Fig. 9.2-2)

## \* Setting Example:

If [EVT1 ON side ( $E \mid d F = 0$ )] is set to 0.0, EVT1 output can be turned ON at the value set in [EVT1 value ( $E \mid d = 0$ )].

If [EVT1 OFF side ( $\mathcal{E} \ \ ld\mathcal{F} \mathcal{U}$ )] is set to 0.0, EVT1 output can be turned OFF at the value set in [EVT1 value ( $\mathcal{E} \ \mathcal{U}' \ \mathcal{U}$ )].

Turbidity/SS input High/Low limits independent action  EVT hysteresis  EVT hysteresis	EVT Type	ON/OFF Contro	ol Action
(Activated based on indication value)  OFF  EVT High/Low limits independent lower side value  EVT High/Low limits independent upper side value	High/Low limits independent action (Activated based on indication	ON OFF EVT High/Low limits EVT value	EVT High/Low limits

(Fig. 9.2-3)

#### • P Control Action

Within the proportional band, the manipulated variable is output in proportion to the deviation between the EVT value and turbidity/SS input value.

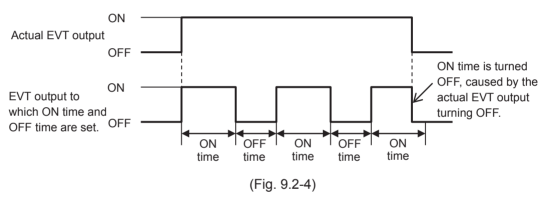
EVT Type	Description
If turbidity/SS input value is lower than [EVT value – EV proportional band], EVT output is turned ON.  Turbidity/SS input low limit action  EVT output is turned ON/OFF in EVT proportional cycle of turbidity/SS input value exceeds the EVT value, EVT is turned OFF.	
Turbidity/SS input high limit action	If turbidity/SS input value is higher than [EVT value + EVT proportional band], EVT output is turned ON.  If turbidity/SS input value enters within the proportional band, EVT output is turned ON/OFF in EVT proportional cycles.  If turbidity/SS input value drops below the EVT value, EVT output is turned OFF.

#### ON/OFF Control Action

EVT Type	Description
	If turbidity/SS input value is lower than EVT value, EVT output
Turbidity/SS input	is turned ON.
low limit action	If turbidity/SS input value exceeds the EVT value, EVT output
	is turned OFF.
	If turbidity/SS input value is higher than EVT value, EVT
Turbidity/SS input	output is turned ON.
high limit action	If turbidity/SS input value drops below the EVT value, EVT
	output is turned OFF.

If ON time and OFF time are set in [Output ON time/OFF time when EVT output ON (p.28)], EVT output can be turned ON/OFF in a configured cycle when EVT output is ON.

#### Timing chart (Output ON time and OFF time when EVT output is ON)



EVT output status can be read by Status flag 1 (EVT output flag bit) in Serial communication (C5 option).

EVT output status, when input errors occur, differs depending on the selection in [EVT output when input errors occur (p.34)].

- If  $\Box FF$  (Disabled) is selected, EVT output will be turned OFF when input errors occur.
- If  $\square N$  (Enabled) is selected, EVT output will be maintained when input errors occur.

#### 9.3 Error Output

If  $\mathcal{ERaUI}$  (Error output) is selected in [EVT type (p.24)], and when the error type is "Error" in (Table 9.6-1) (p.43), the EVT output is turned ON.

#### 9.4 Fail Output

If FRI  $L\square$  (Fail output) is selected in [EVT type (p.24)], and when the error type is "Fail" in (Table 9.6-1) (p.43), the EVT output is turned ON.

#### 9.5 Self-check Output

If the instrument receives Self-check output from the Turbidity/SS sensor, an error code  $\mathcal{E} \subseteq \mathcal{U}$  is indicated on the Setting Display, and Self-check output is turned ON.

If the instrument receives Self-check output while calibrating, or while adjusting zero output signal or span output signal, the Self-check output will not be turned ON. After the unit reverts to Turbidity/SS Display Mode, Self-check output will be turned ON.

#### 9.6 Error Code during Measurement

If Turbidity/SS sensor error occurs or the sensor is disconnected or short-circuited, their corresponding error codes flash on the Setting Display as shown below in (Table 9.6-1).

(Table 9.6-1)

Error Code	Error Type	Error Contents	Occurrence
EE ! !	Fail	When receiving Self-check output from Turbidity/SS sensor [See Section 9.5 Self-check output (p.43).]	
EE 120	Fail	Analog signal (+, White) (–, Black) cable of Turbidity/SS sensor is disconnected or short-circuited.	When measuring
E= 13=	Error	Turbidity/SS input value has exceeded the value equivalent to 20.5 mA DC.	
EE 140	Error	Turbidity/SS input value has dropped below the value equivalent to 3.5 mA DC.	

#### 9.7 Setting EVT

EVT value can be set in Simple Setting mode.

This setting item corresponds to [EVT value (p.26)] in EVT Action Group.

To enter Simple Setting mode, follow the procedure below.

- 1 Environment Press the SET key in Turbidity/SS Display Mode. "EVT value" will appear.
- ② Set EVT value using the  $\triangle$  or  $\nabla$  key, and register the value with the SET key.

Character	Setting Item, Function, Setting Range Factory Default	
ESK	EVT value 0.0 (Formazin)	
00	• Sets EVT value. (Fig. 9.2-1, 9.2-2, 9.2-3) (p	0.40, 41)
	• Not available if [ (No action), ERaLIF (Error output) or	
	「F吊! └□ (Fail output) is selected in [EVT ty	pe (p.24)].
	Setting range: Measurement range low limit to	
	Measurement range high limi	t (*1) (*2)

<sup>(\*1)</sup> The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].

③ Press the SET key. The unit reverts to Turbidity/SS Display Mode.

#### 9.8 Transmission Output

Converting Turbidity/SS input value or MV to analog signal every input sampling period, outputs in current.

If Transmission output high limit and low limit are set to the same value, Transmission output will be fixed at 4 mA DC.

Resolution 12000	
Current 4 to 20 mA DC (Load resistance: Max. 550 $\Omega$ )	
Output accuracy	Within ±0.3% of Transmission output span

<sup>(\*2)</sup> If Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement range high limit will become the value set in [Span setting (p.23)].

## 10. Specifications

## 10.1 Standard Specifications

Rating

Rated	Input	Input Range	Resolution		
scale		0.0 to 100.0	0.1 (Formazin)		
		(Formazin)	0.1 (Formazin)		
	Turbidity (*1)	0 to 500			
	Turbidity ( 1)	(Formazin)	1 (Formazin)		
		0 to 3000	i (Foimaziii)		
		(Formazin)			
		0 to 1000 mg/L	1 mg/L (Kaolin)		
	SS	(Kaolin)	T TIIg/L (Raoiii)		
	33	0 to 50000 mg/L	10 mg/L (Kaolin)		
		(Kaolin) (*2)	To mg/E (Raolin)		
	(*1) Formazin can be changed to Kaolin in [Measurement unit].				
	(*2) The ones digit of the current Turbidity/SS input value is rounded off, and is				
	divided by 10. This value is indicated as an input value.				
Input	Name	Manufacturer	Model		
	Turbidity sensor	OPTEX Co., Ltd.	TC-100, TC-500,		
			TC-3000		
	SS sensor	OPTEX Co., Ltd.	TCS-1000(E),		
			TS-MxS-A		
Power	Model	AER-101-TU	AER-101-TU 1		
supply	Power supply voltage	100 to 240 V AC	24 V AC/DC		
voltage	1 Ower suppry voitage	50/60 Hz	50/60 Hz		
	Allowable voltage fluctuation range	85 to 264 V AC	20 to 28 V AC/DC		

## **General Structure**

External dimensions	48 x 96 x 98.5 mm (W x H x D)		
Mounting	Flush (Applicable panel thickness: 1 to 8 mm)		
Case	Material: Flam	e-resistant resin, Color: Black	
Front panel	Membrane she	eet	
Drip-proof/Dust-proof	IP66 (for front	panel only)	
Indication structure	Display		
	Turbidity/SS Display	11-segment LCD display 5-digits Backlight: Red/Green/Orange Character size: 14.0 x 5.4 mm (H x W)	
	Setting Display	11-segment LCD display 5-digits Backlight: Green Character size: 10.0 x 4.6 mm (H x W)	
	Output Display	22-segment LCD display Bar graph Backlight: Green	
	Action indicators: Backlight: Orange color		
	EVT	EVT output (Contact output) ON: Lit	
	T/R	Serial communication TX output (transmitting): Lit	
	LOCK Set Value Lock 1, 2, 3 selected: Lit		
Setting structure	Input system using membrane sheet key		

#### **Indication Performance**

Repeatability	±0.2% of measurement span±1 digit	
	(However, sensor accuracy is excluded.)	
Linearity	±0.2% of measurement span±1 digit	
	(However, sensor accuracy is excluded.)	
Input sampling period	500 ms	
Time accuracy	Within ±1% of setting time	

## **Standard Functions**

Turbidity/SS sensor calibration	Immerse the Turbidity/SS sensor in the distilled water or ion-exchanged water, then calibration is automatically performed after the time set in [Calibration wait time] has elapsed.
Zero output signal adjustment	Immerse the Turbidity/SS sensor in the distilled water or ion-exchanged water. Approximately 5 minutes after the Turbidity/SS sensor has adjusted to the ambient water temperature, adjust the turbidity/SS input value by setting Zero output signal adjustment value so that the turbidity/SS input value becomes 0 (zero).
Span output signal adjustment	Block the light beam between the lenses of the sensor for more than 30 seconds. Adjust the turbidity/SS input value by setting Span output signal adjustment value so that the turbidity/SS input value becomes Measurement range high limit value.

## Turbidity/SS inputs for moving average

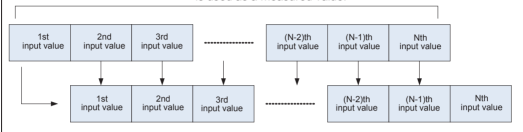
Sets the number of turbidity/SS input values for calculating the moving average.

The average value will be obtained every time sampling occurs. (Fig. 10.1-1)

This function is disabled in Turbidity/SS Sensor Calibration mode, Zero Output Signal Adjustment mode and Span Output Signal Adjustment mode.

#### Moving average for N times

Average value (moving average for N times) is used as a measured value.



For the next sampling, the 1st input value from the last previous sampling is discarded, and a new input value is added, from which an average value is calculated. This is used as an input value.

(Fig 10.1-1)

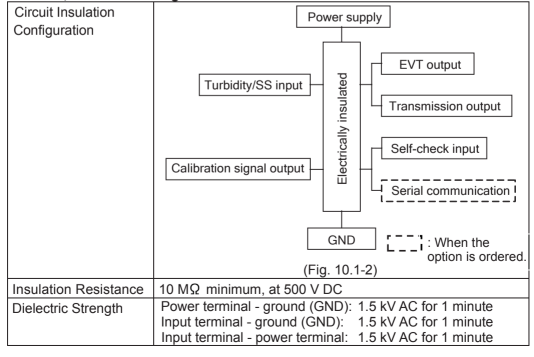
Self-check Output (Contact output)  If the instrument receives Self-check output from Turbidity/SS sensor, an error code E I I flashes Setting Display, and Self-check output is turned ON.  If the instrument receives Self-check output while calib or adjusting Zero output signal or Span output sign Self-check output will not be turned ON. After the unit is to Turbidity/SS Display Mode, the Self-check output turned ON.		nsor, an error code $E = I I = flashes$ on the and Self-check output is turned ON. t receives Self-check output while calibrating, ero output signal or Span output signal, the ut will not be turned ON. After the unit reverts	
Output	Relay contact 1a		
Control		3 A 250 V AC (resistive load)	
	capacity 1 A 250 V AC (inductive load $\cos \phi = 0$		
	Electrical life 100,000 cycles		

EVT Output			
Output action	P control action: When setting the proportional band to any		
'		alue except 0.0 or 0.	
	ON/OFF control a	ction: When setting the proportional band	
		to 0.0 or 0.	
	EVT proportional	0 to Measurement span (*1)(*2)	
	band	44,000	
	EVT proportional	1 to 300 seconds	
	cycle EVT ON side, OFF	0 to 20% of Measurement span	
	side	(*1)(*2)	
	Output high limit,	0 to 100%	
	low limit	0 10 10070	
	EVT H/L limits	Measurement range low limit to	
	independent uppe		
	side value,	Disabled when set to 0 or 0.0.	
	EVT H/L limits		
	independent lower	•	
	side value	0.4 to 200/ of Magazirament and	
	EVT hysteresis	0.1 to 20% of Measurement span (*1)(*2)	
	(*1) The measurement unit and decimal point place follow the		
	selection in [Measurement range (p.21)].		
	(*2) If KRaM [Kaolin (mg/L)] is selected in [Measurement unit		
	(p.23)], measurement span will become the value set in [Span setting (p.23)].		
(*3) If ☆ 🛱 🌣 🎾 [Kaolin (mg/L)] is selected in [Mea		olin (mg/L)] is selected in [Measurement unit	
	(p.23)], measure	ement range high limit will become the value set	
_	in [Span setting (p.23)].		
Туре	No action	keypad from the following.	
		it low limit action (Fig. 9.2-1)(n.40)	
	<ul> <li>Turbidity/SS input low limit action (Fig. 9.2-1)(p.40)</li> <li>Turbidity/SS input high limit action (Fig. 9.2-2)(p.41)</li> </ul>		
	• Error output		
	• Fail output		
	Turbidity/SS input High/Low limits independent action		
	(Fig. 9.2-3)(p.41)		
Output	Relay contact 1a		
		3 A 250 V AC (resistive load)	
		1 A 250 V AC (inductive load, cos <i></i> 0≠0.4)	
	Electrical life	100,000 cycles	
EVT ON delay 0 to 10000 seconds		ls	
time	100000		
EVT OFF delay time	delay 0 to 10000 seconds		
Output ON time/	If Output ON time a	and OFF time are set, the output can be	
OFF time when	turned ON/OFF in a configured cycle when EVT output is		
EVT output ON	ON. (Fig. 9.2-4)(p.42)		
	See [Timing chart (Output ON time and OFF time when EVT		
	output is ON]. (Fig. 9.2-4, p.42)		

**Transmission Output Function** 

-	omiocion Gatpat i an	ansinission Output Function			
Transmission output		Converting Turbidity/SS input value or MV to analog signal every input sampling period, and outputs the value in current.			
		If Transmission output high limit and low limit are set to the same value, Transmission output will be fixed at 4 mA DC.			
		Resolution	12000		
		Current	4 to 20 mA DC (Load resistance: Max. 550 Ω)		
		Output accuracy	Within ±0.3% of Transmission output Span		
	Transmission output	Fine adjustment of Transmission output can be performed			
	adjustment	via Transmission output Zero and Span adjustments.			
	Transmission output status when calibrating	Transmission output status can be selected when calibrating. Last value HOLD: Retains the last value before calibration and outputs it. Set value HOLD: Outputs the value set in [Transmission]			
		output value HOLD when calibrating].  Measured value: Outputs the measured value when calibrating conductivity.			
	Transmission output status when adjusting output signal	adjusting output signal. Last value HOLD: Retains the last value before the output signal adjustment, and outputs it. Set value HOLD: Outputs the value set in [Transmission output value HOLD when adjusting output signal]. Measured value: Outputs the measured value when			
1		adjusting output signal.			

Insulation, Dielectric Strength



## **Attached Functions**

Autached Functions			
Set Value Lock	Lock 1: None of the set values can be changed.  Lock 2: Only EVT value can be changed.  Lock 3: All set values – except Measurement range,  Measurement unit, Span setting, Zero and Span output signals, Turbidity/SS sensor calibration,  Transmission output Zero and Span adjustments – can be temporarily changed.  However, they revert to their previous value after the power is turned off because they are not saved		
	in the non-volatile IC memo	-	
Turbidity/SS Input	This corrects the input value from		
Sensor Correction	When turbidity/SS input value mea	•	
	deviate from the value in the me		
	Turbidity/SS input value can be obta	ained by adding a sensor	
	correction value.		
	However, it is effective within the me	easurement range	
	regardless of the sensor correction		
	Setting range: ±10% of measurem		
Outside	When turbidity/SS input value is o		
Measurement	range, the following will be indica		
Range	Turbidity/SS Display	Setting Display Flashes E / 3	
	If turbidity/SS input value has exceeded the value equivalent to 20.5 mA DC, the input value equivalent to 20.5 mA DC will flash.		
	If turbidity/SS input value has dropped below the value equivalent to 3.5 mA DC, the input value equivalent to 3.5 mA DC will flash.	Flashes EE /4	
Power Failure Countermeasure	The setting data is backed up in the non-volatile IC memory.		
Self-diagnosis	The CPU is monitored by a watchdog timer, and if abnormal status occurs, the AER-101-TU is switched warm-up status.		
Warm-up Indication		after power is turned on, the following	
	characters are indicated on the Turbidity/SS Display.		
	Measurement Range	Turbidity/SS Display	
	0.0 to 100.0 (Formazin)		
	0 to 500 (Formazin)		
	0 to 3000 (Formazin)		
	0 to 1000 mg/L (Kaolin)		
	0 to 50000 mg/L (Kaolin)	<i>  L U</i>	

Turbidity/SS Color	Selects Turbidity/SS Display color.		
Selection	Selection Item in [Turbidity/SS Color (p.33)]	Turbidity/SS Display Color	
	GRN	Green	
	REd	Red	
	LoRG	Orange	
		Turbidity/SS color changes continuously.	
	Turbidity/SS color changes	continuously:	
	Turbidity/SS Display color cha	anges according to	
	[Turbidity/SS color reference v	\. /=	
	[Turbidity/SS color range (p.33	, <u> </u>	
	<ul> <li>When Turbidity/SS input value is lower than [Turbidity/SS color reference value] – [Turbidity/SS color range]: Orange</li> <li>When Turbidity/SS input value is within [Turbidity/SS color reference value] ± [Turbidity/SS color range]: Green</li> <li>When Turbidity/SS input value is higher than [Turbidity/SS color reference value] + [Turbidity/SS color range]: Red</li> </ul>		
	Orange Green Red		
	i i i y s i i y s i	∆: Turbidity/SS color reference value ys : Turbidity/SS color range	
	(Fig. 10.1-3)		
Bar Graph Indication			
	-5% 50% 105%		
	Lights from left to the right in accordance with the output		
	(Fig. 10.1-4)		

## Other

Power Consumption	Approx. 8 VA	
Ambient Temperature	0 to 50 °C	
Ambient Humidity	35 to 85%RH (Non-condensing)	
Weight	Approx. 280 g	
Accessories Included	Unit label: 1 sheet, Mounting brackets: 1 set Instruction manual: 1 copy, Inspection report: 1 sheet	
Accessories Sold Power Supply (Recommended products)		
Separately	12 V DC: S8VS-01512 (Made by OMRON Corp.)	
	24 V DC: S8VS-01524 (Made by OMRON Corp.)	

## **10.2 Optional Specifications**

## **Serial Communication (Option code: C5)**

Serial Communication	The following operations can be carried out from an external computer.  (1) Reading and setting of various set values (2) Reading of the turbidity/SS input value and status (3) Function change, adjustment (4) Reading and setting of user save area			
Cable Length	1.2 km (Max), Cable resistance value: Within 50 $\Omega$ (Terminators are not necessary, but if used, use 120 $\Omega$ minimum on one side.)			
Communication Line	EIA RS-485			
Communication Method	Half-duplex comm	unication		
Communication Speed	9600, 19200, 3840	00 bps (Selec	ctable by keyp	ad)
Synchronization Method	Start-stop synchro	nization		
Code Form	ASCII, Binary			
Communication Protocol	Shinko protocol, MODBUS ASCII, MODBUS RTU (Selectable by keypad)			
Data Bit/Parity	8 bits/No parity, 7 8 bits/Odd, 7 bits/0			·
Stop Bit	1, 2 (Selectable by keypad)			
Error Correction	Command request repeat system			
Error Detection	Parity check, Checksum (Shinko protocol), LRC (MODBUS protocol ASCII), CRC-16 (MODBUS protocol RTU)			
Data Format				
	Communication Protocol	Shinko Protocol	MODBUS ASCII	MODBUS RTU
	Start bit	1	1	1
	Data bit	7	7 (8) Selectable	8
	Parity	Even	Even (No parity, Odd) Selectable	No parity (Even, Odd) Selectable
	Stop bit	1	1 (2) Selectable	1 (2) Selectable

## 11. Troubleshooting

If any malfunction occurs, refer to the following items after checking that power is being supplied to the AER-101-TU.

#### 11.1 Indication

Problem	Possible Cause	Solution
The Turbidity/SS Display and Setting Display are unlit.	The time set in [Backlight time (p.33)] has passed.	If any key is pressed while displays are unlit, it will re-light. Set the backlight time to a suitable time-frame.
The Setting Display is unlit.	is selected in [Setting Display indication (p.34)].	Select E 与が (EVT value).
[EE / / ] is flashing on the Setting Display.	The Turbidity sensor or SS sensor is malfunctioning.	It is necessary to repair the Turbidity sensor or SS sensor. Contact our agency or us.
	Incorrect wiring of the Turbidity sensor or SS sensor cable	Wire the Turbidity sensor or SS sensor correctly.
[E IZ] is flashing on the Setting Display.	Analog signal (+, white) (-, black) cable of the Turbidity/SS sensor is disconnected or short-circuited.	Check the Turbidity sensor or SS sensor cable.
[E= /3] is flashing on the Setting Display.	The Turbidity sensor or SS sensor is malfunctioning. Incorrect wiring of the Turbidity sensor or SS sensor cable.	It is necessary to repair the Turbidity sensor or SS sensor. Contact our agency or us. Wire the Turbidity sensor or SS sensor correctly.
[EE 14] is flashing on the Setting Display.	The Turbidity sensor or SS sensor is malfunctioning. Incorrect wiring of the Turbidity sensor or SS sensor cable.	It is necessary to repair the Turbidity sensor or SS sensor. Contact our agency or us. Wire the Turbidity sensor or SS sensor correctly.

Problem	Possible Cause	Solution
[EE2 / ] is flashing	The Turbidity sensor or	It is necessary to repair the
on the Setting Display.	SS sensor is	Turbidity sensor or SS sensor.
	malfunctioning.	Contact our agency or us.
	Incorrect wiring of the	Wire the Turbidity sensor or SS
	Turbidity sensor or SS	sensor correctly.
	sensor cable.	
[EE22] is flashing	The Turbidity sensor or	It is necessary to repair the
on the Setting Display.	SS sensor is	Turbidity sensor or SS sensor.
	malfunctioning.	Contact our agency or us.
	Incorrect wiring of the	Wire the Turbidity sensor or SS
	Turbidity sensor or SS	sensor correctly.
	sensor cable.	
[ <i>E</i>	The light beam between	Make sure the light beam is
Turbidity/SS input value	the lenses has not been	completely blocked for more
are alternately	completely blocked.	than 30 seconds, then perform
indicated on the		Span output signal adjustment
Turbidity/SS Display.		again.
	The Turbidity sensor or	It is necessary to repair the
	SS sensor is	Turbidity sensor or SS sensor.
	malfunctioning.	Contact our agency or us.
	Incorrect wiring of the	Wire the Turbidity sensor or SS
	Turbidity sensor or SS	sensor correctly.
p= ;; =, , ,;;	sensor cable	
[ <i>E</i>	The lens(es) of the	Clean the lens(es) of Turbidity
Turbidity/SS input value	Turbidity sensor or SS	sensor or SS sensor, then
are alternately	sensor is not clean.	perform Zero output signal
indicated on the		adjustment again.
Turbidity/SS Display.	The Turbidity sensor or	It is necessary to repair the
	SS sensor is	Turbidity sensor or SS sensor.
	malfunctioning.	Contact our agency or us.
	Incorrect wiring of the	Wire the Turbidity sensor or SS
	Turbidity sensor or SS	sensor correctly.
- f <sup></sup>	sensor cable	
[Err [ ] is indicated	Internal memory is	Contact our agency or us.
on the Turbidity/SS	defective.	
Display		

## 11.2 Key Operation

Problem	Possible Cause	Solution
<ul> <li>None of the values can be changed.</li> <li>The values do not change by △ or ▽ key.</li> </ul>	"Lack 1 (Lock 1)" is selected in [Set value lock (p.32)]	Select (Unlock).
<ul> <li>Only EVT value can be set. Other settings are impossible.</li> <li>The values do not change by △ or ▽ key.</li> </ul>	"Lacked (Lock 2)" is selected in [Set value lock (p.32)].	Select (Unlock).
Unable to enter Zero Output Signal Adjust- ment mode or Turbidity/SS Sensor Calibration mode.	Lack / (Lock 1), Lack / (Lock 2) or Lack / (Lock 3) is selected in [Set value lock (p.32)].	Select [ (Unlock).
Unable to enter Transmission output Zero adjustment mode.	Laci: I (Lock 1), Laci: I (Lock 2) or Laci: I (Lock 3) is selected in [Set value lock (p.32)].	Select Fire (Unlock).
	The unit is in Zero or Span output signal adjustment mode or in Turbidity/SS sensor calibration mode.	After Zero/Span Output Signal adjustment or Turbidity/SS Sensor Calibration is finished, return to the Turbidity/SS Display Mode, and then perform Transmission output calibration.

## 12. Character Tables

The following shows our character tables. Use data column for your reference.

## 12.1 Setting Group List

Character	Setting Group	Reference Section
F.Nc.	Turbidity/SS Input Group	Section 12.5 (pp. 57, 58)
EVF.o	EVT Action Group	Section 12.6 (pp. 58, 59)
rrah	Transmission Output Group	Section 12.7 (pp. 59, 60)
c.dMM	Communication Group	Section 12.8 (p.60)
a.r.e.R	Basic Function Group	Section 12.9 (p.61)

## 12.2 Turbidity/SS Sensor Calibration Mode

Character	Setting Item, Setting Range	Factory Default	Data
55N59	Turbidity/SS Sensor Calibration		
8d45(*)	After the time set in [Calibration wai	t time] has elapsed,	
	calibration automatically starts.		
	During calibration, calibration signal output is turned ON for		
	3 seconds, indicating		
	and 吊点よう□ on the Setting Displa	y.	
	After Calibration is complete, the calibration is complete, the calibration of turned OFF, indicating call on the Setting of t	the Turbidity/SS	

<sup>(\*)</sup> ゟ゚゙゙゙゙゙゙゚゚゙゚゚ゟ゚゙゚゚゚゚゚゚゚゚゚゚゚ and Calibration wait time are alternately displayed.

## 12.3 Zero and Span Output Signal Adjustment Modes

Character	Setting Item, Setting Range	Factory Default	Data
[Input value]	Zero output signal adjustment	0.0	
ZERol(*1)	value		
	Setting range: ±5% of measurem	ent span	
	Span output signal adjustment	0.0	
与 <b>戸</b> 呂い□(*2)	value		
	Setting range: ±5% of measurement span		

<sup>(\*1)</sup> ZERo and Zero output signal adjustment value are alternately indicated.

#### 12.4 Transmission Output Adjustment Mode

Character	Setting Item, Setting Range	Factory Default	Data
RJZ	Transmission output Zero	0.00%	
	adjustment value		
	Setting range: ±5.00% of transm	ission output span	
RJY	Transmission output Span	0.00%	
	adjustment value		
	Setting range: ±5.00% of transmission output span		

12.5 Simple Setting Mode

Character	Setting Item, Setting Range	Factory Default	Data
ESK	EVT value	0.0 (Formazin)	
	Setting range: Measurement range	low limit to	
	Measurement range	high limit (*1) (*2)	

<sup>(\*1)</sup> The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].

#### 12.6 Turbidity/SS Input Group

Character	Setting I	tem, Setting Range	Factory Default	Data
MRNG	Measurement r	ange	0.0 to 100.0	
			(Formazin)	
	Selection	Measurement Range	Model	
		0.0 to 100.0 (Formazin)	Turbidity sensor TC-100	
	500	0 to 500 (Formazin)	Turbidity sensor TC-500	
	3000	0 to 3000 (Formazin)	Turbidity sensor TC-3000	
	□ <i>1888</i>	0 to 1000 mg/L (Kaolin)	SS sensor TCS-1000(E)	
		0 to 50000 mg/L (Kaolin) (*1)	SS sensor TS-MxS-A	
, r= r= (****)				
dF∈Γ□ □□□20		puts for moving average	20	
FILI	Setting range	put filter time constant	0.0 seconds	
	_	: 0.0 to 10.0 seconds	0.0 seconds	
[ [ ] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		put sensor correction	0	
	Setting range	±10% of measurement	span (*2)(*3)	
∈ RL Γ□	Calibration wai		1 minute	
1		: 0 to 10 minutes	T	
	Measurement u		Formazin	
FoRN	F <i>□RN</i> □: For KR□N□: Kad			
SPRNO	Span setting	, ,	100.0 (Formazin)	
	See (Table 12	2.6-1). (p.58)		

<sup>(\*1)</sup> The measurement range of the SS sensor TS-MxS-A is 0 to 50000 mg/L (Kaolin).

The ones digit of the current Turbidity/SS input value is rounded off, and is divided by 10. This value is indicated.

- (e.g.) 25004 mg/L (Kaolin) is indicated as 2500. 25005 mg/L (Kaolin) is indicated as 2501.
- (\*2) The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].
- (\*3) If KRaM [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement span will become the value set in [Span setting (p.23)].

<sup>(\*2)</sup> If KRah [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement range high limit value will become the value set in [Span setting (p.23)].

#### (Table 12.6-1)

Measurement Range	Measurement Unit	Setting Range	Factory Default
0.0 to 100.0	Kaolin (mg/L)	0.0 to 900.0	100.0 (Formazin)
(Formazin)		(Formazin)	
0 to 500		0 to 9000	500 (Formazin)
(Formazin)		(Formazin)	
0 to 3000		0 to 9000	3000 (Formazin)
(Formazin)		(Formazin)	

#### **12.7 EVT Action Group**

Character	Setting Item, Setting Range	Factory Default	Data
EVEF	EVT type	No action	
	ElElElE : No action		
	「リーレ」:Turbidity/SS input low		
	「ユーHiii : Turbidity/SS input high	limit action	
	EROUF : Error output		
	FRI L□ : Fail output		
	「リュHL : Turbidity/SS input High action	n/Low limits independent	
Ehr	EVT value	0.0 (Formazin)	
	Setting range: Measurement range		
	Measurement range		
EP	EVT proportional band	0.0 (Formazin)	
	Setting range: Measurement range		
· · · · · · · · · · · · · ·	Measurement range		
ER45	EVT reset	0.0 (Formazin)	
0.0	Setting range: ±10% of measurem		
EdiF	EVT hysteresis type	Reference Value	
5dlF□	□ ヮぱ F□ : Medium Value □ ヮぱ F□ : Reference Value		
EdFo	EVT ON side	1.0 (Formazin)	
u u	Setting range: 0 to 20% of measure	ement span (*1)(*3)	
EdFU□	EVT OFF side	1.0 (Formazin)	
	Setting range: 0 to 20% of measure	ement span (*1)(*3)	
EaNI	EVT ON delay time	0 seconds	
	Setting range: 0 to 10000 seconds		
Eaff	EVT OFF delay time	0 seconds	
	Setting range: 0 to 10000 seconds	,	
Ec	EVT proportional cycle	30 seconds	
(*1) The measure	Setting range: 1 to 300 seconds		

<sup>(\*1)</sup> The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].

<sup>(\*2)</sup> If KRaN [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement range high limit value will become the value set in [Span setting (p.23)].

<sup>(\*3)</sup> If KRaN [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement span will become the value set in [Span setting (p.23)].

Character	Setting Item, Setting Range	Factory Default	Data
EaLH	EVT output high limit	100%	
III 100	Setting range: EVT output low limit	to 100%	
EoLL	EVT output low limit	0%	
	Setting range: 0% to EVT output hi	gh limit	
ooN/	Output ON time when EVT output	0 seconds	
	ON		
	Setting range: 0 to 10000 seconds		
ooF/	Output OFF time when EVT	0 seconds	
	output ON		
	Setting range: 0 to 10000 seconds		
E_L	EVT High/Low limits independent	0.0 (Formazin)	
	lower side value		
	Setting range: Measurement range	e low limit to	
	Measurement range	high limit (*1)(*2)	
E_H	EVT High/Low limits independent	0.0 (Formazin)	
	upper side value		
	Setting range: Measurement range	low limit to	
	Measurement range high limit (*1)(*2)		
E_HY	EVT hysteresis	1.0 (Formazin)	
(D	0.1 to 20% of measurement span (	*1)(*3)	

<sup>(\*1)</sup> The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].

<sup>(\*2)</sup> If KRaN [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement range high limit value will become the value set in [Span setting (p.23)].

<sup>(\*3)</sup> If KRah [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement span will become the value set in [Span setting (p.23)].

## 12.8 Transmission Output Group

Character	Setting Item, Setting Range	Factory Default	Data
[Roh	Transmission output type	Turbidity/SS transmission	
1714	「リニニニ: Turbidity/SS transmission		
	MI/ EVT MV transmission		
[RLH	Transmission output high	Turbidity/SS transmission:	
	limit	100.0 (Formazin)	
		MV transmission: 100.0%	
	Turbidity/SS transmission: Trans		
	MV transmission: Transmission	nent range high limit (*1) (*2)	
FRLL	Transmission output low limit	Turbidity/SS transmission:	
	Transmission output low mint	0.0 (Formazin)	
		MV transmission: 0.0%	
	Turbidity/SS transmission: Meas		
		smission output high limit (*1)	
	MV transmission: 0.0% to Trans		
FRES	Transmission output status when calibrating	Last value HOLD	
bEFH□	bEFH∷ Last value HOLD (Re	etains the last value before	
	calibration, and output		
	っ <i>E「H</i> □: Set value HOLD (Out <sub>l</sub>		
		lue HOLD when calibrating].)	
	Pl'H : Measured value (Out	puts the measured value	
TR4E	when calibrating.)  Transmission output value	Turbidity/SS transmission:	
	HOLD when calibrating	0.0 (Formazin)	
		MV transmission: 0.0%	
	Turbidity/SS transmission: Mea		
		ent range high limit (*1)(*2)	
70 10	MV transmission: 0.0 to 100.0%  Transmission output status	Last value HOLD	
ZPch	when adjusting output signal	Last value HOLD	
bEFH□	<i>占EFH</i> Last value HOLD (Ret	ains the last value before	
	the output signal adjus	tment, and outputs it.)	
	っピー Set value HOLD (Outp		
	[Transmission output value HOLD when adjusting		
	output signal].)  P: H Measured value (Outputs the measured value		
	when adjusting output signal.)		
ZPHE	Transmission output value	Turbidity/SS transmission:	
	HOLD when adjusting output	0.0 (Formazin)	
	signal	MV transmission: 0.0%	
	Turbidity/SS transmission: Measurement range low limit to		
		nt range high limit (*1)(*2)	
	MV transmission: 0.0 to 100.0%	0	

<sup>(\*1)</sup> The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].

<sup>(\*2)</sup> If  $\mathbb{R}_{2}\mathbb{N}$  [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement range high limit value will become the value set in [Span setting (p.23)].

## **12.9 Communication Group**

Available when Serial communication (C5 option) is ordered.

Character	Setting Item, Setting Range	Factory Default	Data
=M5L	Communication protocol	Shinko protocol	
NaML	NaML : Shinko protocol		
	ಿದ್ದಿಗೆ : MODBUS ASCII mode		
	ಗ್ರಹ್ಡಿ : MODBUS RTU mode		
c MNo	Instrument number	0	
	Setting range: 0 to 95		
cM5P	Communication speed	9600 bps	
<b>35</b>	□□□ <i>95</i> : 9600 bps		
	☐☐ / <i>월급</i> : 19200 bps		
	<i>⊞∃ВЧ</i> : 38400 bps		
c MF [	Data bit/Parity	7 bits/Even	
7EKN	<i>BN□N</i> □ : 8 bits/No parity		
	ไม่อู่N⊟∷ 7 bits/No parity		
	<i>BE⊬N</i> □ : 8 bits/Even		
	7E⊬N□ : 7 bits/Even		
	<i>ಔದದೆ</i> □ : 8 bits/Odd		
	ೌದದದ್ದ : 7 bits/Odd		
_M5/	Stop bit	Stop bit 1	
	: Stop bit 1		
	□□□□ <i>己</i> ': Stop bit 2		

## 12.10 Basic Function Group

Character	Setting Item, Setting Range	Factory Default	Data
Lock	Set value lock	Unlock	
	EIEIE : Unlock		
	<i>にゅこ</i> バ / : Lock 1		
	LacKさ : Lock 2		
	LacK∃ : Lock3		
bkLf□	Backlight selection	All are backlit.	
RLL 🗆	おとと□□□: All are backlit.		
	「リニニニー: Turbidity/SS Display		
	っとに : Setting Display		
	ac ∷ : Action indicator		
	「ピー/「□ :Turbidity/SS Display +	Setting Display	
	「ピ吊ェ□ : Turbidity/SS Display +	Action indicator	
	っところと : Setting Display + Actio	n indicator	
coLR	Turbidity/SS color	Red	
REd	<i>□RN</i> □□ : Green		
	<i>REd</i> Ⅲ:Red		
	<i>□R□</i> ∷∷: Orange		
	E⊆□R□ : Turbidity/SS color cha		
clP	Turbidity/SS color reference	10.0 (Formazin)	
III 100	value Setting range: 0.0 to Measurement range high limit (*1)(*2)		
cLRG			
	Turbidity/SS color range	0.1 (Formazin)	
derm	Setting range: 0.1 to Measurement		
	Backlight time	0 minutes	
	Setting range: 0 to 99 minutes	Nie teelteekies	
6585L	Bar graph indication    Solution	No indication	
	「アロバニニニ: No indication 「アロバニ : Transmission output		
INERR	EVT output when input errors	Disabled	
off	·	Disabled	
	occur : Disabled		
	□N : Enabled		
d: 5P	Setting Display indication	No indication	
	: No indication	140 maioation	-
	E ケル : EVT value		
	L VI Value		

<sup>(\*1)</sup> The measurement unit and decimal point place follow the selection in [Measurement range (p.21)].

<sup>(\*2)</sup> If KRaN [Kaolin (mg/L)] is selected in [Measurement unit (p.23)], measurement range high limit value will become the value set in [Span setting (p.23)].

## 12.11 Error Codes

When errors occur, the following error code will flash on the Turbidity/SS Display or Setting Display.

Setting	g Display.	_			
Display	Error Code	Error Type	Error Contents	Occurrence	
Setting Display	E=	Fail	When receiving Self-check output from Turbidity/SS sensor		
	E= 12=	Fail	Analog signal (+, White) (–, Black) cable of Turbidity/SS sensor is disconnected or short-circuited.	When measuring	
	EE 130	Error	Turbidity/SS input value has exceeded the value equivalent to 20.5 mA DC.	measaning	
	E= 14	Error	Turbidity/SS input value has dropped below the value equivalent to 3.5 mA DC.		
	EB2 10	Fail	During calibration, the output signal from the Turbidity/SS sensor has not reached approx. 2 mA DC. (Before the calibration signal output switches from ON to OFF, if the output signal from the Turbidity/SS sensor is between 1 and 3 mA DC, it is regarded as normal. If the output signal is outside of this range, it is regarded as a Fail, and the error code is indicated.)	When	
	E0220	Fail	After calibration is finished, the output signal from the Turbidity/SS sensor has not returned to 4 mA DC.  (Approximately 5 seconds after calibration signal output switches from ON to OFF, if the output signal from the Turbidity/SS sensor is between 3.5 and 4.5 mA DC, it is regarded as normal. If the output signal is outside of this range, it is regarded as a Fail, and the error code is indicated.)	calibrating	
Turbidity/SS Display	EE230	Error	During Span output signal adjustment, Turbidity/SS input value has exceeded the value equivalent to 20.5 mA DC.	When	
	E=24=	Error	During Zero output signal adjustment, Turbidity/SS input value has dropped below the value equivalent to 3.5 mA DC.	adjusting	

#### \*\*\*\*\* Inquiries \*\*\*\*\*

For any inquiries about this unit, please contact our agency or the vendor where you purchased the unit after checking the following.

	[Example]
• Model	 AER-101-TU
• Serial number	 No. 194F05000

In addition to the above, please let us know the details of the malfunction, or discrepancy, and the operating conditions.

# SHINKO TECHNOS CO., LTD. OVERSEAS DIVISION

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