

INSTRUCTION MANUAL



1AV7001754-R01

Omniace III RA2300A Instruction Manual



# Introduction

We thank you for your purchase of our product Thermal-Dot Recorder OMNIACEII RA2300A Please read this manual before operating this instrument.

This manual provides the information necessary to operate the RA2000Aseries recorder safely. Place this manual within reach of the RA2300A. This manual covers basic functions and operations of the RA2300A and handling precautions. For operation of other functions, please refer to the separate-volume manuals listed below. If you encounter any problems in the manuals, please contact our company.

<Separate-volume manuals>

Manual	Contents
RA2300A	This manual provides the information necessary
Communication command	to operate the recorder with interfaces such as
User's Manual	LAN or RS-232C. It also covers descriptions on
	interface commands to allow control by a PC.
Instruction Manual	This manual explains how to use and install amp
Amplifier Units	units.
for RA2000A/DL2800A/	
DF1000A	

### Before Using

#### When Opening Package

If 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.

#### Notice

- 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. In this case, let us know in what way the unit was operating incorrectly and what the environmental conditions are.
- The contents of this manual are subject to change without notice.
- This manual is copyrighted with all rights reserved. No parts of this manual may be transcribed or reproduced without written permission.
- Please let us know if there are any points that are unclear or missing in this manual.

## Safety Measures - Warning and Cautions

#### To safely use products

The RA2300A is a product conforming to the IEC standard safety class I. The recorder 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 interface and remote control functions. To safely use the input units, the following statements are used in this manual to call the readers' attention.



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.

Be sure to observe the following instructions when using this recorder. 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".



#### • Power Supply

Make sure that the power supply is within the rating indicated on the rating plate attached to this recorder. If any voltage exceeding the rated voltage were supplied, there would be risk of damage to this recorder, 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 recorder.

#### • Protective Grounding

Be sure to ground this recorder before supplying power. Grounding is necessary to use this recorder safely, as well as to protect the user and peripheral equipment from injury or damage. Be sure to observe the following instructions:

- 1) This recorder uses a 3-conductor AC power supply cable containing a ground lead and a 3-prong AC power plug. By plugging the power supply cable into a 3-pole AC outlet with a ground pole, grounding will be done automatically.
- 2) 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.
- 3) While the power is supplied to the recorder, do not cut or remove the protective grounding line. Otherwise, safety of the recorder is not guaranteed.



#### • Connection of Input Signals

Be sure to ground the grounding terminal of this recorder before connecting to the measurement target. Also, when connecting this recorder 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 recorder.

#### • Use in Gaseous Atmosphere

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

#### • Disassembling the Frame

It is dangerous to remove the frame due to high-voltage parts inside. Do not remove the frame from the recorder other than by our service engineers.

#### • Fuse at AC Power Supply Block

The fuse for this unit cannot be replaced with the customer because this fuse is placed inside the main unit. Please contact our branches or sales offices if the fuse may be blown.

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

This recorder includes a lithium secondary battery (Lithium-ion secondary battery). When disposing this recorder, remove the lithium secondary battery in advance.

Do not dispose of it in fire or disassemble. The lithium secondary battery may explode when it is heated and organic electrolyte that may exude from it is harmful to human skin. When disposing the lithium secondary battery, isolate terminals by covering with tape and dispose as a dangerous articles.

#### • Disposing of your used our product

#### In the European Union



EU-wide legislation as implemented in each Member State requires that used electrical and electronic products carrying the mark(left) must be disposed of separately from normal household waste. This include electrical accessories, such as chargers or AC adaptors.

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.



#### • Caution in Handling

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

- 1) Users who are not familiar with the operation of this recorder should avoid using it.
- 2) Storage environment

The storage temperature of the input units is -10 to  $60^{\circ}$ C (except for chart recording paper). 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.

- 3) Use this recorder at locations that satisfy the installation requirement, the category II (CAT II) of the safety standard for electrical measurement instruments in IEC61010-1 (JIS-C-1001-1).
- 4) This recorder is a product with a pollution degree of 2.
- 5) Do not use this recorder at the following locations. In addition, carefully check the environment when using this recorder.
  - 1. Locations where the temperature and humidity rise due to direct sunlight or heaters. (The operating environment of the recorder; temperature: 5 to 40 °C, humidity: 35 to 80%)
  - 2. Wet locations
  - 3. Locations where salt, oil, or corrosive gases exist
  - 4. Damp or dusty locations
  - 5. Locations subject to strong vibrations
  - 6. Locations with a strong electromagnetic field
  - 7. This recorder 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 recorder rises, causing malfunctions.
- 6) Be careful of power voltage fluctuations. Do not use the recorder when these are likely to exceed the rated voltage.
- 7) If the power supply includes a lot of noise or high-voltage inductive noise, use noise filters to avoid operation errors.
- 8) A hard disk drive (HDD) is installed in this product.
  - 1. Please don't power off during normal operation of HDD, due to the risk of data destruction.
  - 2.Please have strong impact and shaking on this product, due to the risk of HDD destruction.
  - 3. Please use it under 5 to 40 °C conditions according to the danger of HDD destruction.
- 9) This recorder uses a touch panel. When touching the panel, do not use a sharp object or push with high-pressure other than necessary. Press the panel gently with the fingertip. In addition, do not press more than one button/key at once. Be sure to press only one button/key at a time. Pressing two or more buttons/keys at once may cause misoperations.
- 10) 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.
- 11) If the recorder is not used for a long period of time, the internal backup battery (Lithium secondary battery) may completely discharge, causing the battery life to shorten. When the recorder is not used for a long period time, supply the recorder with power two or three times a month to charge the battery. (12 hours power-up allows battery to become fully charged.)
- 12) Do not insert a pointed or sharp object into the ventilation openings of this recorder.
- 13) To clean this recorder, first turn off the power, place it in a well-ventilated location, and wipe the recorder with soft cloth moistened with ethanol. Do not use benzene, petroleum solvents, or chemically treated cloths, as they can cause deformation or discoloration.
- 14) When transporting the recorder, use the package and packaging material supplied at factory shipment, or use a package and packaging material more shock-resistance than those supplied.
- 15) 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).

## 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 (RA2300A), serial number, and problematic points. The following is our warranty.

## Limited Warranty

#### 1. Warranty period

One year from our shipment.

#### 2. Warranty period

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.

- (1) Damage or faults caused by incorrect use.
- (2) Damage or faults caused by fire, earthquake, traffic accident, or other natural disasters.
- (3) Damage or faults caused by a repair or modification that is carried out by someone other than a service representative of A&D.
- (4) Damage or faults caused by use or storage in environmental conditions that should be avoided.
- (5) Periodical calibration.
- (6) Damage or faults caused during transportation.

#### 3. Liability

We do not assume any liabilities for equipment other than A&D.

## Terms and Symbols in This Manual

Terms and symbols used in this manual denote as follows.

Terms and Symbols	Description			
	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.			
NOTEThis indicates a condition or practice that could result in incorrect operation damages in data if this equipment is misused due to neglect of Note.				
TIPS	This symbol gives setting restrictions and additional descriptions.			
R A	Reference page			
This recorder	RA2300A			
[ ]	Characters enclosed by brackets represent a key name in the operation panel.			
Memory	Internal memory of RA2300A When measuring with memory recorder or transient recorder, measured data is recorded in this memory.			
k (lower case) K (upper case)	A unit of numerical value "k" is used to represent 1000 such as "10 kg". "K" is used to represent 1024 such as "4 K data"			

## Liquid Crystal Display

This recorder 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.

#### Handling of back-up batteries (Cautions for disposition)

This product uses manganese dioxide lithium batteries (primary battery). Please take the batteries out when disposing this product.

Please do not put batteries into fire or disassemble. Heating up batteries may cause explosion. Also it is extremely dangerous to disassemble batteries; organic electrolyte contained inside may spill out and cause damages to your skin or other parts of your body. When disposing batteries, please put tapes around end terminals to insulate and dispose as unburnable trash.

## Overview of Windows XP Embedded

This product employs Windows XP Embedded as the OS. Please read and understand the following instructions carefully before use.

#### (1)License

The Windows XP Embedded is provided as built-in only license. This product cannot function as general purpose PC, it is limited exclusively for RA2300A use. Duplication of installed system of this product is not allowed be used.

#### (2) Power ON/OFF

Please make sure that HDD is not being accessed before turning the power off. If the power is turned off while HDD is being accessed, not only it may cause damage to data recorded on the HDD but also it may fatally damage the HDD machine itself to unusable condition. To confirm that HDD access has been stopped before turning the power off, please press EXIT on System button to stop the system, then turn off the power. When exit command is being processed, it does not leave record of starting or set ups in registry. OS will always start up in the condition set at the time of factory shipment. (Set values are saved under separate file and will not be lost.)

#### (3)Virus

We take following measures in order to lower the possibilities of virus infections.

• Mailing function is not provided.

#### • System protect with light filter.

System drive, which contains OS and other applications, cannot be overwritten; normally those will not be affected under any condition, however, if internal HDD has been accessed as a shared file on network system, it is possible that files saved in HDD will be infected by viruses. In case there are possibilities that virus-infected files are saved in HDD, please eliminate the virus by going through the following procedures. If other PCs connected to the same network access the subject file, the PC could become the source of infection. Please set up one to one network environment and run anti-virus software from a PC targeting the HDD of this product in order to check and eliminate viruses. Anti-virus software cannot be installed directly to this product.

#### (4)Network use

Please consult your network administrator to make sure that other tasks are not affected by connecting this product to the network. (Transmitting high volume of data would cause higher network traffic.)

#### (5) USB compatible devices

Devices that are compatible for this product are limited by default setting. It works differently than Windows on PCs, and it is not possible to install additional device drivers. Compatible devices for this product are limited to the devices listed below. Please do not connect other devices. Other devices are not subject of our guarantees.

-USB memory (The USB memory with a security function cannot be used.)

#### (6) Maintenance

Please use the files provided by our company for the back-ups of application programs and please run those application programs from system menu.

#### (7)Others

We do not assumes any responsibility or provide support for malfunctions if programs that are not provided by us are installed into the system or compulsory termination command is used through external keyboard and such.

Windows, Windows XP, Windows XP Embedded are trademarks or registered trademarks of Microsoft Corporation in US and other countries.



■ Before Using1
■ Safety Measures - Warning and Cautions2
■ Warranty - General
■ Limited Warranty
■ Terms and Symbols in This Manual6
■ Liquid Crystal Display6
■ Overview of Windows XP Embedded
1. RA2300A Overview
<b>1.1. Basic Specifications 1-2</b> 1.1.1. Overview and features       1-2         1.1.2. Features       1-2
1.2. Configuration
1.2.1. Model
1.2.3. Standard Accessories (Display in Japanese and 100VAC)
1.2.5. Other Optional Equipment
2. Name and Function of Each Block 2-1
2.1. Overview of Blocks2-2
2.2 Display Plack 2.2
Z.Z. Display Block
2.2. Display Block         2.3. Operation Panel         .2-4
2.2. Display Block         2.3. Operation Panel         2.4. Right-side Block         2-6
2.2. Display Block       2-3         2.3. Operation Panel       2-4         2.4. Right-side Block       2-6         2.5. Upper Surface Block       2-7
2.2. Display Block       2-3         2.3. Operation Panel       2-4         2.4. Right-side Block       2-6         2.5. Upper Surface Block       2-7         3. Pre-measurement Procedures       3-1
2.2. Display Block       2-3         2.3. Operation Panel       2-4         2.4. Right-side Block       2-6         2.5. Upper Surface Block       2-7         3. Pre-measurement Procedures       3-1         3.1. Before Switching on the Power       3-2         3.1.1. Usage Environment       3-2         3.1.2. Before Connecting AC Power Cable       3-3         3.1.3. AC Power Cable       3-3
2.2. Display Block       2-3         2.3. Operation Panel       2-4         2.4. Right-side Block       2-6         2.5. Upper Surface Block       2-7         3. Pre-measurement Procedures       3-1         3.1. Before Switching on the Power       3-2         3.1.1. Usage Environment       3-2         3.1.2. Before Connecting AC Power Cable       3-3         3.1.3. AC Power Cable       3-3         3.2. Paper Loading       3-4         3.2.1. Paper Roll       3-4         3.2.1. Paper Roll       3-4         3.2.1. Paper Roll       3-4         3.2.2. Loading z-fold paper       3-5
2.2. Display Block       2-3         2.3. Operation Panel       2-4         2.4. Right-side Block       2-6         2.5. Upper Surface Block       2-7         3. Pre-measurement Procedures       3-1         3.1. Before Switching on the Power       3-2         3.1.1. Usage Environment       3-2         3.1.2. Before Connecting AC Power Cable       3-2         3.1.3. AC Power Cable       3-3         3.2. Paper Loading       3-4         3.2.1. Paper Roll       3-4         3.2.2. Loading z-fold paper       3-5         3.3. Insert the Amp Unit       3-9
2.2. Display Block       2-3         2.3. Operation Panel       2-4         2.4. Right-side Block       2-6         2.5. Upper Surface Block       2-7         3. Pre-measurement Procedures       3-1         3.1. Before Switching on the Power       3-2         3.1.1. Usage Environment       3-2         3.1.2. Before Connecting AC Power Cable       3-2         3.1.3. AC Power Cable       3-3         3.2. Paper Loading       3-4         3.2.1. Paper Roll       3-4         3.2.2. Loading z-fold paper       3-5         3.3. Insert the Amp Unit       3-9         3.4. Turning on the Power       3-10
2.2. Display Block       2-3         2.3. Operation Panel       2-4         2.4. Right-side Block       2-6         2.5. Upper Surface Block       2-7         3. Pre-measurement Procedures       3-1         3.1. Before Switching on the Power       3-2         3.1.1. Usage Environment.       3-2         3.1.2. Before Connecting AC Power Cable       3-2         3.1.3. AC Power Cable       3-3         3.2. Paper Loading.       3-4         3.2.1. Paper Roll.       3-4         3.2.2. Loading z-fold paper.       3-5         3.3. Insert the Amp Unit       3-9         3.4. Turning on the Power       3-10         4. Operation Flow       4-1
2.2. Display Block       2-3         2.3. Operation Panel       2-4         2.4. Right-side Block       2-6         2.5. Upper Surface Block       2-7         3. Pre-measurement Procedures       3-1         3.1. Before Switching on the Power       3-2         3.1.1. Usage Environment       3-2         3.1.2. Before Connecting AC Power Cable       3-2         3.1.3. AC Power Cable       3-3         3.2. Paper Loading       3-4         3.2.1. Paper Roll       3-4         3.2.1. Data Prover Cable       3-3         3.3. Insert the Amp Unit       3-9         3.4. Turning on the Power       3-10         4. Operation Flow       4-1

5. Input Signal Monitor	5-1
5.1. Observing Input Signals	5-2
5.2. Displaying Input Waveform Monitor	5-3
6. Auto Setup	6-1
6.1. Function Overview	6-2
6.2. Auto Range	6-2
6.3. Auto Sampling	<b>6-3</b>
6.3.2. Adjustment Range	
7. Amp Units	7-1
7.1. Settings for Input Units	
7.1.2. Amp Details Screen	
8. Pen Recorder	8-1
8.1 Overview of Pen Recorder Mode	8-2
8.2. Screen Operation	8-3
8.3. Printing Operation	
9. Memory Recorder	9-1
9.1. Overview of Memory Recorder Mode	9-2
9.2. Recording Condition Setup	
9.2.1. Description of Icons 9.2.2. Memory Recording Condition Setup Block	
9.3. Recording Operation	
10. HD Recorder	10-1
10.1. Overview of HD Recorder Mode	10-2
10.2. Recording Condition Setup	10-3
10.2.1. REC Icon 10.2.2. HD Recording Setup Block	
10.3. Recording Operation	
10.3.1. Start of Measurement	10-7
10.3.2. To Finish Measurement (Forced Termination)	
10.3.2. To Finish Measurement (Forced Termination) 10.3.3. Waveform Chart Printing	
10.3.2. To Finish Measurement (Forced Termination) 10.3.3. Waveform Chart Printing 10.3.4. Upon Error Generation 10.3.5. Display of recording data	
<ul> <li>10.3.2. To Finish Measurement (Forced Termination)</li></ul>	
<ul> <li>10.3.2. To Finish Measurement (Forced Termination)</li></ul>	
10.3.2. To Finish Measurement (Forced Termination)         10.3.3. Waveform Chart Printing         10.3.4. Upon Error Generation         10.3.5. Display of recording data         10.4.1. Recording Specifications         10.4.2. Recording Speed Execution Restriction         10.4.2. Recorder	10-7 10-7 10-7 10-7 10-7 10-8 10-8 10-8 10-8
10.3.2. To Finish Measurement (Forced Termination)         10.3.3. Waveform Chart Printing.         10.3.4. Upon Error Generation         10.3.5. Display of recording data. <b>10.4. HD Recording Specifications</b> 10.4.1. Recording File Size Calculation.         10.4.2. Recording Speed Execution Restriction <b>11. Multi Recorder 11.1. Overview of Multi Recorder Mode</b>	10-7 10-7 10-7 10-7 10-8 10-8 10-8 10-8 10-8 10-8 10-8
10.3.2. To Finish Measurement (Forced Termination)         10.3.3. Waveform Chart Printing         10.3.4. Upon Error Generation         10.3.5. Display of recording data         10.4.1. Recording Specifications         10.4.2. Recording Speed Execution Restriction         11. Multi Recorder         11.1. Overview of Multi Recorder Mode         11.2. Recording Condition Setup	10-7 10-7 10-7 10-7 10-8 10-8 10-8 10-8 10-8 10-8 10-8 10-8
<ul> <li>10.3.2. To Finish Measurement (Forced Termination)</li></ul>	10-7 10-7 10-7 10-7 10-7 10-8 10-8 10-8 10-8 10-8 10-8 10-8 10-8

11.3.1. Error Generation	<u></u>
12. X-Y Recorder	12-1
12.1. Overview of X-Y Recorder Mode	12-2
12.2. Screen Operation	12-3
12.3. Printing Operation	12-6
12.3.1. Restrictions during X-Y Printing 12.3.2 Exception (Error)	
13. Trigger Settings	
13.1. Trigger Mode Description	<b>13-2</b>
13.1.2 Trigger Mode - Operation at AND	13-2
13.1.3. Trigger Mode – Operation at WINDOW	
13.1.4. Trigger Mode – Operation at OFF	
13.2. Manual Trigger/External Trigger	13-4
13.2.1. Manual Trigger	
13.2.3. External Trigger Output (TRIG OUT)	
13.2.4. External Trigger Input/Output Circuit	
13.3. Method of Trigger Settings	13-6
13.4. Settings by Trigger Mode	13-7
13.4.1. Trigger Mode OR	
13.4.2. Trigger Mode AND	
13.4.3. Trigger Mode WINDOW	
13.5. Trigger Filter	<b>13-9</b> 13-9
13.6 Trigger Settings for Event Amp	13-10
13.7 Trigger Settings for Event unit	13-11
14 Poplay Display	14_1
14. Nepiay Display	
14.1. Overview of Replay Monitor	14-2
14.2. Replay Data Selection	14-3
14.3. Waveform Display Region	14-4
14.3.1. Shift of Waveform Display Region 14.3.2 Shift of Cursor Position	
14.4 Digital Indication	44 5
14.4. Digital Indication	1 <b>4-5</b> 14-5
14.4.2. Cursor Display Information	
14.4.3. Digital Indication Switching	
14.5. Signal Settings	14-6
14.6. Jump	14-7
14.6.1. Basic Jump	
14.6.2. Lime Jump	
14.6.4. Maximum/Minimum Search & Jump	
14.6.5. Event Jump	
14.7. Time Axis Magnification	14-9
14.8. Output Setup	14-10
14.8.1. Specifying Output Time Range	
14.8.2. Specifying File Save Format	

14.8.3	. Specifying CSV Delimiter	
14.8.4	. Specifying Number of Skip in CSV	
14.8.5	. Specifying File Save Destination	
14.8.6	. Execution of Data Output	
14.9. X-Y	Waveform Display	14-12
15. Disp	lay and Printing	15-1
15.1. Set	tings for Display and Printing	
15.1.1	. Scale Indication	
15.1.2	. Grid Display	
15.1.3	. Digital Value Display	
15.1.4	. Signal Name Indication	
15.1.5	. Cursor Value Indication	
15.1.6	. Waveform Segmentation	
15.1.7	. Thumbnail	
16. Syst	em Setup	16-1
16.1. Svs	tem Setup List	
16.2. Coi	mmonly Used System Screen	
16.2.1	. Termination	
16.2.2	USB Drive Disconnection	
16.3. Mea	asurement Mode	
16.3.1	. Screen Display upon Startup.	
16.3.2	. Measurement Mode	
16.3.3	. Setup Value Save	
16.3.4	. Initialize	
	Onerationa	16.6
10.4. FIIE	Create Folder	
16.4.1		
16.4.3	. Oopy Delete	
16.4.4	Read	
16.4.5	Save Text	
16.4.6	. Save Env	
16.4.7	CSV save	
16.4.8	. Save Memory	
16.5 Rec	ording Settings	16-10
16.5.1	Recording Channels	16-10
16.5.2	. Data No. Setting	
16.5.3	Print Settings	
16.5.4	. Recording Speed Table	
16.5.5	. Time-axis Representation	
16.5.6	. Timer Recording Settings	
16.5.7	External Sync Rate Setting	
16.6. Coi	nmunication Settings	16-14
16.7. Aux	kiliary Settings	16-16
16.7.1	. Buzzer/Clicking Sound	
16.7.2	. Auto Display Light-off	
16.7.3	. Screen Copy Output Destination	
16.7.4	. Key lock Password Settings	
16.7.5	. Feed Length Setting	
16.8. Mai	ntenance	
16.8.1	. Version Indication	
16.8.2	. Test Print	
16.8.3	. Data Printing	
10.8.4	. Time Campration	
10.0.5		

17. How to Use Optional Units	17-1
17.1. Connecting optional units	
<b>17.2. Remote Unit (RA23-144)</b> 17.2.1. Overview 17.2.2. Connector/Pin Location	<b>17-3</b> 
17.2.3. To Synchronize to External Pulse and Perform Waveform Chart Printing and 17.2.4. Compatibilities with Conventional Products (Waveform Chart Printing) 17.2.5. Memory Acquisition Using External Sampling	Printing 17-4 
17.2.6. Start/Stop recording (Start/Stop button) 17.2.7. Chart Feed 17.2.8. Mark Printing	
17.2.9. Protecting File Data (UPS DOWN) 17.2.10. Monitoring errors on recording areas 17.2.11. Parallel Operation	
<b>17.3. Event Unit (RA23-145)</b> 17.3.1. Overview 17.3.2 Connector/Pin Location	<b>17-8</b> 17-8 17-8
17.4. Event Box (RA23-146)	17-9
17.4.1. Overview and features 17.4.2. Built-in and connection 17.4.3. Connector/Pin Location	
17.5. RS-232C Unit (RA23-142) 17.5.1. Names of each parts and their functions	<b>17-10</b> 17-10
<b>17.6. AC Bridge Excitation unit (RA23-143)</b> 17.6.1. Names of each parts and their functions 17.6.2. Set up for Synchronization	<b>17-11</b> 17-11 17-11
18. Maintenance and Cleaning	18-1
<b>18.1. Handling and Storing Recording Paper and Data</b> 18.1.1 Storing the Recording Paper 18.1.2 Caution for Handling and Storage of Recorded Data	<b>18-2</b> 
18.2. Battery Backup	
18.3. Cleaning the Display	18-2
18.4. Cleaning and Preserving the Thermal Head 18.4.1. Cleaning 18.4.2 Life	<b>18-3</b> 
18.5. Platen Roller Storage	
18.6. Dealing with Power Outages, etc	18-3
18.7. Cautions When Disposing of This Instrument	
18.7. Cautions When Disposing of This Instrument 19. Troubleshooting	18-3 19-1
<ul> <li>18.7. Cautions When Disposing of This Instrument</li></ul>	18-3 
18.7. Cautions When Disposing of This Instrument         19. Troubleshooting         19.1. Troubleshooting and Inspection         19.2. Frequently Asked Questions (Q&A)         20. Specifications	18-3 
<ul> <li>18.7. Cautions When Disposing of This Instrument</li></ul>	18-3 19-1 19-2 19-3 
<ul> <li>18.7. Cautions When Disposing of This Instrument</li></ul>	

20.2. Basic Specifications	20-4
20.2.1. Recorder Unit Specifications	20-4
20.2.2. Recording Function	20-5
20.2.3. Amp Unit Function	20-5
20.2.4. Trigger Function	
20.2.5. File Function	
20.2.6. Monitor displaying and setting function	20-8
20.3. Specifications by each measurement mode	20-9
20.3.1. Memory Recorder mode	
20.3.2. HD Recorder Mode	
20.3.4. X-X Recorder Mode	
20.3.5 Multi Recorder mode	20-10
	00 40
20.4. Acquisition Data Output	20-12
20.5. Standard Function	20-12
20.6. Interface	20-12
20.6.1. LAN (Standard)	20-12
20.6.2. USB (Standard)	20-12
20.6.3. TRIG IN/TRIG OUT (Standard)	20-12
20.7. Remote Unit (RA23-144:Optional)	20-13
20.8. Event Unit(RA23-145:Optional)	20-14
20.9. Event Box (RA23-146: Optional extras))	20-15
20.10. RS-232C Unit (RA23-142:Optional)	20-16
20.11. AC Bridge Power Supply Unit (RA23-143:Optional)	20-16
20.12. English Operation Unit (RA23-155: Optional, specified at ordering)	20-16
20.13. Dimensions of RA2300A	20-17
20.13.1. Dimensions of RA2300A Standard Unit	20-17
20.13.2. Option Unit Outline Drawing	
21. Cables Probes Spare Parts List	21-1
21.1. Cables List	21-2
21.2. Probes · Clamp Meter List	21-6
	04.0
21.3. Spare Parts List	

## 1. RA2300A Overview

## 1.1. Basic Specifications

#### <u>1.1.1.Overview and features</u>

RA2300A is the product based on the concept of Simple Measurement for Anyone at Anywh ere. New features such as the dynamic waveform view on a large display and the visualized amp setting screen provide simple operation for Pen Recorder users to make quick measur ement In addition, built-in large-capacity HD and memory enable a long continuous recording with multi channels.



#### 1.1.2.Features

#### • Simple Pen Recorder mode

Visualized amp setting screen and touch panel provide simple operation like Pen Recorder. This mode allows you to make a measurement as easily as Pen Recorder without complicated settings.

#### • Long-time HD recording

Built-in HD (40GB) enables long-time recording of data at a high speed. This HD has enough space for 120 days recording at 10ms speed with 16 input channels.

#### • Waveform display on a large display

The 12.1 inches LCD display is adopted for better visibility of measuring data. The16ch waveforms can be dynamically displayed.

#### • Various choices for measurement mode

Five measurement modes are provided such as Pen Recorder enabling a pen recorder-like operation, HD Recorder enabling long time recording, and X-Y Recorder displaying input signals with 1ch in the X-axis direction and 3ch in the Y-axis direction. This allows you to choose an appropriate function according to your purpose.

#### • Standard LAN and UEB interface

LAN (100BASE-T) for data communication and USB for storage devices (USB memory are equipped.)

#### Auto functions

Pushing the Auto button on the operation panel automatically adjusts recording/recording speeds and amp sensitivity for measurement of input signal under optimum conditions.

#### • Compatibility with AP amp series

Compatibility with AP amp series of RA1000 and DL2000 is supported. This allows RA1000 and RA2000 and DF1100 and DL2000 users to concurrently use their AP amp series to make a measurement at low cost.

#### • AP amp unit

Eight units from 11 types of amp units can be selected according to measurements. Each amp unit supports an isolation input so that a unit can be easily replaced with another unit.

## 1.2. Configuration

<u>1.2.1. Model</u> The recorder comprises the main recorder unit, amp units, optional units, and standard accessories.

Product name	Model	Remark		
Omniace III	PA2300A	Command displays can be chosen to be English or		
Offiniace in		Japanese when placing an order.		

#### 1.2.2. Recorder and Amp Unit

Name		Configurat ion	Remark	
Recorder body			•USB port x 2	
	(Operation block, display block, amp insertion block, control block)	1	•LAN port x 1	
Main Built-in printer		1		
hody Power supply (90 to 240 VAC)		1		
2003	Remote unit	Optional	RA23-144	
	Event unit	Optional	RA23-145	
	RS-232C unit		RA23-142	
AC bridge power supply unit		Optional	RA23-143	
	Unit name	Type No	o. Abbreviated name	
	2CH High-Resolution DC Amp Unit	AP11-101	HRDC	
	2CH FFT Amp Unit	AP11-102	FFT	
	2CH High-Speed DC Amp Unit	AP11-103	HSDC	
	2CH AC Strain Amp Unit	AP11-104/1	I04A ACST	
Amp	Event Amp Unit	AP11-105	EV	
unit	2CH TC/DC Amp Unit	AP11-106/1	106A TCDC	
	TC/DC Amp Unit	AP11-107	TDC	
	F/V Converter Unit	AP11-108	FV	
	2CH Vibration/RMS Amp Unit	AP11-109	RMS	
	2CH DC Strain Amp Unit	AP11-110	DCST	
	2CH Zero Suppression	AP11-111	HRZS	

### 1.2.3. Standard Accessories (Display in Japanese and 100VAC)

Name	Type No.	Rating	Quantity	
AC power supply	0311-5044	100VAC, 2.5m	1	
Users manual	7001754-R01	For recorder	1	
Users manual	7006559-R01A	For communication	1	
Users manual	7006462-R01	For amp unit	1	
Recording chart paper 5633-1794 1 piec roll ch		1 piece for each of roll chart	2	
Recording chart paper	0511-3167	Roll chart 219.5 mm x 30 m	1	
Blank panel for amp	37137-7002-0000		8 (Attached blank panels to body is also included)	
Blank panel for interface 38410-2416-0000 2 scree panel		2 screws per blank panel	4 (Attached blank panels to body is also included)	
Empty for AC strain OSC38410-2417-0000		2 screws per blank panel	1 (Attached a blank panel to body is also included)	

### 1.2.4. Other Accessories and Consumables

#### (1) Accessories for event unit (AP11-105)

Name	Type No.	Remark
Logic IC cable	0311-5007	2 cables per unit
IC clip cable	0311-5008	4 cables per bag, 2 bags per unit
Alligator clip cable	0311-5009	4 cables per bag, 2 bags per unit

#### (2) Accessories for remote unit (RA23-144)

Name	Type No.	Remark
Remote cable	00311-5251-0000	1 cable per unit

#### (3) Accessories for event unit (RA23-145)

Name	Type No.	Remark
Event cable	00311-5252-0000	1 cable per unit

#### (4) Consumables

Name	Type No.	Rating
Recording chart paper	YPS106	Roll chart paper, 219.5 mm x30 m, 5 volumes per box
Recording chart paper	YPS108	Roll chart paper, 219.5 mm x30 m, 5 volumes per box With 300-mm pitch perforated line Remaining length indication print pitch: 300mm 99 to 01
Recording chart paper	YPS112	Z-fold paper, 219.5 mm x 200 m, fold width: 300 mm Remaining length indication print pitch (pages): 669 to 000 Note: Supply case (RA12-103) is required for Z-fold paper

#### 1.2.5. Other Optional Equipment

Name	Type No.	Remark
Carrying box	RA11-117	With caster
Dust cover	RA11-121	Dustproof vinyl cover
Cart (push car)	RA11-118	
Paper take-up	RT31-164	External rewinder
Carrying case	RT36-115	
Z-fold paper supply	RA12-103	
case		

# 2. Name and Function of Each Block

## 2.1. Overview of Blocks

The RA2300A consists of the following blocks.



## 2.2. Display Block

The RA2300A has TFT color LCD with touch panel. This LCD displays screen for setup and user can make settings by touching the setting items that is displayed on the LCD.

Turn on the recorder that has the factory default settings. The following screen appears. The contents for amplifiers differ depending on the amplifiers that are installed.



[Input Monitor] screen

The buttons on the operation panel switches the screen display; the touch panel buttons on a displayed panel makes settings for input units, recording conditions, acquisition, and triggers. The conditions of the signals that are input can be observed on the display.

#### NOTE

There may be few dots that always illuminate or do not illuminate on the display or slight brightness unevenness on the display. These phenomena are not defects.

## 2.3. Operation Panel

This section explains button functions on the operation panel block.
Buttons relate



#### Buttons related to jog dial

#### (1) Cursor X1/X2: Switching between cursors X1 and X2

This button is used to switch between cursors X1 and X2. The cursor whose LED comes on can be moved through the touch panel or jog dial.

#### (2) Scroll: Scrolling displayed waveform

This button used to scroll the waveform. After this button is pressed, LED above comes on, and then scrolling can be made with scroll bar on the touch panel and jog dial.

- (3) Fine Tuning: Controlling movement speed of cursor and scroll This button is used to change the scrolling speed for cursor or waveform. This change is made by changing values on the screen.
- (4) Jog dial: Continuous value changes, cursor movement on the monitor, and waveform scrolling

Value can be continuously changed by rotating the jog dial. On the replay monitor, smooth cursor movement and waveform scrolling can be made.

#### Waveform selection button

#### (5) Input Signal: Displaying input signal on the monitor

The input monitor screen, which has blue background, offers real-time observation of input signals in the form of digital value or waveform.

#### (6) Replay: Replay of recorded data

The replay monitor screen, which has gray background, offers replay and observation of the data stored in memory, internal HDD, and external media. Replay format can be selected from among waveform, value, and X-Y.

#### Buttons related to recording

#### (7) Amp: Displaying the amp screen

Setting for amp units such as range and input ON/OFF can be made.

(8) Recording conditions: Setting recording speed

Settings for recording such as sampling speed, chart feed speed, pre-trigger settings are made.

#### (9) Trigger: Displaying trigger screen

Settings for trigger conditions such as trigger level selection, trigger level setup, and trigger conditions.

#### (10) Auto: Automatic operation settings

Auto makes automatic settings for analog amp range and recording speed.

## (11) Display/Printing: Settings for data display on the monitor and printing on the chart paper

Printing and display format can be set.

#### (12) System: Displaying system screen

The following settings are available: Measurement mode that decides measurement method, Maintenance that sets date, RS-232C, LAN, and Communication that sets remote.

#### • Buttons related to recording and printing

#### (13) Chart Feed: Feeding chart recording paper

While this button is pressed, chart recording paper is fed.

#### (14) Screen Copy: Hard copy for screen

Pressing this button makes hard copy for the current screen. The output media (paper or bit map file) can be designated in the system settings.

#### (15) Trigger: Trigger LED

LED comes on when the trigger is generated.

## (16) Marking/Manual Trigger: Adding mark indication on printing or manually triggering

Mark indication such as time can be added to printing. Measurement can be started by man ual trigger.

#### (17) Start: Starting measurement

Pressing this button starts measuring. The LED of the button blinks during the measurement.

#### (18) Stop: Halting operation

Pressing this button halts the measurement or operations such as screen hardcopy.

#### (19) HDD/POWER: LED

HDD: LED blinks when the internal HDD is accessed. POWER: LED blinks immediately after power-on.

## 2.4. Right-side Block

Up to eight optional amps can be installed in this block.



(This is an example that installs eight 2CH High-Speed DC Amp Units)

#### (1) Faceplate

Power voltage input range and power dissipation is indicated.

#### (2) Power switch

This switch turns on or off this recorder.

#### (3) AC socket

AC power cable is connected to the socket.

#### (4) TRIG IN

This terminal is used to enter an external trigger signal when input signal level is not used as a trigger source.

#### (5) TRIG OUT

This terminal is used to synchronously operate other instruments by outputting trigger signal. Additionally, signal from this terminal is used to monitor the status of the trigger.

#### (6) LAN

This is a connector for LAN connection.. This connector is useful when a communication between personal computers is made.

#### (7) USB

This is a USB connector. Memory devices such as USB memory or external drives can be connected.

#### (8) AC bridge power switch (INT/EXT)/OSC terminal

This is INT/EXT switch for AC bridge power unit (RA23-143, optional) and OSC terminal.

NOTE

INT, the instrument that is connected to the OSC terminal should be set to EXT. In either case, wrong settings may prevent the recorder from correct measurement and cause failure.

minal should be set to EXT. In either case, wrong settings may prevent the recorder from correct measurement and cause failure.

#### (9) Input block

Up to optional eight amps can be installed.

## 2.5. Upper Surface Block



#### (1) Grip

Use this grip when carrying.

#### (2) Reserved

This slot is a blank slot.

#### (3) RS-232C

RS-232C unit (RA23-142, optional) is inserted in this portion. Connection to external machines such as the host computer is made.

#### (4) EVENT

Event unit (RA23-145, optional) is inserted in this portion. Sixteen event signals can be input.

#### (5) **REMOTE**

Remote unit (RA23-144, optional) can be inserted in this portion. Stat or stop for recording/ printing, feed, marking, or synchronous operation can be made.

## 3. Pre-measurement Procedures

## 3.1. Before Switching on the Power

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

### 3.1.1. Usage Environment

CAUTION

Cautions regarding the installation site.

- ·Use this recorder on a flat surface.
- ·Use this recorder in a place that meets the requirements of Installation Category II (CAT II) of the Safety Standards for Electrical Measurement Instrument, JIS-C-1010-1(IEC61010-1).
- ·Use this recorder in a place with an ambient temperature between 0 and 40°C (when using HDD: 5 to 40°C) and humidity between 35 and 80% RH)
- This recorder has a pollution factor of 2
- ·Use this recorder in a sufficiently safe environment, taking care to avoid use in the following places.
  - (1) Places with excessive humidity due to exposure to direct sunlight or proximity to heating fixtures
  - (2) Damp or wet place
  - (3) Places with salty, oily or gaseous atmosphere
  - (4) Humid or dusty place
  - (5) Places subject to strong vibration or shock
  - (6) Places subject to voltage surges due to an electromagnetic field
  - (7) To protect from an excessive internal temperature, this recorder is provided with ventilation holes. These holes must under no circumstances be obstructed by surrounding objects, as an excessive internal temperature may cause damage to the recorder.
  - (8) Do not place paper or other flammable materials near this recorder.

#### 3.1.2. Before Connecting AC Power Cable

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

- The power supply switch (POWER) of this recorder must be OFF.
- The power supply must comfort to the rating specified on the rating plate.
- Ensure amp or interface units are inserted.





#### This recorder must be grounded before power is applied.

This grounding protection is for the safety of this recorder, as well as for that of the user and peripheral equipment.

• If AC power cable that comes with this recorder is connected to a 3-pin power outlet equipped with a protective conductor pin, the recorder is automatically grounded.

#### 3.1.3. AC Power Cable

The AC power cable that is included in this recorder (0311-5044: 100-VAC system, 2.5 m) is a 3-pin type which has the round pin at the center for protective grounding.

## 3.2. Paper Loading

Load either a paper roll or z-fold paper into this recorder.

### 3.2.1. Paper Roll

#### (1) Attach the paper holders to the paper roll.

Attach a paper holder to both ends of the paper roll. If loading a partially used roll, trim the edges for ease of loading, as shown in the figure below.





NOTE

Use only the paper roll prepared exclusively for this recorder by our company (YPS 106 and YPS 108). If other types are used, the recording quality cannot be guaranteed, and the normal operation of the paper feed may be affected.

Do not use the portion of the new roll that is covered with tape, as colors may not be printed normally on this area.

#### (2) Open the cover of the recording paper section by raising the lock



Pull the lock lever upwards.

## (3) Load the paper in the compartment slots following the recorder guide

Press the paper holders into the slots until a click is heard.



Be sure the paper roll is loaded so that the thermally sensitive side is face up; if this side is face down, the paper cannot be printed.



Check the winding direction carefully.

Insert the paper holders into the slots.

#### (4) Pull out the paper

Insert the paper in the opening under the platen roller (block roller) of the recording section and pull it out about 10 cm.

- (1) Insert the paper under the platen roller
- (2) Pull the paper out about 10 cm



#### (5) Close the 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 not to push both sides of the paper into the recording section, the paper is not normally recorded.



#### 3.2.2. Loading z-fold paper

To use z-fold paper (YPS112), a z-fold paper case (RA12-103, 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.



#### NOTE

Use only the z-fold paper prepared exclusively for this recorder by our company. If other types are used, the recording quality cannot be guaranteed, and the normal operation of the paper feed may be affected.

#### 《Z-fold paper case》

Z-fold paper case: RA12-103

- ·Z-fold paper case: About 3 kg
- •A z-fold stock box ( about 300 g) comes with the z-fold paper case
- •A z-fold paper case adaptor: About 200 g

《External dimensions of z-fold paper case》 See the drawing in 18.15.6. The procedures for loading the z-fold paper are explained as follows.

#### (6) Place the recorder on top of the paper case

Set the paper case on a flat surface with its opening on the left. Then place this recorder on top of the case, aligning the rubber legs with the metal fittings of the case.



#### (7) Put the paper in the case

(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.



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



(3) Position the stock box so the paper flap edge (non-folded edge) is facing toward you and insert the box into the case opening.



#### (8) Open the recording section cover by raising the lever

After opening the cover, pull out the paper from the case through the opening under the cover.



#### (9) Thread the paper through the z-fold paper adapter

Thread the paper pulled out from under the cover through the z-fold paper adapter as shown below.



Z-fold paper adapter

#### (10) Insert the paper adapter in the slots of the cover

Press the paper adapter with the paper wound on it into the slots until a click is heard. Insert the paper wound on the adapter in the opening under the platen roller (black roller) of the recording section and pull it out about 10 cm.



#### (11) Close the cover

After pulling out the paper, making sure it is straight, close firmly pressing with both hands on the both sides of the cover



#### TIPS

Place the cover of the box containing the paper in front of the recording section cover 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.
## 3.3. Insert the Amp Unit

## 

#### Caution in handling

When replacing an amp unit, disconnect the power cable and the signal input cable from the recorder after turning off the power. Replacement of the unit while the power switch is on causes a damage of the unit and the recorder.

During the replacement, avoid touching the internal parts. If a user having static electricity touches internal parts, the parts may be damaged. As touching the parts may cause a failure, never touch the parts other than panels during the replacement.

- (1) Turn off the power
- (2) Remove the power cable.
- (3) Remove input cables connected each amp unit.
- (4) Check if the power switch is off.

Tighten each amp-fixed screw on the upper and the lower using a screwdriver to fix the unit. (Screwdriver: edge width, 0.65 mm or less) Loose the screws until removing the connection of this recorder. (Take care over-loosing of the screw not to remove the unit.)



(5) Pull out the amp unit by pulling two screws at the upper and lower part of the unit. By doing so, you can remove the unit smoothly. To insert a unit, perform the reverse procedure. Tighten screws firmly using a screwdriver. Perform this procedure while the power is off.





To prevent an electric shock and damage due to an entry of obstacles, always attach a blank panel for the slot without amp unit.

## 3.4. Turning on the Power

#### ♦ When all the preparations are complete, turn on the recorder.

<Points to be checked before applying power>

- Has this recorder been set on a safe place?
- Has this recorder been set under a proper environment?
- Is the power switch currently off?

#### Is this recorder grounded?

After confirming that these points above are all yes, turn on the recorder following to the steps below.

(1) Connect the inlet side of the AC power cable to the AC socket of this recorder

Connect the inlet side of the accessory AC power cable to the AC socket on the power supply panel of this recorder.

#### (2) Connect the plug of the AC power cable to the power outlet

#### (3) Turn on the recorder power

Turn on the power switch located on the power supply panel of this recorder.



#### After power application

After applying power, check the following.

#### (1) Confirm that the image is properly displayed on the screen

The [Input Monitor] screen will be displayed immediately after power application.



#### (2) Confirm that the paper is fed correctly

This can be confirmed by pressing the [Feed] key on the operation panel. If no paper is fed, check whether the cover is closed properly or not.



(3) The pre-measurement procedures are completed.

## 4. Operation Flow Flow of Measurement, Basic Settings and Operations

## 4.1. Operation Flow

This recorder records, stores, and replays input signals, following the procedures described below.

#### (1) Before power application

Confirm that this recorder has been set in a safe place, and that all the accessories are properly attached.

Refer to Chapter 3 for details.

#### (2) Applying power

#### • Inputting signals to the amp units.

Note that applying a voltage greater than the maximum allowable input voltage specified by the sensitivity setting of each amplifier unit may cause damage to the main unit or internal components.

Refer to AMP Unit Instruction Manual for details.

#### • Confirming the status of the signals

Input signals can be monitored in real-time. Refer to Chapter 5 for details.

#### (3) Settings

#### • Amplifier unit settings

Set the conditions for the data to be recorded.

#### Trigger settings

Set the trigger for activating to be recorded. Refer to Chapter 13 for details.

#### Measurement mode settings

Select the mode appropriate for the kind of object desired from the 5 available measurement modes.

<ul> <li>To print the recording chart paper</li> </ul>	Pen recorder mode
Refer to Chapter 8 for details.	
<ul> <li>To store high-speed events in memory</li> </ul>	Memory recorder mode
Refer to Chapter 9 for details.	
<ul> <li>To store and record events over a long time in HDD</li> </ul>	HD recorder mode
Refer to Chapter 10 for details.	
<ul> <li>To store events quickly during low-speed signal recording</li> </ul>	Multi-recorder mode
Refer to Chapter 11 for details.	
<ul> <li>To use as X-Y recorder</li> </ul>	X-Y recorder mode
Refer to Chapter 12 for details.	
·	

#### (4) Measurement

Start measurement with the [START] key on the operation panel. Stop measurement with the [STOP] key on the operation panel.

#### (5) Replay

Display stored data	Replay settings
Refer to Chapter 14 for details. Copy stored data on the recording paper or save a file of the data Refer to Chapter 14 for details.	Output selection

## 4.2. Making Basic Settings

This section explains various setting items and icons on the screen. As the display is of a touch panel, settings can be made by directly touching the keys on the display screen.



### 4.2.1. Explanation of Basic Screen Settings

The setting screen is broadly divided into the control, waveform monitoring, and setting blocks.



3. Waveform monitoring block

#### (1) Control block

This block is always displayed on the top of the screen and is used for setting function and switching the screen. The contents of the control block change in accordance with a measurement mode and a setting item being selected. Refer to various measurement modes of Chapters 8-12 for details about control block.

#### (2) Setting block

To display a setting screen on this block, press the [Amp], [Store condition], and [Trigger] button on the operation panel. Refer to description of various measurement modes of [Chapter 8 Amp Unit], [Chapter 13 Trigger Settings], and [Chapters 8-12] for details about operation on a setting screen.

#### (3) Waveform monitor block

Because the input waveform monitor is always displayed on the normal setting screen, settings can be made while observing the input signals.

#### 4.2.2. Explanation of setting keys

Each setting item displays a different image depending on the input method to be used. The various input methods are explained below.

#### Jog key

When the jog dial image is displayed in the setting block, the jog dial on the operation panel can make settings. Use the jog dial to change the setting value of the item that is highlighted (active).

Normal

Active (settable)



#### Window key

"Hand" icon displayed on the key indicates that a window will open upon selection. Settings can be made in this newly opened window.



#### Jog key + "HAND" icon

In this case, the operation is a combination of the above two items. When the blank of the setting block is selected, the key operates as the jog dial (item highlighted), and when the icon is selected, a setting window will open.



#### Check boxes

When a check box is pressed, a check will alternatively appear	
and disappear. Several selections are available.	⊫ Display Scale
	🛡 Diselay Grid
	🗆 Display Digital Value
	🗆 Display Signal Name

#### Radio button

When a radio button is pressed, a check will alternatively appear and disappear. Select only one among two or more items. (Setting by which two or more selections are prohibited)

File Output Related © Output at Binary Format © Output at CSV Format

#### Rotary knob

Rotary knob is a knob-type key used for the range setting for input amplifiers. Value changes by rotating the jog dial after the color of the key changes by touching the key (entry state of the jog dial). The highlighted value is the current value to be set.



#### Adjustment knob

This knob is used to change the base line position for an input amplifier. Value changes by rotating the jog dial after the color of the key changes by touching the key (entry state of the jog dial). The set value is displayed under the key.

Normal

**50.00**%





#### 4.2.3. Explanation of standard setting windows

This recorder uses common setting windows to set values that are commonly used.

Numeral input window Use this window to enter numerical values. Current setting X Current Setup Value 0.0000 0 Current input value Setup 0.0000 1.0000 Allowable setting range  $\sim$ AC BS 7 8 9 Numeric input key 5 4 6 2 3 1 0 ± Execute Close To register the setting, press the [EXEC] key. The window then closes.

#### Character input window

Use this window to input character strings.



1: Window title

This displays contents of the setting item.

2: Input display section

This section displays input character strings and cursor position.

3: Input operation section

This section operates input character strings from various keys.

[Delete line]

Erases only the line indicated by the cursor

Capital letters and symbols can be input by pressing the [SHIFT] key

When the key is pressed, images displayed on the keyboard are changed after the key is highlighted, thereby capital letters and symbols can be input.

Character strings to convert into kanji can be input by pressing the [IME] key.

When the key is pressed, kana input mode using Roman character is changed after the key is highlighted.

To convert kana into kanji, press the [Blank/Conversion] key.

To select among kanji list, press the [Arrow] key or [Blank/Conversion] key. (To select among kanji list on the panel, touch the panel directly.)

To confirm the selection, press the [Return] key.

Avoid inputting special characters (the upper key on input operation section such as  $\Omega$  ,  $\mu$  ,  $\epsilon$  ) during IME mode.

#### 4. [EXEC] key

To register character strings to input, press this key. The window will then close.

5: [Undo] key

To restore the previous entry, press this key.

## 5. Input Signal Monitor Observing Input Signals

## 5.1. Observing Input Signals

To observe the signals that are input, use the Input Signal screen. This screen displays the signals that are input in real time. The waveforms can be frozen as necessary.



#### TIPS

The signals can be seen in Amp, Recording Condition, and Trigger screens, too. When the measurement mode is Pen Recorder or X-Y Recorder, howerver, special screen appears.



## 5.2. Displaying Input Waveform Monitor

The screen below is a screen appears when the Input Signal button is pressed in the Memory Recorder Mode.



#### (1) Waveform display block

Waveform display format can be set. With this setting, waveform segmentation for display an d printing can be made.

Chapter 15 Display and Printing

#### (2) Pen Recorder

Current values for analog amps are indicated with the pen position.

#### (3) Position marker

This is zero position for all analog amps.

#### (4) Amplitude scale

This is amplitude scale for analog amps. This scale can be hidden depending on the setup.

#### (5) Signal name

Indication of signal name that are entered by user can be made. The signal name can be hi dden depending on the setup.

Chapter 15 Display and Printing

Chapter 16 System Setup

#### (6) Value indication

Numerical values of currently input signals are indicated. The values can be hidden depending on t he setup.

Chapter 16 System Setup

#### (7) REC icon

Status of printing and recording is shown. The contents differ depending on the measurement mode. For more information, see descriptions of measurement modes in Chapters 8 to 12.

#### (8) TOP bar



#### (9) Trigger sync

This button sets whether updating for input waveform monitoring is made through the trigger detection or not. To monitor high-speed and periodic signals, this function is effective.

#### (10) Temporary stop

This button halts monitoring. Pressing the button again resumes monitoring.

#### (11) Monitor switching

This button switches input waveform monitoring mode. The monitor mode changes with button. The mode for monitoring varies depending on the measurement mode. See the table below.

Monitor mode	Description	Recorder mode		Description Recorder mode	de
Monitor mode	Description	Memory HD Multi			
Input Monitor	Fixed-speed for input monitor	Enabled	Enabled	Enabled	
Chart Feed Speed	Monitor displaying same speed as the chart feed speed.	Disabled	Enabled	Enabled	
Memory Sampling Speed	Monitor displaying same speed as the memory sampling speed	Enabled	Disabled	Enabled	
HD Recording Speed	Monitor display same speed as the HD recording speed	Disabled	Enabled	Enabled	

Monitor speed setting becomes disabled when settings other than the Input Monitor mode is set.This button does not appear in the Pen Recorder and X-Y Recorder modes.

#### (12) Monitoring speed

When the monitor mode is set to Input Monitor, monitoring speed can be selected. Use the jog dial or the window to set.



If the monitoring mode is set to other than the Input Monitor, the monitoring speed indicates a fixed-recording speed. If the setting is changed, the fixed speed is changed.

File Monitor				
0	100ms			

#### (13) Digital indication

Input signal values are indicated in the form of digital value. Pressing this button switches between No and Digital Value.

#### (14) Timer indication

f the timer printing is set, the recording time for the next session. If it is not set, nothing is indicated. IS 16 System Settings

#### (15) Time

This portion indicates the current time.

#### (16) Key lock

By setting this function, key entries on the operation panel are blocked. Pressing this button switches key lock on and off.



Key lock OFF



16 System Settings

## 6. Auto Setup Automatically Setting Recording Conditions

### 6.1. Function Overview

The auto setup function automatically sets recording conditions by referencing the signals currently input. The following parameters are automatically set.

- Auto range (for analog amps only)
- Auto sample

To execute this function, press the Auto button.



While recording is made, the auto setup function is not available. The time needed to validate the auto setup varies depending on the signals that are input. As the auto setup function sets recording conditions roughly, set conditions manually if precise setup is required.



## 6.2. Auto Range

This function automatically sets the range of analog amps. The auto range function is available in the following amps.

Unit Name	Model	Abbreviation
2CH High-Resolution DC Amp Unit	AP11-101	HRDC
2CH FFT Amp Unit	AP11-102	HSDC
2CH High-Speed DC Amp Unit	AP11-103	FFT
2CH AC Strain Amp Unit	AP11-104/104A	ACST
2CH TC/DC Amp Unit	AP11-106/106A	TCDC
TC/DC Amp Unit	AP11-107	TDC
F/V Converter Unit	AP11-108	FV
2CH Vibration and RMS Amp Unit	AP11-109	RMS
2CH DC Strain Amp Unit	AP11-110	DCST
2CH Zero Suppression Amp Unit	AP11-111	HRZS

The auto range is executed from an amp screen detailed windows. See See Chapter 7 Amp Unit

TIPS

If there is no signals, the reference measurement value will the zero level, the adjusted value will be the highest sensitivity. If the high-sensitivity disabled setting in a DC amp is effective, the range is adjusted within the low-sensitivity range.

## 6.3. Auto Sampling

The auto sampling function sets the monitor displaying speed, chart paper feed speed, memory sampling rate, and file recording rate based on the signals currently input.

#### 6.3.1. Target Setup Conditions

The relation between settable conditions and mode are as follows. The monitor displaying speed is always settable.

	Measurement Mode						
	Pen	Memory	HD	Multi	X-Y		
	Recorder						
Monitor displaying speed	Available	Available	Available	Available	-		
Chart feed speed	Available	-	-	-	-		
Memory sampling rate	-	Available	-	Available	-		
File recording rate	-	-	Available	-	-		
X-Y sampling rate	-	-	-	-	-		

Available: Adjusted, -: Not adjusted



In the X-Y Recorder mode, the auto sampling does not function. (For X-Y data sampling rate, make adjustment with seeing the monitor.)

#### 6.3.2. Adjustment Range

Chart feed speed	Memory sampling speed	File recording speed
100 mm/s (1 ms)	1 µs	10 µs
50 mm/s (2 ms)	2 µs	100 µs
20 mm/s (5 ms)	5 µs	200 µs
10 mm/s (10 ms)	10 µs	500 µs
5 mm/s (20 ms)	20 µs	1 ms
1 mm/s (100 ms)	50 µs	2 ms
100 mm/min (60 ms)	100 µs	5 ms
50 mm/min (120 ms)	200 µs	10 ms
20 mm/min (300 ms)	500 µs	20 ms
10 mm/min (600 ms)	1 ms	50 ms
5 mm/min (1.2 s)	2 ms	100 ms
1 mm/min (6 s)	5 ms	200 ms

• The values in parentheses in chart feed speed corresponds to the data sampling speed.

# 7. Amp Units

## 7.1. Settings for Input Units

This section covers how to make settings on the Amp Basics and Amp Details screens. For detailed settings for amps, see Instruction Manual Amplifier Units for RA2000A/DL2800A/DF1000A. To set range and waveform printing for input unit, the Amp screen is used. The following screen appears after pressing the Amp button.



#### 7.1.1. Amp Basics Screen

In the Amp Basics screen, input unit setup condition can be checked by channel. To change the channel, use the Scroll button.



#### (1) Channel

Channel number, amp type, and waveform color are indicated on this button. Pressing this button displays the Amp Details screen, making more detailed setup.

#### (2) Amp setup block

This block is used to set basic settings for amp. As contents differ depending on the amp type, refer to the descriptions of each amp.

#### (3) Information display

Setup information that is not indicated in the Amp Basic screen is displayed. The detailed settings are made in the Amp Details screen. As contents differ depending on the amp type, refer to the descriptions of each amp.

#### 7.1.2. Amp Details Screen

The Amp Details screen appears when the Channel button is pressed on the Amp Basic screen. Detailed channel settings can be made. The following screen is a screen for 2CH High-Resolution DC Amp (AP11-101).

Detail	(1)Channel
CH1     CH3     CH5     CH7     CH9     CH11     CH13     CH15       HRDC     FFT     HSDC     ACST     EV     TCDC     TDC     FV       CH2     CH4     CH6     CH8     CH10     CH12     CH14     CH16       HRDC     FFT     HSDC     ACST     -     TCDC     -     -	← (2) Extra Event
ON GND OFF INIT. ALL	← (3) Batch
STD. Extend User Conv.	(4) Input setting
0 Fostion         ③ 50.00%       ↑+10       ↑+5       ↓-5       ↓-10         Coupling       AC Coup.       DC Coup.         Range       500V       Wide       Normal       Auto Range         500V       200V       100V       50V       20V       10V         MAX Voltage       ±500V       5V       2V       1V       500mV       200mV       100mV         Filter       0FF       3kHz       300Hz       30Hz         ALL CH       Sig. Name       Detail       List	<ul> <li>(5)Detailed setup block</li> </ul>

#### (1) Channel

Channel to be set up is selected. Pressing a button changes the contents of (6) Detailed setup block..

#### (2) Extra Event

Detailed settings for Event Unit (RA23-145) are made. Pressing a button changes the contents of (6) Detailed setup block.



If the optional Event Unit (RA23-145) is not installed, setup cannot be made.

#### (3) Batch

Batch setting for the same type of amp can be made. Pressing the button highlights this button, indicating the batch setup is effective. In addition, the Channel buttons of target channels of batch setup highlight, too. If specific channels should setup through batch setup, cancel the highlight of the channels by pressing the Channel button that will not be set. To set through the batch setup, highlight the target channels again.

NOTE

Only the same type of units can be set through the batch setup.

#### (4) Input setup

ON, OFF, and GND for input is set. GND may not be provided depending on the amp. If the input is set to OFF, neither waveform nor digital values are displayed.

#### (5) Detailed settings

Contents differ depending on the amp type. Refer to the description of each amp type.

## 8. Pen Recorder Recording Low-speed Signal for Long Time

## 8.1 Overview of Pen Recorder Mode

The Pen Recorder mode offers a pen recorder function, which is dedicated to waveform printing. Chart feed speed and amp settings are made on a screen, which are exactly equivalent to the operability of a pen recorder.

To set the recorder main unit to the Pen Recorder mode, use Measurement Mode tab in the System screen. Measurement mode setting is made on the Startup screen that is displayed upon the startup. (Depending on the startup screen, the Startup screen may not be displayed.)



Pressing Close closes the Setup screen. The mode setting completes after the screen is switched.

#### NOTE

As the Pen Recorder mode only performs waveform printing on a chart recording paper, Even the Input Signal, Amp, Recording Condition, and Trigger buttons are pressed, the screen display does not change.

### 8.1. Screen Operation

Open the following screen by pressing one button among Input Signal, Amp, Recording Condition, and Trigger buttons in the Pen Recorder mode.



#### (1) Waveform display block

Input signals are displayed in this block. The basic functions are almost same as the Input Monitor. The signal monitoring speed in this block is the same as the chart feed speed. For more details, see Chapter 5. Observing Input Signal.

#### (2) Amp setup block

This block is used to set amp unit. For more details, I see Chapter 7. Amp Units

#### (3) Chart feed speed

These buttons are used to set chart recording paper feed speed. Value is set by pressing a button. Through User 1 and User 2 buttons, user can set arbitrary feed speeds. For more details, Chapter 16 System Setup

#### (4) Annotation printing

ON/OFF for annotation printing can be set.

For more details, see 16. System Setup.

## 8.2. Printing Operation

Pressing the Start button on the Operation Panel starts printing. Pressing the Stop button stops printing.



#### (1) Waveform printing

Input signals are printed in a form of waveform. The same waveforms as those displayed in the monitor are printed. Waveform segmentation and grid pattern can be set. For more details, see Chapter 15. Display and Printing

#### (2) System annotation (above/below)

System information related to printing is printed. Print start time is indicated on the top of the recording paper and print speed is indicated on the bottom of the recording paper. Data No.: Automatically added number by printing is printed. ID number: Recorder serial number is printed.

#### (3) Marking

Marking is printed by pressing the Marking button on the Operation Panel during recording.. Marking time is also printed after  $\downarrow M$ .

Example: **IM**17:06:20 2004/11/29

#### (4) Signal name

Character strings set by user by channel are printed. The position of printing is near the zero level of each signal. If the annotation printing position overlaps with a signal waveform, the annotation is printed at above or below the waveform. If annotation cannot be printed within in the waveform printing range, the annotation printing is omitted.

For printing ON/OFF for signal name and character string settings, I see Chapter 16. System Setup.

#### (5) Scale

Analog waveform amplitude scale is printed. Printing OFF and scale printing format can be changed with settings.

For details of scale settings, see Chapter 16. System Setup.

#### (6) Time axis

Time axis scale is printed below the waveform printing grid. Printing ON, OFF, and format (e.g. value and time) can be set.

For more details on settings, see Chapter 16. System Setup.

#### (7) Measurement information

Character strings specified by user are printed before waveforms are printed. To set printing ON, OFF, or character strings, see Chapter 16. System Setup.

#### (8) Page annotation

Following system annotation, character strings defined by user are printed over waveform printing. To set printing ON, OFF, or character strings, see Chapter 16. System Setup.

#### (9) Channel annotation

Recording condition by signal is printed.

#### 8.2.1. Stop Due to Error

Printing stops in the following cases.

#### • Chart paper-out

In the case where chart paper run out, printing cannot be made. In this case, printing is terminated. When red marks at the both sides of the chart recording paper, prepare new chart recording paper as they signifies paper-out.

#### • Thermal head over-heating

If the thermal head for printing is heated too much, operation stops due to error. If printing of entire screen is repeatedly made, the temperature of the thermal head at printing block rises. In this case, the recorder automatically controls the print density, thereby prohibiting temperature rise. However, if the ambient temperature is so high or heat release is not made smoothly, thermal head temperature excessively rises. In such case, printing is terminated due to error so as to prevent fire breakout.

## 9. Memory Recorder Recording High-speed Signals

### 9.1. Overview of Memory Recorder Mode

The Memory Recorder mode is useful for recording high-speed signals since the this mode features a highest sampling rate of 1  $\mu$ s. Data recording of a certain period of time before trigger is available. Automatic printing of data on chart recording paper (Auto Copy) or file saving (Backup Filing) is also available. In addition, replay of waveforms on the monitor is possible.

To set the RA2300A to the Memory Recorder mode, use the Measurement Mode tab on the System screen. Mode setting is can also be made on the Startup screen that is displayed upon the startup. (Depending on the startup screen, the Startup screen may not be displayed.)

	Nysteen Setup Shut Dean Measurine Mode  File Deeration Recording Setue Communication Setue Auxiliary Setur	Measuring Mode
Measurement mode selection	Measuring Mode User Setup	Memory Recorder This mode allows you to record input signals at
	Venorv Recorder	This is for recording high-sheed events with max sampling speed of 1 #s.
AG2 SPLaD (137 T08	HD Recorder Initialize	
[70.373] [1019]	Initialize Main Unit Setus/Mexory Data	N
	V Display this Screen When Power is UN	Execute Cancel
- START		
Net LINK	Close	
		$\wedge$
Operation panel		Press OK.
	Shut Down     Betach USB Drive       Measurine Mode     File Operation Recordine Setue Comunication Setue Auxiliary Seture ())       Measurine Mode     User Setue       Pen Recorder     SaveRead Setue Value ()Ber Setue	
Setup completes after the mode turns to yellow after execution.	HD Recorder Initialize Main Unit X-Y Recorder Initialize Main Unit Setue/Mesory Data	
	9 Display This Screen Wen Power is DN	
	Close	
	Prossing Class clas	see the Setur screen. The

Pressing Close closes the Setup screen. The mode setting completes after the screen is switched.

#### **Recording Condition Setup** 9.2.

Open the following screen by pressing the Recording Condition button on the Operation Panel to set the recording conditions for Memory Recorder. The recording condition setup should be made while the recorder stops its operation. Setup can be made during recording.



#### Memory Recording Setup Block

<u>9.2.1. Description of Icons</u> The icons signify recording settings and status.



	(1) Memory Recording		ng	(2) Auto Copy	(3) Backup Filing	(4) Others
Stop OFF (White)		MEMORY		СОРУ	SAVE	
Stop ON (Green)		MEMORY		СОРУ	SAVE	As we stars chart
Trigger wait (Yellow)		T.WAIT		None	None	As waveform chart printing, HD recording does not operate, no indication is made
Measuring (Amber)		MEMORY		СОРУ	SAVE	
Error (Red)		ERROR		СОРУ	SAVE	

### 9.2.2. Memory Recording Condition Setup Block



#### (1) Sampling rate

Sampling rate for memory recording is set.

#### (2) Memory block size

Memory recording block size is displayed. Pressing a button opens a setup dialog box. Select a memory size

D	ialog				
	32M	16M	8M	4M	2M
	1M	512K	256K	128K	64K
	32K	16K	8K	4K	2К
					OK

Recording time: Recording time is calculated based on the sampling rate. Block count: The block count is calculated based on the block size.

NOTE

Memory block size can be expanded to more than 4 MW by limiting the number of channel for recording..

To limit the number of channel for recording see 16. System Setup.

#### (3) Memory block and status indication

Block number to be recorded and data existence is indicated. Block number can be changed using the jog dial.
#### (4) Recording sample

Trigger position for entire recording and sample for output range is displayed. Recording time: Pre-trigger and post-trigger and total recording time is displayed.

#### (5) Pre-trigger

Recording size before trigger can be set in percentage. Changing this setting renews the sample recording image, which enables a user to confirm recording time allocation.

NOTE

If a trigger is detected immediately after the start of recording, the data length satisfying the specified data size cannot be recorded.

Example: Under pre-trigger setup of 30 ms, a trigger is detected 10 ms after the start of recording. The pre-trigger recording data length is 10 ms, resulting in shorter data length than pre-set length.

If the Stop button is pressed shortly after a trigger is detected, only the data having the length shorter than recording time is displayed in the sample recording image is recorded.

Example: Under post-trigger setup of 50 ms, if the Stop button is pressed 30 ms after the trigger detection, the recording length after the trigger is 30 ms, resulting in shorter data length than pre-set length.

#### (6) Memory recording operation

These buttons are used to specify the memory recording operation.

Recording operation	Description				
Once	Operation closes after recording of one block is finished.				
Repeated	Recording operation repeats for the number of blocks. It finishes when				
	all blocks are recorded.				
Endless	Recording operation repeats for the number of blocks. After recording of all blocks, overwriting from the top is repeated. Recording stops when the Stop button on the Operation Panel is pressed.				

#### (7) Auto data output

This portion specifies data output after memory recording.

Output format	Description
Auto Copy	This function prints out the waveforms area, which is specified by
	output range.
Binary Save	All data region is saved as a file with the FSD extension.
CSV Save	Area that is specified through output range is saved in the CSV
	format.

NOTE

The binary save performs saving of entire part of file regardless of output range settings. When performing the CSV save, always execute the binary save.

For more details on the CSV save, see Chapter 14. Replay Display.

#### (8) Output range

Data output range for Auto Copy and CSV save is specified. The setting is made in % in reference to the trigger detection point.

#### (9) File output path

The file save target path can be specified. Pressing the button opens the following dialog box.



- a) Save target path Save target path is specified. As well as internal HDD, USB storage drive can be specified.
- b) ON/OFF for folder made by user When the check box is ticked, a folder can be made by user. The data save destination will be under the folder.
- c) ON/OFF for creating folder everyday When the check box is ticked, starting time is referenced and folder is created everyday. The data save destination will be under the folder.
- d) Arbitrary file name (Limited to the top four letters) Top four letters for the save file is designated. The file name will have designated top four letters and four-digit serial number. The extension has "fsd" for the binary save and "csv" for the CSV save.

## 9.3. Recording Operation

Pressing the Start button on the Operation Panel starts the Memory Recording. After the recording start, the recorder is in the wait status for trigger detection. Pressing the Stop button stops the operation forcibly. The following diagram explains the flow of operation.



#### (1) Data recording before trigger

After the memory recording start, trigger detection wait status starts. Memory block recording continues until the trigger detection is made or the Stop button is pressed. When the trigger is detected, data recording operation starts after the trigger. When the Stop button is pressed and operation is forcibly terminated, the trigger recording is not made but the operation judgment processing starts.



Other then trigger detection by an input signal, trigger detection can be made through the Manual Trigger or External Trigger signal. For details on trigger condition settings, see 13. Trigger Setup.

NOTE

If the Stop button is pressed and forcible termination is made before the trigger detection, data recording is made up to the size set by the pre-trigger. Example: Under pre-trigger of 20 ms, if the recording is forcibly terminated before the trigger detection, the recording length is up to 20 ms.

#### (2) Data recording after trigger

The amount of data specified by the pre-trigger is retained and recording for remaining amount of data is made. The recording automatically ends but forcible termination is also made through the Stop button. In this case, the data length will be shorter than the data length displayed as recording time.

#### (3) Automatic judgment

When Auto Copy and Backup Filing are selected to be effective, automatic data output of recording data is made. Memory block recording is repeated depending on the recording operation.

#### NOTE

If forcible termination is made with the Stop button, memory recording finishes without repeated endless operations.

NOTE

If the block for overwriting is outputting data in endless manner, recording starts after the outputting is completed.

#### (4) Auto Copy

Auto Copy and Backup Filing are executed.

## **10. HD Recorder** Recording Data in Internal HDD

## 10.1. Overview of HD Recorder Mode

The HD Recorder mode can record data in the internal hard disk, which is suitable for a long-time measurement. In addition, waveform chart paper printing can be made with the HD recording at the same time. The data recorded in the HD can be replayed on the monitor screen in the form of waveforms.

To set the recorder in the HD Recorder mode, use the Measurement Mode tab in the System screen. Settings of measurement mode can be made on the Startup screen displayed upon the startup. (\*The startup screen does not appear depending on the setup.)

Measurement mode selection	System Setup Shut Down Detach USB Drive Measuring Mode File Queration Recording Setup Communication Setup Auxiliary Seture () Measuring Mode Pen Recorder Wolf Recorder Wulf Recorder Wulf Recorder Wulf Recorder Display This Screen When Power is ON Close	Mousering Mode Fill Recorder This mode allow you to record input signals on. Hard disk directly and continuously. You can switch over peak/samle and set up ring recording on others. Printoxi is aloso available while recording on HO. Evecute Cancel
Operation Faller	System Settep	
	Shut Dom     Detach USB Drive       Measuring Mode     File Operation Recording Setue     Communication Setue Auxiliant Setue 4.0       Measuring Mode     User Setue       Pen Recorder     User Setue       Memory Recorder     Save/Read Setue Value (User Setue)       Memory Recorder     Initialize Initialize       Memory Recorder     Initialize       Memory Data     Initialize	Press OK.
Setup completes after the mode turns to yellow after execution	P Display This Screen Wen Power 16 DN	

Pressing Close closes the Setup screen. The mode setting completes after the screen is switched.



The drive for data recording is fixed to the internal HDD only. For details on data output to the USB storage, see Replay Screen - Data Output or System - File Operation.

## 10.2. Recording Condition Setup

Open the following screen by pressing the Recording Condition button on the Operation Panel to set the recording conditions for HD Recorder. The recording condition setup should be made while the recorder stops its operation. Setup can be made during recording.

Image:	 — REC Icon			
Setup for HD Recording         Filling Recording Destination         D:LOGFILEYFREC         Filling Recording Seed         © 20 ms         D:LOGFILEYFREC         D:LOGFILEYFREC         Filling Recording Seed         © 20 ms         D:LOGFILEYFREC         D:LOGFILEYFREC         D:Logsing Interstore         D:Logsing Length         No. of Rec. Data         Printing Time         OBday 10 hour 58 min 27 s         Rec. Uberation         • Starts recording with the STAFT key.         • Starts recording with the STAFT key.         • Starts recording with the STAFT key.         • Start trigger(Record starts by trigger)         Rec. length set job       Single         Data Form       Sample         Peak         Filling method       Loop         Printer ON       Imm/s min         • Sync with Filling recording       Imm/s min		CIGITAL 24	1/20	(*' cursie
	Setup for Filina P:VD Filina Cossi Record Re	HDTRecording Recording Destination FILEFFRC 29 ms US ms US ms US Ms IP USER1 19 US s length FRC, Data @ Max FRC, Data @ Max ins Time 208day 10 hour peration rts recording with the START ke trits recording with the START ke ins Time Single orm Sample method Imm/s to c with Filing recording	s USER2 29 ms x lensth by 58 min 27 s seger) Single Peak Loop	PISELAV PISELAV INPAUT ISANERAL AGU AGU AGU AGU AGU AGU AGU AGU

HD Recording Setup Block

### 10.2.1. REC lcon

The icons signify recording settings and status.



(1) Waveform chart printing setup and status display
(2) HD recording status indication

	(1) Chart Printing	(2) HD Recording	(3) Others
Recorder stop OFF (White)	RT	FILE	
Recorder stop ON (Green)	CHART	FILE	
Trigger wait (Yellow)	None	FILE	As memory recording
Operating (Amber)	CHART		does not operate, indication is invalid.
Error (Red)	ERROR	FILE	
Remark	Pressing waveform chart printing ON/OFF is switched. Setup while the recorder is recording data is possible.		

#### 10.2.2. HD Recording Setup Block

Setup for HD Recording	
Filing Recording Destination D:¥LOGFILE¥FREC	(1) File save path
Filing Recording Speed         Image: Speed state s	(2) Recording rate
Logging length No. of Rec. Data ⑦ Max length 5 Recording Time 20789day 22hour 44min 21s 5	(4) Recording length
Disk Space 39785967616/39999500288 -	(3) Free space in internal HDD
Rec. Operation © Starts recording with the START key. © Start trigger(Record starts by trigger) Rec. length set job Single Repeat	(5) Recording start
Data Form Sample Peak	(7) Data format
Filing method	(6) Filing format
□ Printer ON ③   1mm/s □ Sync with Filing recording	(8) Waveform chart printing

#### (1) File save path

Save target path for HD recording is indicated. Pressing the button opens the next dialog box and the path can be set.

a) Save target folder

The save target folder is specified.

b) User name entry folder

When this box is ticked, a folder is created and the save target will become inside of this folder.

- c) Arbitrary file name (Limited to the top four letters)
  - Binary has fsd as its extension.

d) File name

Arbitrary file name (Limited to the top four letters)

Dialog Folder name D:¥LOGFILE 5 a) · b) -Set specified user name folder USER 6 c) \_ ► Make daily folder 6 d) – →File name FREC Close

Top four letters for the save file is specified. The file name will include designated top four letters and four-digit serial number. The extension has fsd for the binary save and csv for the CSV save.

#### (2) Recording rate

Recording rate can be set.

NOTE

Recording time changes if the recording speed is changed. Check before recording start.

#### (3) Indication of free space in internal HDD

It displays the number of the bytes with HDD free disk space and all capacity.

#### (4) Recording length Current Setup Value The length of recording in HD is indicated in data count and re 0.0000 cording time. Setup can be made in the setup dialog box that i s displayed when the button is pressed. 0 Logging length Setup No. of Rec. Data 🔘 Max length 🍉 1.0000 1.7963E+09 Recording Time 20789day 22hour 44min 21s 👆 39785967616/39999500288 BS Disk Space C 20789 D 22 H 44 M 8 9 000 ms 000 µs 6 21 s 5 3 8 7 9 ± 4 5 6 Close 1 2 3 The recording time changes in conjunction with the 0 change of the data count, and vice versa. The recording time can be determined by multiplying Close Execute data number by sampling rate.

#### File size = Acquisition information + Data type x Acquisition channel

When the recording time is set to Maximum, recording is made up to the size of free space of HD. As a user does not need to take care of recording length, the Maximum is best choice when recording is made with Start and Stop.

NOTE

If free space is shortened during HD recording, operation stops with an error. In this case, shorter recording time than specified recording length of time will result.

#### (5) Recording operation

HD recording operation can be made with trigger detection.

Setup item	Contents						
Recording start with	When the Start button is pressed, recording begins.						
start button							
Start trigger	After the Start button is pressed, recording starts upon trigger activation.						
Marking upon trigger	Up to newest 128 trigger points can be memorized. The marking points						
detection	can be checked on the replay monitor.						
Once	Recording operation completes after one recording action.						
Repeated	HD recording repeats until the Stop button is pressed. However in the						
	following cases, operation will be invalid because one recording						
	automatically finishes.						
	The recording mode is "Ring."						
	The recording length is "Up to the size of free space."						

#### (6) Filing mode

Setup item	Description	
linear	Operation stops when specified number of data is recorded.	Recording start
		Recording stop
Іоор	Overwriting for specified number of data is made. (Overwriting is made from old data.) The operation stops when the Stop button is pressed.	Recording start
		Continues until forced stop

#### (7) Data format

Setup item	Description
Peak	One data consist of two values: maximum and minimum values. Regardless of recording speed, peak data is stored with the highest A/D conversion speed of amp. It is possible to observe waveform having high-frequency element for long period of time.
Sampling	One data consist of one instantaneous value. The data number per one piece of data is half. Consequently, the recording speed and recording length will double.

#### (8) Waveform chart printing

Settings related to waveform chart printing are made.



- a) Waveform ON/OFF ON/OFF for waveform chart printing is made. Changes during operation can be made.
- b) Same printing speed as recording speed When the check box is ticked, the waveform chart printing speed is automatically set to the speed the same as current recording speed. To separate the recording speed from the chart feed speed, do not check this box.

NOTE

The highest chart feed speed is 100 mm/s. If the recording speed is higher than this speed, the printing is made in the highest printing speed.

c) Chart feed speed setup

When the check box for "Same printing speed as recording speed" is not ticked, the chart feed speed is separated from the data recording speed.

## 10.3. Recording Operation

Pressing the Start button on the operation panel starts HD recording. While recording is made, pressing the Stop button forcibly stops the recording.

#### 10.3.1. Start of Measurement

Pressing the Start button on the operation panel starts HD recording. If the setup in which the start of recording is initiated with a trigger signal, the start of recording is made with a trigger detection.



If the combination of recording speed, recording length, data type, and recording channel count is not covered by recorder specifications, recording cannot be made and operation finishes with an error.

For HD recording, see 10.4 HD Recording Specifications.

#### 10.3.2. To Finish Measurement (Forced Termination)

Pressing the Stop button on the Operation Panel executes forced termination. If recording length is specified, operation completes when specified number is recorded.

#### 10.3.3. Waveform Chart Printing

During HD recording, waveform chart printing is started and stopped as necessary. Moreover, chart feed speed can be changed.

For operation, see 10.2Recording Condition Setup.

#### 10.3.4. Upon Error Generation

Errors may be generated and operation during HD recording

Generated error	Operation								
File error	HD recording finishes with an error. If waveform chart printing								
	operates, operation continues.								
Paper-out error	HD recording continues. Waveform chart printing finishes with an								
	ror. Printing is restarted after the chart paper is filled.								

## 10.4. HD Recording Specifications

#### 10.4.1. Recording File Size Calculation

This section covers how to calculate file capacity in HD recording. The file size can be calculated using the following parameters.

Parameter	Remark
Recording length	Recording data count
Data type	One data is saved in two bytes.
	Peak: 4 bytes due to two values (max. and min.)
	Sampling: 2 bytes due to instantaneous value
Recording channel count	Number of channels whose recording operation is set to ON (or
	GND). If event inputs are targeted, two channels is available in each
	channel.
Recording information	Recording information save size: 8,192 bytes
	* Size may be increased in future as the design is based on the
	assumption of future expansion.

#### File size = Acquisition information + (Data type x Acquisition channel)

Example: Recording length = 100,000, Data format = peak, Number of recording channel: 16 Size = 8,192 + (100,000 x 4 x 16) = 6,408,192 (bytes)

#### 10.4.2. Recording Speed Execution Restriction

The following restriction may be subjected in settable range in HD recording rate depending on the data format and the number of recording channels

For	Recording	Number of recording channel																
mat	rate	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	18
	20µs	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
Sa	10µs	OK	OK	OK	OK	OK	OK	ОК	ОК	OK	NG							
mpl	5µs	OK	OK	OK	OK	OK	OK	OK	OK	NG								
ling	2µs	OK	OK	NG														
	1µs	OK	NG															
	50µs	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
	20µs	OK	OK	OK	OK	OK	OK	ОК	OK	ОК	NG							
Pe	10µs	OK	OK	OK	OK	OK	OK	OK	OK	NG								
ak	5µs	OK	OK	OK	OK	NG												
	2µs	OK	NG															
	1µs	NG	NG	NG	NG	NG	NG	NG	NG	NG	NG	NG	NG	NG	NG	NG	NG	NG

OK: Settable, NG: Not settable

# 11. Multi Recorder – Separately Executing Waveform Printing, Memory Recording and HD Recording

## 11.1.Overview of Multi Recorder Mode

Multi Recorder enables operations of Memory Recorder, HD Recorder, and waveform printing at the same time. This Recorder is suitable to the measurement such that data before or after the trigger is precisely recorded while long-time recording is made.

The waveforms of recorded data file are displayed on the replay monitor screen. With the event jump function of replay monitor, switching between HD recording data and memory recording data can be switched to confirm the data being recorded. For the event jump function, see 14. Replay Display.

In order to set the recorder to the Multi-Recorder mode, use the Measurement Mode tab in the System screen. Besides, setting of measurement mode can be made in the Startup screen displayed upon the recorder startup. (\* The Startup screen may not be displayed depending on the settings.)



Pressing Close closes the Setup screen. The mode setting completes after the screen is switched.

## 11.2. Recording Condition Setup

Open the following screen by pressing the Recording Condition button on the Operation Panel to set the recording conditions for HD Recorder. The recording condition setup should be made while the recorder stops its operation. Setup can be made during recording.



### 11.2.1.REC Icon

The icons signify recording settings and status.



①Waveform chart printing and status indication ②Memory recording status indication

④HD recording status indication

3 Setup for Backup Filing and status indication

	① Chart Printing	② Memory Recording	③ Backup Filing	④ HD Recording	⑤ Others
Stop OFF (White)	RT	NA	SAVE	FILE	
Stop ON (Green)	CHART	MEMORY	SAVE	FILE	Auto copy does not operate.
Measuring (Amber)	CHART	MEMORY	SAVE		Icons are invalid.
Error (Red)	ERROR	ERROR	SAVE	FILE	

\* Pressing chart recording button can switch ON/OFF for chart printing.

#### 11.2.2. Multi Recorder - Setup for Recording Condition

Setup for Multi Recording			
Backup Filing D:¥LOGFILE¥MULTI¥20050322¥MEN D:¥LOGFILE¥MULTI¥20050322¥FIL_	1_	<u>.</u>	① File output path
Memory Block          Image: Second state of the	ms USER1 10 us Posttrigger 20.480ms) te Repeat	us USER2 1 ms (10.240ms)	(2)Memory recording setup block The setup steps are the same as in 9. Memory Recorder.
Filing recording O 1 us s (100us/div) EXT SYNC No. of Rec. Data Recording Time Printer ON Sync with Filing recording	ms USER1 10 us Ma 27min 24	USER2 10 ms ax length 🍉 3.248618s 🐚	<ul> <li>(3) HD recording setup block The setup steps are the same as in 10. HD Recorder.</li> <li>(4) Waveform recording</li> </ul>

NOTE

Setting procedure in the screen above is the same as that in 9. Memory Recorder. Ho wever, the following settings are not available due to the recorder mode difference.

• Data output related settings

#### NOTE

Setting procedure in the screen above is the same as that in 10. HD Recorder. However, the following settings are not available due to the recorder mode difference.

- Start trigger (Once and Repeat)
- Recording format
- Waveform chart recording related settings

#### ① File output path

The path for file save can be specified. Pressing the key opens the following dialog box.



- a) Path for file save Specify the path for file save. You can choose a USB storage drive other than internal HDD.
- b) ON/OFF for user-specified folder Setting to ON creates a folder that are specified by user. The place under this folder becomes the place for file save.
- c) ON/OFF for folder by day Pressing ON creates the file by day referencing the starting time. The place under this folder becomes the place for file save.
- d) Arbitrary file name (Top four letters) An individual file name can be set in memory recording and file recording. The file name consists of eight letters: specified four letters for the first half and automatically assigned four letters for the latter half. "fsd" (binary save) is appended as an extension.

#### **②** Memory recoding setup block

Settings for memory recording can be made.

#### **③ HD recording setup block**

Settings for HD recording can be made.

#### **④** Waveform chart recording

Settings for waveform chart printing can be made.



#### a) ON/OFF for printing

ON/OFF for waveform chart printing can be set. Change of setting during recording can also be made.

 b) Operations synchronized to recording speed Ticking the checkbox permits a synchronized operation between waveform chart printing speed and recording speed. To separate recording speed and chart printing speed, remove the tick.



The fastest chart feed speed is 100 mm/s. If the value equivalent to recording speed exceeds this value, printing with fastest speed will be made.

#### c) Chart feed speed setup

When no tick is made for the checkbox for Operations synchronized to recording speed, setting of the chart feed speed that is separated from the recording speed can be made.

## 11.3. Recording Operation

The multi-recording begins when the Start button on the Operation Panel is pressed. Recording set through waveform printing, Memory Recording, or HD Recording can be made simultaneously.

For memory recording, see 9. Memory Recorder. For HD recording, see 10. HD Recorder.

#### 11.3.1. Error Generation

Error that may occur during multi recording and operations are described as follows.

Error	Operation
File error	HD recording will stop with an error. If waveform chart printing and memory recording or memory recording are operating, the operation continues.
Paper-out error	Memory recording and HD recording continues. The waveform chart printing will stop with an error. After the chart paper is filled, recording resumes.

## 12. X-Y Recorder

## 12.1. Overview of X-Y Recorder Mode

The X-Y Recorder mode is a mode that is specialized to real-time X-Y printing, which outputs X-Y waveforms on chart paper. Data sample speed and amp settings are available on a screen.

To set the recorder to the X-Y recorder mode, use the Measurement Mode tab on the System screen. In addition, the measurement mode settings can be made on the Startup screen that is displayed when the recorder is started up. (\* The Startup screen may not be displayed depending on the settings.)



The mode setting completes after the screen is switched.

NOTE

Since the X-Y Recorder is a mode that is specialized to the X-Y printing, the same screen is displayed even screen buttons of Input Signal, Amp, Recording Condition, and Trigger.

## 12.2. Screen Operation

Press any button among Input Signal, Amp, Recording Condition, and Trigger buttons. The following screen appears.



#### (1) X-Y monitor

X-Y display for input signals is made.signifies current input signal position (hereafter called "pen mark.")

#### (2) X-axis scale

Measurement scale specified to the X axis is displayed.

#### (3) Y-axis scale

Only one measurement scale specified to the Y axis is displayed. The scale to be displayed can be changed using Y scale button.

#### (4) Amp setup

The setup for the channel specified to X and Y axes can be made. For how to use amp units, see 7. Amp Unit.

#### (5) Print Icon

Pressing this icon executes the printout for the X-Y monitor currently displayed. The following table illustrates the X-Y printing status during X-Y recording.



#### (6) File Icon

Pressing this icon button sets file recording to ON or OFF. Setting to ON saves data of X-Y recording in internal HDD file. The data saved can be displayed in the X-Y graph on the replay monitor. Moreover, operating status is indicated during X-Y recording. The File icons that appear are as follows.

ON	OFF	To execute	Error
FILE	X-Y FILE	FILE FILE	



File save destination during X-Y recording is a folder in the internal HDD. The file name is created based on the time that starts recording. Example: D:\RA2300XY\XY041201.fsd

### (7) X-Y Recorder Control Block



a) Sampling rate

This button is used to set data sampling rate for X-Y recording.

- b) Grid This button is used to set grid to ON or OFF in the X-Y monitoring and X-Y printing. For grid pattern for the X-Y printing, see 16. System Setup.
- c) Temporary stop The X-Y monitoring can be stopped temporarily. Pressing this button again cancel this temporarily stop.
- d) Clear This button is used to clear the waveforms on the X-Y monitor.
- e) Y-axis scale This button is used to switch the Y-axis scale representation.
- f) Data interpolation

X-Y waveform data interpolation can be set.

#### (8) XY-axis setting



a) Channel settings

One channel for X axis and three channels for Y axes can be made. The amp types that can be registered are only analog amps.

b) Pen-up and down

X-Y waveform display ON or OFF can be set for three Y-axis channels. Pen-down draws waveforms; Pen-up does not draw waveforms. Pen mark always appears regardless of the up/down setting. However, the pen mark appears on the X-Y monitor only and does not appear on the X-Y printing.

## 12.3. Printing Operation

Pressing the Start button on the operation panel clears X-Y data display from the X-Y monitor and, shortly after that, re-displays the X-Y data display again. Pressing the Stop button stops the X-Y monitor and prints the X-Y waveforms on chart paper. If the file saving is set to be valid during this period, recording data can be saved in a file.



Pressing the Stop buttons two times cancels the output to chart paper. Avoid pressing the button more than two times.

#### 12.3.1. Restrictions during X-Y Printing

There are following restrictions in X-Y printing.

- Setup changes cannot be made.
- X-Y monitor clear and stop cannot be made.

#### • Screen movement cannot be made.

Press the STOP button and finish the X-Y printing to execute the operations above.

#### 12.3.2. Exception (Error)

An error may be generated during X-Y printing due to the following reasons.

#### Paper-out

This error is generated when the chart paper is run out. Fill in a chart recording paper.

NOTE

After X-Y printing, the monitor stops display temporarily. After filling a chart recording paper, pressing the Print icon button performs the display same as the X-Y printing.

#### File error

This error occurs when file recording cannot be made due to internal HDD free space shortage or other causes. After reducing data in the internal HDD, execute recording. Even a file error occurs, the X-Y printing continues.

## 13. Trigger Settings Capturing Target Data to be Recorded

## 13.1. Trigger Mode Description

This recorder provides with four trigger modes: OR, AND, WINDOW, and OFF. Other than these modes, there are manual trigger and external triggers, which are valid regardless of the input signal.

#### 13.1.1. Trigger Mode - Operation at OR

A trigger is generated either of two channels that are set for trigger source satisfies the trigger condition. The OR setting for all channels are also available.

Example: Both of slopes for CH1 and CH3 are set to "rising edge."



#### 13.1.2. Trigger Mode - Operation at AND

Trigger is generated all channels that are set for trigger source satisfied the trigger condition. The AND setting for all channels are also available.

Example: Both of slopes for CH1 and CH3 are set to "rising edge."



#### <u>13.1.3. Trigger Mode – Operation at WINDOW</u>

When the signal level enters into the pre-set range of the trigger source channel (i.e. IN) or goes out of the range of the trigger source channel (i.e. OUT), a trigger is generated. The trigger setup can be made for all analog channels. A trigger is generated upon satisfying of either of the trigger settings.

Example: When CH8 is set to OUT

CH8



#### <u>13.1.4. Trigger Mode – Operation at OFF</u>

Trigger caused by a signal input into amp is not made. Only the manual and external triggers are effective.



When printing is made, only the trigger made after the startup is effective. If the trigger condition is satisfied before the start of recording, the status enters into the wait for next trigger condition.

## 13.2. Manual Trigger/External Trigger

Regardless of trigger modes, trigger is activated manually or externally, thereby initiating the recording.

#### 13.2.1. Manual Trigger

Pressing the Manual/Marking button on the operation panel generates a trigger irrespective of other trigger settings.



Press Manual Trigger/Marking. A trigger is generated and trigger LED (green) comes on.

#### 13.2.2. External Trigger (TRIG IN)

Trigger is generated by the falling edge of a 0 to 5-V signal. To use, enter a signal into TRIG IN in the recorder.



#### 13.2.3. External Trigger Output (TRIG OUT)

When a trigger is generated, the L level of the signal, which has TTL level and 10-ms pulse width, is output from the TRIG OUT terminal.

### 13.2.4. External Trigger Input/Output Circuit

External trigger input circuit Input signal: 0 to 5-V voltage signal (falling edge)



External trigger output circuit
 Output signal: TTL level active LOW
 Dulas width: Amount 40 mm





## 13.3. Method of Trigger Settings

Trigger is a timing signal to start recording. The RA2300A has a variety of trigger function, thus enabling efficient data recording and printing. Pressing the Trigger button on the Operation Panel, opens the Trigger Settings screen.



## 13.4. Settings by Trigger Mode

#### 13.4.1. Trigger Mode OR

Trigger is generated upon the satisfaction of either of the trigger conditions set as the trigger source. The OR setting for all channels are available.



#### 13.4.2. Trigger Mode AND

Trigger is generated upon the satisfaction of the trigger condition for all channels that are set as the trigger source.



#### 13.4.3. Trigger Mode WINDOW

When the signal level enters into the pre-set range of the trigger source channel (i.e. IN) or goes out of the range of the trigger source channel (i.e. OUT), a trigger is generated. The trigger setup can be made for all analog channels. A trigger is generated upon satisfying of either of the trigger settings.



#### 13.4.4. Trigger Mode OFF

Trigger caused by a signal input into amp is not made. Only the manual and external triggers are effective.



NOTE

When printing is made, only the trigger made after the startup is effective. If the trigger condition is satisfied before the start of recording, the status enters into the wait for next trigger condition.

## 13.5. Trigger Filter

#### 13.5.1. Trigger Filter

After the trigger condition that is set is satisfied, the trigger is activated after this satisfied condition continues for a specified period of time. This function is effective to eliminate noises whose pulse length is relatively short.



In the peak including by HD recording, make calculation based on Recording Sampling Rate = 1  $\mu$ s.

	Trigger	filter	
0		None	Ь

## 13.6. Trigger Settings for Event Amp

Trigger settings for event amp differs from those of other amps. The settings are made in the following screen.



#### Trigger condition settings

Trigger condition	Volt (Voltage input)
Н	The H condition is satisfied when the input voltage reaches +2.5V or higher.
L	The L condition is satisfied when the input voltage becomes +0.5 V or lower.
NO	Exempting from trigger conditions

NOTE

In the event amp, a trigger is activated when first trigger condition is satisfied. If the trigger condition has been satisfied, a trigger will be not be activated. Especially, for example, one channel has already been satisfying the trigger condition in the OR mode, the trigger will be activated even when other channel's trigger condition is satisfied.

## 13.7. Trigger Settings for Event unit

Trigger settings for event Unit (Optional RA23-145) and event Box (Optional RA23-146) differs from those of other amps. The settings are made in the following screen.



• Event Unit (Optional RA23-145), Event Box (Optional RA23-146)

Trigger condition	Volt (Voltage input)
Н	The H condition is satisfied when the input voltage reaches +2.5V or higher.
L	The L condition is satisfied when the input voltage becomes +0.5 V or lower.
NO	Exempting from trigger conditions
# **14. Replay Display** Displaying Recording Data

# 14.1. Overview of Replay Monitor

The Replay screen is used to display the data recorded in memory or file. Waveform display for recorded data is available after the data is selected in the list.





Display can be set to OFF for scale, signal name, digital indication, and cursor position info. To keep the waveform display area as large as possible, set these settings to OFF. For more information, see 15. Display and Printing.

## 14.2. Replay Data Selection

To select the screen to be displayed on the Replay monitor, open the following screen by pressing the Data Selection button.



#### (1) Reference path

This indicates data reference target path. Moreover, it is possible to change the path with the dialog box opened by

#### (2) Data list

Data file is listed which is in a specified reference path. Selection ban be made through direct touching.

#### (3) Data selection

This changes selected data file.

#### (4) Recording information

This portion lists the information of recorded data that is selected in the data list. This information may be used as a reference for data selection.

TIPS

The following steps can change the reference data in the common folder.

- 1) Press the left portion of the Data Selection button to activate jog dial. The file name will be highlighted.
- 2) Turn the jog dial to select the file.
- 3) Press the right portion of Data Selection button to cancel the file. The data selection finishes with entry release.

# 14.3. Waveform Display Region

The thumbnail that indicates waveform display region is displayed on the Replay Monitor screen and the Y-T waveform.



#### (1) Waveform Display Region

This is the time axis domain currently being displayed.

#### (2) Cursor position

Cursor positions X1 and X2 are indicated.

#### (3) Thumbnail

Full data for a channel is displayed in a compressed form. Also, touching the thumbnail portion can move the display position of the Y-T waveform.



Channel that can be displayed on the thumbnail can be specified. For more information, see 15. Display and Printing.

#### (4) Auto scroll

The displayed region can be scrolled automatically. By touching a thumbnail display portion, auto-scrolling stops.

#### 14.3.1. Shift of Waveform Display Region

To shift the waveform display region, refer to the following methods.

#### Operation with thumbnail

By touching the thumbnail display portion, the waveform display region can be shifted. The auto-scroll buttons at both sides allows one-direction scrolling.

- **Shift through operation panel** Press the Scroll button on the operation panel to make scrolling effective. When scrolling becomes usable, the LED of the Scroll button comes on. Turning the job dial shifts the display region.
- Shift through jump faction

Jump to the trigger detection point or making point is available. Moreover, jump to the maximum or minimum point for each channel is available. For more details, see [14.6Jump]

#### 14.3.2. Shift of Cursor Position

To shift the cursor position, refer to the following methods.



#### • Shift through screen touch

Direct cursor shift is possible by touching the waveform display portion when the cursor shift is effective on the Operation Panel.

# 14.4. Digital Indication

Indications for digital values and cursor position information for measurement values can be made.

#### 14.4.1. Digital Indication

Measurement values are indicated in digital values. Time-axis position to be displayed changes depending on the LED status.

#### • X1 LED On

Measurement values of the cursor 1 position are indicated while cursor X1 is moving.

#### • X2 LED On

Measurement values for cursor 2 are indicated while cursor X2 is moving.

#### Others

Measurement values at the top of the waveform display region are displayed during the time excepting when the cursor is moving as well as when waveform display position is moving.



If the recording data is the peak format, one data consists of two values: maximum and minimum value. To specify the digital value in either of maximum and minimum values, open the Display/Printing screen. For more details, 15. Display and Printing.

#### 14.4.2. Cursor Display Information

This portion indicates the position information of cursors X1 and X2 and the time difference between cursors ( $\Delta$ T).

Time axis display format changes to Duration, Time, and Value in this order with depending on the setting. For more details, see 16. System Setup.

- aller	Dday0b0min
-	1.000008
E2	

#### 14.4.3. Digital Indication Switching

Pressing the Digital Indication button on the upper part of the Replay monitor, contents of indication can be switched.



The indication changes to No Indication, Digital Value, Cursor Value, Digital Value + Cursor Value, and No Indication, in this order.



Digital indication switching can be set in the Display and Printing screen. For more details, see 15. Display and Printing.



# 14.5. Signal Settings

It is possible to confirm the recording conditions for channel of the signal that are recorded as data and change the setup for waveform display. Press the Signal Setting button on the upper part of the Replay screen. The Setup Screen appears. The contents differ depending on the amp type.





Operations of Signal Setup screen is the same as those of the Amp screen. For more details, see 7. Amp Units

### 14.6. Jump

Jump of Y-T waveform display position can be made after the time axis position is specified. Pressing the Jump button on the upper part of the Replay screen displays the following screen.

Start Point End Point Trigger Point Cursor x1 Cursor x2	14.6.1Basic Jum
Time         Address (Time)         Significant Point         Event           Jan 00 00:00:00 2000         Year         Month         Day           Jan 00 00:00:00 2000         2000         01         00         00           Jan 00 00:00:00 2000         Hour         Minute         Second           Jan 00 00:00:00         00         00         00         00	) — 14.6.2Time Jump
Apply Execute Close	

#### 14.6.1. Basic Jump

Basic jump operation is made.

 - J - P - P	
Start point:	Jump to recording data start point
End point:	Jump to the end point of the recording data
Trigger detection point:	Jump to the trigger detection point for recording data
	If there is no trigger detection point, jump is made to the start point.
Cursor X1/X2:	Jump to current cursor position

#### 14.6.2. Time Jump

Jump is made after the waveform display position is specified. Specify the time using the Time tab on the Jump screen. Pressing the Apply and OK buttons execute a jump.



When the Apply button is pressed, the jump screen does not close the Jump screen even after the jump execution. To execute jump continuously, this button is usable.



If the recording rate of the recording data is external sync, time jump cannot be made because the time axis cannot represent as time. Use [14.6.3Address Jump]

#### 14.6.3. Address Jump

Jump can be made after waveform position is designated in address. Open the Address tab on the Jump screen, and then specify the address. Press the Apply button and OK button to execute a jump.

Jump				
Start	End Point	Trigger Point	Cursor ×1	Cursor x2
Time Addr	ress (Time)  Si	gnificant Point	Event	T
		$0 \sim 866$		
	0		0 🍋	
	_	Apply	Execute	Close

#### 14.6.4. Maximum/Minimum Search & Jump

Searching for maximum and minimum values for all analog channels is available. Jump to the searched position is possible after listing the result.

Operation steps for the maximum and minimum values search are as follows.

#### (1) Use the Max and Min tab on the jump screen.

#### (2) Specify the search range.

Choose All or Between Cursors. Press a button begins searching, and after the search, a list appears.

#### (3) Select a channel

Select a target channel. Selection can be made through a direct touch of listed portion.

#### (4) Jump to maximum value or minimum value is made.

Pressing a button executes a jump.

Jump Star	t Point En	(1) Trigge	r Point Cursc	or x1 Curso	or x2
Time	Address (1	Time) Significar	nt Point Event		
1	Display Max/M	lin Values in the	e Current Selec	cted Data File	?
		Full Range	Btwn Cursors		
		(2))			_
			Exection	te Cla	ose
2			_		
		Į			
rch Max/Mir	i (Full Range)	May Address	Min Value	Min Addross	11614
rch Max/Mir Type 11 HRDC 12 HRDC	n (Full Range) Max Value 2.2666 2.2708	Max Address 548 8627	Min Value -2.2655 -2.2677	Min Address 1255 43	Unit V V
rch Max/Mir Type 11 HRDC 12 HRDC 13 HRDC 13 HRDC 14 HRDC	n (Full Range) Max Value 2.2666 2.2708 2.2666 2.2652	Max Address 548 8627 144 548	Min Value -2.2655 -2.2677 -2.2661 -2.2659	Min Address 1255 43 3679 1255	Unit V V V V
rch Max/Min Type 11 HRDC 12 HRDC 13 HRDC 14 HRDC 14 HRDC 15 HRDC 16 HRDC	(Full Range) Max Value 2.2666 2.2708 2.2666 2.2662 2.2662 2.2662 2.26837	Max Address 548 8627 144 548 1962 14283	Min Value -2.2655 -2.2677 -2.2661 -2.2659 -2.2667 -2.2667 -2.2670	Min Address 1255 43 3679 1255 43 12364	Unit V V V V V V
ch Max/Mir Type 11 HRDC 12 HRDC 13 HRDC 14 HRDC 15 HRDC 15 HRDC 16 HRDC 17 HRDC 18 HRDC	Max Value 2.2666 2.2708 2.2666 2.2652 2.2652 2.2662 2.2684 2.2684 2.2681	Max Address 548 8627 144 548 1962 14283 548 3174	Min Value -2.2655 -2.2677 -2.2661 -2.2659 -2.2667 -2.2670 -2.2692 -2.2703	Min Address 1255 43 3679 1255 43 12364 43 245	Unit V V V V V V V V
сh Max/Mir Туре 11 HRDC 12 HRDC 13 HRDC 13 HRDC 14 HRDC 15 HRDC 16 HRDC 18 HRDC 18 HRDC 19 HRDC 110 HRDC	(Full Range) Max Value 2.2666 2.2708 2.2666 2.2652 2.2662 2.2684 2.2684 2.2681 2.2678 2.2702	Max Address 548 8627 144 548 1962 14283 548 3174 1356 9233	Min Value -2.2655 -2.2677 -2.2661 -2.2659 -2.2667 -2.2692 -2.2703 -2.2675 -2.2650	Min Address 1255 43 3679 1255 43 1255 43 12364 43 245 1457 11354	: Unit V V V V V V V V V V V V V V
Ch Max/Min Type 11 HRDC 12 HRDC 13 HRDC 14 HRDC 15 HRDC 15 HRDC 16 HRDC 17 HRDC 18 HRDC 19 HRDC 110 HRDC 111 HRDC 112 HRDC	(Full Range) Max Value 2.2666 2.2708 2.2666 2.2652 2.2662 2.2697 2.2684 2.2678 2.2678 2.2702 2.2677 2.2655	Max Address 548 8627 144 548 1962 14283 548 3174 1356 9233 10243 1356	Min Value -2.2655 -2.2677 -2.2661 -2.2659 -2.2667 -2.2670 -2.2692 -2.2703 -2.2675 -2.2655 -2.2655 -2.2659 -2.2666	Min Address 1255 43 3679 1255 43 12364 43 245 1457 11354 1659 12162	Unit V V V V V V V V V V V V V V V V
rch Max/Mir Туре 11 HRDC 12 HRDC 13 HRDC 13 HRDC 15 HRDC 15 HRDC 16 HRDC 16 HRDC 17 HRDC 18 HRDC 19 HRDC 110 HRDC 111 HRDC 112 HRDC 113 HSDC 114 HSDC	Max Value 2.2666 2.2708 2.2666 2.2652 2.2662 2.2684 2.2681 2.2677 2.2684 2.2702 2.2677 2.2677 2.2655 2.2655 2.2825 2.2700	Max Address 548 8627 144 548 1962 14283 548 3174 1356 9233 10243 1356 13881 346	Min Value -2.2655 -2.2677 -2.2661 -2.2659 -2.2667 -2.2675 -2.2675 -2.2659 -2.2659 -2.2659 -2.2659 -2.2659 -2.2650 -2.26566 -2.2825 -2.2700	Min Address 1255 43 3679 1255 43 12364 43 245 1457 11354 1659 12162 7719 2265	Unit V V V V V V V V V V V V V V V V V V V
rch Max/Min Type 11 HRDC 12 HRDC 13 HRDC 14 HRDC 14 HRDC 15 HRDC 16 HRDC 17 HRDC 17 HRDC 19 HRDC 10 HRDC 11	(Full Range) Max Value 2.2666 2.2708 2.2666 2.2652 2.2662 2.2684 2.2684 2.2677 2.2677 2.2655 2.2700 2.2700 2.2700 2.2650	Max Address 548 8627 144 548 1962 14283 548 3174 1356 9233 10243 1356 1386 1386 14081 144	Min Value -2.2655 -2.2677 -2.2661 -2.2659 -2.2667 -2.2692 -2.2670 -2.2692 -2.2650 -2.2659 -2.2659 -2.2659 -2.2666 -2.2925 -2.2666 -2.2925 -2.2700 -2.2750 -2.2750 -2.2800	Min Address 1255 43 3679 1255 43 1255 43 12364 43 245 1457 11354 1659 12162 7719 2265 2265 2265 2871	: Unit V V V V V V V V V V V V V V V V V V V
rch Max/Min Type 11 HRDC 12 HRDC 13 HRDC 14 HRDC 14 HRDC 15 HRDC 15 HRDC 19 HRDC 19 HRDC 10 HRDC 110 HRDC 111 HRDC 112 HRDC 112 HRDC 113 HSDC 116 HSDC 16 HSDC	(Full Range) Max Value 2.2666 2.2708 2.2662 2.2652 2.2662 2.2684 2.2684 2.2678 2.2677 2.2677 2.2675 2.2825 2.2700 2.2700 2.2700 2.2700 2.2700 2.2650	Max Address 548 8627 144 548 1962 14283 548 3174 1356 13881 346 14081 144	Min Value -2.2655 -2.2677 -2.2661 -2.2659 -2.2667 -2.2670 -2.2692 -2.2703 -2.2675 -2.2650 -2.2700 -2.2650 -2.2650 -2.2650 -2.2650 -2.2700 -2.2650 -2.2650 -2.2700 -2.2700 -2.2650 -2.2700 -2.2650 -2.2700 -2.2700 -2.2700 -2.2700 -2.2700 -2.2700 -2.2700 -2.2700 -2.2700 -2.2800 -	Min Address 1255 43 3679 1255 43 12364 43 245 1457 11354 1659 12162 7719 2265 2265 2871	Unit V V V V V V V V V V V V V V V V V V V

#### <u>14.6.5. Event Jump</u>

Marking information that is recorded in the recorded data is searched and jump is made.

#### (1) The Event tab on the Jump screen is displayed.

# (2) Marking jump is executed when a search direction button is pressed.

NOTE	The event jump needs the data which it included E2 in. To include E2 in the recording data, the following setting	is necessary.
	<ul> <li>System- Recording Setup- Recording Channels:</li> </ul>	E2 ON
	Amp Basics Screen :	E2 ON

NOTE

Marking jump is a jump to the mark address that is closest to the direction that is specified by jump target address (Waveform, x1, x2). Also, a trigger mark is regarded as a mark. If the mark is not found, jump to the start/end point is made.



#### (3) Jump to link data is made.

When this button is pressed after the making jump is made while the data file (extension of IDX) recorded in the Multi Recorder mode is displayed. a jump to the link data (memory recording data) is made.

# 14.7. Time Axis Magnification

To enlarge or compress the time axis, press [Time Axis] button. The following screen appears.



×100	×50	×20	×10	×5
×2	×1	×1/2	×1/5	×1/10
×1/20	×1/50	×1/100	×1/200	×1/500
×1/1000	×1/2000	×1/5000	×1/10000	

Press the Close button. After the screen is closed, the selected time axis scaling factor will be effective.

TIPS

- Scaling factor can be changed without seeing the screen through the following steps.
- 1) Press the left side of the time axis scaling button, and then make jog dial change effective.
  - Scaling factor will be highlighted.
- 2) Change the value by turning the jog dial.
- Time axis for waveform display will be enlarged or compressed according to the scaling factor.

## 14.8. Output Setup

Displayed data can be printed out or exported into a file. To execute data output, press the Output Setup button on the upper part of the Replay screen. Then the following screen opens.



#### 14.8.1. Specifying Output Time Range

Use the (1) button to specify the data output time-axis range. Select from among "Between cursors" or "Specifying in percentage in reference to the trigger point" If "Specifying in percentage in reference to the trigger point" is selected, specify percentage.



To output all, select "Specifying in percentage in reference to the trigger point" and choose 100 for percentage.

#### 14.8.2. Specifying File Save Format

Use the (2) button to specify the format at file save. Select binary or CSV. If CSV is selected, the number of skip and delimiter can be specified.



The file extension will be DRT that is output in the binary format. The binary save file can be referenced in the Replay screen.



The file extension that is output in the CSV format will be CSV. The CSV save file cannot be referenced in the Replay screen.

#### 14.8.3. Specifying CSV Delimiter

Use the (3) button to specify the delimiter upon the CSV save. Select comma or tab.

#### <u>14.8.4. Specifying Number of Skip in CSV</u>

Use the (4) button to specify the number of skip in CSV save.



1	2	5
10	20	50
100	200	500
1000		

TIPS

Data will be rough if skipping is specified but it is possible to make file size small.

# <u>14.8.5. Specifying File Save Destination</u> Use the (5) button to specify the file save destination.

TIPS

The output file extension will be fixed. (Binary save = DRT, CSV save = CSV)

#### 14.8.6. Execution of Data Output

Output to chart paper is made with the (6) button. File save is made with the (7) button.

TIPS

Output can be stopped with the Stop button on the Operation Panel. If the file save operation is terminated, the file being saved will be discarded.

NOTE

During the data output, the other operations do not start. Do not disconnect the connection to a drive during file save.

TIPS

To output two or more data correctively, use the File Operation on the System screen. For more details, see 16. System Setup.

# 14.9. X-Y Waveform Display

To display replay data in the X-Y graph, press the X-Y icon on the top of the screen. If the recorded data is the Sample format, X-Y display is made; if the data is the Peak format, X-Y display is not made.



#### (1) Data selection

This portion displays the data file name whose data is being displayed. Pressing this button selects the data file to be referenced. The operations are the same as those for Y-T waveform display. For more details, see [14.2Replay Data Selection].

NOTE

The X-Y display is available only in the Sample format data. Choose the Sample format data, accordingly.

#### (2) X-Y Waveform Printout

The X-Y waveform being displayed will be output to the chart printing paper. Operations during outputting are disabled but forcible stop can be made with the Stop button on the Operation Panel.

#### (3) Signal setting

Signal setting information is displayed. The zero position and physical unit conversion settings are available.

(4) Switching to Y-T waveform display Display is returned to the Y-T waveform display.

#### (5) Specifying X-Y axis channel

Specification of the X-Y axis channel is made.

# 15. Display and Printing Settings for Monitor Display and Printing

## 15.1. Settings for Display and Printing

Display and Printing is used to set X-Y display of waveforms or printing format for waveform. Pressing the Display and Printing button on the Operation Panel opens the screen for settings.



#### 15.1.1. Scale Indication

The Y axis appears beside the waveform monitor when check mark is added to the check box (1) on the Display and Printing screen. Channel whose scale is displayed can be specified with the channel buttons (2) on the Display and Printing screen.

Note

Only one row is used for scale indication. If there are two or more channels on one waveform recording frame, only the first channel's scale will be indicated. To display the next channel, turn off the channel display for the first channel.

#### <u>15.1.2. Grid Display</u>

Pressing the button (3) on the Display and Printing screen turns on or off the grid indication.

#### <u>15.1.3. Digital Value Display</u>

To indicate digital values of each channel, tick the check box for (4) on the Display and Print screen. Also, when Peak-format data is referenced in the Replay monitor, it is possible to set whether maximum or minimum value should be displayed or not using button (5).

#### 15.1.4. Signal Name Indication

To display the signal name of each channel by the waveforms being displayed, tick the check box for (6) on the Display and Printing screen.



The character strings for signal name can be set to each channel in Print Settings in Recording Settings tab on the System screen.

#### 15.1.5. Cursor Value Indication

To display the cursor position information on the replay monitor, tick the check box of (7) on the Display and Printing screen.

#### 15.1.6. Waveform Segmentation

It is possible to set the number of waveform segmentation with the (8) button on the Display and Printing screen. Size for each frame indicated with segmentation button and channel to be displayed can be specified.



#### a) Number of waveform segmentation

The number of segmentation for waveform recording can be set. Any number from 1 to 16 can be specified.

b) Frame selection tab

This is used to select the frame made by waveform segmentation. The upper side of the frame is the first frame.

c) Frame size

Size for amplitude direction for a frame can be specified.

#### d) Display channel

Selection of channel to be indicated in the frame is available.



The frame size is limited to the effective printing range (216 mm) including the entire frame size and margins.

#### 15.1.7. Thumbnail

Channel selection of the thumbnail to be displayed on the Replay monitor using the channel button in (11) on the Display and Printing screen. Pressing the Thumbnail Save button in (10) executes the save of the created thumbnail. The thumbnail display can be made quickly in the next time.



Select analog channels. If other channels, which are invalid channels, are selected, thumbnail waveform display cannot be made.



The setting part of the thumbnail is displayed only with the replay monitor.

# **16.** System Setup Other Functions

# 16.1.System Setup List

16.1. System Setup List	
16.2. Commonly Used System Screen	
16.2.1. Termination	
16.2.2. USB Drive Disconnection	
16.3. Measurement Mode	
16.3.1. Screen Display upon Startup	
16.3.2. Measurement Mode	
16.3.3. Setup Value Save	
16.3.4. Initialize	16-5
16.4. File Operations	
16.4.1. Formatting	
16.4.2. Copy	
16.4.3. Deletion	
16.4.4. Folder Creation	
16.4.5. Memory Save	
16.4.6. Environment Save	
16.4.7. Readout	
16.5. Recording Settings	
16.5.1. Recording Channels	
16.5.2. Data No. Setting	
16.5.3. Print Settings	
16.5.4. Recording Speed Table	
16.5.5. Time-axis Representation	
16.5.6. Timer Recording Settings	
16.5.7. External Sync Rate Setting	
16.6. Communication Settings	
16.7. Auxiliary Settings	
16.7.1. Buzzer/Clicking Sound	
16.7.2. Auto Display Light-off	
16.7.3. Screen Copy Output Destination	
16.7.4. Key lock Password Settings	
16.7.5. Feed Length Setting	
16.8. Maintenance	
16.8.1. Version Indication	
16.8.2. Test Print	
16.8.3. Data Printing	
16.8.4. Time Calibration	

# 16.2.Commonly Used System Screen

Termination and USB Storage Disconnection, which are frequently used in the System screen, are placed on the front. \_\_\_\_\_\_ 16.2.1Termination \_\_\_\_\_\_ 16.2.2USB Drive Disconnection

Measuring Mode	User Setup
Pen Recorder	Save/Read Setup Value
Memory Recorder	(User Setup)
HD Recorder	Initialize
Multi Recorden	Taltializa Maia Ibit
X-Y Recorder	Setup/Memory Data

#### 16.2.1. Termination

This button initiates the termination processing of the recorder. After message of "You can shut off the power" appears, turn off the power of this recorder.

Block data that is stored in a memory is saved. The data that is saved resumes at the next startup of the recorder.

#### 16.2.2. USB Drive Disconnection

This button is used to disconnect the USB storage devices that are connected to this recorder. After this button is pressed, message of "You can disconnect USB devices" appears. Then, disconnect the USB device.



USB storage device disconnection should be made while recording is not made. If the disconnection is made during recording, an error may occur. Use the USB storage device that is recommended by NIPPON A&DNICS.

# 16.3. Measurement Mode

In the Measurement Mode screen of the System screen, measurement mode settings for this recorder as well as saving, readout, and initialization of all setup information can be made.

Pressing the System button and the Measurement Mode tab on the operation panel displays the following screen. The same setup can be made in the Startup Screen that is displayed upon the startup.



#### 16.3.1. Screen Display upon Startup

This screen can be opened upon startup when the check box is ticked. If this recorder is used under the condition whose measurement mode is fixed, recording can be made immediately after the recorder is turned on when this check box is not ticked.

#### 16.3.2. Measurement Mode

Measurement mode can be changed. Pressing the measurement mode button displays the Window for confirmation. To execute, press the OK button. The Input Monitor screen appears. The following screen appears when the Memory Recorder button is pressed. The same screen appears for other measurement mode.

Measuring Mode 🛛 🕅 🕅
Memory Recorder This mode allows you to record input signals at high speed in internal memory of the main unit. This is for recording high-speed events with max sampling speed of 1 µs.
Execute Cancel

#### 16.3.3. Setup Value Save

The settings of this recorder can be saved in or read from the internal memory. Comments can be entered, which makes it useful to recognize file. Additionally, setup can be indicated as a list.

Setup value sa	ve and readout (My	v Setup)	
No.	Time	Comment	
No.1	2005/02/22 15:22	test1	6
No.2	2005/02/22 15:22	test2 case1	<u>b</u>
No.3			<u>b</u>
No.4	/:		
Cu	rrent Clear	Load Save	Close

#### 16.3.4. Initialize

The setup of this recorder can be resumed to the factory default. Also, the item to be initialized can be set.



#### (1) Recorder setup data

The setup status can be resumed to the factory default.

#### (2) Setup data related to communication

Communication setup can be initialized to the factory default.

#### (3) Annotation

Deletion of user page annotation, measurement information, and signal name are made.

#### (4) Internal memory data

Data in memory blocks are all deleted.

# 16.4. File Operations

File operations are made for the drives through the File Operation tab on the System screen. Press the System button on the operation panel and the File Operation tab to show the following screen.

Shut Down Detach US	B Drive
urrent Folder D:¥	Browse.
Size           EMORY <dir>           R423SYSTEM         <dir>           EMORY.BAK         134551596           A2300.cfg         76297</dir></dir>	Date         Select All           Feb 21 11:15:02 2005         Release           Feb 16 00:55:19 2005         Release           Feb 22 02:57:08 2005         Memory List
reate Folder Copy Dele Read Save Text Save B	

#### (1) Target reference path

Target reference path is displayed. Pressing a button opens a dialog box, and then the change of the target reference path can be made.

#### (2) List

Target reference file folder list is displayed. The selected item is highlighted. Change can be made through direct touching.

#### (3) Batch selection

Select two or more files in a folder. Copy or Delete is available for batch selection file. In case of "Bulk-Delete",data is very important for Recorder.So system shows on the screen, "Delete" or "keep" for comfermation individually.

#### (4) Other file processing

Several file processing is made for the file in the target reference path. For more information, see the description after the next page.



To protect the recorder system, writing into the boot drive (C) is prohibited. Thus, file creation and deletion in the C drive cannot be made.

#### 16.4.1. Formatting

Formatting of the current referenced drive can be made. Pressing the Format button in the File Operation tab in System displays the following screen.



Date in the drive is deleted when formatting is made. It is recommended to back up the important data in other media.

#### <u>16.4.2. Copy</u>

Copy of selected file or folder is made. The following screen appears when the Copy button is pressed after selecting copy source items in the File Operation tab in the System screen.

Copv		
Source files and folde	ers for Copy	Browse
p. <del>*</del>		DIOWSC
	Execute	Close

#### (1) Source files and folders for Copy

List of files and folders selected in the File Operation screen is displayed. Utilize for copy confirmation.

TIPS

Copy for several files is available when batch selection is made in the File Operation screen.

#### (2) CSV save

The source file for copy as a data file (with the FSD, FPP, IDX, or DRT extension) can be saved as the CSV format.



Time axis range, thinning-out, and delimiter code can be specified in Output Settings in the Replay screen. For more details, see Chapter 14 Replay Display.

#### 16.4.3. Deletion

Selected files or folders are deleted. The following screen appears by pressing the Delete button after selecting the deleting files or folders in the File Operation tab in the System screen.



The deleted files and folders cannot be recovered. Take due care before deleting.

#### 16.4.4. Folder Creation

New folder can be created under the current target reference folder. Pressing the Create Folder key after moving to the path where a folder is created in the File Operation tab in the System screen. Enter a folder name and press the OK key to make folder.

#### 16.4.5. Memory Save

The block data stored in memory can be saved. The following screen appears by pressing the Memory Save button after moving to the folder where data will be saved in the File Operation tab in the System screen.

#### (1) Target path for save

Path where a file is saved indicated. A dialog box appears by pressing a button, where the target path for save can be changed.

#### (2) Memory block data list

Memory block data list is displayed. Data selection can be made by directly touching.

#### (3) Indication of selected data information

Recording information for the data selected is displayed. Data selection can be made based on this recording information.

#### (4) Block data selection

Selection position for listed data is changed.

#### (5) CSV save

Memory block data can be saved as the CSV-format data. To save data as CSV file, add a check mark; to save data as a binary format, do not add a check mark.



Time axis range, thinning-out, and delimiter code can be specified in Output Settings in the Replay screen. For more details, see Chapter 14 Replay Display

#### (6) Save

Pressing the OK button saves the selected files.

#### (7) Batch

All block data is selected. Pressing OK button saves several block data in a file.



File save of recorded data is made in the output specification screen in the Replay screen, too. For more details, see Replay Display

#### 16.4.6. Environment Save

Setup information can be saved in a file. It is useful to save the setup information in external media or read out it from another RA2300A recorder. The following screen appears by pressing the Environment Save button after moving to the folder where saving is made using the File Operation tab in the System screen.

Environment Save		
File Name		-
NewEnv. env		<u>6</u>
	Execute	Close

After setting the information to be saved, press the OK button to save file. The extension of file to be saved is ENV for environment information and TXT for text information.



NOTE

The file made by character strings only has an extension of "txt". A text editor can read this file, accordingly. Conversely, a text file edited by a personal computer can also be read by the RA2300A.

If an environment file is read by another RA2300A, the setup in which hardware configuration is different is displayed to be default.

#### <u>16.4.7. Readout</u>

The selected environment and text files can be read in this recorder. The following screen appears by pressing the Read button after selecting a readout file using the File Operation tab in the System screen.

# 16.5. Recording Settings

Press the System button, and then press the Recording Settings tab. The following screen appears.

System Setup		
Shut Down Detach USE	3 Drive	
Measuring Mode File Operation Recording Se	tup Communication Setup Auxiliary Setur ()	-16.5.1Recording Channels
Change Memory Capacity	Data No.	–16.5.2Data No. Setting
CH1 EV     CH3 HRDC     EH5 HRDC     CH7 HSDC     CH9 ACST     CH11 HSDC     CH DC       EH2     CH4 HRDC     CH6 HRDC     CH8 HSDC     CH10 ACST     CH12 HSDC     CH12 HSDC	13 CH15 E1 14 CH15 E1 14 CH16 E2 Print Setup	-16.5.3Print Settings
The memory capacity for each channel can decreasing the number of channels used. Total MEM size 4418998W/CH	be increased by Speed Table Setup -	_16.5.4Recording Speed Table
Time Axis Display Setup	T Use Start Timer Function.	-16.5.5Time-axis Representation
Time Period Value	Start Tim 0000/00/00 00:00 [6]	
External Synchronization Ratio Setup 0.1mm/Pulse 0.025mm/Pulse	Use Interval Recording Function.     Start Int ⊙ 1min     Duration ⊙ 1min	-16.5.6Timer Recording Settings
	Close	-16.5.7External Sync Rate Setting

#### 16.5.1. Recording Channels

By restricting the number of recording channel, block size per channel for memory recording can be increased. In the System screen, use the Recording Settings. Pressing <u>Recording Channel</u> displays the following table.



Channels excluded from the recording target are neglected. Even a unit is installed, nothing is displayed. If recording channel settings are changed, the memory size changes, thereby deleting the memory block data.



E1 means that event unit (RA23-145) records.

E2 means the recording of a trigger detection point..

#### 16.5.2. Data No. Setting

The number that is assigned to the measurement data can be changed. In the System screen use the Recording Settings screen. Pressing <u>Data No.</u> displays numeric pad, enabling value data entry.

TIPS

The data number increments automatically after recording. This function is useful to identify the recording data order. The data number can be confirmed on the upper portion of the waveform printing and replay monitor.

#### 16.5.3. Print Settings

This screen is used to set printing format such as chart paper waveform printing. In the System screen, press the Recording Settings screen. Pressing <u>Print Settings</u> displays the following screen.

#### (1) Printing Item ON/OFF

Whether to print or not print can be determined using tick box for channel mark, system annotation, channel annotation, time-axis scale, measurement information, signal name, and user annotation.

#### (2) Annotation character string entry

Character strings for measurement information, signal name, and user annotation can be made.



A text file that is edited by a personal computer can be read. For more details, see [16.4.6Environment Save] [16.4.7Readout].

#### (3) Grid pattern setting

The grid pattern for waveform or X-Y printing can be specified.

#### (4) Amplitude Scale Settings

Whether the amplitude scale is printed or not can be specified. Also, if the scale is printed, printing format can be specified.



Batch: Only maximum and minimum values are printed in one line. The middle scale is not printed.

Individual: The middle scale is also printed but more chart paper will be consumed as one channel takes one line to print. To save chart paper, it is recommended to select Batch.

#### 16.5.4. Recording Speed Table

User can sets the speed for waveform chart printing, memory recording, and HD recording. Press the System screen, and then press the Recording Settings screen. Pressing <u>Recording Table</u> button displays the following screen.

	hund		
Userl	0	1µs	us
User2			ms
	0	1ms	S

#### 16.5.5. Time-axis Representation

Press the System screen, and then press the Recording Setting screen. Pressing <u>Time-axis</u> <u>Representation</u> screen changes the time-axis units upon waveform recording.



If the recording speed is set to the external synchronization, time-format representation is disabled. Numerical value representation is forcibly set.

#### 16.5.6. Timer Recording Settings

Recording start and finish is controlled by time.

Recording start and finish can be set to the time whose timer function can be validated. Recording operation in constant interval and constant time is available. Press the System screen, and then press the Recording Setting screen. Pressing <u>Timer Recording</u> screen opens the following screen.



Example: To make 20-minute recording every hour from 0:00 a.m. on December 24, 2004 to 0:00 a.m. on the next day.

#### (1) Tick the box for "Using Start Timer Function." To use timer function, add a check mark.

(2) Select the starting time

#### (3) Select the finish time

#### (2004/12/24 0:00)

(2004/12/25 0:00)

#### (4) Tick the box for "Use the interval function."

Do not tick if the measurement is only once. Add a check mark only when repeated recording is made.

#### (5) Specify the start interval of time

#### (6) Specify the operation time.



The actual recording operation time may be shortened depending on the recording length settings. When the timer function is set, a symbol of clock is displayed upper part of the screen. The next recording start time is indicated near the clock. See below.

(1 H)

(20min)



#### 16.5.7. External Sync Rate Setting

When External Sync is set for the chart feed speed for waveform chart printing, the chart feed speed per one pulse for external synchronous signal can be set.



To execute the external sync printing, Remote Unit (RA23-144, optional) must be needed. For more details on the remote unit and external sync printing, see Chapter 17 How to Use Optional Devices.

# 16.6. Communication Settings

Press the Communication Settings tab on the System button on the Operation Panel. The following screen appears.

em Setup		
Shut Down Detach USB Drive		
asuring Mode File Operation Recording Setup Commu	unication Setup Auxiliary Se	tur ()
┌ Connect UPS to R\$2320 ◀		(1) UPS Connection
Select Communication Por RS2320	None	(2) Communication Function
19200bps, 8bit, stopl, NON Parity RTS/075 Flow, LF, Time out = 10s	RS282C Setup	RS-232C Settings
DHCP Enable ADDR=172.16.164.15 MASK=255.255.0.0 GW =172.16.0.1	- LAN Setup	
Auto Transmission Satur		(4) LAN Settings
□ At Trigger Detection		
□ At End Recording □ At Error		
and the second se		
	Close	

NOTE

To use the USP or RS-232C function, RS-232C Unit (RA23-142, optional) is necessary.

#### (1) UPS Connection

Connection to uninterruptible power supply (UPS) can be made by ticking the check box. The UPS avoid sudden shutdown of the recorder upon the electric power outage, enabling safe shutdown of the recorder.

#### (2) Communication Function

The control of RA2300A through a communication port is possible through this function

Setup	Description
RS-232C	Control of this recorder through RS-232C can be made. (Cannot be used with the UPS connection)
LAN	Control of this recorder can be made through TCP/IP port No. 1404.
None	Control of the recorder through a communication port is disabled.



Communication control for this recorder uses dedicated communication commands. For more details, see separated volume of instruction manual, RA2300A Communication Command User's Manual (7006559-R01A).

#### (3) RS-232C Settings

RS-232C communication protocol can be set. Pressing this button displays the screen below. Set the RS-232C conditions in this screen.

R5-232C					
Line speed	2400	4800	9600	19200	38400
Data bits	8	7			
Stop bits	1	2			
Parity	NON	ODD	EVEN		
Flow control	RTS/CTS	XON/XOFF			
Delimiter	CR+LF	CR	LF		
Time-out	10	ls	6		
				ÖK	Cancel

#### (4) LAN Settings

Communication protocol setup for the LAN connection is made. Pressing this button displays the screen below. Set the LAN conditions through this screen.

LAN		
IP address	172.18.184.15	_ <u>@</u> ]
Sub net mask	255.255.0.0	<u>_</u> @
Gateway address	172.18.0.1	-6
☞ Use DHCP		
Delimiter	CR+LF	
Time-out	10s 🏀	
	Execute Car	ncel

# 16.7. Auxiliary Settings

Press the System button on the Operation Panel, and then press the Auxiliary Settings tab. The following screen appears.

tem Setup			
Shut Down	Detach USB Drive		
ile Operation Recording S	Setup Communication Setup Auxilia	ary Setup Maintenance 💶	
Tone/Click Sound			16.7.1Buzzer/Clicking Sound
☞ Tone Sound	Click Sound		· · · · · · · · · · · · · · · · · · ·
- Auto Display Off			
Waiting Time Until Dis	play Off 🔘 Imin		16.7.2Auto Display Light-off
T Require to Enter Key	/lock Password at Recovery		
Output Location of Scree	en Copy		
COutput on Chart Pape	er	•	-16.7.3Screen Copy Output Destination
☞ Save Bitmap Data in	the Following Folder		
E:¥			
Keylock Password	Chart Paper Feed Length	After Print	16.7.4Key lock Password Settings
Change Password	0~100mm @	20	
		2000	16.7.5Feed Length Setting
		Close	

#### 16.7.1. Buzzer/Clicking Sound

Buzzer and clicking sound can be set to ON or OFF in the check box (1) on the Auxiliary Settings screen. Buzzer sound upon error generation and clicking sound upon pressing to a touch button can be invalidated.

#### 16.7.2. Auto Display Light-off

Back light-off can be set using the keys (3) on the Auxiliary Settings screen. This function turns off the back light if no entry from a button is made for a specified time period. Upon an entry through a button, the back light turns on.



When check box for "Enter key lock password at resume," the password must be entered when back light is resumed from display back light off. The password is set using button (4).

#### 16.7.3. Screen Copy Output Destination

Output destination for screen copy that is executed in the Screen Copy on the Operation Panel can be set using buttons (2) on the Auxiliary Settings screen.

• Ticking the box for "Print on chart paper." prints out the contents of the screen in a black and white image.

• Ticking the box for "Save bitmap data in the following folder." exports the contents of the screen in a color bitmap file.



The file name to be saved is made by data and serial number.

Example: If save is made on Jan 11, 2005, the file name will be IMG20050111\_0000.bmp. The number following "\_" will be serial numbers, e.g. 0000, 0001.

#### 16.7.4. Key lock Password Settings

Pressing button (4) on the Auxiliary Settings screen displays character entry screen and enables registration of key lock password. The key lock password is used to resume from the key lock condition.

To lock the screen, press the icon on the upper right.



To unlock, enter the password. If any password has been set, key lock can be unlocked without password.

### 16.7.5. Feed Length Setting

Feed length after printing can be set with button (5) on the Auxiliary Settings screen. Set a smaller value if chart consumption must be saved under continuous printing.

# 16.8. Maintenance

Press the System button on the Operation Panel and Maintenance. The following screen appears.

System Setup			
Shut Down	Detach USB Drive	$\frown$	
File Operation Recording Se	etup Communication Setup Auxil	iary Setup Maintenance	<u>×</u>
Version Display	•		16.8.1Version Indication
Test Print	•		16.8.2Test Print
Data Recording	•		16.8.3Data Printing
Clock Setup -	4		16.8.4Time Calibration
		Close	

#### 16.8.1. Version Indication

Product serial number and program version are indicated. Press the <u>Version Indication</u> button on the Maintenance screen in System. The following screen appears.

Products ID : 1234567 Main Program : V0.7 build 221 Driver (MLCU) : V1.12 (FLCU) : V1.06 (PRMP) : V1.03 (AMP) : V1.00 (BRAM) : V1.00	Version Display	
SubCPU (MLCU): V6.13 (H/W:U132) KAM 128MB (FLCU): V6.02 (H/W:0123) RAM 64MB PrinterCPU (MLCU): V1.0b 2005/01/13 OS : Microsoft Windows XP 5.1 build 2600	Products ID Main Program Driver (MLCU) (FLCU) (PRMP) (AMP) SubCPU (BRAM) SubCPU (FLCU) PrinterCPU (MLCU) OS	: 1234567 : V0.7 build 221 : V1.12 : V1.06 : V1.03 : V1.00 : V6.13 (H/W:0132) RAM 128MB : V6.02 (H/W:0123) RAM 64MB : V1.0b 2005/01/13 : Microsoft Windows XP 5.1 build 2600

#### <u>16.8.2. Test Print</u>

Test printing is made in order to check the printer printing quality. Pressing the <u>Test Print</u> button on the Maintenance screen in System opens the confirmation screen. Pressing "Execute" button starts the test print. To close, press "Cancel" button.

#### 16.8.3. Data Printing

The measurement mode is set to Data Chart Print. In this mode, measured values are printed output in character strings.

#### 16.8.4. Time Calibration

Internal watch is set. Press the <u>Watch Calibration</u> button on the Auxiliary Settings screen in System. The following screen appears. Select window whose value should be set among windows of year, month, day, hour, time, minutes, and second. Enter a value and press OK button. Time can be set.


# 17. How to Use Optional Units

# 17.1.Connecting optional units

▲ WARNING Please insert blank panel into empty slots when optional units are not connected in order to avoid electrical shock and to prevent damages to the recorder unit caused by irruptions of extraneous substances

▲ CAUTION Please turn the power off and unplug power strip from the recorder unit before connecting or disconnecting optional units. If optional units are connected or disconnected while the power of the recorder unit is ON, it may damage the optional unit and/or the recorder unit.

When exchanging units, do not touch internal parts, Internal parts may be damaged if touched by static body. Do not touch anything except for the panel when exchanging units. This may cause damages.

▲ CAUTION When connecting optional units, please be sure of top and bottom of the units and insert units in accordance with the guideline specified in input slot area. Tighten the screw with flat-head screwdriver after connecting optional units to the recorder unit. Connecting optional units requires a flat head screwdriver (screwdriver's end must be thinner than 0.65 mm).





AC Bridge Excitation

# 17.2. Remote Unit (RA23-144)

## 17.2.1. Overview

Start/Stop of recording/printing, chart feed, marking, input/output for synchronized operations can be controlled by electric signals. Also, waveform printing synchronized to an external pulse signal (chart feed) and memory acquisition are possible. Other features include prevention of data file destructions by electric power failure and output of recorder unit error, etc. by using external input.



### <u>17.2.2. Connector/Pin Location</u> Connector Type : 8850-028-170-LD

Attached cable Pin Signal name Color of Color of No Mark indication cable marks A 1 + Red I SYNC IN Amber A 2 Black -Α3 + Red I REC IN Grav Black A 4 -A 5 + Red I MARK IN White Black A 6 -Α7 + Red I FEED IN Yellow Black A 8 \_ A 9 + Red I UPS DOWN Pink Black A 10 \_ A 11 + Red RESET IN Orange Т Black A 12 \_ I A 13 + Red EXT SAMPLE IN Т Gray Black A 14 \_ I B 1 + Red SYNC OUT White L Black B 2 \_ I B 3 + Red I. REC OUT Yellow Black Β4 \_ I B 5 + Red L MARK OUT Pink Black B 6 \_ Ι Τ Β7 + Red FEED OUT Amber I Black B 8 \_ I н Β9 + Red ERROR OUT Grav I Black B 10 \_ I B 11 NO L POWER Red White I (Relay contact) Black B 12 COM I N.C Т B 13 N.C Red Yellow I COM Black B 14 I

\* 0-5V Input voltage

LOW Level Less than 0.5 V HIGH Level more than 4.5 V

### \* 0-5V output voltage

LOW Level less than 1.0 V (IOL = less than 5 mA) HIGH Level more than 4.0 V (IOH = less than 5 mA)

### \* Relay contact

Power Current 25 mA Power Voltage less than 50 V

# <u>17.2.3. To Synchronize to External Pulse and Perform Waveform Chart</u>

# Printing and Printing

Waveform recording, input monitor, filing acquisitions can be synchronized to external pulse. Instructions on how to connect remote terminals and how to set up the recorder unit are explained in the below.

# (1) Connecting external input pulse signal

To print waveforms synchronized to external pulse signal, use the <u>A1 pin (SYNC IN)</u> of remote terminals. For input monitor and filing acquisitions, input external signal to synchronize in the <u>A13</u> pin (EXT IN).

Paper Feeding Pitch Setting	SYNC OUT Pulse Output Frequency	Maximum Input Frequency
0.025 mm/pulse	(Paper feeding speed: mms)/0.025mm(Hz) Example: 20mm/s→ 800Hz, 1mm/min→approx.0.667Hz	2kHz
0.1 mm/pulse	(Paper feeding speed: mms)/0.1mm(Hz) Example: 20mm/s→ 200Hz, 1mm/min→approx.0.167Hz	500Hz

# (2) Setting the recorder unit for external synchronization

- a) Set the measurement mode of the recorder unit to Pen Record mode.
- b) In the screen for speed/recording condition setting, set chart speed to External Synchronization.

[Monitor and acquisition speed] will also be set to external synchronization by this setup. [8.1. Screen Operation]



# (3) Start recording

Once the signal connection of remote terminal is established and the set up for recording speed is completed, it is now ready to perform external synchronized recordings. By pressing the Start button, external pulse will be synchronized and acquisitions and recording of waveforms will begin



By inputting the same synchronized external signal into the <u>A1 pin (SYN IN)</u> of remote terminal and the <u>A13 pin (EXT IN)</u>, waveform printing, display of input monitor, and recording can be performed simultaneously. This is valid under Pen Recorder, Multi, HDD Recorder mode.

### 17.2.4. Compatibilities with Conventional Products (Waveform Chart Printing)

This product is compatible with the conventional products, so it is possible to set up external pulse control. Setup is done by changing external synchronization ratios from acquisition set up tab in System Screen. This setup is valid for real-time waveform printing as well as input monitor. The setup shown below is to control the amount of chart feed for external input pulse 1 pulse.



- When the setting is [0.1mm/Pulse] (between recorder units)
  In Pen Recorder waveform printing, one pulse is corresponded to one line (0.1 mm) of printing, and in HD recorder, one pulse is acquired as one piece of data.
- When the setting is [0.025mm/Pulse] (SYNC OUT connection of past products.] In Pen Recorder waveform printing, four pulses are corresponded to one line (0.1 mm) of printing, and in HD recorder, one pulse is acquired as one piece of data.

### 17.2.5. Memory Acquisition Using External Sampling

Described below are the instructions to perform acquisitions using external samples.

## (1) Connect external input sampling signal

Connect the signal to use into the <u>A13 (EXT IN)</u> pin located in the backside of remote terminal. Please use the <u>A14 pin</u> for the common.

Recorder Mode	Maximum Input Frequency
Memory Recorder	10kHz
HDD Recorder	100Hz

# (2) Set recorder unit to external sampling setting

- a) Set measuring mode of the recorder unit to Memory Recorder mode.
- b) Set the Sampling rate to External Synchronization in detail setting for speed and condition screen.

Monitor/Recording Speed will be set to external synchronization by this setup. [9.2.2. Memory Recording Condition Setup Block ].

EXT SYNC	S	ms	US
(EXIERNAL)	EXT SYNC	USER1	USER2
		100 us	10 ms

 By pressing external synchronization button, the color will change and sample speed will be set as external synchronization.

# (3) Start recording

External synchronization sample set up is now completed by connecting signal of remote terminal and setting sample speed. Pressing the "start" button here will synchronize the external pulse and acquisition to the memory will start.

### 17.2.6. Start/Stop recording (Start/Stop button)

It functions the same way as pressing the Start button on the panel and it starts acquisition. The <u>A3</u> pin (REC IN) of remote terminal is controlled externally. For the common, use the <u>A4 pin</u>.

REC IN Signal			
	Ť		
	Start acquisition	Stop acquisition	

Acquisition will start when the falling edge of the signal is detected in the low level, and continues until the rising edge is detected, once rising edge is detected, acquisition will be stopped.

### <u>17.2.7. Chart Feed</u>

It functions the same way as pressing the Feed button on the panel and it starts to blank feed recording chart paper. The <u>A7 pin (FEED IN)</u> is controlled externally. Please use the A7 pin for the common.



Feed will start when the falling edge of the signal is detected, and continues in low level until the rising edge is detected, one rising edge is detected, feed will be stopped.

### 17.2.8. Mark Printing

It functions the same way as pressing "mark printing" button on panel key and it prints marks. This becomes valid when the recorder unit is performing real time recording. The <u>A5 pin (MARK IN)</u> of remote terminal is controlled externally. Please use the <u>A6 pin</u> for the common.



Mark is printed when the falling edge of signal is detected during real time recordings.

### 17.2.9. Protecting File Data (UPS DOWN)

This function prevents destructions of files, etc by external protection using uninterruptible power source in case of electrical power failure when accessing files during filing acquisitions of the recorder unit. The <u>A9 pin (UPS DOWN)</u> of remote terminal is controlled externally. Please use the <u>A10 pin</u> for the common.

UPS DOWN Signal

Start discontinuation process

### 17.2.10. Monitoring errors on recording areas

Error signal is sent out when an error occurs in printing area (due to out of recording chart paper or thermal head abnormal temperature rise). Signal is sent out to the <u>B9 pin (ERROR.OUT)</u>. For the common please use the <u>B10</u>.

ERROR OUT Signal				-
	1	1	-	
	an error occurrence	Error	correction	

Low-level output will continue while an error is occurring. Output occurs independently with no relations to the acquisitions of the recorder unit.

### <u>17.2.11. Parallel Operation</u>

This product can perform recording, chart feed, marking functions simultaneously by connecting remote terminals in parallel with multiple recorder units. Instructions below show how to connect (1) as a master recorder unit.



Through the connection above, panel operation on (1) controls recorder unit of (2) simultaneously. %For Input/Output of trigger (TRIG.IN, OUT), please see page [13.2.2.External Trigger (TRIG IN).] [13.2.3. External Trigger Output (TRIG OUT)]

# 17.3.Event Unit (RA23-145)

### 17.3.1.Overview

Event unit performs level judgment (H Level, L Level judgment) of power voltage. It is possible to manage up to 16 inputs.

### 17.3.2. Connector/Pin Location Connector Type : 8850-034-170-LD

Johneo	UT TY	pe.0000-00	J4-170-LD				
Pin			Attached cables				
Nº	Nam	e of Signal	Color of cable	Color of marks	Display of marks		
A 1	+	4011	<b>A</b>	Red	-		
A 2	-	1CH	Amber	Black			
B 2	+	204	Diple	Red			
B 3	-	201	PINK	Black			
A 3	+	зсн	Grav	Red	_		
A 4	-	3011	Glay	Black	-		
B 4	+	4CH	Amber	Red			
B 5	-	4011	Amber	Black			
A 5	+	5CH	White	Red	_		
A 6	-			Black			
B 6	+	6CH	Grav	Red			
B7	-		0.0.5	Black			
A 7	+	7CH	Yellow	Red	-		
A 8	-			Віаск			
BS	+	8CH	White	Red			
89	-			Diack			
A 9	т	9CH	Pink	Rea	-		
R 10	-+			Bod			
B 11	-	10CH	Yellow	Black			
A 11	+			Red			
A 12	-	11CH	Amber	Black			
B 12	+	12CH	Pink	Red			
B 13	-	12011	1 IIIK	Black			
A 13	+	13CH	Grav	Red			
A 14	-	10011	City	Black			
A 14	+	14CH	Amber	Red			
A 15	-			Black			
A 15	+	15CH	White	Red			
A 16	-			Black			
A 16	+	16CH	Gray	Red			
A 17	-		-	васк			
A 17		COM	Yellow	Red			
В1	-	COM		DIACK			



# Range of power voltage input 0 to +5 V

Detected levels HIGH Level more than 2.5 V LOW Level less than 0.5 V

Electric current input Less than 1 µA

### For Event Unit setup, please see page [13.7. Trigger Settings for Event unit ]

TIPS

The box of E1 in amplifier settings corresponds to event amplifier unit (RA23-145). The box of "Extra Event" or "E1" is also as same as the above.

# 17.4.Event Box (RA23-146)

### 17.4.1.Overview and features

This event box is the unit for check of both voltage input level (H level and L level) and contact input level (H: Short and L: Open).

The event box (RA23-146) comprises following elements:

- 1) Event box I/F (RA23-327)
- 2) Event box (RA23-328)
- 3) Cable (0311-5257)

# 17.4.2.Built-in and connection

The event box I/F (RA23-327) is inserted into event slot of RA2300A, and then the event box I/F (RA23-327) is connected to the event box (RA23-328) by using the cable (0311-5257)

Built-in to RA2300A

Please power off RA2300A. and then remove power cable. Please remove panel of event slot as shown below, and insert event box I/F along the slot, and finally fix the event box I/F with screws.

Connection Event box I/F with Event box
 Please connect Event box I/F with Event box using Cable (0311-5257)

# 🗥 WARNING

Please do the abovementioned both built-in and connection operations after power off and removing power cable. There is a possibility of failure unless power off and removing power cable.

# 17.4.3.Connector/Pin Location



(As seen from the inserting side of the plug)

# 17.5. RS-232C Unit (RA23-142)

# 17.5.1.Names of each parts and their functions



Function	С	Connect to host computer and control Omni ace by command.					
Specification	J	IS X5101 (former C6361)compliant					
		Data Fo	ormat	Bit Serial			
		Transfe	er speed	38400, 19200, 9600, 4800, and 2400[bps]			
		Transfe	er format	asynchronous of method	com	municatio	n, total square transmission
		Start bi	t	1[bit]			
		Data bi	t	7,8[bit]			
		Stop bit		1,2[bit]			
		Parity b	bit	No Parity bit, EVEN, ODD			
Mass	A	oprox. 50g					
Pin							
Alignment		Pin No	Name of	signal		Pin No	Name of signal
		1	CD(Carri	er Detect)		6	DR ( Data set Ready )
		2	RD (Rec	eived Data)		7	RS(Request to Send)
		3	SD(Trans	smitted Data)		8	CS ( Clear to Send )
		4	ER(Data	Terminal Ready)		9	RI(Ring Indicator)
		5	SG (Sigr	nal GND)			

For Event Unit setup, please see page [16.6. Communication Settings]

# 17.6. AC Bridge Excitation unit (RA23-143)

# 17.6.1.Names of each parts and their functions



Connector INT:OSC power voltage output EXT:OSC power voltage input

Select Switch INT(Internal):Mater(LED ON) (LED ON):Slave(LED OFF)

Function	Bridge excitation when 2CH AC Strain Amp Unit (AP11-104) is in use.
Bridge excitation	2 Vrms, sin wave 5kHz
Synchronization	Possible to synchronize with other RA2300A with internal AC Bridge Excitation Unit by using synchronization terminals. Master/Slave select switch
Weight	Approx. 60g

# 17.6.2. Set up for Synchronization

To use multiple units of this product connected in parallel, please synchronize them with AC Bridge Excitation Unit (RA23-143) by following procedure described below. One unit becomes the master, and put OSC switch on AC Bridge Excitation Unit of master to INT, and put OSC switch of other slave machines to EXT.

## To synchronize two units



# To synchronize with more than 3 units- BNC Adaptor 0243-21 18 is required.



# 18. Maintenance and Cleaning

This is precision equipment, so do not allow anyone other than a qualified technician from our company to open the main unit case.

# 18.1. Handling and Storing Recording Paper and Data

```
NOTE
```

Care is required when handling the thermo-sensitive paper used by this instrument.

The chemical reaction caused by using a thermal head to add heat to the underside of the recording paper used for the RA2300A allows distinct black on white recording. Take care to handle the recording part of this paper so as to avoid color leakage or discoloration of the white sheet through writing materials, chemicals, or the environment (etc.).

## 17.1.1 Storing the Recording Paper

- Do not store the paper in a hot environment.
- Do not store the paper near heating fixtures.
- Store the paper in an environment with ambient temperature of 40°C or less, and do not store for a long period of time, as this may cause discoloration of the white sheet.
- Do not expose the paper to direct sunlight for long periods of time, especially in an unwrapped state, as this may cause discoloration of the white sheet. Take especial care, therefore, when using this instrument outside.

# <u>17.1.2 Caution for Handling and Storage of Recorded Data</u>

- Do not store data in a hot or humid environment.
- Do not expose data to sunlight or strong light for a long period of time.
- Data may suffer from color leakage or white sheet discoloration due to heat, humidity, or light.
- Store data at 40°C and 80% RH or less.
- Data recorded in color will retain its color even if rubbed or exposed to water. However, the color will come off if rubbed strongly, so avoid doing so.
- The color on the recording paper will come off with volatile solvents such as alcohol and ester. It will not come off with oil-based solvents such as gin.
- If non-volatile solvents such as plastics are absorbed the color-recording capability will be reduced, causing color leakage in the recorded section.
- The recorded section may leak color if the thermo-sensitive paper is touched while not sufficiently dry.

# 18.2.Battery Backup

NOTE

• The setting values, date, and time of the recording are backed up for about 1 month.

- Recorded data cannot be backed up.
- If [Save/Load of setups] on the System screen is saved, these can be saved and read regardless of the battery. (Refer to Chapter 14 for details).

If not used for one month, the setting values, date, and time must be reset.

- Switch on the power
- Initialize the system
- Set the on-chip clock

Note that the battery is fully charged by applying power continually for about 12 hours.

# 18.3.Cleaning the Display

If the display screen becomes wet, either wipes it with a soft, dry cloth, or with gauze soaked in ethanol.

# 18.4.Cleaning and Preserving the Thermal Head

# 18.4.1. Cleaning

If recording for long periods of time, the heat dissipating part of this instrument's thermal head may become clogged with paper remains, etc. If the head is dirty, the quality of the printing and image reproduction will be reduced, so in this case the head will require cleaning.



## 18.4.2. Life

The life of the thermal head is about 30 km (about 1000 rolls of YPS106 recording paper). The recording quality may drop if the head is used in excess of this amount. In this case the thermal head must be replaced (additional cost), so please contact one of our sales offices or distributors.

# 18.5.Platen Roller Storage

If the platen roller collects dust or other dirt, the thermal head may incur damage, or the quality of the printing or image reproduction may drop. When the roller shows signs of dirt, therefore, it must be cleaned carefully with gauze soaked in ethanol.

# 18.6.Dealing with Power Outages, etc.

If a power outage occurs, or the power cable is removed during recording, the status of the system following restoration of power will be as same status as [STOP] key on the operation panel is pressed. In this case, because the settings at power off are backed up, recording can be started again immediately.

If the auto start function has been set to ON, recording with commence automatically.

# 18.7. Cautions When Disposing of This Instrument

Be aware of the following when disposing of this instrument.

 WARNING
 This instrument employs a lithium secondary cell as the battery for back up.
 Be sure to remove the lithium battery before disposing of this instrument. The lithium battery should not be burned or broken open. The lithium battery may explode if exposed to excessive heat. Moreover, the acid that may leak out if this battery is broken open is extremely dangerous and could cause serious injury. Tape the two potentials of the battery and dispose of it in the unburnable trash.
 This instrument also employs an LCD screen. Disposal of this LCD may be subject to local regulations. Be sure to follow the relevant regulations when disposing of this LCD.

# 19. Troubleshooting

# 19.1.Troubleshooting and Inspection

NOTE

If the recorder does not operate normally or need to be repaired after following the instructions for abnormal conditions, please contact our sales offices listed at the end of this manual.

Problem	Possible cause	Instruction	Refer to
	The power switch is turned off.	Turn on the power switch	Chapter 3
No power supply.	The power cord is not properly connected.	After the power switch is turned off, connect the power cord correctly, and then turn on the switch again.	Chapter 3
Nothing displayed on the screen	The fuse is blown.	The AC line input fuse for this unit cannot be replaced by the customer because this fuse is placed inside the main unit. Please contact us if the fuse may be blown.	end of this manual
	The screen is automatically turned off.	Touching any button turns it on.	Chapter 16
The screen frozen	Abnormal condition occurs in the system.	Turn off the power switch, and then turn it on again	Chapter 2
No reactions when pushing any button on the touch panel.	A recording operation is in progress in Memory mode or Multi-recorder mode. The start LED or the copy LED is on.	Push the stop button on the operation panel to stop measuring, and then push any button.	Chapter 2
	There is no recording paper.	Insert recording paper.	Chapter 3
	The printer block is opened.	Close the cover of the printer block.	Chapter 3
No recording	The temperature of the thermal head is abnormally high. (The environment temperature is over 40 degrees centigrade.)	Use the main body in a 0 to 40 degrees environment.	Chapter 20
	The start trigger is on.	Turn off the start trigger.	Chapter 10
Not start recording when pushing the start button.	Recording is set as an external synchronization recording	Recording is started only after inputting a pulse signal to a remote terminal. Therefore, input the signal, and then push the start button.	Chapter 17
	There is no chart paper.	Load a chart paper.	Chapter 3
	The media is not formatted.	Format the media.	Chapter 16
Cannot save data to the selected media.	The disk space is insufficient.	Erase unwanted files or use new media.	Chapter 16
	The media is write-protected.	Unprotect the media.	_
Not detected the	The media is not correctly formatted.	Format the media correctly.	Chapter 16
	The media is damaged.	-	_
Cannot specify and control operation through a communication interface.	The communication parameters are not specified correctly.	Specify addresses and communication parameters correctly.	Chapter 16

# 19.2. Frequently Asked Questions (Q&A)

This section covers frequently asked questions.

### ♦ Question List

Q 1: A copy of a screen can be saved into a file?	19-4
Q 2: Please inform details of the folder or directory that automatically generated after acquisition.	19-4
Q 3: What is the relation between the available acquisition time and the media (recording n	nedium)
space?	19-5
Q 4: A data cannot be saved in CSV format is not available with an insufficient media space m	essage.
	19-5
Q 5: A recording operation can be started when inputting a frequency exceeding of	external
synchronization clock specifications (10 kHz), but is this operation available?	19-5
Q 6: After the speed of recoding paper feeding is externally synchronized, a monitor waveform	n is not
displayed	19-5
Q 7: After changing the speed of recording paper feeding or acquisition, the view of an input me	onitor is
also changed.	19-6
Q 8: Can another RA2300A playback the acquisition data?	19-6
Q 9: Can the setup environment file be used for other recorders?	19-6
Q 10: After installing newly purchased amp unit, the setting value is initialized.	19-6
Q 11: Extensions are different between the data stored with memory auto-save function and t	he data
stored manually with Copy button in Output Specification.	19-6
Q 12: Can option units be added later?	19-6
Q 13: Are there any considerations upon using remote terminals?	19-6
Q 15: What is the "peak" format?	19-7
Q 16: How to set the recorder for unmanned operation?	19-7

### Q 1: A copy of a screen can be saved into a file?

Answer	The copy can be saved in bitmap format.
Details	Select the sub setting tab by the System button and specify the folder in Save Screen Copy Destination. After this setting, you can push the Screen Copy button on the operation panel to save the copy to the specified folder in bitmap format.

# Q 2: Please inform details of the folder or directory that automatically generated after acquisition.

Answer	The following folders are generated according to settings.
	Filing mode / Real-time mode (DNo.):(USERNAME)(Date Folder)\LOGFILE\SINGLE\REC_???? (\REPEAT: in case of Repeat) "REC_????" is the File/Folder part specified on a screen. Selecting Once, this part represents a file name. Selecting Repeat, this part represents a folder name. After each acquisition, a file with a name of REC_???? is generated under this folder (The name cannot be specified on a screen.)
Details	Memory Recorder mode (DNo.):(USERNAME)(Date Folder)\MEMFILE\SINGLE\REC_???? (\REPEAT: in case of Repeat or Endless) The structure of this mode is the same as Filing mode. However, selecting Repeat or Endless, the name of a generated file is BLK_????
	Multi Recorder mode (DNo.):(USERNAME)(Date Folder)\TRNFILE\SINGLE\REC_???? (\REPEAT: in case of Repeat or Endless) Under the similar structure, MARK.IDX (the file of real-time part. Its data format is peak) and MEMBLK (the folder for memory block) are generated. The data of memory part is saved as BLK_???? file under the MEMBLK folder.
	These are handled as a series of files and can be played in Zoom-in and Zoom-out replay screen (Refer to Section 3-6 of Chapter 11.)

Q	3:	What	is	the	relation	between	the	available	acquisition	time	and	the	media	(recording
		mediu	um)	) spa	ice?									

Answer	The availab	ole time depends o	n Media space, a	Data type, an	d a Channel N	lumber.			
	The available time can be roughly estimated by the following formulas.								
	Sample tin	ne: Acquisition len	gth = (media sp	ace – 4KB) / (	used channe	I numbers	x 2)		
	Peak time:	Acquisition length	n = (media spac	e – 4KB) / (us	ed channel n	umbers x 4	4)		
	<u>Maximum</u>	time of acquisition	on of 8Ch of 64	<u>OMB data at </u>	<u>sample time</u>	(acquisition	on length		
	39,999,75	0 data)							
	Sampling speed	maximum recording time	[ms]	[s]	[min]	[h]	[day]		
	200us	Approx. 2 hours	7,999,950	8,000.0	133.3	2.2			
	500us	Approx. 5 hours and 30 minutes.	19,999,875	19,999.9	333.3	5.6			
	1ms	Approx. 11 hours	39,999,750	39,999.8	666.7	11.1			
	2ms	Approx. 22 hours	79,999,500	79,999.5	1,333.3	22.2			
Details	5ms	Approx. 2 days and 7 hours	199,998,750	199,998.8	3,333.3	55.6	2.3		
	10ms	Approx. 4 days and 15 hours	399,997,500	399,997.5	6,666.6	111.1	4.6		
	20ms	Approx. 9 days and 15 hours	799,995,000	799,995.0	13,333.3	222.2	9.3		
	50ms	Approx. 23 days	1,999,987,500	1,999,987.5	33,333.1	555.6	23.1		
	100ms	Approx. 46 days	3,999,975,000	3,999,975.0	66,666.3	1,111.1	46.3		
	200ms	Approx. 115 days	7,999,950,000	7,999,950.0	133,332.5	2,222.2	92.6		
	500ms	Approx. 231 days	19,999,875,000	19,999,875.0	333,331.3	5,555.5	231.5		
	1s	Approx. 463 days	39,999,750,000	39,999,750.0	666,662.5	11,111.0	463.0		

# Q 4: A data cannot be saved in CSV format is not available with an insufficient media space message.

Answer	The file size for saving in CSV format is about five times larger than in binary format.
Details	Use the media having enough space.

# Q 5: A recording operation can be started when inputting a frequency exceeding external synchronization clock specifications (10 kHz), but is this operation available?

Answer	A memory external synchronization is recorded by a 1µs gating internal clock with an external
	clock.
Details	A recording operation is available with the sampling rate up to about 1µs, but the 1µs maximum delay from an external clock develops. Therefore, inputting a fast clock may trigger a waveform distortion. The value of this specification is provided the value that can neglect the influence of a waveform distortion (1% or lower.)

# Q 6: After the speed of recoding paper feeding is externally synchronized, a monitor waveform is not displayed.

Answer	Once the paper feeding speed is externally synchronized, a real-time monitor is externally
	synchronized as well.
Details	The input terminal of an external synchronization is dedicated to a paper feeding motor. Therefore, for the monitor, the same clock signals must be input to the input terminal of external samples.

# Q 7: After changing the speed of recording paper feeding or acquisition, the view of an input monitor is also changed.

Answer	A memory external synchronization is recorded by gating 1µs internal clock with an external
	clock.
Details	A recording operation is available up to about 1µs but the 1µs maximum delay from an external clock develops. Therefore, Inputting a fast clock may trigger a waveform distortion. The value of this specification is provided the value that can neglect the influence of a waveform distortion (1% or lower.)

### Q 8: Can another RA2300A playback the acquisition data?

Answer	Another RA2300A can playback the data.
Dotoilo	However, if an amp unit for playback includes the old version of program, this unit cannot play
Details	the waveform of channels recorded by the later type of unit.

### Q 9: Can the setup environment file be used for other recorders?

Answer	This file can be used.
Details	<ul><li>However, if the type of an implemented amp is different between this recorder ant the other recorder, the other recorder applies its own default setting.</li><li>Caution: If the environment file is created in a state of Using the communication unit such as RS-232C, this file cannot be used for the main unit without an appropriate unit.</li></ul>

### Q 10: After installing newly purchased amp unit, the setting value is initialized.

Answer	If the hardware combination such as an amp unit or a communication unit is changed, the
Answei	setting of the main part is initialized.
Deteile	If the setting file is saved in Environment File or Save Settings Value, the settings of hardware
Details	other than newly added amp can be used continuously.

# Q 11: Extensions are different between the data stored with memory auto-save function and the data stored manually with Copy button in Output Specification.

Answer	The extension is .DAT when using Memory Save function with file tabs in the System button and auto-save function. On the other hand, the extension is .DRT when saving in Output Specification.
Details	A DAT file is dedicated to memory block. A file must be saved in this format when reprocessing such as operation is needed. A DRT file is used for the data of memory and filing in a common format. The data such as cursor gap can be saved anytime while viewing a playback screen. This product can play both types of files.

### Q 12: Can option units be added later?

Answer	Except for the units that should be included at factory shipping, all of additional units can be implemented.
Details	Units which can be additionally included (as of December 2004.) Remotes, events, RS-232Cs, and AC bridge power supply unit (optional)

### Q 13: Are there any considerations upon using remote terminals?

Answer	A start ON/OFF input terminal works same as the Start/Stop buttons.
Details	This terminal is available in any recording mode. However, the terminal always works after detecting rising or falling edges when voltage signal is on and off. Therefore, do not use the terminal that produces chattering (signal fluctuations) such as mechanical contacts.

### Q 14: What is the "peak" format?

Answer	One-point data is composed of both maximum and minimum values.
Details	Maximum and minimum points are detected at the maximum rate of amp. This controls the number of data and allows completely catching changes in a signal. The following data is peak format. Extension of .FPP and .ID signifies the peak format. *The file, when a peak file is saved once again, with .DRT extension is also peak format. Real-time record to recording paper also uses peak format. No data is lost by changing the paper feeding speed.

### Q 15: How to set the recorder for unmanned operation?

The Timer function of System allows this measurement.				
The following is setting examples.				
Example 1: Recording from 12:00, Jan 7 to 10:00, Jan 8 in 2005				
Example 2: Recording from 9:00 to 10:00 every day				
Example 3: Recording for 10 minutes every three hours for a month from now on.				
Case of Example 1				
Start Timer				
Start date 2005/12/05/ 12:00				
End date 2005/12/06/ 10:00				
(A recording interval is not used)				
Case of Example 2				
Start limer				
Start date 777 T0:00				
(A recording interval is not used) Case of Example 3				
End date $2005/02/06/12:00$ (specify the time at the finish time of a measurement)				
Recording interval				
Recording starting interval: 2 hours.				
Recording operation interval: 10 minutes				
The Start button is automatically pushed at the time specified in the start timer, and then a				
recording operation is initiated. After starting, this operation works according to the specified				
interval and ending time				
Comment:				
In combination with the Trigger button function, Trigger detection can be waited during				
specified time.				
- If the Trigger mode is turned off in Memory Recorder mode, the memory auto-save takes				
effect during Stop. This allows automatically saving memory data based on the Stop time.				
Udulion. Depending is not initiated with only Depending Interval Eurotion ticked. To use interval				
make sure to configure the Start Timer and tick				

# 20. Specifications

# 20.1.Configuration

# 20.1.1. Model

his product is configured with the recorder unit, optional units, and a set of standard accessories.				
Description	Model	Comment		
OMNIACE III	RA2300A	If you wish to purchase the English version, specify this when making an order.		

# 20.1.2. Main Unit/Amp Unit

		Description	Configuration	Comment	
	Main Unit (Operation Unit, Display Unit, Amp insertion Unit, and Control Unit)		1	USB port x 2 LAN port x 1	
Jit	Βι	uilt-in Printer	1		
Ŀ	Pc	ower Supply Unit(100V AC to 240VAC)	1		
ain	Re	emote Unit	Optional	RA23-144	
Ŝ	Εv	vent Unit	Optional	RA23-145	
	R	S 232C Unit	Optional	RA23-142	
	AC	C Bridge Power Supply Unit	Optional	RA23-143	
	Εv	vent Box	Optional	RA23-146	
	Unit Description		Model	Comment	
		2CH high resolution DC Amp Unit	AP11-101	HRDC	
		2CH FFT Amp Unit	AP11-102	FFT	
		2CH High-speed DC Amp Unit	AP11-103	HSDC	
Jni		2CH AC Strain Amp Unit	AP11-104/104A	ACST	
р Г		Event Amp Unit	AP11-105	EV	
_m		2CH TC/DC Amp Unit	AP11-106/106A	TCDC	
4		TC/DC Amp Unit	AP11-107	TDC	
		F/V Converter Unit	AP11-108	FV	
		2CH Vibration/RMS Amp Unit	AP11-109	RMS	
		2CH DC strain Amp Unit	AP11-110	DCST	
		2CH Zero Suppression Amp Unit	AP11-111	HRZS	

# 20.1.3. Standard options (Japanese version/100VAC system)

Description	Model	Rating	Quantity
AC Power Code	0311-5044	AC100V type 2.5 m	1
User's Manual	7001753-R01	For Mainframe	1
User's Manual	7006559-R01	For Communication	1
User's Manual	7006462-R01A	For Amp Unit	1
Recording Paper	5633-1794	One folder per each end of	2
Folder		Recording paper	
Recording Paper	0511-3167	A roll of paper	1
		219.5 mm x 30 m	
Amp	37137-7002-0000		8
Blank Panel			(with equipped panels)
Interface	38410-2416-0000	*1 blank panel	4
Blank Panel		with 2 screws	(with equipped panels)
Interface	38410-2417-0000	*1 blank panel	1
Blank Panel		with 2 screws	(with equipped panels)

# 20.1.4. Options and Consumables

# (1) Options for Event Amp Unit (AP11-105)

,			
	Description	Model	Comment
	Logic IC Code	0311-5007	2 pieces per unit
	IC Clip Code	0311-5008	4 pieces per a bag, 2 bags per unit
	Alligator Clip Code	0311-5009	4 pieces per a bag, 2 bags per unit

# (2) Options for Remote Unit (RA23-144)

Description	Model	Comment
Remote Cable	00311-5251-0000	1 piece per unit

# (3) Options for Event Unit (RA23-145)

Description	Model	Comment
Event Cable	00311-5252-0000	1 piece per unit

# (4) Recording Paper

Description	Model	Rating
Recording Paper	YPS106	A roll of paper 219.5 mm x 30 m, Five rolls per box
Recording Paper	YPS108	A roll of paper 219.5 mm x 30 m, Five rolls per box Paper with tear-off strip, 300 mm pitch Remaining indicator print 300 mm 99 to 01 pitch
Recording Paper	YPS112	Fold-up paper 219.55 x 200 mm, fold width 300 mm Remaining indicator print (page) 669-000

# 20.1.5. Other Options

Description	Model	Comment
Dedicated Transport Box	RA11-117	On wheels
Dust Cover	RA11-121	Plastic dust cover
Hand Truck	RA11-118	
Take-up Equipment	RT31-164	External take-up equipment
Carrying Case	RT36-115	

# 20.2.Basic Specifications

# 20.2.1. Recorder Unit Specifications

Input part	Slot Number	8 (mixing different amp units are available)
Display Part	Display Equipment	12.1 inches TFT color LCD
Display Fart	Available Display Area	245.88mm x 184.3mm (1024 x 768 dots)
Internal memory		Acquisition data capacity: 2MW/Ch
	Internal HDD Drive	40GB (including approx 5GB of system area)
Drive	External Drive (USB Connection 1/2)	USB Memory
I/O Port	RS-232C	Compliant with JIS X5101 (Optional)
1/01 OIT	LAN	IEEE802.3U 100/10BASE-T
	Recording Type and	Heat-sensitive recording by thermal head, Recording width 216 mm
	Recording width	Wayafarm reports. X.V. reports paragraphata and as an
	Recording data	Roll paper 219.5 mm x 30 m (VPS106)
Recording	Recording Paper	Fold-up paper (219.5 mm x 200 m) is available by using adaptor.
Part		[dots/mm]
	Waveform Recording	Voltage Axis Time Axis
	Density	Chart Record 8 10~40
	5	Playback Copy 8 10
	Rating Line Voltage	100 to 240 VAC
	Line Voltage Fluctuations	90 to 264 VAC
	Tolerance	
	Rating Power Supply	50/60 Hz
	Frequency	
Power	Power Supply Frequency	47 to 63 Hz
Supply	IOIErance	Dower Supply Input Terminal – between groundings 1 5k VAC one minute
	withstanding voltage	Power Supply Input Terminal – between groundings 1.5k VAC one minute Power Supply Input Terminal – between groundings 500 VDC more than
	Insulation Resistance	100M Ohms
	Power Consumption	Maximum approx.300 VA Standby condition approx. 80 VA (2Ch High-speed DC Amp 8 units oguinped)
	Maximum Rating Voltage	250 V
	Maximum Rating Current	5 A
Fuse	Туре	Time-lug
	*The fuse for this unit canno	t be replaced with the customer because this fuse is placed inside the main
	unit. Please contact our brar	ches or sales offices if the fuse may be blown.
		Temperature: 5 to 40°C
		Humidity: 35-80%RH (without condensation)
		Location of use: indoor use
		Altitude: Not higher than 2000 m
		Resistance to vibration:
		(evoluting when at paper output)
		(excluding when at paper output) (1) The durability examination at random vibration
		Frequency
		FM PSD
	Usage Environment	5HZ 0.00128g 2/HZ
Environment		200HZ 0.00128g 2/HZ
		Vibration Time 1 hour
		Direction Iop & Bottom, Front & Rear, Lett & Right
		Frequency 5 to 40 Hz
		Level 0.5G
		(Examination repeated only for top and bottom 0.25.)
		Sweep Time 3 minutes
		Vibration Time 0.5 hours
		Direction Top to Bottom, Front to Rear, Left to Right
	Save Environment	I emperature: -10 to 60°C
		Humidity: 35-85%RH (without condensation)

	Dimension	369.5±2(W)×164.5±2(H)×301±2(D)mm (including rubber legs) Excluding protrusion (knurl screws in an Amp part and a jog dial)
Apperance/ Weight	Weight	Approx. 7.0kg Main body only (excluding Amps and options) Approx. 7.8kg with options and 4 units of 2CH High -resolution DC amps installed (including RS-232C, AC Bridge Power Supply, and Recording paper.
	Built-in Clock	±30 seconds error per month (ambient temperature 25 degrees centigrade
Others	Backup	A clock and setting information are backed up by built-in battery. (manganese dioxide primary battery) Battery life: approx. five years (ambient temperature 25 degrees centigrade)

<u>20.2.2. Recording Function</u> The followings are common functions of printing on recording papers regardless of an recording mode.

Function	waveform	X-Y	Explanation
Scale Print	$\checkmark$	$\checkmark$	Scales are automatically adjusted based on sensitivity and base line positions, and then printing is available before or at the end of recording.
Trigger Information	$\checkmark$	-	After printing a trigger point as the arrow mark $(\downarrow)$ , the occurrence date and time of trigger can be printed together.
Data Information	$\checkmark$	$\checkmark$	Records can be printed with information such as recording mode, measuring date and starting time, data No., trigger conditions (trigger points and trigger date and time), sampling speed, paper feeding speed, and time axis.
User Page annotation	$\checkmark$	-	An annotation is printed on records. Maximum 64 characters x 108 rows can be specified.
Channel Annotation	$\checkmark$	-	Channel information is printed on records.
Signal Name		-	An annotation per signal is printed before waveform records. Maximum 31 characters can be specified.
Measurement Information	$\checkmark$	-	An annotation is printed before waveform information. Maximum 64 characters x 108 rows can be specified.

<u>20.2.3. Amp Unit Function</u> The followings are functions of recording and monitoring related to an amp unit.

Function	Record	Monitor	Explanation
Physical Quantity Conversion		$\checkmark$	The waveform of an amp unit and full scale of display output can be changed, and Input signals can be configured in physical quantity or an arbitrary unit.
Wide Scale	$\checkmark$	$\checkmark$	Full scale can be changed to display or record the all range possible to be input at standard sensitivity.
Channel Discrimination	$\checkmark$	-	Channel No. can be printed near waveform records.
Signal Name	$\checkmark$	$\checkmark$	Any input character can be printed. Maximum 8 characters x 1 row.
Base Line Setting	$\checkmark$	-	The base line thickness of a waveform record can be specified per channel.
Zero Position		$\checkmark$	Zero position can be specified at 5%, 10%, or 0.05% step of full scale

# 20.2.4. Trigger Function

# (1) Basic Function

Trigger Source	Int	ternal Trigger	Trigger by input sig	nals from each amp.		
	Ma	Manual Trigger   Trigger by manual trigger key on the operation panel				
	E>	External Trigger Trigger by trigger inputs				
Pre-trigger	From 0 to 100%, 1% step					
Trigger Filter	Fr	om 1 to 65534	samples			
Trigger	Or	nce, Repeat, Ei	ndless			
Operation						
	Fc	our types: OR, A	AND, Window, and OF	F		
	0	N/OFF switchin	g of Monitor synchror	ize available with TRIG/SYNC key		
		Trigger	Source Channel	Generating conditions of triggers		
		Mode		from input signals		
		OR	Any Channel can be selected from all channels	When a condition is met in any channel.		
				When all conditions are met in all		
Trigger Mode		7110		selected channels.		
ingger mode		Window		When a signal level changes out of		
				range or into range of maximum /		
				minimum trigger levels.		
		OFF	-	Any Trigger is not used.		
	*Manual triggers and External triggers may be generated regardless of a trigger					
	mode.					
	*An event amp unit cannot be specified as a source channel of Windows trigger.					
Trigger Output	W	hen a trigger c	ondition is met, 0 to 5	5V voltage signals (Active Low, Pulse width		
ngger Output	ap	approx, 10ms) is output.				

# (2) Trigger Function of Analog System Amp Unit

Trigger	±2%/FS			
Detection				
Accuracy				
Trigger Level	This level is specified by a physical value.			
	Different depends on a trigger mode.			
Trigger slope	Trigger Mede	Clone		
	Thyger Mode	Siope		
	OR	Rising, Falling		
	AND	AND Rising, Falling		
	Window	IN/OUT to the specified	range	

# (3) Trigger Function of Event Amp

State setting	H, L, or OFF in every input from 1 to 8.		
	OR, AND		
	State Mode	Achieving conditions of channel triggers	
	OR	When any input state equals to a specified trigger state.	
State Mode	AND	When All input states equal to a specified trigger state.	
	*This mode cannot be specified in the source channel of a Windows trigger. *After a condition of channel trigger is achieved, the next trigger is generated until the condition is not achieved again.		

# 20.2.5. File Function

# (1) Available Drive

Drive Name Drive No.		Available Media (Drive)
Built-in HDD	C fixed	40GB (including approx 5GB of system area)
External (USB)	C to I	USB memory
Connecting Drive		* The USB memory with a security function cannot be used.

\*Only recommended drives and media are supported.

# (2)

Filing Recording Function Measuring data can be sent to a built-in HDD drive in real-time to be saved as a file.

Common Function Name	Function Details
Automatically creating a folder specified by a user	If multiple users use a recorder body, the folder specified by each user is automatically created at the time of recording to manage user's data.
Automatically creating folder specified per day	The folder per day can be created to manage filing data.
Auto Name	A File or a Folder can be saved with the name of any four characters plus automatically updated four-digit number updated *If multiple files are saved at one recording, a folder is created.

# (3) File Operation

operating devices	Built-in HDD drive and External drive (USB connection)	
Format	Logical/Physical format in NTFS is available	
Saving Environment	Setting and annotation information can be saved as four files.	
File		
	Text information of signal names and user's annotation can be saved.	
Saving Text File	This information can be saved as a file in the start up screen displayed	
	when the power supply is on.	
Saving Memory Data	Acquired memory data can be saved in binary or CSV format.	
Creating Folder	Any name of folder can be created.	
Deleting	Files and folders can be deleted.	
Importing File	A environmental file (ENV) and an annotation text (TXT) can be imported.	

<u>20.2.6.</u> <u>Monitor displaying and setting function</u> Use the Operation Panel (including jog dial) and the touch panel to configure various settings

#### (1) **Input Setting Screen**

Use this screen to configure the waveform of input signals and input setting. Digital values and cursor values of an input signal can be displayed.

Operation Panel	Configuration			
Input	Display waveforms on the whole screen.			
Amp	Configure amp settings and physical quantity conversion of an input signal.			
Trigger	Configure the settings of trigger modes, trigger conditions, recording			
	operations, pre-triggers, and trigger filters.			
Acquisition	Configure the settings about recording such as speed.			
View/Record	Configure the settings such as scale views, signal names, grids, waveform			
	segmentations.			

<b>Operation Button</b>	Configuration
FREEZE	Monitor Displaying can be paused.
TRIG SYNC	Monitor Displaying synchronized a trigger detection is available.
Switching	Monitor Displaying under each of specified condition is available.
Monitor	
Monitor Speed	Configure the speed of input monitor.
Digital Display	Display input signals in digital form.
Key Lock	Cancel the Key Lock setting.

#### (2) **Playback Setting Screen**

Use this screen to select the main unit's memory and the filing data, configure physical quantity conversion setting, display playback waveforms, and so on.

Screen Select Button	Configuration
Selecting Data	Select the data for playback.
Output Specification	Configure where to output and the output condition.
Сору	Copy the range specified by an output setting.
Digital Display	Configure the digital value for displaying.
Signal Setting	Configure the amp setting of a channel of which data is played back.
Jump	Configure an arbitrary position to move the range of monitor displaying.
Time Axis	Configure narrowing/extending of waveform time axis.
X-Y	Display data in X-Y format.
Key Lock	Configure ON/OFF of a Key Lock

# 20.3. Specifications by each measurement mode

# 20.3.1. Memory Recorder mode

Use this mode to acquire measuring data of input signals to the main body's memory This mode is mainly used for measuring high-speed phenomenon based on the trigger After the recording, the data can be displayed on a playback monitor and be copied.

# (1) Memory Acquisition

	Configure by the sampling speed (period).			
	1 to 999 $\mu$ s, 1 to 999 ms, and 1 to 100 s. can			
recording speed	1 to 999 μs, 1 to 999	ms, and 1 to 100 s can be configured for user 1 and		
recording opeed	user 2.			
	*Acquisition by externation	al clock synchronization		
	(Remote Unit: due to t	he option of an external sample input)		
Time Axis	0.01%			
Memory Space	2 MW/CH			
Block division	1 to 128 Block			
	Push the start key on	the operation panel to start. (Staring with time trigger is		
	also available)			
	Once, Repeat, and Endless settings are available.			
	Acquisition	A convicition Operation		
Acquisition Operation	Method	Acquisition Operation		
	Once	Measurement is made once and is finished.		
	Denset	A measurement is repeated the same times as the		
	Repeat	number of memory block and is finished.		
	Endless	A measurement is repeated until it is stopped.		
	*For endless, the existing data is overwritten.			
	Specified Range, Centering Trigger			
Copy Range	Copy Range	Copy Operation		
	Specified Range	Within any cursors, copy between two points		
	Centering Trigger	Center Trigger to copy with 1% to 100% of data.		

# (2) Auto Copy Printing

After recording of memory data into a main unit, the data is copied or output to a file. (ON/OFF is available)

Copy Range	Center Trigger to copy to a recording paper with 1% to 100% of data.		
Where to output	Output to a recording paper or a file.		
Data Format for File Output	Center Trigger to output to a file with 1% to 100% of data. *CSV is a comma or tab delimited text format that can be used in spreadsheet software. *File extension FSD (binary), CSV (CSV)		
Acquisition Drive	Built-in HDD drive or External Drive (USB supported)		

# 20.3.2. HD Recorder Mode

Use this mode to acquire measuring data of input signals directly to a built-in HDD. Acquisition method can be configured sample or peak.

A ''!'	Duck Olevities and the ended the ended to the first Olevities with the first of the	
Acquisition	Push Start key on the operation panel to start. (Staring with built-in timer is	
Operation	also available)	
Acquisition Drive	Built-in HDD drive	
	1 to 999 $\mu$ s, 1 to 999 ms, and 1 to 100 s ; User1,User2.	
recording speed	*The recording speed of over 10µs needs conditions: 1µs at 1Ch and 10µs	
	at 2 to 16 Ch.	
Time Axis	0.01%	
	Sample (Acquiring data in every recording speed to media)	
Acquisition method	Peak (Acquiring maximum and minimum values in every recording interval	
	during 1µs sampling to media.)	
Waveform	While acquiring data, recording waveform on recording papers is available.	
Recording ON/OFF	Recording can be configured aside form recording.	
Data Output	Only binary	
Format		

## 20.3.3.Pen Recorder Mode

Use this mode to record measuring data with the image of a pen recorder.

	1, 5, 10, 20, 50, 100 mm/s 1, 5, 10, 20, 50, 100 mm/min	
Paper Feeding Speed	User setting 1, User setting 2: Any speed from 1 to 100 mm/s and 1 to 100 mm/min can be specified. Recording waveforms with external clock synchronization is also available. (by the external pulse input of a remote unit) *Time/div display is available.	
Time Axis	Within ±0.01%(Error of time and printed grid, at ordinary temperatures)	
Paper Feeding	Within ±2%	
Accuracy		
Time Axis	10 mm/div	
Interpolation	Available	
Data recording	Peak detection with 1µs sampling	
Time Axis dot	10 dots/mm	
pitch		
Amplitude Axis dot pitch	8 dots/mm	

## 20.3.4. X-Y Recorder Mode

Use this mode to output an X-Y image on a screen/recording paper. HDD recording is also available at the same time.

The recording method can be configured sample.

Setting Channel	Any 1Ch in the X axis and 3Ch in the Y axis can be specified.
Recording Density	At the time of output on recording papers: 1600 x 1600 dots
Interpolation	Available (line)/Not available (dot)
Sample Speed	1 to 1000 ms

\*An Even Amp Unit is not available.

# 20.3.5. Multi Recorder mode

#### **Memory Recording** (1)

	The speed is set with sampling cycle.			
Recording speed	1 to 999 μs, 1 to 999 ms, and 1 to 100 s.			
	1 to 999 $\mu$ s, 1 to 999 ms, 1 to 100 s can be set for Users 1 and 2.			
	* Recording started by external clock synchronization (External sampling			
	input from remote unit)			
Memory size	2M data/CH			
Block segmentation	1, 2, 4, 8, 16, 32, 64, and 128 segmentations			
	Starting with the Start button on the operation panel. Chose a mode from			
	among Once, Repeat, and Endless.			
	Recording mode	Recording operation		
Recording	Once	Ends after recording once		
operation	Repeat	Ends after recording the number of times equivalent to the number of memory block		
	Endless	Continuously records until the operation is stopped		
	* The Endless mode c	overwrites new data over old data.		

#### HD Recording (2)

Recording	Recording operation starts with the Start button on the operation panel.	
operation	Starting with a time trigger is also possible.	
Recording drive	Internal HDD drive or external drive (USB supported)	
	1 to 999 μs, 1 to 999 ms, and 1 to 100 s ; User1,User2.	
Recording speed	* High-speed recording may not be available depending on the drive to be	
	recorded and channels to be recorded.	
Recording method	Peaks (Recording max. and min. values among sampled values by 1 $\mu s$ in	
	HDD)	
Waveform printing	Waveform printing on chart paper with recording data is available. The	
ON/OFF	chart feed speed is the same as the speed of monitor printing.	
Data output format	Only binary	

# (3)

Pen Recording It is possible to print input signals directly on the chart paper.

Paper Feeding Speed	1 to 100mm/s, 1 to 100mm/min. Waveform printing synchronized with external clock, i.e. external sampling input in the remote unit, is possible.
Time Axis	Within ±0.01%(Error of time and printed grid, at ordinary temperatures)
Paper Feeding	Within ±2%
Accuracy	
Time Axis	10mm/div
Interpolation	Provided
Data recording	Peak detection with 1µs sampling
Time Axis dot	10 dots/mm
pitch	
Amplitude Axis	8 dots/mm
dot pitch	

# 20.4. Acquisition Data Output

Record a part of or all recording data. In addition, the data can be saved in a different format.

Where to output	Output Format	Output Method
Recording Part	Waveform Recording	Narrowing and Extending the time axis of a wave form is available. Extending 1/1 (standard), 2, 5, 10, 20, 50, and 100 times Narrowing 1/2, 1/5, 1/10, 1/20, 1/50, 1/100, 1/200, 1/500, 1/1000, 1/2000, 1/5000, and 1/10000 * Standard (one time) = 100data/div
	X-Y Recording	
File	Binary	All specified range of data is saved.
	CSV	Saving data internal 1, 2, 5, 10, 20, 50, 100, 200, 500, and 1000 steps

# 20.5.Standard Function

Function Name	Function Details
Screen Copy	Hard copy of displayed screen with recording part is available.
Saving Screen Image	Saving to a file in bitmap format is available.
Paper Feeding	While pushing Paper Feeding key, preliminary feeding of a
	recording paper is available.
List View	The information of current settings can be listed.
Initialization	A main unit can be reset to the default setting.
When Using an Optional RS-232C	When recovering from power failure or power interruption, the
and Recommended UPS	original state can be automatically restored.
Saving and loading data and	Saving memory recording data and maximum four setting
setting information	conditions of a main unit can be saved to media.
System Check	A main unit can be self-checked.
Test Print	Printing state can be confirmed.
Data No. setting	Any measuring data number can be assigned to each
	measuring data.
Backlight Auto Off	If no settings and operations are made for a fixed time (from 1
	to 60 minutes) with the operation panel key or the touch panel
	key, the backlight is automatically turned off
Alarm/Error Displaying Function	When an error occurs (recording paper empty, release of
	thermal head connecting, and abnormal rise of thermal head
	temperature), an alarm can be raised.
	An error window is also displayed.
Memory Space Changing Function	Restricting the number of channels used for memory
	recording enable increasing memory space per channel.

# 20.6.Interface

## 20.6.1. LAN (Standard)

Spec	Communication speed: 100-BASE-T Communication Protocol: TCP/IP
	*A category 5 LAN cable must be used.

### 20.6.2. USB (Standard) Spec

USB port x 2, USB 1.1.

# 20.6.3. TRIG IN/TRIG OUT (Standard)

	TRIG IN: 0 to 5 voltage input (LOW level: 0.5V or less, HIGH level: 4.5V or more)
Spec	TRIG OUT: When a trigger condition is met, TTL level voltage signals (Active Low,
	Pulse width approx, 10ms) is output.
## 20.7.Remote Unit (RA23-144:Optional)

Function	Electric signals controls start or stop of recording/recording, paper feeding, mark input, and input/output for synchronized operation. In addition, recording waveforms and acquiring memory synchronized external pulse signals are available. External input enables preventing the corruption of data files by power failure and the output of a main unit's errors.							
Specification	0-5V Voltage Input LOW Level less than 0.5 V HIGH Legel more than 4.5 V				0-5 Voltage O OW Level less than (IOL=less than 5 i GH Level more th (IOH=less than 5 i	utputRelay Connetionn1.0 VCurrent less than 25 mAmA)Voltage more than 50 Vvan 4.0 VmA)		
Connector	Connector System:8850-028-170-LD							
	Pin	Suppl	ied Cable		Signal	Notes		
	A1	Ambor	Mark Red -	+	SYNC IN	External Pulse Synchronized Signal		
	A2	Amber	Black -	-	STICIN	Input		
	A3 A4	Gray	Black -	+	REC IN			
	A5	White	Red -	+	MARK IN	External Even Mark Signal Input		
	A6 A7	Yellow	Red -	- +		Paper Feeding Signal Input		
	A8		Black -	-	FEED IN	· · · · · · · · · · · · · · · · · · ·		
	A9	Pink	Red -	+	UPS DOWN	Power Failure Input		
	A11	Amber	Red	+	RESET IN	Reset Signal Input		
Pin	A12	7 411001	Black	- -		External Sample Signal Input		
Configuration	A13	Gray	Black	-	SAMPLE IN			
	B1 B2	White	Red Black	+	SYNC OUT	External Pulse Synchronized Signal Output		
	B3 B4	Yellow	Red	+	REC OUT	Start ON/OFF Signal		
	B5 B6	Pink	Red	+	MARK OUT	External Even Mark Signal Output		
	B7 B8	Amber	Red	+	FEED OUT	Paper Feeding Signal Output		
	B9 B10	Gray	Red Black	+	ERROR OUT	Error Output		
	B11 B12	White	Red Black	+	POWER	Power Supply Status Output (Relay Connetion)		
	B13 B14	Yellow	Red Black	+	N.C. COM			

## 20.8.Event Unit(RA23-145:Optional)

Function	Event Unit is the unit to judge voltage level(H-Level, L-Level judgement). One unit accepts up to 16 inputs.						
	Input Voltage I	Rangex	Dectation Le	evelx	Input Current		
Specification			HIGH Level more	than 2.0 V	Resistance 1 k ohm		
	0 to +5\	/	LOW Level less t	han 0.8V	pull-up +5V		
	Connector Sys	em:8850	-034-170-LD				
			-		<u>A17</u> <u>A1</u>		
Connector		EVENT					
Connector	(A)	2					
			BAZZUN				
			CAL COL				
	Pin	Su	upplied Cable				
	No.	Wire	Mark	-	Signal		
	A1	Arrahan	Red -	+	4.011		
	A2	Amber	Black -	-	1 CH		
	B2	Pink	Red	+	2 СН		
	B3		Black	-	2 611		
	A3	Grav	Red -	+	3 CH		
	A4	Clay	Black -	-	0.011		
	<u>B4</u>	Amber	Red	+	4 CH		
	B5		Black	-			
	A5	White	Red -	+	5 CH		
	AO		Black -	-			
	B7	Gray		т —	6 CH		
			Red -	+			
	A8	Yellow	Black -	-	7 CH		
	B8		Red	+			
Pin	B9	White	Black	-	8 CH		
Configuration	A9	Diala	Red -	+	0.011		
	A10	PINK	Black -	-	9 CH		
	B10	Vellow	Red	+	10 CH		
	B11	Tenow	Black	-	10 CH		
	A11	Amber	Red	+	11 CH		
	A12	/	Black	-			
	B12	Pink	Red	+	12 CH		
	B13		Black	-			
	A13	Gray	Reu	+	13 CH		
	R14		Diack	-			
	B15	Amber	Black	-	14 CH		
	A15		Red	+			
	A16	White	Black	-	15 CH		
	B16	Creati	Red	+	16.011		
	B17	Gray	Black	-	To CH		
	A17	Vellow	Red		COM		
	B1	TCHOW	Black				

## 20.9.Event Box (RA23-146: Optional extras))

Function	This event box is the unit for check of both voltage input level (H level and L level) and contact input level (H: Short and L: Open). 16.inputs are usable.										
Constitution	The event box (RA23-146) comprises following elements: 1) Event box I/F (RA23-327) 2) Event box (RA23-328) 3) Cable (0311-5257)										
			ra	inge o volta	f input ige			0 - +2	24	V	
Specification	i	nput	de	tectior	n levels	F L	I-level: n -level: le	nore than 2.5 ess than 0.5 \	iVa ∕a	appro appro	ximately ximately
			ir	nput ci	urrent			no more t	ha	an 1u	A
	Co	ontact	de	tectior	n levels	0 S	pen: no hort: no	less than 2 k more than 25	Ω 50	Ω	
	I.	nput	le	oad cu	urrent			2 mA (	Μ	AX)	
	8-Pins D	IN Connect	or (a	is seei	n from the in	ISE	erting sid	e of the plug)			
Connector	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
	Cor	nector 1 - 4		Con	nector 5 - 8		Conne	ector 9 - 12		Cor	nector 13- 16
	Pin	Signal		Pin	Signal		Pin	Signal		Pin	Signal
	No	assignmer	nt	No	assignment		No	assignment		No	assignment
	1	ch 1 input		1	ch 5 input		1	ch 1 input		1	ch 5 input
	2	ch 2 input		2	ch 6 input		2	ch 2 input		2	ch 6 input
	3	ch 3 input		3	ch 7 input		3	ch 3 input		3	ch 7 input
Pin	4	ch 4 input		4	ch 8 input		4	ch 4 input		4	ch 8 input
assignment	5	ground		5	ground		5	ground		5	ground
	6	+15 V		6	+15 V		6	+15 V		6	+15 V output
		output			output			output			
	7	not	.	7	not		7	not		7	not
		connected			connected		0	connected		0	connected
	8	not		8	not		8	riot		Ø	JUI
		connected	1		connected			Connected			CONNECTED

## 20.10.RS-232C Unit (RA23-142:Optional)

Function	Access host computer, control OMNIACE by commands.							
	JIS X5101 (formerly C6361)compliance							
	Data type		Bit Serial					
	Transmis	Transmission 38400, 19200, 9600, 4800, and 2400[bps]						
	Speed							
Specification	Transmis	sion	Start-Stop Transm	iss	ion, Full-o	duplex transmission		
opecification	Mode	e						
	Start Bit		1[bit]					
	Data Bit		7,8[bit]					
	Stop Bit	Stop Bit 1,2[bit]						
	Parity Bit Without parity bit, EVEN				<u>'EN, ODD</u>	)		
	D Sub-Conn	ector 9 F	Pin1	<u> </u>				
			RS-232C	RS-232C				
Connector								
	RA23-142							
<b>N</b> 4								
Mass	Approx. 50g							
		0			D's Ma	0	-	
	Pin No	Signal	urian Diata att		Pin No	Signal		
Dim	1	CD(Ca	O(Carrier Detect)		6	DR (Data set Ready)		
PIN	2	RD (R	RD (Received Data)		7	RS(Request to Send)		
Configuration	3	SD(Tra	SD(Transmitted Data)			CS ( Clear to Send )		
	4	ER(Dat	a Ierminal Ready)		9	RI(Ring Indicator)		
	5	SG ( Si	gnal GND)					

## 20.11. AC Bridge Power Supply Unit (RA23-143:Optional)

Function	Bridge Power for 2CH AC Strain amp unit (AP11-104/104A)
Birdge Power	2Vrms, Sinusoidal Wave 5kHz
Synchronization	With synchronization ternimals, synchronyzation with RA2300A included in other Acbridge power supply units is available. With master/slave switch XSynchronization with RT3424ST is available; Be careful of connector contact
Mass	Approx. 60g

Notes1) 2CH AC strain amp unit (AP11-104/104A) need including into the main unit to use.

# 20.12.English Display Unit (RA23-155: Optional, specified at ordering)

Function	Operation Panel, display, recorded contents are written in English.
Instruction	Three different instruction manuals are written in English.
Manual	

## 20.13. Dimensions of RA2300A

### 20.13.1.Dimensions of RA2300A Standard Unit



(1)

#### 20.13.2. Option Unit Outline Drawing





(2) Remote Unit





(4) AC Bridge Power Supply Unit



### (5) Event Box







# 21. Cables · Probes · Spare Parts List

## 21.1. Cables List

Name(model)	Form		Comment
AC Power Code 100 V (0311-5044)			Length 2.5m
AC Power Code 200 V (0311-5112)			Length 3.5m
Signal input cable (0311-5175)		Safety BNC ←→Alligator Clip Red + Black -	Length 2m
Signal input cable (0311-5177)		Safety BNC ←→Lad Wire Red + Black	Length 2m
Signal input cable (0311-5198)		Safety BNC ←→Lead Wire Red + Black - With ferrite core	Length 2m
Trigger input cable (0311-2057)		BNC ←→Alligator Clip Red + Black - Mold color: black	Length 2m
Signal input cable (0311-5200)		BNC ←→Safety BNC	Length 2m



Name(System)	Form		Comment
Event input cable (0311-5001)		Round DIN8P	Length 1.5m
	Thin cable color Blown1ch Red2ch or Orange3ch Yellow4ch ShieldGND(0V) White+15V Output	5ch 6ch 7ch 8ch	
	terminate.	not used, make sure to	
Event input extension cable (0311-5005)		Round DIN8P Plug ←→Round DIN8P Socket	Length 1.5m
Voltage output cable (0311-5004)	HHHH BRAN	Pin Chip ←→Banana Plug	Length 1.5m
	7		
Voltage output extension cable (0311-5006)	THE HE HE HE	Pin Chip ←→Pin Chip Jack	Length 1.4m
Clamp meter output cable (0311-5184)		Safety BNC ←→Microphone Mini Plug	Length 2m

Name(System)	Form		Comment
Trigger input cable (0311-5084)		BNC ←→Alligator Clip Red…+ Black Mold Color : Red	Length 2m
Output cable (47226)		BNC←→BNC	Length 2m
Remote cable (00311-5251-0000)	Connector:28 pin		Length 1.5m No cut
Event cable (00311-5252-0000)	Connector:34 pin		Length 1.5m No Cut

## 21.2. Probes · Clamp Meter List



## 21.3.Spare Parts List

System	Name	Rating	Comment
YPS106	Recording paper	Roll Paper 219. 5mm × 30 m 5Rolls/Box	0511-3167(5 Rolls)
YPS108	Recording paper	Roll Paper 219. 5mm×30m, 220. With tear-off Strip 150 mm Pitch Remaining Indicator Printing:300 mm Pitch 99 to 00 5Rolls/Box	0511-3166(5 Rolls)
YPS112	Recording paper	Z-Fold Paper 219. 5mm × 200 m, Folding width 300 mm Remaining Indicator Printing: per page 669 to 000 1book/Box	0511-3182
	Recording paper Folder	5633-1794	Tow folders, when the recording paper needs folders on both ends of the recording paper.

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