# RA3100 Omniace

# **Instruction Manual**



1WMPD4004444B

# CAUTION

(1) Turn off the power when the operation is abnormal.

If it is impossible to trace the causes of an abnormal operation, please contact our sales representative.

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# Introduction

We thank you for your purchase of our data acquisition product OMNIACE RA3100 (hereinafter "the RA3100" or "this product"). This instruction manual explains cautions and methods for handling the RA3100 and its optional input modules. Please read this manual before operating this instrument. If you encounter any problems in the manual, please contact our company.



# <Instruction manual on CD>

Manual	Contents
RA3100 Instruction Manual	This manual
	Explains how to handle and configure the RA3100.

# Examining Contents in Package

# When Opening Package

When opening the package in a warm room during the cold season, open the package after it has reached room temperature to avoid any operational failure due to condensation on the surface of the product.

# Examining Contents in Package

This instrument is delivered after a thorough examination at the factory prior to shipment. However, please examine the product's condition and verify that no obvious shipping damage has occurred after opening the package. Also, examine the specifications of the input units and accessories. If there are any missing or damaged items, please contact our sales representative.

#### <Contents in Package>

Name	Model/document number	Quantity	Remarks
Omniace main unit	RA3100	1	AC 100 V to 240 V
Simple Operation Manual	1WMPD4004445B	1	Describes cautions on use and operation methods
Instruction Manual CD-ROM	1WMEK4010464	1	Includes the RA3100 Instruction Manual
AC power cable		1	The cable selected at ordering the product.
Thermal recording paper	YPS-106	1 roll	30 m roll recording paper (5 rolls per box)
Recording paper holder	5633-1794	2	Recording paper both edges x 1 each

#### <Contents in Module Package>

Name	Model/document number	Quantity	Remarks
Two channel voltage module	RA30-101		
Four channel voltage module	RA30-102		
Two channel high-speed voltage module	RA30-103	Any one	
16 channel logic module	RA30-105	module	
Two channel temperature module	RA30-106		Two sensor connector sets included
Remote control module	RA30-112		
"Before Using This Product"	1WMPD4004140A		

# To Safely Use Products

# Safety Measures - Warnings and Cautions

- □ This product is designed and tested to conform to the EN61010 standard.
- □ The product is manufactured with safety in mind. However, accidents may occur due to misuse by the user. To avoid such accidents, read this manual carefully before use. Observe the following warning and cautions when using the product. The following statements are used in this manual to call the readers' attention.
- Be sure to observe the following instructions when using this product. The warranty does not cover damages resulting from the actions against instructions, cautions, or warnings mentioned in this manual. Besides, there are a lot of actions that are "cannot" and "do not". It is impossible to write all such descriptions in this manual. Accordingly, assume any actions to be "impossible" except the actions explicitly described as "possible".

#### Meaning of Warning Signs

This indicates a condition or practice that could result in personal injury or loss of life, or may result in light injury or physical damage if this equipment is misused due to neglect of a Warning.
This indicates a condition or practice that could result in light injury or damage to the equipment or other property if this equipment is misused due to neglect of a Caution.

#### Meaning of Symbols

Â	$\triangle$ symbols indicate cautions (including warnings). Specific precautions are indicated inside figures (in the example on the left, a warning about electrocution).
	$\bigcirc$ symbols indicate prohibited actions. Specific prohibited actions are indicated inside $\bigcirc$ or with nearby text or pictures. The example on the left indicates that disassembly is prohibited.
0	<ul> <li>symbols indicate actions that must be taken. Specific actions that must be taken are indicated inside or with nearby text or pictures. The example on the left indicates an action that must be taken.</li> </ul>

# 

#### Power

Make sure that the power supply is within the rating indicated on the rating plate attached to this product.

If any voltage exceeding the rated voltage was supplied, there would be risk of damage to this product, or even a fire. Also, in order to prevent electric shock and hazards such as a fire, be sure to use only the AC power cable supplied with this product.

#### **Protective Grounding**

- Be sure to ground this product before supplying power. Grounding is necessary to use this product safely, as well as to protect the user and peripheral equipment from injury or damage. Be sure to observe the following instructions:
- □ The AC power cable included with this product contains a ground lead. Connect the power cable into only a 3-pin AC outlet with a ground pole.
- When grounding, do not connect the grounding lead to a water pipe, as water pipes are not necessarily conductive to the earth. Never connect the ground lead to a gas pipe either, as it is extremely dangerous.
- While the power is supplied to the product, do not cut or remove the protective grounding line.
   Otherwise, safety of the product is not guaranteed.

# Overvoltage Category (Installation Category)

This product's Overvoltage Category is Category II. Do not use the product with higher categories, as connecting it to the line of a distribution board, etc. (CAT III) or the lead-in wire of a main power line (CAT IV) may lead to device failure.

#### Measurement Category

The measurement input terminal Measurement Category of this product differs according to the installed modules.
 Use the product for measurement within the Measurement Category that meets the module

specifications. Do not use it with a Measurement Category that exceeds the module specifications.

## **Connection of Input Signals**

Be sure to ground the grounding terminal of this product before connecting to the measurement target.
 Also, when connecting this product to another measurement instrument, be careful not to exceed the maximum allowable common mode input voltage range.
 A voltage exceeding the range can cause damage to this product.

# Use in Gaseous Atmosphere

Never use this product in a flammable or explosive atmosphere, or an atmosphere containing steam.
 Use in such atmosphere will result in danger to users and the product.

#### Disassembling the Frame

It is dangerous to remove the frame of this product due to the high-voltage parts inside.
 The frame must not be removed from the product other than by our service engineers.

## Fuse at AC Power Supply Block

The fuse for this product cannot be replaced by the customer because it is located inside the main unit.
 Please contact our sales representative if the fuse may be blown.

# Handling of Back-up Battery (Cautions when Disposing)

This product includes a coin-type lithium battery (primary cell).
 When disposing of this product, remove the battery in advance.
 Do not dispose of the battery in fire or disassemble. The battery may explode when it is heated and organic electrolyte that may exude from it is harmful to human skin. When disposing of the battery, isolate the terminals by covering with tape and dispose the battery as a dangerous article.

#### Caution in Handling

When using this product, always follow the precautions below. Improper handling may lead to erroneous operations and damages.

- □ Users who are not familiar with the operation of this product should avoid using it.
- □ Use this product at locations that satisfy the overvoltage requirement, the Category II (CAT II) of the safety standard for electrical measurement instruments in EN61010-1.
- □ This product has a Pollution Degree of 2.
- This product is a Class A product for industrial environments.
   Use in household environments may cause electromagnetic interference. In such cases, the user must implement appropriate countermeasures.
- □ Store this product in the following storage environments. Avoid storing in places where the temperature could rise over the storage temperature and where there is direct sunlight exposure such as inside an automobile.

Storage temperature range: -20 to 60°C Storage humidity range: 20 to 85% RH (without condensation)

- Use this product in the following operating environments.
   Operating temperature range: 0 to 40°C
   Operating humidity range: 35 to 85% RH (without condensation)
- Do not use this product at the following locations. In addition, carefully check the environment when using this product.

Locations where the temperature and humidity rise due to direct sunlight or heaters

- Wet locations
- Locations where salt, oil, or corrosive gases exist
- Dusty locations
- Locations subject to strong vibrations
- Locations with a strong electromagnetic field
- This product is provided with ventilation openings in order to prevent overheating.
   Ensure that the ventilation openings remain unobstructed by covers or materials. Otherwise, the internal temperature of the product rises, causing malfunctions.
- Do not place highly combustible objects such as paper near the product.
- □ Be careful of power voltage fluctuations. Do not use the product when these are likely to exceed the rated voltage.
- □ If the power supply includes a lot of noise or high-voltage inductive noise, use noise filters to avoid operation errors.
- □ A solid-state drive is installed in this product.

Please don't power off during normal operation of the SSD (while data is being saved/read), due to the risk of data destruction.

- □ This product uses an electrostatic capacitive touch panel. Press the touch panel gently with your bare fingertip. The touch screen may not react if you are wearing gloves. Also do not use a sharp object or push with higher pressure than necessary. Pressing three or more locations at once may cause misoperations. Be sure to press only one location when making a selection or two locations with pinching in/pinching out. LCD display This product has a TFT color LCD for display. There may be cases where the light of pixels does not come on or off in the LCD. In addition, the LCD includes unevenness slightly due to temperature changes. Please be aware that these cases are not disorders. □ Use the chart recording paper specified by A&D. Use of a chart that is not recommended may cause failure in printing or shorten the life of the thermal head. □ Recording straight line waveforms or waveforms in solid black in the same position for an extended period of time may shorten the life of the elements in that part of the thermal head. It is recommended that the waveform recording position is occasionally changed. □ Printing a waveform in solid black for an extended period of time causes printing waste of the recording paper to remain in the thermal head, and may prevent printing. Periodically clean the thermal head. □ When storing the product for an extended period of time, the recording paper feeding platen may become deformed if the printer cover is locked and cause printing irregularities, but this does not indicate product failure. □ When storing recording paper for an extended period of time before recording, remove the recording paper from the main unit and insert it in a plastic bag, or as-is if it is still in its original packaging, and then store it in a dark location with a temperature of 25°C or less and humidity of 70% RH or less. U When storing recording paper for an extended period of time after recording, file it in a dark location with a temperature of 25°C or less and humidity of 70% RH or less. When using a file folder, make sure that it is made of a material that does not include plasticizer (such as polyethylene or polypropylene). □ If the recording paper touches the following materials or products, the printing surface may change color, lose color, or exhibit otherwise poor color performance. Vinyl chloride products, organic compounds, adhesive tape, pencil eraser, rubber mats, magic markers, felt-tip pens, correction fluid, carbon, diazo photosensitive paper, hand cream, hairdressing products, cosmetic products, or leather products such as a wallet Do not insert a pointed or sharp object into the ventilation openings of this product. □ To clean this product, first turn off the power, place it in a well-ventilated location, and wipe the product using soft cloth moistened with ethanol. Do not use benzene, petroleum solvents, or chemically treated cloths, as they can cause deformation or discoloration. When transporting the product, use the package and packaging material supplied at factory shipment, or use a package and packaging material more shock-resistant than those supplied.
  - We recommend a periodical calibration to maintain the accuracy of the input units. More reliable measurements are possible by calibrating the input units once a year (extra cost option).

# Windows 10 IoT

This product adopts Windows 10 IoT as its operating system. Please read and understand the following instructions carefully before use.

License

The Windows 10 IoT operating system used in this product is provided with a license for embedded use only.

This product cannot function as a general purpose PC, and it is limited exclusively for RA3100 use. The embedded system of this product is not allowed to be duplicated and used.

Power on/off

This product enters the standby state when the AC power cable is connected, where it consumes a tiny amount of standby power. When the Power switch on the panel is pressed, the main power starts and the product enters the monitoring state.

When turning off the power, confirm that the internal SSD of the product is not being accessed. When the Power switch is pressed, the [Shutdown] screen is displayed. Tap [Yes] to shutdown the product. Directly removing the power cable to turn off the power may damage the data on the SSD and make the SSD unable to be used.

When the product will not be used for an extended period of time, remove the power cable after the shutdown process is complete.

Use on a Network

Please consult your network administrator to make sure that other tasks are not affected by connecting this product to the network.

Computer Viruses

This product does not include any virus search or removal software other than the standard Windows functions, in order to ensure it maintains adequate performance. Take care when connecting the product to a network or external media.

Other

We do not assume any responsibility or provide support for malfunctions if programs that are not provided by us are installed into the system, the operating system settings are changed, or programs are forcibly terminated via an input device such as a keyboard or mouse.

# Disposing of the Used Product

# In the European Union

EU-wide legislation as implemented in each Member State requires that used electrical and electronic products carrying the mark (right) must be disposed of separately from normal household waste. This includes electrical accessories, such as chargers or AC adapters. The mark on the electrical and electronic products only applies to the current European Union Member States.



# Outside the European Union

If you wish to dispose of used electrical and electronic products outside the European Union, please contact your local authority and ask for the correct method of disposal.

# Symbols in This Manual

Terms and symbols used in this manual denote as follows.

	This indicates a condition or practice that could result in personal injury or loss of life, or may result in light injury or physical damage if this equipment is misused due to neglect of a Warning.
	This indicates a condition or practice that could result in light injury or damage to the equipment or other property if this equipment is misused due to neglect of a Caution.
NOTE	This indicates a condition or practice that could result in incorrect operation or damage to data if this equipment is misused due to neglect of a Note, as well as measurement limitations and additional explanations.
-F	Reference page
Ъ	A tap is the act of lightly touching an item such as a key displayed on the screen with a finger. Example Used for selecting or setting screen keys.
5	A swipe is the act of pressing the screen with a finger and moving it in a specific direction. Example Used on screens such as the [Thumbnail] screen and [Channel Setup] screen.
Ğ	A pinch in is the act of touching the screen with two fingers and moving those fingers closer to each other, and reduces the screen. Example Used to reduce the content displayed on the screen, waveform amplitude, or time axis, etc.
ଟ୍	A pinch out is the act of touching the screen with two fingers and moving those fingers apart from each other, and enlarges the screen. Example Used to enlarge the content displayed on the screen, waveform amplitude, or time axis, etc.
key	Enclosed characters represent a key name on the operation panel. Example START key
[] key	Text enclosed in [ ] indicates touch panel keys displayed on the screen. Example 【CH】 key
[ ] screen	Text enclosed in [ ] indicates the text of items on the screen. Example [Module 1]
k (lower case) K (upper case)	Example 1 kg = 1000 g 1 KB = 1024 bytes

# Warranty

# Warranty - General

We ship our products after conducting quality control, which covers from design to manufacturing. It is, however, possible that failures may occur in the products. If the product does not operate correctly, please make a check of the power supply, cable connections, or other conditions before returning this product to us.

For repair or calibration, contact our sales agency. Before returning, be sure to inform us of the model (RA3100), serial number, and problematic points.

The following is our warranty.

# **Limited Warranty**

- 1. Warranty period: One year from our shipment.
- 2. Warranty scope: The warranty only covers the main unit of the product.
  - We will repair the defects of our product free of charge within the warranty period; however, this warranty does not apply in the following cases.
  - Damage or faults caused by incorrect use
  - Damage or faults caused by fire, earthquake, traffic accident, or other natural disasters
  - Damage or faults caused by a repair or modification that is carried out by someone other than a service representative of A&D
  - Damage or faults caused by use or storage in environmental conditions that should be avoided
  - Periodical calibration
  - Damage or faults caused during transportation.
  - □ The thermal printing head may not be covered by the warranty even within the warranty period, depending on the usage conditions.

Usage conditions: 30 million printing pulses or more or recording length 30 km or longer

- □ The internal SSD, fan, and backup coin-type battery are treated as consumables and not covered by the warranty.
- Data recorded on the SSD and external media is not covered by the warranty, regardless of the cause and type of product failure. Make sure to back up your recorded data.
- 3. Liability: We do not assume any liability for equipment other than A&D equipment.

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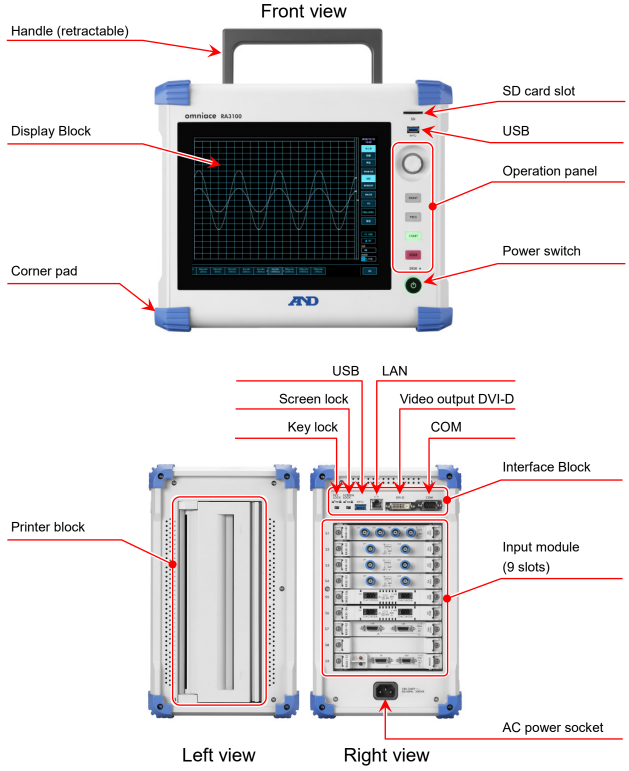
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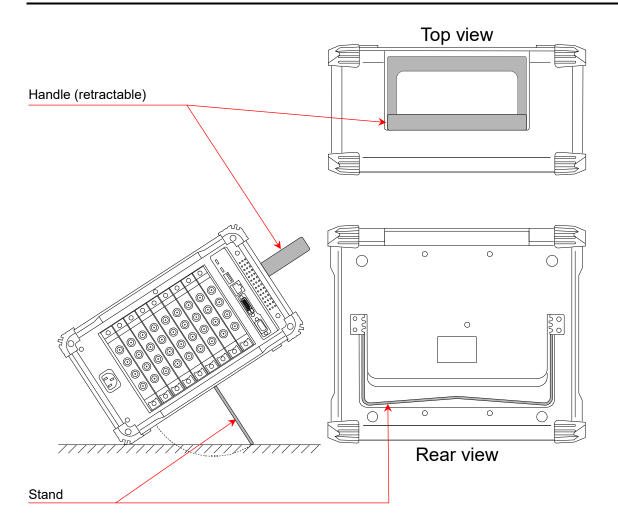
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# 1. Name and Function of Each Block

This product consists of the following blocks.

# 1.1. Name of Each Block

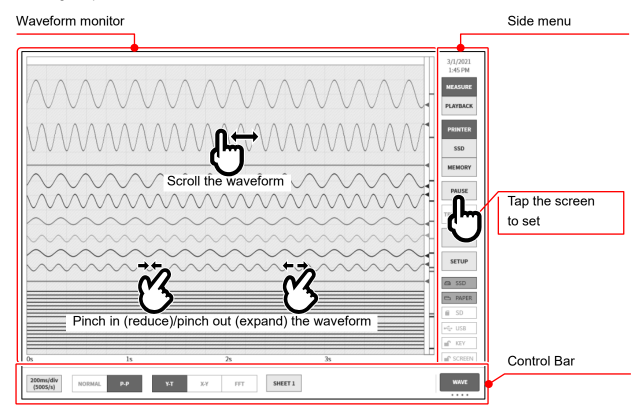




# 1.2. Display Block

This product has a TFT color LCD display with touch panel.

The LCD displays the waveform monitor and setup keys, and users can configure setup by directly touching the panel.

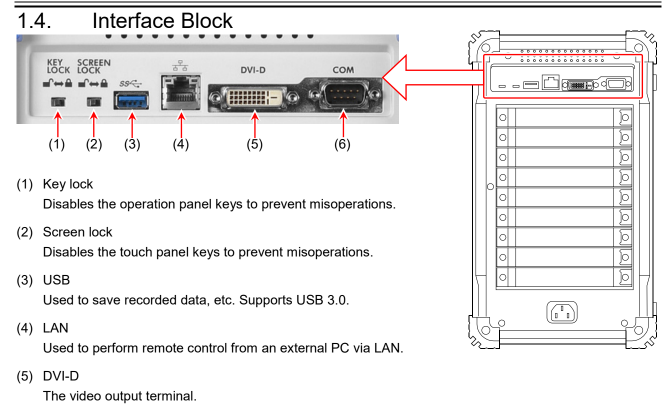


- Waveform monitor: You can observe the state of the input signal and play back the recorded data on the waveform monitor. Pinch in/out to enlarge or reduce the waveform or scroll the waveform.
- Side menu: Used to switch the display screen, configure the various input modules, configure the recording conditions, configure recording, set triggers, and display digital data, etc.
- Control bar: The control bar provides a menu for the functions frequently used with the waveform monitor, such as the basic control of sampling, etc., thumbnail display, cursor display, and the pen recorder function.

#### NOTE

- □ The pen recorder control function enables waveform recording to a printer using operations that simulate a conventional pen recorder.
- □ This product uses an electrostatic capacitive touch panel. The touch screen may not react if you are wearing gloves.

1.3. Operat	ion Panel
(1)	SD card slot
SD	Used to save recorded data to an SD memory card, etc.
(2)	USB
	Used to save recorded data to USB memory, etc. in the same manner as to an SD memory card.
(3)	Rotary knob Used to select the module ranges and setting values by turning it clockwise and counterclockwise.
(A)	When the rotary knob is enabled, the area around the knob lights in the blue color of the normal mode.
5	Push the rotary knob to switch the area around the knob to the orange of the fine adjustment mode.
	Push it again to return the area around the knob to the blue color of the normal mode.
(4)	PRINT key
PRINT	Outputs the waveform recording to the printer.
TRIG	Press the PRINT key to start waveform recording and again to end recording. You can also press the STOP key to end recording. Press and hold the PRINT key to output a copy of the screen (screenshot) to a printer, which can be saved to the main unit or external media in the .png file format.
(5)	TRIG key
START	Press the key to output a forced trigger. The TRIG LED lights when a trigger is detected.
(6)	
STOP -	Starts recording.
(7)	STOP key
DISK 👡	Ends recording.
(8)	DISK access light
	The LED lights when accessing the internal SSD (for reading or writing).
(9)	Power switch Turns the power of the main unit on/off. The [Shutdown] screen is displayed when turning the power off. Press the [OK]
	key to complete the shutdown process.
	If this Power switch is pressed again while the [Shutdown] screen is displayed, the product automatically shuts down.



(6) COM

Used to perform remote control from an external PC via RS-232C.

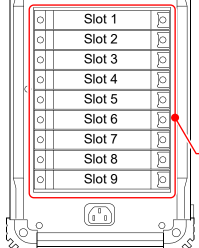
# 1.5. Input Module Block

С

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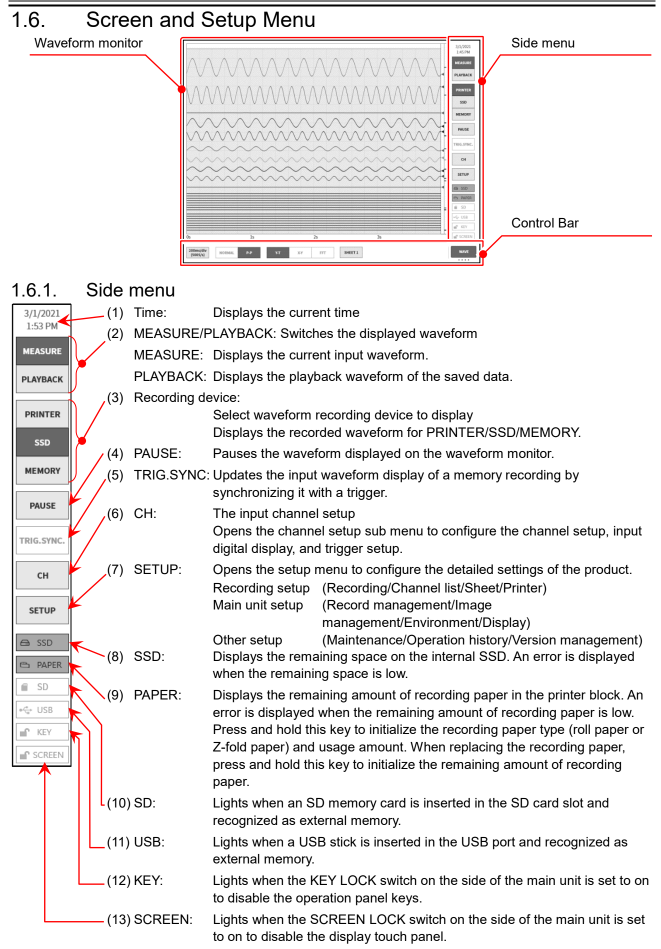
- □ Up to nine modules can be installed to the input module block of the product.
  - □ For information on using each module, see "9. Using Optional Modules" and "12. Specifications".
  - □ Standard signal input modules can be installed in any of Slot 1 to Slot 9.
  - □ Select and install a module according to the target for measurement.
  - □ The RA30-112 (remote control module) can only be installed to Slot 9.

Input module (9 slots)



0

- - -



#### 1.6.2. Control Bar

The control bar provides a menu for the functions frequently used with the waveform monitor, such as waveform display control of sampling, etc., thumbnail display, cursor display, and the pen recorder function.

Tap the (7) [Display switch] key on the right edge of the control bar to switch the functions in the order indicated below.

[PEN REC] (pen recording) is only available when printer recording is selected.

 $\texttt{[WAVE]} \Rightarrow \texttt{[THUMBNAIL]} \Rightarrow \texttt{[CURSOR]} \Rightarrow \texttt{[PEN REC]}$ 

# WAVE (waveform)

	10ms/div (10kS/s) NORMAL	Р-Р	Y-T X-Y	FFT	SHEET1	WAVE
	(1) (2	2)	(3)		(4)	(7)
(1)	Sampling speed	: Selects tl device.	ne sampling spe	eed. Tl	ne speed table differs according to the re	cording
	Printer recording	: 1 kS/s	(100 ms/div)	to	10 S/s (10 min/div), EXT (external sample	oling)
	SSD recording	: 1 MS/s	(100 µs/div)	to	10 S/s (10 min/div), EXT (external sam	oling)
	Memory recording	: 20 MS/s	(5 µs/div)	to	10 S/s (10 min/div)	
(2)	Data format	Only P-P	is available for	printe	e as the format for the recorded data. r recording. memory recording.	
(3)	Waveform format				waveform format. are only available when SSD recording is	set.
(4)	Sheet selection	: Selects th	ne waveform se	t to dis	splay on the screen.	
(7)	Display switch	: Switches	in the order 【W	AVE]	$\rightarrow$ (Thumbnail) $\rightarrow$ (Cursor) $\rightarrow$ (I	PEN REC].

## THUMBNAIL

					S1-CH2	THUMBNAIL
llbadllbadllbadllbadllbadl	paulipaulipaulipauli	n attilin attilinati	llpradllpradllpradllprad	ullipaullipaullipaullipaulli	1/20	

See "7.2.2 Thumbnails".

#### CURSOR

Α		В		A-E	3	b/w AB	3					
X:	000d 00h 00min 01s	X: 000	d 00h 00min 01s	X: (	000d 00h 00min 00s	MAX:	50.9562 mV	Jump	Move cursor	S1-CH1	ы	CURSOR
	195ms 000µs 000ns	890	ms 000µs 000ns		695ms 000µs 000ns	MIN:	-49.3437 mV	to cursor	to center	SI-CHI	ы	CORSOR
Y:	50.0187 mV	Y:	-48.5000 mV	Y:	98.5187 mV	AVG:	0.9935 mV					

See "7.2.3. Cursor".

# PEN REC (pen recording)

- F										
	500ms/div (200S/s)	1 mm/s	5 mm/s	10 mm/s	20 mm/s	50 mm/s	100 mm/s	FEED	Print annotation	PEN REC

See "Other setup" in "8.1.4 Printer".

# Control bar when playback

Touch the **[**PLAYBACK**]** key on the side menu to enter the playback mode and switch the control bar to the menu for playback.

	500ms/div (200S/s) NORMAL	P-P	<b>Ү-Т</b> Х-Ү	FFT	SHEET 1	DATA	Name         Environmental test 6           Start         03/01/2021 02:36:56 I           End         03/01/2021 02:40:21 I	
	(1)	(2)	(3)		(4)	(5)	(6)	(7)
(1)	Sampling speed Printer recording	: 1 kS/s	the sampling sp (100 ms/div)				XT (external samp	ling)
	SSD recording Memory recording		(100 μs/div) (5 μs/div)	to to	10 S/s(10 m 10 S/s(10 m		XT (external samp	lling)
(2)	Data format	Only P-P	either NORMAL is available for RMAL is availab	printe	r recording.		recorded data.	
(3)	Waveform format						SSD recording is	set.
(4)	Sheet selection	: Selects t	ne waveform se	t to di	splay on the s	creen.		
(5)	DATA	: Selects a	nd play back re	corde	d data.			
(6)	DATA information	: The infor	mation of the di	splaye	ed playback da	ata.		
(7)	Display switch	: Switches → 【PEN		the c	order【WAVE】	】 → 【TH	IUMBNAIL】→【(	CURSOR

# 2. Pre-Measurement Procedures

# 2.1. Before Switching On the Power

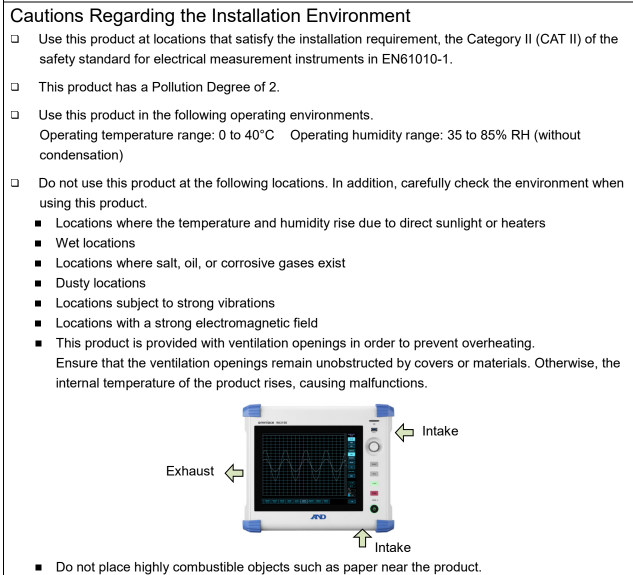
The preparations for using this product and the cautions are explained below.

# 2.1.1. Installation and Usage Environment

Use this product on a flat, level surface. When using the printer, install it so that the recording paper is level as indicated in the figure on the right.



# 



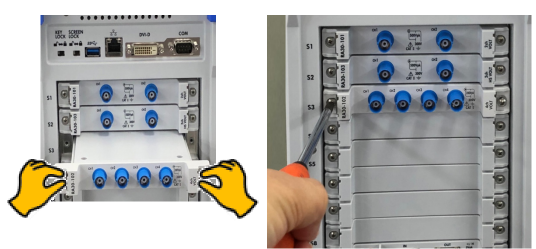
WARNING
Module installation/removal and replacement must be performed after disconnecting all the cables connected to the module, turning off the power switch of the main unit, and disconnecting the power cable.
Insert the module along the guide rails, and securely fix the two knurled screws with a Phillips head screwdriver. Incomplete module installation may lead to failure.
Module disassembly is extremely dangerous. It must not be performed other than by our service engineers, as it may also lead to failure and prevent performance from being guaranteed.
Make sure to install an empty panel on slots where no module is installed. Failure to do so may lead to failure due to the intrusion of foreign material or dust. (Empty panels are shipped together with the RA series main unit.)
When storing the module, place it inside an anti-static bag and packaging box like those it was shipped with, as static electricity may lead to failure. This product can be stored in the range of -20 to 60°C and 20 to 85% RH (without condensation).
The measurement category of this module is category II (CAT II) (300 V). The module cannot be used with measurement categories that exceed its specifications, such as CAT III and CAT II (600 V).
Connect the input signal to the module after connecting the power cable of the RA series main unit where the module is installed to a 3-pole AC outlet, grounding it, and then turning on the power of the main unit. High voltage may already be applied as the input signal. Set the measurement range of the module to the maximum and connect the input cable to the module before connecting to the signal source. Take care to not directly touch the conductors when connecting to the signal source, in order to prevent electrocution.
A dedicated input cable for each module is provided to meet the specifications such as the measurement category and insulation with stand voltage. Use the dedicated input cable for the type of measurement.

- When transporting the product and modules, use the package and packaging material supplied at factory shipment, or use a package and packaging material more shock-resistant than those supplied.
- □ We recommend a periodical calibration to maintain the accuracy of the input units. More reliable measurements are possible by calibrating the input units once a year (extra cost option).

#### 2.1.2. Installing Optional Modules

#### Installation Procedure

- Step 1. Turn the power OFF.
- Step 2. Disconnect the power cable.
- Step 3. Grip the handles on both edges and insert the module straight in along the guide rails. The module type should be on the operation panel side.
- Step 4. Tighten the screws on both edges with a Phillips head screwdriver (No. 2).



## **Removal Procedure**

- Step 1. Turn the power OFF.
- Step 2. Remove the connected input cable.
- Step 3. Disconnect the power cable.
- Step 4. Loosen the screws on both edges with a Phillips head screwdriver.
- Step 5. Grip the handles on both edges and pull the module straight out.
- Step 6. Install an empty panel if the slot will not be used.

#### 2.1.3. Paper Loading

The procedure for loading recording paper to the printer block is indicated below.

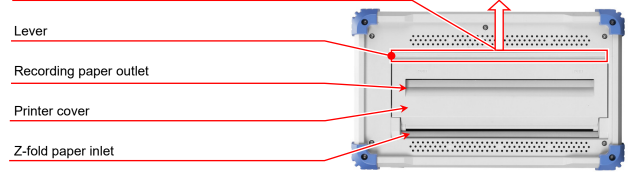
Load the recording paper to this product. There are two types of recording paper: paper rolls and Z-fold paper.

For information on loading Z-fold paper, see "Loading Z-fold Paper (Recording Paper)".

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- □ Use only the recording paper prepared exclusively for this product (YPS106 or YPS108 for paper roll and YPS112 for Z-fold paper) by our company. The quality of recording may not be guaranteed if other recording paper is used, as paper feed problems may occur or the print quality may be reduced.
- Do not use the portion of the new roll where the recording paper tip is covered with tape, as colors may not be printed normally on this area.

#### Raise the lever to open the printer cover.

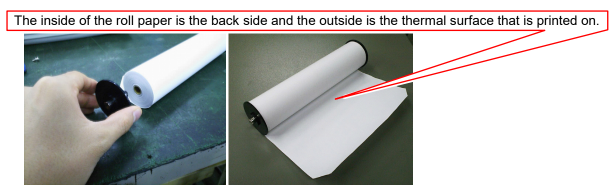


# Loading Roll Paper (Recording Paper)

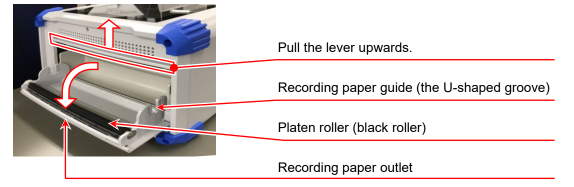
Step 1. Attach the paper holders to the paper roll.

Attach a paper holder to both ends of the paper roll. If there is a gap between the recording paper and the paper holder, the recording paper may not be able to be loaded or the recording position may be shifted.

If there is a gap between the recording paper and the paper holder, the recording paper may not be able to be loaded or the recording position may be shifted. When loading a partially used roll, trim the edges for ease of loading, as shown in the figure.



Step 2. Open the printer cover by raising the lever of the printer block.



Step 3. Load the paper following the guide of the product, and press the paper holders into the guide until a click is heard.

# NOTE

Be sure the paper roll is loaded so that the thermally sensitive side is faced toward you; if this side is faced away, the paper cannot be printed.

If the recording paper is not loaded securely, printing problems may occur or the recording paper may meander.



Check the winding direction carefully Push it in so that the thermally sensitive side is faced up

Insert the paper holders into the guide of the printer block

- Step 4. Feed the recording paper to the recording paper outlet. Insert the recording paper from above the platen roller of the printer block (black roller) from the recording paper outlet of the printer cover and pull it out about 10 cm.
- Step 4-1. Feed the paper to the recording paper outlet from above the platen roller.
- Step 4-2. Pull the recording paper out from the recording paper outlet about 10 cm.

Recording paper



Platen roller

Step 5. Close the printer cover.

After pulling the paper, close the cover firmly pressing down on both sides (until a click is heard). Pull the paper out keeping it straight. When using without both sides of the paper pushed into the recording section, recording cannot be performed correctly.



## Loading Z-fold Paper (Recording Paper)

To use Z-fold paper (YPS112), a Z-fold paper case (RA30-551, sold separately) is required.

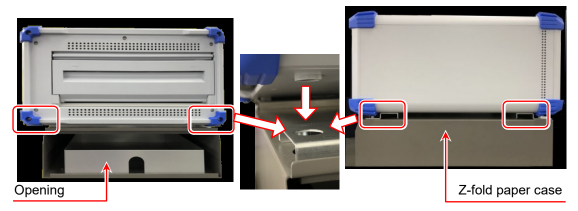
- <Z-fold paper> **YPS112**
- Length: 200 m

- Folded width: 30 cm
- To indicate how much paper is remaining, a page number (669 to 000) is printed on each page.
- <Z-fold paper box> RA30-551 Z-fold paper case Z-fold paper case: Approx. 3 kg Z-fold paper stock box: Approx. 300 g Z-fold paper stock box Z-fold paper adapter: Approx. 200 g Z-fold paper adapter

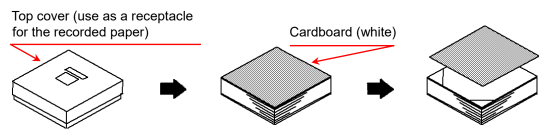
The procedures for loading the Z-fold paper are explained as follows.

Place the product on top of the paper case. Step 1.

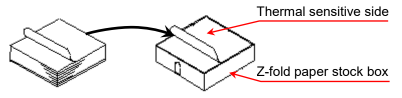
> With the paper case opening and the printer block facing the same direction, align the metal fittings of the case with the legs of this product.



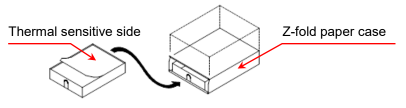
- Step 2. Put the paper in the case.
- Step 2-1. Remove the contents from the case, open the plastic bag and take out the piece of cardboard covering the paper. Use the top cover of the case as a receptacle for the recorded paper.



Step 2-2. Place the paper in the stock box with the thermally sensitive side (the side with blue numbers printed on the edges) facing up.



Step 2-3. Position the stock box so the thermal sensitive side of the paper is facing up and insert the box into the case opening.

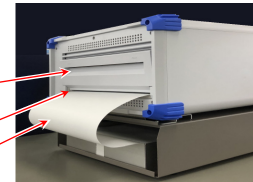


Step 3. Open the printer block by raising the lever of the printer cover. After opening the printer cover, insert the paper pulled out from the case into the opening under the printer cover.

Printer cover

Insert the paper into the opening under the printer cover

Z-fold paper



Step 4. Thread the paper through the Z-fold paper adapter. Thread the paper inserted into the opening under the printer cover through the Z-fold paper adapter as shown in the figure.

Z-fold paper adapter



Z-fold paper inserted into Z-fold paper opening

Center side knob

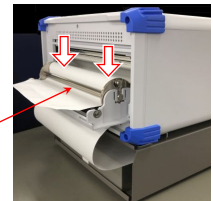
Recording paper route To platen roller

Bar for tension /

Step 5. Attach the Z-fold paper adapter to the recording paper guide of the printer cover.

Insert the Z-fold paper adapter with paper threaded into the recording paper guide (the U-shaped groove) of this product with the center knob facing down, and push it in until it clicks.

Bar for tension



- Step 6. Pull out the paper.Pull out the paper threaded into the Z-fold paper adapter about 10 cm under the bar for tension.
- Step 7. Feed the paper to the recording paper outlet. Insert the paper threaded into the Z-fold paper adapter from above the platen roller of the printer block (black roller) from the recording paper outlet of the printer bar and pull it out about 10 cm.

Platen roller



Step 8. Close the printer cover.

When the paper has been fed through, pull it straight out so that it does not sag, and close the printer cover securely.



# NOTE

Place the cover of the box containing the paper on the printer side of this product to use as a paper receptacle. To ensure smooth paper output, fold one or two sheets into the receptacle before use. Note that although Z-fold paper usually folds automatically as it is output, some environmental conditions, such as a humid atmosphere or the setting location, may cause the paper not to fold normally.

# 2.2. Turning the Power On/Off

# 2.2.1. Connecting the AC Power Cable

Be sure to check the following points before connecting the AC power cable to this product.

- □ Make sure that the power supply matches the rating indicated on the rating plate attached to this product.
- □ Ensure amp or interface units are inserted securely.

# 

- □ This product must be grounded before turning on the power.
- □ This grounding protection is for the safety of this product, as well as for that of the user and peripheral equipment.
  - If the AC power cable that comes with this product is connected to a 3-pin power outlet equipped with a protective conductor pin, the product is automatically grounded.
  - Do not use an extension cable without protective grounding.
  - Do not use this product when protective grounding cannot be performed using a power outlet that matches the supplied AC power cable.

## NOTE

□ AC power cable

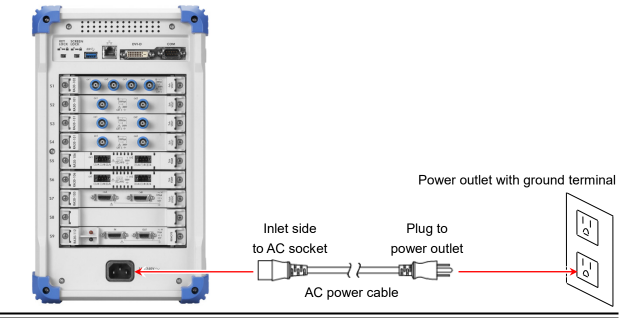
The AC power cable that is included in this product (1KO6165-200: 125-V AC system, 2 m) is a 3-pin type which has a round pin at the center for protective grounding.

## 2.2.2. Turning On the Power

Step 1. Perform the check indicated below.

<Items to check before turning on the power>

- □ Is this product installed in a safe location?
- □ Is the usage environment OK?
- □ Is the top of the touch panel free from any writing implements or tools, etc.?
- Step 2. Upon confirming that all of the above check items are fine, connect the inlet side of the AC power cable to the AC socket of this product.
- Step 3. Connect the plug of the AC power cable to the power outlet.



Step 4. Turn the power switch of the product on.

When the <u>Power</u> switch on the operation panel of the product is turned on, the green LED lights up and the power turns on.

#### NOTE

Standby current flows to this product when the AC power cable is connected to the power outlet.
 Remove the power cable when the product will not be used for an extended period of time.

Power switch

# 2.2.3. Confirming Normal Startup

The monitor screen of the RA3100 is displayed about one minute after turning the power on.

# NOTE

- Do not touch the touch panel until the waveform monitor is displayed. Doing so may lead to erroneous operations.
- Immediately after purchase or initializing the main unit, measurement is turned off for all channels and no waveform is displayed.

# 2.2.4. Setup Date and Time

The current time is displayed on the top right of the screen, but if it differs greatly from the actual time, the time can be adjusted.

See "8.2.5. Environment Setup".

# 2.2.5. Preparing for More Precise Measurements

Warm up the product for about 60 minutes after turning on the power in order to perform more precise measurements.

After the warm up is complete, perform "Zero adjust" of the input modules.

See "4. Configuring Measurement". This completes the preparations for measurement.

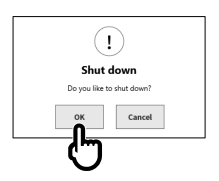
# 2.2.6. Turning Off the Power

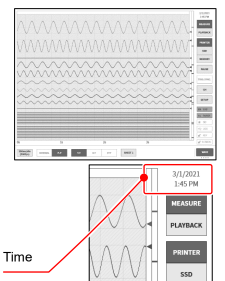
Step 1. When the Power key on the operation panel is pressed while the power is on, the shutdown process starts and the [Shutdown] dialog box indicated below is displayed on the center of the screen. Tap the [OK] key to shutdown the product. Tap the [Cancel] key to continue without turning off the power.

If the Power key is pressed again while the [Shutdown] dialog box is displayed, the product automatically shuts down.



□ Make sure to shutdown the product to turn off the power, as directly removing the power cable from the power outlet without shutting down can damage the files in the internal storage.





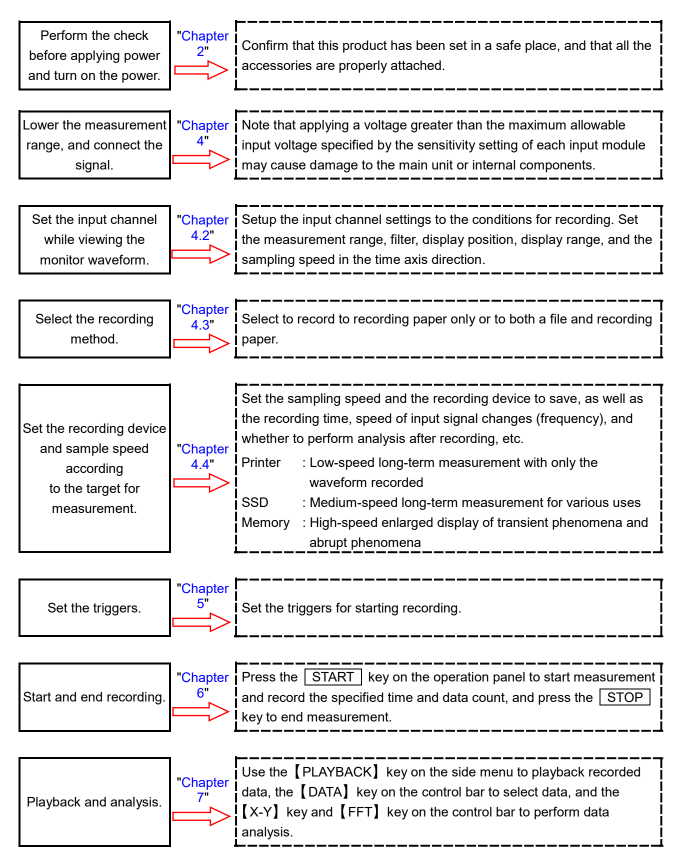
MEMORY

AD

# 3. Flow of Measurement

This product records and play back input signals following the procedures described below.

# 3.1. Flow of Measurement

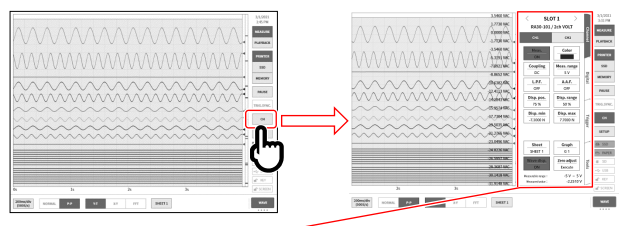


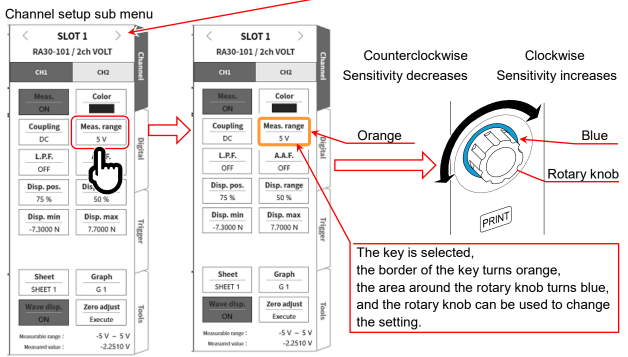
# 4. Configuring Measurement

- 4.1. Reducing the Input Sensitivity and Connecting the Input Cable
- Step 1. The input signal can be displayed and checked in real-time by switching the [MEASURE/ PLAYBACK] key on the side menu to [MEASURE].
- Step 2. Tap the [CH] key on the side menu to display the channel setup sub menu.
- Step 3. When the [Meas. range] key is tapped in the channel setup sub menu, the border of the key turns orange.

The area around the rotary knob turns blue, and the rotary knob can be used to change the setting.

Step 4. Turn the rotary knob counterclockwise to set the minimum input sensitivity. (Turning the rotary knob clockwise increases the sensitivity.)

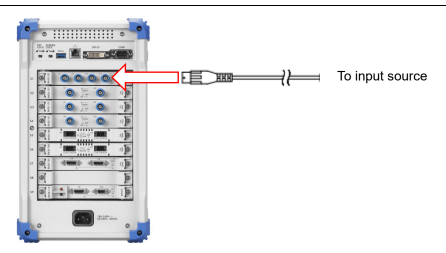




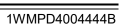
- Step 5. Tap the [CHx] tab in the channel setup sub menu to change the displayed channel.
- Step 6. To change the display slot of the input module, swipe the channel setup sub menu left or right, or tap the [<] or [>] key on the top.
- Step 7. Next, connect the insulation BNC cable (standard) to the BNC terminal of the input module.

# 

Do not input voltages that exceed the maximum allowed input voltage or withstand voltage to an input module.



4.2	2. Se	tting the Input Channel	
<b>4.2</b> (1)		annel setup sub menu (for RA30- , input module type	
(2)	Change slot:	You can change the display slot by swiping this sub menu left or right or tapping the left [ <] and right [ >] key.	(2) SLOT 1 (2) RA30-101 / 2ch VOLT (2) CH1 CH2 (2)
(3)	Select chan	<b>0 - - /</b>	(3) <u>Meas.</u> (3) (4) <u>ON</u> (5)
(4)	Meas. ON/O ON:	FF Measure and record the input signal.	(6) Coupling Meas. range 5 V (7) L.P.F. A.A.F. (7)
(5)	Color:	Change the display color of the waveform monitor.	(8) OFF OFF (9) Disp. pos. Disp. range
(6)	Coupling:	Switch the input signal coupling in the order $DC \rightarrow GND \rightarrow AC$ .	(10) 75 % 50 % (11) (12) Disp. min -7.3000 N 7.7000 N (13)
(7)	Meas. range	c: Change the measurement range of the input channel. When this key is tapped, the rotary knob is enabled (the LED lights up) and the range can be selected by turning the knob.	(14) Sheet Graph (15)
(8)	L.P.F.:	Change the low-pass filter of the input channel. When this key is tapped, the rotary knob is enabled (the LED lights up) and the filter can be selected by turning the knob.	(16) Wave disp. ON Execute (17) Measurable range : -5 V - 5 V Measured value : -2.2510 V (18)
(9)	A.A.F.:	Turns the anti-aliasing filter of the input channel	el on or off.
(10)	Disp. pos.:	Specify the position of the waveform monitor to waveform display area. Specified as a percent display range from the bottom of the graph wh	age indicating the center position of the
(11)	Disp. range:	Specifies the display width in the amplitude dir Specified (by tapping the key and turning the k with the full range of each graph at 100%. Example) When 50% is set, the waveform disp	knob) as the percentage of the display width
(12)	Disp. min:	Set (by tapping the key and turning the knob) the bottom of the display range.	the display lower limit value (scale value) of
(13)	Disp. max:	Set (by tapping the key and turning the knob) the top of the display range.	the display upper limit value (scale value) of
(14)	Sheet:	Set the monitor display/printer print sheet of th	e set channel.
(15)	Graph:	Set the graph. When this key is tapped, the rotary knob is enable be changed by turning the knob.	abled (the LED lights up) and the graph can
(16)	Waveform d	isplay area: When enabled, the waveform is displayed. Wh	nen disabled, the waveform is not displayed.



(2)

(3)

(5)

(7)

(9)

(11)

(15)

(17) Zero adjust: Cancels the input offset of the input channel. Execute zero cancellation to perform more accurate measurement.

(18) Available measurement range/measurement value:

Displays the current available measurement range and measurement value.

### 4.2.2. Setup the input channels

The input waveform is displayed on the monitor when a signal is connected to the input module.

The overall procedure for setting the input channel is indicated below. See the following for details on each step.

- Step 1. Set coupling. (When the input module is a voltage module)
- Step 2. Set Meas. range according to the target for measurement.
- Step 3. Set the input filter.
- Step 4. Set the waveform division.
- Step 5. Set the display range and display position.
- Step 6. Set the display minimum and display maximum.
- Step 7. Execute zero adjust.

#### Description of Step 1 (setting coupling)

Select the input coupling using the [Coupling] key in the channel setup sub menu.

Tap the [Coupling] key and turn the rotary knob to change the setting in the order  $DC \rightarrow GND \rightarrow AC$ .

Coupling	Contents
DC	Enables measurement of the actual input signal, including the DC and AC component.
AC	Measures the AC component of the input signal only. Set this when you want to measure only the amplitude of an AC signal, as it cancels the DC offset of the signal.
GND	Connects the channel input to GND without connecting the input signal inside the channel. Enables the input GND level to be checked with waveform monitoring or printer recording.

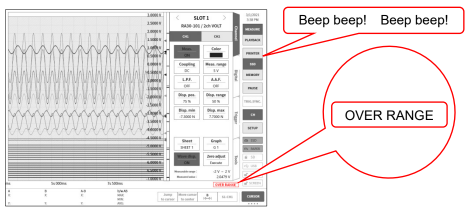
#### Description of Step 2 (setting the measurement range)

The input sensitivity can be changed in [Meas. range] in the channel setup sub menu. The value displayed for the measurement range (RANGE) indicates the input (measurement) maximum value and corresponds to 10 div on the waveform monitor. When the display position is 50%, the full measurement range of ±RANGE (20 div) is displayed.

When the [Meas. range] key is tapped in the channel setup sub menu, the border turns orange, the area around the rotary knob turns blue, and the rotary knob can be changed.

Turn the rotary knob counterclockwise to reduce the sensitivity and clockwise to increase the sensitivity. The setting values of the measurement range differ according to the type of input module.

When the input exceeds the measurement range, "OVER RANGE" is displayed on the bottom right of the screen, and the main unit emits a warning beep. Reduce the sensitivity with the measurement range so that the input signal does not exceed the range. To emit a warning beep, enable the buzzer setting. See "8.2.5 Environment Setup".



# Description of Step 3 (setting the filter) (procedure on page 39)

Set the filter of the selected channel.

This cuts out unnecessary frequency components and noise. As the filter differs according to the input module type, set the filter according to the characteristics of the input signal and measurement. Low-pass filter (L.P.F.)

A gently sloping attenuation filter. Set the cutoff frequency in consideration of the frequency of the input signal.

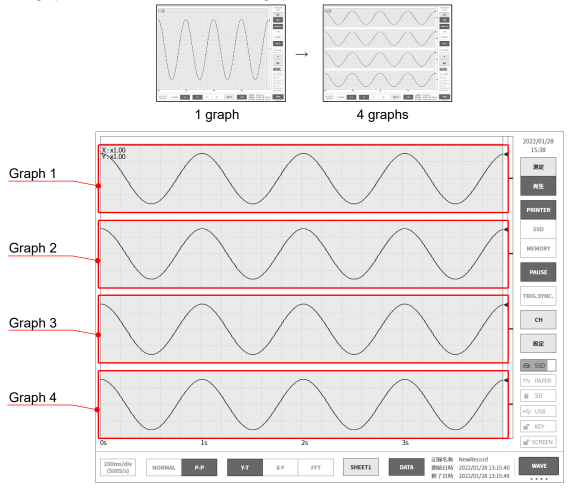
Anti-aliasing filter (A.A.F.)

A steeply sloping attenuation low-pass filter. Enable this filter to automatically set the filter so that aliasing of the A/D data does not occur due to the sampling speed.

#### Description of Step 4 (setting graph division)

(procedure on page 39)

"Graph" refers to the area in the Y-T waveform monitor where a channel waveform can be displayed. The graph area can be divided into 1 to 18 graphs.



#### Description of Step 5 (setting the display range and display position

#### (waveform display area))

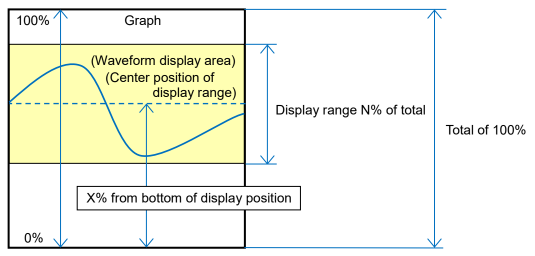
(procedure on page 39)

When displaying multiple channels, it may be difficult to recognize them because the waveforms overlap. Reducing the input sensitivity in the measurement range decreases the amplitude and changes the display position, which can stop the waveforms from overlapping and make them easier to recognize, but this also reduces the resolution of the data. The display range and display position settings can be used to change the display scale and display position of the waveform amplitude direction without reducing the resolution of the data of the channel being displayed.

- Disp. range: The display width in the amplitude direction of the waveform display area in the graph specified as the percentage of the display width when the full range of each graph in the vertical direction is 100%. Example) When 40% is set, the waveform display is reduced to 8 div of the total width of
  - 20 div.
- Disp. pos.: Specify the position of the graph to display the specified range of the waveform display area. Specified as a percentage indicating the center position of the display range from the bottom of the graph when the full range of each graph in the vertical direction is 100%.

When the [Disp. range] key or [Disp. pos.] key is tapped, the rotary knob is enabled and the setting value can be changed by turning the knob. The key can also be pressed and held to display numeric keys for directly entering values.

Relationship between the display range and display position of the input channel



### Description of Step 6 (setting the display maximum and display minimum (waveform display scale))

(procedure on page 39)

If the amplitude of the input signal is smaller than the set range, the signal change may be hard to recognize.

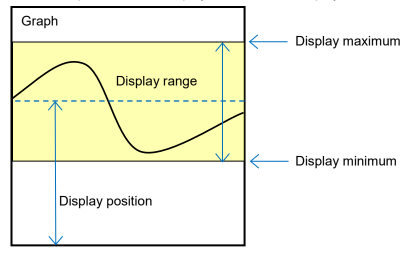
In this case, you can change the scale of the upper limit value and lower limit value for the display range to enlarge the amplitude of the displayed signal.

Disp. max: Set the display upper limit value of the top of the display range.

Disp. min: Set the display lower limit value of the bottom of the display range.

When the [Disp. max] or [Disp. min] key is tapped, the rotary knob is enabled and the setting value can be changed by turning the knob. The key can also be pressed and held to display numeric keys for directly entering values.

Relationship between the display maximum and display minimum of the input channel



#### NOTE

If the sensitivity of the measurement range is increased to enlarge the amplitude, the amplitude of the input signal will only become a little bigger and the range may be exceeded or the input maximum value may not be able to be read, etc.

If the display is enlarged by changing the scale, the recorded data is recorded until the value set in the measurement range, and the display can only be enlarged.

## Description of Step 7 (zero adjust)

(procedure on page 39)

After turning on the power, the internal temperature of the product will rise as time elapses, and cause temperature drift inside the input module, which leads to errors in the measurement data. Execute zero adjust to cancel these errors.

In order to perform measurement with few errors, let the product warm up for 60 minutes after turning on the power, then tap the Zero adjust key in the channel setup sub menu to cancel the input drift. This function may not be available, depending on the type of input module.

#### NOTE

This function is for canceling internal offset and drift, and does not cancel the offset of the input signal. 

# 4.3. Selecting the Recording Method

Select the recording method, depending on whether to save the measurement data to a file.

## 4.3.1. Recording to Recording Paper Only

Perform "pen recording" to record to recording paper only, without saving a file. See "6.2.2. Pen Recording" and "6.2.3. Setup and Printing Annotations".

#### Recording to a File and Recording Paper

Save the measurement data to a file and print it to recording paper. This function provides the following.

- □ Nine types of recording modes (start trigger, interval, etc.)
- □ Simultaneous recording to three recording devices (printer, SSD, and memory)
- Enabling/disabling of real-time waveform printing
- □ Memory recording via memory triggers at 18 trigger sources
- □ Starting recording via start triggers at arbitrary timing

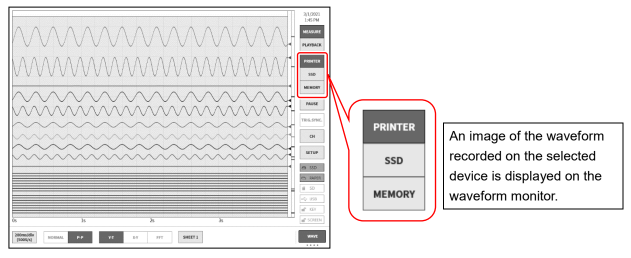
See "6.3 Starting and Ending Recording".

# 4.4. Recording Setup

## 4.4.1. Setup the Sampling Speed

An image of the waveform recorded on the selected recording device (PRINTER, SSD, or MEMORY) is displayed on the waveform monitor.

The sampling speed of the image waveform recorded on the selected recording device is displayed on the left edge of the control bar.





iv	50s/div (2S/s)	20s/div (5S/s)	10s/div (10S/s)	5s/div (7)/s)	2s/div (50S/s)	1s/div (100S/s)	500ms/div (200S/s)	200ms/div (500S/s)	100ms/div (1kS/s)	ок
				U	$\Leftrightarrow$					6
		/ the wave	g speed to eform sam		Ũ		the left or den spee	J. J		

When the sampling speed is decided, tap [OK] on the right edge to close the table.

### 4.4.2. Sampling Speed of Recording Device

There are three types of recording device (PRINTER, SSD, and MEMORY).

The sampling speed setting range and characteristics of each device are indicated below.

	Setting range	100 ms/div (1 kS/s) to 10 min/div (10 S/min), EXT. (external sampling)
PRINTER	Characteristics	Records the waveform to the long-term printer at low speed. Because the waveform is directly recorded to the recording paper, it is easy to confirm the input signal and suitable for viewing long-term trends. The recorded data is internally sampled at 20 MS/s and the waveform is recorded with P-P data, which enables recording of high-speed signals without loss.
	Setting range	100 μs/div (1 MS/s) to 10 min/div (10 S/min), EXT. (external sampling)
SSD	Characteristics	Records the long-term data to the SSD at medium speed. NORMAL or P-P can be selected for the recorded data. When recorded with NORMAL data, FFT or X-Y analysis is possible in addition to standard Y-T waveforms. For P-P data, the data can be recorded for extended periods at a speed where the printer cannot record.
	Setting range	5 μs/div (20 MS/s) to 10 min/div (10 S/min)
MEMORY	Characteristics	Records the data to the internal memory with high-speed sampling. The data is recorded when the trigger conditions set in advance are detected, and recording automatically ends when the specified sample count has been recorded. Only NORMAL can be selected for the recorded data. This is suitable for sudden input signals, rise/fall time, and measurement of the delay between signals.



For information on NORMAL/P-P sampling, see "10.1. Sampling Data Formats". For a comparison of the printer sampling speed and chart speed (mm/s) of previous products, see "10.2.3. Relationship between Sampling Speed and Chart Speed".

# 5. Trigger Setup

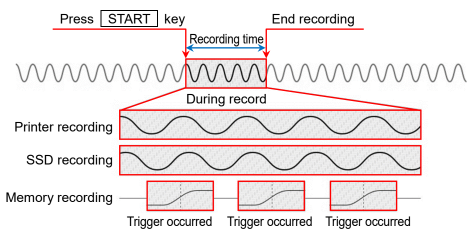
# 5.1. Trigger Types

This product has two types of triggers: Memory triggers for memory recording and Start triggers for starting recording.

# 5.2. Memory trigger

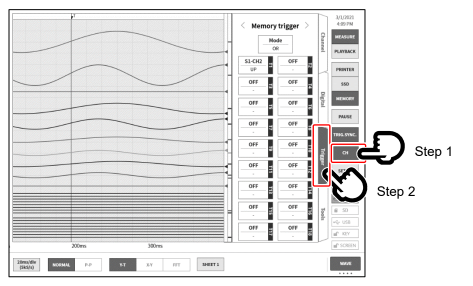
Memory trigger is a signal for enabling memory recording, and is occurred when the trigger conditions of the channel specified in the trigger source are established.

When a trigger is detected, memory recording is performed with the data count set in the pre-trigger and memory block size, which represents a single recording operation. When the number of blocks to record is set to a multiple number, recording starts for the next block when one block has finished recording.

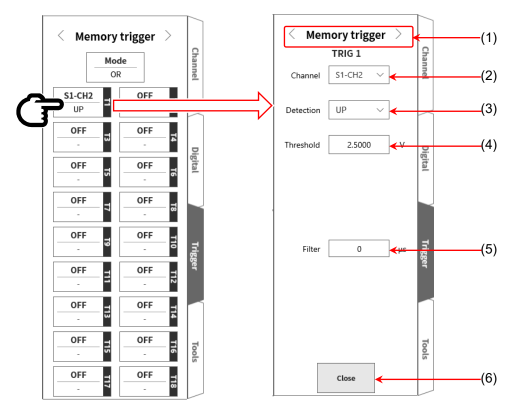


## 5.2.1. Memory Trigger Setup

- Step 1. Tap the [CH] key on the side menu to display the channel setup sub menu.
- Step 2. Tap the [Trigger] tab on the bottom right of the channel setup sub menu to display the trigger setup screen.



Step 3. Up to 18 trigger sources (【T1】 to 【T18】) can be set.Tap the number of the trigger source to set to display the details screen.



(1) Trigger menu selection:

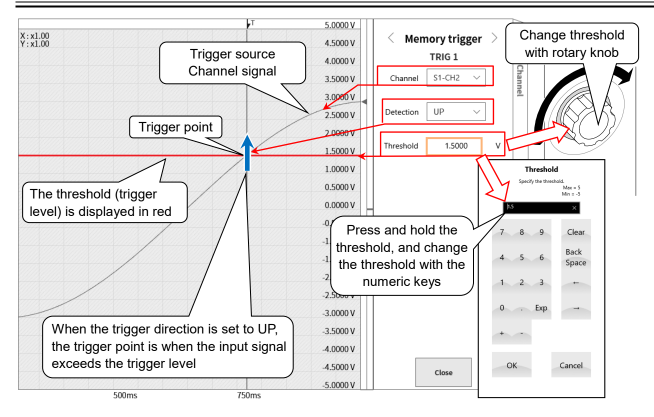
Switches between the Memory trigger, Start trigger, or Memory block menu

- (2) Channel: Selects the TRIGn source channel.
- (3) Detection: Selects UP, DOWN, INTO WIN, or OUT WIN for the polarity of the trigger signal.
  - UP The trigger is detected when the value exceeds the trigger level (threshold).
  - DOWNThe trigger is detected when the value is below the trigger level (threshold).INTO WINThe trigger is detected when the value enters the range of the upper limit<br/>value or lower limit value of the trigger level.
  - OUT WIN The trigger is detected when the value leaves the range of the upper limit value or lower limit value of the trigger level.
- (4) Threshold: Sets the trigger level (threshold).For INTO WIN / OUT WIN, there are two settings: the upper threshold and lower threshold.
- (5) Filter: Sets the filter time for noise removal.
- (6) Close: Ends the setting operation and returns to the trigger list.

# 

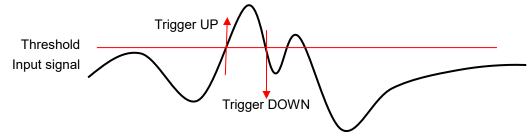
□ The trigger level is a value relative to the set measurement range. The value also changes when the measurement range is changed.

(Example) When the trigger level is set to 10 mV when the range is 100 mV, and then the measurement range is changed to 200 mV, the trigger level is changed to 20 mV.

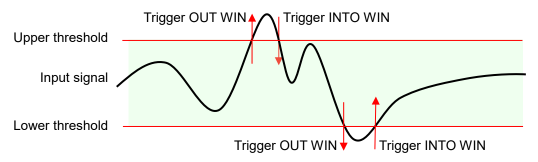


Description of trigger source (3) Detection and (4) Threshold (Settings on page 48)

□ When the OR/AND trigger is used: (3) Trigger detection when the UP/DOWN trigger is selected for detection.



□ When the window trigger is used: (3) Trigger detection when the INTO WIN / OUT WIN trigger is selected for detection.

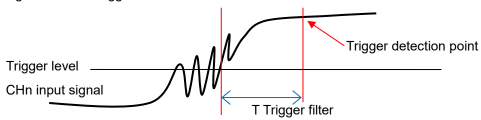


#### Description of trigger source (5) Filter

(Setting on page 48)

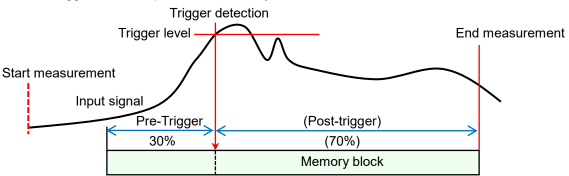
□ Trigger filter

The trigger filter function ensures that a trigger is detected when the trigger conditions are met for a specified period of time, in order to prevent erroneous trigger detection due to noise or chattering in the signal near the trigger level.



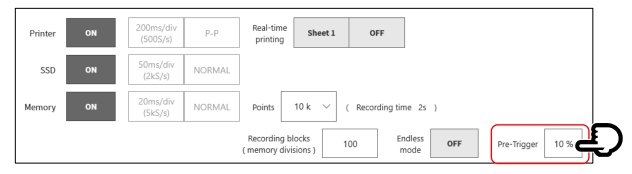
# 5.3. Pre-Trigger

When performing memory recording, a pre-trigger can be set to adjust the recording length before and after the trigger detection point in the memory block.



## 5.3.1. Pre-Trigger Setup

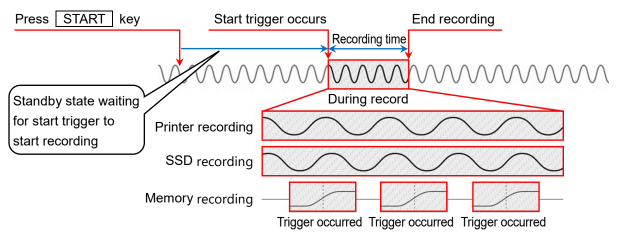
- □ Tap the 【SETUP】 key on the side menu to display the setup menu.
- Tap the [Recording] tab in the recording setup to display the recording setup screen.
   The recording device settings are displayed below the recording setup.
- □ Tap 【Pre-Trigger】 on the right of memory recording to set the pre-trigger.



## 5.4. Start Trigger

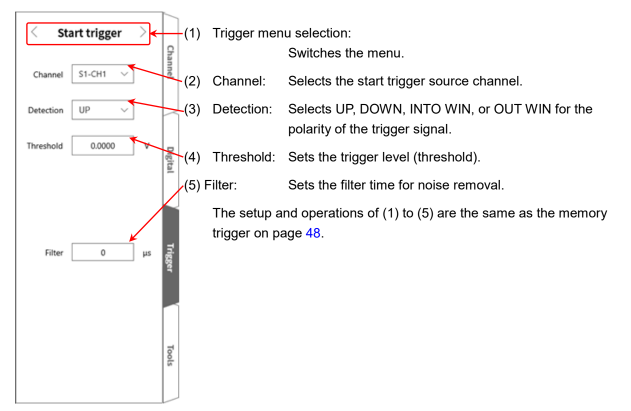
The start trigger function starts recording when the trigger conditions are established for the channel specified in the trigger source. Press the START key on the operation panel to put the product in the standby state.

Printer recording, SSD recording, and memory recording start when the start trigger is detected.



#### 5.4.1. Start Trigger Setup

- Step 1. Tap the [CH] key on the side menu to display the channel setup sub menu.
- Step 2. Tap the [Trigger] tab on the bottom right of the sub menu to display the trigger setup screen.
- Step 3. Tap the [trigger menu selection] on the top of the trigger setup screen (1) to display [Start trigger].

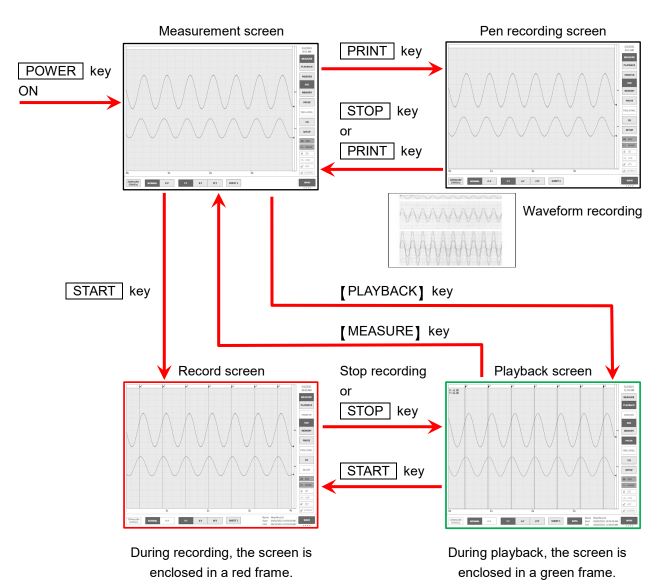


# 6. Measuring Input Signals

# 6.1. State Transition of Main Unit Operation

This product is divided into three states according to the operation state: measure, record, and playback.

The PRINT key can also be pressed in the measurement state to perform pen recording (real-time waveform printing). The START key can also be pressed in the measure state to perform printer recording, SSD recording, and memory recording.

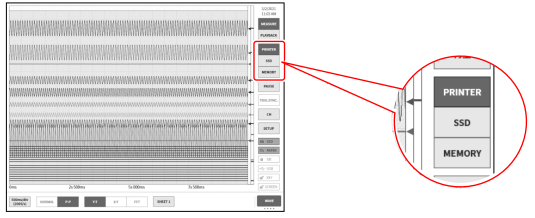


# 6.2. Monitor Display and Pen Recording

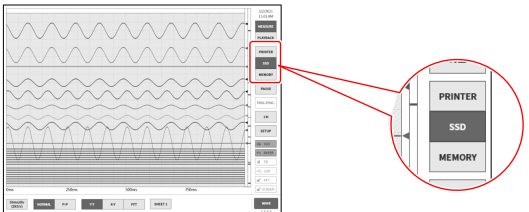
## 6.2.1. Monitor Display Function

Tap the recording device selection in the side menu to display the image waveform recorded on the selected device on the waveform monitor.

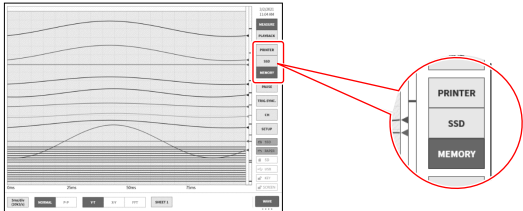
#### Printer recording



#### SSD recording



#### Memory recording

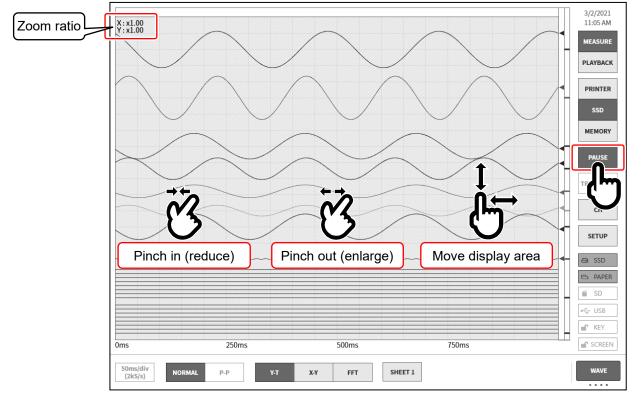


#### Pausing

Tap the [PAUSE] key on the waveform monitor to stop the monitor.

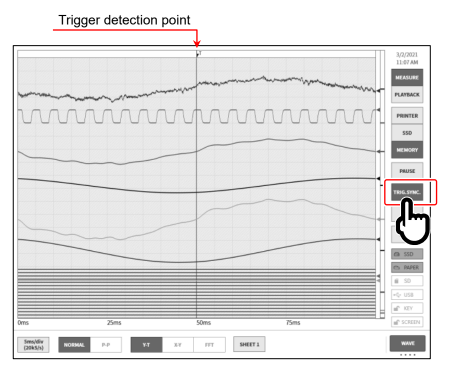
In this state, you can pinch in (reduce) or pinch out (expand) the waveform on the waveform monitor.

You can also use one finger to drag the screen up, down, left, or right to move the display area.



#### **Trigger Synchronization**

When the recording device is set to [MEMORY], a trigger is set, and [TRIG.SYNC.] is enabled, the latest waveform is displayed with the displayed waveform synchronized to trigger detection.



#### Sampling speed

Use the [Sampling speed] key on the left edge of the control bar to change the sampling speed according to the recording device. Set the optimal sampling speed while viewing the monitor waveform.





Set the optimal sampling speed while viewing the monitor waveform. For details, see "4.4.1. Setup the Sampling Speed".

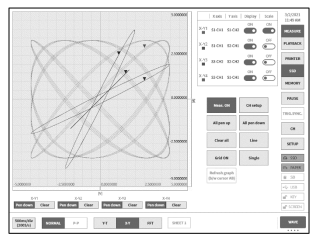
## X-Y Waveform and FFT Analysis

When **[SSD]** is selected as the recording device and **[NORMAL]** is selected as the data format, FFT analysis and the X-Y waveform display for the control bar waveform format are enabled.

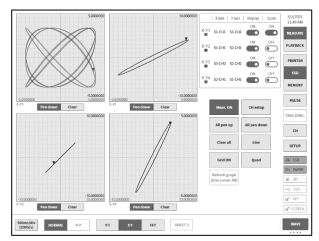
#### X-Y waveform conditions

Recording device:	SSD
Sampling speed:	1 kS/s or lower
Data format:	NORMAL
Analog input amp:	2 channels or above

#### X-Y waveform (Single screen format)



#### X-Y waveform (Quad screen format)

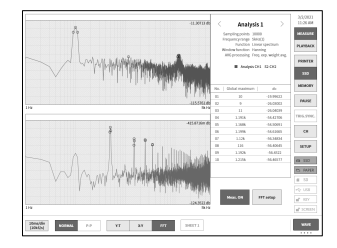


### **FFT** Analysis

FFT analysis conditions

Recording device:	SSD
Sampling speed:	1 MS
Data format:	NOR
Analog input amp:	1 cha

I MS/s or lower NORMAL I channel or 2 channels



#### 6.2.2. Pen Recording

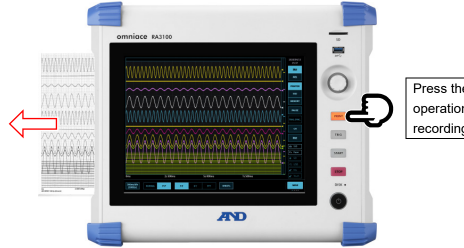
Pen recording enables direct waveform printing to the recording paper without saving the measurement data.

This enables single-touch simple and certain waveform recording like a conventional pen recorder.

# Pen Recording

Press the PRINT key on the operation panel when the waveform format is set to [Y-T] to perform real-time waveform printing with the printer block.

The chart speed (sampling speed) and input module settings can be changed while executing pen recording.



Press the PRINT key on the operation panel to start waveform recording with the printer.

## Pen Recording Mode

When **[PRINTER]** is selected as the recording device, tap the menu on the right edge of the control bar and select **[PEN REC]** to enter the pen recording mode, which enables unique functions for recording to recording paper.

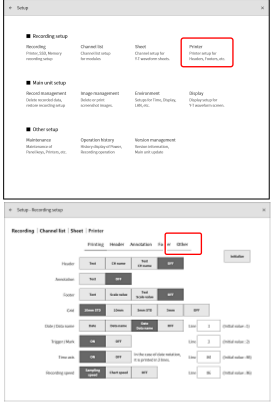
500ms/div (200S/s)	1 mm/s	5 mm/s	10 mm/s	20 mm/s	50 mm/s	100 mm/s	FEED	Print annotation	PEN REC
(1)			(2)				(3)	(4)	(5)

- (1) Sampling speed set in [WAVE] on the control bar
- (2) Chart speed (6 point): Frequently used recording speeds can be registered in the preferences to enable single-touch chart speed settings. See "Other setup" in "8.1.4 Printer".
- (3) FEED: The recording paper is fed (idle feeding) while this is pressed.
- (4) Print annotation: Tap this key during waveform recording to print annotations together with the waveform.

### Setting the Chart Speed Keys

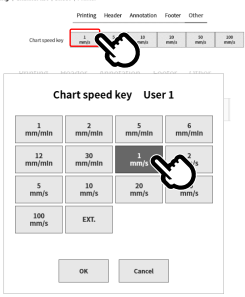
Follow the procedure below to set the chart speed keys.

- Step 1. Tap the **[**SETUP**]** key on the side menu to display the setup menu.
- Step 2. Tap [Printer] in [■ Recording setup] to display the printer related menu.
- Step 3. Tap [ Other setup ] on the top of the [Printer] setup screen to display the chart speed key settings.



Step 4. Tap [Chart speed key 1] to [Chart speed key 6] to display the setting dialog. Tap the desired chart speed to set.

Recording | Channel list | Sheet | Printer

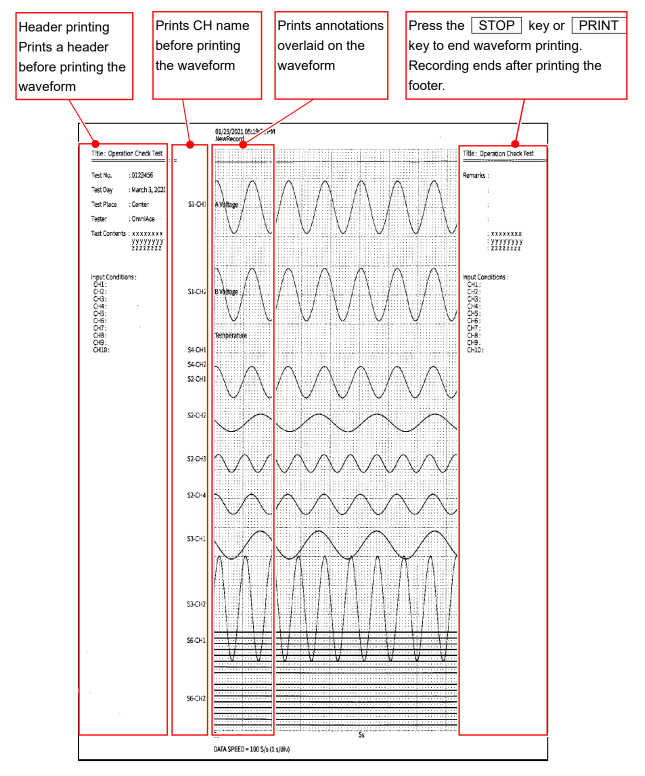


#### 6.2.3. Setup and Printing Annotations

This product has a function for printing header, annotation, and footer text before, during, and after waveform recording with the printer.

Tap the [Print annotation] key during waveform recording to print annotations overlaid on the waveform. When CH name printing is enabled, the CH name is printed before printing the waveform.

#### Printing example



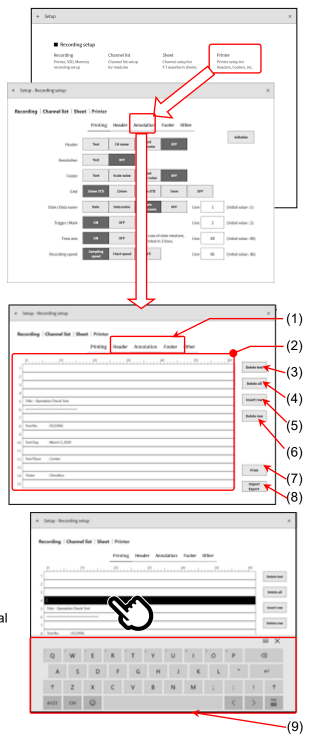
#### **Setup Annotations**

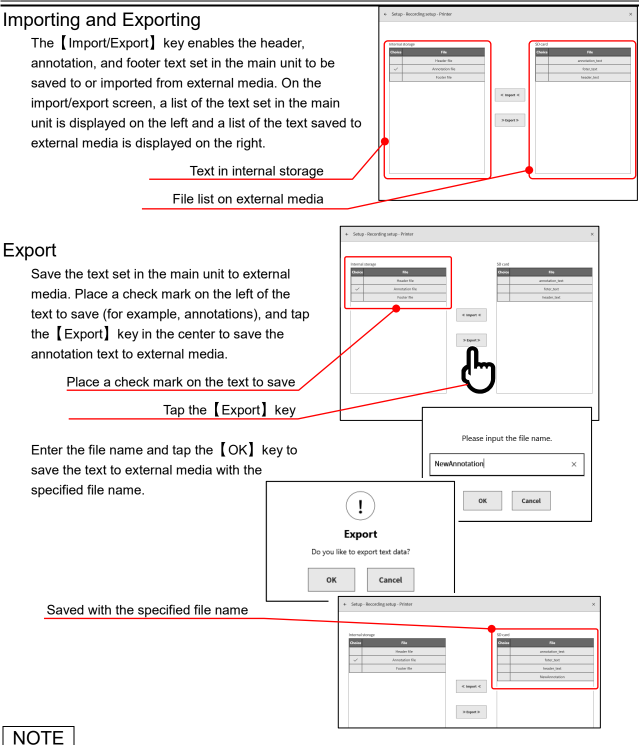
- Step 1. Tap the **[**SETUP**]** key on the side menu to display the setup menu.
- Step 2. Tap 【Printer】 in [■ Recording setup] to display the printer related setup menu.

Tap [Header], [Annotation], or [Footer] to display the corresponding settings screen. The setting method is the same for each.

- (1) Select the text to print.
- (2) Input text in the text area.
   Double-tap the text area to display the software keyboard (9). Enter the text to print from the keyboard.
- (3) The [Delete text] key clears one row.
- (4) The [Delete all] key clears all the input text.
- (5) The [Insert row] key inserts one row in the specified row position.
- (6) The [Delete row] key deletes the specified row and brings the lower rows up.
- (7) The **[**PRINT**]** key prints the text ((2)) to the recording paper.
- (8) The [Import/Export] key exports (backs up) text to external media (such as an SD memory card or USB stick) or imports (reads) the text backed up to external media.
- (9) Software keyboard

Double-tap the position to input text to display the software keyboard.





The import/output folder of external media is fixed to "(drive name of external media)¥RA3100¥Text¥".
 The text file is "filename.txt" and the file extension is ".txt".

To create a text file using the text editor on a computer and import it to the RA3100, create the above folder and insert the file in that folder.

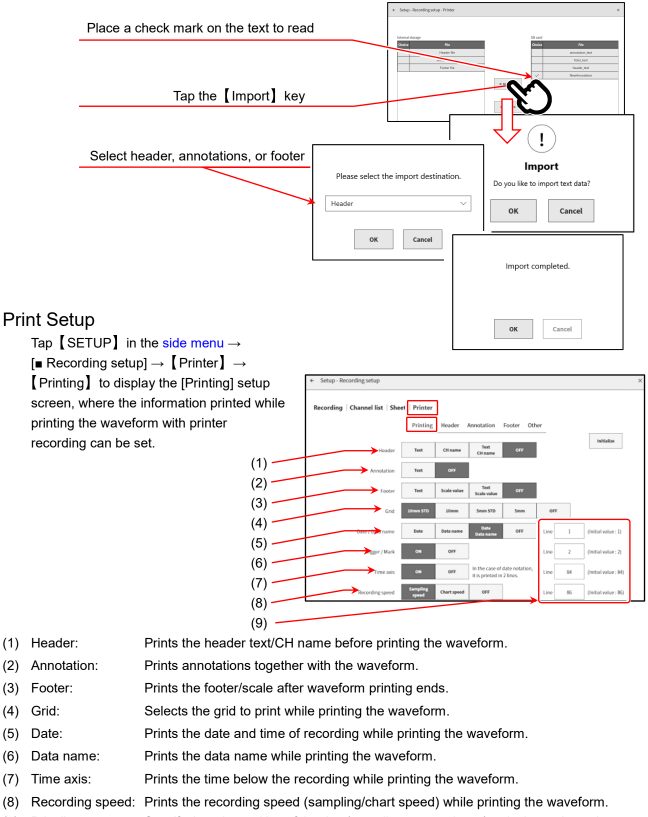
The above folder is automatically created by executing the export process.

It is recommended that you execute the export process once to ensure the correct folder name.

#### Import

Reads a text file saved to external media to the main unit.

Place a check mark on the file to import in the text file list on the right of the import/export screen and tap the [Import] key on the center to display the dialog box for selecting the import destination. Select the import destination and tap the [OK] key to read the text file.



(9) Print lines: Specify the print position of the date/recording name, trigger/mark, time axis, and recording speed using line numbers.

(7)

(8)

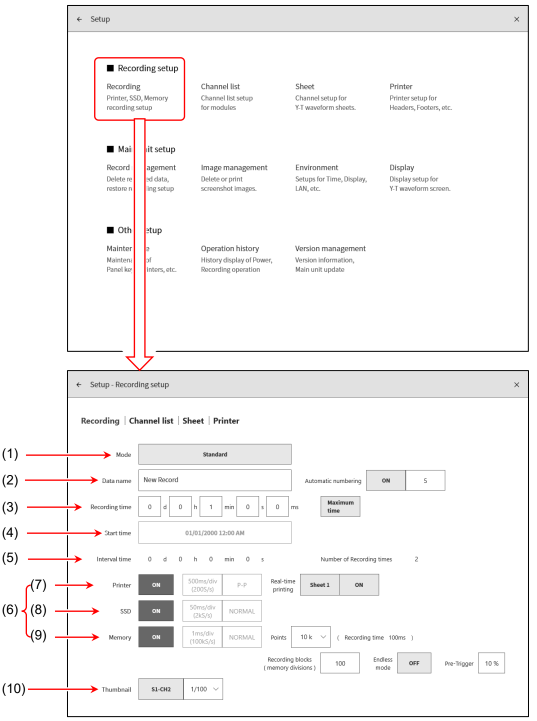
# 6.3. Starting and Ending Recording

This product has three recording devices: printer, memory, or SSD. When recording is enabled for a device, the data recorded to each device is recorded to the SSD while it is recorded to the device. For the printer, the waveform data (P-P values) printed to the recording paper are also recorded to the SSD.

For the memory, the memory data is recorded to the SSD when memory recording ends.

## 6.3.1. Recording Setup

Tap [SETUP]  $\rightarrow$  [Recording setup] on the side menu.



(1)	Mode:	Selects the optimal mode from the nine recording modes.
(2)	Data name:	Specifies the name of the recorded data. When [Automatic numbering] is enabled, numbers are automatically appended to the name.
(3)	Recording time:	Ends recording after recording for the specified time after recording starts.
(4)	Start time:	Starts recording at the specified time after starting measurement with the START key.
(5)	Interval time:	Performs recording at the specified interval. Recording ends when recording has been performed the number of times specified in [Number of Recording times].
(6)	Recording device:	Enables/disables recording to the recording device (Printer, SSD, or Memory). The devices can be set independently.
(7)	Printer:	Enables/disables printer recording. When enabled, the P-P data is recorded to the SSD with sampling of printer recording.
	Real-time printing:	When printer recording is enabled, real-time printing to the printer can be enabled/disabled. When enabled, the waveform of the specified sheet is printed from the printer while saving the data of the printer recording. When disabled, printing to the printer is not performed.
(8)	SSD:	Enables/disables [SSD].
(9)	Memory:	Enables/disables [Memory].
	Points:	Specifies the sampling count (the data count per channel) to record for each memory recording.
	Recording blocks:	Specifies the number of blocks to record for memory recording.
	Endless mode:	When the endless mode is enabled, the blocks start to be overwritten from the first block when the record blocks are full.
	Pre-trigger:	Sets the pre-trigger in the memory block.
(10)	) Thumbnail:	Specifies the channels to display thumbnails for and the compression rate.

#### Mode

This product has nine recording modes to enable complex measurement to be easily set. Press the [Mode] key to display an explanation of each recording mode on the monitor and select a mode suitable for the measurement to perform.

(1) Standard

(6) Start trigger + Interval (N times)

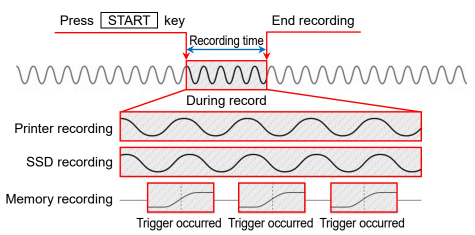
(2) Start time

(7) Start time + interval (N times)

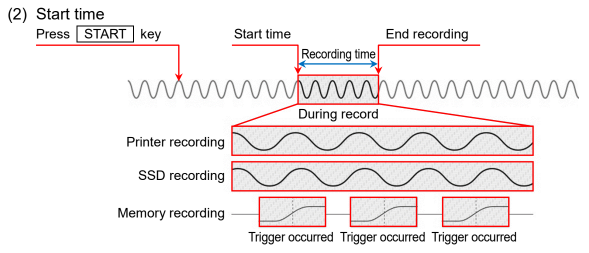
(3) Start trigger

- (8) Start time + Start trigger + interval (N times)(9) Window recording
- (4) Interval (N times)(5) Start time + Start trigger
  - ee) (0) :

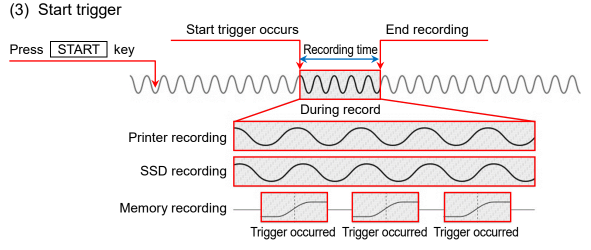




When the START key on the operation panel is pressed, recording to the various devices specified in the [Setup] menu starts, and continues until the time set in [Recording time] in the recording setup elapses or the STOP key on the operation panel is pressed. Memory recording records the input data to memory when the trigger is occurred after recording starts. Data recording is not performed unless a trigger is detected.

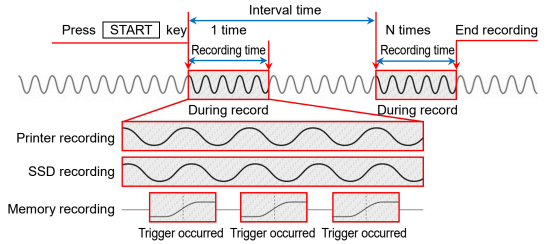


When the <u>START</u> key on the operation panel is pressed, the product enters the measurement standby state and recording to the various devices starts at the [Start time] set in the recording setup, and continues until the time set in [Recording time] in the recording setup elapses or the <u>STOP</u> key on the operation panel is pressed.



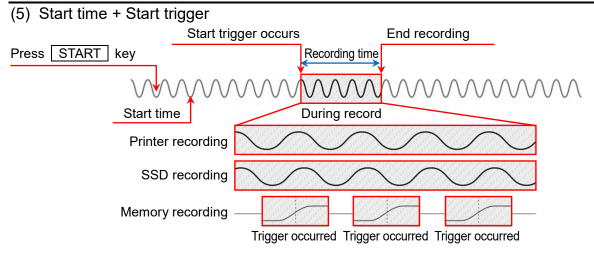
When the START key on the operation panel is pressed, the product enters the measurement standby state. Recording to the various devices starts when the channel trigger specified in [Start trigger] is occurred and continues until the time set in [Recording time] in the recording setup elapses or the STOP key on the operation panel is pressed.

(4) Interval (N times)

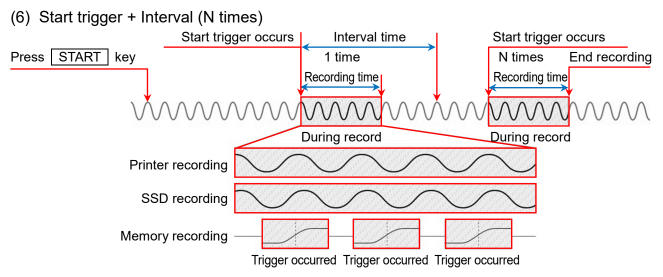


When the START key on the operation panel is pressed, recording to the various devices starts and continues until the time set in [Recording time] in the recording setup elapses, and then the next recording starts when the time in [Interval time] elapses after measurement starts. Measurement ends when recording has been performed the number of times specified in [Number of Recording times] for the interval.

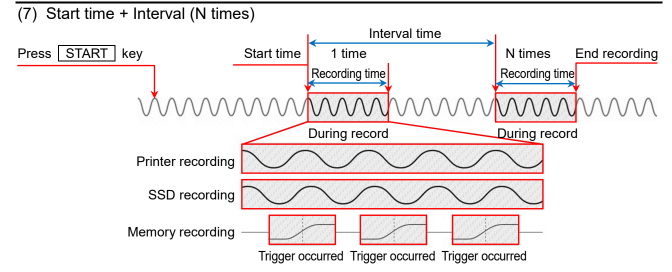
6.Measuring Input Signals - 6.3.Starting and Ending Recording



When the <u>START</u> key on the operation panel is pressed, the product enters the measurement standby state after the time set in [Start time]. Recording to the various devices starts when the channel trigger specified in [Start trigger] is occurred, and continues until the time set in [Recording time] in the recording setup elapses or the <u>STOP</u> key on the operation panel is pressed.



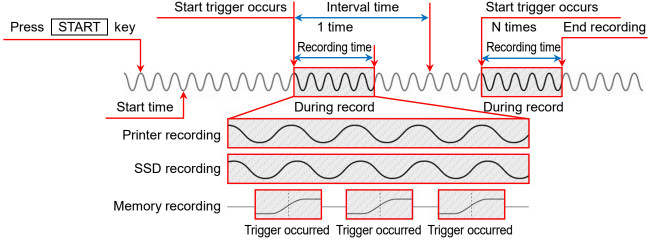
When the <u>START</u> key on the operation panel is pressed, the product enters the measurement standby state and recording starts when the channel trigger specified in [Start trigger] is occurred. Measurement continues until the time set in [Recording time] in the recording starts elapses, and then the next recording starts when the time in [Interval time] elapses after recording starts, and the product waits for the next start trigger.



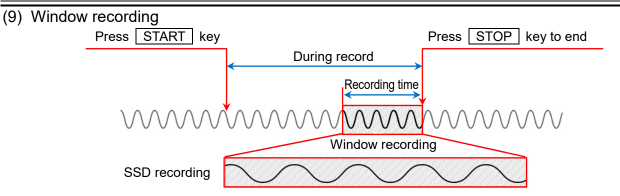
When the START key on the operation panel is pressed, the product enters the measurement standby state. Recording starts at the time set in [Start time], then continues recording for the time set in [Recording time].

Measurement repeats at the interval set in [Interval time].

### (8) Start time + Start trigger + Interval (N times)



When the START key on the operation panel is pressed, the product enters the measurement standby state and starts the procedure indicated in "(6) Start trigger + Interval (N times)" at the time set in [Start time].



When the <u>START</u> key on the operation panel is pressed, recording to the various devices starts, and continues until the <u>STOP</u> key on the operation panel is pressed. The data of the time set in [Recording time] until stop is recorded to the SSD.

#### 6.3.2. Starting and Ending Recording

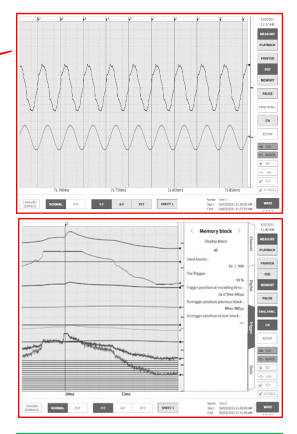
### Start recording

Press the START key on the operation panel to start device recording and enclose the screen with a red frame.



When the memory waveform is displayed on the monitor, you can display the [Trigger] tab from [CH] on the side menu to display [Memory block] for checking the state of recording to the memory block.

Each time a trigger is detected and recording to the memory block is performed, the display is updated with the latest waveform and used block count.



#### Stop recording

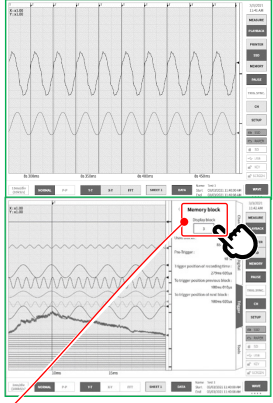
Recording ends when the recording time set in [Recording time] elapses or when the STOP key on the operation panel is pressed. Then the monitor screen automatically switches to the [PLAYBACK] screen and displays the last recording data. The screen is enclosed in a green frame on the [PLAYBACK] screen.



When the memory waveform is displayed on the monitor, you can display the [Trigger] tab from [CH] on the side menu to display [Memory block] for checking the recorded memory data.

You can tap [Display block] in the memory waveform playback to change the recorded block with the rotary knob.

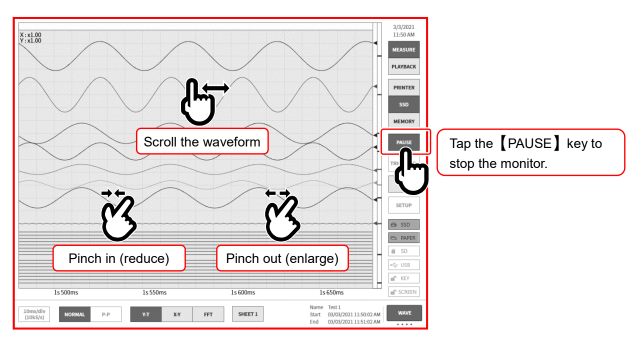
Tap and change the display block with the rotary knob



#### 6.3.3. Pausing Recording and Scrolling Back

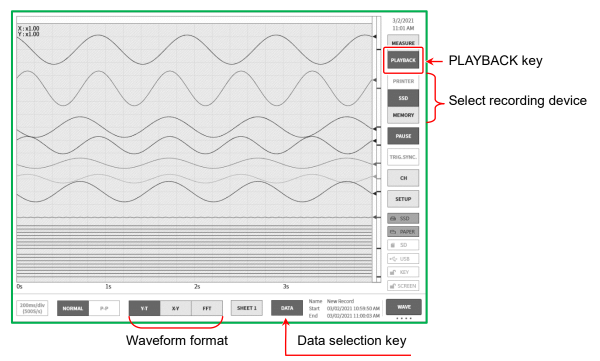
Start recording with the printer recorded or SSD recorded waveform displayed on the waveform monitor. The [PAUSE] key can be tapped on the side menu during recording to stop the monitor waveform but continue recording. Since the product is still in the recording state, [MEASURE] is selected on the side menu and the waveform frame remains red. Scroll the waveform monitor to the right in this state to scroll the waveform back and check the past waveform that has already been recorded. Scroll the waveform monitor to the left to display the waveform recorded after pausing. You can also pinch in (reduce)/pinch out (expand) the waveform.

Tap the **[**PAUSE**]** key again to monitor the waveform with the latest data.



# 7. Playback Recorded Data

To playback recorded data, tap [PLAYBACK] for [MEASURE/PLAYBACK] on the side menu to switch the monitor to the playback screen. The monitor automatically switches to the playback screen when measurement ends.



# 7.1. Select Recorded Data

Tap the **[**DATA**]** selection key on the control bar to display the recorded data list indicated below. Select the data and tap the **[**OK**]** key to display that waveform.

Data name	Date/Time		Kecord	ling info		
Environmental test25	01/22/2021 02:01:18 PM	Data name		Endurance test37		
Environmental st26	01/22/2021 02:03:18 PM	Start time	Start time 01/22/2021 02:26:08 PM			
Environmenta st27	01/22/2021 02:05:18 PM	End time		01/22/2021 02:27:08 PI	h.	
Environment: :t28	01/22/2021 02:07:18 PM	PC name		RA3100-01		
Environmer	01/22/2021 02:09:18 PM	Version		Ver.1.0.3		
Environmenta	01/22/2021 02:11:18 PM	File size		3.05 MB		
Environmental test31	01/22/2021 02:13:18 PM		Printer recording	SSD recording	Memory recording	
Environmental test32	01/22/2021 02:15:18 PM	Sampling speed	100ms/div(1kS/s)	10ms/div(10kS/s)	1ms/div(100kS/s)	
Environmental test33	01/22/2021 02:17:18 PM	Data format	P-P	NORMAL	NORMAL	
Environmental test34	01/22/2021 02:19:18 PM	Real-time printing	Sheet 1 / OFF	-	-	
Environmental test35	01/22/2021 02:21:18 PM	Pre-Trigger	-	-	10%	
Environmental test36	01/22/2021 02:23:18 PM	Points	-	-	10 k	
Endurance test37	01/22/2021 02:26:08 PM	Recording blocks	-	-	10 / 10	
Endurance 38	01/22/2021 02:27:17 PM		Module co	onfiguration		
('						
		ок	Cancel			
						J
		רדין				
	·	$\mathbf{\nabla}$				
name:	The recording	name set in	the record	ing settings	s. Setting an	easy-to-understa
	•			- •	-	,

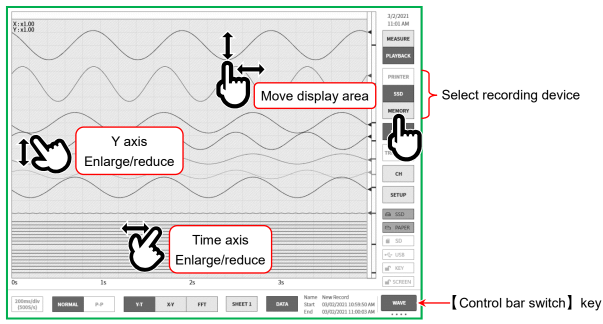
- Date/Time: The date and time that the data was recorded
- Recording info: Displays information on the selected recorded data.

#### Selection procedure

- Step 1. Tap the [DATA] key on the control bar to display the recorded data list.
- Step 2. Swipe the recorded data list up or down to move the displayed list up or down.
- Step 3. When you have found the data to display, tap that data.
- Step 4. Tap [OK] on the bottom of the list to display the selected recorded data on the monitor.

# 7.2. Playback Recorded Data

By displaying recording data in the waveform monitor and selecting a device in the side menu, the waveform for each device when recording is displayed.



# 7.2.1. Playback Screen Operations

## Enlarging/Reducing the Waveform

Pinch in/out the waveform monitor in the time axis direction to enlarge/reduce in the time axis direction and pinch in/out in the amplitude direction to enlarge/reduce in the amplitude direction. The enlargement ratio is displayed in the zoom ratio on the top left of the monitor.

#### Scrolling

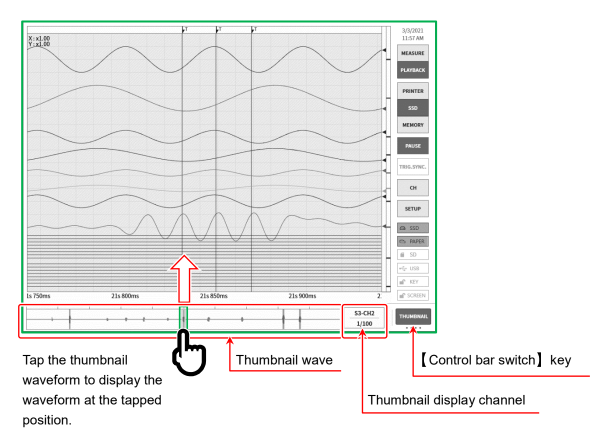
You can use one finger on the waveform monitor to drag the screen up, down, left, or right to move the display area.

#### 7.2.2. Thumbnails

Tap the [Control bar switch] key to switch the functions on the control bar in the order [WAVE]  $\Rightarrow$  [THUMBNAIL]  $\Rightarrow$  [CURSOR]  $\Rightarrow$  [PEN REC]  $\Rightarrow$  [WAVE].

Select **[**THUMBNAIL**]** to display the thumbnail waveform of the channel set in the recording setup menu in the control bar area.

You can also tap the [thumbnail display channel] key to select the channel to display.



#### Thumbnail display channel

Tap the thumbnail display channel (in red) in **[**THUMBNAIL**]** to display the channel selection dialog. Select one channel with analog input module measurement enabled. The waveform cannot be displayed in the thumbnail of a logic channel.

	X:x1.00 Y:x1.00	T	T		T	T	
S3-CH2 THUMBMAN							SURE
1/100		SLOT 1 [RA30-101]	OFF	OFF			/BACK
		SLOT 2 [RA30-102]	OFF	OFF	OFF	ON	NTER
Thumbnail display channel		SLOT 3 [RA30-103]	OFF	OFF			sD
mumbhail display channel		SLOT 4 [RA30-106]	OFF	OFF			MORY
		SLOT 5 []					JUSE
		SLOT 6 [RA30-105]	OFF	OFF			
		SLOT 7 []					сн
		SLOT 8 []					тир
		SLOT 9 [RA30-112]					
		Display scale	1/10	1/20 1	/50 1/100	1/All	
		Output file	ON	OFF			
					ок		
						51-Cl 1/10	

Display scale: 1/10, 1/20, 1/50, 1/100, 1/All Making the scale smaller (with a larger decimation number for the data to display) displays a wider time range of the waveform, because the number of points to display is the same. 1/10 is the 10 x time range, and 1/50 is the 50 x time range. 1/All cannot be selected in the measurement mode.

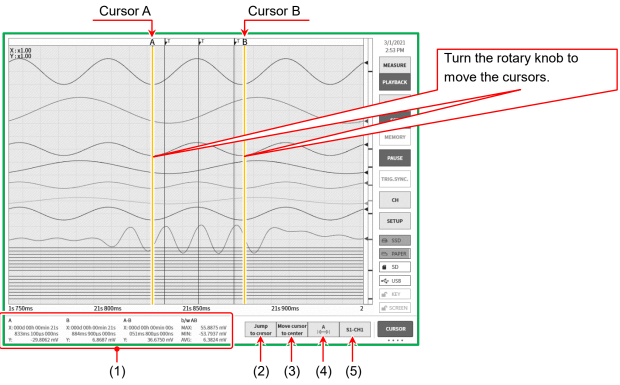
#### Output file: OFF, ON

The thumbnail display reads the recorded data and performs decimation.

- OFF Do not output the data for display to the SSD. Decimation occurs each time the recorded data is switched.
- ON Output the data for display to the SSD. When set to ON, the display process is faster because decimation is not required, but more SSD space is consumed.

#### 7.2.3. Cursor

When [CURSOR] is selected for the [control bar switch] on the right edge of the control bar, the A and B time axis cursors are displayed.



(1) Cursor position data information

A: Recorded data information of the cursor A positionX is the time from the first of cursor A, and Y is the data value at the position of cursor A.

- B: Recorded data information of the cursor B positionX is the time from the first of cursor B, and Y is the data value at the position of cursor B.
- A-B: Information on the difference between cursors A and B X is the time between cursors A and B, and Y is the data difference value between cursors A and B.
- b/w AB: The maximum value (MAX), minimum value (MIN), and average value (AVG) between cursors A and B.

However, this is disabled for printer recorded data because the P-P value is used. It is also disabled when the P-P value is selected for SSD recording.

(2) 【Jump to cursor】 key

Tap the key to move the waveform so that the cursor position is in the monitor center.

- (3) [Move cursor to center] key Tap the key to move the specified cursor to the monitor center.
- (4) Cursor selection

Select the cursor to change the cursor position for. The cursor switches in the order  $[A] \Rightarrow [B] \Rightarrow [A-B]$  each tap. Turn the rotary knob with [A] selected to move the cursor position of cursor A. Turn the rotary knob with [B] selected to move the cursor position of cursor B. Turn the rotary knob with [A-B] selected to move the cursor with the distance between and A and B retained. (5) Channel selection

Selects the channel to display in the cursor position information. Tap the [channel selection] key to display the channel selection screen indicated below, where you can select the channel to display in the cursor position information.

	CH1	CH2	CH3	CH4
SLOT1 [RA30-101]		OFF		
SLOT2 [RA30-102]	OFF	OFF	OFF	OFF
SLOT3 [RA30-103]	OFF	OFF		
SLOT4 [RA30-106]	OFF	OFF		
SLOT5 []				
SLOT6 [RA30-105]	OFF	OFF		
SLOT7 []				
SLOT8 []				
SLOT9 [RA30-112]				
		ок		

## 7.2.4. Printing Out

Press the **PRINT** key on the operation panel with the waveform of the recording data displayed to use the printer to print the waveform between cursors A and B on the monitor.

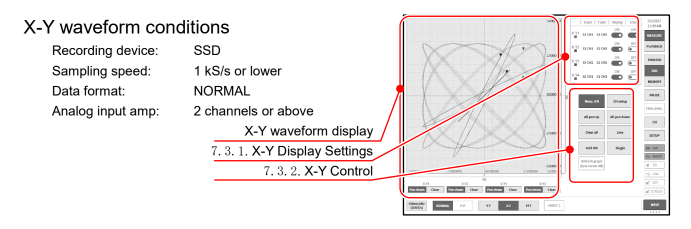
### NOTE

□ After reading recorded data, cursor A indicates the start of the data and cursor B indicates the end of the data.

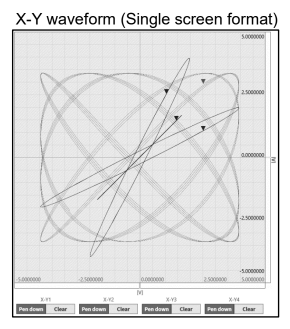
Even if the time axis or waveform amplitude is enlarged on the monitor, the printer prints the recorded time axis and amplitude set in the channel setup.

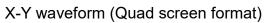
# 7.3. X-Y Waveform

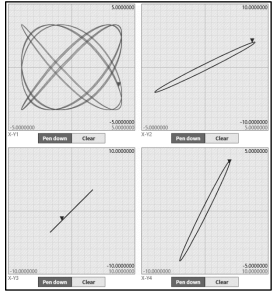
Data recorded with the following conditions can be used to display the X-Y waveform if [X-Y] is selected as the waveform format in the control bar. The X-Y waveform enables four waveforms (X-Y1 to X-Y4) to be displayed at the same time.



By tapping the [Single/Quad] key for display control, the X-Y waveform can be displayed as four waveforms overlaid on a single screen or as four separate screens.



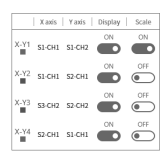




# 7.3.1. X-Y Display Setup

The horizontal axis of the display settings box indicates the setting state of waveforms X-Y1 to X-Y4 and allows the display to be switched on or off. With the single screen display, specifies the scale of which channel to display.

X axis, Y axis:	Display the slot and channel number of each axis.
Display:	Switches the X-Y waveform display on/off
Scale:	Switches the scale display on/off

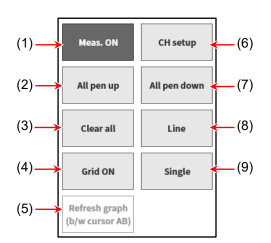


#### 7.3.2. X-Y Control

- Meas. ON: Enables/disables X-Y measurement.
- (2) All pen up:

Tap this key when the X-Y waveform is displayed on the monitor to pause the X-Y waveform display. This enables unnecessary waveforms to not be inserted when switching the monitored input signal, etc.

- (3) Clear all: Clears all the X-Y waveform and starts the display again.
- Grid ON/OFF:
   Switches the grid lines of the X-Y waveform display area on or off.



(5) Refresh graph (b/w cursor AB):

Displays the Y-T waveform with the playback mode and displays the X-Y waveform with the range specified by cursors A and B.

(6) CH setup:

Configures the channel settings for waveforms X-Y1 to X-Y4.

Tap this key to switch to the [X-Y channel settings] screen to configure the X axis and Y axis channel settings for each waveform.

(7) All pen down:

Resumes waveform display when it has been paused with [All pen up].

(8) Dot/Line:

Switches between rendering the X-Y waveform with dots or rendering it with lines.

(9) Single/Quad:

Switches the X-Y waveform display between the single and quad screen display.

### X-Y waveform channel setup procedure

- Step 1. Waveform selectionSelects waveforms X-Y1 to X-Y4.When a waveform is tapped it is highlighted and its state is displayed in the channel table.
- Step 2. Axis selection
  - Select the X axis or Y axis.

When an axis is tapped, the channel specified for that axis is highlighted and the display changes to [ON].

[X axis] or [Y axis] is displayed for the channel already set for the other axis.

Step 3. Channel selection Select the channel. Tap the channel to set and enable it.



Step 4. When the settings are complete, tap [←] or [x] on the top title bar to return to the original X-Y waveform display.

# 7.4. FFT Analysis

Data recorded with the following conditions can be used to perform FFT analysis if **[FFT]** is selected as the waveform format in the control bar. Two types of FFT analysis can be performed at the same time: Analysis1 and Analysis2.

The FFT analysis technology is described in "10.4. FFT Analysis."

#### **FFT** Analysis

SSD
1 MS/s or lower
NORMAL
1 channel or 2 channel

#### (1) Analysis switch

Switches the analysis results display between Analysis1 and Analysis2.

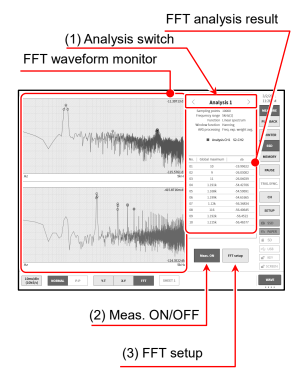
Switch the display by tapping the [<] and [>] key on the left or right of the analysis or swiping the analysis results area to the left or right.

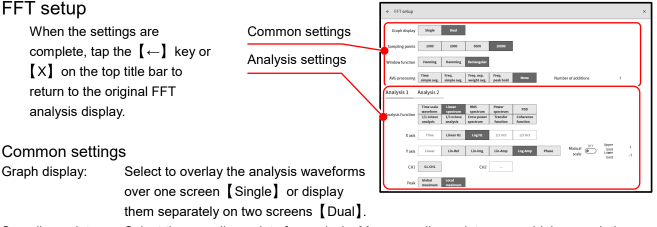
# (2) Meas. ON/OFF

Enables/disables the execution of FFT analysis.

#### (3) FFT setup

Tap this key to switch to the FFT setup screen to configure the FFT analysis conditions.





Sampling points: Select the sampling points for analysis. More sampling points means higher resolution for the analysis frequency.

Window function: Select the window function for analysis. Change the setting according to the state of the input signal.

AVG processing: Specify the type of averaging for the analysis results and the number of additions for the averaging.

Analysis setting	6
Analysis selection:	Select Analysis1 or Analysis2.
Analysis Function:	Select Analysis1 or Analysis2. The X axis, Y axis, and CH selection are limited by the analysis type. Available setting keys are brighter.
X axis:	Sets the X axis of the analysis waveform.
Y axis:	Sets the Y axis of the analysis waveform. When manual scaling is disabled, the Y axis is automatically set based on the analysis results. When enabled, the upper limit value and lower limit value of the Y axis scale can be set manually.
Channel setting:	Sets the target channel for analysis. [Time scale waveform] to [1/3 octave] in the analysis types are settings only for channel 1 with one channel analysis, and [Cross power spectrum] to [Coherence function] are settings for channel 1 and channel 2 with two channel analysis.
Peak:	Extracts the global maximum or local maximum from the analysis results and displays the top 10 points in the results.

## 7.5. Search Function

The search function searches for recorded data with the specified search conditions and displays the S mark (search search) and the waveform near the results on the Y-T waveform.

### 7.5.1. Search Types and Operations

The following five types of searches are available.

Peak value search:	Searches for the maximum, minimum, local maximum, and local minimum
Level search:	Searches for conditions above or below the specified threshold
Window search:	Searches inside (IN) or outside (OUT) the specified upper/lower limit range
Trigger point search:	Searches for the recorded trigger point
Mark point search:	Searches for the recorded mark point

#### Search Procedure

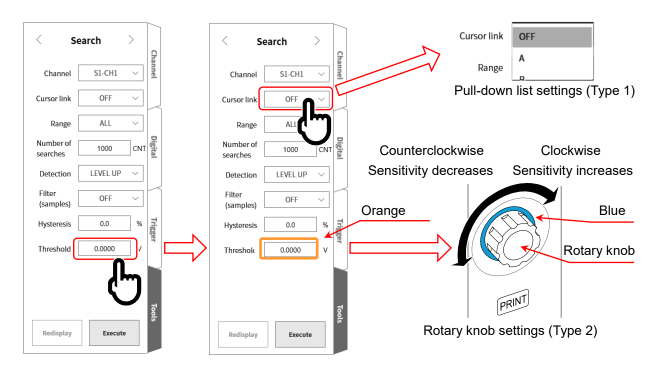
- Step 1. Perform the procedure in "7.1. Select Recorded Data."
- Step 2. Tap the **[CH]** key on the side menu to display the channel setup sub menu.
- Step 3. Tap the 【Tools】 tab.



- Step 4. The following two types of search setting operations are available.
  - If the side menu for search settings is not displayed, swipe near the green frame to display it.

Type 1: For a pull-down list, tap the [target settings] key, and tap Item in the list.

Type 2: For numeric entry, tap the [target settings] key to change the frame to orange. The area around the rotary knob turns blue, and the rotary knob can be used to change the setting.



Step 5. When the settings are complete, tap the [Execute] key. The search starts, and when the search is complete, the S mark and the waveform near the results are displayed on the Y-T waveform, and the side menu switches to the "7.5.10. Search Display Menu." The display position of the S mark changes according to the display position of the search results.

If the search is canceled, the incomplete results are displayed and the S mark is displayed in the center.



Step 6. When there are one or more search results, press the [<] key (back)/[>] key (forward) in the "7.5.10. Search Display Menu" to change the waveform display. You can press the [CH] key to return to the channel setup sub menu and reset the search conditions. Press the [Close search] key to return from the "7.5.10. Search Display Menu" to the basic side menu.

### 7.5.2. Search Method Types and Settings

The settings differ for each search method (the Detection setting (main unit screen notation)). "Yes" in the table below indicates a setting available for the corresponding search method.

When the search channel is analog channel data								
Detection (search method)	Cursor link	Range	Number of searches	Filter	Hysteresis	Threshold	Upper threshold	Lower threshold
MAXIMUM	Yes	Yes	Yes					
MINIMUM	Yes	Yes	Yes					
MAXIMAL	Yes	Yes	Yes	Yes				
MINIMAL	Yes	Yes	Yes	Yes				
LEVEL UP	Yes	Yes	Yes	Yes	Yes	Yes		
LEVEL DOWN	Yes	Yes	Yes	Yes	Yes	Yes		
INTO WIN	Yes	Yes	Yes	Yes	Yes		Yes	Yes
OUT WIN	Yes	Yes	Yes	Yes	Yes		Yes	Yes

When the search channel is logic channel data						
Detection (search method)	Cursor link	Range	Number of searches	Filter	Bit pattern	
BIT OR	Yes	Yes	Yes	Yes	Yes	
BIT AND	Yes	Yes	Yes	Yes	Yes	

When the search channel is disabled					
Detection (search method)	Cursor link	Range	Number of searches		
Trigger	Yes	Yes	Yes		
Mark	Yes	Yes	Yes		

### Conditions where searching cannot be performed

Searches cannot be performed with the following conditions. (The [Execute] key is disabled.)

- □ For "Mode"
- □ For "X-Y Display"
- □ For "FFT Display"
- □ When memory recording or search detection is set to "Mark"
- □ When the search channel is the logic module and "10.1.2. P-P Sampling"

#### Conditions for redisplay

The [Redisplay] key is enabled when a search has been executed.

The redisplay function displays the same results as the results after search execution.

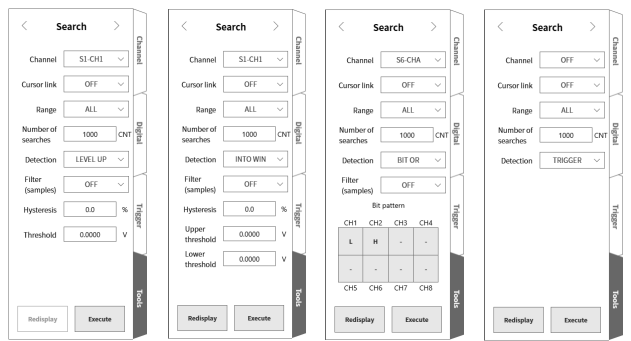
The search results are cleared when one of the following operations are performed. The search results cannot be redisplayed after they are cleared.

- □ When the 【Execute】 key is tapped to start search execution
- □ When the [Next search] key is tapped to start search execution
- □ When replay data is selected ("7.1. Select Recorded Data")
- □ When replay data is deleted (when the recorded data is deleted in "8.2.1. Record management")



#### Search setup menu

This section provides examples of settings. For information on the method for displaying the search setup menu, see "7.5.1. Search Types and Operations."



Channel:

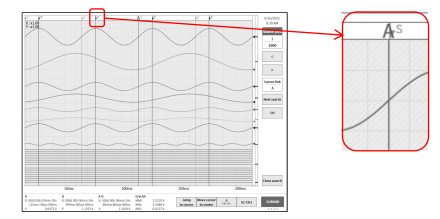
Select the channel to search.

Cursor link:

Select OFF, A, or B.

- OFF Do not link with the cursor.
- A Move (link) Cursor A to the S mark line.
- B Link with Cursor B.

When the cursor link setting is "B", the jump destination is "CURSOR", and the cursor setting is "A", Cursor B moves to the same point as Cursor A.



Range: Select All or B/W CURSOR.

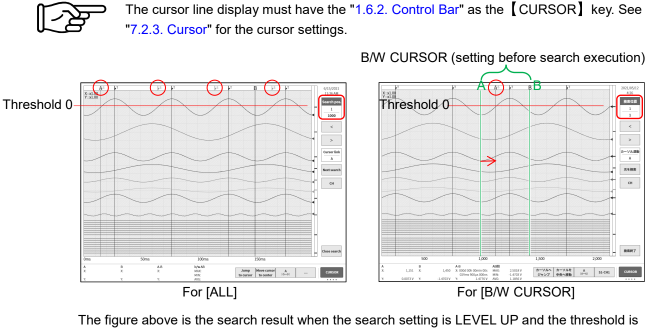
All

All the recorded data is the target and the number of detection results is 1,000.

Cursor A moves to the point of the search result where Cursor A is first, according to the cursor link set to A.

B/W CURSOR The data between A and B is the target and the number of detection results is 1. Cursor A moves to the point where the search result is Cursor A,

according to the cursor link set to A.



set to 0.

The search is executed for the topmost sine wave (1,000 waves or more).

The cursor A-B setting is set to approximately one sine wave, as indicated in the figure above. The red circle  $\bigcirc$  on the top of the image is the S mark indicating the search results.

Number of searches:	Set the maximum number. The search stops when the number of search results exceeds the value set here.
Filter:	See "Peak Value Search (Local Maximum/Local Minimum)", "7.5.5. Level Search (LEVEL UP/LEVEL DOWN)" and "7.5.6. Window Search (INTO WIN/OUT WIN)".
Hysteresis:	See "7.5.5. Level Search (LEVEL UP/LEVEL DOWN)" and "7.5.6. Window Search (INTO WIN/OUT WIN)".
Threshold:	See "7.5.5. Level Search (LEVEL UP/LEVEL DOWN)".
Upper threshold:	See "7.5.6. Window Search (INTO WIN/OUT WIN)".
Lower threshold:	See "7.5.6. Window Search (INTO WIN/OUT WIN)".

### 7.5.3. Peak Value Search (Maximum/Minimum)

The maximum value or minimum value of the set range is searched. If there are multiple of the same maximum or minimum values, the first point is displayed.

#### 7.5.4. Peak Value Search (Local Maximum/Local Minimum)

- The detection point is the local maximum when larger than two adjacent samples or the local minimum when smaller than two adjacent samples. The detection point also occurs if the next value is the same as the local maximum or the next value is the same as the local minimum .
- For "10.1.2. P-P Sampling", the maximum data is searched for the local maximum and the minimum data is searched for the local minimum.
   The local maximum/local minimum search function has a filter and the filter length can be set within the set within the local maximum search function has a filter and the filter length can be set within the set within th

The local maximum/local minimum search function has a filter and the filter length can be set within the following range.

Filter: OFF, 10, 20, 50, 100, 200, 500, 1000, 2000, 5000, or 10000.

#### Filter role and methodology

□ When the filter is set to 10 (samples), 10 samples before and after are searched, for a total search range of 21 samples.

**X**n-10, **X**n-9, ..., **X**n, **X**n+1, ..., **X**n+10

If multiple local maximums or local minimums exist in these 21 samples,  $x_n$  is the detection point if  $x_n$  is the largest local maximum or the smallest local minimum. If a sample other than  $x_n$  is the local maximum or local minimum, it is not deemed to be the local maximum or local minimum. An amount of sample data from the detection point equal to the filter setting is not subject to search, and searching starts from the next sample data,  $x^{n+11}$ .

□ If there is no sample data equal to the length of the filter before and after the search point, that detection point is disabled. When the filter is set to 10 (samples), searching is performed from the 11th item of sample data.

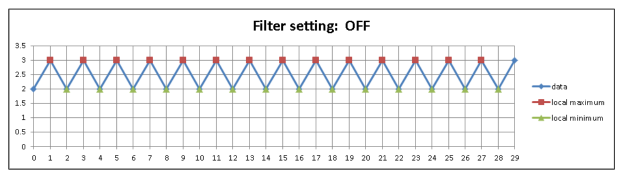
If there is no sample data equal to the length of the filter near the end of the search range, that detection point is disabled.

- When the filter setting is disabled, the operation is the same as when the filter is set to 1, which means that all the sample data that meets the above conditions become detection points. See "Search example 1" and "Search example 2".
- □ When the filter is set to 10 (samples), 10 samples before and after are searched, for a total search range of 21 samples. If a target sample point is a local maximum and the largest local maximum within the range, it becomes the detection point. If a sample point is a local minimum and the smallest local minimum within the range, it becomes the detection point. If a local maximum with the same value or multiple local minimums exist in the range, they become detection points. If there is no sample data equal to the length of the filter before and after the target sample point within that range, that detection point is disabled. See "Search example 3" and "Search example 4".

#### Search example 1

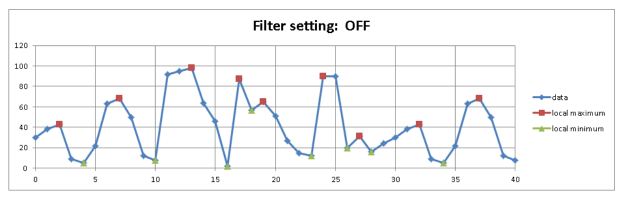
All local maximum points or local minimum points are the detection points.

Because there is no data before the first sample, it will not be a local minimum. The last sample will also not be a local maximum.



#### Search example 2

The local maximum and local minimum markers are the detection points.

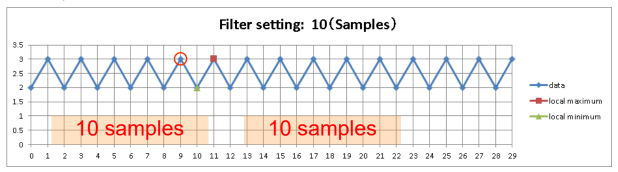


#### Search example 3

The red circle  $\bigcirc$  point is not subject to the search because there are only nine previous samples. Because the local maximums are valid from the 11th item of sample data, those local maximums are the detection points.

The 13th, 15th, 17th, 19th, and 21st items of sample data are not deemed to be local maximums due to filtering.

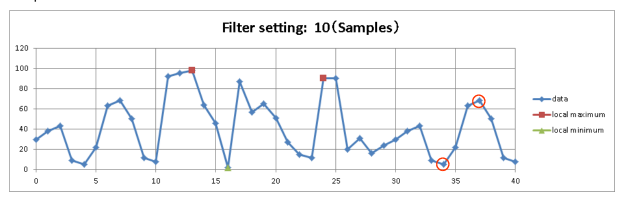
There are no detection points from the 22nd item of data, because there is no data of the filter length after that point.



#### Search example 4

The local maximum and local minimum markers are the detection points.

The red circle  $\bigcirc$  will not be a detection point. This is because there is no data of the filter length after that point.



### 7.5.5. Level Search (LEVEL UP/LEVEL DOWN)

Level search with "10.1.1. NORMAL Sampling"
 When LEVEL UP is set, the samples where the condition <u>threshold < data value</u> is met are the detection points.
 When LEVEL DOWN is set, the samples where the condition <u>threshold > data value</u> is met are the detection points.

Level search after point detection When LEVEL UP is set, the next detection is not performed until the condition data value < threshold - hysteresis is met. When LEVEL DOWN is set, the next detection is not performed until the condition data value > threshold + hysteresis is met.

Level search with "10.1.2. P-P Sampling"

When LEVEL UP is set, the samples where the condition threshold < maximum data value is met are the detection points.

When LEVEL DOWN is set, the samples where the condition threshold > minimum data value is met are the detection points.

Level search after point detection

When LEVEL UP is set, the next detection is not performed until the condition

maximum data value < threshold - hysteresis is met.

When LEVEL DOWN is set, the next detection is not performed until the condition

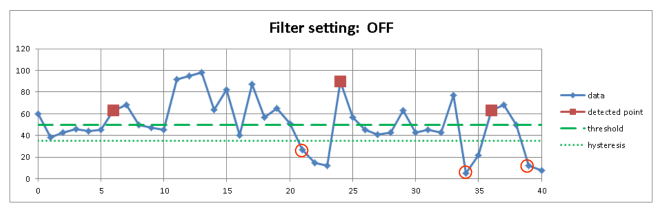
minimum data value > threshold + hysteresis is met.

The function is waiting for detection immediately after a level search starts.
 The level search function has hysteresis and filter settings.

Filter:	OFF, 10, 20, 50, 100, 200, 500, 1000, 2000, 5000, or 10000.						
	The detection point is the sample after the conditions are established continuously for the						
	set filter length from the point where the search conditions are met.						
	When LEVEL UP is set, the detection condition is data value $\geq$ threshold - hysteresis.						
	When LEVEL DOWN is set, the detection condition is						
	minimum data value ≤ threshold + hysteresis .						
	See "LEVEL UP search example 2".						
	The above is for normal recording. For "10.1.2. P-P Sampling", the data value that meets						
	the above condition is the maximum data value or minimum data value.						
	OFF has the same meaning as 1.						
Hysteresis:	0.0 to 10.0%, in increments of 0.1						
	The ratio to the measurement range.						
	When set to 0.1% and the range is 10 V, the hysteresis is 10 mV.						

#### LEVEL UP search example 1

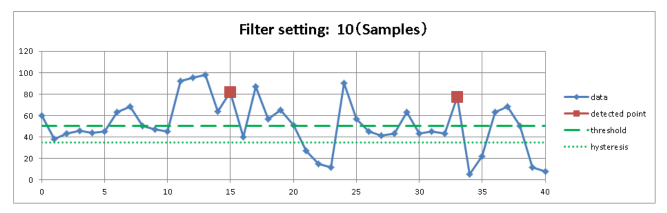
This section is an example of when LEVEL UP is set and filtering is disabled. The **u** marker is the detection point and the **o** red circle is the detection restart point.



### LEVEL UP search example 2

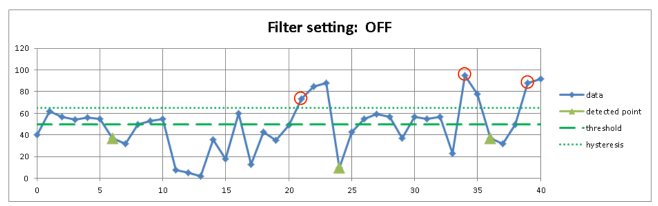
This section is an example of when LEVEL UP is set and filtering is set to 10. The **a** marker is the detection point.

The data is the same as "LEVEL UP search example 1". The first detection point of "LEVEL UP search example 1" is the 6th sample, and the next detection point that meets the detection conditions is the 15th sample (after the 10 point filter).



### LEVEL DOWN search example 1

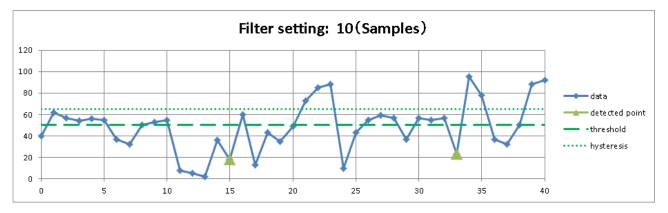
This section is an example of when LEVEL DOWN is set and filtering is disabled. The  $\land$  marker is the detection point and the  $\bigcirc$  red circle is the detection restart point.



#### LEVEL DOWN search example 2

This section is an example of when LEVEL DOWN is set and filtering is set to 10. The **A** marker is the detection point.

The data is the same as "LEVEL DOWN search example 1". The first detection point of "LEVEL DOWN search example 1" is the 6th sample, and the next detection point that meets the detection conditions is the 15th sample (after the 10 point filter).



### 7.5.6. Window Search (INTO WIN/OUT WIN)

Window search with "10.1.1. NORMAL Sampling"

When INTO WIN is set, the samples where the condition lower threshold < data value < upper threshold

When OUT WIN is set, the samples where the condition lower threshold > data value or

data value > upper threshold is met are the detection points.

Window search after point detection

When INTO WIN is set, the next detection is not performed until the condition

data value < lower threshold - hysteresis	or	upper threshold + hysteresis < data value	is
met.			

When OUT WIN is set, the next detection is not performed until the conditions

data value > lower threshold + hysteresis and upper threshold - hysteresis > data value are met.

□ Window search with "10.1.2. P-P Sampling"

When INTO WIN is set, the samples where the conditions lower threshold < maximum data value and minimum data value < upper threshold are met are the detection points.

When OUT WIN is set, the samples where the condition lower threshold > minimum data value or maximum data value > upper threshold is met are the detection points.

Window search after point detection

When INTO WIN is set, the next detection is not performed until the condition

maximum data value < lower threshold - hysteresis or

upper threshold + hysteresis < minimum data value is met.

When OUT WIN is set, the next detection is not performed until the conditions

minimum data value > lower threshold + hysteresis and

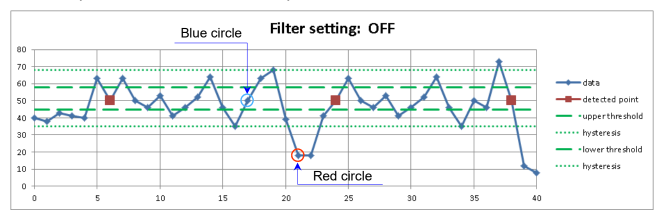
upper threshold - hysteresis > maximum data value are met.

The function is waiting for detection immediately after a window search starts.
 The window search function has hysteresis and filter settings.

Filter:	OFF, 10, 20, 50, 100, 200, 500, 1000, 2000, 5000, or 10000.
	The detection point is the sample after the conditions are established continuously for the
	set filter length from the point where the search conditions are met.
	When INTO WIN is set, the detection conditions are
	data value ≥ lower threshold - hysteresis and
	upper threshold + hysteresis ≥ data value .
	When OUT WIN is set, the detection condition is
	data value ≤ lower threshold + hysteresis or
	upper threshold - hysteresis ≤ data value .
	See "INTO WIN search example 2". The above is for normal recording. For "10.1.2. P-P
	Sampling", the data value that meets the above condition is the maximum data value or
	minimum data value. OFF has the same meaning as 1.
Hysteresis:	0.0 to 10.0%, in increments of 0.1
	The ratio to the measurement range.
	When set to 0.1% and the range is 10 V, the hysteresis is 10 mV.

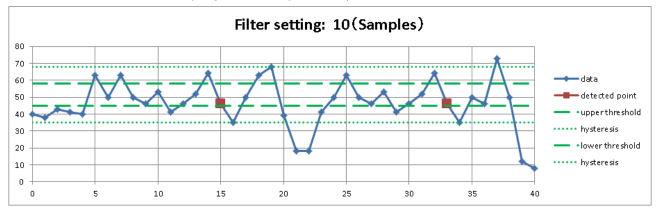
#### INTO WIN search example 1

This section is an example of when INTO WIN is set and filtering is disabled. The **u** marker is the detection point and the **o** red circle is the detection restart point. The blue circle **o** on the 17th item of data is not a detection point. The sample data value of the 16th item of data does not enter detection standby because it is the same value as hysteresis.



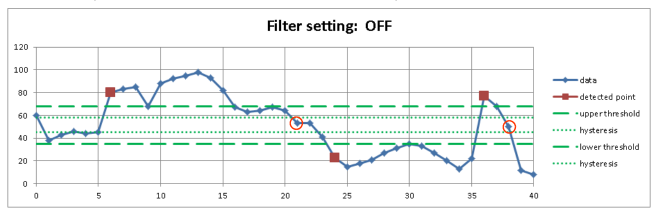
#### INTO WIN search example 2

This section is an example of when INTO WIN is set and filtering is set to 10. The marker is the detection point. The data is the same as "INTO WIN search example 1". The first detection point of "INTO WIN search example 1" is the 6th sample, and the next detection point that meets the detection conditions is the 15th sample (after the 10 point filter).



### OUT WIN search example 1

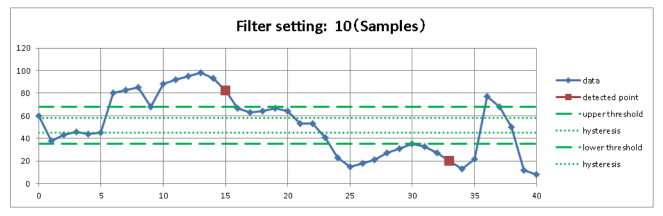
This section is an example of when OUT WIN is set and filtering is disabled. The **u** marker is the detection point and the **o** red circle is the detection restart point.



## OUT WIN search example 2

This section is an example of when OUT WIN is set and filtering is set to 10. The **marker** is the detection point.

The data is the same as "OUT WIN search example 1". The first detection point of "OUT WIN search example 1" is the 6th sample, and the next detection point that meets the detection conditions is the 15th sample (after the 10 point filter).



#### 7.5.7. Logic Search

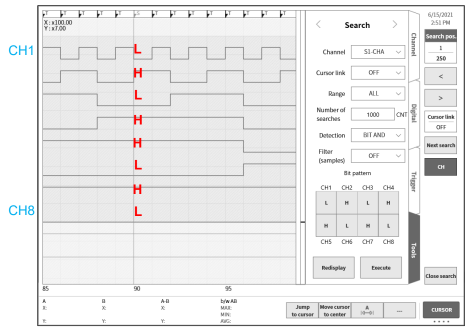
- □ When channels are set for a logic module in the (search) channel settings, the settings of the logic search conditions are displayed.
- A single logic module is 16 channels (16 bits).
   The channels are divided into two groups (Channel A and Channel B), with CH1 to CH8 corresponding to Channel A and the rest corresponding to Channel B.
   The detection points are the samples where the AND or OR operation in each group can be performed and the setting conditions are met.
- □ The input values immediately after starting the search are ignored, even if the conditions are established. The search starts after the data value changes.
- \* Searches cannot be performed with "10.1.2. P-P Sampling". See "Conditions where searching cannot be performed" in "7.5.2. Search Method Types and Settings".

Bit pattern:	- (OFF: Disabled)/L (Low level)/H (High level) Set the logic establishment conditions for each of the eight logic channels.				
Detection:	BIT AND/BIT (	DR			
	BIT AND	The detection points are the samples where all the channels set in "Bit pattern" meet the conditions.			
	BIT OR	The detection points are the samples where any of the channels set in "Bit pattern" meet the conditions.			
Filter:	The detection continuously for are met.	0, 100, 200, 500, 1000, 2000, 5000, or 10000. point is the sample after the conditions are established or the set filter length from the point where the search conditions ame meaning as 1.			

#### Logic search example (BIT AND)

The screen is an example of the BIT AND conditions (Y-T waveform display in execution results). The logic waveform is S1-CHA, the same as the search channel.

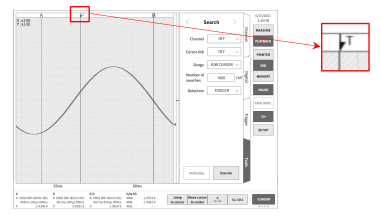
The top waveform on the screen displays CH1 and the bottom waveform displays CH8. We can see that a search has been performed using the "Bit pattern" condition in the settings.



#### 7.5.8. Trigger Search

Searches for the trigger points (T mark 🚺 on the top of the Waveform monitor) detected in "5. Trigger Setup" during recording.

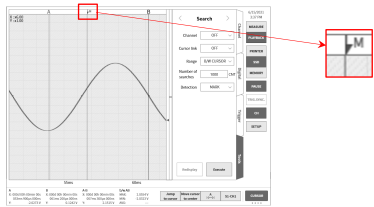
\* For a trigger, the S mark on the Y-T waveform is not displayed.



#### 7.5.9. Mark Search

Searches for the detection points (M mark M on the top of the Waveform monitor) of the MARK signal in "12.3.6. Remote Control Module (RA30-112)" during recording. For details on the detection points of the MARK signal, see "9.6.6. Reference Materials".

- \* For a mark, the S mark on the Y-T waveform is not displayed.
- \* A mark search cannot be performed for memory recording. See "Conditions where searching cannot be performed" in "7.5.2. Search Method Types and Settings".



#### 7.5.10. Search Display Menu

Search pos.	<ul> <li>(1) Current number and total number of search results, and the search results themselves</li> </ul>
<u> </u>	Displays the number of the search result that is currently being displayed on the top and the total number of search results on the bottom. For information on
<	changing the search results display, see "Method for changing the search results display".
>	(2) Operation keys for changing the search results display For information on changing the search results display, see "Method for changing the search results display".
Cursor link A	<ul> <li>(3) Cursor link</li> <li>OFF/A/B</li> <li>See "Search setup menu". The operation is the same as that cursor link.</li> </ul>
Next search	<ul> <li>(4) Next search</li> <li>If more search results exist than the search upper limit, searching is performed</li> <li>again with the last point of the search results as the start point of the search range.</li> </ul>
СН 🦷	The previous search results are deleted when the key is pressed.
	(5) Check or reset search settings Tap the 【CH】 key to display "4.2.1. Channel setup sub menu (for RA30-101)" to check or reset the search settings.
Close search	(6) Close search Tap the 【Close search】 key to end the search and return the search display menu to the regular side menu.

#### **Function limitations**

The following functions cannot be used while this menu is displayed.

- □ Switching the recorded data (between printer recording, SSD recording, and memory recording)
- □ Switching the memory block
- □ Switching the X-Y display and FFT display

#### Method for changing the search results display

There are three methods for displaying the search results.

When the search result number is changed, the Y-T waveform follows and the center of the screen becomes the detection point. However, if there is a detection point near the start or end of the recorded data, the center of the screen will not be the detection point because the maximum amount of waveform is displayed.

 $\Box$  Tap (1) to enable the jog dial.

The jog dial works in increments of 10 for the standard mode and increments of 1 for the fine adjustment mode.

For information on each mode, see "1.3. Operation panel".

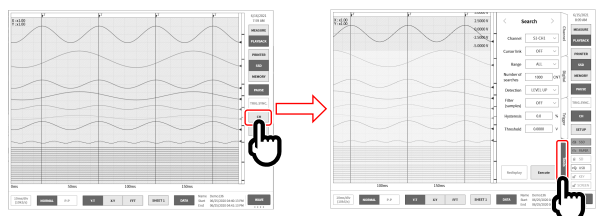
- □ Press and hold (1) to set the numeric input dialog.
- $\Box$  Tap the [ < ] key in (2) to move to the previous result or the [ > ] key to move to the next result.

### 7.6. Jump Function

Set the following jump conditions to jump to the corresponding location. (The Y-T waveform display is updated.)

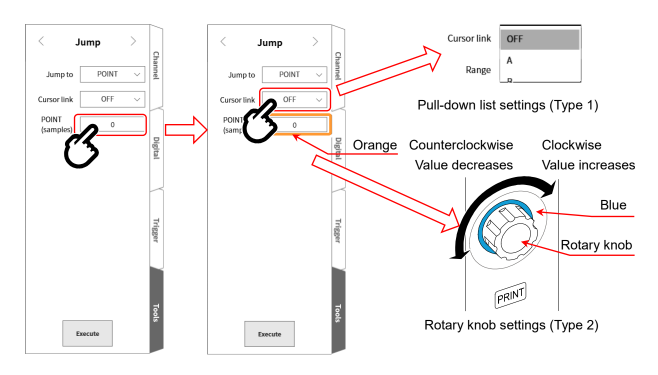
- BEGINNING: Jumps to the beginning of the recorded data
- CENTER: Jumps to the center of the recorded data
- END: Jumps to the end of the recorded data
- DATE: Jumps to the specified time
- □ TIME: Jumps to the specified elapsed time
- POINT: Jumps to the specified sample point
- CURSOR: Jumps to Cursor A or Cursor B

- 7.6.1. Jump Types and Operations
- Step 1. Perform the procedure in "7.1. Select Recorded Data."
- Step 2. Tap the [CH] key on the side menu to display the channel setup sub menu.
- Step 3. Tap the 【Tools】 tab.



Step 4. There are two main methods for operating the settings. If the jump settings menu is not displayed, swipe near the green frame.

- Type 1: For a pull-down list, tap the [target settings] key, and tap Item in the list.
- Type 2: For numeric entry, tap the [target settings] key to change the frame to orange. The area around the rotary knob turns blue, and the rotary knob can be used to change the setting.



Step 5. When the settings are complete, tap the [Execute] key. The process starts, the jump condition is displayed in the center of the Y-T waveform when the process finishes, then the side menu closes. If the search result is near the beginning or end of the data, the S mark will not be displayed in the center.

### 7.6.2. Jump Condition Types and Settings

The settings differ for each jump condition (the Jump to setting (main unit screen notation)). For details, see "7.6.3. Data beginning, center, end", "7.6.4. Date Setup", "7.6.5. Time Setup", "7.6.6. POINT(samples)", "7.6.7. Cursor".

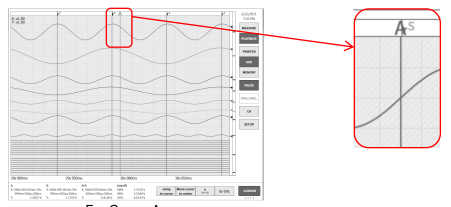
Jump to:

ump to:		
Jump to	Setting item	Setting value
Beginning		
Center		
End		
DATE	Date/Time	Year, month, day, hour, minute, second, millisecond, microsecond, nanosecond
Time	Elapsed time	Day, hour, minute, second, millisecond, microsecond, nanosecond
Point	Sample number	0 to recorded data count - 1
Cursor	Cursor	A, B

Cursor link: Select OFF, A, or B.

OFF Do not link with the cursor.

- A Move (link) Cursor A to the S mark.
- B Link with Cursor B. When the cursor link setting is "B", the jump destination is "CURSOR", and the cursor setting is "A", Cursor B moves to the same point as Cursor A.



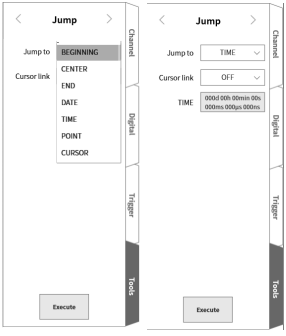




The cursor line display must have the "1.6.2. Control Bar" as the [CURSOR] key. See "7.2.3. Cursor" for the cursor settings.

#### Jump setup menu

The screen on the right is an example of the jump setup menu.



#### 7.6.3. Data beginning, center, end

The THUMBNAIL waveform displays all data. The screen shows the result when CENTER is set.

We can see that the center of the data displays the Y-T waveform.

		15/2021 53 PM ASURE AYBACK
		SSD EMORY PAUSE G.SYNC.
		CH
	99ms 900µs 99ms 950µs 100ms 000µs 100ms 050µs	
THUMBNAIL		JMBNAIL
	Data beginning Center End	_

### 7.6.4. Date Setup

Tap the [Execute] key to jump to the point in "Date Setup". An error dialog is displayed if the setting is outside the recorded data range. If there is no data at the specified time, the most recent point is jumped to.



Use [X axis notation] in "8.2.6. Display Setup" as the [Date] key.

### Date Setup

Tap the red frame to display the setup screen. Tap the date and set the year, month, and day by swiping, then tap the time and set the hour and minute by swiping. Tap the remaining second, millisecond, and microsecond, and nanosecond, and use the jog dial to specify the settings or press and hold to specify the settings on the numeric entry screen.

< .	Jump >		Jump
			Date
Jump to	DATE 🗸		June 25 2020
			Time
Cursor link	OFF 🗸	N	4 40 PM
DATE	06/25/2020 04:40 51.000 000 000s F		51 s 0 ms 0 µs 0 ns
I	<u> </u>	5	OK Cancel
06/25/2020 04:40 50.900 000 000s PM	06/25/2020 04: 50.950 000 000	40 06/25/2020 04:40 5 PM 51.000 000 0005 PI	06/25/2020 04:40 51.050 000 000s PM
			S2-CH4 1/All

### 7.6.5. Time Setup

Tap the [Execute] key to jump to the point in "Time Setup". Set the relative time with the beginning of the recorded data as 0.

For memory recording, set the relative time with the beginning of the block as 0. All blocks are targeted. An error dialog is displayed if the setting is outside the recorded data range.

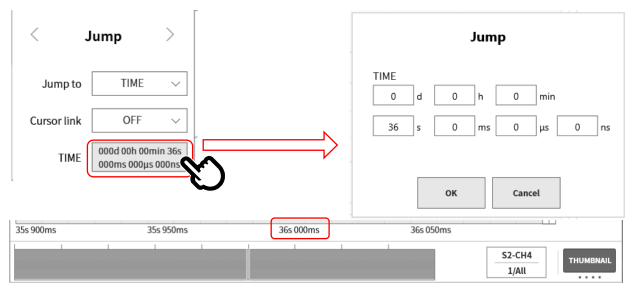
If there is no data at the specified time, the most recent point is jumped to.



Use [X axis notation] in "8.2.6. Display Setup" as the [Time] key.

### Time Setup

Tap the red frame to display the setup screen. Tap the day, hour, minute, second, millisecond, and microsecond, and nanosecond, and use the jog dial to specify the settings or press and hold to specify the settings on the numeric entry screen.



### 7.6.6. POINT(samples)

Tap the [Execute] key to jump to the point in "POINT(samples) Setup".



Use [X axis notation] in "8.2.6. Display" as the [Point] key.

10,000

### POINT(samples) Setup

Tap POINT(samples) and use the jog dial to specify the settings or press and hold to specify the settings on the numeric entry screen.

Setting range: 0 to recorded sample count - 1

9,500

	< 1	< Jump					
	Jump to	POINT	~				
	Cursor link	OFF	$\sim$				
	POINT (samples)	3 10000					
10,500							
1	S2-	CH4					

1/All

THUMBNAIL

9,000

#### 7.6.7. Cursor

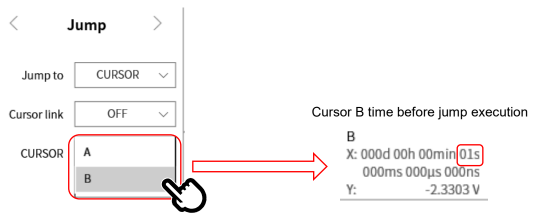
Tap the [Execute] key to jump to the point in "Cursor Setup".

In "7.2.3. Cursor", set Cursor A or Cursor B.

#### **Cursor Setup**

Tap the cursor and use the jog dial to specify the settings or press and hold to specify the settings on the numeric entry screen.

Setting range: 0 to recorded sample count - 1



Cursor B (time 1 s) is displayed in the center of the Y-T waveform.

900ms	950ms	977779777777877777877778777	1s 000ms	1s 050ms
A X: 000d 00h 00min 00s 004ms 300µs 000ns	B X: 000d 00h 00min 01s 000ms 000µs 000ns	A-B X: 000d 00h 00min 00s 995ms 700µs 000ns	b/w AB MAX: 2.5053 MIN: -2.5046	SI-CHI CORSOR
Y: -2.4359 V	Y: -2.3303 V	Y: 0.1056 V	AVG: -0.0011	LV

# 8. Setup Details

This chapter describes the function for configuring the various settings from Settings in the side menu.

### 8.1. Recording Setup

Configure [Recording], [Channel list], [Sheet], and [Printer]. Tap a settings category to display the detailed settings screen for that category.

Description and the section			
Recording setup			
Recording	Channel list	Sheet	Printer
rinter, SSD, Memory	Channel list setup	Channel setup for	Printer setup for
recording setup	for modules	Y-T waveform sheets.	Headers, Footers, etc.
ecord management	Image management	Environment	Display
Delete recorded data,	Image management Delete or print screenshot images.	Environment Setups for Time, Display, LAN, etc.	Display Display setup for Y-T waveform screen.
Record management Delete recorded data, restore recording setup Other setup	Delete or print	Setups for Time, Display,	Display setup for
Record management Delete recorded data, estore recording setup	Delete or print	Setups for Time, Display,	Display setup for

#### 8.1.1. Recording

Tap Recording in the Recording setup to display a list of the settings related to recording. For details, see "6.3.1. Recording Setup".

← Setup - Record	ding setup	×
Recording Cl	hannel list   Sheet   Printer	
Mode	Standard	
Data name	New Record         Automatic numbering         ON         5	
Recording time	0 d 0 h 1 min 0 s 0 ms time	
Start time	01/01/2000 12:00 AM	
Interval time	0 d 0 h 0 min 0 s Number of Recording times 2	
Printer	ON         500ms/div (2005/s)         PP         Real-time printing         Sheet 1         ON	
SSD	on 50ms/div (2kS/s) NORMAL	
Memory	ON         1ms/div (100kS/s)         NORMAL         Points         10 k          ( Recording time 100ms )	
	Recording blocks (memory divisions)         Endless         OFF         Pre-Trigger	10 %
Thumbnail	<b>S1-CH2</b> 1/100 V	

#### 8.1.2. Channel List

Tap [Channel list] to display a list of the input modules, then tap [Common], [Conversion], [Sheet], or [a module type] above the list to display the corresponding list.

← Setup - Recording setup											
Recording       Channel list       Sheet       Printer       Select all       Release all         Common       Conversion       RA30-101       RA30-102       RA30-103       RA30-105       RA30-106       RA30-112											
Batch	СН	Module	CH name	Meas.	Sheet	Color	Disp. pos.	Disp. range	Disp. max	Disp. min	
	S1-CH1	RA30-101		ON 🗸	Sheet 1 $\sim$	~	50 %	100 %	500.0000 V	-500.0000 V	
	S1-CH2	RA30-101		on 🗸	Sheet 1 🗸	~	50 %	100 %	500.0000 V	-500.0000 V	
	S2-CH1	RA30-102		ON 🗸	SHEET 1 🗸	~	50 %	100 %	200.0000 V	-200.0000 V	
	S2-CH2	RA30-102		ON 🗸	SHEET 1 🗸		50 %	100 %	200.0000 V	-200.0000 V	
	S2-CH3	RA30-102		ON 🗸	Sheet 1 $\smallsetminus$		50 %	100 %	200.0000 V	-200.0000 V	
	S2-CH4	RA30-102		ON 🗸	SHEET 1 🗸	~	50 %	100 %	200.0000 V	-200.0000 V	
	S3-CH1	RA30-103		ON 🗸	Sheet 1 $\sim$	~	50 %	100 %	500.0000 V	-500.0000 V	
	S3-CH2	RA30-103		ON 🗸	SHEET 1 🗸	~	50 %	100 %	500.0000 V	-500.0000 V	
	S4-CH1	RA30-101		ON 🗸	Sheet 1 $\sim$	~	50 %	100 %	500.0000 V	-500.0000 V	
	S4-CH2	RA30-101		ON 🗸	Sheet 1 $\smallsetminus$	~	50 %	100 %	500.0000 V	-500.0000 V	
	S5-CH1	RA30-106		ON 🗸	Sheet 1 🗸	~	50 %	100 %	1370.0000 ℃	-1370.0000 ℃	
	S5-CH2	RA30-106		ON 🗸	SHEET 1 🗸	~	50 %	100 %	1370.0000 ℃	-1370.0000 °C	
	S6-CHA	RA30-105		ON 🗸	Sheet 1 $\sim$	~	50 %	100 %			
	S6-CHB	RA30-105		ON 🗸	SHEET 1 🗸	~	50 %	100 %			

#### Common Setup

When [Common] is tapped, the settings common to all input modules are displayed, and you can tap a cell to change the setting value of that cell.

← Setu	← Setup - Recording setup											
Record	Recording     Channel list     Sheet     Printer     Select all     Release all       Common     Conversion     RA30-101     RA30-102     RA30-103     RA30-105     RA30-106     RA30-112											
Batch	СН	Module	CH name	Meas.	Sheet	Color	Disp. pos.	Disp. range	Disp. max	Disp. min		
	S1-CH1	RA30-101		ON 🗸	Sheet 1 🗸	~	50 %	100 %	500.0000 V	-500.0000 V		
	S1-CH2	RA30-101		on 🗸	SHEET 1 🗸	~	50 %	100 %	500.0000 V	-500.0000 V		
	S2-CH1	RA30-102		ON 🗸	Sheet 1 🗸	~	50 %	100 %	200.0000 V	-200.0000 V		
	S2-CH2	RA30-102		ON 🗸	SHEET 1 🗸		50 %	100 %	200.0000 V	-200.0000 V		
	S2-CH3	RA30-102		ON	SHEET 1	~	50 %	100 %	200.0000 V	-200.0000 V		

The items in the list are indicated below.

Batch:	Enables the batch configuration of the selected channels. You can tap 【Select all】 on the top right to select all the channels.
CH:	Displays the slot number and channel number, connected with a hyphen.
Module:	Displays the model of the input module.
CH name:	Displays the user-defined name of the input signal. Tap this field to set the channel name. Press and hold it to display the software keyboard for input.
Meas.:	Displays whether input is enabled or disabled. Tap to switch between enabled and disabled.
Color:	Displays the waveform color displayed on the waveform monitor. Tap to change the waveform color.
Disp. pos.:	Displays the display position set in the channel settings. Tap to change the display position.

Disp. range: Displays the display range set in the channel settings. Tap to change the display range.

- Disp. max: Displays the display maximum set in the channel settings. Tap to change the display maximum.
- Disp. min: Displays the display minimum set in the channel settings. Tap to change the display minimum.

#### Conversion (Physical Quantity Conversion)

← Setu	- Setup - Recording setup										
Record	Recording   Channel list   Sheet   Printer							ist	Select all	Release all	
	Common Conversion RA30-101 RA30-102 RA30-103 R							RA30-1	106 RA30-1	12	
Batch	СН	Modul	le Method		Conversi	on 1	c	onversio	on 2	Unit	
	S1-CH1	RA30-1	01 Gain 🗸	Gain	→	1.5	Offset	→	0.2	V ~	
	S1-CH2	RA30-1	01 None 🗸		→			→			
	S2-CH1	RA30-1	02 2-pt. 🗸	20	→	1	4	→	-1	v ~	
	S2-CH2	RA30-1	02 None		→			→			
	S2-CH3	RA30-1	02 Gain		→			→			
	S2-CH4	RA30-1	02 2-pt.		→			→			
	\$3.CH1	RA30-1	03 None		4			-			

The items in the list are indicated below.

Batch:Enables the batch configuration of the selected channels.You can tap Select all on the top right to select all the channels.

- Method: Select [Gain], [2-pt.], or [None] as the conversion method.
- Gain: Applies gain and offset to the input voltage and performs conversion with the primary function y = ax + b.

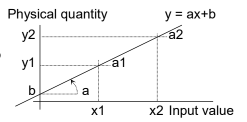
Conversion1 is gain, Conversion2 is offset

2-pt.: Converts two input voltages to two target physical quantities. Conversion1 is the first physical conversion value, and Conversion2 is the second physical conversion value

For example, when converting the voltage of a signal input at 4-20 mA with 1 k $\Omega$  shunt resistance, the setting for resisting the input voltage value at ±1 V is Conversion1 = 20  $\rightarrow$  +1, Conversion2 = 4  $\rightarrow$  1.

None: Do not perform physical quantity conversion.

Relationship between 2-pt gain and gain compensation The relationship between the gain specified by the 2 points a1 (x1, y1) and a2 (x2, y2) and gain a and offset b of y = ax + b is gain a = (y2 - y1)/(x2 - x1)



gain a = (y2 - y1)/(x2 - x1) offset b = y1 - ax1 = y1 - x1(y2 - y1)/(x2 - x1)

Unit: Sets the unit for the output of the physical quantity conversion. Tap to display the unit table and select the target unit. If the target unit is not in the table, tap the [Unit list] key and change the unit table.

#### Setup Unique to Module Types

Tap the [module type] (RA30-xxx) to display a list of the settings unique to the same type of installed module. For information on the settings for each module, see "9. Using Optional Modules". An example of the RA30-101 is indicated below.

Recordin	Recording Channel list Sheet   Printer Select all Release								
	Co	mmon Con	version RA	30-101 RA3	30-102 RA3	0-103 RA30-1	05 RA30-106	RA30-112	
Batch	сн	Coupling	Meas. range	L.P.F.	A.A.F.				
	S1-CH1	DC 🗸 🗸	10 V 🔍 🗸	OFF	OFF 🗸 🗸				
	S1-CH2	DC 🗸 🗸	500 V 🔍	OFF	OFF 🗸 🗸				

Tap [RA30-101] to display a list of the settings unique to the RA30-101 (two channel voltage module). The items in the list are indicated below.

CH: Displays the slot number and channel number, connected with a hyphen.

Coupling: Displays the state of coupling (DC, AC, or GND) that is set. Tap to set coupling.

Meas. range: Displays the measurement range of the input module. Tap to change the range.

L.P.F.: Displays the low-pass filter setting. Tap to change the filter.

A.A.F.: Displays the antialiasing filter setting. Tap to change the filter.

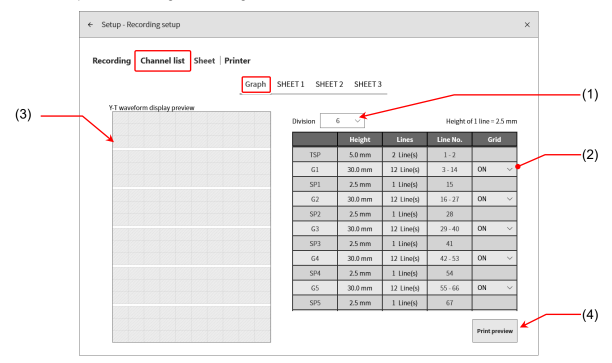
#### 8.1.3. Sheet Setup

Tap Sheet in the recording settings to display the graph settings and a list of the monitor display and printer waveform sheet settings.

#### Graph

Tap [Graph] to display the settings related to the number of divisions (number of graphs) of the Y-T waveform.

You can tap a cell to change the setting value of that cell.



#### (1) Y-T waveform dislplay preview:

Displays a preview of the grid on the Y-T waveform screen when you change settings such as the number of divisions or the height.

#### (2) Number of divisions:

Selects the number of divisions (number of graphs) of the Y-T waveform. (maximum 18)

(3) Division settings:

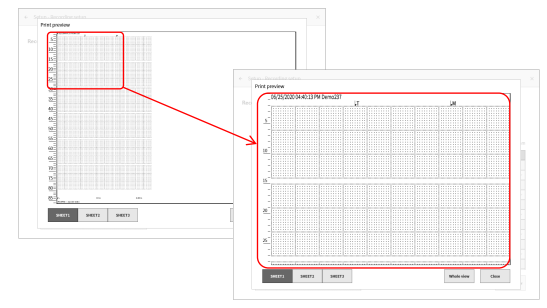
Sets the graph height and space height, and enables/disables the grid. The settings are displayed for the selected number of graphs.

	TSP (Top SPace) BSP (Bottom SPace) G# (Graph) SP# (SPace)	Indicates a space on the top. Indicates a space on the bottom. Indicates each graph. (# is the graph number) Indicates the space between each graph. (# is the space number)						
Height/number of lines:								
	Sets the graph (G#) or space (SP#) to print on the recording paper by the height or number of lines. When setting by height, it is set in increments of 2.5 mm (the height of one line).							
Line number:	Displays the line number of the print position.							
Grid:	Enables/disables the displaying/printing of the grid. Enable "Text to Print" in "8.1.4 Printer" or the grid setting in "8.2.6 Display Setup".							

(4) Print preview: Opens a screen displaying a print preview of the Y-T waveform.

This enables you to check the print position of the grid and "Printing Setup" and "Text to Print" in "8.1.4 Printer".

Pinch out to enlarge the display. Swipe to move.



Sheet switching keys:The [SHEET1], [SHEET2], [SHEET3] keys on the bottom left enable you to check the display of each sheet. You can check the signal names and scale values.

Whole view: When the display is enlarged, tap the Whole view key to resize the display to match the height.

Close: Closes the screen.

#### SHEET1/ SHEET2/ SHEET3

Tap [Sheet] in the recording settings to display a list of the monitor display and printer waveform sheet settings.

Recording	Channel list	Sheet Printer	
		Graph SHEET 1 SHEET 2 SHEET 3	
	Graph	Channel	Number of channels used
	G1	S1-CH1 / S1-CH2 / S6-CHA1 / S6-CHA8	24 / 48 ch
	G2	S2-CH1 / S2-CH2 / S6-CHA2 / S6-CHA7	<b>ا</b> لــــــــــــــــــــــــــــــــــــ
	G3	S2-CH3 / S2-CH4 / S6-CHA3	
	G4	S3-CH1 / S3-CH2 / S6-CHA4	
	G5	S6-CHA5	
	G6	S6-CHA6 / S6-CHB	
	G7		
	G8		
	G9		
	G10		
	G11		
	G12		

Tap the sheet to set or a graph cell to display the channel assignment screen. The target sheet number and graph number are displayed on the center top of the screen.

	← Setup - Reco						×	
(1) 【Analog channel】 key				SHEET 1 G	1			
		Module	сн <b>1 / снА</b>	сн <b>2</b> / сн <b>В</b>	сн <b>3</b> / снС	сн4 / снD	Number of	
	SLOT 1	RA30-101	G1	G1			channels used 24 / 48 ch	
	SLOT 2	RA30-102	G2	G2	G3	G3		
(2) 【Module】 key	SLOT 3	RA30-103	G4	G4				
	SLOT 4	RA30-106	OFF	OFF			_	
	SLOT 5						_	
(3) 【Logic channel】 key	SLOT 6	RA30-105	G1         G2         G3         G4           G5         G6         G2         G1	G6			_	
	SLOT 7	80.0 M					_	
	SLOT 8	80.00.00						
	SLOT 9	RA30-112						
(4) 【ALL ON】 key								
		OK Cancel						

- (1) [Analog channel] key: Tap to assign the selected channel to the graph of the sheet.
- (2) [Module] key: Tap to assign all channels of the module to the graph of the sheet.
- (3) [Logic channel] key: When the signal unit is set to "1 CH" in "9.4.2 Setting the Input Channel" ("16 Channel Logic Module (RA30-105)"), assignment is performed on a single channel basis. Tap the channel key to display a dialog and assign the selected channel to the graph of the sheet.
   When the signal unit is set to "8 CH", assignment is performed on an eight channel basis (CHA/CHB).



(4) [ALL ON] key:

Tap to assign all channels of all modules to the graph of the sheet.

Up to 48 channels can be enabled for a single sheet, and the current number of channels used is displayed on the right side of the table. When the number of channels used exceeds 48, tap [OK] or [Cancel] and assign the channels on another sheet.

#### 8.1.4. Printer

Tap [Printer] in the recording settings to configure the various print functions for printer output.

#### Printing Setup

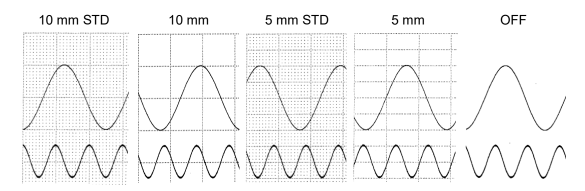
Tap [Printing] to configure the various information printed at the same time as the waveform.

← Setup - Recording setup							×		
Recording   Channel list   Sheet Printer Printing Header Annotation Footer Chart speed									
Header	Text	CH name	Text CH name	OFF					
Annotation	Text	OFF							
Footer	Text	Scale value	Text Scale value	OFF					
Grid	10mm STD	10mm	5mm STD	5mm	OFF				
Date	ON	OFF							
Data name	ON	OFF							
Time axis	ON	OFF							
Recording speed	Sampling speed	Chart speed	OFF	]					

- Header:This product prints the header Text/CH name before printing the waveform.Select [Text], [CH name], [Text/CH name], or [OFF] as the information to print<br/>before the waveform.
- Annotation: Enables or disables the printing of annotation text to print at the same time as the waveform.

Select [Text] or [OFF].

- Footer: Select [Text], [Scale value], [Text/Scale value], or [OFF] as the footer text to print after waveform recording ends.
- Grid:Selects the grid pattern to print with the waveform.Select [ 10 mm STD] , [ 10 mm] , [ 5 mm STD] , [ 5 mm] , or [ OFF] .



				Details – 8. I. Recording Setup
	e/Data name: ger/mark:		e】,【 Date name】,【 Date / Date name 】, 】 or【OFF】.	or【OFF】.
	Date		> 2020/06/25 16:40:13 Demo237	
	Data name		/	
	Trigger			1
	Mark		<u> </u>	·····
	IVIAI N			/
Time	e axis:		<ul> <li>I) or [OFF]. The X axis notation set in "8.2</li> <li>When the X axis notation is set to "date", two</li> </ul>	
Ν	OTE			
Rec	ording speed:		mpling speed】, 【 Chart speed】, or 【 OFF】 he waveform.	as the recording speed to
			Time os	
			Recording speed A DATA SPEED =	50 mm/s (200 ms/div)
Prir	nting exampl	e		
	Header	CH name	Annotations Footer	1st printed line
			2020/07/00 13:54:23 附久試験43	
	タイトル: X X 動作確認証		NI/LENgers ケエーー	有認試験
	<ul> <li>試験No.: 012345</li> <li>試験日 : 2020年3月35</li> <li>試験場所 : センター</li> <li>試験者 : OmniAce</li> <li>試験内容 : x x x x x x</li> </ul>	∃- s1-CH1		× × .
	уууууу 222222 入力条件: СН1: СН2: СН3: СН3: СН4: СН4:	у у у 51-СН2	2222222 232 232 242 243 243 243 2	źź
	CH6: CH7: CH8: CH9:	\$4-CH1	₩1 CH6: CH7: CH8: CH9: CH9: CH10:	
	ČHÍÓ:	S4-CH2		
		\$2-CH1		
		\$2-CH2		
		\$2-CH3		
		S2-CH4 S3-CH1		
		S3-CH2		
		S6-CH1		
		S6-CH2	0s         5s           DATA SPEED - 10 r         m/s (1 s/div)	
				86th printed line

#### Text to Print

Tap [Header], [Annotation], or [Footer] to display the corresponding settings screen for the text to print. The setting method is the same for each.

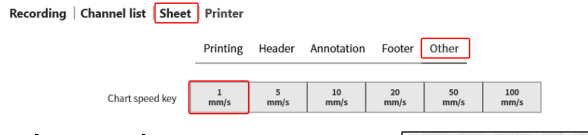
For details, see "6.2.3. Setting and Printing Annotations".

cording   Channel list				
	Printing Heade	r Annotation Footer	Chart speed	
0, , , ,   , , , ,  10	20	30 40	50 60	
				Delete te
Test Title : temperature test				
Test Day : January 1, 2020				Delete a
Place : Center Constant temperat	ure bath			
Tester : OmniAce				Insert ro
				Delete ro
				-
				-
				-
				-
				-
				-
				Import

#### Other setup

Chart speed key: Set the user defined chart speed displayed on the control bar when [PRINTER] is selected as the recording device and [PEN REC] is selected in the menu on the right edge of the control bar.

Six chart speeds can be registered. The key on the left end is [ Chart speed key 1].



Tap a [ Chart speed key] to display the setting dialog. [ EXT. ] refers to "10.2.2. External Sampling".

1	2	5	6
mm/min	mm/mIn	mm/min	mm/min
12	30	1	2
mm/mln	mm/mln	mm/s	mm/s
5	10	20	50
mm/s	mm/s	mm/s	mm/s
100 mm/s	EXT.		

# 8.2. Main Unit Setup

Configure [Record management], [Image management], [Environment], and [Display]. Tap a settings category to display the detailed settings screen for that category.

Recording setup			
Recording Printer, SSD, Memory recording setup	Channel list Channel list setup for modules	Sheet Channel setup for Y-T waveform sheets.	<b>Printer</b> Printer setup for Headers, Footers, etc.
Main unit setup Record management	Im are many rement	Environment	Display
Delete recorded data,	Image management Delete or print screenshot images.	Setups for Time, Display, LAN, etc.	Display Display setup for Y-T waveform screen.
restore recording setup	Selection of mugeos		
	Second mages		

#### 8.2.1. Record management

The method for managing data recorded with this product is explained below.

Tap [Record management] in the main unit settings in [SETUP] on the side menu to display the [Record management] screen.

A list of the recorded data on the internal SSD of the product is displayed on the left side of the [Record management] screen.

Tap the Data name or Date/Time in the recording data to display [Recording info] for that recorded data on the right.

← Set	up - Main unit setup							×	(	Recorded data list
Recor	d management   In	nage m	aanagement   I	Env	vironment	лау				Recording info
Choi	ce Data name		Date/Time			Record	ling info			
	Environmental test25	01/22	/2021 02:01:18 PM		Data name		Endurance test37			
	Environmental test26	01/22	/2021 02:03:18 PM		Start time		01/22/2021 02:26:08 PI	N		
	Environmental test27	01/22	/2021 02:05:18 PM		End time		01/22/2021 02:27:08 PI	N		
	Environmental test28	01/22	/2021 02:07:18 PM		PC name		RA3100-01			/
	Environmental test29	01/22	/2021 02:09:18 PM	1	Version		Ver.1.0.3			/
	Environmental test30	01/22	/2021 02:11:18 PM	1	File size		3.05 MB		Ķ	
	Environmental test31	01/22	/2021 02			Printer recording	SSD recording	Memory recording		
	Environmental test32	01/22	/20 2:15:18 PM		Sampling speed	100ms/div(1kS/s)	10ms/div(10kS/s)	1ms/div(100kS/s)		
	Environmental test33	01/22	1 02:17:18 PM	1	Data format	P-P	NORMAL	NORMAL		
	Environmental test34	01/2	021 02:19:18 PM	1	Real-time printing	Sheet 1 / OFF	-	-		
	Environmental test35	01/2	021 02:21:18 PM	1	Pre-Trigger	-	-	10%		
	Environmental test36	01/2	021 02:23:18 PM	1	Points	-	-	10 k		
	Endurance test37	01/2	)21 02:26:08 PM	1	Recording blocks	-	-	10 / 10		
	Endurance test38	01/2	)21 02:27:17 PM			Module co	onfiguration			
	Select all	Releas	5	Del	lete	Restore ording setup		Import Export	,	

Choice	Data name	Date/Time	Real-time printing	Sheet 1 / OFF	_	-	
	Environmental test25	01/22/2021 02:01:18 PM	Pre-Trigger	-	-	10%	
	Environmental test26	01/22/2021 02:03:18 PM	Points	-	-	10 k	
	Environmental test27	01/22/2021 02:05:18 PM	Recording blocks	-	-	10 / 10	
	Environmental test28	01/22/2021 02:07:18 PM		Module co	onfiguration		
	Environmental test29	01/22/2021 02:09:18 PM		Module	Version		
	Environmental test30	01/22/2021 02:11:18 PM	SLOT1	RA30-101	Ver.1.0.2		
	Environmental test31	01/22/2021 02:13:18 PM	SLOT2	RA30-102	Ver.1.0.2		Slide the recording
	Environmental test32	01/22/2021 02:15:18 PM	SLOT3	RA30-103	Ver.1.0.2		-
	Environmental test33	01/22/2021 02:17:18 PM	SLOT4	RA30-101	Ver.1.0.2		up to display the
	Environmental test34	01/22/2021 02:19:18 PM	SLOT5	RA30-106	Ver.1.1.2		module informatio
	Environmental test35	01/22/2021 02:21:18 PM	SLOT6	RA30-105	Ver.1.0.1		
	Environmental test36	01/22/2021 02:23:18 PM	SLOT7	-	-		
$\checkmark$	Endurance test37	01/22/2021 02:26:08 PM	SLOT8	-	-		
	Endurance test38	01/22/2021 02:27:17 PM	SLOT9	RA30-112	Ver.1.0.5		

# **Record management Operations**

Tap a selection field on the left of the list to display "  $\checkmark$  " to select that data as the target for deletion or setting restoration. Tap the selection field again to deselect the data.

Step 1.	Select all:	Selects all the recorded data.
Step 2.	Release all:	Deselects all the data.
Step 3.	Delete:	Deletes the selected recorded data.
Step 4.	Restore recording setup:	Restores the settings saved together with the recorded data to the main unit.
Step 5.	Import/Export:	Exports recorded data to external media (such as an SD memory card or USB stick) or imports (reads) the data backed up to external media.

#### Restoring recording setup

The recording settings of this product are saved together with the recorded data. Select the data for the recording conditions to restore/set again on the [Record management] screen, and tap the [Restore recording setup] key to set the recording conditions to the main unit.

	Select all	Release all		Dele	ete	Restore ording setup		Import Export
	Endurance test38	01/22/2021 02:27:1	7 PM		SLOT9	 RA30-112	Ver.1.0.5	
$\checkmark$	Endurance test37	01/22/2021 02:26:0	08 PM		SLOT8	-	-	

Saving the data with the recording conditions in the recording name (such as pressing the START key then the STOP key in a short time) enables the recordings to be easily restored at a later date. The data saved for recording conditions can be exported to external media by itself to easily restore recording condition settings.

## 8.2.2. Export - Backing Up Recorded Data

Connect the external storage media (such as SD memory card or USB stick) to the main unit and confirm that the SD/USB indicator on the side menu activates.

Tap the [Import/Export] key on the bottom right of the [Record management] screen to display the external media selection dialog and select the target external media.

Please select SD card or USB.	
SD card	$\sim$
OK Cancel	

Tap【OK】 to switch to the [Import/Export] screen.

← Setup - Main unit setup - Record management X	Recorded data list on internal SSD
• Setup - Main unit setup - Record management       ×         Internal storage       SD card <b>Environmental test25</b> 01/22/2021 02:01:18 PM <u>Environmental test25</u> 01/22/2021 02:03:18 PM <u>Environmental test25</u> 01/22/2021 02:01:18 PM <u>Environmental test25</u> 01/22/2021 02:03:18 PM <u>Environmental test25</u> 01/22/2021 02:01:18 PM <u>Environmental test30</u> 01/22/2021 02:11:18 PM <u>Environmental test30</u> 01/22/2021 02:21:18 PM <u>Environmental test30</u> 01/22/2021 02:21:19 PM <u>Environmental test30</u> 01/22/2021 02:21:19 PM	Recorded data list on internal SSD Recorded data list on external media
Select all Release all Select all	

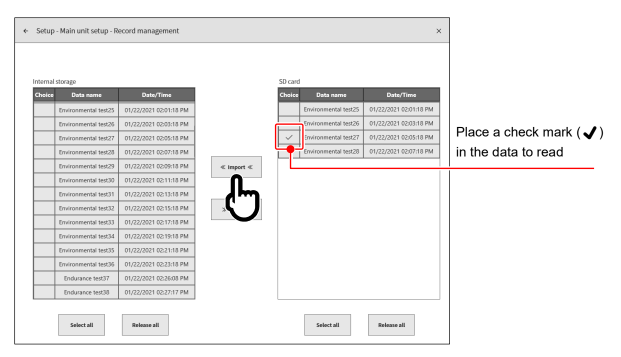
Place a check mark (  $\checkmark$  ) on the data to back up

Place a check mark ( $\checkmark$ ) in the selection field of the data to back up and tap the [Export] key in the center to export the recorded data.

## 8.2.3. Import - Reading Backup Data

Open the [Import/Export] screen in the same way as when exporting data, and import backup data backed up to external media to the main unit.

When importing, place a check mark ( $\checkmark$ ) in the recorded data list for external media on the right, and tap the [Import] key in the center.



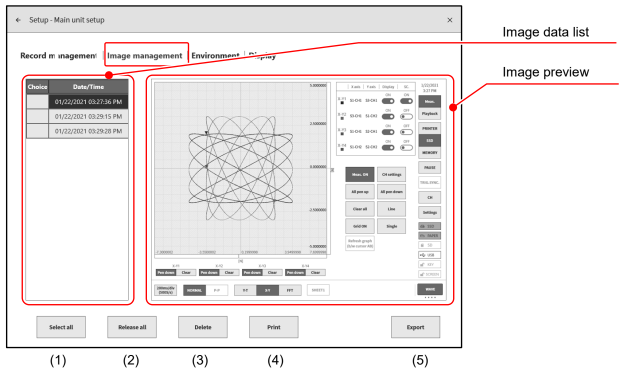
When the same data as the backup exists in the internal storage, a cautionary dialog box is displayed, and you can select the appropriate operation using the [Overwrite], [Skip], or [Cancel] key.

Same recorded data exists in this unit.								
Data name Environmental test25								
Date/Time 01/22/2021 02:01:18 PM								
Apply the same treatment to all subsequent conflicts								
Overwrite	Skip	Cancel						
overwrite	экр	cancer						

#### 8.2.4. Image Management

Tap [Image management] in the main unit settings to display the [Image management] screen. Press and hold the PRINT key on the [Image management] screen to manage the screenshot images of the monitor.

A list of the image data on the internal SSD of the product is displayed on the left side of the screen. Tap the date field in the list to display a preview of that image on the right.



#### Image Management Operations

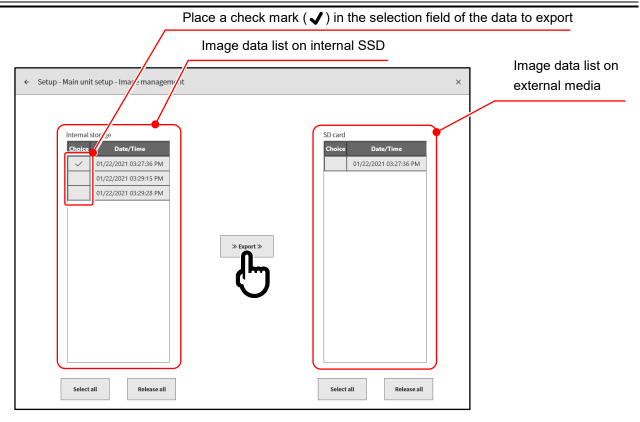
Tap a selection field on the left of the list to display "✓" to select that data as the target for operation. Tap the selection field again to deselect the data.

- (1) Select all: Selects all the image data.
- (2) Release all: Deselects all the data.
- (3) Delete: Deletes the selected image data.
- (4) Print: Prints the image data displayed in the preview from the printer.
- (5) Export: Exports image data to external media (such as an SD memory card or USB stick).

#### **Exporting Images**

Tap the [Export] key in step 5 to display the external media selection dialog box and select the target external media. Tap [OK] to switch to the [Export] screen. Place a check mark ( $\checkmark$ ) in the selection field of the data to export and tap the [Export] key in the center to export the recorded data.

Please select SD card or USB.	
SD card	$\sim$
OK Cancel	

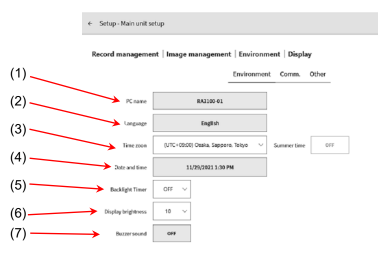


#### 8.2.5. Environment Setup

Tap [Environment] in the main unit settings to display the [Environment] screen. The environment settings and communication settings of the product can be configured on the [Environment] screen.

#### **Environment Setup**

Tap the [Environment] key in the center of the [Environment] screen to display the environment setup screen.



The functions of each item are indicated below.

(1) PC name:

Sets the name of this product. Tap the name field to display the [PC name] dialog box for changing the name. Double-tap the name to display the software keyboard.

Double-tap to display software keyboard



#### (2) Language:

The display language of this product.

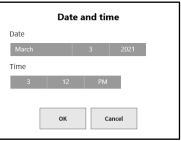
(3) Time zone: Sets the time zone

Sets the time zone of the clock in this product.

PC name	D43100.03	
rename	(UTC+08:00) Ulaanbaatar	l
Language	(UTC+08:45) Eucla	
0.0	(UTC+09:00) Chita	
Time zoon	(UTC+09:00) Osaka, Sapporo, Tokyo	h
	(UTC+09:00) Pyongyang	
Date and time	(UTC+09:00) Seoul	
	(UTC+09:00) Yakutsk	
Backlight Timer	(UTC+09:30) Adelaide	
N. I. I.I.	(UTC+09:30) Darwin	
Display brightness		1

(4) Date and time: Sets the time of this product.
 Tap the [ Date and time] key to display the [Date and time] dialog box.

Tap and set the year, month, day, hour, and minute.



(5)	Backlight Timer:	This function automatically turns off the monitor when the product has not been operated for the specified period of time. Select [OFF], [1 minute], [5 minutes], [10 minutes], [30 minutes], or [60 minutes]. Select [OFF] to always display the monitor.	Backlight Timer	OFF 1 minutes 5 minutes 10 minutes 30 minutes 60 minutes
(6)	Display brightness:	Changes the screen brightness. Set a value between 1 and 10.		2 3 3 4 5 6 7 8 9 10
(7)	Buzzer sound:	Enable this setting to emit a buzzer when the ran	ae is	

(7) Buzzer sound: Enable this setting to emit a buzzer when the range is exceeded, or disable it to not.

#### **Communication Setup**

Tap the 【Comm.】 key in the center of the [Environment] screen to display the communication setup screen, which enables you to configure the network and RS-232C.

← Setup - Main unit setup			
Record management   Ir	nage management	Environment	Display
		Environment	Comm.
Network	Edit		
IP address setup	Set manually		
IP address	192.168.0.1		
Subnet mask	255.255.255.0		
Default gateway	0.0.0.0		
DNS server address setup	Set manually		
Preferred DNS server	0.0.0.0		
Alternate DNS server	0.0.0.0		
RS232C	Edit		
Baud rate	9600		
Data bits	8bit		
Stop bits	1bit		
Parity	None		
Flow control	None		

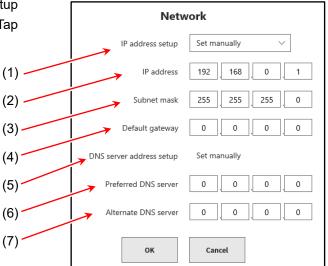
#### **Network Setup**

# 

#### Caution Regarding Network Setup

When connecting this product to an on-premise network, contact the network administrator regarding the network settings.

Tap the network [Edit] key on the [Comm.] setup screen to display the network setup dialog box. Tap [OK] to continue without turning off the power.



- (1) IP address setup: Select whether "obtain automatically" (using DHCP) or "set manually" for the LAN. The settings in (2) to (4) are not required for obtain automatically.
- Manually sets the IP address of the LAN. Since the IP address is unique (2) IP address: to the device, make sure to set a different address when connecting two or more of this product.

The value that defines the IP address range (subnet). Normally set

(3) Subnet mask:

class C. Class C: 255.255.255.000 Class B: 255.255.000.000 Class A: 255.000.000.000

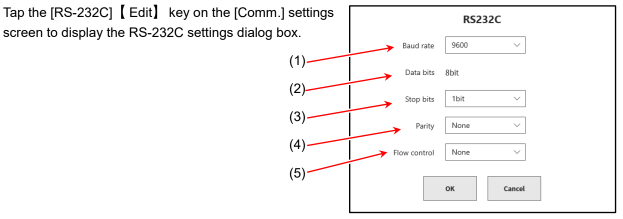
- (4) Default gateway:
- Sets the IP address of the gateway device for connecting the network that the product is connected to with external networks.
- Select whether to automatically retrieve or manually set the IP address (5) DNS server address setup: of the DNS server. The settings in (6) to (7) are not required for automatic retrieval.
- (6) Preferred DNS server: Sets the IP address of the preferred DNS server on the network.
- (7) Alternate DNS server: Sets the IP address of the alternate DNS server on the network.

#### NOTE

When using the LAN port to communicate with an external device, use port 3000.

#### RS-232C Setup

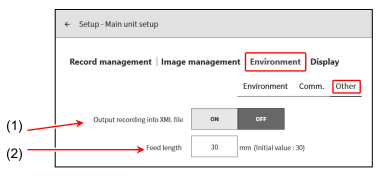
# Caution Regarding RS-232C Settings When using the RS-232C port of this product to communicate with an external device, match the RS-232C settings with those of the host device.



- (1) Baud rate: Sets the RS-232C data transmission speed. Select 300, 600, 1200, 2400, 4800, 9600, 14400, 19200, 38400, 57600, 115200, 230400, or 460800 bps.
- (2) Data bits: The number of bits in one byte of data. Fixed to 8 bits.
- (3) Stop bits: The stop bits in one byte of data. Select 1 or 2 bits.
- (4) Parity: The parity bit for one byte of data.Select none, odd, even, mark, or space.
- (5) Flow control: The flow control of communication. Hardware uses control via CTS/RTS for the communication line.
   Select none, Xon/Xoff, or Hardware.

#### Other

Tap the [Other setup] key on the [Environment] screen to display the [Other setup] screen.



(1) Output recording info XML file:

(2) Feed length:

Enable this setting to read the recording file in a custom application. When enabled, an XML format file containing the recording information is added to the recording data. Sets the length to feed after all printing is complete, including waveform printing and

screen copy (screenshot) printing.

Point

#### 8.2.6. Display Setup

Tap [Display] in the main unit setup to display the [Display] screen. The auxiliary monitor display functions can be set on the [Display] screen.

Grid:	Switches the grid lines of the	← Setup - Main uni	t setup			
	waveform monitor on or off.	Record managen	nent Imag	e managemen	t Environment	Display
Trigger line:	Switches the trigger lines for trigger	·······				
	detection on or off.	Grid	Light	Dark	OFF	
Mark line:	Switches the mark lines for mark	Trigger line	ON	OFF		
	detection on or off.	Mark line	ON	OFF		
Mark line is ava	lable when the optional remote control	Search result line	ON	OFF		
module is installed.		Follow cursor	ON	OFF		

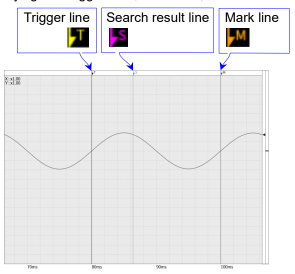
X axis notati

TSP / BSP

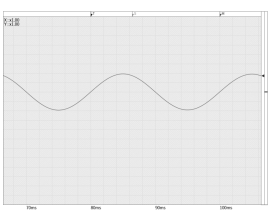
ON

Search result line: Switches the search result line on or off.

Displaying the Trigger Line, Mark Line, and Search Result Line in the waveform monitor



When enabled



When disabled

Follow cursor:

When enabled, the waveform and cursor are displayed when the cursor moves outside the waveform monitor. When disabled, the cursor moves but the waveform does not when the waveform moves outside the waveform monitor. (The cursor line will no longer be displayed.)

X axis notation:

Set the time, date, and point.



Waveform monitor X axis display

X axis notation	Time	Date	Point	50m	S	100ms
X axis notation	Time	Date	Point	06/25/2020 04:40 13.000 000 000s PM	06/25/2020 04:40 13.050 000 000s PM	
X axis notation	Time	Date	Point	0	500	

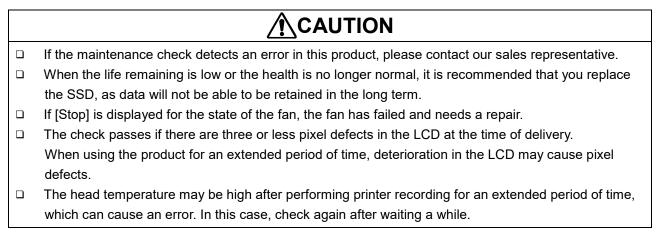
TSP/BSP: Enable/disable the TSP (Top SPace) and BSP (Bottom SPace) display settings of "Graph" in "8.1.3 Sheet Setup".

# 8.3. Other setup

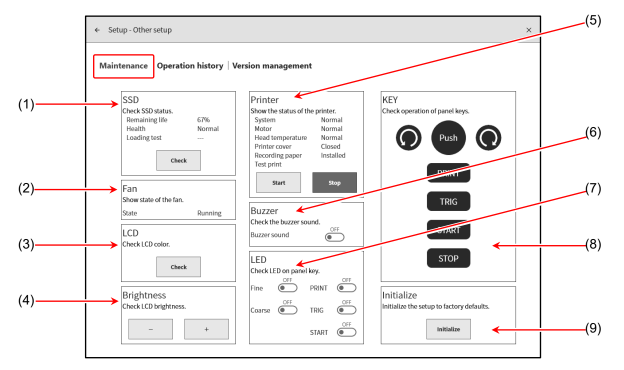
Configure/display [ Maintenance], [ Operation history], and [ Version management]. Tap a settings category to display the details screen for that category.

Recording setup				
	Channel list	Sheet	Printer	
Recording Printer, SSD, Memory recording setup	Channel list setup for modules	Channel setup for Y-T waveform sheets.	Printer Printer setup for Headers, Footers, etc.	
Main unit setup				
Record management Delete recorded data, restore recording setup	Image management Delete or print screenshot images.	Environment Setups for Time, Display, LAN, etc.	Display Display setup for Y-T waveform screen.	
Other setup				
Maintenance	Operation history	Version management		
Maintenance of Panel keys, Printers, etc.	History display of Power, Recording operation	Version information, Main unit update		

#### 8.3.1. Maintenance



Tap [ Maintenance ] in the other settings to display the [Maintenance] screen to perform maintenance on the product.



- (1) SSD: Checks the health of the internal SSD.
   Tap the 【 Check】 key to execute an SSD check and loading test, and display the results.
- (2) Fan: Displays the state of the cooling fan.



(3) LCD: Displays the state of the LCD.

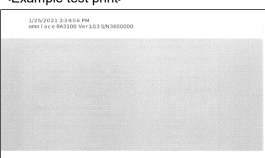
Tap the [ Check] key to display the screen for checking, which switches in the order red  $\rightarrow$  green  $\rightarrow$  blue  $\rightarrow$  white  $\rightarrow$  black. Confirm that there are not any large areas with display problems (areas that are always black or white).

- Brightness: Performs a brightness adjustment test on the LCD. (4)Tap the [ - ] key to make the screen darker. Tap the [+] key to make the screen lighter.
- (5) Printer: Displays the state of printer. You can also press the [Start] and [Stop] key for test printing to check the printing state of the printer.

Test printing prints the date and time and serial number of the main unit on recording paper, then prints a test pattern over the entire surface of the paper. The test pattern can be used to check for horizontal density variation and damage to the thermal head for printing.

Brightness Check LCD brightness + Printer Show the status of the printer. System Normal Motor Normal Head temperature Normal Printer cover Closed Recording paper Installed Test print Start Sto

#### <Example test print>



Check t Buzzer	he buzzer s sound		DFF
LED			
Check L	ED on pane	el key.	
Fine	OFF	PRINT	OFF
Coarse	OFF	TRIG	OFF
		CTADT	OFF

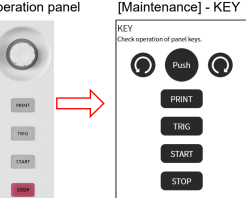
Buzzer

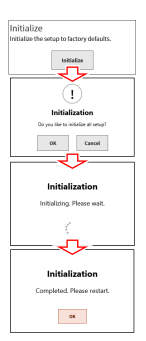
- Buzzer: Tap the buzzer ON/OFF key to emit a beep to confirm that the (6)buzzer works.
- LED: Check the state of the main unit using the LED on the operation (7)panel. Use the color around the rotary knob to check the fine/coarse setting

ootting.			
PRINT:	Orange	Fine:	Orange
TRIG:	Blue	Coarse:	Blue
START	Green		

(8) KEY: Use this to check the rotary knob and keys of the operation panel. The display on the screen is highlighted when a key on the operation panel is pressed or the rotary knob is turned clockwise or counterclockwise.

Operation panel





Initializes this product. Tap the [Initialize] key, then tap [OK] (9) Initialize: in the confirmation dialog box displayed for executing initialization. The product automatically shuts down when initialization is complete, so press the Power switch on the front panel to turn on the product. For information on the initialized state, see "10.5. Setup

Information after Executing Initialization".

## 8.3.2. Operation History

Tap [ Operation history] in the other settings to display the history of the last 100 operations.

- Setup - Other se	tup			
Maintenance	Operation I	history Version management		
	No.	Date/Time	Operation	
	1	03/03/2021 03:25:30 PM	Power ON	
	2	03/03/2021 03:24:51 PM	Power OFF	
	3	03/01/2021 04:45:22 PM	Recording STOP	
	4	03/01/2021 04:45:06 PM	Recording START	
	5	03/01/2021 04:44:57 PM	Recording STOP	
	6	03/01/2021 04:44:46 PM	Recording START	
	7	03/01/2021 04:44:29 PM	Recording STOP	
	8	03/01/2021 04:44:20 PM	Recording START	
	9	03/01/2021 04:44:09 PM	Recording STOP	
	10	03/01/2021 04:43:16 PM	Recording START	
	11	03/01/2021 04:42:36 PM	Recording STOP	
	12	03/01/2021 04:42:26 PM	Recording START	
	13	03/01/2021 04:42:21 PM	Recording STOP	
	14	03/01/2021 04:41:17 PM	Recording START	
	15	03/01/2021 04:38:54 PM	Recording STOP	
	16	03/01/2021 04:37:15 PM	Recording START	

#### 8.3.3. Version Management

Tap [ Version management] in the other settings to display and update the version of this product. For information on updating, see the materials provided with the data for updating (on our website).

← Setup - Other setup		×
Maintenance   Operation history	Version management	
Serial number	r S/N 3600000	
Windows OS	S Ver. 1809 / OS build 17763.107	
Software	e Ver. 1.0.4 Update	
Hardware	e Ver. 1.0.11	
SLOT 1 RA30-101	Ver. 1.0.2	
SLOT 2 RA30-102	2 Ver. 1.0.2	
SLOT 3 RA30-103	3 Ver. 1.0.2	
SLOT 4 None	e Ver	
SLOT 5 RA30-106	5 Ver. 1.1.2	
SLOT 6 RA30-105	5 Ver. 1.0.1	
SLOT 7 None	e Ver	
SLOT 8 None	e Ver	
SLOT 9 RA30-112	2 Ver. 1.0.5	

# 9. Using Optional Modules

This chapter provides an overview of how to use optional modules.

# 9.1. Two Channel Voltage Module (RA30-101)

#### 9.1.1. Overview

This two channel voltage input module samples a DC to 100 kHz signal at 16-bit 1 MS/s within the measurement range of  $\pm 100$  mV to  $\pm 500$  V and can perform A/D conversion. It includes an antialiasing filter and analog filter. It is insulated between each channel and between input and output.

## 9.1.2. Setting the Input Channel

<This section describes the setting switches and setting values of the RA3100 main unit. >

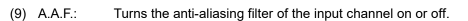
- (1) Slot number, input module type
- (2) Change slot: You can change the display slot by swiping this sub menu left or right or tapping the left [ <] and right [ >] key.
- (3) Select channel:

Select the channel in the slot.

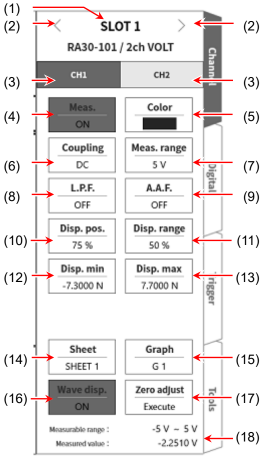
- (4) Meas. ON/OFFON: Measure and record the input signal.
- (5) Color: Change the display color of the waveform monitor.
- (6) Coupling: Switch the input signal coupling in the order  $DC \rightarrow GND \rightarrow AC$ . Tap the key and turn the rotary knob to select.
- (7) Meas. range:

Change the measurement range of the input channel. When this key is tapped, the rotary knob is enabled (the LED lights up) and the range can be selected by turning the knob.

(8) L.P.F.: Change the low-pass filter of the input channel. When this key is tapped, the rotary knob is enabled (the LED lights up) and the filter can be selected by turning the knob.



- (10) Disp. pos.: Specify the position of the waveform monitor to display the specified range of the waveform display area. Specified as a percentage indicating the center position of the display range from the bottom of the graph when the full range of each graph is 100%.
- (11) Disp. range: Specifies the display width in the amplitude direction of each graph. Specified (by tapping the key and turning the knob) as the percentage of the display width with the full range of each graph at is 100%.
- (12) Disp. min: Set (by tapping the key and turning the knob) the display lower limit value (scale value) of the bottom of the display range.



- (13) Disp. max: Set (by tapping the key and turning the knob) the display upper limit value (scale value) of the top of the display range.
- (14) Sheet: Set the monitor display/printer print sheet of the set channel.
- (15) Graph: Set the graph.When this key is tapped, the rotary knob is enabled (the LED lights up) and the graph can be changed by turning the knob.
- (16) Waveform display area:

When enabled, the waveform is displayed. When disabled, the waveform is not displayed.

- (17) Zero adjust: Cancels the input offset of the input channel. Execute zero cancellation to perform more accurate measurement.
- (18) Available measurement range/measurement value:

Displays the current available measurement range and measurement value.

#### 9.1.3. Measurement Setup

Check the slot number and channel, connect the signal to the corresponding input module, and enable the [ Meas.] key to display the input waveform on the monitor screen. Perform adjustment for the required signal waveform while viewing the waveform.

Follow the procedure below to set the input channel.

	Step 1.	Set the input coupling with the	[ Coupling]	key (6).
--	---------	---------------------------------	-------------	----------

Coupling	Contents
DC	Enables measurement of the actual input signal, including the DC and AC component.
AC	Measures the AC component of the input signal only. Set this when you want to measure only the amplitude of an AC signal, as it cancels the DC offset of the signal.
GND	Connects the channel input to GND without connecting the input signal inside the channel. Enables the input GND level to be checked with waveform monitoring or printer recording.

- \* When switching from DC coupling to AC coupling during measurement, it takes about 12 seconds for the DC component to completely disappear.
- Step 2. Set Meas. range according to the target for measurement.

The input sensitivity can be changed with the [Meas. range] key (7) in the channel setup sub menu.

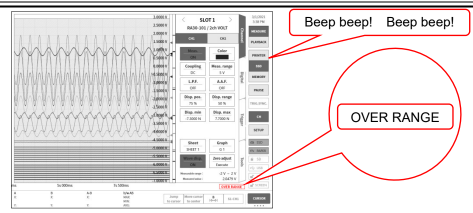
The value displayed for the measurement range (RANGE) indicates the input (measurement) maximum value and corresponds to 10 div on the waveform monitor. When the display position is 50%, ±RANGE (full measurement range) is displayed.

Tap the [Meas. range] key and turn the rotary knob to change the range. Turn the rotary knob counterclockwise to reduce the sensitivity and clockwise to increase the sensitivity. The following 12 measurement ranges are available.

	-					1			r		
500 V	200 V	100 V	50 V	20 V	10 V	5 V	2 V	1 V	500 mV	200 mV	100 mV

When the input exceeds the measurement range, "OVER RANGE" is displayed on the bottom right of the screen, and the main unit emits a warning beep. Reduce the sensitivity with the measurement range so that the input signal does not exceed the range. To emit a warning beep, enable the buzzer setting. See "8.2.5. Environment Setup".

9.Using Optional Modules – 9.1.Two Channel Voltage Module (RA30-101)



#### Step 3. Set the input filter.

Set the low-pass filter with the [L.P.F.] key (8).

The low-pass filter of this module is a gently sloping attenuation filter that prioritizes the waveform. Set a cutoff frequency about 10 times the effective frequency as a signal to remove the unnecessary high frequency component and noise component.

OFF 3 kHz 300	Hz 30 Hz 3 Hz
---------------	---------------

Set the antialiasing filter setting with the [A.A.F.] key (9).

A steeply sloping attenuation low-pass filter. Enable this filter to automatically set the cutoff frequency linked with the sampling speed so that aliasing does not occur in the measurement data due to the sampling. This is particularly effective for FFT analysis. The L.P.F. setting is disabled because L.P.F. is used internally.

Step 4. Set the display range and display position.

See "Description of Step 4 (setting the display range and display position (waveform display area))" in "04.2.2. Setup the input channels".

- Disp. range: The display width in the amplitude direction of the waveform display area on the waveform monitor
- Disp. pos.: Specify the position of the waveform monitor to display the specified range of the waveform display area.
- Step 5. Set the display minimum and display maximum.

See "Description of Step 5 (setting the display maximum and display minimum (waveform display scale))" in "04.2.2. Setup the input channels".

Disp. max: Set the display upper limit value of the top of the display range.

- Disp. min: Set the display lower limit value of the bottom of the display range.
- Step 6. Execute zero adjust.

After turning on the power, changes in the surrounding temperature as time elapses change the internal temperature of the RA3100 main unit, and cause temperature drift inside the input module, which leads to errors in measurements due to variation in the DC offset voltage. Execute zero adjust to minimize these errors.

To perform zero cancellation, tap the 【Zero adjust】 key (14) after waiting for a warm-up period of 60 minutes.

#### NOTE

This function is for canceling internal offset and drift, and does not cancel the offset of the input signal.

#### 9.1.4. Reference Materials

□ Ensure that the voltage between each input and the chassis (GND) and between each channel does not exceed 300 V AC or DC. (Damage may be caused if the voltage is exceeded.)

#### 1 Input cable

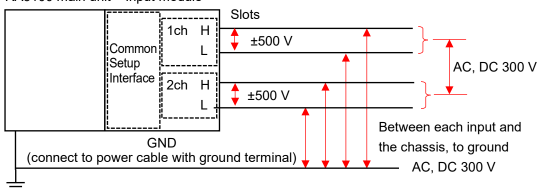
The input connectors for CH1 and CH2 are insulated BNC connectors. Do not connect metallic BNC plugs, as they may damage the connectors or cause connection problems.

Use the insulated BNC cable indicated below (RA30-507) as the signal input cables.

Recommended cables

Name (type)	Shape/characteristics	Remarks	
Insulated BNC cable (safety alligator clip) RA30-507		Safety alligator clip Red +	RA30-101 RA30-102 RA30-103 Analog input

#### 2 Maximum rated voltage to ground RA3100 main unit Input module



# 9.2. Four Channel Voltage Module (RA30-102)

#### 9.2.1. Overview

This four channel voltage input module samples a DC to 100 kHz signal at 16-bit 1 MS/s within the measurement range of  $\pm 1$  V to  $\pm 200$  V and can perform A/D conversion. It includes an analog filter for waveform observation. It is insulated between each channel and between input and output.

# 9.2.2. Setting the Input Channel

<This section describes the setting switches and setting values of the RA3100 main unit. >

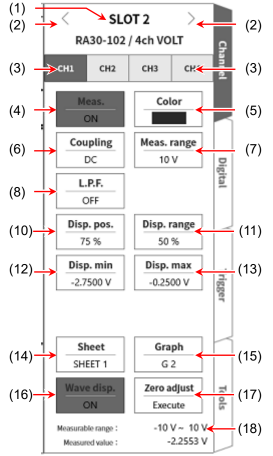
- (1) Slot number, input module type
- (2) Change slot: You can change the display slot by swiping this sub menu left or right or tapping the left
   (<) and right (<) key.</li>
- (3) Select channel:

Tap 【CH1】 to 【CH4】 in the slots and select the channel to set.

- (4) Meas. ON/OFFON: Measure and record the input signal.
- (5) Color: Change the display color of the waveform monitor.
- (6) Coupling: Switch the input signal coupling in the order  $DC \rightarrow GND$ . Tap the key and turn the rotary knob to select.
- (7) Meas. range: Change the measurement range of the input channel.

When this key is tapped, the rotary knob is enabled (the LED lights up) and the range can be selected by turning the knob.

(8) L.P.F.: Change the low-pass filter of the input channel.
 When this key is tapped, the rotary knob is enabled (the LED lights up) and the filter can be selected by turning the knob.



(10) Disp. pos.: Specify the position of the waveform monitor to display the specified range of the waveform display area. Specified as a percentage indicating the center position of the display range from the bottom of the graph when the full range of each graph is 100%.

(11) Disp. range: Specifies the display width in the amplitude direction of each graph. Specified (by tapping the key and turning the knob) as the percentage of the display width with the full range of each graph at 100%.

- (12) Disp. min: Set (by tapping the key and turning the knob) the display lower limit value (scale value) of the bottom of the display range.
- (13) Disp. max: Set (by tapping the key and turning the knob) the display upper limit value (scale value) of the top of the display range.
- (14) Sheet: Set the monitor display/printer print sheet of the set channel.

- (15) Graph: Set the graph. When this key is tapped, the rotary knob is enabled (the LED lights up) and the graph can be changed by turning the knob.
- (16) Waveform display:

When enabled, the waveform is displayed in the waveform monitor. When disabled, the waveform is not displayed.

- (17) Zero adjust: Cancels the input offset of the input channel. Execute zero cancellation to perform more accurate measurement.
- (18) Available measurement range/measurement value:

Displays the current available measurement range and measurement value.

#### 9.2.3. Measurement Setup

Check the slot number and channel, connect the signal to the corresponding input module, and enable [ Meas.] to display the input waveform on the monitor screen. Perform adjustment for the required signal waveform while viewing the waveform.

Follow the procedure below to set the input channel.

#### Step 1. Set the input coupling in with the [Coupling] key (6).

Coupling	Contents
DC	Enables measurement of the actual input signal, including the DC and AC component. Set DC coupling when performing measurement.
GND	Connects the channel input to GND without connecting the input signal inside the channel. Enables the input GND level to be checked with waveform monitoring or printer recording.

Step 2. Set Meas. range according to the target for measurement.

The input sensitivity can be changed with the [Meas. range] key (7) in the channel setup sub menu. The value displayed for the measurement range (RANGE) indicates the input (measurement) maximum value and corresponds to 10 div on the waveform monitor. When the display position is 50%, ±RANGE (full measurement range) is displayed.

Tap the [Meas. range] key and turn the rotary knob to change the range. Turn the rotary knob counterclockwise to reduce the sensitivity and clockwise to increase the sensitivity. The following 8 measurement ranges are available.

200 V 100 V 50 V 20 V	10 V 5	V 2V	1 V
-----------------------	--------	------	-----

When the input exceeds the measurement range, "OVER RANGE" is displayed on the bottom right of the screen, and the main unit emits a warning beep. Reduce the sensitivity with the measurement range so that the input signal does not exceed the range. To emit a warning beep, enable the buzzer setting. See "8.2.5. Environment Setup".

Step 3. Set the input filter. Set the low-pass filter with the [L.P.F.] key (8).

The low-pass filter of this module is a gently sloping attenuation filter that prioritizes the waveform. Set a cutoff frequency about 10 times the effective frequency as a signal to remove the unnecessary high frequency component and noise component.

OFF 3 kHz 300 Hz	30 Hz	3 Hz
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Step 4.	Set the display range and display position.						
	See "Description of Step 4 (setting the display range and display position (waveform display area))"						
	in "4.2.2. Setu	up the input channels".					
	Disp. range:	The display width in the amplitude direction of the waveform display area on the waveform monitor					
	Disp. pos.:	Specify the position of the waveform monitor to display the specified range of the waveform display area.					
Step 5.	See "Descript	y minimum and display maximum. tion of Step 5 (setting the display maximum and display minimum (waveform display 2.2. Setup the input channels".					

Disp. max: Set the display upper limit value of the top of the display range.

Disp. min: Set the display lower limit value of the bottom of the display range.

Step 6. Execute zero adjust.

After turning on the power, changes in the surrounding temperature as time elapses change the internal temperature of the RA3100 main unit, and cause temperature drift inside the input module, which leads to errors in measurements due to variation in the DC offset voltage. Execute zero adjust to minimize these errors.

To perform zero cancellation, tap the 【Zero adjust】 key (14) after waiting for a warm-up period of 60 minutes.

#### NOTE

This function is for canceling internal offset and drift, and does not cancel the offset of the input signal.

#### 9.2.4. Reference Materials

□ Ensure that the voltage between each input and the chassis (GND) and between each channel does not exceed 300 V AC or DC. (Damage may be caused if the voltage is exceeded.)

#### 1 Input cable

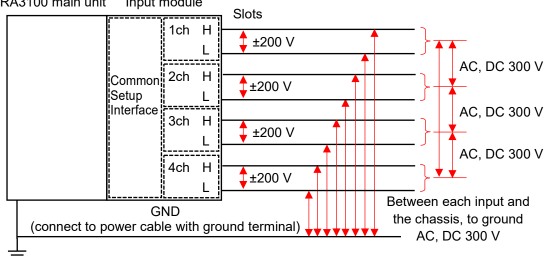
The input connectors for CH1 to CH2 are insulated BNC connectors. Do not connect metallic BNC plugs, as they may damage the connectors or cause connection problems.

Use the insulated BNC cable indicated below (RA30-507) as the signal input cables.

Recommended cables

Name (type)	Shape/characteristics	Remarks	
Insulated BNC cable (safety alligator clip) RA30-507		Safety alligator clip Red +	RA30-101 RA30-102 RA30-103 Analog input

#### 2 Maximum rated voltage to ground RA3100 main unit Input module



# 9.3. Two Channel High-Speed Voltage Module (RA30-103)

#### 9.3.1. Overview

This two channel voltage input module samples a DC to 5 MHz signal at 16-bit 20 MS/s within the measurement range of  $\pm 100$  mV to  $\pm 500$  V and can perform A/D conversion. It includes an antialiasing filter used for FFT processing and analog filter for waveform observation. It is insulated between each channel and between input and output.

## 9.3.2. Setting the Input Channel

<This section describes the setting switches and setting values of the RA3100 main unit. >

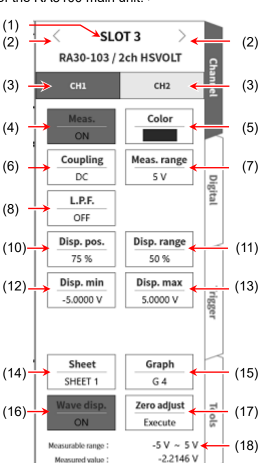
- (1) Slot number, input module type
- (2) Change slot: You can change the display slot by swiping this sub menu left or right or tapping the left [ <] and right [ >] key.
- (3) Select channel:

Select the channel in the slot.

- (4) Meas. ON/OFF
  - ON: Measure and record the input signal.
- (5) Color: Change the display color of the waveform monitor.
- (6) Coupling: Switch the input signal coupling in the order  $DC \rightarrow GND \rightarrow AC$ . Tap the key and turn the rotary knob to select.
- (7) Meas. range: Change the measurement range of the input channel.
   When this key is tapped, the rotary knob is enabled (the LED lights up) and the range

enabled (the LED lights up) and the range can be selected by turning the knob.

L.P.F.: Change the low-pass filter of the input channel.
 When this key is tapped, the rotary knob is enabled (the LED lights up) and the filter can be selected by turning the knob.



- (10) Disp. pos.: Specify the position of the waveform monitor to display the specified range of the waveform display area. Specified as a percentage indicating the center position of the display range from the bottom of the graph when the full range of each graph is 100%.
- (11) Disp. range: Specifies the display width in the amplitude direction of each graph. Specified (by tapping the key and turning the knob) as the percentage of the display width with the full range of each graph at 100%.
- (12) Disp. min: Set (by tapping the key and turning the knob) the display lower limit value (scale value) of the bottom of the display range.
- (13) Disp. max: Set (by tapping the key and turning the knob) the display upper limit value (scale value) of the top of the display range.
- (14) Sheet: Set the monitor display/printer print sheet of the set channel.
- (15) Graph: Set the graph. When this key is tapped, the rotary knob is enabled (the LED lights up) and the graph can be changed by turning the knob.

(16) Waveform display:

When enabled, the waveform is displayed in the waveform monitor. When disabled, the waveform is not displayed.

- (17) Zero adjust: Cancels the input offset of the input channel. Execute zero cancellation to perform more accurate measurement.
- (18) Available measurement range/measurement value:

Displays the current available measurement range and measurement value.

#### 9.3.3. Measurement Setup

Check the slot number and channel, connect the signal to the corresponding input module, and enable [ Meas.] to display the input waveform on the monitor screen. Perform adjustment for the required signal waveform while viewing the waveform.

Follow the procedure below to set the input channel.

Step 1. Set the input coupling in with the [Coupling] key (6).

Coupling	Contents
DC	Enables measurement of the actual input signal, including the DC and AC component. Set DC coupling when performing measurement.
AC	Measures the AC component of the input signal only. Set this when you want to measure only the amplitude of an AC signal, as it cancels the DC offset of the signal.
GND	Connects the channel input to GND without connecting the input signal inside the channel. Enables the input GND level to be checked with waveform monitoring or printer recording.

Step 2. Set Meas. range according to the target for measurement.

The input sensitivity can be changed with the [Meas. range] key (7) in the channel setup sub menu.

The value displayed for the measurement range (RANGE) indicates the input (measurement) maximum value and corresponds to 10 div on the waveform monitor. When the display position is 50%, ±RANGE (full measurement range) is displayed.

Tap the [Meas. range] key and turn the rotary knob to change the range. Turn the rotary knob counterclockwise to reduce the sensitivity and clockwise to increase the sensitivity. The following 12 measurement ranges are available.

500 V	200 V	100 V	50 V	20 V	10 V	5 V	2 V	1 V	500 mV	200 mV	100 mV
-------	-------	-------	------	------	------	-----	-----	-----	--------	--------	--------

When the input exceeds the measurement range, "OVER RANGE" is displayed on the bottom right of the screen, and the main unit emits a warning beep. Reduce the sensitivity with the measurement range so that the input signal does not exceed the range. To emit a warning beep, enable the buzzer setting. See "8.2.5. Environment Setup".

Step 3. Set the input filter. Set the low-pass filter with the [L.P.F.] key (8).

The low-pass filter of this module is a gently sloping attenuation filter that prioritizes the waveform. Set a cutoff frequency about 10 times the effective frequency as a signal to remove the unnecessary high frequency component and noise component.

OFF 500 kHz 50 kHz 5 Hz

Step 4. Set the display range and display position.

See "Description of Step 4 (setting the display range and display position (waveform display area))" in "4.2.2. Setup the input channels".

Disp. range: The display width in the amplitude direction of the waveform display area on the waveform monitor

Disp. pos.: Specify the position of the waveform monitor to display the specified range of the waveform display area.

Step 5. Set the display minimum and display maximum.
See "Description of Step 5 (setting the display maximum and display minimum (waveform display scale))" in "4.2.2. Setup the input channels".
Disp. max: Set the display upper limit value of the top of the display range.
Disp. min: Set the display lower limit value of the bottom of the display range.

Step 6. Execute zero adjust.

After turning on the power, changes in the surrounding temperature as time elapses change the internal temperature of the RA3100 main unit, and cause temperature drift inside the input module, which leads to errors in measurements due to variation in the DC offset voltage. Execute zero adjust to minimize these errors.

To perform zero cancellation, tap the 【Zero adjust】 key (14) after waiting for a warm-up period of 60 minutes.

#### NOTE

This function is for canceling internal offset and drift, and does not cancel the offset of the input signal.

#### 9.3.4. Reference Materials

#### 1 Input cable

The input connectors for CH1 and CH2 are insulated BNC connectors. Do not connect metallic BNC plugs, as they may damage the connectors or cause connection problems.

Use the insulated BNC cable indicated below (RA30-507) as the signal input cables.

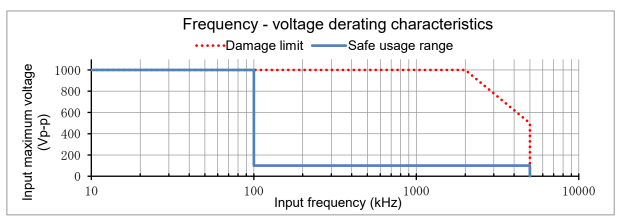
Recommended cables

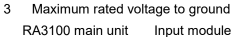
Name (type)	Shape/characteristics	Remarks	
Insulated BNC cable (safety alligator clip) RA30-507		Red +	RA30-101 RA30-102 RA30-103 Analog input

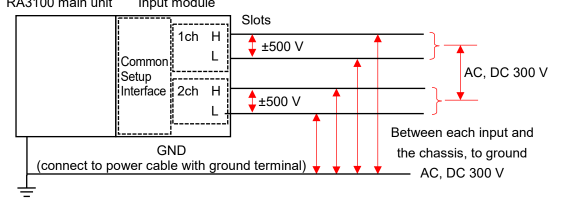
2 Input frequency and input voltage derating characteristics

A maximum of 1000 Vp-p can be input for the voltage and 5 MHz for the frequency, but there are restrictions on the relationship between the voltage and frequency. These set limits to avoid damage to devices and enable safe measurement.

Increased device heat and input voltage may damage the signal source and device.







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- Use the product within the safe usage range.
   With 1000 Vp-p 100 kHz, note that the input current will be approximately 21 mA, which will place a load on the signal source.
- □ Ensure that the voltage between each input and the chassis (GND) and between each channel does not exceed 300 V AC or DC. (Damage may be caused if the voltage is exceeded.)

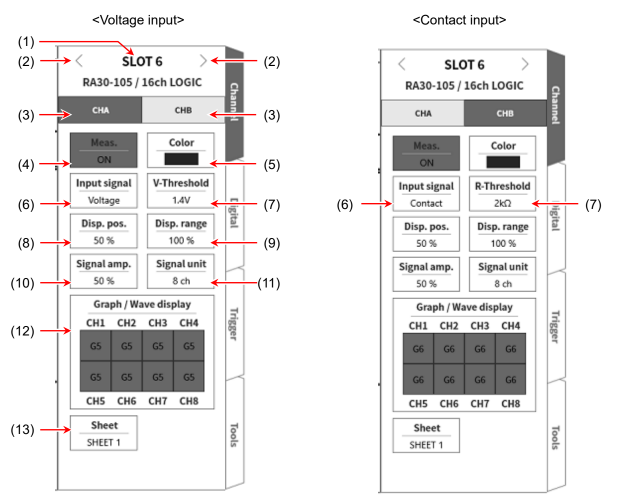
# 9.4. 16 Channel Logic Module (RA30-105)

#### 9.4.1. Overview

This module is a logic measurement module that converts 16 channels (8 channels x 2) of input signals into high level or low level logic signals according to a threshold. It supports voltage (high level /low level) detection and non-voltage contact (open/close) of input signals. Pulses can respond at 1  $\mu$ s or lower. 16 channel data synchronizes for measurement and recording. The probe that can connect to this module is an optional 1539S floating voltage probe for recording the existence of 100 V or 200 V system voltage and the 1540S and 1543S voltage conversion probes for recording voltage increases and decreases for AC 100 V systems and AC 200 V systems.

# 9.4.2. Setting the Input Channel

The Input signal setting of this module differs for voltage and contact, as indicated below.



- (1) Slot number, input module type
- (2) Change slot: You can change the display slot by swiping this sub menu left or right or tapping the left [ <] and right [ >] key.
- (3) Select channel: Tap [ CHA] and [ CHB] in the slots and select the channel.
- (4) Meas. ON/OFF ON: Measure and record the input signal.
- (5) Color: Change the display color of the waveform monitor.
- (6) Input signal: Select voltage or contact. This setting can be selected for both CHA (8 ch) and CHB (8 ch).

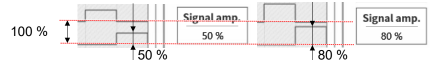
(7)	Threshold setting:	When [Input signal]	is set to voltage,	V-Threshold	(7) can be set.
		Three types of thresh	old for voltage detection	ction can be sel	ected.
		When [Input signal]	is set to contact,	R-Threshold	(7) can be set.
		Three types of thresh	old for contact detection	ction can be sel	ected.
(9)	Dien nos :	Sate the display posit	tion for the logic sign	al of CHA or CI	ЦР

- (8) Disp. pos.: Sets the display position for the logic signal of CHA or CHB. The low level position of CH-4 is the set value.
- (9) Disp. range: Sets the display amplitude for the logic signal of CHA or CHB.
   Specified as the percentage of the display width when the full range of each graph is 100%.

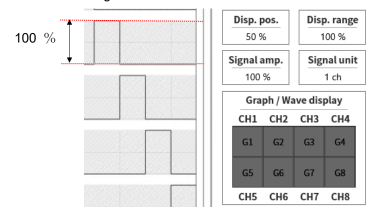
The eight channel signals are displayed at equal intervals and the overall display width can be set.

(10) Signal amplitude: Sets the high level (waveform) height as a percentage to the low level of each channel. An example of the display for each signal unit is indicated in the figure below.

When the signal unit is set to "8 ch"



When the signal unit is set to "1 ch"



(11) Signal unit: Sets whether to assign channels to the graph on a single channel basis or eight channel basis.

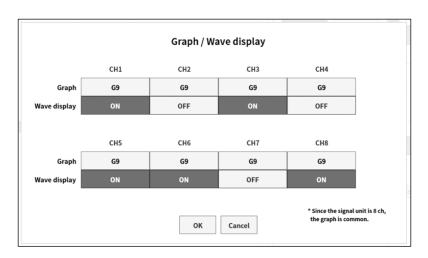
When the signal unit is set to "8 ch", assign channels on a CHA or CHB basis (eight channels at a time).

When the signal unit is set to "1 ch", assign channels for CH1 to CH8 basis (one channel at a time).

For information on channel assignment, see "SHEET1/SHEET2/SHEET3" in "8.1.3 Sheet Setup".

#### (12) Graph/Wave display:

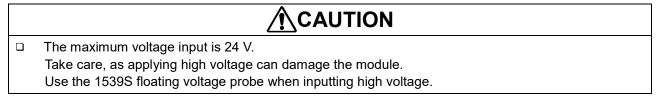
Tap inside the Graph/Wave display frame to display the setting dialog. Set G1 to G18 for the graph using the graph keys. When waveform display is enabled, the waveform is displayed in the waveform monitor. When disabled, the waveform is not displayed.



(13) Sheet:

Displays the sheet number when using monitor display or printer recording for CHA or CHB. You can tap SHEET to change the sheet number.

## 9.4.3. Measurement Setup



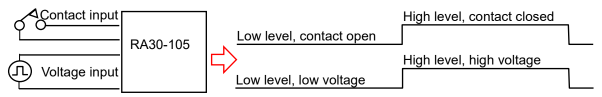
Check the slot number and channel, connect the signal to the corresponding input module, and enable [Meas.] to display the input waveform on the monitor screen. Perform adjustment for the required signal waveform while viewing the waveform.

Follow the procedure below to set the input CHA and input CHB.

Step 1. Select voltage or contact in [Input signal] (6).

For voltage input, the high/low state of the voltage is displayed as binary data with the waveform indicating the high level/low level.

For contact connection, the open/closed state of the non-voltage contact is displayed as binary data with the waveform indicating the high level/low level.



Step 2. Set [Threshold value] (7) according to the target for measurement.

1.4 V, 2.5 V, or 4 V can be selected as the threshold for voltage input. The resistance value between contacts is used as the threshold for contact connection, as indicated in the table. Select the setting using the threshold when open.

Non-voltage contact closed (ON)	High level	250 $\Omega$ or lower	1.5 k $\Omega$ or lower	$3.0 \text{ k}\Omega \text{ or lower}$
Non-voltage contact open (OFF)	Low level	$2.0 \ k\Omega$ or higher	$5.0 \ k\Omega$ or higher	9.0 k $\Omega$ or higher

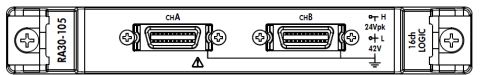
- A load current of about 0.5 mA flows.
- Step 3. Set the channel for monitor display or printer recording in [Display signal] (10).
- Step 4. Set [Disp. pos.] (8) and [Disp. range] (9).

CHB connector

#### 9.4.4. Reference Materials

1 Pin layout of input connector

This module can input 16 channels, but eight channels are grouped in CHA and CHB, respectively. The input, trigger, and waveform display settings are set separately for CHA and CHB. The connectors are also separate for CHA and CHB.



#### CHA connector

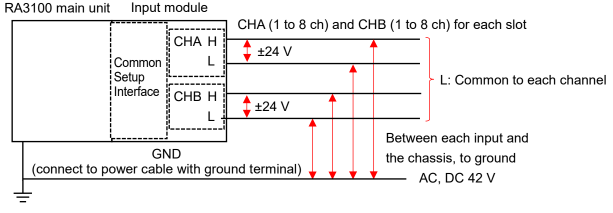
Pin number	Sig name	Pin number	Sig name
A1	+5VA2	B1	
A2	+5VA2	B2	
A3	CH8	B3	
A4	CH7	B4	
A5	CH6	B5	
A6	CH5	B6	GND
A7	CH4	B7	
A8	CH3	B8	
A9	CH2	B9	
A10	CH1	B10	

Pin number	Sig name	Pin number	Sig name	
	= = = = = = = = = = = = = = = = = = = =			
A1	+5VA2	B1		
A2	+5VA2	B2		
A3	CH8	B3		
A4	CH7	B4		
A5	CH6	B5	GND	
A6	CH5	B6	GND	
A7	CH4	B7		
A8	CH3	B8		
A9	CH2	B9		
A10	CH1	B10		

- \* Connector for input signal: DF02R020NA3 (Japan Aviation Electronics Industry)
- \* The A series and B series are complementary. GND (B series) is the input common for A series signals.
- \* The plugs (manufacturer model numbers) corresponding to each input signal connector are indicated below.

Compatible plug: DF02P020F22A1 (soldered type), DF02P020G28A1 (pressure connected type)

2 Maximum rated voltage to ground



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Ensure that the voltage between each input and the chassis (GND) does not exceed 42 V AC or DC.
 (Damage may be caused if the voltage is exceeded.)
 There is no insulation between the inputs. L (GND) is connected internally.

# 9.4.5. Options

#### 1 Connection cables and terminal blocks

The following cables, terminal blocks, and probes are provided for signal input.

Name (type)	Shape/characteristics		Adaptation
8 channel logic cable (IC clip) RA30-501		For logic input 4CH x 2, shared ground 1.5 m	RA30-105
8 channel logic cable (alligator clip) RA30-502		For logic input 4CH x 2 1.5 m	RA30-105
Rectangular to mini DIN Conversion cable RA30-503		For 1539S connection Length 0.3 m	RA30-105
Terminal block connection cable RA30-504		For MDR 20 pole terminal block connection 20P - 20P Length 2 m	RA30-105 RA30-112
Terminal block AX-PCX-10S20	20p 10p	For MDR 20 pole terminal block (for AWG16-28) 1 to 10: A1 to A10 11 to 20: B1 to B10	RA30-105 RA30-112

#### 2 Probe

Name (type)	Shape	Adaptation
Floating voltage probe 1539S		RA30-105 Rectangular to mini DIN Conversion cable Connected to RA30-503 Four inputs
Probe for voltage variation 1540S: AC100/120V 1543S: AC220/240V		RA30-105 Rectangular to mini DIN Conversion cable Connected to RA30-503 One input

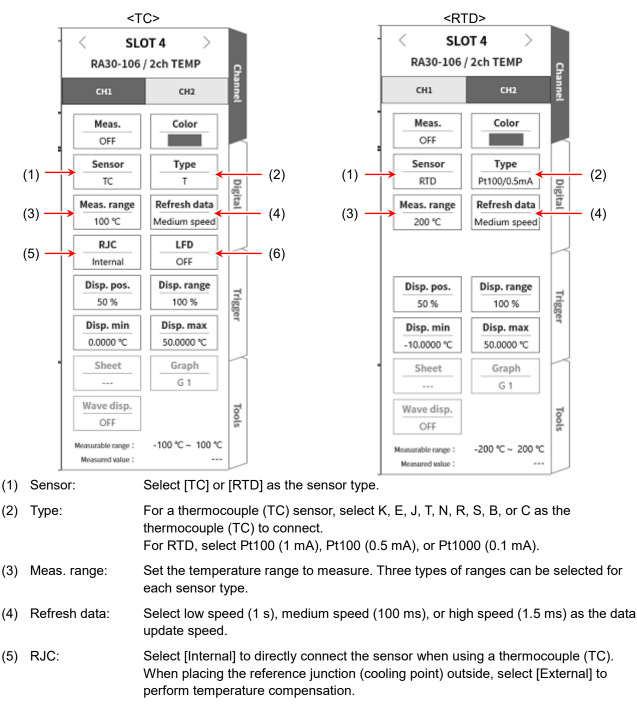
# 9.5. Two Channel Temperature Module (RA30-106)

#### 9.5.1. Overview

This module is a two channel temperature measurement module that can set three measurement ranges for each thermocouple (TC) and platinum resistance temperature detector (RTD) sensor, and perform 16-bit sampling with a three-stage data update rate to enable A/D conversion. It includes functions for switching the internal/external reference junction and checking for disconnections. It is insulated between each channel and between input and output, to safely support general temperature measurement.

## 9.5.2. Setting the Input Channel

The settings differ according to whether [Sensor] (1) is set to the thermocouple (TC) or platinum resistance temperature detector (RTD) type.



9.Using Optional Modules – 9.5.Two Channel Temperature Module (RA30-106)

- (6) LFD: Set [ON] or [OFF]. When set to [ON], the output goes over the scale when there is a disconnection.
  - Other: The [Meas.], [Color], [Disp. pos.], [Disp. range], [Disp. min], [Disp. max], [Sheet], [Graph], available setting ranges, and measurement value settings are the same as for other modules.

#### 9.5.3. Measurement Setup

Check the slot number and channel, and set the sensor type, etc. to use for the corresponding input module.

Follow the procedure below to set the input channel.

- Step 1. Select thermocouple (TC) and platinum resistance temperature detector (RTD) sensor in [Sensor], and set the sensor type in [Type].
- Step 2. Connect the signal and enable [ Meas.] to display the input waveform on the monitor screen. Perform adjustment for the required signal waveform while viewing the waveform.
- Step 3. Set [ Meas. range ] according to the target for measurement. The value displayed for the measurement range (RANGE) indicates the maximum value of the temperature to input (measure). For temperature measurement, the minimum value of the measured value differs from +RANGE. Check the actual measurement range in [Measurable range].

#### Step 4. Set the [Refresh data].

Select high speed, medium speed, or low speed as the data refresh rate. With low speed (1s), the response speed is slower but there is less variation in data and accurate measurement can be performed.

At medium speed (100 ms), the data is updated 10 times per second. This provides more stable measurement accuracy than with high speed.

With high speed (1.5 ms), the response speed is faster and quickly changing temperatures can be measured. The measurement certainty specifications are also fulfilled with high speed.

Step 5. Set [RJC].
 When connecting a reference junction device such as a ZERO-CON, set it to [External].
 When set to [Internal], measure the temperature of the front panel to use as the reference junction.

- Step 6. Set [LFD].
- Step 7. Set the display range and display position.

See "Description of Step 4 (setting the display range and display position (waveform display area))" in "4.2.2. Setup the input channels".

- Disp. range: The display width in the amplitude direction of the waveform display area on the waveform monitor
- Disp. pos.: Specify the position of the waveform monitor to display the specified range of the waveform display area.

Step 8. Set the display minimum and display maximum.
See "Description of Step 5 (setting the display maximum and display minimum (waveform display scale))" in 4.2.2. Setup the input channels".
Disp. max: Set the display upper limit value of the top of the display range.
Disp. min: Set the display lower limit value of the bottom of the display range.

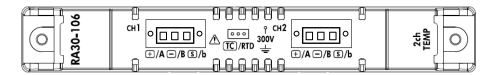
#### NOTE

□ When the sampling speed of this product is lower than the data update time of this module, the same data is output during the update period.

#### 9.5.4. Reference Materials

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- Do not connect something other than a sensor (thermocouple (TC) or platinum resistance temperature detector) to an input terminal.
  - (Do not input voltage or current. Doing so may lead to failure.)
- □ Ensure that the voltage between each input and the chassis (GND) and between each channel does not exceed 300 V AC or DC. (Damage may be caused if the voltage is exceeded.)
- □ When measuring a location with electric potential using a non-insulated thermocouple (TC) or platinum resistance temperature detector, never touch the metallic parts of the input wire, as electric potential occurs in the cable itself.
- 1 Front panel



2 Thermocouple (TC) sensor connection method

#### 2.1 Connection terminal

After screwing the thermocouple (TC) into the temperature sensor connector, insert it into the connector of the front panel.

The terminal names of the input connectors are indicated on the left side of the panel as +, -, and S.

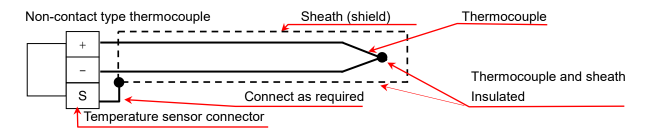
+/A terminal	Connect the + side wire of the thermocouple (TC).
-/B terminal	Connect the - side wire of the thermocouple (TC).
S/b terminal	Terminal for shielding. Connect the sheath (shield) wire of the non-contact type sheathed thermocouple (TC). Leave the S terminal unconnected for the grounded type.

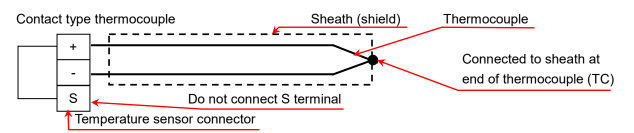
#### NOTE

When using the non-contact type sensor, the S terminal must be insulated from the + terminal and terminal.

If they are connected, correct measurement will not be able to be performed and failure may occur.

- The thermocouple (TC) has a + and side. Connect them correctly. (Correct measurement will not be able to be performed if the + and - sides are switched.)
   Make sure the resistance value of the thermocouple (TC) is 1 kΩ or less.
- Use a compatible extension wire for thermocouple (TC) extension.
- □ Connect a single thermocouple (TC) to a single channel.
- □ Wire the thermocouple (TC) cable away from the power line and sources of noise.
- 2.2 Thermocouple (TC) sensor connection diagram





#### 2.3 Types and characteristics of thermocouples (TC)

Thermocouple (TC)	Characteristics	Disadvantages
В	High usage temperature.	Cannot measure low temperatures at or below 0°C.
R, S	Suitable for precise measurement in oxidizing atmospheres and inert gas at high temperatures. Good precision and little variation or deterioration. Used as standard thermocouple (TC).	The electromotive force characteristic has poor linearity. Poor linearity of electromotive force characteristic. Cannot measure low temperatures at or below 0°C.
N	Stable thermo-electromotive force at a wide range of temperatures from low temperature to high temperature	
к	Good linearity of thermo-electromotive force and suitable for oxidizing atmospheres. Most common for industrial use.	Poor linearity of electromotive force characteristic.
E	High thermo-electromotive force.	
J	High thermo-electromotive force, for industrial use and medium range temperatures.	Poor linearity of electromotive force characteristic.
т	Stable thermo-electromotive force and suitable for precision measurement at low temperatures.	Low maximum usage temperature.
С	Suitable for reducing atmospheres, inert gases, and hydrogen gas.	Cannot be used in air.

3 Platinum resistance temperature detector (RTD) sensor connection method

#### 3.1 Connection terminal

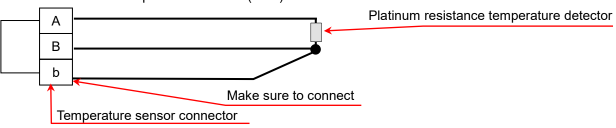
After screwing the platinum resistance temperature detector into the temperature sensor connector, insert it into the connector of the front panel. The terminal names of the input connectors are indicated on the right side of the panel as A, B, and b.

+/A terminal	Connect the A side wire of the platinum resistance temperature detector (RTD).
- /B terminal	Connect the B side wire of the platinum resistance temperature detector (RTD).
S/b terminal	Connect the b side wire of the platinum resistance temperature detector (RTD).

#### NOTE

- □ Make sure to use a three-wire type platinum resistance temperature detector (RTD) sensor.
- Use three equal length cables for RTD extension in order to match the resistance values.
- $\Box$  Ensure the wire resistance is 10  $\Omega$  or less (per wire)
- □ Connect a single RTD to a single channel.
- □ Wire the RTD cable away from the power line and sources of noise.

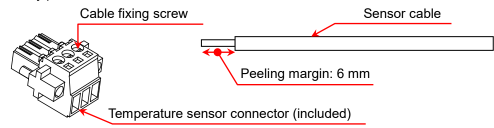
3.2 Platinum resistance temperature detector (RTD) three wire sensor connection method



- 4 Sensor cable connection
- Step 1. Peel the coating of the sensor cable, and connect the cable to the socket. 0.2 sq to 1.5 sq (AWG 24 to AWG 16) wire is supported.

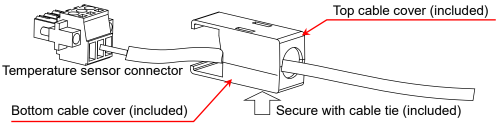
Insert the sensor cable from the right direction and tighten the top screw.

Gently pull the cable and confirm that it does not become disconnected.

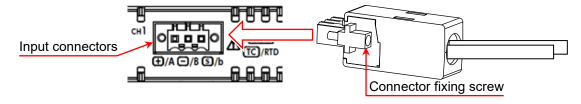


#### NOTE

- □ Cable fixing screw tightening torque: 0.2 Nm to 0.25 Nm
- □ Flat-blade screwdriver blade size: 0.4 m (thickness) x 2.5 mm (width)
- Step 2. Insert the top cable cover and bottom cable cover in the socket. Secure the cable from the bottom cable cover with a cable tie.



- Step 3. Connect the socket to the connector of the input panel.
- Step 4. Secure the socket to the connector of the input panel using the socket fixing screw.



#### NOTE

- □ Socket fixing screw tightening torque: 0.2 Nm to 0.25 Nm
- □ The cable cover protects the terminal and cable fixing screw areas from static electricity, etc.

5 Reference junction compensation (RJC) when measuring thermocouple (TC)

Reference junction compensation is required when measuring the thermocouple (TC), and can be switched between internal and external compensation with this module.

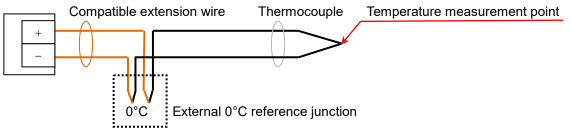
Internal reference junction compensation measures the reference junction temperature at the module front panel.

When external compensation is set, it is necessary to externally perform 0°C reference junction compensation.

## NOTE

- □ Perform measurement so that the temperature around the input connectors is stable.
- □ If there is a rapid change in the surrounding temperature, wait until the module temperature stabilizes (about one hour) and then start measurement.
- □ Ensure that the input connectors are not directly exposed to wind.
- Do not block the air holes of the front panel.

When performing external reference junction compensation

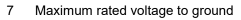


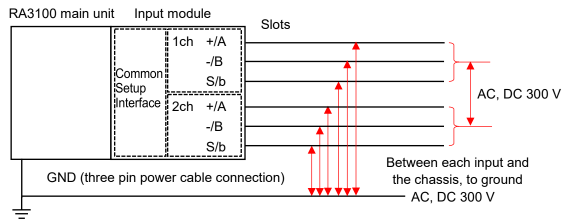
#### 6 LFD function

This module has an LFD function that can be enabled or disabled when performing TC measurement. When enabled, 0.5  $\mu$ A current is supplied and + side over range output occurs when the sensor is open (at 300 k $\Omega$  or higher). (Over range detects the possibility of a disconnection.)

## NOTE

- □ When LFD is enabled, a temperature rise error will occur from the power consumption in the thermocouple (TC) resistance because a current of 0.5 µA is constantly supplied.
- Let can be disabled when performing standard measurement to reduce the above error.
- $\Box$  When the setting is enabled, detection is possible when the open resistance is 300 k $\Omega$  or higher.





## 9.5.5. Spare Parts

Two sets of temperature sensor connectors are included as standard, and they can be connected to an alternate sensor in advance to allow easy changing.

Name (type)	Shape/characteristics	Remarks
Temperature sensor connector Top cable cover Bottom cable cover Two sets of cable ties RA30-555	Can be connected/disconne cted to/from the input connectors of the connector module for temperature sensor connection	RA30-106

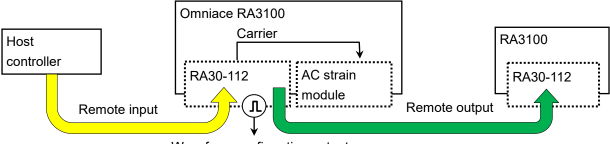
## 9.6. Remote Control Module (RA30-112)

#### 9.6.1. Overview

The following three major types of functions are included in the RA30-112 remote module.

- □ Remote function for remotely controlling this product from an external device
- □ Carrier function for AC strain module
- □ Waveform confirmation output for confirming the voltage input module

The remote function includes both remote input for control from an external device and remote output for performing synchronized operation with another RA3100 and this product acting as the master.

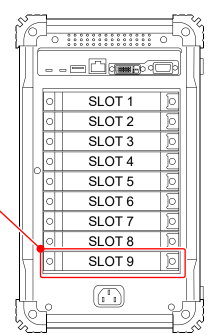


Waveform confirmation output

#### 9.6.2. Installation

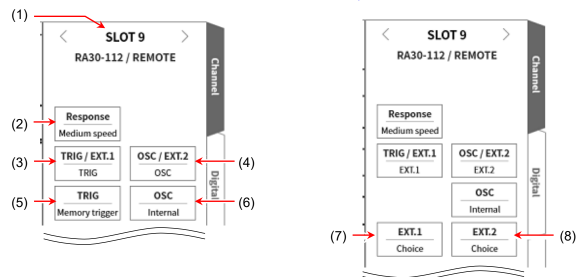
This module is installed to the input module block of this product as described in "2.1.2. Installing Optional Modules". This module differs from other modules in that it can only be installed to "SLOT 9". (Another module can be installed to "SLOT 9" if the RA30-112 is not installed.)

The RA30-112 can only be installed to SLOT 9.



## 9.6.3. Channel setting

Tap the 【CH】 key on the side menu to display the channel settings menu. "SLOT 9" where the remote module (RA30-112) is installed in slot selection is displayed. For information on functions, see "9.6.5 Measurement Setup".



- (1) The slot number of SLOT 9.
- (2) Response: Select [High speed], [Medium speed], or [Low speed] for the response speed of the remote input signal.
- (3) TRIG/EXT.1: Select [TRIG] or [EXT.1].

Set TRIG in [TRIG] (5) and EXT.1 in [EXT.1] (7).

(4) OSC/EXT.2: Select [OSC] or [EXT.2].

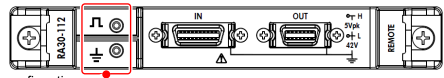
Set OSC in [OSC] (6) and EXT.2 in [EXT.2] (8).

- (5) TRIG: Sets the TRIG signal for remote input.
- (6) OSC: Select "Internal" or "External" as the carrier signal source for the AC strain module.
- (7) EXT.1: Enables/disables the state of this product set to output externally for system errors, printer errors, and overranges. Tap to display the EXT.1/EXT.2 setting dialog.
- (8) EXT.2: The same as EXT.1.

EXT	<b>7.1</b>	
System error	OFF	
Printer error	OFF	
Overrange	OFF	
ОК	Cancel	

#### 9.6.4. Output terminal for waveform confirmation

A square wave is output from the output terminal of this module at 0 to 5 V and 1 kHz. This square wave signal can be connected to the voltage input module and waveform monitored to check module operation.



Output terminal for waveform confirmation

#### 9.6.5. Measurement Setup

#### 1 Response

Select [High speed], [Medium speed], or [Low speed] for the response speed of the remote input signal. In noisy environments, select [Low speed] to perform control with a filter.

The effective pulse width of the input signal is as follows.

- $\Box$  For high speed response: High level period 1 µs or more, Low level period 1 µs or more
- □ For medium speed response: High level period 1 ms or more, Low level period 1 ms or more
- □ For low speed response: High level period 10 ms or more, Low level period 10 ms or more

#### 2 OSC

Select the carrier signal source used for the RA3100 main unit when the AC strain module is installed. Internal: Use the OSC signal generated in the RA3100 main unit where this module is installed. It can also be supplied to another RA3100 connected with synchronization.

External: Supplies the OSC IN signal input from remote input to the implementation module. See the connection diagram in "5 Connection Method."

#### 3 TRIG

Sets the TRIG signal for remote input.

- Do not use the TRIG signal for remote input.
- □ Start trigger: Input the TRIG signal for remote input as the start trigger.
- □ Memory trigger: Input the TRIG signal for remote input as the memory trigger.

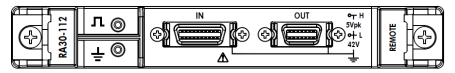
#### 4 EXT.1/EXT.2

These settings output the state of this product externally. When System error, Printer error, or Overrange is enabled, this is output if either one occurs.

- System error: The state where the software of this product cannot operate normally.
- Printer error: When a printer communication error, motor error, or head temperature error has occurred, the printer cover is open, or recording paper has run out.
- □ Overrange: When an overrange has occurred.

#### 9.6.6. Reference Materials

1 Front panel



2 Pin layout of IN connector

Pin number	Sig name	Pin number	Sig name	Function	
A1	NC	B1	GND	-	
A2	NC	B2	GND	-	
A3	START/ STOP IN (+)	В3	START/ STOP IN (-)	Recording start/stop input Performs printer recording for the period where the signal is at the low level.	
A4	MARK IN (+)	B4	MARK IN ( <sup>–</sup> )	Mark input Records a mark on the recording data at the falling edge of this signal.	
A5	FEED IN (+)	В5	FEED IN (-)	Feed (idle feeding of recording paper) input Performs idle feeding of printer recording paper for the period where this signal is at the low level.	
A6	PRINT IN (+)	B6	PRINT IN (-)	Print input Performs pen recording for the period where the signal is at the low level while stopped. This signal is not received during recording.	
A7	NC	B7	GND	-	
A8	EXT SMPL IN (+)	B8	EXT SMPL IN ( <sup>-</sup> )	External sampling input Performs sampling at the falling edge of this signal.	
A9	TRIG IN (+)	В9	TRIG IN (-)	Trigger input Receives external triggers at the falling edge of this signal.	
A10	OSC IN (+)	B10	OSC IN (-)	OSC signal input for AC strain module Supplies this signal to the AC strain module as the carrier signal source.	

□ Connector for input signal: DF02R020NA3 (Japan Aviation Electronics Industry)

D The A series and B series are complementary. GND (B series) is the input common for A series signals.

□ The plugs (manufacturer model numbers) corresponding to each input signal connector are indicated below.

Compatible plug: DF02P020F22A1 (soldered type), DF02P020G28A1 (pressure connected type)

3 Pin layout of out connector

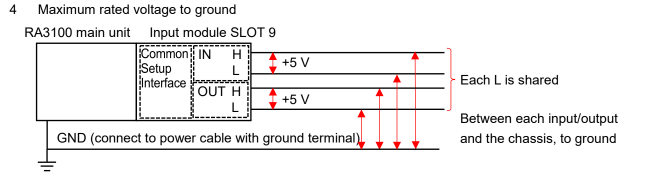
Pin number	Sig name	Pin number	Sig name	Function
A1	START/ STOP OUT (+)	B1	START/ STOP OUT (-)	Recording start/stop output The low level signal is output while the product is recording.
A2	MARK OUT (+)	B2	MARK OUT (-)	Mark output Outputs the MARK IN signal to the MARK OUT signal.
A3	FEED OUT (+)	B3	FEED OUT (-)	Feed (idle feeding of recording paper) output Outputs the FEED IN signal to the FEED OUT signal.
A4	PRINT OUT (+)	B4	PRINT OUT (-)	Print output Outputs the PRINT IN signal to the PRINT OUT signal.
A5	EXT SMPL OUT	B5	EXT SMPL OUT	External sampling output Outputs the EXT SMPL IN signal to the EXT SMPL OUT signal.
A6	TRIG/EXT.1 OUT (+)	B6	TRIG/EXT.1 OUT (-)	Trigger output (TRIG OUT) Outputs the TRIG OUT signal to the low level when a trigger occurs. External output (EXT.1 OUT) Set to the low level when an error such as a system error occurs. See "9.6.3 Channel setting".
A7	OSC/EXT.2 OUT (+)	B7	OSC/EXT.2 OUT (-)	OSC signal for AC strain module output (OSC OUT) This output is used for synchronizing with the AC strain module installed in another RA3100. External output (EXT.2 OUT) Set to the low level when an error such as a system error occurs. See "9.6.3 Channel setting".

Connector for output signal: DF02R014NA3 (Japan Aviation Electronics Industry)

The A series and B series are complementary. GND (B series) is the common for A series signals.

□ The plugs (manufacturer model numbers) corresponding to each output signal connector are indicated below.

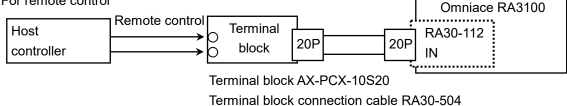
Compatible plug: DF02P014F22A1 (soldered type), DF02P014G28A1 (pressure connected type)

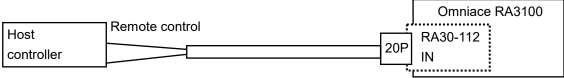


# Ensure that the voltage between each input/output and the chassis (GND) does not exceed 42 V AC or DC. (Damage may be caused if the voltage is exceeded.) There is no insulation between the inputs/outputs. L (GND) is connected internally.

#### 5 Connection method

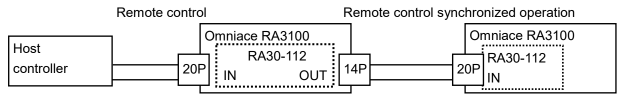
#### 5.1 For remote control





Remote control cable (discrete wires) RA30-506

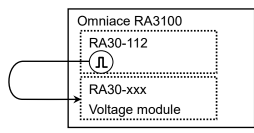
#### 5.2 When connecting multiple RA3100

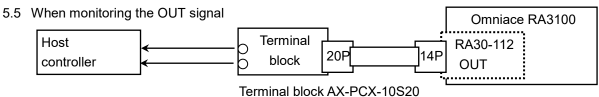


Remote control cable (for connecting units) RA30-505

5.3 Carrier signal for AC strain Carrier signal Omniace RA3100 Omniace RA3100 for AC strain RA30-112 RA30-112 20P 14P IN OUT ..... Remote control cable OSC OSC (for connecting units) RA30-505 External Internal ••••• AC strain AC strain module module ...... ......

#### 5.4 Output terminal for waveform confirmation





Remote control cable (for connecting units) RA30-505

- 6 Equivalent circuit
- 6.1 IN

The equivalent circuit schematic of START/STOP IN, MARK IN, FEED IN PRINT IN, EXT SMPL IN, TRIG IN, ar 3.3kΩ OSC IN. 5.6nF 1kΩ (+)5kΩ 6.2 OUT The equivalent circuit schematic of 220 START/STOP OUT, FEED OUT, PRINT (+)OUT, MARK OUT, TRIG OUT. (-)

## 9.6.7. Options

1 Connection cables and terminal blocks The following cables and terminal blocks are provided for signal input and synchronized connection.

Name (type)	Shape/characteris	stics	Adaptation
Terminal block connection cable RA30-504		For MDR 20 pole terminal block connection 20P - 20P Length 2 m	RA30-105 RA30-112
Terminal block AX-PCX-10S20	20p 10p	For MDR 20 pole terminal block (for AWG16-28)	RA30-105 RA30-112
Remote control cable (discrete wires) RA30-506		For remote control input Length 2 m	RA30-112
Remote control cable (for connecting units) RA30-505		For connecting RA3100 20P - 14P Length 2 m	RA30-112

#### 2 Pin layout

Pin layout of RA30-112 input connectors and correspondence chart of remote control cables and terminal block connection cables.

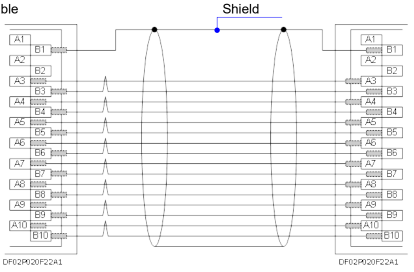
	RA30-112 input terminal	Combination of AX-PCX-10S20 terminal block and RA30-504 cable	Remote c	RA30-50 ontrol cable	)6 (discrete wires)
Sig name	Pin no.	Pin no.	Wire color	Mark color	Mark indication
NC	A1	1			
GND	B1	11			
NC	A2	2			
GND	B2	12			
START/STOP IN	A3	3	Orenere	Red	-
GND	B3	13	Orange	Black	-
MARK IN	A4	4	Linkt marrie	Red	-
GND	B4	14	Light gray	Black	-
FEED IN	A5	5	\A/I=:4 -	Red	-
GND	B5	15	White	Black	-
PRINT IN	A6	6	Mallau	Red	-
GND	B6	16	Yellow	Black	-
NC	A7	7	Diale	Red	_
GND	B7	17	Pink	Black	-
EXT SMPL IN(+)	A8	8	0	Red	-
EXT SMPL IN(-)	B8	18	Orange	Black	-
TRIG IN(+)	A9	9	Lindat analy	Red	-
TRIG IN(-)	B9	19	Light gray	Black	-
OSC IN(+)	A10	10	\A/I=:4 -	Red	-
OSC IN(-)	B10	20	White	Black	_

Pin layout of RA30-112 OUT connectors and correspondence chart of remote control cables and terminal block connection cables.

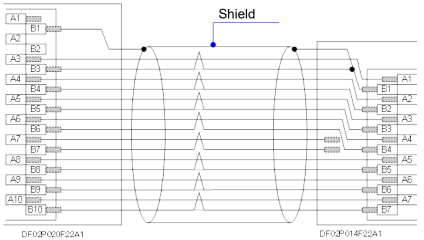
	RA30-112 IN connector	Combination of AX-PCX-10S20 terminal block and RA30-505 cable
Sig name	Pin no.	Pin no.
START/STOP OUT (+)	A1	3
START/STOP OUT (-)	B1	11/13
MARK OUT (+)	A2	4
MARK OUT (-)	B2	14
FEED OUT (+)	A3	5
FEED OUT (-)	B3	15
PRINT OUT (+)	A4	6
PRINT OUT (-)	B4	16
EXT SMPL OUT (+)	A5	8
EXT SMPL OUT (-)	B5	18
TRIG/EXT.1 OUT (+)	A6	9
TRIG/EXT.1 OUT (-)	B6	19
OSC/EXT.2 OUT (+)	A7	10
OSC/EXT.2 OUT (-)	B7	20

#### 3 Cable Specifications

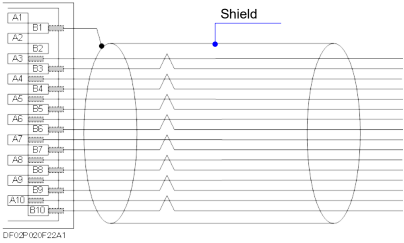
3.1 RA30-504 Cable



#### 3.2 RA30-505 Cable



#### 3.3 RA30-506 Cable



# 10. Appendix

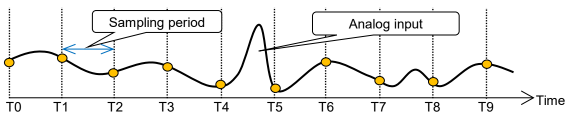
This chapter provides additional explanations of various functions.

## 10.1. Sampling Data Format

This product has two data formats: normal sampling and P-P sampling.

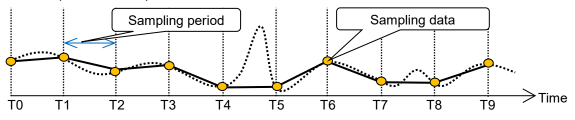
## 10.1.1. Normal Sampling

With normal sampling, the A/D value of the sampling period is recorded as data and used for waveform reproduction and data analysis.

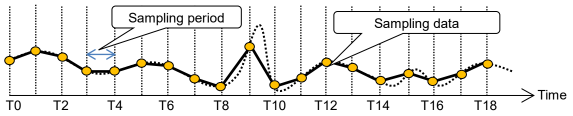


Playback the input waveform from sampling data

If the input signal is too fast for the sampling period, the waveform reproducibility may drop and lead to the unexpected loss of pulses.



Raising the sampling speed improves the waveform reproducibility but increases the recorded data.

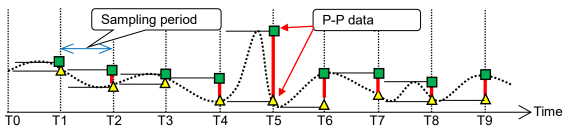


## 10.1.2. P-P Sampling

P-P sampling performs sampling with the data within the sampling period as the fastest sampling (20 MS/s), to detect the peak values (maximum value and minimum value) and record those peak values as the recorded data.

This data format is suitable for the waveform playback of long-term recording, as it enables waveform reproducibility of a wide band of data, without sudden spike noise, etc.

A disadvantage is that it cannot perform data analysis after recording (average, RMS, FFT, etc.)



## 10.2. Sampling

## 10.2.1. Internal Sampling

The sampling speed can be set for printer recording, SSD recording, and memory recording separately. The maximum sampling speed differs for each recording. For information on specifications, see "12.1.1 Main Unit Basic Specifications".

## 10.2.2. External Sampling

With printer recording and SSD recording, external sampling is possible, where sampling is performed synchronized to the input of an external clock signal. However, this is only possible for printer recording or SSD recording.

The clock signal of external sampling is input to the "EXT SMPL IN" terminal of "9.6 Remote Control Module (RA30-112)".

## 10.2.3. Relationship between Sampling Speed and Chart Speed

The relationship between sampling speed and chart speed is indicated in the table below.

Sampling	Sampli	ing speed	Chart speed
	100 ms/div	(1 kS/s)	100 mm/s
	200 ms/div	(500 S/s)	50 mm/s
	500 ms/div	(200 S/s)	20 mm/s
	1 s/div	(100 S/s)	10 mm/s
	2 s/div	(50 S/s)	5 mm/s
	5 s/div	(20 S/s)	2 mm/s
Internal	10 s/div	(10 S/s)	1 mm/s
	20 s/div	(5 S/s)	30 mm/min
	50 s/div	(2 S/s)	12 mm/min
	100 s/div	(1 S/s)	6 mm/min
	2 min/div	(50 S/min)	5 mm/min
	5 min/div	(20 S/min)	2 mm/min
	10 min/div	(10 S/min)	1 mm/min
External	EXT.		0.1 mm/pulse

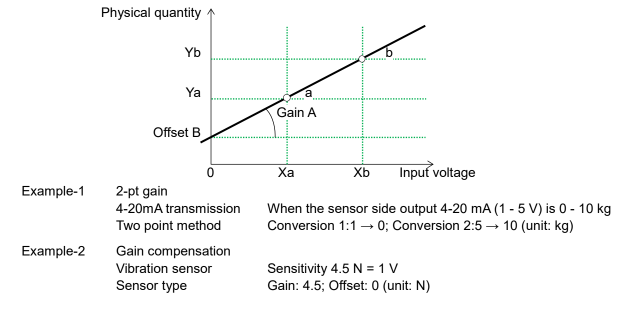
## 10.3. Scale Conversion (Physical Quantity Conversion)

The scale conversion function converts the voltage values output from a sensor, etc. to a physical quantity for direct reading.

This product has two conversion methods. Both methods perform the same conversion, as indicated in the figure.

- Method 1 Direct conversion with two point values The Y = AX + B formula is derived by specifying the input and output values a [Xa, Ya] and b [Xb, Yb] of the two points a and b.
- Method 2 Conversion with gain compensation when conversion between physical quantity and sensor output voltage is defined

Gain A and offset B of the sensor input are defined and the formula Y = AX + B is derived.



## 10.4. FFT Analysis

### 10.4.1. Analysis Function

## Time Scale Waveform (One Signal Analysis)

The time domain waveform of the input signal.

## Linear Spectrum (One Signal Analysis)

Each frequency component G of the linear spectrum is defined as G = R + jI (with R being the real number part and I being the imaginary number part).

The frequency domain waveform of the input signal enables the amplitude and phase of each frequency component to be understood.

R and I are the result of multiplying the window function peak compensation coefficient k.

$$\mathbf{k} = \frac{N}{\sum_{i=1}^{N-1} W(i)}$$

N: Sampling points; W(i): Window function

Real number part	Lin-Rel	R
Imaginary number part	Lin-Img	Ι
Amplitude	Lin-Amp	$\sqrt{(R^2 + I^2)}$
Logarithmic amplitude	Log-Amp	$20 \times \log \sqrt{(R^2 + I^2)}$
Phase	Phase	tan <sup>-1</sup> (I/R)

## RMS Spectrum (One Signal Analysis)

The frequency domain waveform of the input signal enables the amplitude (effective value) and phase to be understood.

R and I are the result of multiplying the window function peak compensation coefficient k.

$$\mathbf{k} = \frac{N}{\sum_{i=0}^{N-1} W(i)}$$

N: Sampling points; W(i): Window function

Real number part	Lin-Rel	$R/\sqrt{2}$
Imaginary number part	Lin-Img	$I/\sqrt{2}$
Amplitude	Lin-Amp	$\sqrt{(R^2 + I^2)}/\sqrt{2}$
Logarithmic amplitude	Log-Amp	$20 \times \log(\sqrt{(R^2 + l^2)}/\sqrt{2})$
Phase	Phase	tan <sup>-1</sup> (I/R)

## Power Spectrum (One Signal Analysis)

Indicates the power (squared value) of the input signal to understand the amplitude information only. R and I are the result of multiplying the window function peak compensation coefficient k.

$$\mathbf{k} = \left(\frac{N}{\sum_{i=0}^{N-1} W(i)}\right)^2$$

*N*: Sampling points; *W*(*i*): Window function

$( _{i=0} )$		
Amplitude	Lin-Amp	$R^2 + I^2$
Logarithmic amplitude	Log-Amp	$10 \times \log(R^2 + I^2)$

## Power Spectrum Density (One Signal Analysis)

Indicates the power spectrum by unit frequency  $\Delta f$ .

R and I are the result of multiplying the window function peak compensation coefficient k.

$$\mathbf{k} = \left(\frac{N}{\sum_{i=0}^{N-1} W(i)}\right)^2$$

N: Sampling points; W(i): Window function

Amplitude	Lin-Amp	$(\mathbf{R}^2 + \mathbf{I}^2)/\Delta f \times k1$
Logarithmic amplitude	Log-Amp	$10 \times \log((\mathbb{R}^2 + \mathbb{I}^2)/\Delta f \times k1)$

 $\Delta f = Fs/N; Fs:$  Sampling points; W(i): Window function

k1: Window function BW compensation coefficient

Rectangular	1
Hanning	0.666
Hamming	0.731

## Cross Power Spectrum (Two Signal Analysis)

The cross power spectrum derives the power between two signals. It is derived as the product of the linear spectrum Gy of the signal to compare and the complex conjugate  $Gx^*$  of the linear spectrum Gx of the base signal.

Linear spectrum of reference signal	$Gx = Rx + jIx$ , $Gx^* = Rx - jIx$
Linear spectrum of comparison signal	Gy = Ry + jly
Cross power spectrum	$Gyx = Gy \times Gx^* = (Ry + jIy)(Rx - jIx) = Ryx + jIyx$
Cross power spectrum (real number part)	$Ryx = (RyRx + IyIx) \times k$
Cross power spectrum (imaginary number part)	$lyx = (Rxly - Rylx) \times k$

Ryx and Iyx are the result of multiplying the window function peak compensation coefficient k.

$$\mathbf{k} = \left(\frac{N}{\sum_{i=0}^{N-1} W(i)}\right)^2$$

N: Sampling points; W(i): Window function

( <u> </u>		
Real number part	Lin-Rel	Ryx
Imaginary number part	Lin-Img	Іух
Amplitude	Lin-Amp	$\sqrt{(Ryx^2 + Iyx^2)}$
Logarithmic amplitude	Log-Amp	$10 \times \log(Ryx^2 + Iyx^2)$
Phase	Phase	tan <sup>-1</sup> (Iyx/Ryx)

#### Transfer Function (Two Signal Analysis)

The transfer function indicates the frequency characteristics of the input and output of the transfer system.

It is derived as the ratio of the cross power spectrum Gyx and input (reference) power spectrum Gxx. Transfer function = Hyx = Gyx/ Gxx

Real number part	Lin-Rel	HRyx
Imaginary number part	Lin-Img	HIyx
Amplitude	Lin-Amp	$\sqrt{HRyx^2 + HIyx^2}$
Logarithmic amplitude	Log-Amp	$10 \times \log(\text{HRyx}^2 + \text{HIyx}^2)$
Phase	Phase	tan <sup>-1</sup> (HIyx/HRyx)

## Coherence Function (Two Signal Analysis)

Expresses a comparison of the power caused by the input signal of the transfer system and the total output power. It is derived from the cross power spectrum Gyx, input (reference) power spectrum Gxx, and output (comparison) power spectrum Gyy.

Amplitude Lin-Amp	$ Gyx ^2/(Gxx \times Gyy)$
-------------------	----------------------------

#### NOTE

□ The coherence function equals 1 across the entire frequency with a single measurement. Make sure to perform averaging of the frequency axis.

#### **Octave Analysis**

1/1 octave band or 1/3 octave band analysis can be performed.

This product derives the power spectrum first and then adds the data in each band range.

Amplitude	Lin-Amp	Oct × k1
Logarithmic amplitude	Log-Amp	$10 \times \log (\text{Oct} \times \text{k1})$

k1: Window function BW compensation coefficient

Rectangular	1
Hanning	0.666
Hamming	0.731

## 10.4.2. AVG process

Averaging is not performed when set unless valid settings are specified for the analysis function. The enabled/disabled state of averaging for different analysis settings is indicated in the table.

	Y axis		A	VG method	
Analysis			Time axis	Frequency axis	Peak
Time scale waveform	Amplitude	Linear	Enabled	Disabled	Disabled
	Real number part	Lin-Rel	Disabled	Disabled	Disabled
	Imaginary number part	Lin-Img	Disabled	Disabled	Disabled
Linear spectrum	Amplitude	Lin-Amp	Disabled	Enabled	Enabled
	Logarithmic amplitude	Log-Amp	Disabled	Enabled	Enabled
	Phase	Phase	Disabled	Disabled	Disabled
	Real number part	Lin-Rel	Disabled	Disabled	Disabled
	Imaginary number part	Lin-Img	Disabled	Disabled	Disabled
RMS spectrum	Amplitude	Lin-Amp	Disabled	Enabled	Enabled
	Logarithmic amplitude	Log-Amp	Disabled	Enabled	Enabled
	Phase	Phase	Disabled	Disabled	Disabled
Dowor opostrum	Amplitude	Lin-Amp	Disabled	Enabled	Enabled
Power spectrum	Logarithmic amplitude	Log-Amp	Disabled	Enabled	Enabled
Dowor opertrum density	Amplitude	Lin-Amp	Disabled	Enabled	Enabled
Power spectrum density	Logarithmic amplitude	Log-Amp	Disabled	Enabled	Enabled
	Real number part	Lin-Rel	Disabled	Disabled	Disabled
	Imaginary number part	Lin-Img	Disabled	Disabled	Disabled
Cross power spectrum	Amplitude	Lin-Amp	Disabled	Enabled	Enabled
	Logarithmic amplitude	Log-Amp	Disabled	Enabled	Enabled
	Phase	Phase	Disabled	Disabled	Disabled
	Real number part	Lin-Rel	Disabled	Disabled	Disabled
	Imaginary number part	Lin-Img	Disabled	Disabled	Disabled
Transfer function	Amplitude	Lin-Amp	Disabled	Enabled	Enabled
	Logarithmic amplitude	Log-Amp	Disabled	Enabled	Enabled
	Phase	Phase	Disabled	Disabled	Disabled
Coherence function	Amplitude	Lin-Amp	Disabled	Enabled	Disabled
1/1 actovo analyzia	Amplitude	Lin-Amp	Disabled	Enabled	Enabled
1/1 octave analysis	Logarithmic amplitude	Log-Amp	Disabled	Enabled	Enabled
1/3 octave analysis	Amplitude	Lin-Amp	Disabled	Enabled	Enabled
110 UCLAVE AHAIYSIS	Logarithmic amplitude	Log-Amp	Disabled	Enabled	Enabled

## Simple Arithmetic Average

The various elements of the analysis results are averaged using the formula indicated below.

$$S_{N} = (1/N) \sum_{K=1}^{N} Y_{K}$$

#### **Exponentially Weighted Average**

The averaging process for the frequency component of the analysis results, which performs averaging by exponentially weighting each element to average.

(Example) When the number of additions N = 3

E1 = Y1 E2 =  $(1 - \alpha)$  E1 +  $\alpha$ Y2 E3 =  $(1 - \alpha)$  E2 +  $\alpha$ Y3  $\alpha$ : Weighted average constant  $\alpha$  = 1 / N

#### Frequency Axis Peak Hold

Retains the maximum value of each frequency component.

#### 10.4.3. Units of Analysis Results

The units of the analysis results are indicated below.

Time scale waveformTimesOther analysisFrequencyHzAnalysisY axisUnitTime scale waveformAmplitudeLineareuReal number partLin-ReleuImaginary number partLin-ImgeuLinear spectrumAmplitudeLin-AmpeuLinear spectrumAmplitudeLog-AmpdbPhasePhasePhasedegReal number partLin-ReleuImaginary number partLin-ReleuImaginary number partLin-ReleuAmplitudeLin-AmpeuLogarithmic amplitudeLog-AmpdbPhasePhasePhasePower spectrumAmplitudeLin-Ampeu²Power spectrum densityLogarithmic amplitudeLog-AmpdbPower spectrum densityReal number partLin-Releu²Logarithmic amplitudeLog-AmpdbdbPhasePhasePhaseeu²Cross power spectrumReal number partLin-Releu²Imaginary number partLin-Releu²Logarithmic amplitudeLog-AmpdbPhasePhasePhasedegCross power spectrumReal number partLin-RelNo unitImaginary number partLin-RelNo unitMplitudeLin-AmpTransfer functionReal number partLin-RelNo unitImaginary number partLin-RelNo unitMplitude <td< th=""><th>Analysis</th><th>X axis</th><th>Unit</th></td<>	Analysis	X axis	Unit	
Analysis         Y axis         Unit           Time scale waveform         Amplitude         Linear         eu           Real number part         Lin-Rel         eu           Imaginary number part         Lin-Rel         eu           Imaginary number part         Lin-Rel         eu           Amplitude         Lin-Amp         eu           Amplitude         Log-Amp         db           Phase         Phase         deg           RMS spectrum         Real number part         Lin-Rel         eu           Imaginary number part         Lin-Rel         eu         linaginary number part         lin-Rel           RMS spectrum         Real number part         Lin-Rel         eu         linaginary number part         Lin-Rel         eu           Power spectrum         Amplitude         Log-Amp         db         db           Phase         Phase         Phase         deg           Amplitude         Lin-Amp         eu²/Hz         Logarithmic amplitude         Log-Amp         db           Power spectrum         Real number part         Lin-Rel         eu²         linaginary number part         lin-Rel         eu²           Cross power spectrum         Real number part         Lin-	Time scale waveform	Time		s
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1/1 octave analysisAmplitudeLin-Ampeu1/3 octave analysisAmplitudeLog-Ampdb		Phase	Phase	deg
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1/3 octave analysis	in roclave analysis	Logarithmic amplitude	Log-Amp	db
Logarithmic amplitude Log-Amp db	1/2 actovo analyzia	Amplitude	Lin-Amp	eu
	1/5 Octave analysis	Logarithmic amplitude	Log-Amp	db

## 10.5. Setup Information after Executing Initialization

The setting values after executing initialization ("8.3.1. Maintenance") are indicated below.

<Initialization>

	Item	Initi	alization process		
		Recording device:			
1.	Waveform	5	All channels disabled		
1.	monitor	Sampling speed:			
		Common to all channels	1 5/4/		
		Meas.:	OFF		
		Analog input module			
		Meas. range:	Minimum		
2.		filter:			
	Input module	Disp. pos.:			
		Disp. min:			
		Logic module, input signal: voltage V-Threshold:	1 4 1/		
		Disp. pos.:			
		Trigger mode:			
		By trigger source			
		Trigger channel:	OFF		
		Analog input module			
		Detection:	UP		
3.	Trigger	Threshold:	-		
	55	Trigger filter:			
		Logic module			
		Detection:	BIT OR		
		Bit pattern:	All bits disabled		
		Trigger filter:	0 µs		
		Mode:	Standard		
			xxxx Automatic numbering: ON 1		
			0 d 0 h 0 min 10 s 0 ms		
	Recording		01/01/2000		
4.			0 d 0 h 0 min 0 s		
			ON; sheet 1; real-time printing: ON		
			ON, NORMAL		
			ON; Block size: 2 k; Recording blocks:1		
5.	Sheet		No channel		
5.		SHEET1 is filled in from the younge			
6.	Print	Header, annotations, or footer: Cle	All 10 min/div		
			RA3100-01		
			(Retained)		
_		Time zone:			
7.	Environment	Date and time:			
		Backlight Timer:	( )		
		Display brightness:			
8.	Internal clock	Retained	-		
••					

		LAN
		LAN setup: Manual
		IP: 192.168.0.1
		Subnet mask: 255.255.255.0
	Communication	Default gateway: 0.0.0.0
9.	Setup	RS-232C
	Oetup	Baud rate: 9600bps
		Data bits: 8bit
		Stop bits: 1bit
		Parity: none
		Flow control: none
10.	Internal SSD	All the recorded data is retained

#### 11. Maintenance

The frame must not be removed from this product other than by our service engineers, as the product is a precision device.

This section describes the maintenance of the product.

#### 11.1. Managing/Handling Recording Paper and Printer **Recorded Data**

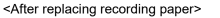
#### 11.1.1. Replacing Recording Paper and Monitoring Remaining Paper

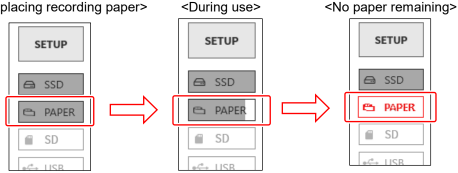
Use the chart recording paper specified by A&D. Use of a chart that is not recommended may cause failure in printing or shorten the life of the thermal head.

Red is printed on the recording paper when the recording paper is running low. The remaining paper monitor (PAPER) is displayed on the side menu of the monitor. Follow these to replace the recording paper.

For information on the replacement method, see "2.1.3. Paper Loading".

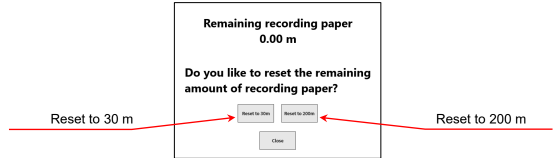
#### **Remaining Paper Monitor Operations**





Reset the remaining paper monitor after replacing the recording paper. Press and hold [PAPER] (remaining paper monitor) on the side menu to display the dialog box for resetting.

Tap [Reset to 30 m] for a 30 m paper roll (YPS-106 or YPS-108) or [Reset to 200 m] for a 200 m Z-fold paper (YPS-112), and then tap [CLOSE].



## 11.1.2. Storing Recording Paper

## Storing Recording Paper before Recording

- Avoid storing recording paper in high temperature or high humidity environments. Take care as storing it in a high temperature environment for an extended period of time will cause the white background to change color.
- When storing recording paper, remove it from the main unit and insert it in a plastic bag, or as-is if it is still in its original packaging, and then store it in a dark location with a temperature of 25°C or less and humidity of 70% RH or less.
- Do not expose it to sunlight for extended periods of time. Take care when performing measurement or storage outdoors, as exposing it to light for an extended period of time will cause the white background to change color.

Printer error

ок

Printer error dialog box

Normal

Normal

Normal

No paper

Open

System

Head temperature

Recording paper

Printer cover

Motor

#### Storing Recorded Data

- □ Avoid storing recorded data in high temperature or high humidity environments or exposing it to sunlight or strong light for an extended period of time, as it may lose color or the white background may change color.
- □ When storing recording paper for an extended period of time after recording, file it in a dark location with a temperature of 25°C or less and humidity of 70% RH or less. When using a file folder, make sure that it is made of a material that does not include plasticizer (such as polyethylene or polypropylene).
- If the recording paper touches the following materials or products, the printing surface may change color, lose color, or exhibit otherwise poor color performance.
   Vinyl chloride products, organic compounds, adhesive tape, pencil erase, rubber mats, magic markers, felt-tip pens, correction fluid, carbon, diazo photosensitive paper, hand cream, hairdressing products, cosmetic products, or leather products such as a wallet
- □ Recorded data that has colored cannot be removed by rubbing or wetting it. However, do not rub the recorded data part, as rubbing the recording paper strongly will cause it to color due to the frictional heat.

#### 11.1.3. Printer Block Errors

The state of the following three items is monitored for the printer block to control recording. If an error occurs during recording, the error is displayed on the monitor and recording ends.

- □ Existence of recording paper
- D Printer cover lock state
- □ Thermal head temperature

### NOTE

The thermal head temperature may be high after performing printer recording for an extended period of time, which can cause an error. Take the installation location, printing density, and recording speed into consideration so that no error occurs.

## 11.2. Backing Up Recorded Data

This product records measured data on the internal SSD. Make sure to periodically perform maintenance (data backup or deletion) on the SSD, because failing to do so may prevent measurement from being performed due to insufficient space.

The SSD remaining capacity monitor (SSD) is displayed on the side menu of the monitor, and maintenance can be performed based on that display.

For information on backing up recorded data and deleting it from the SSD, see "8. 2. 1. Record management".



SSD remaining capacity monitor>

Displays the remaining capacity of the internal SSD in the indicator.

Maintenance procedure

- Step 1. Copy the recorded data to back up to external media using the export function.
- Step 2. Delete unnecessary recorded data.

#### 11.2.1. Internal SSD Errors

The life of the internal SSD of the recording device greatly varies according to the number of times data has been overwritten. The health of the SSD can be checked in [Remaining life] and [Health] in [SSD] on the [Maintenance] screen. When the life remaining is close to 0%, please contact our sales representative to replace the SSD.

SSD	
Check SSD status.	
Remaining life	67%
Health	Normal
Loading test	
Chec	k

## 11.3. Display Cleaning

When the surface of the display is dirty, wipe it clean with a soft, dry cloth or gauze dampened with ethanol.

## 11.4. Thermal Head Cleaning/Life

#### 11.4.1. Cleaning

When recording has been performed for an extended period of time, material such as dust or printing waste may adhere to the thermal head thermocouple. This may cause printing to become unclear and reduce the image quality. In this case, follow the procedure below to clean the thermal head.

- Step 1. Open the printer cover by pulling the lever of the printer block up.
- Step 2. The thermal head can be seen in the top inside of the printer block. The thermocouple is at a line 4.4 mm from the thermal head edge. Clean that line area.
- Step 3. Gently wipe it clean with a cotton bud or gauze dampened with ethanol. The recording paper colors when exposed to ethanol, so it is recommended that you remove it from the stock area before cleaning.
- Step 4. Load the recording paper after the thermal head dries.

## 11.4.2. Life

The wear resistance of the thermal head is about 30 km (approximately 1,000 rolls of YPS106 recording paper) or about 30 million printing pulses. Recording quality may not be able to be maintained after that. In this case, please contact our sales representative to replace the thermal head (at an extra cost).

Platen roller

## 11.5. Platen Roller Maintenance

Foreign material or dust adhering to the platen roller may cause damage to the thermal head or may cause printing to become unclear and reduce the image quality. In this case, gently wipe the platen roller clean using gauze dampened with ethanol.

## 11.6. Power Outages

If a power outage occurs or the power cable becomes disconnected during recording, the internal SSD may become damaged and unable to be accessed. An UPS (uninterruptible power supply) is recommended to be used.

## 11.7. Battery Replacement

The life of the backup battery for the internal clock is about 10 years (at 23°C). If the clock resets every time the power is turned on, the battery may need to be replaced. In this case, please contact our sales representative.

## 11.8. Fan Replacement

If the internal fan stops due to failure, the internal temperature of the product will rise and may cause damage to other devices inside the product. The state of the fan can be checked in [Fan] on the [Maintenance] screen.

If an error occurs, please contact our sales representative for a repair.

## 11.9. Cautions for Disposing This Product

Take care of the following when disposing of this product.

# 

This product includes a coin lithium battery (primary cell) for backup purposes.
When disposing of this product, make sure to remove the battery.
Do not dispose of the battery in fire or disassemble.
The battery may explode when it is heated and organic electrolyte that may exude from it is harmful to
human skin.
When disposing of the battery, isolate the terminals by covering with tape and dispose the battery as a
dangerous article.
This product uses a liquid crystal display.
The disposal of liquid crystal displays may be regulated by local government.
Follow the local regulations when disposing of it.

## 11.10. Troubleshooting and Inspection

If this product does not operate normally after performing the indicated countermeasure or a repair is required, please contact our sales representative.

Symptom	Possible cause	Countermeasure	
	The power cord is not connected	Connect the power cord properly and turn on the	
	to the connector properly.	power switch	
The power does not		The fuse for this product cannot be replaced by	
turn on.		the customer because it is located inside the	
Nothing is displayed	The fuse has blown.	main unit. Please contact our sales	
on the screen.		representative if the fuse may be blown.	
	The screen is set to turn off automatically.	Press any key to turn on the screen.	
<u> </u>	The product is recording.	Perform the operation again after pressing stop	
The touch panel or	The start LED is on.	on the operation panel to stop measurement.	
keys do not respond.	The key lock is enabled.	Turn off the side touch panel lock.	
	There is no recording paper.	Load recording paper.	
	The printer cover is open.	Close the printer cover.	
		Use the product in a location at a temperature	
Printer recording is	The thermal head is at an	between 0 and 40°C. Do not continuously print	
not performed.	abnormally high temperature.	solid black areas.	
	Real-time waveform printing is	Enable real-time waveform printing in the	
	disabled in the recording settings.	recording settings and start recording.	
SSD recording is not	There is no free space remaining	Delete unnecessary recorded data.	
performed.	on the SSD.		
Memory recording	Memory data is not saved	Cause a manual trigger using the TRIG key on	
cannot be replayed.	because the trigger is not	the operation panel.	
	enabled.		
	The recording mode is set to	Disable the START trigger.	
	trigger start or time start.		
Recording does not	External sampling recording is	Press the start key after inputting the signal, as	
start when the	enabled.	recording cannot start unless a pulse signal is	
START key is		input to the remote terminal.	
pressed.	Recording paper has not been loaded.	Load recording paper.	
	The key lock is enabled.	Disable the side key lock.	
	The media has not been	-	
	formatted	Format the media.	
Data cannot be saved	There is insufficient free space on		
to the specified	the media.	Delete unnecessary files or use new media.	
media.			
	The media is set to read-only.	Disable the read-only setting of the media.	
The media is not	The format of the media is invalid.	Format the media.	
recognized.	The media is damaged.	Use other media.	
The communication			
interface cannot be		Match the address and communication	
used to configure	The communication parameter settings do not match.		
settings and control		parameters.	
operation.			

# 12. Specifications

## 12.1. General Specifications

## 12.1.1. Main Unit Basic Specifications

Item	Specifications			
	Number of module slots	9 slots		
Input block	Analog input	Maximum 36 channels		
inpar bioon	Logic input	Maximum 144 channels		
	Internal SSD	256 GB		
Recording device	Internal memory	4 GB		
r to coraing do noo	Internal printer	216 mm thermal printer		
	SSD recording	Directly recording to internal SSD		
Recording function	Memory recording	Recording high-speed phenomena to memory		
	Printer recording	Directly recording input signals to printer		
	SSD recording	1 MS/s to 10 S/min		
Sampling speed	Memory recording	20 MS/s to 10 S/min		
	Printer recording	1 kS/s (100 mm/s) to 10 S/min (1 mm/min)		
Sampling accuracy	±10 ppm (max)	At all available temperature ranges		
	Thermal printer			
	Recording width	216 mm		
	Recording speed	100 mm/s to 1 mm/min 1, 2, 5 series		
Printer block	Chart speed accuracy	Within ±2 % (25 °C, 65 % RH)		
	Recording paper	219 mm x 30 m Paper roll (YPS-106, YPS-108)		
		219 mm x 200 m Z-fold paper (YPS-112)		
	12.1" XGA TFT color LCD			
Display block	With electrostatic capaciti	ve touch panel (supporting two point multi-touch)		
	Operation panel key	POWER Power on/off		
		START Start recording		
One retien nenel		STOP Stop recording		
Operation panel		TRIG Forced trigger		
		PRINT Start printer recording/screen copy		
	Rotary knob	Change measurement range or waveform position, etc.		
Lock function	Key lock	Operation panel key lock		
	Screen lock	Touch panel key lock		
Interfaces	LAN, USB, SD, COM, DV	I-D		
Interlaces	For details, see "12.2.10.	Interface Specifications".		

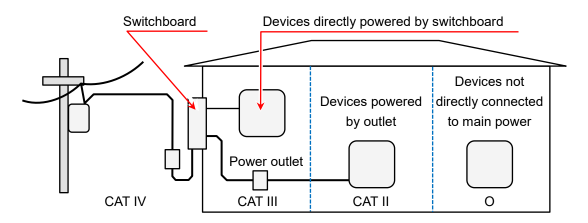
IZ.I.Z. Genera	Specifications				
	Rated power voltage	AC100 to 240 V			
	Allowed range of variation	AC 90 to 264 V			
	in power voltage	r voltage			
	Rated power frequency	50/60 Hz			
	Allowed range of variation	47 to 63 Hz			
	in power frequency				
Power	Withstand voltage	Between power an	id case	1500 V AC for 1 minute	
FOWEI	Insulation resistance	Between power an	id case	100 $M\Omega$ or more at 500 VDC	
	Power consumption	For printer recording	ng	300 VA (maximum printing	
				state)	
		When recording is	stopped	80 VA	
		For standby		5 VA (power cord connected	
				and power off)	
	Power fuse	Internal (not replac	,		
Locations for use	Indoor, Pollution Degree 2	*1, elevation 2000	) m or lov	ver	
Warmup time	60 minutes or longer				
Operating	Temperature	0 to 40°C			
environment	Humidity 35 to 85 RH% (without condensation)				
Storage environment	Temperature	-20 to 60°C			
eterage entrientient	Humidity20 to 85 RH% (without condensation)				
	Sine wave vibration				
	Vibration frequency 10 to 55 Hz				
Vibration resistance	Vibration level 20.0 m/s <sup>2</sup> , 3 axis, 20 cycles each				
	Random vibration				
	Vibration frequency	5 to 500 Hz			
	Acceleration rms value X, Y axis 6.5 m/s <sup>2</sup> , Z axis 10.2 m/s <sup>2</sup> , 1 hour each				
Backup battery life	Approx. 10 years (ambient	. ,			
	Safety standards		-	ge Category II (CAT II) *2	
				ent Category *3	
Standards			•	t on specifications of installed	
			nodules		
<u> </u>	EMC	EN61326-1 Class			
Dimensions	Approx. 394 mm (W) x 334	. ,	(D) *Exc	luding protrusions	
Mass	9.5 kg or less (main unit or	nly)			
Warranty period	1 year				

## 12.1.2. General Specifications

\*1 The Pollution Degree indicates the level of pollution that can exist in the ambient environment.

Pollution degree 1:	No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.
Pollution degree 2:	Only non-conductive pollution occurs except that occasionally a temporary conductivity caused by condensation is to be expected.
Pollution degree 3:	Conductive pollution occurs, or dry, non-conductive pollution occurs which becomes conductive due to condensation which is to be expected.
Pollution degree 4:	The pollution generates persistent conductivity caused by conductive dust or by rain or snow.

- \*2 The Overvoltage Category (Installation Category) indicates how much overvoltage (impulse voltage) from an AC power supply an electrical device can withstand. Overvoltage Category II (CAT II) is suitable for devices powered by wire from the switchboard of a building.
- \*3 The Measurement Category categorizes a testing or measurement circuit according to the type of main power circuit intended to be connected for testing or measurement, and differs according to the modules installed to this product. Use the product within the Measurement Category that meets the module specifications.
  - CAT II: Applies to testing and measurement circuits directly connected to the point of use (power outlet or similar location) of a low voltage main power supply system.
  - CAT III: Applies to testing and measurement circuits connected to the switchboard of the low voltage main power supply system in a building.
  - CAT IV: Applies to testing and measurement circuits connected to the source of the low voltage main power supply system in a building.
  - No category (O): Applies to circuits not directly connected to a main power supply.



- O : Other circuits not directly connected to main power
- CAT II : Measurement Category II
- CAT III : Measurement Category III
- CAT IV : Measurement Category IV

## 12.2. Functional Specifications

## 12.2.1. Measurement Function

Item	Specifications			
	The recording modes are indicated below.			
	(1) Standard			
	(2) Start time			
	(3) Start trigger			
Mode	(4) Interval (N times)			
Mode	(5) Start time + St	tart trigger		
	(6) Start trigger +	Interval (N times)		
	(7) Start time + In	terval (N times)		
	(8) Start time + St	tart trigger + Interval (N times)		
	(9) Window record			
Recording device	Recording to SSD, memory, or printer, and recording to various recording			
Recording device	devices at the sam	ne time		
	Y-T waveform	Y-T waveform with amplitude on vertical axis and time on		
		horizontal axis		
	X-Y waveform	Up to four sets of X-Y waveforms with a user-defined		
Display format		analog input channel specified for the X axis (horizontal)		
		and Y axis (vertical).		
	FFT waveform	FFT analysis waveform with maximum two channels		
	Digital data	Displays data with numeric values		
Sampling speed	Differs according to	o recording device.		
Maximum recording time	100 days			

## 12.2.2. SSD Recording

Item	Specifications		
Function	Records input data directly to the internal SSD.		
Recording device	Internal SSD	256 GB	
Number of channels	Analog	36 ch (max)	
	Logic	144 ch (max)	
	NORMAL data	Samples and records data at the set sampling speed.	
Data format		Records the two peak values (max/min) of the data within	
	P-P data	the set sampling speed period sampled at 20 MS/s.	
	1 MS/s to 10 S/min	500 kS/s (max) for P-P data	
Sampling speed		The speed can be set to 1, 2, or 5 series	
	External sampling*1	Synchronization clock: 250 kHz or less	
Information data	Records information related to the recorded data, such as the version of the		
mormation data	product, module configuration, channel settings, data format, and recording time.		
Decorded data	Records input data, memory recording start data, and event data (trigger		
Recorded data	information, marks).		
Window recording	Records the last data specified at the recording time when recording stops.		
Window recording	Cannot be used in conjunction with memory recording or printer recording.		
	Y-T waveform	Display position changes via swiping and pinch in/pinch	
		out operations to enlarge/reduce.	
	FFT Analysis	When the recorded data is NORMAL, FFT analysis	
Playback processing	-	function processing is possible.	
	X-Y Waveform	When the recorded data is NORMAL, X-Y processing is	
		possible, sampling 1 kS/s or below.	

\*1 Available when the optional remote control module is installed.

Item	Specifications		
Function	Records to the intern	al memory with high-speed sampling.	
	Internal memory	2 GW*1	
	Record blocks	Divided into 1 to 200 user-defined blocks	
	(number of memory		
	divisions)		
Recording device	Points	The number of data items per channel that can be recorded to	
		a recording block	
		2 kW to 2 GW (selected in step 1-2-5)	
		Channels x points x blocks $\leq$ 2 GW	
Number of channels	Analog	36 ch (max), 18 ch at 20 MS/s	
	Logic	144 ch (max)	
Data format	NORMAL data		
Sampling speed	20 MS/s to 10 S/min	The speed can be set to 1, 2, or 5 series	
Information data	Records information related to the recorded data, such as the version of the product,		
Information data	module configuration, channel settings, data format, and recording time.		
Recorded data	Records input data a	nd trigger information.	
	Y-T waveform	Display position changes via swiping and pinch in/pinch out	
Playback processing		operations to enlarge/reduce.	

## 12.2.3. Memory Recording

\*1 W (word) refers to a unit of data. 1 W = 2 bytes

## 12.2.4. Printer Recording

Item	Specifications			
Function	Directly records the ir	nput signal to the p	printer as a waveform.	
Recording drive	Internal printer	Thermal printer		
	144 ch	The total analog	and logical channels that can record to the	
		SSD simultaneou	Jsly	
Number of printer	48 ch	The total number	r of analog and logical channels that can	
recording channels		record to recordin	ng paper simultaneously, channel for printing	
		to recording pape	er can be selected with sheet settings,and all	
		channels can be printed with the playback function		
	P-P data			
Data format	P-P data			
Data format Recording speed	P-P data 100 mm/s to 1 mm/m	in 1, 2, or 5 serie	es,	
Recording speed	100 mm/s to 1 mm/m			
Recording speed	100 mm/s to 1 mm/m 50 mm/s (500 Hz) ma	ax for external san		
Recording speed External sampling*1	100 mm/s to 1 mm/m 50 mm/s (500 Hz) ma Waveform amplitude	ax for external san		
Recording speed	100 mm/s to 1 mm/m 50 mm/s (500 Hz) ma Waveform amplitude direction	ax for external san 8 dots/mm		
Recording speed External sampling*1	100 mm/s to 1 mm/m 50 mm/s (500 Hz) ma Waveform amplitude direction Time axis direction	ax for external san 8 dots/mm 100 S/div	npling	
Recording speed External sampling*1	100 mm/s to 1 mm/m 50 mm/s (500 Hz) ma Waveform amplitude direction Time axis direction	ax for external san 8 dots/mm 100 S/div 20 dots/mm	npling 100 mm/s	

\*1 Available when the optional remote control module is installed.

Item	Specifications						
Trigger	Start trigger	Start trigger	Start trigger for recording operation				
function	Memory trigger	Trigger for memory recording					
	Analog input signal*2						
	Level trigger	Trigger whe	Trigger when an analog signal transects (rises above/falls below)				
	Window trigger	the set three	the set threshold				
		INTO WIN:	Trigger when the analog signal enters the upper/lower limit range				
Trigger type		OUT WIN:	Trigger when the analog signal leaves the upper/lower limit range				
	Logic input signal*2						
	Bit pattern trigger	Logic signal	Logic signal bit pattern judgment trigger				
	Forced trigger	When the tri	When the trigger key of the operation panel is pressed				
	External trigger*1	When the ex	When the external trigger input signal becomes active*1				
	This function generates a trigger if the trigger conditions continue to be established for the						
Trigger filter	specified period of time (to ensure that a trigger is not generated by noise, etc.)						
	Filter time	0 to 100 s					
*1 Available	when the optional remote	e control modul	e is installed				
	put and logical input trigg		om input channels) are collectively referred to as				

# 12.2.5. Trigger Function

Item	Specifications	
Trigger source	Channel trigger, forced trigger, external trigger	
Channel trigger s	pecified number of channels 1 ch	

## [Memory trigger]

Item	Specifications				
Trigger source Channel trigger, forced trigger, external trigger					
Channel trigger spe	ecified number of channels	18 channel	AND/OR setting available		

12.2.6. vvav	etorm Monitor Fur		
Item	Specifications		
Display screen	MEASURE	Displays the state waveform of the input signal	
Display sereen	PLAYBACK	Playback the memory, SSD, or printer recorded data	
	Y-T waveform, X-Y wave	form, FFT waveform	
	Enables waveform displa	ay for an arbitrary analog signal and logic signal	
Waveform type	Y-T waveform	Enables 48 channel/sheet signal display	
waveloini type		Enables a maximum of four X-Y waveform sets to be displayed	
	X-Y waveform FFT waveform	Enables FFT analysis results to be displayed for a maximum of two channels	
Y-T waveform			
display			
	20 div x 20 div		
Display width	Time axis (T axis)	1 div = 100 samples	
	Amplitude axis (Y axis)	1 div = 1/10 RANGE (with display range at 100%)	
	Display area	Specifies the display position, display range, display maximum, and display minimum	
Sheet	Enables waveform screens to be managed as three waveform screens (display channel		
Sneel	sets)		
Number of graphs	1 to 18		
	Numeric value display	Numeric value display of input signal	
	Scale	Scale display of amplitude axis	
	Grid	Grid display of waveform area	
	Trigger/mark	Displays detected trigger/mark	
	Cursor	Displays two cursors	
Display		Displays the signal information (position and value) of the	
functions		cursors, information on the differences between cursors,	
		maximums, minimums, and averages	
	Pen position	Displays the signal amplitude position	
	Zero position	Displays the signal zero position	
	Time display	Displays the time on the bottom of the display area	
	Pinch in/out	Enlarges/reduces the display waveform	

## 12.2.6. Waveform Monitor Function

12.2.7. X-Y	Waveform		
Item	Specifications		
Data selection	SSD recorded data	Data format: Normal data	
	X axis channel:	User-defined analog channel	
X-Y axis	Y axis channel:	User-defined analog channel	
		Four waveforms can be set	
Sampling speed	1 kS/s (max)		
	Select single screen or		
Display format	quad screen		
Display Ionnat	Single	Displays four sets of X-Y waveforms on a single screen	
	Quad	Displays a separate X-Y waveform on each of four screens	
Pen up	Pauses measurement	The pen up operation can be performed for one waveform at a	
Fellup	r auses measurement	time or all waveforms at once	
Pen down	Resumes measurement	The pen down operation can be performed for one waveform at	
	Resultes measurement	a time or all waveforms at once	
Clear	Clears the displayed	The clear operation can be performed for one waveform at a	
Cieai	waveform	time or all waveforms at once	
Refresh graph	Redraws the X-Y waveform between cursors A and B on the Y-T waveform.		
	Dot/line	Renders the X-Y waveform with dots or lines	
	Scale	Input signal scale display of X axis and Y axis	
Display functions	Grid	Grid display of waveform area	
Display functions	Pen position	Displays the input signal position	
	Zero position	Displays the signal zero position	
	Pinch in/out	Enlarges/reduces the waveform	

## 12.2.8. FFT Analysis

Item	Specifications		
Data selection	SSD recorded data Data format: Normal data		
Sampling points	Set the analysis sampling points: Select 1000, 2000, 5000, or 10000 points		
Frequency range	500 kHz (max), the frequency range is calculated as 0.5 x the sampling speed		
Analysis range selection	Selects the analysis range using two cursors.		
Window function	Supports amplitude gain using a window function. Hanning, hamming, rectangular		
Analysis function	Time scale waveform, linear spectrum, RMS spectrum, power spectrum, power spectrum density, 1/1 octave analysis, 1/3 octave analysis, cross power spectrum, transfer function, coherence function		
Analysis count	2		
Display format	Single/Dual		
X axis scale	Time, linear frequency, log frequency, 1/1 octave, 1/3 octave		
Y axis scale	Amplitude, linear real part, linear imaginary part, linear amplitude, log amplitude, phase		
Manual scale	Manually sets the X axis and Y axis display area		
Averaging	Time simple averaging, frequency simple averaging, frequency exponential weight averaging, frequency axis peak hold, None		
Average number of additions	1 to 10		
Peak value display	Identifies a maximum of 10 local maximums or global maximums from the analysis results.		
Cursor	Displays two cursors for each analysis and displays the X value and Y value of each cursor.		
Pinch in/out	Enlarges/reduces the FFT analysis results with pinch in/pinch out operations		

Item	Specifications				
Recording Setup					
	Mode Nine type		e recording mode display and selection.		
	Data name	Data nar	ne, automatic numbering.		
	Recording time		ng time setting for one time, maximum time settable from		
			g SSD capacity ecording start time		
	Interval time		nterval time and number of recordings		
			lisable printer recording when performing measurement,		
Recording	Printer		lection, enable/disable real-time waveform printing during		
	SSD		lisable SSD recording when performing measurement.		
	COD		lisable memory recording when performing measurement,		
	Memory		ecord blocks, points, endless mode, pre-trigger settings.		
			channels to displayed in the thumbnails on the monitor and		
	Thumbnails		pression ratio for the display from 1/10 to 1/100.		
	Common: Dis		configures a list of common settings set in modules and the		
			installed in this product.		
	Dis	play items:	Channel number, module type.		
	Dis	play items	and settings: CH name, measurement, sheet, color,		
			display position, display range, display		
Channel List			maximum, and display minimum.		
Channel List	Conversion: Lis	t of physica	al conversion for the installed analog input module.		
	Dis	play items	and settings: Conversion method (2-pt /gain), conversion		
			value (conversion 1, conversion 2), unit.		
	List by input mo	odule type:			
			configures a list of the settings unique to each module.		
			be configured individually or together.		
Sheet			and channel registration to sheets 1 to 3		
	-		gs for the header, annotation, footer, grid, date, data name,		
			and recording speed printed at the same time as the printer		
		printing			
Printer	-	<ul> <li>Inputs and imports/exports text for printing headers, annotations, a footers</li> </ul>			
			ers for the text (in the paper feed direction) x 86 lines		
			amplitude direction)		
		-	r-defined chart speed. Six speed settings can be set.		
	List of recorded		Displays a list of the data recorded to this product.		
	Choice	uutu	Selects data in the list. Multiple data can be selected.		
	Select all		Selects all the recorded data in the list.		
	Release all		Deselects all the data in the list.		
	Delete		Deletes the selected recorded data.		
Record management			Import: Reads recorded data saved on USB memory or		
	Import/		an SD memory card.		
	Export		Export: Writes recorded data to USB memory or an SD		
			memory card.		
	Restore recording setup		Reads settings information from the selected recorded		
			data and sets it in the main unit.		

# 12.2.9. Setup/Record management

Item	Specifications	
	Image list	Displays a list of the images recorded to this product.
	Choice	Selects images in the list. Multiple data can be selected.
	Select all	Selects all the recorded data in the list.
Imaga Managamant	Release all	Deselects all the data in the list.
Image Management	Delete	Deletes the selected images.
	Print	Prints the selected images from the printer.
	Export	Outputs the selected images to USB memory or an SD
	Ехроп	memory card.
		Sets the name of the main unit using 15 characters or less.
	PC name	This name is used for identification purposes on the
		network and in recorded data.
	Language	English
	Time zone	Sets the time zone (regional standard time).
Environment	Date and time	Sets the current date and time.
Environment		Backlight timer automatic disable setting
		Select [OFF], [1 minute], [5 minutes], [10 minutes], [30
	Backlight timer	minutes], or [60 minutes]
		The backlight of the LCD display automatically turns off at
		the set time.
	Display brightness	Sets the brightness of the LCD display.
	Grid	Switches the grid lines of the waveform screen on or off.
Display	Trigger line	Switches the trigger lines of the waveform screen on or off.
	Mark line	Switches the mark lines of the waveform screen on or off.

# 12.2.10. Interface Specifications

Item	Specifications	
	Supported standard	IEEE802.3 (1000BASE-T, 100BASE-TX, 10BASE-T)
LAN	connectors	RJ-45
	Number of ports	1
	Supported standard	USB3.0
USB	connectors	Туре-А
	Number of ports	2
	Supported standard	SD standard (SD/SDHC/SDXC supported)
SD	connectors	Slot for SD memory cards
	Number of ports	1
	Supported standard	EIA-574
COM	connectors	D-Sub9
	Number of ports	1
	Supported standard	DVI-D (dual link not supported)
DVI-D	connectors	DVI-D
	Number of ports	1

Item	Specifications	
	IP address setup	Select to automatically retrieve or manually set the IP address. When manually setting the IP address, the IP address,
		subnet mask, and default gateway can be manually set.
	IP address	Set the IP address.
	Subnet mask	Set the subnet mask.
Network	Default gateway	Set the default gateway.
		Select to automatically retrieve or manually set the DNS
	DNS server address	server.
	setup	When manually setting the DNS server the preferred DNS
		server and alternate DNS server can be set.
	Preferred DNS server	Set the preferred DNS server.
	Alternate DNS server	Set the alternate DNS server.
	Paud rate	Select the RS-232C baud rate.
	Baud rate	300 to 460800 bps
	Data bits	The RS-232C data bit length, fixed to 8 bits
	Oton hite	Select the RS-232C stop bits.
RS-232C	Stop bits	Select 1 or 2 bits.
	Derity	Select the RS-232C parity.
	Parity	None, odd, even, mark, or space
	Flow control	Select the RS-232C flow control method.
		None, XON/XOFF, or hardware (CTS/RTS).

# 12.2.11. Communication Setup

Managem	ient)	
Item	Specifications	
SSD check	SSD life remaining, health check, and loading test	
Fan check	Displays the state of the internal cooling fan	
LCD check	LCD screen check and pixel defect check	
Brightness check	LCD back light brightness control check	
	Prints a test patter from the printer	
Printer	Printer state check: System, motor, head temperature, printer cover, recording	
	paper	
Buzzer	Controls the buzzer on/off to check the buzzer	
Panel keys	Press the panel keys to check whether they operate normally	
Panel key LED	Turns the panel LEDs on/off to check whether they operate normally	
Initialize	Returns the settings of this product to the factory defaults.	
Operation history display	Displays the history of the past 100 operations.	
Vorsion management	Displays the serial number and version of this product and the version	
Version management	information of each module	

# 12.2.12. Other Setup (Maintenance/Operation History/Version Management)

# 12.3. Module Specifications

Item	Specifications		
	•		
Number of input channels	Insulated BNC		
Input connectors			
Input format	Unbalanced input (insulation between channels and between channels and		
<b>0</b> "	chassis)		
Coupling	AC/DC/GND		
Input impedance	1 MΩ ±1%		
Measurement range	100, 200, 500 mV		
(RANGE)	1, 2, 5, 10, 20, 50, 100, 200, 500 V (the measurement range is ±RANGE)		
Measurement probability	±0.3% of RANGE (23°C±5°C, DC coupling, L.P.F. 3 Hz, after zero adjust)		
Temperature coefficient	±(400 ppm of RANC	GE)/°C (input conversion at 0.1 V RANGE)	
	DC coupling	DC to 100 kHz (-3 dB to 1 dB) (with L.P.F. and A.A.F.	
Frequency characteristics		disabled)	
Trequency characteristics	AC coupling	0.3 Hz to 100 kHz (-3 dB to 1 dB) (with L.P.F. and A.A.F.	
		disabled)	
Low-pass filter	Cutoff frequency	3 Hz, 30 Hz, 300 Hz, 3 kHz, OFF (-1.6 dB ±1 dB)	
(L.P.F.)	Characteristics	Secondary bessel	
	Cutoff frequency	20, 40, 80, 200, 400, 800, 2k, 4k, 8k, 20k, 40 kHz, OFF,	
		with 0.4 times the sampling speed of SSD recording set for	
Anti-aliasing filter (A.A.F.)		the cutoff frequency. When 200 kS/s or higher, A.A.F. is	
		disabled.	
	Attenuation	-66 dB or less at 1.5 times the cutoff frequency	
Input conversion noise	1 mVp-p max (0.1 \	/ range, input short circuit)	
	A/D resolution	16 bits	
A/D conversion	Sampling rate	1 MS/s (max)	
Common mode rejection	80 dB or higher (50/60 Hz)		
ratio		700 HZ)	
Maximum allowed input			
voltage	±500 V peak		
Maximum rated voltage		II (between innut terminals and chaosis, between channels)	
to ground	AC, DC 300 V CAT	II (between input terminals and chassis, between channels)	
Withstand voltage	AC 3 kV, 1 minute (between input terminals and chassis, between channels)		
i li construction de la construc	Temperature: 0 to +40°C, humidity: 35 to 85 RH% or less (without		
Usage environment	condensation)		
<b>0</b>	Temperature: -20 t	o +60°C, humidity: 20 to 85 RH% or less (without	
Storage environment	condensation)		
Dimensions	,	V) x 223 mm (H) x 20 mm (D)	
Mass	Approx. 300 g		
Standards	Safety	EN61010-1, EN61010-2-30	
	,	Measurement category CAT II, pollution level 2	
	EMC	EN61326-1, class A (when mounted to RA3100 main unit)	

# 12.3.1. Two Channel Voltage Module (RA30-101)

# 12.3.2. Four Channel Voltage Module (RA30-102)

ItemNumber of inputchannelsInput connectorsInput formatCouplingInput impedanceMeasurement range(RANGE)Measurement probabilitTemperature coefficientFrequencycharacteristics	4 ch Insulated BNC Unbalanced ir chassis) DC/GND 1 MΩ ±1% 1, 2, 5, 10, 20 y ±0.2% of RAN ±(400 ppm of	nput (insulatio , 50, 100, 200 IGE (23°C±5°	on between channels and between channels and 0 V (the measurement range is ±RANGE) °C, DC coupling, L.P.F. 3 Hz, after zero adjust)
channels Input connectors Input format Coupling Input impedance Measurement range (RANGE) Measurement probabilit Temperature coefficient Frequency	Insulated BNC Unbalanced in chassis) DC/GND 1 MΩ ±1% 1, 2, 5, 10, 20 y ±0.2% of RAN ±(400 ppm of	nput (insulatio , 50, 100, 200 IGE (23°C±5°	) V (the measurement range is ±RANGE) °C, DC coupling, L.P.F. 3 Hz, after zero adjust)
Input connectors Input format Coupling Input impedance Measurement range (RANGE) Measurement probabilit Temperature coefficient Frequency	Insulated BNC Unbalanced in chassis) DC/GND 1 MΩ ±1% 1, 2, 5, 10, 20 y ±0.2% of RAN ±(400 ppm of	nput (insulatio , 50, 100, 200 IGE (23°C±5°	) V (the measurement range is ±RANGE) °C, DC coupling, L.P.F. 3 Hz, after zero adjust)
Input format Coupling Input impedance Measurement range (RANGE) Measurement probabilit Temperature coefficient Frequency	Unbalanced ir chassis) DC/GND 1 MΩ ±1% 1, 2, 5, 10, 20 y ±0.2% of RAN ±(400 ppm of	nput (insulatio , 50, 100, 200 IGE (23°C±5°	) V (the measurement range is ±RANGE) °C, DC coupling, L.P.F. 3 Hz, after zero adjust)
Coupling Input impedance Measurement range (RANGE) Measurement probabilit Temperature coefficient Frequency	chassis) DC/GND 1 MΩ ±1% 1, 2, 5, 10, 20 y ±0.2% of RAN ±(400 ppm of	, 50, 100, 200 IGE (23°C±5°	) V (the measurement range is ±RANGE) °C, DC coupling, L.P.F. 3 Hz, after zero adjust)
Coupling Input impedance Measurement range (RANGE) Measurement probabilit Temperature coefficient Frequency	DC/GND 1 MΩ ±1% 1, 2, 5, 10, 20 y ±0.2% of RAN ±(400 ppm of	IGE (23°C±5°	°C, DC coupling, L.P.F. 3 Hz, after zero adjust)
Input impedance Measurement range (RANGE) Measurement probabilit Temperature coefficient Frequency	1 MΩ ±1% 1, 2, 5, 10, 20 y ±0.2% of RAN ±(400 ppm of	IGE (23°C±5°	°C, DC coupling, L.P.F. 3 Hz, after zero adjust)
Measurement range (RANGE) Measurement probabilit Temperature coefficient Frequency	1, 2, 5, 10, 20 y ±0.2% of RAN ±(400 ppm of	IGE (23°C±5°	°C, DC coupling, L.P.F. 3 Hz, after zero adjust)
(RANGE) Measurement probabilit Temperature coefficient Frequency	y ±0.2% of RAN ±(400 ppm of	IGE (23°C±5°	°C, DC coupling, L.P.F. 3 Hz, after zero adjust)
Temperature coefficient Frequency	±(400 ppm of	•	
Frequency		RANGE)/°C (	
• •	5.0 "	,	(input conversion at 1 V RANGE)
characteristics	1)(`coupling		DC to 100 kHz (-3 dB to 1 dB) (with L.P.F. disabled)
	DC coupling		DC to fooking (-5 db to 1 db) (with L.F.F. disabled)
Low-pass filter	Cutoff frequency		3 Hz, 30 Hz, 300 Hz, 3 kHz, OFF (-1.6 dB ±1 dB)
(L.P.F.)	Characteristic	S	Secondary bessel shape
Input conversion noise	5 mVp-p max (1 V range, input short circuit)		
A/D conversion	A/D resolution	ı	16 bits
	Sampling rate		1 MS/s (max)
Common mode rejection	າ 80 dB or highe	or (50/60 Hz)	
ratio			
Maximum allowed input	±200 V peak		
voltage			
Maximum rated voltage to ground	AC, DC 300 V	′ CAT II (betw	een input terminals and chassis, between channels)
Withstand voltage	AC 3 kV, 1 mi	nute (betwee	n input terminals and chassis, between channels)
Usage environment	Temperature:	0 to +40°C	, humidity: 35 to 85 RH% or less (without condensation)
Starage and incompany	Temperature:	-20 to +60°	C, humidity: 20 to 85 RH% or less (without
Storage environment	condensation)	)	
Dimensions	Approx. 140 mm (W) x 223 mm (H) x 20 mm (D)		
Mass	Approx. 320 g		
Standards	Safety		EN61010-1, EN61010-2-30
			Measurement category CAT II, pollution level 2
	EMC		EN61326-1, class A

Iz.o.o. Two ona	Specifications	
Number of input channels	2 ch	
Input connectors	Insulated BNC	
Input format	Unbalanced input (insulation	n between channels and between channels and chassis)
Coupling	AC/DC/GND	
Input impedance	1 MΩ ±1%	
Measurement range	100, 200, 500 mV	
(RANGE)	1, 2, 5, 10, 20, 50, 100, 200,	, 500 V (the measurement range is ±RANGE)
Measurement probability	±0.5% of RANGE (23°C±5°C	C, DC coupling, L.P.F. 5 Hz, after zero adjust)
Temperature coefficient	±(500 ppm of RANGE)/°C (i	nput conversion at 0.1 V RANGE)
Frequency	DC coupling	DC to 5 MHz (-3 dB to 1 dB) (with L.P.F. disabled)
characteristics	AC coupling	6 Hz to 5 MHz (-3 dB to 1 dB) (with L.P.F. disabled)
Low-pass filter	Cutoff frequency	3 Hz, 30 Hz, 300 Hz, 3 kHz, OFF (-3 dB ±1 dB)
(L.P.F.)		
Input conversion noise	2 mVp-p max (0.1 V range,	input short circuit)
A/D conversion	A/D resolution	14 bits
	Sampling rate	20 MS/s (max)
Common mode rejection ratio	80 dB or higher (50/60 Hz)	
Maximum allowed input		
voltage	±500 V peak	
Maximum rated voltage		
to ground	AC, DC 300 V CAT II (betwee	een input terminals and chassis, between channels)
Withstand voltage	AC 3 kV, 1 minute (between	input terminals and chassis, between channels)
Usage environment	Temperature: 0 to +40°C	, humidity: 35 to 85 RH% or less (without condensation)
Storage environment	Temperature: -20 to +60°C	, humidity: 20 to 85 RH% or less (without condensation)
Dimensions	Approx. 140 mm (W) x 223	mm (H) x 20 mm (D)
Mass	Approx. 300 g	
Standards	Safety	EN61010-1, EN61010-2-30
		Measurement category CAT II, pollution level 2
	EMC	EN61326-1, class A (when mounted to RA3100 main
		unit)

## 12.3.3. Two Channel High-Speed Voltage Module (RA30-103)

Item	Specifications	
Number of input	16 ah	
channels	16 ch	
I/O connectors	8 ch x 2 ports	
Input format	Single input, common input	(non-insulated), insulation between input signals and
Input format	chassis	
	Input range	0 to 24 V
Voltage detection	Threshold	Select one of three levels
voltage detection		1.4 V ±0.4 V/2.5 V ±0.5 V/4 V ±0.6 V
	Input impedance	1 MΩ ±1%
	Threshold	Select one of three levels (High level/low level linked)
Contact detection	Close (ON)	250 Ω or less/1.5 kΩ or less/3.0 kΩ or less
	Open (OFF)	2.0 k $\Omega$ or more/5.0 k $\Omega$ or more/9.0 k $\Omega$ or more
	Load current	0.5 mA (typ) @ load resistance 0 to 18 k $\Omega$
Response pulse	2 µs or more	
Sampling rate	1 MS/s	
Maximum allowed input	DC 30 V	
voltage	DC 30 V	
Maximum rated voltage	AC, DC 42 V	
to ground	AC, DC 42 V	
Withstand voltage	AC 300 V, 1 minute (betwee	en input terminals and chassis)
Power output for options	+5 V (±5%)	
Usage environment	Temperature: 0 to +40°C	, humidity: 35 to 85 RH% or less (without condensation)
Storage environment	Temperature: -20 to +60°C	, humidity: 20 to 85 RH% or less (without condensation)
Dimensions	Approx. 140 mm (W) x 223	mm (H) x 20 mm (D)
Mass	Approx. 250 g	
Standarda	Safety	EN61010-1
Standards	EMC	EN61326-1, class A

## 12.3.4. 16 Channel Logic Module (RA30-105)

Item		Specifications				
Number of input channels	2 ch					
nput connectors	Removable socket (front panel) Temperature sensor connector coupling wire: 0.2 SQ to 1.5 SQ (AWG24 to AWG16)					
Input format	Unbalanced input (insulation between channels and between channels and chassis)					
Input impedance	$5 \mathrm{M}\Omega$ or higher					
mparimpodanoo	Thermocouple (TC) type					
Adaptive sensor	Platinum resistance temperature detector (RTD) K, E, J, T, N, R, S, B, C (JIS C1602:2015) Pt100, Pt1000 (JIS C1604:2013)					
A/D conversion		solution pdate rate	Hi	16 bits High speed (1.5 ms), Medium speed (100 ms), Low speed (1 s)		
Thermocouple (TC)						
Reference junction compensation method Internal contact compensation temperature	Internal/external switching mode ±1°C (23°C ±5°C) ±1.5°C (full temperature range)					
LFD	Switch	able on/off				
	Туре	Measurement range	Measu range		Measurement probability	
Measurement range (RANGE) Measurement probability	К	200°C 600°C 1370°C	-200 to -200 to -200 to	200 600 1370	-200 to 0°C, ±(0.1% of RANGE +2°C 0 to 1370°C, ±(0.1% of RANGE +1°C	
	E	200°C 600°C 1000°C	-200 to -200 to -200 to	200 600 1000	-200 to 0°C, ±(0.1% of RANGE +2°C 0 to 1000°C, ±(0.1% of RANGE +1°C	
	J	200°C 400°C 1100°C	-200 to -200 to -200 to -200 to	200 400 1100	-200 to 0°C, ±(0.1% of RANGE +2°C 0 to 1100°C, ±(0.1% of RANGE +1°C	
	Т	100°C 200°C 400°C	-100 to -200 to -200 to	100 200 400	-200 to 0°C, ±(0.1% of RANGE +2°C 0 to 400°C, ±(0.1% of RANGE +1°C	
	N	200°C 600°C 1300°C	-200 to -200 to -200 to	200 600 1300	-200 to 0°C, ±(0.1% of RANGE +2°C 0 to 1300°C, ±(0.1% of RANGE +1°C	
	R	200°C 1000°C 1760°C	0 to 0 to 0 to 0 to	200 1000 1760	0 to 400°C, ±(0.1% of RANGE +3.5°C 400 to 1760°C, ±(0.1% of RANGE +3°C	
	S	200°C 1000°C 1700°C	0 to 0 to 0 to	200 1000 1700	0 to 400°C, ±(0.1% of RANGE +3.5°C 400 to 1700°C, ±(0.1% of RANGE +3°C	
	В	600°C 1000°C 1800°C	400 to 400 to 400 to	600 1000 1800	400 to 1800°C, ±(0.1% of RANGE +3°C	
	С	600°C 1200°C 2300°C	0 to 0 to 0 to 0 to	600 1200 2300	0 to 400°C, ±(0.1% of RANGE +3.5°C 400 to 2300°C, ±(0.1% of RANGE +3°C	
Temperature coefficient	(Measu	urement probabili				

# 12.3.5. Two Channel Temperature Module (RA30-106)

12.Specifications – 12.3.Module Specifications

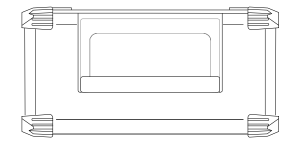
Sp	ecifications			
Platinum resistance temperature detector (RTD)				
Three wire method				
Switch b	etween 0.5 mA	and 1 mA (v	vhen F	Pt100)
Fixed to	0.1 mA (when F	Pt1000)		
Measurement		Measurement		Magaurament probability
туре	range	range (°C)		Measurement probability
	200°C	-200 to	200	
Pt100	400°C	-200 to	400	
	850°C	-200 to	850	
	200°C	-200 to	200	200 to 850°C, ±(0.1% of RANGE +0.5°C)
Pt1000	400°C	-200 to	400	
	850°C	-200 to	850	
(Measurement probability x 0.1)/°C				
50/60 H	z Signal source	e 100 dB (	refresł	n data: low speed, medium speed)
resistance (100 $\Omega$ or less) 80 dB (refresh data: high speed)				
30 Vpeak				
	200.)///h.s.t		L	
AC, DC 300 V (between input and chassis, between channels)				
AC 3 kV, 1 minute (between input and chassis, between channels)				
Temperature: 0 to +40°C, humidity: 35 to 85 RH% or less (without condensation)				
Temperature: -20 to +60°C, humidity: 20 to 85 RH% or less (without condensation)				
Approx. 140 mm (W) x 223 mm (H) x 20 mm (D)				
Approx.	300 g			
Safety		EN61010	)-1, EN	N61010-2-30
EMC		EN61326	5-1, cla	ass A (when mounted to RA3100 main unit)
	temperat Three w Switch b Fixed to Type Pt100 Pt1000 (Measur 50/60 H resistant 30 Vpea AC, DC AC, DC AC, DC AC, SkV Tempera Approx. Approx. Safety	Three wire method Switch between 0.5 mA Fixed to 0.1 mA (when F Type Measurement range 200°C Pt100 400°C 850°C 200°C Pt1000 400°C 850°C 200°C Pt1000 400°C 850°C 200°C (Measurement probability 50/60 Hz Signal source resistance (100 $\Omega$ or less 30 Vpeak AC, DC 300 V (between AC 3 kV, 1 minute (betw Temperature: 0 to +4 Temperature: -20 to +6 Approx. 140 mm (W) x 2 Approx. 300 g	temperature detector (RTD) Three wire method Switch between 0.5 mA and 1 mA (w Fixed to 0.1 mA (when Pt1000) Type Measurement Measurem range range (°C) 200°C -200 to Pt100 400°C -200 to 850°C -200 to 200°C -200 to 200°C -200 to 850°C -200 to 200°C -200 to 850°C -200 to 0 (Measurement probability x 0.1)/°C 50/60 Hz Signal source 100 dB (model) resistance (100 $\Omega$ or less) 80 dB (model) 30 Vpeak AC, DC 300 V (between input and c AC 3 kV, 1 minute (between input an	temperature detector (RTD) Three wire method Switch between 0.5 mA and 1 mA (when P Fixed to 0.1 mA (when Pt1000) Type Measurement Measurement range range (°C) 200°C -200 to 200 Pt100 400°C -200 to 400 850°C -200 to 850 200°C -200 to 850 200°C -200 to 850 Pt1000 400°C -200 to 850 (Measurement probability x 0.1)/°C 50/60 Hz Signal source 100 dB (refrest resistance (100 $\Omega$ or less) 80 dB (refrest resistance (100 $\Omega$ or less) 80 dB (refrest resistance (100 $\Omega$ or less) 80 dB (refrest 30 Vpeak AC, DC 300 V (between input and chassis AC 3 kV, 1 minute (between input and chassis AC 3 kV, 1 minute (between input and chassis Temperature: -20 to +60°C, humidity: 35 Temperature: -20 to +60°C, humidity: 20 Approx. 140 mm (W) x 223 mm (H) x 20 m Approx. 300 g Safety EN61010-1, EN

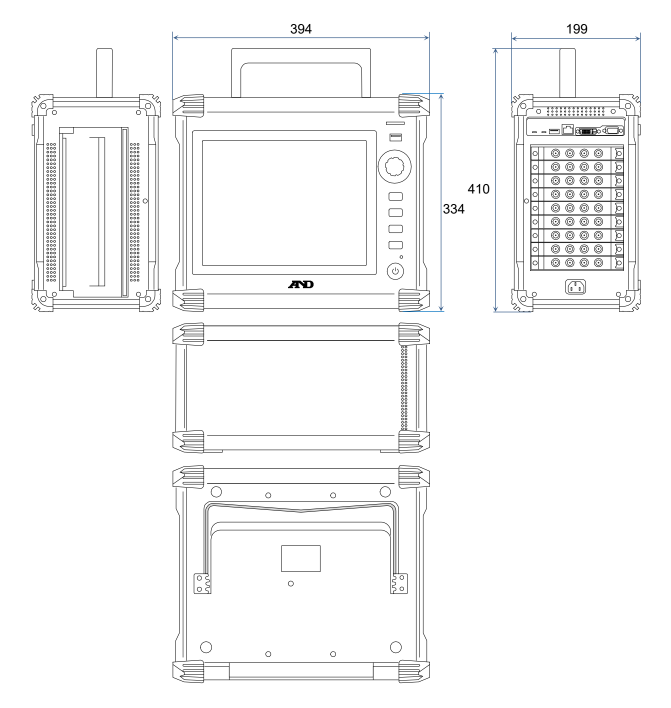
12.3.6. Remote	Control Module (RA30-112)		
Item	Specifications		
input connectors	Half pitch connector 20 pin		
Output connectors	Half pitch connector 14 pin		
External input	Function: Controllable via external signal		
Control signals	START/STOP, MARK, FEED, PRINT, TRIG		
Input level	High level: 2.1 V to 5.0 V, Low level: 0 V to 0.5 V (active low)		
Response speed	Switch between high speed/medium speed/low speed		
· · ·	For high speed response:		
	High level period 1 µs or more, low level period 1 µs or more		
Effective pulse width	For medium speed response:		
Effective pulse width	High level period 1 ms or more, low level period 1 ms or more		
	For low speed response:		
	High level period 10 ms or more, low level period 10 ms or more		
Maximum allowed	30 V		
input voltage			
	Function: Externally output external input control signal		
External output	START/STOP and TRIG are the OR output with the external input signal		
	and output signal from the RA3100 main unit		
Control signals	START/STOP, MARK, FEED, PRINT, TRIG		
Output level	High level: 3.8 V to 5.0 V, Low level: 0 V to 0.5 V (active low)		
Output pulse width	START/STOP, FEED, PRINT: Active output during operation period		
(RA3100 main unit	TRIG, MARK, for high speed response: 1 μs		
output signal)	For medium speed response: 1 ms		
	For low speed response: 10 ms		
External sampling input	Synchronization possible via external sampling signal		
	(simultaneous SSD and printer recording not possible)		
Input level	High level: 2.1 V to 5.0 V, Low level: 0 V to 0.5 V		
Effective pulse width			
Maximum input	SSD recording : 250 kHz		
frequency	Printer recording : 500 Hz		
External sampling	Output external sampling input signal		
output			
Output level	High level: 3.8 V to 5.0 V, Low level: 0 V to 0.5 V		
Synchronization signal	Function : Synchronization signal generator for using AC strain		
for AC strain	Carrier wave : 0 V to 5 V, square wave, 5 kHz		
input/output	Synchronization : Synchronization possible with other RA3000 product including		
Output terminal for	RA30-112 Function:		
Output terminal for waveform confirmation			
	Square wave signal output for confirming the operation of the voltage input module		
Output level	0 V to 5 V (±1%)		
Output frequency	1 kHz (±1%)		
Duty ratio	$\frac{50\% (\pm 5\%)}{4000000000000000000000000000000000000$		
Withstand voltage	AC 300 V, 1 minute (input, between output and chassis)		
Maximum rated voltage	AC, DC 42 V		
to ground	Tomporature: $0$ to $\pm 40^{\circ}$ C humidity: 25 to 95 PH0/ or loss (without condensation)		
Usage environment	Temperature: 0 to +40°C, humidity: 35 to 85 RH% or less (without condensation)		
Storage environment	Temperature: -20 to +60°C, humidity: 20 to 85 RH% or less (without condensation)		
Dimensions	Approx. 140 mm (W) x 223 mm (H) x 20 mm (D)		
Mass	Approx. 250 g		
Standards	Safety EN61010-1		
	EMC EN61326-1, class A		

## 12.3.6. Remote Control Module (RA30-112)

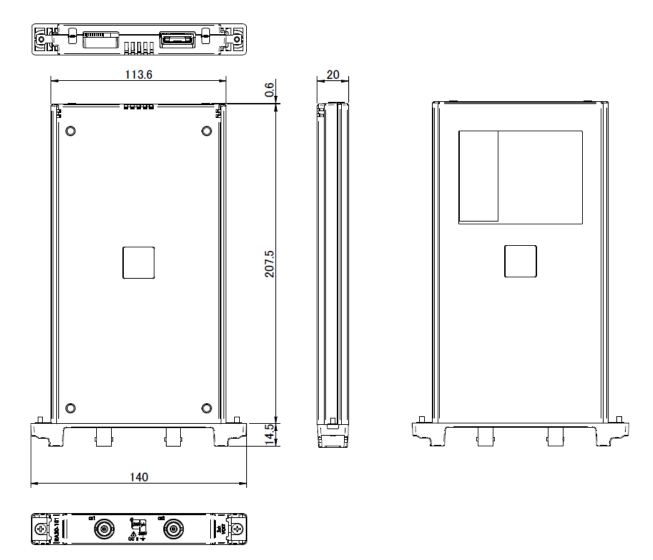
## 12.4. Exterior

12.4.1. Main Unit Exterior

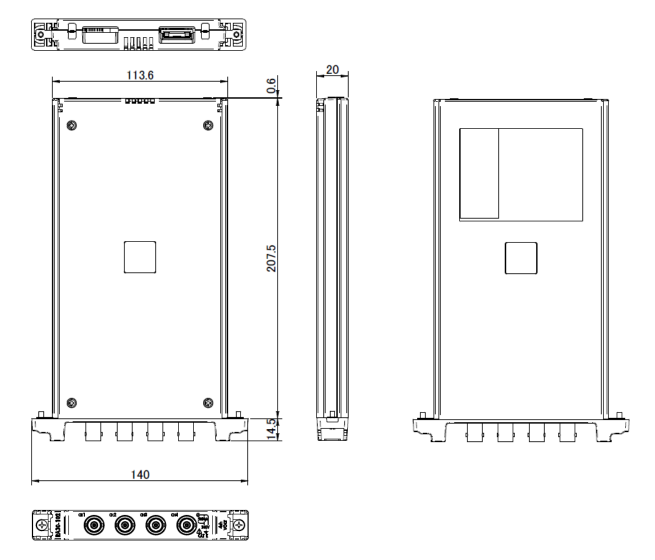




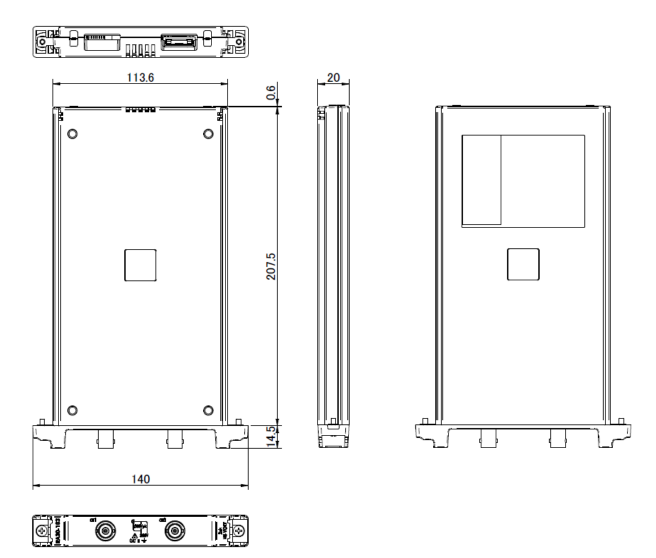
12.4.2. Two Channel Voltage Module (RA30-101) Exterior



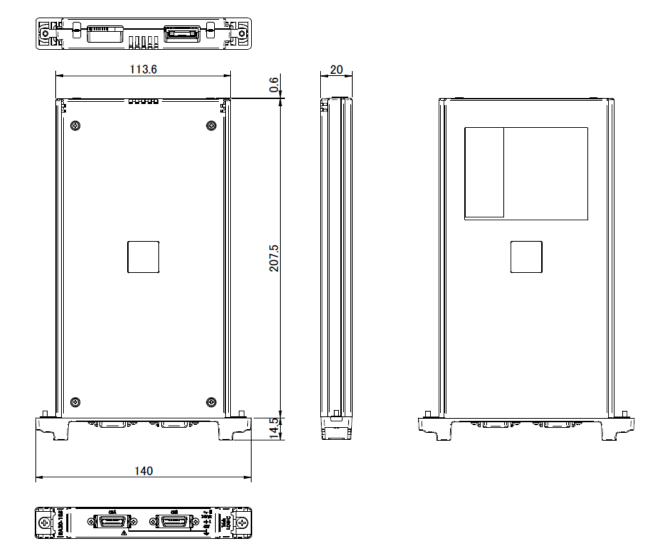
# 12.4.3. Four Channel Voltage Module (RA30-102) Exterior



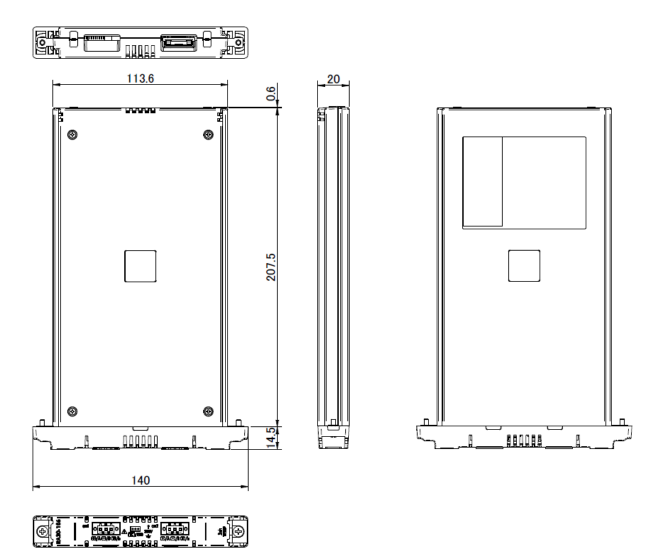
12.4.4. Two Channel High-Speed Voltage Module (RA30-103) Exterior



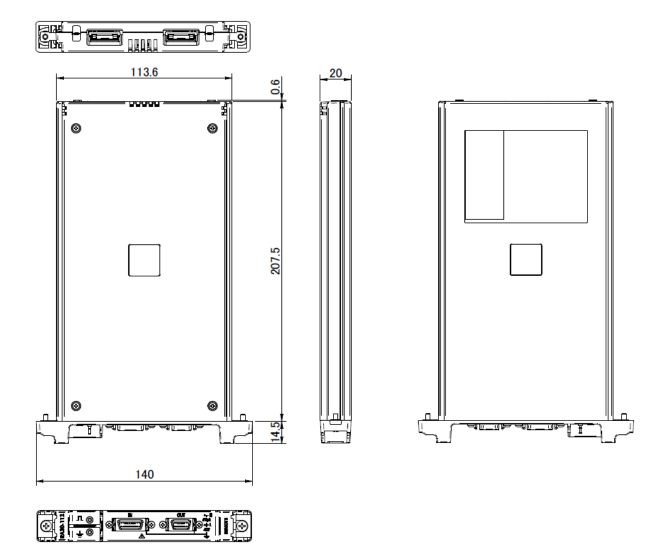
# 12.4.5. 16 Channel Logic Module (RA30-105) Exterior



12.4.6. Two Channel Temperature Module (RA30-106) Exterior



# 12.4.7. Remote Control Module (RA30-112) Exterior



# 13. Optional Parts

# 13.1. List of Cables

Name (type)	Shape/characterist	tics	Remarks
AC power cable 1KO6165-200		AC 125 V system PSE, UL/CSA standard Length 2 m	RA3100 main unit Japan, United States Canada
Insulated BNC cable (alligator clip) RA30-507		Insulated BNC \$ Safety alligator clip Red + Black - Length 1.5 m + 0.2 m	RA30-101 RA30-102 RA30-103 Analog input
8 channel logic cable (IC clip) RA30-501		For logic input 4 channels x 2, shared ground 1.5 m	RA30-105
8 channel logic cable (alligator clip) RA30-502		For logic input 4 channels x 2 1.5 m	RA30-105
8 channel logic cable (round connector conversion) RA30-503		For 1539S connection Length 0.3 m	RA30-105
Terminal block connection cable RA30-504		For MDR 20 terminal block connection 20P - 20P Length 2 m	RA30-105 RA30-112
Remote control cable (for connecting units) RA30-505		For connecting RA3100 20P - 14P Length 2 m	RA30-112
Remote control cable (discrete wires) RA30-506		For remote control input Length 2 m	RA30-112

Name (type)	Shape	Remarks
Floating voltage probe (1539S)		4 inputs RA30-105
Voltage variation probe (1540S: AC 100/120 V) (1543S: AC 220/240 V)		1 input RA30-105

## 13.2. List of Probes/Clamp Meters

-

# 13.3. Accessory

Name (type)	Name	Shape	Remarks
RA30-551	Z-fold paper box		Z-fold paper adapter Including RA12-301
RA30-552	Dedicated delivery box		
RA23-183	Carrying case		
RA30-555	Temperature sensor connector		RA30-106 Temperature module input connectors
AX-PCX-10S20	MDR 20 pole terminal block		Connection cable: RA30-504

13.4. List of Spare Faits				
Model	Name	Rating	Remarks	
		Paper roll		
YPS106	Recording paper	219.5 mm x 30 m	0511-3167 (5 rolls)	
		5 rolls/box		
		Paper roll		
	Recording paper	219.5 mm x 30 m		
YPS108		Perforated 150 mm pitch	0511-3166 (5 rolls)	
		Remaining display print: 300 mm pitch 99 to 00		
		5 rolls/box		
		Z-fold paper		
YPS112	Recording paper	219.5 mm x 200 m folded width 300 mm	0511-3182	
		Remaining display print: 669 to 000 per page	0311-3162	
		1 book/box		
EC22 4704	Recording paper	2 par pat		
5633-1794	holder	2 per set		

## 13.4. List of Spare Parts

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