# Communication Command

## R/A/2(0)(0)(A)

INSTRUCTION MANUAL



## Introduction

We thank you for your purchase of our product OMNIACE III RA2000A Series (RA2300A and RA2800A). Please read this manual before operating this instrument. Refer to this manual to operate the LAN interface which is provided as standard in the RA2000A and the RS-232C interface included in the optional RS-232C unit (RA23-142). This manual provides the information necessary to operate the RA2000A Series recorder safely. Place this manual within reach of the RA2000A Series.

For basic operations, please refer to the RA2000A Recorder Manual. Please read the user's manual of the PC or modem before connecting the RA2000A to a PC or modem. If you encounter any problems in the manuals, please contact our sales representative.

This manual covers handling precautions and basic command operations of the RA2000A communication interface. For operation of basic functions, please refer to the separate-volume manuals listed below.

#### <RA2300A>

Manual	Contents
Instruction Manual MAINFRAME for RA2300A	This manual explains functions and how to operate the RA2300A.
Instruction Manual Amplifier Units for RA2000A/ DL2800A/DF1000A	This manual explains how to use and install amp units.

#### <RA2800A>

Manual	Contents
Instruction Manual MAINFRAME for RA2800A	This manual explains functions and how to operate the RA2800A
Instruction Manual	
Amplifier Units for RA2000A/	This manual explains how to use and install amp units.
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

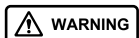
This instrument is delivered after a thorough examination at the factory prior to shipment. However, please examine the product's condition and verify that no obvious shipping damage has occurred after opening the package. Also, examine the specifications of the input units and accessories. If there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

- Turn off the power when the operation is abnormal.
- If it is impossible to trace the cause 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 - Warnings and Cautions

#### ► To safely use the product

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 warnings 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 actions contrary to the instructions, cautions, or warnings appearing in this manual.



- ► Refer to 17 How to Use Optional Units in the RA2000A User's M anual when the RS-232C is installed in the recorder unit.
- ▶ When connecting the LAN/RS-232C cable to the recorder Always observe the following points. If not observed, the recorder and the devices connected to the recorder may be destroyed.
  - Check to be sure the cable is one specified by A&D.
     Use shield-type LAN cable.
  - Turn off the power of the recorder before connecting the cable.
     When connecting the RA2000A and another instrument, make sure that there is no potential difference between the RA2000A and the instrument. If there is a potential difference, determine the cause of the potential difference. Cable connection under a potential difference may cause damage to the recorder.
  - Do not insert the connector with more force than necessary.
     Insert the connector at the right angle and in the right direction. Inserting the connector more forcefully than necessary may lead to damage.

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

## **Limited Warranty**

#### (1)Warranty period

One year from our shipment.

#### (2)Warranty limit

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

The terms and symbols used in this manual denote the following.

Term or Symbol	Description
<b>⚠</b> WARNING	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.
A CAUTION	This indicates a condition or practice that could result in light injury or damage to the equipment or other property if this equipment is misused due to neglect of a Caution.
NOTE	This indicates a condition or practice that could result in incorrect operation or damage to data if this equipment is misused due to neglect of a Note.
TIPS	This symbol gives setting restrictions and additional descriptions.
	Reference page
This recorder	RA2300A recorder
Memory	Internal memory of RA2300A When measuring with a Memory Recorder or Multi 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"

Amp units may be abbreviated as follows in this manual

Symbol	Amp unit name	Model
HRDC	2CH high-resolution DC amp unit	AP11-101
FFT	2CH FFT amp unit	AP11-102
HSDC	2CH high-speed DC amp unit	AP11-103
ACST	2CH AC strain amp unit	AP11-104/104A
EV	Event amp unit	AP11-105
TCDC	2CH TC/DC amp unit	AP11-106/106A
TDC	TC/DC amp unit	AP11-107
FV	F/V converter unit	AP11-108
RMS	2CH vibration/RMS amp unit	AP11-109
DCST	2CH DC strain amp unit	AP11-110
HRZS	2CH zero suppression amp unit	AP11-111



Introduction1
Before Using1
Safety Measures - Warnings and Cautions
Warranty - General
Limited Warranty 3
Terms and Symbols in This Manual4
1. Selection of Communication Interface1-1
1.1. RA2000A Communication Interface Setup
1.2. How to Control RA2000A Using RS-232C1-3
1.3. How to Operate RA2000A by Remote Control Using LAN1-4
1.4. Connection between UPS and RS-232C1-5
1.5. Set Up File Sharing       1-6         1.5.1. Start up maintenance mode       1-6         1.5.2. Set up folder options       1-6         1.5.3. Set Up Files to Share       1-7
1.6. How to use NS33001-81.6.1. Prior to use NS3300 Unifizer1-81.6.2. Communication Setting for Connecting Device1-81.6.3. Operating Procedure for basic data recording1-11
2. Overview of Communication Control2-1
2.1. Local/Remote Control       2-2         2.1.1. Local Mode       2-2         2.1.2. Remote Control Mode       2-2         2.1.3. Returning to Local Mode       2-2
2.2. Overview of the Communication Commands2-32.2.1. Format of String Command2-3
2.3. 1-Byte Control Command2-4[ENQ] Outputting the status of RA2000A's2-4[CAN] Command cancel2-4
2.4. Escape Sequence
2.4. Escape Sequence       2-5         [ESC]+'Z' Go to Local       2-5         [ESC]+'R' Communication buffer clear       2-5         [ESC]+'C' Status output       2-5         [ESC]+'E' Outputs error information       2-6         [ESC]+'S' Status output       2-6
[ESC]+'Z' Go to Local2-5[ESC]+'R' Communication buffer clear2-5[ESC]+'C' Status output2-5[ESC]+'E' Outputs error information2-6

3.2.	. Recording in General	
	SSS (Set filing Save Setting) Setting place where to save files	
3.3.	. Waveform Chart Recording	
	SCS (Set Chart Speed) Setting paper feed speed of waveform chart printing	3-3
3.4.	. Memory Recording	3-4
	SSC (Set Sampling Clock) Setting memory sampling speed	
	SBS (Set Block Size) Setting block size	
	SMB (Set Memory Block) Setting block No	
	STD (Set Trigger Delay) Setting pre-trigger	
	STE (Set Trigger Execution) Setting trigger execution	
3.5.	. HD Recording	
	SRF (Set Realtime Filing) Setting HD recorder basics	
	SFT (Set Filing Time) Setting recording time	
	SRT Set Real-Time Trigger) Setting real-time recording operation	3-0
3.6.	. X-Y Recording	3-7
	SCS (Set Chart Speed) HD recording speed of X-Y recorder	
	SXA (Set X-Axis) Sets X axis channel	
	SYC (Set Y-Ch) Sets Y axis channels	3-7
3.7.	. Trigger	3-8
	STM (Set Trigger Mode) Setting trigger mode	
	STC (Set Trigger mode OR, AND Channel) Setting OR, AND trigger condition	3-8
	STW (Set Trigger Window) Setting WINDOW trigger condition	3-8
	STF (Set Trigger Filter) Sets trigger filter	3-9
3.8.	. Amp Unit	3-10
0.0.	SCH (Set CHannel) Setting HRDC amp	
	SCH (Set CHannel) Setting FFT amp	
	SCH (Set CHannel) Setting HSDC amp	3-11
	SCH (Set CHannel) Setting ACST amp	
	SAR (Set Ac strain amp R-fine) Setting R-balance	
	SCH (Set CHannel) Setting EV amp	
	SCH (Set CHannel) Setting TCDC ampSCH (Set CHannel) Setting TDC amp	
	SCH (Set CHannel) Setting TDC amp	
	SCH (Set Channel) Setting RMS amp	
	SCH (Set Channel) Setting DCST amp	
	SCH (Set CHannel) Setting HRZS amp	
	SCH (Set CHannel) Setting Extra Event (E1)	
	SUS (Set User Scale) Sets user-scale	3-17
3 Q	. Setting for Display and Printing	3_18
3.3.	SWD (Set Scale Wave Division) Setting Waveform Division	
	SWF (Set Scale Wave flame) Setting Waveform Frame size	
	(con como mano) com g manon mano com mano com	
2 44	0. Output to File and December Bones (including Bestum Filing)	2.40
3.10	Output to File and Recording Paper (including Backup Filing)           SMF (Set Memory Filing)         Setting Filing	
	SPS (Set Print Size) Sets copy scaling	
3.1	1. System - Recording Setting	
	SRC (Set Record Ch) Setting record channel	3-20
	SDN (Set Data No.) Setting Data No.	
	SAN (Set Annotation ON/OFF) Setting annotation print	
	SGP (Set Grid Pattern) Sets grid pattern	
	SAS (Set Auto Scaling) Sets auto scaling (ON/OFF)	
	SSM (Set Scale Mode) Sets auto scaling mode	
0.44	, ·	
3.12	2. System - Maintenance	
	SDT (Set DaTe) Setting clock	3-22

3.13. Other Settings	
STR (Set TRans CH.) Setting real-time transfer channel	
SIM (Set Input Monitor) Setting display speed of input monitor	
SAT (Set Auto Transmit) Setting transmit function	3-23
3.14. Compatibility with Older Series	3-24
SRM (Set Recording Mode) Setting measurement mode	
SAC (Set Auto Copy) Set auto copy	3-24
SMI (Set Memory autocopy Icon) Sets auto copy	
SFI (Set Filing Icon) Sets ON/OFF the filing icon	3-24
SYA (Set Y-Axis) Sets Y-axis channels	
SMD (Set Memory Division) Setting channel combination	3-25
4. Information Readout Command - I**	4-1
4.1. Measurement Mode	
IMM (Inquire Measure Mode) Reading measurement mode	4-2
4.0 Becausing in Consuct	4.0
4.2. Recording in General	
ISS (Inquire filing Save Setting) Reading where to save files	
ISP (Inquire filing Save Pss) Reading path to save files	4-2
4.3. Waveform Chart Recording	4-3
ICS (Inquire Chart Speed) Reading paper feeding speed of wavelength chart recording	
4.4 Mamany Basardina	4.4
4.4. Memory Recording  ISC (Inquire Sampling Clock) Reading memory sampling speed	
IBS (Inquire Block Size) Reading block size	
IMB (Inquire Memory Block) Reading block No	
ITD (Inquire Trigger Delay) Reading pre-trigger	
ITE (Inquire Trigger Execution) Reading trigger executionIMC (Inquire Memory Copy) Reading amount of copying the memory	
IMS (Inquire Memory Status) Read-out of memory status	
INIS (IIIquire Memory Status) Read-out of Memory Status	4-0
4.5. HD Recording	
IRF (Inquire Realtime Filing) Reading basics of HD recorder	4-7
IFT (Inquire Filing TIme) Reading recording time	
IRT (Inquire Real-Time Trigger) Reading real-time recording operation	4-7
4.6. X-Y	/L-R
ICS (Inquire Chart Speed) Reading HD recording speed of X-Y recorder	<b>4-0</b>
IXA (Inquire X-Axis) Reading X axis channel	
IYC (Inquire Y-Ch) Reading Y axis channels	
4.7. Trigger	
ITM (Inquire Trigger Mode) Reading trigger mode	
ITC (Inquire Trigger mode OR,AND Channel) Reading OR, AND trigger condition	4-9
ITW (Inquire Trigger Window) Reading WINDOW trigger condition	4-9
ITF (Inquire Trigger Filter) Reading trigger filter	4-9
4.8. Amp Unit	4-10
ICH (Inquire CHannel) Reading HRDC amp Setting	
ICH (Inquire CHannel) Reading FFT amp setting	
ICH (Inquire CHannel) Reading HSDC amp setting	
ICH (Inquire CHannel) Reading ACST amp setting	
ICH (Inquire CHannel) Reading EV amp setting	
ICH (Inquire CHannel) Reading TCDC amp setting	
ICH (Inquire CHannel) Reading TDC amp setting	
ICH (Inquire CHannel) Reading FV amp setting	
ICH (Inquire CHannel) Reading RMS amp setting	
ICH (Inquire CHannel) Reading DCST amp setting	
ICH (Inquire CHannel) Reading HRZS amp setting	
ICH (Inquire CHannel) Reading extra event (E1) setting	
ICH (Inquire CHannel) Reading invalid amp setting	
IUS (Inquire User Scale) Reading user-scale	

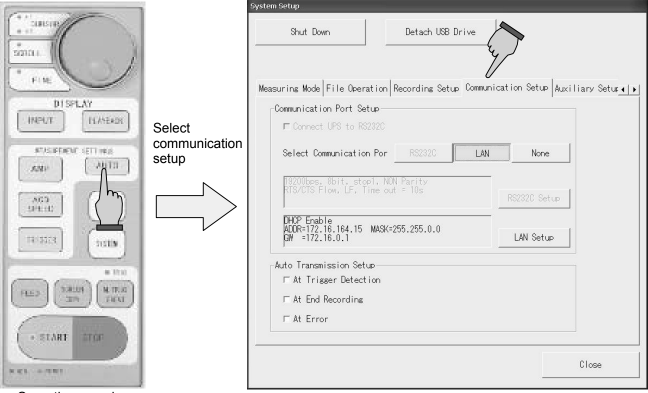
4.9. Output to File and Recording Paper (including Backup Filing)	4-17
IMF (Inquire Memory Filing) Reading memory filing setting	
IWD (Inquire Scale Wave Division) Reading Waveform Division	
IWF (Inquire Scale Wave flame) Reading Waveform Frame size	4-17
4.10. System – Recording Setting	4-18
IRC (Inquire Record Ch) Reading recording channel	
IDN (Inquire Data No.) Reading data No	4-18
IAN (Inquire ANnotation) Reading annotation print setting	
IPA (Inquire Print Auxiliary) Reading settings of measurement information	
and signal name printing	4-18
IGP (Inquire Grid Pattern) Reading grid pattern	
IAS (Inquire Auto Scaling) Reading auto scaling (ON/OFF)	4-19
ISM (Inquire Scale Mode) Reading auto scaling mode	4-19
4.11. System - Maintenance	4-20
IWH (Inquire WHo) Reading version information	
IDT (Inquire DaTe) Reading clock	
• • • •	
4.12. Other Settings	
IES (Inquire Error Status) Reading error status	
IIM (Inquire Input Monitor) Reading display speed of input monitor	
IDA (Inquire Input monitor DAta) Reading measurement value of input signal	
IAT (Inquire Auto Transmit) Reading transmit function	
ICA (Inquire Auto Transmit CAtion) Reading transmit factor	4-23
4.13. Compatibility with Older Series	4-24
IRM (Inquire Recording Mode) Reading measurement mode	4-24
IAC (Inquire Auto Copy) Reading auto copy	4-24
IRS (Inquire Rec icon information) Reading recording icon conditions	4-24
IMP (Inquire Memory block Point) Reading block No	
IYA (Inquire Y-Axis) Reading Y-axis channels	
IMD (Inquire Memory Division) Reading channel combination	4-25
5. Execution Command – E**	5-1
5. Execution Command – E**	5-1
5. Execution Command – E**	5-1 5-2 5-2
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing  ESP (Execute StoP) Stopping the RA2300 execution	<b>5-15-2</b> 5-2
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing.  ESP (Execute StoP) Stopping the RA2300 execution  ECP (Execute CoPy) Executing memory copy.	<b>5-15-2</b> 5-25-25-2
5. Execution Command – E**  5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing	5-15-25-25-25-25-2
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing.  ESP (Execute StoP) Stopping the RA2300 execution  ECP (Execute CoPy) Executing memory copy.  EMT (Execute Manual Trigger) Executing manual trigger  EMK (Execute MarK) Executing prin	<b>5-1 5-2</b> 5-25-25-25-25-2
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing  ESP (Execute StoP) Stopping the RA2300 execution  ECP (Execute CoPy) Executing memory copy  EMT (Execute Manual Trigger) Executing manual trigger  EMK (Execute MarK) Executing prin  5.2. Clearing of Configuration	5-15-25-25-25-25-25-3
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing.  ESP (Execute StoP) Stopping the RA2300 execution  ECP (Execute CoPy) Executing memory copy.  EMT (Execute Manual Trigger) Executing manual trigger  EMK (Execute MarK) Executing prin	5-15-25-25-25-25-25-3
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing.  ESP (Execute StoP) Stopping the RA2300 execution  ECP (Execute CoPy) Executing memory copy.  EMT (Execute Manual Trigger) Executing manual trigger.  EMK (Execute MarK) Executing prin.  5.2. Clearing of Configuration  EMC (Execute Memory block data Clear) Clearing memory block data	5-1 5-2 5-2 5-2 5-2 5-2 5-3 5-3
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing  ESP (Execute StoP) Stopping the RA2300 execution  ECP (Execute CoPy) Executing memory copy  EMT (Execute Manual Trigger) Executing manual trigger  EMK (Execute MarK) Executing prin  5.2. Clearing of Configuration  EMC (Execute Memory block data Clear) Clearing memory block data  5.3. Auto	5-15-25-25-25-25-35-35-4
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing  ESP (Execute StoP) Stopping the RA2300 execution  ECP (Execute CoPy) Executing memory copy  EMT (Execute Manual Trigger) Executing manual trigger  EMK (Execute MarK) Executing prin  5.2. Clearing of Configuration  EMC (Execute Memory block data Clear) Clearing memory block data  5.3. Auto  EAS (Execute Ac Strain amp balance) Executing auto balance	
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing  ESP (Execute StoP) Stopping the RA2300 execution  ECP (Execute CoPy) Executing memory copy  EMT (Execute Manual Trigger) Executing manual trigger  EMK (Execute MarK) Executing prin  5.2. Clearing of Configuration  EMC (Execute Memory block data Clear) Clearing memory block data  5.3. Auto  EAS (Execute Ac Strain amp balance) Executing auto balance  EAB (Execute Auto Balance) Executing auto balance	5-1 5-2 5-2 5-2 5-2 5-3 5-3 5-4 5-4 5-4
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing  ESP (Execute StoP) Stopping the RA2300 execution  ECP (Execute CoPy) Executing memory copy  EMT (Execute Manual Trigger) Executing manual trigger  EMK (Execute MarK) Executing prin  5.2. Clearing of Configuration  EMC (Execute Memory block data Clear) Clearing memory block data  5.3. Auto  EAS (Execute Ac Strain amp balance) Executing auto balance  EAB (Execute Auto Balance) Executing auto balance  EZS (Execute auto Zero Suppression) Executing auto zero suppression	5-1  5-2  5-2  5-2  5-2  5-3  5-3  5-4  5-4  5-4  5-4
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing	5-1  5-2  5-2  5-2  5-2  5-3  5-3  5-4  5-4  5-4  5-4  5-5  5-5
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing  ESP (Execute StoP) Stopping the RA2300 execution  ECP (Execute CoPy) Executing memory copy  EMT (Execute Manual Trigger) Executing manual trigger  EMK (Execute MarK) Executing prin  5.2. Clearing of Configuration  EMC (Execute Memory block data Clear) Clearing memory block data  5.3. Auto  EAS (Execute Ac Strain amp balance) Executing auto balance  EAB (Execute Auto Balance) Executing auto balance  EZS (Execute auto Zero Suppression) Executing auto zero suppression  5.4. Data Transfer  EIM (Execute Input Monitor data trans) Executing monitor transfer	5-1  5-2  5-2  5-2  5-2  5-3  5-3  5-4  5-4  5-4  5-4  5-5  5-5
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing	5-1  5-2  5-2  5-2  5-2  5-3  5-3  5-4  5-4  5-4  5-4  5-5  5-5
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing  ESP (Execute StoP) Stopping the RA2300 execution  ECP (Execute CoPy) Executing memory copy  EMT (Execute Manual Trigger) Executing manual trigger  EMK (Execute MarK) Executing prin  5.2. Clearing of Configuration  EMC (Execute Memory block data Clear) Clearing memory block data  5.3. Auto  EAS (Execute Ac Strain amp balance) Executing auto balance  EAB (Execute Auto Balance) Executing auto balance  EZS (Execute auto Zero Suppression) Executing auto zero suppression  5.4. Data Transfer  EIM (Execute Input Monitor data trans) Executing monitor transfer	5-1  5-2  5-2  5-2  5-2  5-3  5-3  5-4  5-4  5-4  5-4  5-5  5-5
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing  ESP (Execute StoP) Stopping the RA2300 execution  ECP (Execute CoPy) Executing memory copy  EMT (Execute Manual Trigger) Executing manual trigger  EMK (Execute MarK) Executing prin  5.2. Clearing of Configuration  EMC (Execute Memory block data Clear) Clearing memory block data  5.3. Auto  EAS (Execute Ac Strain amp balance) Executing auto balance  EAB (Execute Auto Balance) Executing auto balance  EZS (Execute auto Zero Suppression) Executing auto zero suppression  5.4. Data Transfer  EIM (Execute Input Monitor data trans) Executing monitor transfer  ETS (Execute Real time data trans) Executing real-time transition  5.5. Others  EPA (Execute Page Annotation) Executing page annotation print	5-1  5-2  5-2  5-2  5-2  5-3  5-3  5-4  5-4  5-4  5-4  5-5  5-5
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing  ESP (Execute StoP) Stopping the RA2300 execution  ECP (Execute CoPy) Executing memory copy.  EMT (Execute Manual Trigger) Executing manual trigger  EMK (Execute MarK) Executing prin  5.2. Clearing of Configuration  EMC (Execute Memory block data Clear) Clearing memory block data  5.3. Auto  EAS (Execute Ac Strain amp balance) Executing auto balance.  EAB (Execute Auto Balance) Executing auto balance.  EZS (Execute auto Zero Suppression) Executing auto zero suppression.  5.4. Data Transfer  EIM (Execute Input Monitor data trans) Executing monitor transfer  ETS (Execute Real time data trans) Executing real-time transition.  5.5. Others	5-1  5-2  5-2  5-2  5-2  5-3  5-3  5-4  5-4  5-4  5-4  5-5  5-5
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing  ESP (Execute StoP) Stopping the RA2300 execution  ECP (Execute CoPy) Executing memory copy  EMT (Execute Manual Trigger) Executing manual trigger  EMK (Execute MarK) Executing prin  5.2. Clearing of Configuration  EMC (Execute Memory block data Clear) Clearing memory block data  5.3. Auto  EAS (Execute Ac Strain amp balance) Executing auto balance  EAB (Execute Auto Balance) Executing auto balance  EZS (Execute auto Zero Suppression) Executing auto zero suppression  5.4. Data Transfer  EIM (Execute Input Monitor data trans) Executing monitor transfer  ETS (Execute Real time data trans) Executing real-time transition  5.5. Others  EPA (Execute Page Annotation) Executing page annotation print	5-1  5-2  5-2  5-2  5-2  5-3  5-3  5-4  5-4  5-4  5-4  5-5  5-5
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing	5-1  5-2  5-2  5-2  5-2  5-3  5-3  5-4  5-4  5-4  5-5  5-5  5-5
5.1. Storing and Printing Operations  EST (Execute StarT) Starting printing  ESP (Execute StoP) Stopping the RA2300 execution  ECP (Execute CoPy) Executing memory copy  EMT (Execute Manual Trigger) Executing manual trigger  EMK (Execute MarK) Executing prin  5.2. Clearing of Configuration  EMC (Execute Memory block data Clear) Clearing memory block data  5.3. Auto  EAS (Execute Ac Strain amp balance) Executing auto balance  EAB (Execute Auto Balance) Executing auto balance  EZS (Execute auto Zero Suppression) Executing auto zero suppression  5.4. Data Transfer  EIM (Execute Input Monitor data trans) Executing monitor transfer  ETS (Execute Real time data trans) Executing real-time transition  5.5. Others  EPA (Execute Page Annotation) Executing page annotation print	5-1  5-2  5-2  5-2  5-2  5-3  5-3  5-3  5-4  5-4  5-4  5-5  5-5

7. Text Operation Command – T**	7-1
7.1. Page Annotation String	7-2
TIP (Text Input Page) Inputting page annotation string	7-2
TOP (Text Output Page) Outputting page annotation string	7-2
TCP (Text Clear Page) Clearing page annotation string	7-2
7.2. Signal Name String	7-3
TSN (Text input SigNal) Inputting signal name string	
TOS (Text Output Signal) Outputting signal name string	7-3
TCS (Text Clear Signal) Clearing signal name string	
7.3. Measurement Information String	7-5
THD (Text input information) Inputting measurement information string	
TOH (Text Output Information) Outputting measurement information string	
TCD (Text Clear information Data) Clearing measurement information string	
8. Reference	8-1
8.1. Character Code List	8-2

# 1. Selection of Communication Interface

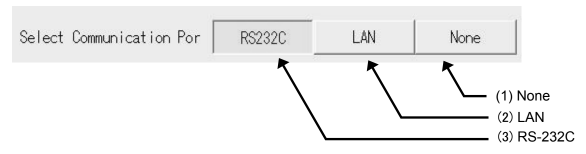
## 1.1. RA2000A Series Communication Interface Setup

► To control the RA2000A Series using an instrument such as a personal computer via a communication interface, you must allow RA2300A to conform to the specifications of the communication interface to be used in advance.



Operation panel

#### 1.1.1. Overview of communication functions and how to select them



#### (1) None

Reception of the RS-232C and GP-IB interfaces are neglected and commands are rejected.

#### (2) LAN

The LAN interface is used.

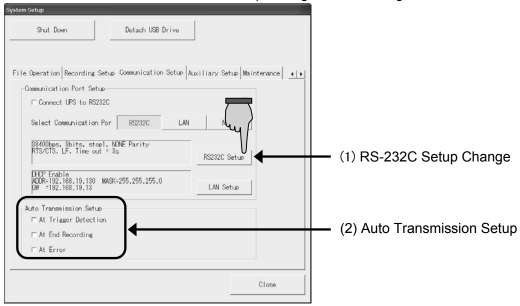
#### (3) RS-232C

The RS-232C interface is used.

## 1.2. How to Control RA2000A Series Using RS-232C

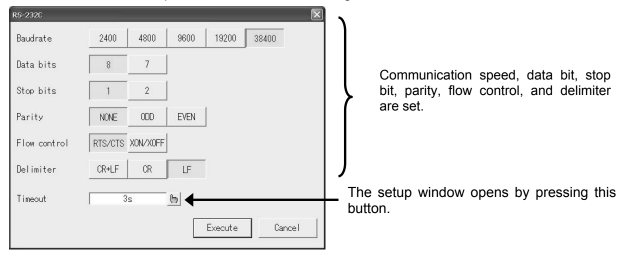
▶ By using the RS-232C interface, it is possible for the host computer to directly control the RA2300A.

Select RS-232C and then RS-232C Setup Change, make settings for RS-232C.



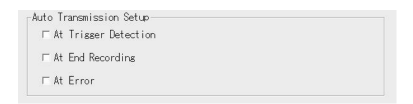
#### (1) RS-232C setup

RS-232C communication protocol is set on the following screen.



#### (2) Auto-transmission function

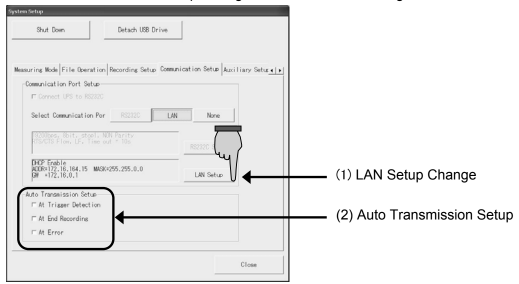
Auto transmission cause is set in Auto Transmission Setup. If specified cause is generated, "!" is sent from the RS-232C interface.



## 1.3. How to Operate RA2000A Series by Remote Control Using LAN

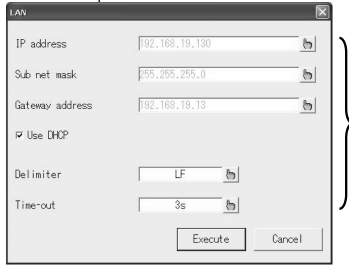
► The RA2300A can be controlled by the host computer directly through the LAN interface.

Select LAN and then LAN Setup Change to make the LAN settings.



#### (1) LAN settings

Communication protocol for LAN is set.



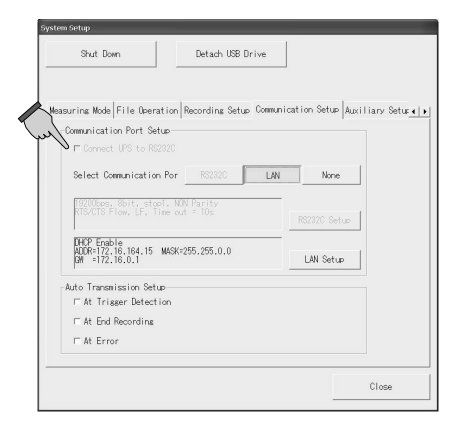
IP address, subnet mask, gateway address, delimiter, and timeout are set. Pressing a key opens the window for settings.

#### (2) Auto-transmission setup

Auto transmission cause is set in Auto Transmission Setup. If specified cause is generated, "!" is sent from the LAN interface.



## 1.4. Connection between UPS and RS-232C



When the RA2300A is connected to UPS and a tick mark is added to the checkbox for "Connecting UPS to RS-232C", safety shutdown of the RA2300A can be made upon a power outage. After the power supply is resumed, startup is automatically made. If the power outage happens during recording or printing, the operation will be re-started.

For how to connect UPS, refer to the instruction manual for the UPS to be used.



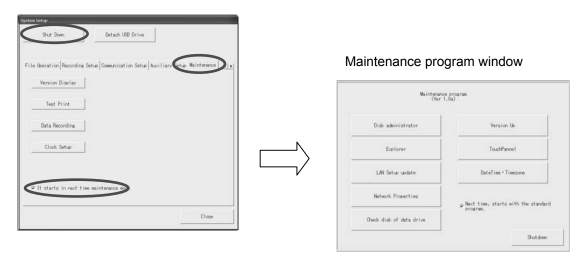
A special UPS connection cable is necessary when connecting the RA2300A with UPS. The RS232C cable of the commercial item cannot be used. Please inquire of our business about UPS and the cable that can be used.

## 1.5.Set Up File Sharing

The file sharing allows you to check offline data via LAN connection. You can copy these data on PC and control without external media. To enable the file sharing, do following setting on RA2000A Series.

#### 1.5.1.Start up maintenance mode

- Go to SYSTEM and MAINTENANCE.
- Check the box that says, "Next time, start with the maintenance program" then press SHUT DOWN.
- Turn off when Windows shows a message, "It is now safe to turn off your computer." Then restart RA2300. The maintenance program window opens as below.



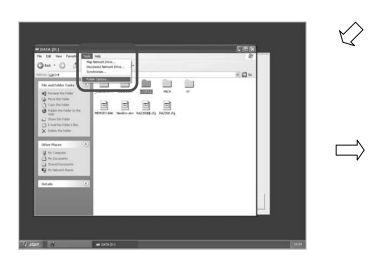
Keep the maintenance program window open and do following settings.

#### 1.5.2.Set up folder options

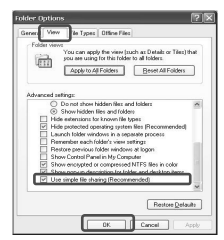
Click "Start" on the lower left corner and open "My Computer.")

Go to "Tool" and "Folder Options" then open "View" tab. Check the box for "Use simple file sharing" that is at the bottom of Advanced settings.

Click OK and finish Folder Option settings.





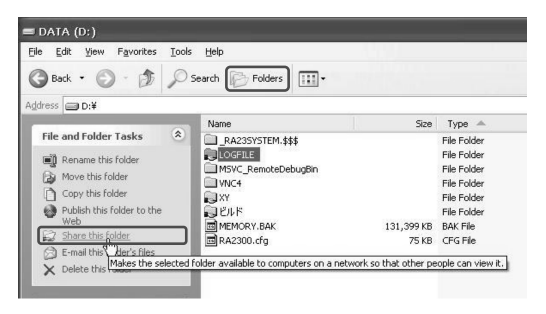


#### 1.5.3.Set Up Files to Share

RA2000A uses D drive to save data. "LOGFILE" is a default folder as saving destination. To share files, do setting for each required folder.

- Open **D:DATA** and select a file folder to share.
- Click "Share this folder" on left of the window.

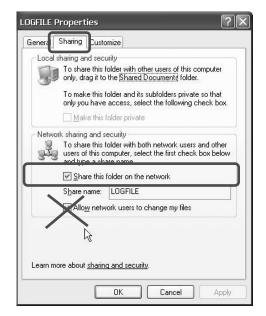
  If different sub-folder is opened, click "Folders" on Windows menu bar.



- Open "Sharing" tab on the Properties window.
- Check "Share this folder on the network" on Network sharing and security box.
- Click OK and finish setting.

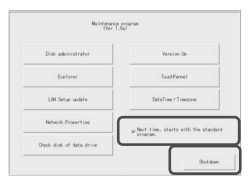
#### **CAUTIONS:**

- Please do not check "Allow network users to change my files" as control from remote PC may influence measuring
- Please do not share files on C:CF drive.



If all settings are completed, press Shutdown on the maintenance program and turn off RA2000A when it is safe.

Turning RA2000A on again will start the normal RA2000A program.



#### 1.6. How to Use NS3300

NS3300 is measurement software available on Windows 2000 or Windows XP.

This software allows you to make various settings such as input range and operation mode in measuring devices connected via LAN from a personal computer (PC). Additionally, the software allows you to monitor data of multiple devices in real time and record the data to the HD in a PC. The recorded data file is easy to be played CSV-converted, computed, and printed.

\* Note: NS3300 ver2.8 is available for both RA2300A and RA2800A.

#### 1.6.1. Prior to use NS3300 Unifizer

- Memory

System requirements: The unifizer is available on IBM PC/AT compatible machines meeting the following requirements:

- CPU Pentium® III 800 MHz or better

(Pentium® 4 2 GHz or better recommended) 128 MB or better (512 MB or better recommended)

- HD available disk space Approx. 5 MB or more for program area, plus data storage space

The max size of recorded data file is approx. one third of the

available disk space as a guideline.

- USB port Need to installation and the protect key

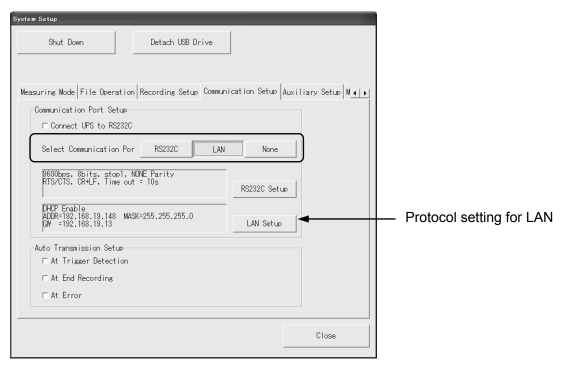
DisplayOS1024 x 768 pixels or betterWindows 2000 or Windows XP

Pentium® is a registered trademark of Intel corporation of the United States.

#### 1.6.2. Communication Settings for Connecting Device

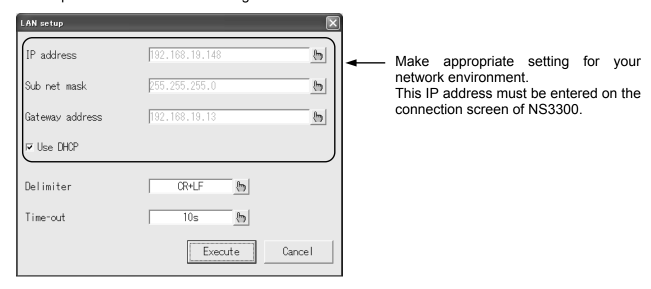
\*Note: For <u>pier to pier communication</u> between a PC and RA2000A Series without HUB, use a <u>crossover LAN cable</u>.

1) Open the "System – Communication setting" screen of RA2000A series to set up a communication device to be connected.



<sup>\*</sup> Windows 2000 and Windows XP are registered trademarks of Microsoft corporation of the United States.

2) Press the "LAN setting change" button on the "System – Communication setting" screen of RA2000A series to open the next screen for setting.



Note: For pier to pier communication to PC, DHCP is not available.

In this case, clear "Use DHCP for LAN setting" and make setting such as IP address directly.

3) Start NS3300

Double-click the shortcut icon of Unifizer.exe on the PC desktop to start the program. If the program starts without any errors, the initial screen is displayed as below.

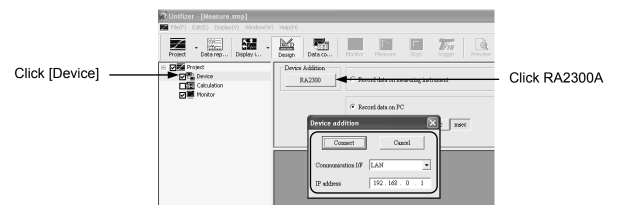
\* Note: Following the instruction manual, install the NS 3300.



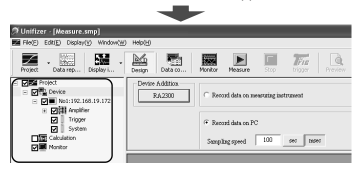
#### 4) Connect to the device

Click the [Device] icon on the tree window to display the additional setting for the device on the advanced setting window.

On this window, set the IP address of the connected device to establish the connection to the device.

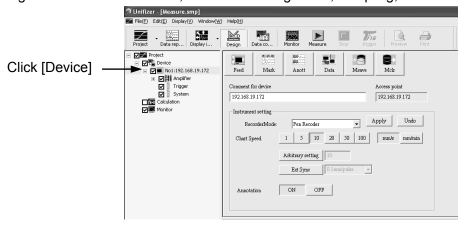


Once the connection is established, the device appears on the tree window as below.



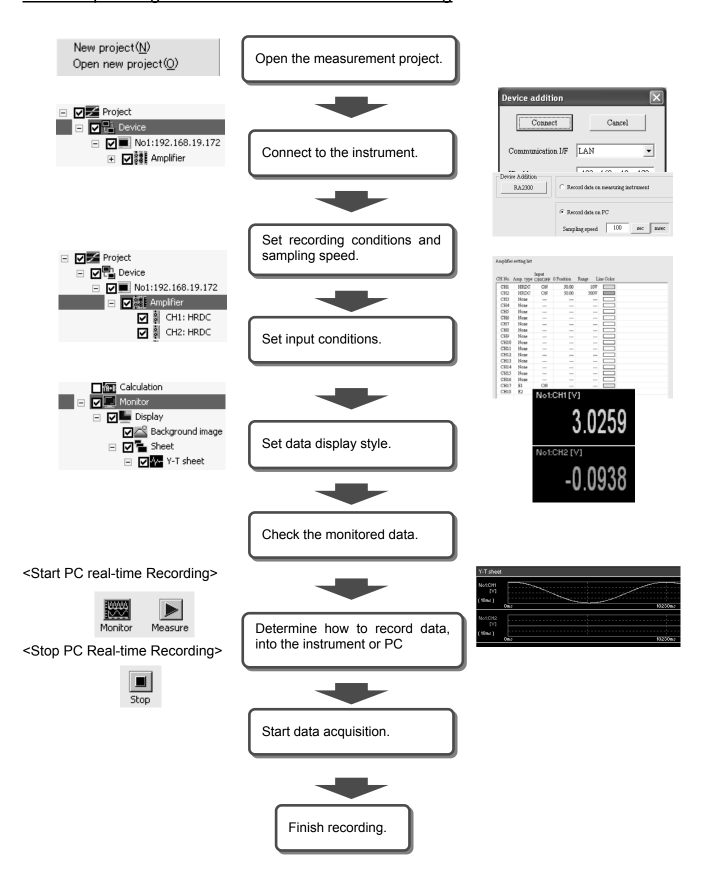
#### 5) Set RA2000A

Click to any device icon on the tree to display advanced setting items for the device on the advanced setting window. On this window, set the recording mode, sampling, and others for the recorder.



When pressing the [Accept] button, the setting becomes valid and is reflected in the recorder. When pressing the [Revert] button before accepting, the original settings are returned. However, after accepting, the settings are not returned.

#### 1.6.3. Operating Procedure for basic data recording



1. Selection of Communication Interface	1-1
1.1. RA2000A Series Communication Interface Setup	<b>1-2</b>
1.2. How to Control RA2000A Series Using RS-232C	1-3
1.3. How to Operate RA2000A Series by Remote Control Using LAN	1-4
1.4. Connection between UPS and RS-232C	1-5
1.5. Set Up File Sharing	1-6 1-6
1.6. How to Use NS3300	1-8 1-8

# 2. Overview of Communication Control

#### 2.1. Local/Remote Control

► The RA2000A Series has two control modes: 1) a local mode that allows control through the control panel and the touch panel, and 2) a remote control mode that allows control only through the communication port.

#### 2.1.1. Local Mode

This is the default state after the power is turned on. Control can be performed either by the control panel and the touch panel, or by input from the remote terminal.

#### 2.1.2. Remote Control Mode

If data is received when a communication function is selected, the RA2000A's goes into the remote control mode. Moreover, when a specified auto-transmission cause is generated, the mode enters into the remote control mode. At this time, it is possible to control the RA2000A's from the communication interface.

• Data reception other than [NUL] occurs

When the RA2000A's is switched to remote control mode, recording continues and the remote control mode screen is displayed. In the remote control mode, all controls performed via the control/touch are ignored.

Local mode







#### 2.1.3. Returning to Local Mode

The mode returns to the Local mode upon the reception of escape sequence command **[ESC]-Z**. Please click the above icon of "Keylock" to return manually to local mode.

## 2.2. Overview of the Communication Commands

- ► Communication commands to control the RA2000A Series remotely are categorized into three types.
  - Character string command

Controls such as settings and recordings are basically performed by string commands. The string commands consist of a 3-character command and parameter string following the command.

#### Escape Sequence Commands

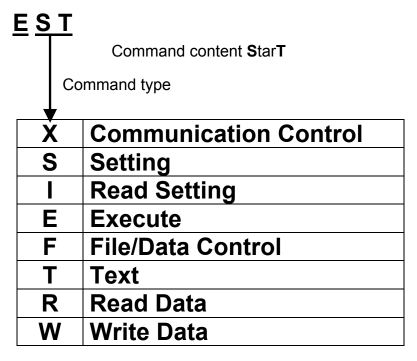
The [ESC]+1 character is used as a command. By using these commands, operation/error information of the RA2000A Series can be obtained. This command cannot control settings and operation of the RA2000A Series recorder.

#### 1 Byte Control Command

Execution is possible by sending a 1-byte control code alone, but functions are limited. The above-mentioned character string commands and escape sequence commands have functions of equal or higher quality.

#### 2.2.1. Format of String Command

The string command consists of a 3-character command and a parameter string following the command. The initial character of the command represents the command type, and the second and third characters represent the contents of the command. The **EST command, which** starts recording, stands for **Execute StarT.** 



Input a parameter following the 3-character command. Insert a separator (comma "," or space " ") between parameters. When it is possible to omit parameters, it is necessary to insert commas in sequence instead of parameters in order to clearly indicate that the parameters are omitted. Lastly input a delimiter and operation is complete. Available delimiters are [CR+LF], [CR], [LF], etc., and it is necessary to use the same delimiter as that set in the RA2000A's.

#### Format Examples of SFT Command (Set Filing Time)

SFT 10,10,0,0(Delimiter)	Sets recording time to 10days and 10hours
SFT ,,,1(Delimiter)	Sets recording time to 1second
SFT ,,10,30(Delimiter)	Sets recording time to 10minuts and 30seconds
SFT 10,10,0,0(Delimiter)	Sets recording time to 10days and 10hours

#### • Omitting the parameter

When the parameter can be omitted, "Can be omitted" is specified in the command description. In other cases, parameters cannot be omitted.

## 2.3. 1-Byte Control Command

- ► Execution is possible by sending a 1-byte control code alone, but functions are limited. The string commands and escape sequence command, mentioned in the preceding section, have functions of equal or higher quality. Note that usable commands are restricted depending on the communication interface.
  - Example of Basic Program Format PRINT#MAD,CHR\$(&H05); (MAD = Line number)

#### [ENQ] Outputting the status of RA2000A's

Function	Outputs the status of the RA2000A's.
Input Format	[ENQ](05h)
Output Format	[NAK](15h): The RA2000A's is operating.
	[ACK](06h): The RA2000A's stops and is waiting command.
Description	When the RA2000A's is operating, [NAK](15h) is returned.
	When the RA2000A's is stopped and waiting for a command, [ACK](06) is
	returned.
	To see the status of the RA2000A's in detail, use the [ESC]+C command.

## [CAN] Command cancel

Function	Cancels the command that is operating now.
Input Format	[CAN](18h)
Output Format	None
Description	Command that has the same meaning as the ESP command that stops recording.  When receiving a command, the command is canceled.  When the RA1000 is performing an operation, the operation is terminated. However, an execution operation for amp settings such as auto-scale cannot be terminated.

## 2.4. Escape Sequence

- ► The [ESC]+1 character is used as a command. By using this command the RA2000A's operation/error information can be obtained. This command cannot control settings and operation of the RA2000A's.
  - Character code of [ESC] is 1Bh
  - Example of basic program
     PRINT#MAD,CHR\$(&H1B)+"Z"; (MAD= Line number)

In the Escape Sequence Command, a parameter or delimiter is not used.

#### [ESC]+'Z' Go to Local

Function	Returns to the local state. The key control on the panel becomes valid.		
Input Format	[ESC]+'Z' <1Bh> <5Ah>		
Output Format	None		
Description	Note that, if a delimiter is added (CR, LF, or others), the mode returns to the		
	remote again after going back to the local because of the delimiter detection.		

#### [ESC]+'R' Communication buffer clear

Function	Clears buffer for interface transmission/reception		
Input Format	[ESC]+'R'		
Output Format	None		
Description	When command transmission/reception becomes abnormal during communication, or unnecessary data accumulates in the transmit/receive buffer, it is possible to recover normal communication by initializing the interface.		

#### [ESC]+'C' Status output

Function	Outputs status (present status of the RA2000A's)		
Input Format	[ESC]+'C'		
Output Format	A1 (Delimiter)		
	A1	Outputs status (present status of the RA1000)	
	0	The RA1000 is not operating	
	1	Recording or measurement is in progress (includes real-time filing)	
	2	2 Memory copy is in progress (includes file save and load)	
	3	3 Paper feed is in progress	
	4	4 List print is in progress	
	5	Test print is in progress	
	6 Other operation is in progress (includes amp auto balance, etc.)		
Description			

## [ESC]+'E' Outputs error information

Function	Outputs error information of the RA2000A's.				
Input Format	[ESC]+'E'				
Output Format	A1,A2 (Delimiter)				
	Α	1: RA	2000A's hardware error		
	A1 RA2000A's hardware information				
		0 Normal			
	2 When clamping of thermal head is released				
		4	No chart		
		8	Abnormal increase of thermal head temperature		
	lf	an e	rror in two or more items is generated, the logical OR of each error		
		number is output. The error information of answer A1 is not cleared until the			
	_		ror status is canceled.		
	A2: Command processing error				
	A2 Command processing error information				
		0 Normal			
		1 Command (Syntax error upon command reception)			
		grammar error			
		2 Parameter error (Parameter exceeding the specifications)			
		3 Mode error (Impossible to operate in this mode)			
		4	Execution error (Restricted because of the status of RA2000's)		
Description	Error information of answer A1 is not cleared until the error state is				
Description	cleared. If an error is generated in answer A2, command generating an				
	error with "IES Error Status readout" can be read out. After the details				
	are checked with the IES command, the answer A2 is cleared.				
	are disched with the ILO confinant, the answer Az is dealed.				

## [ESC]+'S' Status output

Function	Outputs status (present status of the RA2000A's)		
Input Format	[ESC]+'C'		
Output Format	A1 (Delimiter)		
		A1	Outputs status (present status of the RA1000)
		0	The RA1000 is not operating
		1 Recording or measurement is in progress (includes real-tim filing)	
		2 Memory copy is in progress (includes file save and load)	
		3 Paper feed is in progress	
		4 List print is in progress	
		5 Test print is in progress	
	6 Other operation is in progress (includes amp auto balar etc.)		Other operation is in progress (includes amp auto balance, etc.)
December 1			
Description			

2. Overview of Communication Control	2-1
2.1. Local/Remote Control	2-2
2.1.2. Remote Control Mode	2-2
2.2. Overview of the Communication Commands	
2.3. 1-Byte Control Command	2-4
2.4. Escape Sequence	2-5
[ESC]+'Z' Go to Local[ESC]+'R' Communication buffer clear	2-5
[ESC]+'C' Status output[ESC]+'E' Outputs error information	2-5
[ESC]+'S' Status output	2-6

# 3. Setting Command – s\*\*

## 3.1. Measurement Mode

## SMM (Set Measure Mode) Setting measurement mode

Function	Sets measurement mode.		
Input Format	SRM P1 (Delimiter)		
	P1: Measurement Mode		
	P1 Measurement Mode		
	1 Pen Recorder		
	2 Memory Recorder		
	3 HD Recorder		
	4 Multi Recorder		
	5 X-Y Recorder		
	6 Data Chart Recorder (Maintenance Function)		
Output Format	None		
Description	These settings are recording basics. For details of each recording type, see		
	the RA2300A User's Manual. While the RA2300A is operating, an execution		
	error occurs.		

## 3.2. Recording in General

#### SSS (Set filing Save Setting) Setting place where to save files

Function	Sets place where to save files.		
Input Format	SSS P1, P2, P3, P4, P5 (Delimiter)		
		([A-I] Excludes OS drives are excluded and external drives are available.)	
		(0=OFF, 1=ON)	
		(0=OFF, 1=ON)	
		(String available for folder name) (Can be omitted.)	
		(Maximum 4 alphanumeric letters) (Can be omitted.)	
	characters)		
Output Format	None		
	An execution error is generated while the recorder is operated. The restriction for P4 user folder name is applied by PC restrictions only. Setup target will differ depending on the recorder mode. The description above applies to the Memory Recorder. Refer to the dedicated storage values of memory filing storage location. For the HD Recorder, refer to SSS Settings for Storage Location of HD Recorder. For Multi-Recorder, SSS Settings for Storage Location of Multi-Recorder. P1 through P5 may be deleted. If values are deleted, current value is maintained. If all values are omitted, a parameter error is generated.		

## 3.3. Waveform Chart Recording

## SCS (Set Chart Speed) Setting paper feed speed of waveform chart printing

Function	Sets paper feeding speed of waveform chart recording.					
Input Format	SCS P1, P2 (Delimiter)					
	P1: Setting speed					
	P1 Speed value					
	1-100	Speed numerical value Resolution 1, Recording unit is set by P2.				
	Е	External synchronization recording External synchronization pulse is set by P2.				
	P2: Speed unit (When P1=1 to 100) (Can be omitted.)					
	P2 Speed unit					
	1	[mm/s]				
	2	[mm/min]				
	Omitted	[mm/s]				
	P2: External synchronization pulse ratio (When P1=E) (Can be omitted.)					
	P2	Sets speed value				
	1	0.1mm/pulse				
	2	0.025mm/pulse (Not available in RA2800)				
	Omitted	0.1mm/pulse				
Output Format	None					
Description	The operations above are applicable when the mode is other than in X-Y or					
	Data Chart.					
	For X-Y, refer to SCS X-Y Data Sampling Speed Settings.					
	For Data Chart, refer to SCS Data Chart Recording Speed Settings.					
	The speed value settings can be set to User2.					

## 3.4. Memory Recording



If a setting command related to memory recording is set while the RA2300A is operating, an execution error occurs.

#### SSC (Set Sampling Clock) Setting memory sampling speed

Function	Sets memory sampling speed.					
Input Format	SSC P1, P2 (Delimiter)					
	P1: Setting speed					
	P1 Speed value					
	1-999 Speed numerical value Recordable by 1 step, Recording unit is set by P2.					
	E External synchronization printing					
	P2: Speed unit (When P1=n)					
	P2 Speed unit					
	1 [µs]					
	2 [ms]					
	3 [s]					
	* When P1=E, P2 is invalid.					
Output Format	None					
Description	The highest speed for P1 for RA2300A is 1 $\mu$ s and RA2800A, 2 $\mu$ s. While the recorder is operating, an execution error occurs. Speed value is set for User2.					

#### SBS (Set Block Size) Setting block size

Function	Sets block size.					
Input Format	SBS P1 (Delimiter)					
	P1: Block Size					
		P1	Block size	Setting condition		
		1	32MW *	Recording channel is just 1.		
		2	16MW *	Recording channels are 2 or less.		
		3	8MW *	Recording channels are 4 or less.		
		4	4MW *	Recording channels are 8 or less.		
		5	2MW	Recording channels are 16 or less.		
		6	1MW	Recording channels are 32 or less.		
		7	512KW	No limitation		
		8	256KW	No limitation		
		9	128KW	No limitation		
		10	64KW	No limitation		
		11	32KW	No limitation		
		12	16KW	No limitation		
		13	8KW	No limitation		
		14	4KW	No limitation		
		15	2KW	No limitation		
	* Be limited by recording channel number of "SRC Recording Channel" to					
	become applicable block size.					
Output Format	None					
Description	While the RA2000A's is operating, an execution error occurs.					

#### SMB (Set Memory Block) Setting block No.

Function	Setting block No	
Input Format	SMB P1 (Delimiter)	
	P1: Block No. ([1 - 128])	
Output Format	None	
Description	While the RA2000A's is operating, an execution error occurs.	
	The range varies depending on the segmentation number.	
	(Example: 8 segmentation, [1-8])	

#### STD (Set Trigger Delay) Setting pre-trigger

Function	Sets pre-trigger.	
Input Format	STD P1 (Delimiter)	
	P1: Pre-trigger ([0-100]%)	
Output Format	None	
Description	While the RA2000A's is operating, an execution error occurs.	
	Becomes valid when recording in a memory block.	

## STE (Set Trigger Execution) Setting trigger execution

Function	Sets trigger execution.	
Input Format	STE P1 (Delimiter)	
	P1: Trigger execution (1=Once, 2=Repeat, 3=Endless)	
Output Format	None	
Description	While the RA2000A's is operating, an execution error occurs.	
	Be reflected only in memory recording.	

#### SMC(Set Memory Copy) Sets the readout amount

Function	Sets the readout amount of the internal memory when copying	
Input Format	SMC P1(Delimiter)	
	P1: readout amount(1-100 %)	
Output Format	None	
Description	While the RA2000A's is operating, an execution error occurs.	

For the other settings, see commands in the following table.

Setting contents	Command to see
Path to save files	SSS (Set filing Save Setting) Setting place where to save files
Setting for CSV savings	SMF (Set Memory Filing) Setting Filing

## 3.5. HD Recording

#### SRF (Set Realtime Filing) Setting HD recorder basics

Function	Sets recording speed, recording length, and recording method.	
Input Format	SRF P1, P2, P3, P4, P5 (Delimiter)	
	P1: Recording speed numeric value	([1-1000, E] E=external synchronization)
	P2: Recording speed Unit	(1=[μs], 2=[ms], 3=[s]) Invalid when P1=E.
	P3: Data format	(1=Peak, 2=Sampling)
	P4: Recording method	(1=Normal, 2=Ringing)
	P5: Recording data number	(Selecting 0 enables the whole "Free Disk
		Space")
Output Format	None	
Description	While the RA2300A is operating, an execution error occurs.	
	The recording speed settings with P2 are: $1\mu s$ – 100s for RA2300A, and $1\mu s$ – 100s for RA2800A.	
	The recording speed settings with P1 and P2 are limited from 1us to 10s.	

#### SFT (Set Filing Time) Setting recording time

Function	Sets recording time.		
Input Format	SFT P1, P2, P3, P4 (Delimiter)		
	P1: Day number (0 or higher numeric value) (To be omitted, select 0)		
	P2: Hour number (0 or higher numeric value) (To be omitted, select 0)		
	P3: Minute number (0 or higher numeric value) (To be omitted, select 0)		
	P4: Second number (0 or higher numeric value) (To be omitted, select 0)		
Output Format	None		
Description	While the recorder is operating, an execution error occurs.		
	P1 through P4 can be omitted. When the value is omitted, 0 is set. However, if		
	all the values are omitted, a parameter error occurs.		

#### SRT Set Real-Time Trigger) Setting real-time recording operation

Function	Sets real-time recording operation.		
Input Format	SRT P1, P2 (Delimiter)		
	P1: Starting	P1: Starting execution of recording with detecting trigger.	
	P1	Starting execution of recording with detecting trigger	
	0	Pressing "START" key initiates recording soon.	
	1	Detecting trigger initiates recording.	
	2	Detecting trigger initiates and repeats recording.	
	P2: Mark p	rinting with trigger (0=OFF, 1=ON)	
Output Format	None		
Description	While the RA2300A is operating, an execution error occurs.		
	The repeat execution with P1=2 is valid only when a recording length is		
	limited.		

Setting contents	Command to see
Paper feeding speed of a	SCS (Set Chart Speed) Setting paper feed speed of waveform
wavelength chart recording	chart
Path to save files	SSS (Set filing Save Setting) Setting place where to save files

For the other settings, see commands in the following table.

## 3.6. X-Y Recording

#### SCS (Set Chart Speed) HD recording speed of X-Y recorder

Function	Sets HD recording speed of X-Y recorder	
Input Format	SCS P1,P2 (Delimiter)	
	P1: Speed numerical value [1-1000] ms	
	P2: Speed unit Sets sample unit "2=ms"(Fixed) (Can be omitted.)	
Output Format	None	
Description	This function is valid in X-Y recorder mode	
	Please refer to "SCS: Waveform Chart Feed Speed Settings" at other	
	recorder modes.	

#### SXA (Set X-Axis) Sets X axis channel

Function	Sets X axis channel in X-Y recording	
Input Format	SXA P1(Delimiter)	
	P1: Sets channel ([1-16] for RA2300A and [1-32] for RA2800A)	
Output Format	None	
Description	Registering is possible even if the specified channel is invalid.	
	In this case, it doesn't draw in X-Y form.	

#### SYC (Set Y-Ch) Sets Y axis channels

Function	Sets Y axis channels in X-Y recording	
Input Format	SYC P1,P2 (Delimiter)	
	P1: Y axis No. ([1-3])	
	P2: Sets channel.( [1-16] for RA2300A and [1-32] for RA2800A)	
Output Format	None	
Description	Registering is possible even if the specified channel is invalid.	
	In this case, it doesn't draw in X-Y form.	

## 3.7. Trigger

#### STM (Set Trigger Mode) Setting trigger mode

Function	Sets trigger mode.		
Input Format	STM P1, P2 (Delimiter)		
	P1: Trigger r	mode 0=OFF, 1=OR, 2=AND, 4=WINDOW	
	P1	Trigger mode	
	0	OFF (memory block=1 block)	
	1	OR	
	2	2 AND	
	3	<reserved> A parameter error occurs.</reserved>	
	4	4 WINDOW	
	P2: <reserved></reserved>		
Output Format	None		
Description	While the RA2300A is operating, an execution error occurs.		
	The recorder does not support P1=3(A*B); therefore, a parameter error		
	occurs when selecting it.		

# STC (Set Trigger mode OR, AND Channel) Setting OR, AND trigger condition

Function	Sets OR, AND trigger condition.		
Input Format	STC P1, P2, P3, P4 (Delimiter)		
	P1: Channel number [1-16] for RA2300 and [1-32] for RA2800 P2: Detecting ON/OFF 0=OFF, 1=ON		
	P3: Varies depending on amp type (see below). (Can be omitted.)		
	P4: Varies depending on amp type (see below). (Can be omitted.)		
	For analog type of amp		
	P3: Trigger level Selecting with measured value		
	(within the dynamic range).		
	P4: Slope 1=Rising edge, 2=Falling edge)		
	For event amp		
	P3: Detecting logic 1=AND, 2=OR		
	P4: Detecting pattern 0=X, 1=H, 2=L		
	Example: For HHLL XXHL, "11220012".		
Output Format	None		
Description	P1=E1 is a setting for an extra event or the recorder event (E1).		
	While the RA2300A is operating, an execution error occurs.		
	When the selected channel is an invalid amp, a parameter error occurs.		

#### STW (Set Trigger Window) Setting WINDOW trigger condition

Function	Sets WINDOW trigger condition.		
Input Format	STW P1, P2, P3, P4, P5,P6 (Delimiter)		
	P1: Channel number [1-16] for RA2300A and [1-32] for RA2800A P2: Detecting ON/OFF 0=OFF, 1=ON P3: <reserved></reserved>		
	P4: Maximum trigger level Selecting with measured value (within the dynamic range). P5: Minimum trigger level		
	Selecting with measured value (within the dynamic range). P6: Trigger occurrence direction 1=IN, 2=OUT		
Output Format	None		
Description	While the RA2300A is operating, an execution error occurs.  When the selected channel is the amp other than an analog type of amp, a parameter error occurs.		

## STF (Set Trigger Filter) Sets trigger filter

Function	Sets trigger filter	
Input Format	STF P1(Delimiter)	
	P1: Trigger Filter [0-65534] 0=OFF	
Output Format	None	
Description	While the RA2300A is operating, an execution error occurs.	

## 3.8. Amp Unit

Names of input units are represented by the following symbols.

Name of Amp Unit	Symbol	Name of Amp Unit	Symbol
2-CH high resolution DC amp unit	HRDC	TC/DC amp unit	TDC
2-CH FFT amp unit	FFT	F/V converter unit	FV
2-CH high speed DC amp unit	HSDC	2-CH vibration/RMS amp unit	RMS
2-CH AC strain amp unit	ACST	2-CH DC strain amp unit	DCST
Event amp unit	EV	2-CH zero suppression amp unit	HRZS
2-CH TC/DC amp unit	TCDC		

#### SCH (Set CHannel) Setting HRDC amp

Function	Sets HRDC amp.		
Input Format	SCH P1, P2, P3, P4, P5, P6, P7 (Delimiter)		
	P1:Selecting channel	[1-16, A] for RA2300A and	
		[1-32, A] for RA2800A A means a batch setting.	
	P2: Amp type	1 fixed	
	P3: Input	0=OFF, 1=ON, 2=GND	
	P4: Setting range	1=500V, 2=200V, 3=100V, 4=50V, 5=20V, 6=10V,	
		7=5V, 8=2V, 9=1V, 10=500mV, 11=200mV,	
		12=100mV	
	P5: Filter	0=OFF, 1=30Hz, 2=300Hz, 3=3kHz	
	P6: Position	[-100.00 to 200.00] Step 0.05	
	P7:Input combination	1=AC, 2=DC	
Output Format	None		
Description	When P1 = A, the other selections apply to all the channels corresponding		
	to the selected type with P2.		
	When the amp type of selected channel does not correspond to P2, a		
	parameter error occurs.		
	While any action other	than a chart recording is executing, an execution	
	error occurs.		

#### SCH (Set CHannel) Setting FFT amp

Function	Setting FFT amp.		
Input Format	SCH P1, P2, P3, P4, P5,	P6, P7, to P13 (Delimiter)	
	P1: Specifying channel	[1-16, A] for RA2300A and [1-32, A] for RA2800A	
		A means a batch setting.	
	P2: amp type	2 fixed	
	P3: Input	0=OFF, 1=ON, 2=GND	
	P4: Setting range	1=500V, 2=200V, 3=100V, 4=50V, 5=20V,	
		6=10V, 7=5V, 8=2V, 9=1V, 10=500mV,	
		11=200mV, 12=100mV	
	P5: Filter	0=OFF, 1=30Hz, 2=300Hz, 3=3kHz,	
		4=Anti-aliasing	
	P6: Position	[-100.00 to 200.00] Step 0.05	
	P7: Input combination		
	P8: Measurement mode	0=Voltage, 1=Vibration	
	P9: Setting sensor	1=Hybrid type, 2=Standalone type	
	P10: Vibration unit	1=[m/s^2], 2=[G]	
	P11: Hybrid-type sensor		
	sensitivity	[0.010 to 1200.00]mV/G	
	P12: Charge converter sensitivity	[0.01 to 10.0]mV/pC	
		[0.001 to 120.000]pC/m/s^2 or	
	Sonsor consitivity	[0.010 to 120.000]pC/H//s 2 01	
		P11 and P13 vary depending on a vibration unit.	
Output Format	None	- IT and F 13 vary depending on a vibration unit.	
Description		solections apply to all the channels corresponding	
Description	When P1 = A, the other selections apply to all the channels corresponding to the selected type with P2.		
	When the amp type of selected channel does not correspond to P2, a		
	parameter error occurs.		
		han a chart recording is executing, an execution	
	error occurs.		
		ode is vibration (P8=1), the setting range of P4 is	
	5V-100mV (7-12).	,, , , , , , , , , , , , , , , , , , , ,	

## SCH (Set CHannel) Setting HSDC amp

Function	Sets HSDC amp.		
Input Format	SCH P1, P2, P3, P4, P5, P6, P7 (Delimiter)		
	P1: Selecting channel	[1-16, A] for RA2300A and [1-32, A] for RA2800A A means a batch setting.	
	P2: Amp type	3 fixed	
	P3: Input	0=OFF, 1=ON, 2=GND	
	P4: Setting range	1=500V, 2=200V, 3=100V, 4=50V, 5=20V,	
		6=10V, 7=5V, 8=2V, 9=1V, 10=500mV,	
		11=200mV, 12=100mV	
	P5: Filter	0=OFF, 1=5Hz, 2=50Hz, 3=500kHz, 4=5kHz,	
		5=50kHz	
	P6: Position	[-100.00 to 200.00] Step 0.05	
	P7: Input combination	1=AC, 2=DC	
Output Format	None		
Description	When P1 = A, the other selections apply to all the channels corresponding		
	to the selected type with P2.		
	When the amp type of selected channel does not correspond to P2, a		
	parameter error occurs.		
	While any action other t	than a chart recording is executing, an execution	
	error occurs.		

#### SCH (Set CHannel) Setting ACST amp

Function	Sets ACST amp.		
Input Format	SCH P1, P2, P3, P4, P5,	P6, P7, P8, P9 (Delimiter)	
	P1: Selecting channel	[1-16, A] for RA2300A and [1-32, A] for RA2800A	
	_	A means a batch setting.	
	P2: Amp type	4 fixed	
	P3: Input	0=OFF, 1=ON, 2=GND	
	P4: Setting range	2=20kµɛ, 3=10kµɛ, 4=5kµɛ, 5=2kµɛ, 6=1kµɛ	
	P5: Filter	0=OFF, 1=10Hz, 2=30Hz, 3=100Hz, 4=300Hz	
	P6: Position	[-100.00 to 200.00] Step 0.05	
	P7: Gage rate	[1.50 to 2.50] Step 0.01 Select 2.00 for out of	
		range.	
	P8: CAL polarity	0=OFF, 1=[+], 2=[-]	
	P9: CAL level	2=5000με, 3=3000με, 4=2000με, 5=1000με,	
-		6=500με	
Output Format	None		
Description	When P1 = A, the other selections apply to all the channels corresponding		
	to the selected type with P2.		
	When the amp type of selected channel does not correspond to P2, a		
	parameter error occurs.		
	While any action other than a chart recording is executing, an execution		
	error occurs.		

#### SAR (Set Ac strain amp R-fine) Setting R-balance

Function	Sets R-fine (fine adjustment of resistance balance) of ACST amp
Input Format	SAR P1,P2 (Delimiter)
	P1: Selecting channel [1-16] for RA2300A and [1-32] for RA2800A
	P2: Adjustment value [-100 to 100] can not be specified
Output Format	None
Description	After execution of the EAS command (auto balance execution), this command adjusts the unbalanced portion.  The auto balance of ACST amp and DCST amp can be executed with the EAS command and the EAB command respectively.  While any action other than a chart recording is executing, an execution error occurs.

#### SCH (Set CHannel) Setting EV amp

Function	Sets EV amp.		
Input Format	SCH P1, P2, P3, P4, P5, P6, P7, P8, P9 (Delimiter)		
	P1: Selecting channel	[1-16, A] for RA2300A and	
		[1-32, A] for RA2800A A means a batch setting.	
	P2: Amp type	5 fixed	
	P3: Input	0=OFF, 1=ON	
	P4: Signal type	1=V, 2=C The order of all 8 signals is	
		sig1, 2, 3, to 8 from left.	
	P5: Signal ON/OFF	0=OFF, 1=ON The order of all 8 signals is	
		sig1, 2, 3, to 8 from left.	
	P6: Signal number	[1-8]	
	P7: Wavelength position		
	P8: Vibration	2.0 to 25.0 [mm]	
	P9: Width of base line	0.5 to 2.0 [mm]	
Output Format	None		
Description	When P1 = A, the other selections apply to all the channels corresponding		
	to the selected type with P2.		
	When the amp type of selected channel does not correspond to P2, a		
	parameter error occurs.		
	While any action other t	han a chart recording is executing, an execution	
	error occurs.		

#### SCH (Set CHannel) Setting TCDC amp

Function	Sets TCDC amp.	
Input Format	SCH P1, P2, P3, P4, P5, P6, F	7, P8 (Delimiter)
	P1: Selecting channel	[1-16, A] for RA2300A and [1-32, A] for
	P2: Amp type	RA2800A A means a batch setting.
	P3: Input	6 Fixed
	P4: Setting range	0=OFF, 1=ON, 2=GND
		The content varies depending on the P7
		measurement mode.
		P7=1 Temperature measurement mode
		with thermocouple
		1=R1800 C, 2=T400C, 3=J1200C,
		4=K1400C, 5=K500C, 6=W2400C,
		7=R3200F, 8=T800F, 9=J2000F,
		10=K2500F, 11=K1000F, 12=W4200F
		P7=2 Voltage measurement mode
		1=50V, 2=20V, 3=10V, 4=5V, 5=2V, 6=1V,
		7=500mV, 8=200mV, 9=100mV
	P5: Filter	0=OFF, 1=10Hz, 2=30Hz, 3=500Hz, 4=5Hz
	P6: Position	[-100.00 to 200.00] Step 0.05
	P7: Measurement mode	1= Thermocouple, 2=Voltage measurement
	P8: Reference junction	1=EXT, 2=INT
Output Format	temperature compensation None	
Description		tions apply to all the channels corresponding
Description	to the selected type with P2.	tions apply to all the charmers corresponding
	<b>J</b> .	ted channel does not correspond to P2, a
	parameter error occurs.	to 12, u
	•	a chart recording is executing, an execution
	error occurs.	, and a second of the second o

#### SCH (Set CHannel) Setting TDC amp

Function	Sets TDC amp.						
Input Format	SCH P1, P2, P3, P4, P5, P6, P7, P8 (Delimiter)						
	P1: Selecting channel						
	P2: amp type	RA2800A A means a batch setting.					
	P3: Input	7 fixed					
	P4: Setting range	0=OFF, 1=ON, 2=GND					
		The contents vary depending on the P7					
		measurement mode.					
		P7=1 Temperature measurement mode					
		with thermocouple					
		1=R1600C, 2=R800C, 3=T400C, 4=T200C,					
		5=J1000C, 6=TJ200C, 7=K1200C,					
		8=K200C, 9=R3000F, 10=R1500F, 11=T800F, 12=T400F, 13=J2000F,					
		14=J400F 15=K2500F, 16=K400F					
		P7=2 Voltage measurement mode					
		1=50V, 2=20V, 3=10V, 4=5V, 5=2V,					
		6=1V, 7=500mV, 8=200mV, 9=100mV, 10=50mV, 11=20mV, 12=10mV					
	P5: Filter	0=OFF, 1=10Hz, 2=30Hz, 3=500Hz, 4=5Hz					
	P6: Position	[-100.00 to 200.00] Step 0.05					
	P7: Measurement Mode	1= Thermocouple, 2=Voltage measurement					
	P8: Reference junction	1=EXT, 2=INT					
	temperature compensation						
Output Format	None						
Description	When P1 = A, the other sele	ections apply to all the channels corresponding					
	to the selected type with P2.						
	When the amp type of sele	ected channel does not correspond to P2, a					
	parameter error occurs.	•					
	While any action other than	a chart recording is executing, an execution					
	error occurs.						

#### SCH (Set CHannel) Setting FV amp

Function	Sets FV amp.				
Input Format	SCH P1, P2, P3, P4, P5, P6, P7, P8 (Delimiter)				
	P1: Selecting channel	[1-16, A] for RA2300A and [1-32, A] for RA2800A			
	P2: Amp type	A means a batch setting.			
	P3: Input	8 fixed			
	P4: Setting range	0=OFF, 1=ON			
		1=10kHZ, 2=5kHz, 3=2kHz, 4=1kHz, 5=500Hz,			
	P5: Position 6=200Hz, 7=100Hz				
	P6: Input combination	[-100.00 to 200.00] Step 0.05			
	P7: Filter	1=AC, 2=DC			
	P8: Detecting Level	1=Ripple priority, 2=Answer priority			
		1=0V, 2=2.5V			
Output Format	None				
Description	When P1 = A, the other	selections apply to all the channels corresponding			
	to the selected type with P2.				
	When the amp type of selected channel does not correspond to P2, a				
	parameter error occurs.				
	While any action other	than a chart recording is executing, an execution			
	error occurs.				

## SCH (Set CHannel) Setting RMS amp

Function	Sets RMS amp.				
Input Format	SCH P1, P2, P3, P4, P5, P	6, P7, to P15 (Delimiter)			
·	P1: Selecting channel	[1-16, A] for RA2300A and [1-32, A] for RA2800A			
	P2: Amp type	A means a batch setting.			
	P3: Input	9 fixed			
	P4: Setting range	0=OFF, 1=ON, 2=GND			
		The content varies depending on the P10			
		measurement mode.			
		P8=1 RMS input mode			
		1=350Vrms, 2=200Vrms, 3=100Vrms,			
		4=50Vrms, 5=20Vrms, 6=10Vrms, 7=5Vrms,			
		8=2Vrms, 9=1Vrms, 10=500mVrms,			
		11=200mVrms, 12=100mVrms			
		P8=2 DC input mode 1=500V, 2=200V, 3=100V, 4=50V, 5=20V,			
		6=10V, 7=5V, 8=2V, 9=1V, 10=500mV,			
		11=200mV, 12=100mV			
	P5: Low pass filter	0=OFF, 1=30Hz, 2=100Hz, 3=300Hz, 4=1kHz			
	P6: High pass filter	0=OFF, 1=10Hz, 2=30Hz, 3=100Hz			
	P7: Position	[-100.00 to 200.00] Step 0.05			
	P8: Input mode	1=RMS, 2=DC			
	P9: Input combination	1=AC, 2=DC			
	P10: Measurement mode	0=Voltage, 1=Vibration			
	P11: Setting sensor	1=Hybrid type, 2=Standalone type			
	P12: Vibration unit	1=[m/s^2],2=[G]			
	P13: Hybrid-type sensor	[0.001 to 120.000]mV/m/s^2 or			
	sensitivity	[0.010 to 1200.00]mV/G			
	P14: Charge converter	[0.01 to 10.0]mV/pC			
	sensitivity				
	P15: Acceleration sensor	[0.001 to 120.000]pC/m/s^2 or			
	sensitivity	[0.010 to 1200.00]pC/G			
0.1.151		11 and P13 vary depending on vibration a unit.			
Output Format	None	Jackiena anniu ta all tha alcomolo component Pro-Co			
Description		elections apply to all the channels corresponding to			
	the selected type with P2.	selected channel does not correspond to P2, a			
	parameter error occurs.	science charmer does not correspond to F2, a			
	While any action other than a chart recording is executing, an execution error				
	occurs.	a silent restraints to exceeding, an exceedition of or			

## SCH (Set CHannel) Setting DCST amp

Function	Sets DCST amp.						
Input Format	SCH P1, P2, P3, P4, P5,	P6, P7, P8 (Delimiter)					
	P1: Selecting channel [1-16, A] for RA2300A and [1-32, A] for RA28						
		A means a batch setting.					
	P2: Amp type	10 fixed					
	P3: Input	0=OFF, 1=ON, 2=GND					
	P4: Setting range	The content varies depending on the P8 Input					
		mode.					
		P8=1 ST BV=2V					
		1=50kμε, 2=20kμε, 3=10kμε, 4=5kμε, 5=2kμε					
		P8=2 ST BV=5V					
		1=20kμε, 2= 8kμε, 3= 4kμε, 4=2kμε, 5=800με					
	P8=3 DC						
		1=50mV, 2=20mV, 3=10mV, 4=5mV, 5=2mV					
	P5: Filter	0=OFF, 1=10Hz, 2=30Hz, 3=300Hz, 4=1kHz					
	P6: Position	[-100.00 to 200.00] Step 0.05					
	P7: Gage rate	[1.50 to 2.50] Step 0.01 Select at 2.00 for out					
		of range					
	P8: Input mode and BV	1=ST(BV=2V), 2=ST(BV=5V), 3=DC					
Output Format	None						
Description		selections apply to all the channels corresponding					
	to the selected type with						
	When the amp type of selected channel does not correspond to P2, a						
		parameter error occurs.					
	While any action other than a chart recording is executing, an execution						
	error occurs.						
	"BV" means a bridge volt	age.					

## SCH (Set CHannel) Setting HRZS amp

Function	Sets HRZS amp.				
Input Format	SCH P1, P2, P3, P4, P5	, P6, P7, P8, P9 (Delimiter)			
	P1: Selecting channel	[1-16, A] for RA2300A and [1-32, A] for RA2800A			
		A means a batch setting.			
	P2: Amp type	11 fixed			
	P3: Input	0=OFF, 1=ON, 2=GND			
	P4: Setting range	1=500V, 2=200V, 3=100V, 4=50V, 5=20V, 6=10V,			
		7=5V, 8=2V, 9=1V, 10=500mV, 11=200mV, 12=100mV			
	P5: Filter	0=OFF, 1=30Hz, 2=300Hz, 3=3kHz			
	P6: Position	[-100.00 to 200.00] Step 0.05			
	P7: Input combination				
	P8: ZSV ON/OFF	0=OFF, 1=ON			
	P9: ZSV level	The range varies depending on a P4 range setting.			
		500V-5V:[-130.000 to 130.000]V			
		2V-100mV:[-13.0000 to 13.0000]V			
	ZSV means a zero supp	<u> </u>			
Output Format	None				
Description	When P1 = A, the other selections apply to all the channels corresponding				
	to the selected type with P2.				
	When the amp type of selected channel does not correspond to P2, a				
	parameter error occurs.				
	While any action other	than a chart recording is executing, an execution			
	error occurs.				

## SCH (Set CHannel) Setting Extra Event or the Recorder Event (E1)

Function	Sets extra ev	a event (E1).			
Input Format	SCH P1, P2,	P3, P4, P5	, P6, P7, P8, P9 (Delimiter)		
	P1: Selecting	channel	E1 fixed		
	P2: Amp type	9	-1 fixed		
	P3: Input		0=OFF, 1=ON		
	P4: <reserve< td=""><td></td><td></td></reserve<>				
	P5: Signal O	N/OFF	0=OFF, 1=ON The order of all 16 signals sig1, 2, 3, to 16 from left.		
	P6: Signal nu	ımber	[1-16]		
	P7: EV wave	length	0.0 to 215.0 [mm]		
	position				
	P8: Vibration		2.0 to 25.0 [mm]		
	P9: Width of	base line	0.5 to 2.0 [mm]		
Output Format	None				
Description	P1 and P2 ar				
			ne recorder is not installed, a mode error occurs.		
		n (P8) and the width of base line (P9) must be set against all			
		regardless of the signal number (P6) designation.			
	_		ength position (P7) becomes the following action,		
		n the signal number (P6) designation.			
	P6	Action			
	Signal 8	Used for setting the event wavelength position			
	Signal 7	Used for calculating the signal-interval pitch based on			
		a gap of the signal 8 position.			
	Others	Rejected			

#### SUS (Set User Scale) Sets user-scale

Function	Sets user-scale				
Input Format	SUS P1, P2, P3, P4, P5, P6, P7, P8, P9,P10(Delimiter)				
	P1: Selecting channel [1-16] for RA2300 and [1-32] for RA2800				
	P2: ON,OFF for physical conversion(0=OFF, 1=ON)				
	P3: maximum input value(Can be omitted)				
	P4:minimum input value (Can be omitted)				
	P5:maximum output value (Can be omitted)				
	P6:minimum output value (Can be omitted)				
	P7:upper limit of recording full scale. (Can be omitted)				
	P8:lower limit of recording full scale. (Can be omitted)				
	P9:Unit setting(Can be omitted)				
	0= Standard, 2=N, 3=Pa, 4=mm, 5=με, 6= m/s², 7=° C,				
	$8=\Omega$ , $9= kg$ , $10= kgf$ , $11= kgf/cm^2$ , $12= g$				
	P10: User-specified unit (character string of a maximum of 9 characters)				
	(Can be omitted)				
Output Format	None				
Description	When the selected channel is the amp other than an analog type of amp, a				
	parameter error occurs.				

## 3.9. Setting for Display and Printing

#### SWD (Set Scale Wave Division) Setting Waveform Division

Function	Sets Waveform Division
Input Format	SWD P1 (Delimiter)
	P1: Division [1-16]
Output Format	None
Description	While the recorder is operated an execution error occurs.  Each setting for frame width and channel will be operated by SWF commands.

#### SWF (Set Scale Wave flame) Setting Waveform Frame size

Function	Sets Waveform Frame size		
Input Format	SWF P1, P2, P3 (Delimi	ter)	
	P1: Frame	[1-16]	
	P2: Size	[10-200]mm 5mm step	
	P3: Display channel	[0-FFFF]ASCII-HEX format for RA2300A	
		[0-FFFFFFF]ASCII-HEX format for RA2800A	
Output Format	None		
Description	The frame becomes the lower side for RA2300A The range of the fram waveform record num waveforms divide into fix When the sum total of becomes a parameter en	the size of the frame exceeds 200mm, this case ror the channel pattern shows LSB=1 channel and	

<sup>\*</sup> ON/OFF of the scale display and the digital display, etc. cannot be set by the communication command.

# 3.10. Output to File and Recording Paper (including Backup Filing)

#### SMF (Set Memory Filing) Setting Filing

Function	Sets memory backup filing and file output of playback data.										
Input Format	SMF P1, P2 (Delimiter)										
	P1: Date for	ormat	(1=B	inary, i	2=CSV	<u>'</u> )					
	P2: Date in	P2: Date interval between CSV savings									
	P2	P2 0 1 2 3 4 5 6 7 8 9									
	Date	1	2	5	10	20	50	100	200	500	1000
	Interval										
Output Format	None										
Description	While the	ecorde	er is op	erating	, an ex	ecutio	n error	occurs	5.		

#### SPS (Set Print Size) Sets copy scaling

Function	Sets copy scaling of memory recorder or HD recorder in memory copy						
Input Format	SPS P1(Delimiter)						
	P1: Sets copy scaling						
	P1	P1 Sets copy scaling P1 Sets copy scaling					
	1	x5	9	1/100			
	2	x2	10	1/200			
	3	1/1	11	1/500			
	4	4 1/2 12 1/1000					
	5	5 1/5 13 1/2000					
	6	6 1/10 14 1/5000					
	7	7 1/20 15 1/10000					
	8 1/50						
Output Format	None						
Description	X100, x50, x20, and x10 cannot be set by the communication command.						

## 3.11. System – Recording Setting

#### SRC (Set Record Ch) Setting record channel

Function	Sets record channel.						
Input Format	SRC P1 (Delimiter)						
	P1: Record channel Select	a valid channel in A	ASCII HEX format.				
	(1=valid/0=invalid)	(1=valid/0=invalid)					
	Examples	RA2300A	RA2800A				
	Only CH1 is valid	00001	00000001				
	Only CH8 is valid	00080	000000080				
	All the channels are valid	0FFFF	0FFFFFFF				
	E1 is valid	1FFFF	1FFFFFFF				
	E2 is also valid 3FFFF 3FFFFFFF						
Output Format	None						
Description	While the RA2300A is operation						
	If the memory block size becomes invalid due to the setting, it is						
	automatically corrected to the normal value.						
	Example: After the recording channel is set to only 1 channel and the block						
	size is set to 32MW, if all th	size is set to 32MW, if all the channels are designated as the recording					
	channel, the block size is automatically corrected to 2MW, because 32MM						
	is too large and cannot be ass	signed to the block s	size.				

#### SDN (Set Data No.) Setting Data No.

Function	Sets data No
Input Format	SDN P1 (Delimiter)
	P1: Data No. ([1 - 9999])
Output Format	None
Description	While the RA2300A is operating, an execution error occurs.
	Recording automatically increments data No. (Next number of 9999 is 1.)

#### SAN (Set Annotation ON/OFF) Setting annotation print

Function	Sets annotation print.		
Input Format	SAN P1, P2, P3, P4, P5, P6 (Delimiter)		
	P1: System annotation print	(0=OFF, 1=ON)	
	P2: System channel annotation	(0=OFF, 1=ON)	
	print		
	P3: <reserved></reserved>		
	P4: User page annotation print	(0=OFF, 1=ON)	
	P5: <reserved></reserved>		
	P6: Annotation print interval	(0=The first time only, 30-1000[cm])	
Output Format	None		
Description	P3 and P5 are parameters for co that they are invalid for the RA23	impatibility with the RA1000 series so 800A.	

<sup>\* &</sup>quot;TIP", "TOP", or "TCP" command supports the string of a user annotation page.

## SPA (Set Print Auxiliary) Setting measurement information and signal name print

Function	Sets measurement information and signal name print (ON/OFF).		
Input Format	SPA P1, P2, P3, P4, P5, P6, P7, P8, P9 (Delimiter)		
	P1: Print measurement	(0=OFF, 1=ON)	
	information	Invalid	
	P2: <reserved></reserved>	(0=OFF, 1=ON)	
	P1: Print signal name	Invalid	
	P4 to 9: <reserved></reserved>		
Output Format	None		
Description	<pre><reserved> is a parameter for</reserved></pre>	compatibility with the RA1000 series	
	so that it is invalid for the RA2300A.		

<sup>\* &</sup>quot;THD", "TOH", or "TCD" command supports the string of measurement information.

#### SGP (Set Grid Pattern) Sets grid pattern

Function	Sets grid pattern	
Input Format	SGP P1 (Delimiter)	
	P1: Grid(0=OFF,1=10mmSTD,2=10mm,3=5mmSTD,4=5mm)	
Output Format	None	
Description	While the RA2300A is operating, an execution error occurs.	

#### SAS (Set Auto Scaling) Sets auto scaling (ON/OFF)

Function	Sets auto scaling for print	
Input Format	SAS P1 (Delimiter)	
	P1: scale after recording (0=OFF,1=ON)	
Output Format	None	
Description	While the RA2300A is operating, an execution error occurs.	

#### SSM (Set Scale Mode) Sets auto scaling mode

Function	Sets auto scaling mode	
Input Format	SSM P1 (Delimiter)	
	P1: print scaling mode (0=ALL,1=channel independence)	
Output Format	None	
Description	While the RA2300A is operating, an execution error occurs.	

<sup>\* &</sup>quot;TSN", "TOS", or "TCS" command supports the string of a signal name.

## 3.12.System - Maintenance

#### SDT (Set DaTe) Setting clock

Function	Sets the internal clock.		
Input Format	SDT P1, P2, P3, P4, P5, P6 (Delimiter)		
	P1: Year (A.D.)	(0 – 99) L	Last two digits
	P2: Month	(1-12)	
	P3: Date	(1-31)	
	P4: Hour	(0-23)	
	P5: Minute	(0-59)	
	P6: Second	(0-59)	
Output Format	None		
Description	The setting of display for	mat of a clo	ck is not supported.
	When an invalid date (such as Feb.31) is selected, a parameter error		
	occurs.		

## 3.13. Other Settings

#### STR (Set TRans CH.) Setting real-time transfer channel

Function	Sets real-time transfer channel.	
Input Format	STR P1, P2 (Delimiter)	
	P1: Specifying channel [1-16, E1, E2, A] for RA2300A	
	P2: ON/OFF [1-32, E1, E2, A] for RA2800A	
	A means a batch setting.	
	(0=OFF, 1=ON)	
Output Format	None	
Description	Real-time transfer is executed with the "ETS Execute Real-time data trans"	

#### SIM (Set Input Monitor) Setting display speed of input monitor

Function	Sets display speed of input monitor.					
Input Format	SIM P1, P2, P3 (Delimiter)					
	P1: Speed numeric value ([0-1000] step 1 0=External synchronizat			on		
		`	be omitted)			
	P2: Speed unit	• •		s/div], 2=[s/d	iv], 3=[min/di	v])
			be omitted)			
	P3: Switch				emory recordir	ηg,
0 1 1 5		3=HL	D recording)	(Can be omitte	ed)	
Output Format	None					
Description	When all parameters are omitted, a parameter error occurs.					
	The current recorder mode limits the switch selected with P3.					
	The cases in which a switch is allowed are below. (When it is disallowed, a					
	mode error occurs.)					
	Recorder mode	Input	Chart	Memory	HD	
		monitor		recording	recording	
	Pen recorder	Enabled	Enabled	Disabled	Disabled	
	Memory recorder	Enabled	Disabled	Enabled	Disabled	
	HD recorder	Enabled	Enabled	Disabled	Enabled	
	Multi recorder	Enabled	Enabled	Enabled	Enabled	
	X-Y recorder	Enabled	Disabled	Disabled	Disabled	
	Data recorder	Enabled	Disabled	Disabled	Disabled	

#### SAT (Set Auto Transmit) Setting transmit function

Function	Sets transmit function.
Input Format	SAT P1, P2 (Delimiter)
	P1: Record error occurrence
	P2: Transmit during recording 0=No transmit, 1=Transmit after
	recording is finished, 2=Transmit when trigger is detected.
Output Format	None
Description	When the specified cause occurs, "!" is output from the RA2300A.
	The detailed cause can be confirmed with the "ICA Inquire auto transmit
	CAtion"

#### 3.14. Compatibility with Older Series

This section describes commands for compatibility with the old series RA1000.

Although these commands cannot achieve the same executions as the old series due to the function differences, they take the similar setting process.

The compatible commands are described below. For controlling RA2300A, we recommend to use the command mentioned in each description field.

#### SRM (Set Recording Mode) Setting measurement mode

Function	Sets measurement mode.			
Input Format	SRM P	SRM P1 (Delimiter)		
	P1			
	P1	RA1000	RA2300A	
		measurement mode setting	measurement mode setting	
	1	Memory recorder	Memory recorder	
	2	Real-time	Pen recorder	
	3	Transient	To multi recorder	
	4	Filing	HD recorder	
	5	FFT	An error occurs due to no	
			support.	
Output Format	None			
Description	The recommended command is "SMM (Set Measure Mode) Setting			
	measur	ement mode".		

#### SAC (Set Auto Copy) Set auto copy

Function	Sets ON/OFF the auto copy of the memory mode.	
Input Format	SAC P1: (Delimiter)	
	P1: Sets auto copy (0=OFF,1=ON)	
Output Format	None	
Description	While the RA2300A is operating, an execution error occurs.	

#### SMI (Set Memory autocopy Icon) Sets auto copy

Function	Sets ON/OFF auto copy	
Input Format	SMI P1 (Delimiter)	
	P1: Sets auto copy (0=OFF,1=ON)	
Output Format	None	
Description	While the RA2300A is operating, an execution error occurs.	

#### SFI (Set Filing Icon) Sets ON/OFF the filing icon.

Function	Sets ON/OFF of HD recording of XY recorder mode	
Input Format	SFI P1 (Delimiter)	
	P1:HD recording (0=OFF,1=ON)	
Output Format	None	
Description	While the RA2300A is operating, an execution error occurs.	

#### SYA (Set Y-Axis) Sets Y-axis channels

Function	Sets Y-axis channels in X-Y recording				
Input Format	SYA P1 (Delimiter)				
	P1:Y-Axis(16 characters)				
	The ON/OFF settings of CH1 through CH16 for RA2300A				
	and CH1 through CH32 for RA2800A are represented with				
	the character 01.				
	Ex. Sets CH2,3,4 P1:"011100000000000"				
Output Format	None				
Description	The recommended command is "SYC (Set Y-Ch) Sets Y axis channels".				
	Registering is possible even if the specified channel is invalid.				
	In this case, it doesn't draw in X-Y form.				
	The channel specified for X axis is excluded.				
	The channel from the head to 3 is effective.				

#### SMD (Set Memory Division) Setting channel combination

Function	Se	Sets channel combination.		
Input Format	SI	MD P1	(Delimiter)	
	P′	1: Sele	cting recording channel (Compatible mode)	
		P1	Recording channel in compatible mode	
		1	All Channels :1, 2, 3, 4, 5, 6, 7, 8, 9, 10 ,11, 12 ,13, 14, 15, 16	
		2	8ch :1, 3, 5, 7, 9, 11, 13, 15	
		3	4ch :1, 5, 9, 13	
		4	2ch :1, 9	
Output Format	No	one		
Description		The recommended command is "SRC (Set Record Ch) Setting record channel".		

3. Setting Command – s**	3-1
3.1. Measurement Mode	3-2
SMM (Set Measure Mode) Setting measurement mode	
3.2. Recording in General	2 2
SSS (Set filing Save Setting) Setting place where to save files	
3.3. Waveform Chart Recording	
SCS (Set Chart Speed) Setting paper feed speed of waveform chart printing	3-3
3.4. Memory Recording	3-4
SSC (Set Sampling Clock) Setting memory sampling speed	3-4
SBS (Set Block Size) Setting block size	3-4
SMB (Set Memory Block) Setting block No	
STD (Set Trigger Delay) Setting pre-trigger	
STE (Set Trigger Execution) Setting trigger execution	
SMC(Set Memory Copy) Sets the readout amount	3-5
3.5. HD Recording	
SRF (Set Realtime Filing) Setting HD recorder basics	3-6
SFT (Set Filing Time) Setting recording time	
SRT Set Real-Time Trigger) Setting real-time recording operation	3-6
3.6. X-Y Recording	3-7
SCS (Set Chart Speed) HD recording speed of X-Y recorder	
SXA (Set X-Axis) Sets X axis channel	
SYC (Set Y-Ch) Sets Y axis channels	3-7
3.7. Trigger	3-8
STM (Set Trigger Mode) Setting trigger mode	
STC (Set Trigger mode OR, AND Channel) Setting OR, AND trigger condition	3-8
STW (Set Trigger Window) Setting WINDOW trigger condition	
STF (Set Trigger Filter) Sets trigger filter	3-9
3.8. Amp Unit	3-10
SCH (Set CHannel) Setting HRDC amp	
SCH (Set CHannel) Setting FFT amp	3-11
SCH (Set CHannel) Setting HSDC amp	
SCH (Set CHannel) Setting ACST amp	
SAR (Set Ac strain amp R-fine) Setting R-balanceSCH (Set CHannel) Setting EV amp	3-12
SCH (Set Channel) Setting EV ampSCH (Set Channel) Setting TCDC amp	
SCH (Set Channel) Setting TDC amp	
SCH (Set CHannel) Setting FV amp	
SCH (Set CHannel) Setting RMS amp	
SCH (Set CHannel) Setting DCST amp	
SCH (Set CHannel) Setting HRZS amp	
SCH (Set CHannel) Setting Extra Event or the Recorder Event (E1)	
SUS (Set User Scale) Sets user-scale	3-17
3.9. Setting for Display and Printing	3-18
SWD (Set Scale Wave Division) Setting Waveform Division	3-18
SWF (Set Scale Wave flame) Setting Waveform Frame size	3-18
3.10. Output to File and Recording Paper (including Backup Filing)	3-19
SMF (Set Memory Filing) Setting Filing	3-19
SPS (Set Print Size) Sets copy scaling	
3.11. System – Recording Setting	
SRC (Set Record Ch) Setting record channel	
SDN (Set Data No.) Setting Data No	
SAN (Set Annotation ON/OFF) Setting annotation print	
SPA (Set Print Auxiliary) Setting measurement information and signal name print	3-21
SGP (Set Grid Pattern) Sets grid pattern	3-21
SAS (Set Auto Scaling) Sets auto scaling (ON/OFF)	3-21

SSM (Set Scale Mode) Sets auto scaling mode	3-21
3.12. System - Maintenance	3-22
SDT (Set DaTe) Setting clock	
3.13. Other Settings	3-23
STR (Set TRans CH.) Setting real-time transfer channel	
SIM (Set Input Monitor) Setting display speed of input monitor	
SAT (Set Auto Transmit) Setting transmit function	
3.14. Compatibility with Older Series	3-24
SRM (Set Recording Mode) Setting measurement mode	3-24
SAC (Set Auto Copy) Set auto copy	3-24
SMI (Set Memory autocopy Icon) Sets auto copy	
SFI (Set Filing Icon) Sets ON/OFF the filing icon	
SYA (Set Y-Axis) Sets Y-axis channels	
SMD (Set Memory Division) Setting channel combination	3-25

# 4. Information Readout Command - I\*\*

#### 4.1. Measurement Mode

#### IMM (Inquire Measure Mode) Reading measurement mode

Function	Outputs measurement mode setting.		
Input Format	IMM (Delimiter)		
Output Format	A1 (Delimiter)		
	A1: Measurement mode	A1	Measurement mode
		1	Pen recorder
		2	Memory recorder
		3	HD recorder
		4	Multi recorder
		5	X-Y recorder
		6	Data chart recorder (Maintenance function)
December	\A/la a a a a a a a a a a a a a a a a a a	1	_ LI
Description	When an error occurs, "?" is returned.		

## 4.2. Recording in General

#### ISS (Inquire filing Save Setting) Reading where to save files

Function	Outputs where to save files.		
Input Format	ISS (Delimiter)		
Output Format	A1, A2, A3, A4, A5 (Delimiter)		
	A1: Selecting drive	([A-I] Excludes OS drives are excluded and	
		external drives are available.)	
	A2: Using user folder	(0=OFF, 1=ON)	
	A3: Using Day folder	(0=OFF, 1=ON)	
	A4: Using folder name	(String available for folder name)	
	A5: File name (first 4 letters)	(Maximum 4 letters and alphanumeric)	
Description	Reads where to save files o	f a HD recorder, a multi recorder, and a memory	
	recorder (backup filing).		

#### ISP (Inquire filing Save Pss) Reading path to save files

Outputs the setting of a path to save files.		
ISP (Delimiter)		
A1 (Delimiter)		
A1: The string of a pa	ath to save files	
Recorder mode	What to be output	
Pen recorder	Outputs "" because no file is saved.	
Memory recorder	Output the path for a backup filing.	
HD Recorder Outputs the file path for HD recording.		
Multi Recorder Outputs the file path for memory and HD recordings		
X-Y recorder	Outputs the file path for HD recording for X-Y.	
Data chart	Outputs "" because no file is saved.	
	ISP (Delimiter) A1 (Delimiter) A1: The string of a pa  Recorder mode Pen recorder Memory recorder HD Recorder Multi Recorder X-Y recorder	

## 4.3. Waveform Chart Recording

# ICS (Inquire Chart Speed) Reading paper feeding speed of wavelength chart recording

Function	Outputs the setting of paper feeding speed of the waveform chart recording.		
Input Format	ICS (Delimiter)		
Output Format	A1, A2 (Delin	niter)	
	A1: Selecting	speed	
	A1	Speed value	
	1-100	Speed numeric value	
	Е	External synchronization recording	
	A2: Speed unit (When A1=1 to 10)		
	A2	A2 Speed unit	
	1 [mm/s]		
	2 [mm/min]		
	A2: External synchronization pulse ratio (When A1=E)		
	A2 Sets speed value		
	1 0.1mm/pulse		
	2	0.025mm/pulse (Not provided in RA2800A)	
Description	When a recorder mode is not "X-Y", an above execution works.		

## 4.4. Memory Recording

NOTE

If the setting command related to a memory recording is set while the RA2300A is operating, an execution error occurs.

#### ISC (Inquire Sampling Clock) Reading memory sampling speed

Function	Outputs the setting of memory sampling speed.			
Input Format	ISC (Delimit	er)		
Output Format	A1, A2 (Del	miter)		
	A1: Selectin	g speed value		
	A1	Speed value		
	1-999	Speed numeric value		
	E	External synchronization recording		
	A2: Speed ι	A2: Speed unit (When A1=n)		
	A2	A2 Speed unit		
	1	[µs]		
	2	[ms]		
	3	[s]		
	* When A1=E, A2=*.			
Description				

#### IBS (Inquire Block Size) Reading block size

Function	Οι	Outputs block size setting.				
Input Format	IB:	IBS (Delimiter)				
Output Format	A1	A1 (Delimiter)				
	A1	A1: Block size				
		A1	Block size	A1	Block size	
		1	32MW	9	128KW	
		2	16MW	10	64KW	
		3	8MW	11	32KW	
		4	4MW	12	16KW	
		5	2MW	13	8KW	
		6	1MW	14	4KW	
		7	512KW	15	2KW	
		8	256KW			
Description						

#### IMB (Inquire Memory Block) Reading block No.

Function	Outputs block No. setting.
Input Format	IMB (Delimiter)
Output Format	A1 (Delimiter)
	A1: Block No. ([1 - 128])
Description	

#### ITD (Inquire Trigger Delay) Reading pre-trigger

Function	Outputs pre-trigger setting.			
Input Format	ITD (Delimiter)			
Output Format	A1 (Delimiter)			
	A1: Pre-trigger ([0-100]%)			
Description				

#### ITE (Inquire Trigger Execution) Reading trigger execution

Function	Outputs trigger execution setting.			
Input Format	ITE (Delimiter)			
Output Format	A1 (Delimiter)			
	A1: Trigger execution (1=Once, 2=Repeat, 3=Endless)			
Description				

#### IMC (Inquire Memory Copy) Reading amount of copying the memory

Function	Outputs the readout amount setting in copying the memory
Input Format	IMC (Delimiter)
Output Format	A1 (Delimiter)
	A1: Readout amount setting ([1 – 100]%)
Description	

#### IMS (Inquire Memory Status) Read-out of memory status

Function	It outputs the status of memory.			
	Depending on the parameter, output format will vary.			
	The information of a memory block, which was set by a monitor or a SMB			
	command at present, will output.			
Input Format	IM S P1 (Delimiter)			
	P1: Point out an information category.			
	(Omit able P1 is as same as response 0)			
	P1 Information category			
	0 Output existence of data ※ 1			
	1 Output of the Start, Trigger, and End time ※ 2			
	2 Output existences of all data among 128 blocks ※ 1			
	3 Output of Data existence, start, trigger, end time ※ 2			
	4 Output of Trigger, end address ※ 2			
	5 Output of maximum block No in which all the data are effective. $\times 1$			
Output Format	P1 =0: A1 (Delimiter) (Same at the time of P1 omission):			
	0= no data, 1= data exists			
	In case of P1 =1: A1, A2, A3 (Delimiter)			
	A1 = Starting time of recording, A2 = Trigger detection time, A3 = Ending			
	time of recording			
	Fromat of time indication: YY/MM/DD HH:MM:SS  No trigger case: A2="**/** **:**:**"			
	No data case A1=A2=A3="**/** **:**:**"			
	In case of P1 =2: A1, A2, A3,, A128 (Delimiter)			
	An Block Data			
	0 Exist None			
	1 Exist Exist			
	* None None			
	Example: If the case of four even splits, only data exist in block 1			
	A1="1",A2=A3=A4="0", A5 ~A128="*"			
	In case of P1 =3: A1, A2, A3, A4 (Delimiter)			
	A1 is the same as A1 in case of (P1 =0)			
	A2, A3, A4 are the same as A1, A2, A3 in case of (P1 =1)			
	In case of P1 =4: A1, A2 (Delimiter)			
	A1 outputs a trigger address(numerical value). If there is no detection, A1			
	outputs "*".			
	A2 outputs a last address(numerical value). If there is no data, A1 outputs "*".			
	In case of P1 =5: A1(Delimiter)			
	Data output the greatest number of an effective block.			
Decerinties	If there is no data which is effective for a block, it outputs "*".			
Description	The reference of memory block out of case of P1-2 or 5 will be present active			
	block. (Point the setting of "SMB block No")  If the case P1 is not correct, it becomes a parameter error. This case of			
	answer output is "?".			
	anomor output to : .			

## 4.5. HD Recording

#### IRF (Inquire Realtime Filing) Reading basics of HD recorder

Function	Outputs the settings of recording speed, recording length, and recording			
	method.			
Input Format	IRF (Delimiter)			
Output Format	A1, A2, A3, A4, A5 (Delimiter)			
	A1: Recording speed value ([1-1000, E] E=external synchronization			
	A2: Recording speed unit (1=[µs], 2=[ms], 3=[s]) A2=0 when A1=E.			
	A3: Data format (1=Peak, 2=Sampling)			
	A4: Recording method (1=Normal, 2=Rnging)			
	A5: Recording data number (Selecting 0 enables continuing execution until			
	the "STOP" key is pressed.)			
Description				

#### IFT (Inquire Filing TIme) Reading recording time

Function	Outputs recording time setting.
Input Format	IFT (Delimiter)
Output Format	A1, A2, A3, A4 (Delimiter)
	A1=Day number, A2=Time number, A3=Minute number, A4=Second number
Description	

#### IRT (Inquire Real-Time Trigger) Reading real-time recording operation

Function	Outputs real-time recording operation setting.			
Input Format	IRT (Delimiter)			
Output Format	A1, A2 (Delimiter)			
	A1	Starting execution of recording by detecting trigger		
	0	Pressing "START" key initiates recording soon.		
	1	Detecting trigger initiates recording.		
	2	Detecting trigger initiate and repeat recording.		
	A1: Starting execution of recording by detecting trigger.			
	A2: Mark print with trigger (0=OFF, 1=ON)			
Description				

## 4.6.X-Y

#### ICS (Inquire Chart Speed) Reading HD recording speed of X-Y recorder

Function	Outputs HD recording speed of X-Y recorder		
Input Format	ICS (Delimiter)		
Output Format	A1, A2 (Delimiter)		
	A1: Speed numerical value [1-1000] ms		
	A2: Speed unit Sets sample unit "2=ms"(Fixed)		
Description	This function is valid in X-Y recorder mode,		
	In other mode, it becomes the paper feed speed.		

#### IXA (Inquire X-Axis) Reading X axis channel

Function	Outputs X axis channel in X-Y recording		
Input Format	IXA (Delimiter)		
Output Format	A1: (Delimiter)		
	A1: X axis channel ([1-16])		
	(For RA2300A, 1 through 16, for RA2800A, 1 through 32)		
Description			

#### IYC (Inquire Y-Ch) Reading Y axis channels

Function	Outputs Y axis channels in X-Y recording
Input Format	IYC P1 (Delimiter)
	P1: Y axis No. ([1-3])
Output Format	A1: (Delimiter)
	A1: Y axis channel ([1-16])
	(For RA2300A, 1 through 16, for RA2800A, 1 through 32)
Description	When an error occurs, "?" is returned.

## 4.7. Trigger

#### ITM (Inquire Trigger Mode) Reading trigger mode

Function	Outputs trigger mode setting.	
Input Format	ITM (Delimiter)	
Output Format	A1 (Delimiter)	
	A1: Trigger Mode 0=OFF, 1=OR, 2=AND, 4=WINDOW	
Description	The recorder does not support A1=3(A*B).	

# ITC (Inquire Trigger mode OR,AND Channel) Reading OR, AND trigger condition

Function	Outputs the setting of OR, AND trigger condition.		
Input Format	ITC P1 (Delimiter)		
	P1: Channel number (For RA2300A, 1 through 16, for RA2800A, 1 through		
	32)		
Output Format			
	A1: Detecting ON/OFF 0=OFF, 1=ON		
	A2: Varies depending on amp type (see below).		
	A3: Varies depending on amp type (see below).		
	For analog type of amp		
	A2: Trigger level Represents with the measurement value.		
	A3: Slope 1=Rising edge, 2=Falling edge		
	For event amp		
	A2: Detecting logic 1=AND, 2=OR		
	A3: Detecting pattern 0=X, 1=H, 2=L		
	Outputs Sig1, Sig2, to Sig8 in the order from left.		
	Example: For HHLL XXHL, "11220012".		
Description	When the selected channel is an invalid amp, a parameter error occurs.		
	When an error occurs, "?,?,?" is returned.		

#### ITW (Inquire Trigger Window) Reading WINDOW trigger condition

Function	Outputs the setting of WINDOW trigger condition.		
Input Format	ITW P1 (Delimiter)		
	P1: Channel number		
	(For RA2300A, 1 through 16 and E1, for RA2800A, 1 through 32, and E1)		
Output Format	A1, A2, A3, A4, A5 (Delimiter)		
	A1: Detecting ON/OFF	0=OFF, 1=ON	
	A2: <reserved></reserved>		
	A3: Maximum trigger level	Represents with the measurement value.	
	A3: Minimum trigger level	Represents with the measurement value.	
	A5: Trigger occurrence direction	1=IN, 2=OUT	
Description	When the selected channel is an invalid amp, a parameter error occurs.		

#### ITF (Inquire Trigger Filter) Reading trigger filter

Function	Outputs trigger filter setting.
Input Format	ITM (Delimiter)
Output Format	A1 (Delimiter)
	A1: Trigger Filter [0-65534] 0=OFF
Description	

## 4.8. Amp Unit

Names of input units are represented by the following symbols.

Name of Amp Unit	Symbol	Name of Amp Unit	Symbol
2-CH high resolution DC amp unit	HRDC	TC/DC amp unit	TDC
2-CH FFT amp unit	FFT	F/V converter unit	FV
2-CH high speed DC amp unit	HSDC	2-CH oscillation · RMS amp unit	RMS
2-CH AC strain amp unit	ACST	2-CH DC strain amp unit	DCST
Event amp unit	EV	2-CH zero suppression amp unit	HRZS
2-CH TC/DC amp unit	TCDC		

The decimal of the answer from the CH command is as follows.

Item	Decimal digit	Item	Decimal digit
Position	2	Gauge factor	2
Sensitivity of incorporated sensor	3	Event waveform	1
Charge converter sensitivity	2	ZS V (500 V-5 V)	3
Acceleration sensor sensitivity	3	ZS V (2 V-100m V)	4

#### ICH (Inquire CHannel) Reading HRDC amp Setting

Function	Outputs HRDC amp setting.	
Input Format	ICH P1 (Delimiter)	
	P1: Selecting channel	
	(For RA2300A, 1 th	nrough 16, for RA2800A, 1 through 32)
Output Format	A1, A2, A3, A4, A5, A6	(Delimiter)
	A1: Amp type	1 fixed
	A2: Input	0=OFF, 1=ON, 2=GND
	A3: Setting range	1=500V, 2=200V, 3=100V, 4=50V, 5=20V, 6=10V,
		7=5V, 8=2V, 9=1V, 10=500mV, 11=200mV,
		12=100mV
	A4: Filter	0=OFF, 1=30Hz, 2=300Hz, 3=3kHz
	A5: Position	[-100.00 to 200.00] Step 0.05
	A6: Input combination	1=AC, 2=DC
Description		

#### ICH (Inquire CHannel) Reading FFT amp setting

Function	Outputs FFT amp setting.		
Input Format	ICH P1 (Delimiter)		
	P1: Selecting channel		
	(For RA2300A, 1 through 16, for	RA2800A, 1 through 32)	
Output Format	A1, A2, A3, A4, A5, A6 to A12 (Delim	iter)	
	A1: Amp type	2 fixed	
	A2: Input	0=OFF, 1=ON, 2=GND	
	A3: Setting range	1=500V, 2=200V, 3=100V, 4=50V,	
		5=20V, 6=10V7=5V, 8=2V,	
		9=1V, 10=500mV, 11=200mV,	
		12=100mV	
	A4: Filter	0=OFF, 1=30Hz, 2=300Hz, 3=3kHz,	
		4=Anti-aliasing	
	A5: Position	[-100.00 to 200.00] Step 0.05	
	A6: Input combination	1=AC, 2=DC	
	A7: Measurement mode	0=Voltage, 1=Oscillation	
	A8: Setting sensor	1=Hybrid type, 2=Standalone type	
	A9: Vibration unit	1=[m/s^2],2=[G]	
	A10: Hybrid-type sensor sensitivity	[0.001 to 120.000]mV/m/s^2 or [0.010]	
		to 1200.00]mV/G	
	A11: Charge converter sensitivity	[0.01 to 10.0]mV/pC	
	A12: Acceleration sensor sensitivity		
		1200.00]pC/G	
	The sensitivity ranges of P11 and P13 vary depending on a vibration unit.		
Description			

#### ICH (Inquire CHannel) Reading HSDC amp setting

Function	Outputs HSDC amp setting.		
Input Format	ICH P1 (Delimiter)		
	P1: Selecting channel		
	(For RA2300A, 1 th	rough 16, for RA2800A, 1 through 32)	
Output Format	A1, A2, A3, A4, A5, A6	(Delimiter)	
	A1: Amp type	3 fixed	
	A2: Input	0=OFF, 1=ON, 2=GND	
	A3: Setting range	1=500V, 2=200V, 3=100V, 4=50V, 5=20V, 6=10V,	
		7=5V, 8=2V, 9=1V, 10=500mV, 11=200mV,	
		12=100mV	
	A4: Filter	0=OFF, 1=5Hz, 2=50Hz, 3=500kHz, 4=5kHz,	
		5=50kHz	
	A5: Position	[-100.00 to 200.00] Step 0.05	
	A6: Input combination	1=AC, 2=DC	
Description			

## ICH (Inquire CHannel) Reading ACST amp setting

Function	Outputs ACST amp setting.		
Input Format	ICH P1 (Delimiter)		
	P1: Selecting channel		
	(For RA2300A, 1 thre	ough 16, for RA2800A, 1 through 32)	
Output	A1, A2, A3, A4, A5, A6, A	A7, A8 (Delimiter)	
Format	A1: Amp type	4 fixed	
	A2: Input	0=OFF, 1=ON, 2=GND)	
	A3: Setting range	2=20kµɛ, 3=10kµɛ, 4=5kµɛ, 5=2kµɛ, 6=1kµɛ	
	A4: Filter	0=OFF, 1=10Hz, 2=30Hz, 3=100Hz, 4=300Hz	
	A5: Position	[-100.00 to 200.00] Step 0.05	
	A6: Gage rate	[1.50 to 2.50] Step 0.01	
	A7: CAL polarity	0=OFF, 1=[+], 2=[-]	
	A8: CAL polarity	2=5000με,3=3000με,4=2000με,5=1000με,6=500με	
Description			

#### ICH (Inquire CHannel) Reading EV amp setting

Function	Outputs EV amp setting.	
Input Format	ICH P1, P2 (Delimiter)	
	P1: Selecting channel	
	(For RA2300A, 1 through	16, for RA2800A, 1 through 32)
	P2: Signal number [1-8]	(To be omitted, select 8)
Output	A1, A2, A3, A4, A5, A6, A7, A8 (Delimiter)	
Format	A1: Amp type	5 fixed
	A2: Input	0=OFF, 1=ON
	A3: Signal type	1=V, 2=C The order of all 8 signals is sig1,
		2, 3, to 8 from left.
	A4: Signal ON/OFF	0=OFF, 1=ON The order of all 8 signals is
		sig1, 2, 3, to 8 from left.
	A5: EV Wavelength position	0.0 to 215.0 [mm]
	A6: Vibration	2.0 to 25.0 [mm]
	A7: Width of base line	0.5 to 2.0 [mm]
Description		

#### ICH (Inquire CHannel) Reading TCDC amp setting

Function	Outputs TCDC amp setting.						
Input Format	ICH P1 (Delimiter)						
	P1: Selecting channel						
	(For RA2300A, 1 through 1	16, for RA2800A, 1 through 32)					
Output	A1, A2, A3, A4, A5, A6, A7 (De	limiter)					
Format	A1: Amp type	6 fixed					
	A2: Input	0=OFF, 1=ON, 2=GND					
	A3: Setting range	The content varies depending on an A6					
		measurement mode.					
		A6=1 Temperature measurement mode with					
		thermocouple					
		1=R1800C, 2=T400C, 3=J1200C,					
		4=K1400C, 5=K500C, 6=W2400C,					
		7=R3200F, 8=T800F, 9=J2000F,					
	10=K2500F, 11=K1000F, 12= W 4200F						
		A6=2 Voltage measurement mode					
		1=50V, 2=20V, 3=10V, 4=5V, 5=2V, 6=1V,					
		7=500mV, 8=200mV, 9=100mV					
	A4: Filter	0=OFF, 1=10Hz, 2=30Hz, 3=500Hz, 4=5Hz					
	A5: Position [-100.00 to 200.00] Step 0.05						
	A6: Measurement mode	1= Thermocouple, 2=Voltage measurement					
	A7: Reference junction	1=EXT, 2=INT					
Description	temperature compensation						
Description							

#### ICH (Inquire CHannel) Reading TDC amp setting

- ··	0 + + TD0 #:						
Function	Outputs TDC amp setting.						
Input Format	ICH P1 (Delimiter)						
	P1: Selecting channel						
	(For RA2300A, 1 through 16, for RA2800A, 1 through 32)						
Output Format	A1, A2, A3, A4, A5, A6, A7 (Delimiter)						
	A1: Amp type	7 fixed					
	A2: Input	0=OFF, 1=ON, 2=GND)					
	A3: Setting range	The content varies depending on an A6					
		measurement mode.					
		A6=1 Temperature measurement mode					
		with thermocouple					
		1=R1600C, 2=R800C, 3=T400C,					
	4=T200C, 5=J1000C, 6=J200C,						
	7=K1200C, 8=K200C, 9=R3000F,						
	10=R1500F, 11=T800F, 12=T400F,						
		13=J2000F, 14=J400F, 15=K2500F,					
	16=K400F						
	A6=2 Voltage measurement mode						
		1=50V, 2=20V, 3=10V, 4=5V, 5=2V,					
		6=1V, 7=500mV, 8=200mV, 9=100mV,					
		10=50mV, 11=20mV, 12=10mV					
	A4: Filter	0=OFF, 1=10Hz, 2=30Hz, 3=500Hz, 4=5Hz					
	A5: Position	[-100.00 to 200.00] Step 0.05					
	A6: Measurement mode	1= Thermocouple, 2=voltage Measurement					
	A7: Reference junction	1=EXT, 2=INT					
	temperature compensation						
Description	temperature compensation						

#### ICH (Inquire CHannel) Reading FV amp setting

Function	Outputs FV amp setting.							
Input Format	ICH P1 (Delimiter)							
	P1: Selecting channel							
	(For RA2300A, 1 through	16, for RA2800A, 1 through 32)						
Output Format	A1, A2, A3, A4, A5, A6, A7 (De	A1, A2, A3, A4, A5, A6, A7 (Delimiter)						
	A1: Amp type	2 fixed						
	A2: Input	0=OFF, 1=ON						
	A3: Setting range	1=10kHZ, 2=5kHz, 3=2kHz, 4=1kHz,						
		5=500Hz, 6=200Hz, 7=100Hz						
	A4: Position	[-100.00 to 200.00] Step 0.05						
	A5: Input combination	1=AC, 2=DC						
	A6: Filter	A6: Filter 1=Prioritizes ripple, 2=Prioritizes answer						
	A7: Detecting level	1=0V, 2=2.5V						
Description								

#### ICH (Inquire CHannel) Reading RMS amp setting

Function	Outputs RMS amp setting.	Outputs RMS amp setting.					
Input Format	ICH P1 (Delimiter)						
	P1: Selecting channel						
	(For RA2300A, 1 through 16, for RA2800A, 1 through 32)						
Output Format							
	A1: Amp type	9 fixed					
	A2: Input	0=OFF, 1=ON, 2=GND					
	A3: Setting range						
		A7=1 RMS input mode					
		1=350Vrms, 2=200Vrms, 3=100Vrms,					
		4=50Vrms, 5=20Vrms, 6=10Vrms,					
		7=5Vrms, 8=2Vrms, 9=1Vrms,					
		10=500mVrms, 11=200mVrms,					
		12=100mVrms					
		A7=2 DC input mode					
		1=500V, 2=200V, 3=100V, 4=50V, 5=20V,					
		6=10V, 7=5V, 8=2V, 9=1V, 10=500mV,					
	A 4. I am mana filtan	11=200mV, 12=100mV					
	A4: Low pass filter	0=OFF, 1=30Hz, 2=100Hz, 3=300Hz, 4=1kHz					
	A5: High pass filter A6: Position	0=OFF, 1=10Hz, 2=30Hz, 3=100Hz [-100.00 to 200.00] Step 0.05					
	A7: Input mode	1=RMS, 2=DC					
	A8: Input mode  A8: Input combination	1=RM3, 2=DC 1=AC, 2=DC					
	A9: Measurement mode	0=Voltage, 1=Oscillation					
	A10: Setting sensor	1=Hybrid type, 2=Standalone type					
	A11: Vibration unit	1=[m/s^2],2=[G]					
	A12: Hybrid-type sensor	[0.001 to 120.000]mV/m/s^2 or [0.010 to					
	sensitivity	1200.00]mV/G					
	A13: Charge converter	[0.01 to 10.0]mV/pC					
	sensitivity	- '					
	A14: Acceleration sensor						
	sensitivity	1200.00]pC/G					
	The sensitivity ranges of P11 a	nd P13 vary depending on a vibration unit.					
Description							

#### ICH (Inquire CHannel) Reading DCST amp setting

Function	Outputs DCST amp setting.							
Input Format	ICH P1 (Delimiter)							
	P1: Selecting channel							
	(For RA2300A, 1 through 16, for RA2800A, 1 through 32)							
Output Format	A1, A2, A3, A4, A5, A6, A7 (Del	limiter)						
	A1: Amp type	10 fixe						
	A2: Input		F, 1=ON, 2=GND					
	A3: Setting range		depending on a					
		A8	Measurement	A3 contents				
		4	mode	1 501 0 001				
		1	ST BV=2V	1=50kμε,2=20kμε,				
				3=10kμε, 4=5kμε,				
		5=2kμε						
	2 ST BV=5V 1=20kμε,2=8kμε, 3=4kμε ,4=2kμε,							
	5=4κμε ,4=2κμε, 5=800με							
		3	DC	1=50mV,2=20mV,				
				3=10mV,4=5mV,				
				5=2mV				
	A4: Filter 0=OFF, 1=10Hz, 2=30Hz, 3=300Hz, 4=1kHz							
	A5: Position							
	A6: Gage rate	[1.50	to 2.50] Step 0.0	1				
	A7: Input mode and BV	• • •						
Description	"BV" means a bridge voltage.							

#### ICH (Inquire CHannel) Reading HRZS amp setting

Function	Outputs HRZS amp setting.					
Input Format	ICH P1 (Delimiter)					
	P1: Selecting channel					
	(For RA2300A, 1 through 7	16, for RA2800A, 1 through 32)				
Output Format	A1, A2, A3, A4, A5, A6, A7, A8	(Delimiter)				
	A1: Amp type	11 fixed				
	A2: Input	0=OFF, 1=ON, 2=GND				
	A3: Setting range	1=500V, 2=200V, 3=100V, 4=50V, 5=20V,				
		6=10V, 7=5V, 8=2V, 9=1V, 10=500mV,				
		11=200mV, 12=100mV				
	A4: Filter	0=OFF, 1=30Hz, 2=300Hz, 3=3kHz				
	A5: Position	[-100.00 to 200.00] Step 0.05				
	A6: Input combination	1=AC, 2=DC				
	A7: ZSV ON/OFF	0=OFF, 1=ON				
	A8: ZSV level	The range varies depending on a P4 range				
		setting.				
		500V-5V: [-130,000 to 130,000]V				
		2V-100mV: [-13.0000 to 13.0000]V				
Description						

#### ICH (Inquire CHannel) Reading extra event (E1) setting

Function	Outputs extra event (E1) setting.				
Input Format	ICH E1, P2 (Delimiter)				
	P1: E1 fixed				
	P2: Signal number [1-16]				
Output Format	A1, A2, A3, A4, A5, A6, A7, A8	A1, A2, A3, A4, A5, A6, A7, A8 (Delimiter)			
	A1: Amp type	-1 fixed			
	A2: Input	(0=OFF, 1=ON)			
	A3: <reserved></reserved>				
	A4: Signal ON/OFF	(0=OFF, 1=ON) The order of all 16 signals			
		is sig1, 2, 3, to 16 from left.			
	A5: EV wavelength position	[0.0 to 215.0 [mm]			
	A6: Vibration	2.0 to 25.0 [mm]			
	A7: Width of base line	0.5 to 2.0 [mm]			
Description	When an event unit is not in invalid amp so that "0,0,0,0", is	stalled, the output becomes the same as an output.			

#### ICH (Inquire CHannel) Reading invalid amp setting

Function	Outputs the value meaning that the selected channel is an invalid amp.			
Input Format	ICH P1 (Delimiter)			
	P1: Selecting channel [1-16]			
Output Format	Outputs "0,0,0,0".			
Description				

#### IUS (Inquire User Scale) Reading user-scale

Function	Outputs user-scale			
Input Format	IUS P1 (Delimiter)			
	P1: Selecting channel			
	(For RA2300A, 1 through 16, for RA2800A, 1 through 32)			
Output Format	A1: ON,OFF for physical conversion(0=OFF, 1=ON)			
	A2: maximum input value(Can be omitted)			
	A3:minimum input value (Can be omitted)			
	A4:maximum output value (Can be omitted)			
	A5:minimum output value (Can be omitted)			
	A6:upper limit of recording full scale. (Can be omitted)			
	A7:lower limit of recording full scale. (Can be omitted)			
	A8:Unit setting(Can be omitted)			
	0= Standard, 2=N, 3=Pa, 4=mm, $5=\mu \varepsilon$ , $6= \text{m/s}^2$ ,			
	$7=^{\circ}$ C, $8=\Omega$ , $9=$ kg, $10=$ kgf, $11=$ kgf/cm <sup>2</sup> , $12=$ g			
	A9: User-specified unit (character string of a maximum of 9 characters)			
	(Can be omitted)			
Description	When the selected channel is the amp other than an analog type of amp, a			
	parameter error occurs.			
	When an error occurs, "?,?,?,?,?,?,?" is returned.			

# 4.9. Output to File and Recording Paper (including Backup Filing)

#### IMF (Inquire Memory Filing) Reading memory filing setting

Function	Outputs memory filing setting.										
Input Format	IMF (Delin	IMF (Delimiter)									
Output Format	A1, A2 (De	A1, A2 (Delimiter)									
	A1: Date for	A1: Date format (1=Binary, 2=CSV)									
	A2: Date interval between CSV Savings										
	A2	A2 0 1 2 3 4 5 6 7 8 9					9				
	Date	1	2	5	10	20	50	100	200	500	1000
	interval										
				I		I	I	I			
Description											

#### IWD (Inquire Scale Wave Division) Reading Waveform Division

Function	Outputs Waveform Division
Input Format	IWD (Delimiter)
	P1: Division [1-16]
Output Format	
Description	

#### IWF (Inquire Scale Wave flame) Reading Waveform Frame size

Function	Outputs Waveform Frame size		
Input Format	IWF P1 (Delimiter)		
	P1: Frame [1-	16]	
Output Format	A1: Size [10	0-200]mm 5mm step	
	A2: Display channel [0-	FFFF]ASCII-HEX format	
	LS	B=CH1	
Description		, 2, 3 – 16 from the top and for RA2800A, 1, 2, 3, -	
	32 from the top. The ASCII HEX format of the channel pattern shows LSB = 1		
	channel and MSB = 16 chan	nels in bits.	

#### 4.10. System – Recording Setting

#### IRC (Inquire Record Ch) Reading recording channel

Function	Outputs recording channel setting.								
Input Format	RC (Delimiter)								
Output Format	A1 (Delimiter)								
	A1: Record channel Select a valid channel in ASCII HEX format. (1=Valid/0=Invalid)								
	Example RA2300 RA2800								
	Example: Only CH1 is valid. 00001 000000001								
	Only CH8 is valid. 00080 00000080								
	All 16 channels are valid. 0FFFF 0FFFFFFF								
	E1 is valid. 1FFFF 1FFFFFFF								
	E2 is also valid. 3FFFF 3FFFFFFF								
Description									

#### IDN (Inquire Data No.) Reading data No.

Function	utputs data No. setting.					
Input Format	IDN (Delimiter)					
Output Format	A1 (Delimiter)					
	A1: Data No. ([1 - 9999])					
Description						

#### IAN (Inquire ANnotation) Reading annotation print setting

Function	Outputs annotation print setting.							
Input Format	IAN (Delimiter)	IAN (Delimiter)						
Output Format	A1, A2, A3, A4, A5, A6 (Delimit	er)						
	A1: System annotation print	(0=OFF, 1=ON)						
	A2: System annotation print	(0=OFF, 1=ON)						
	A3: User channel annotation							
	print							
	A4: User page annotation	A4: User page annotation (0=OFF, 1=ON)						
	print							
	A5: Printing device ID	(1=ON fixed)						
	A6: Annotation print interval	(0=The first time only, 30-1000[cm])						
Description	A3 and A5 are answers for compatibility with the RA1000 series so that							
	they output the fixed value in the RA2300A.							

## IPA (Inquire Print Auxiliary) Reading settings of measurement information and signal name printing.

Function	outputs the settings of measurement information and signal name (ON/OFF).				
Input Format	IPA (Delimiter)				
Output Format	A1, A2, A3, A4, A5, A6, A7, A8, A9 (Delimiter)				
	A1: Print measurement information (0=OFF, 1=ON) A2: 31 fixed				
	A3: Printing signal name (0=OFF, 1=ON) A4: 31 fixed				
	A5-9: 0 fixed				
Description	A2 and from A4 to A9 are parameters for compatibility with the RA1000 series.				

#### IGP (Inquire Grid Pattern) Reading grid pattern

Function	Outputs grid pattern
Input Format	IGP (Delimiter)
Output Format	A1 (Delimiter)
	A1: Grid(0=OFF,1=10mmSTD,2=10mm,3=5mmSTD,4=5mm)
Description	

#### IAS (Inquire Auto Scaling) Reading auto scaling (ON/OFF)

	Function	Outputs auto scaling for print				
	Input Format	IAS (Delimiter)				
	Output Format	1 (Delimiter)				
		11: scale after recording (0=OFF,1=ON)				
I	Description					

#### ISM (Inquire Scale Mode) Reading auto scaling mode

Function	Outputs auto scaling mode
Input Format	ISM (Delimiter)
Output Format	A1 (Delimiter)
	A1: print scaling mode (0=ALL,1=channel independence)
Description	

### 4.11. System - Maintenance

#### IWH (Inquire WHo) Reading version information

Function	Outputs	Outputs version information.					
Input Format	IWH P1	IWH P1 (Delimiter)					
		ecting item (0-2)	Refer to the	ne description. (Can be omitted, the	ne same		
	when P1	<b>=</b> 0)					
Output Format	A1 (Deli	A1 (Delimiter)					
Description	Relation	between P1 and	A1				
	P1	Output item		A1			
	0	Device type		"RA2300" or "RA2800" fixed			
	1	1 Version of the RA2300		"V1.0a"			
	2	Device No.		"6020001"			
				_			

#### IDT (Inquire DaTe) Reading clock

Function	Outputs the internal clock setting.			
Input Format	IDT (Delimiter)			
Output Format	A1, A2, A3, A4, A5, A6 (Delimiter)			
	A1: Year (A.D.) (0-99) Last two digits			
	A2: Month (1-12)			
	A3: Date (1-31)			
	A4: Hour (0-23)			
	A5: Minute (0-59)			
	A6: Second (0-59)			
Description	The setting of display format of a clock is not supported.			

### 4.12. Other Settings

#### IES (Inquire Error Status) Reading error status

Function	Outputs characters corresponding to the command type detecting an error.						
Input Format	IES (Delimiter)						
Output Format	A1 (Delimiter):						
	For one bite control command						
	Command HEX Content of process A1						
	[ENQ]						
	[CAN]	18	Suspends command execution.	^X			
	[DC4]	14	Initializes the RA2300A.	^T			
	A code whe	re 40h is	added to "^" is output.				
	For details of or	e bite con	nmand, see "One Bite Control Command".				
	For escape sec						
	Command	Content	of Process	A1			
	[ESC]+Z	Returns	Returns to a local status. eZ				
	[ESC]+R	Clears a	Clears a send buffer. eR				
	[ESC]+C	Outputs	Outputs a status. eC				
	[ESC]+E	Outputs	error information.	еE			
	A code wh	ere [ESC	c] and an additional character are added	d to "e" is			
	output.						
			e sequence, see "Escape Sequence".				
	For string comr						
	A string received as a command string is output.						
	For details of string command, see "String Command".						
	When no error occurs, "*" is output.						
Description	After the answer A1 is output, the detected error is cleared.						

#### IIM (Inquire Input Monitor) Reading display speed of input monitor

Function	Outputs display speed setting of input monitor.						
Input Format	IIM (Delimiter)	IIM (Delimiter)					
Output Format	A1, A2, A3 (Delimiter)	A1, A2, A3 (Delimiter)					
	A1: Speed numeric value ([0-1000] step 1 0=External synchronization)						
	A2: Speed unit (0=[us/div],1=[ms/div],2=[s/div],3=[min/div])						
	A3: Switch	(0=Input monitor, 1=Chart, 2=Memory recording,					
		3=HD recording)					
Description		·					

# IDA (Inquire Input monitor DAta) Reading measurement value of input signal

Function	Outputs the current settings of measurement value of input signal.					
Input Format	IDA P1 (Delimiter)					
	P1: Selecting output					
	P1 Content of output					
	[1-16] for	Outputs a channel of measurement value.			1	
	[1-32] fo	r RA2800A				
		Α	Outputs all channels of measurement values.			
		E1		an extra	event 1 of measurement	
			value.			_
		or RA2300A,	Outputs	amp inform	nation.	
	[U1-U32] 1	for RA2800A				_
Output Format	When P1=[1	-16, E1] A	1 (Delimi	ter)		
		channel of me			SCII string).	
	When P1=A			A18 (Delimi	•	
	Outputs all channels of measurement values including E1 (ASCII string).					
	When P1=[U1-U16] A1, A2 (Delimiter)					
	A1: Amp t	ype				
	A1	Content of o	output	A1	Content of output	
	0	None		7	TDC	
	1	HRDC		8	FV	
	2	FFT		9	RMS	
	3	HSDC		10	DCST	
	4	ACST		11	HRZS	
	5	EV		-1	Extra event (E2)	
	6	TCDC	"			
					naracter is output for EV am	p.)
Description	The selected	d channel of the	e current	measureme	ent value is output in string.	

#### IAT (Inquire Auto Transmit) Reading transmit function

Function	Outputs the transmit function setting.		
Input Format	IAT (Delimiter)		
Output Format	A1, A2 (Delimiter)		
	A1: Record error occurrence 0=No transmit 1=Transmit		
	A2: transmit during recording 0=No transmit, 1=Transmit after recording is		
	finished, 2=Transmit when trigger is detected.		
Description			

#### ICA (Inquire Auto Transmit CAtion) Reading transmit factor

Function	Outputs the setting of the factor of transmit from the RA2300A.		
Input Format	ICA (Delimiter)		
Output Format	A1 (Delimiter)		
	A1: Transmit fa	actor	
	ΣΑ1	Factor	
	1	Printer error	
	2	File error	
	4	Measurement completed	
	8	Trigger detection	
	The logical (	OR of the number of factors is output for n	nultiple factors. (in a
	decimal number	er)	
	Example:	When a printer error and a file error occur,	A1=3.
Description			

#### 4.13. Compatibility with Older Series

This section describes commands for compatibility with the old series RA1000.

Although these commands cannot achieve the same executions as the old series due to the function differences, they take the similar setting process.

The compatible commands are described below. For controlling RA2300A, we recommend to use the command mentioned in each description field.

#### IRM (Inquire Recording Mode) Reading measurement mode

Function	Outputs measurement mode setting.			
Input Format	IRM (Delimiter)			
Output Format	A1 (Delimiter)	A1 (Delimiter)		
	A1			
	A1 RA1000 measurement mode	RA2300A measurement mode		
	setting	setting		
	1 Memory recorder	Memory recorder		
	2 Real-time	Real-time Pen recorder		
	3 Transient	Transient Multi recorder		
	4 Filing	Filing HD recorder		
	5 FFT	An error occurs due to no support.		
Description	The recommended command is "IMI measurement mode". When an error occurs, "?" is returned.	M (Inquire Measure Mode) Reading		

#### IAC (Inquire Auto Copy) Reading auto copy

Function	Outputs ON/OFF the auto copy of the memory mode.
Input Format	IAC (Delimiter)
Output Format	A1 (Delimiter) A1: Auto copy (0=OFF,1=ON)
Description	

#### IRS (Inquire Rec icon information) Reading recording icon conditions

Function	Outputs Recording conditions.	
Input Format	IRS (Delimiter)	
Output Format	A1, A2,A3 (Delimiter)	
	A1: waveform chart recording.	(0=OFF,1=ON)
	A2: Memory auto copy	(0=OFF,1=ON)
	A3: HD recording	(0=OFF,1=ON)
Description		

#### IMP (Inquire Memory block Point) Reading block No.

Function	Outputs block No. setting.
Input Format	IMP (Delimiter)
Output Format	A1, A2 (Delimiter)
	A1: Recording block No. ([1 - 128]) A2: Output block No. ([1 - 128])
Description	The recommended command is "IMB (Inquire Memory Block) Reading block No.". The output is A1=A2.

#### IYA (Inquire Y-Axis) Reading Y-axis channels

Function	Outputs Y-axis channels in X-Y recording
Input Format	IYA (Delimiter)
Output Format	
	A1:Y-Axis ON/OFF
	The RA2300A outputs ON or OFF for CH1 to CH16 in the form of 0 or 1.
	The RA2300A outputs ON or OFF for CH1 to CH16 in the form of 0 or 1.
	Example: When CH2, CH3 and CH4 are ON, the value is
	"01110000000000".
Description	The recommended command is "IYC (Inquire Y-Ch) Output Y axis channels".

#### IMD (Inquire Memory Division) Reading channel combination

Function	Outputs channel combination setting.		
Input Format	IMD (Delimiter)		
Output Format	A1 (Delimiter)		
	A1: Channel combination in the RA1000 series		
	As a result of referring to a recording channel setting, If the setting is		
	equal the amp configuration with the channel combination in the RA1000		
	series, the coincident information is output. Otherwise, "0" is output.		
	A1 Recording Channel Configuration		
	1 All Channels :1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16		
	2 8ch : 1, 3, 5, 7, 9, 11, 13, 15		
	3 4ch : 1, 5, 9, 13		
	4 2ch : 1, 9		
	0 The others		
Description	The recommended command is "IRC (Inquire Record Ch) Reading recording		
	channel".		

4. Information Readout Command - I**	4-1
4.1. Measurement Mode	4-2
IMM (Inquire Measure Mode) Reading measurement mode	
4.2. Recording in General	4-2
ISS (Inquire filing Save Setting) Reading where to save files	4-2
ISP (Inquire filing Save Pss) Reading path to save files	
4.3. Waveform Chart Recording	4-3
ICS (Inquire Chart Speed) Reading paper feeding speed of wavelength chart rec	
4.4. Memory Recording	4-4
ISC (Inquire Sampling Clock) Reading memory sampling speed	
IBS (Inquire Block Size) Reading block size	
IMB (Inquire Memory Block) Reading block NoITD (Inquire Trigger Delay) Reading pre-trigger	
ITE (Inquire Trigger Execution) Reading trigger execution	
IMC (Inquire Memory Copy) Reading amount of copying the memory	
IMS (Inquire Memory Status) Read-out of memory status	
4.5. HD Recording	4.7
IRF (Inquire Realtime Filing) Reading basics of HD recorder	
IFT (Inquire Filing TIme) Reading recording time	
IRT (Inquire Real-Time Trigger) Reading real-time recording operation	
4.6. X-Y	4-8
ICS (Inquire Chart Speed) Reading HD recording speed of X-Y recorder	4-8
IXA (Inquire X-Axis) Reading X axis channel	4-8
IYC (Inquire Y-Ch) Reading Y axis channels	
4.7. Trigger	4-9
ITM (Inquire Trigger Mode) Reading trigger mode	
ITC (Inquire Trigger mode OR, AND Channel) Reading OR, AND trigger condition	
ITW (Inquire Trigger Window) Reading WINDOW trigger condition	
ITF (Inquire Trigger Filter) Reading trigger filter	4-9
4.8. Amp Unit	4-10
ICH (Inquire CHannel) Reading HRDC amp Setting	
ICH (Inquire CHannel) Reading FFT amp setting	
ICH (Inquire CHannel) Reading HSDC amp setting	4-11
ICH (Inquire CHannel) Reading ACST amp setting ICH (Inquire CHannel) Reading EV amp setting	
ICH (Inquire Channel) Reading EV amp setting	
ICH (Inquire CHannel) Reading TDC amp setting	
ICH (Inquire CHannel) Reading FV amp setting	
ICH (Inquire CHannel) Reading RMS amp setting	
ICH (Inquire CHannel) Reading DCST amp setting	
ICH (Inquire CHannel) Reading HRZS amp setting(51)	
ICH (Inquire CHannel) Reading extra event (E1) setting ICH (Inquire CHannel) Reading invalid amp setting	
IUS (Inquire User Scale) Reading user-scale	
· · · · · · · · · · · · · · · · · · ·	
4.9. Output to File and Recording Paper (including Backup Filing)	
IMF (Inquire Memory Filing) Reading memory filing setting IWD (Inquire Scale Wave Division) Reading Waveform Division	
IWF (Inquire Scale Wave Division) Reading Waveform Frame size	
· · ·	
4.10. System – Recording Setting  IRC (Inquire Record Ch) Reading recording channel	
IDN (Inquire Data No.) Reading data No	
IAN (Inquire Data No.) Reading data NoIAN (Inquire ANnotation) Reading annotation print setting	
IPA (Inquire Print Auxiliary) Reading settings of measurement information	
and signal name printing	
IGP (Inquire Grid Pattern) Reading grid pattern	
IAS (Inquire Auto Scaling) Reading auto scaling (ON/OFF)	4-19

ISM (Inquire Scale Mode) Reading auto scaling mode	4-19
4.11. System - Maintenance	4-20
IWH (Inquire WHo) Reading version information	4-20
IDT (Inquire DaTe) Reading clock	
4.12. Other Settings	4-21
IES (Inquire Error Status) Reading error status	
IIM (Inquire Input Monitor) Reading display speed of input monitor	
IDA (Inquire Input monitor DAta) Reading measurement value of input signal	
IAT (Inquire Auto Transmit) Reading transmit function	
ICA (Inquire Auto Transmit CAtion) Reading transmit factor	
4.13. Compatibility with Older Series	4-24
IRM (Inquire Recording Mode) Reading measurement mode	
IAC (Inquire Auto Copy) Reading auto copy	
IRS (Inquire Rec icon information) Reading recording icon conditions	
IMP (Inquire Memory block Point) Reading block No	
IYA (Inquire Y-Axis) Reading Y-axis channels	
IMD (Inquire Memory Division) Reading channel combination	

# 5. Execution Command – E\*\*

#### 5.1. Storing and Printing Operations

#### **EST (Execute StarT)** Starting printing

Function	Starts printing and storing,
Input Format	EST P1 (Delimiter)
	P1: <reserved> No selection is valid. (Can be omitted)</reserved>
Output Format	None
Description	As in the case with pressing the "START" key on the operation panel, Storing
	and Printing are started according to the current setting of a recorder mode.

#### ESP (Execute StoP) Stopping the RA2300 execution

Function	Stop the RA2300A execution.
Input Format	ESP (Delimiter)
Output Format	None
Description	As in the case with pressing the "STOP" key on the operation panel, the
	process of an execution such as recording can be stopped.

#### **ECP (Execute CoPy) Executing memory copy**

Function	Executing memory copy.	
Input Format	ECP P1,P2(Delimiter)	
	P1:Start address 0 to (N – 1) (Can be omitted.)	
	P2:Data count 1 to N (Can be omitted.)	
Output Format	None	
Description	The copy output is executed as well as the case to push "Copy" key on the replay screen When P1 and P2 are omitted, all data is copied. When only either is omitted, it becomes an error.	

#### **EMT (Execute Manual Trigger) Executing manual trigger**

Function	Executes manual trigger.	
Input Format	EMT (Delimiter)	
Output Format	None	
Description	As in the case with pressing the "M.TRIG/EVENT" key on the operation panel,	
	a trigger is generated.	

#### **EMK (Execute MarK) Executing prin**

Function	Executes manual trigger.	
Input Format	EMK (Delimiter)	
Output Format	None	
Description	As in the case with pressing the "M.TRIG/EVENT" key on the operation panel,	
	prints an event mark.	

## 5.2. Clearing of Configuration

#### EMC (Execute Memory block data Clear) Clearing memory block data

Function	Clears the conte	Clears the contents of a memory.	
Input Format	EMC P1 (Delimit	ter)	
Output Format	P1 (Delimiter)		
	P1: Selecting the	e memory block number to be cleared. (Can be omitted.)	
	P1	Contents of Initializing	
	[1-128]	Clears the selected memory block.	
		When the selected number is more than the current	
		number of block divisions, a parameter error occurs.	
	Α	Clears all blocks.	
	Omitted	Clears the current block.	
Description	Valid only when the RA2300A is stopped. Otherwise,		
	an execution erre	or occurs.	

#### 5.3.Auto

#### EAS (Execute Ac Strain amp balance) Executing auto balance

Function	Executing auto balance of ACST amp.	
Input Format	EAS P1(Delimiter) P1: Channel specification [1-16, A] for RA2300A, [1-32, A], A means a	
	batch setting.	
Output Format	None	
Description	Executes auto balance of ACST amp.	
	To execute the auto balance, about 1 second is necessary per channel.	
	During this command execution, other commands (including [ESC]+C) are not	
	accepted.	
	When a channel other than ACST is specified, a parameter error occurs.	

#### **EAB (Execute Auto Balance) Executing auto balance**

Function	Executing auto balance of DCST amp.	
Input Format	EAB P1(Delimiter) P1: Channel specification [1-16, A] for RA2300A, [1-32, A], A means a batch setting.	
Output Format	None	
Description	Executes auto balance of DCST amp.  To execute the auto balance, about 1 second is necessary per channel.  During this command execution, other commands (including [ESC]+C) are not accepted.  When a channel other than DCST is specified, a parameter error occurs.	

#### EZS (Execute auto Zero Suppression) Executing auto zero suppression

Function	Executing auto zero suppression voltage for the HRZS amp.	
Input Format	EZS P1(Delimiter)	
	P1: Channel specification [1-16, A] for RA2300A, [1-32, A], A means a batch setting.	
Output Format	None	
Description	Executes auto zero suppression voltage for the HRZS amp The execution requires 0.5 s per channel. During this command execution, other commands (including [ESC]+C) are not accepted.	
	When a channel other than HRZSis specified, a parameter error occurs.  When the zero suppression voltage has not been turned on, this command is invalid.	

## 5.4.Data Transfer

#### EIM (Execute Input Monitor data trans) Executing monitor transfer

Function	Transfers a screenful of data in the input wavelength monitor.		
Input Format	EIM (Delimiter)		
Output Format	A1 (Delimiter)		
	<binary data=""></binary>		
	A1: Outputs the number of transferred bytes of a line.		
	"0" means no transmit channel.		
	"?" means that transmit is disallowed during HD recording.		
	"*" means that the selected transmit speed beyond the spec disallows		
	transmission.		
	When the other values are output, no binary data is output anymore.		
	<binary data="">: Raw data of the current input signal (A/D value) Sample: RA2300(t[STX](D1.DAT)(D2.DAT)(D3.DAT)······(D16.DAT)[SUM]</binary>		
	RA2800は[STX](D1.DAT)(D2.DAT)(D3.DAT)・・・・・・(D32.DAT)[SUM]		
	Peak:: RA2300/tl[STX](D1.MAX)(D1.MIN)(D2.MAX) ······(D16.MIN)[SUM]		
	RA2800 t[STX](D1.MAX)(D1.MIN)(D2.MAX) ······(D32.MIN)[SUM]		
	[]: one byte, ():two bites		
Description	A screenful of data on the input monitor without any restrictions is transferred		
	from the RA2300A status.		
	Monitoring signals at remote site with the communication during recording is enabled.		
	For monitor speed setting, see "SIM—Setting display speed of input monitor".		
	The setting of a transfer channel complies with the current amp setting. (The		
	same as a recording condition)		

#### ETS (Execute Real time data trans) Executing real-time transition

Function	Executes real-time transition	
Input Format	ETS P1, P2, P3 (Delimiter)	
	P1: Date format (0=Sample, 1=Peak)	
	P2: Transmit speed unit (0=ms, 1=s)	
	P3: Transmit speed numeric value ([1-1000])	
Output Format	A1 (Delimiter)	
	<binary data=""></binary>	
	A1: Outputs the number of transferred bytes of a line.	
	"0" means no transmit channel.	
	"?" means that transmit is disallowed during HD recording.	
	"*" means that the selected transmit speed beyond the spec disallows	
	transmission.	
	When the other values are output, no binary data is output anymore.	
	<binary data="">: Raw data of the current input signal (A/D value)</binary>	
	Sample: RA2300A [STX](D1.DAT)(D2.DAT)(D3.DAT)······(D16.DAT)[SUM]	
	RA2800A [STX](D1.DAT)(D2.DAT)(D3.DAT)······(D32.DAT)[SUM]	
	Peak: RA2300A [STX](D1.MAX)(D1.MIN)(D2.MAX) ······(D16.MIN)[SUM]	
	RA2800A [STX](D1.MAX)(D1.MIN)(D2.MAX) ·····(D32.MIN)[SUM]	
	[]:one byte, ():two bites	
Description	A transmit channel is selected in "STR Setting real-time transmit channel ".	
	Exceptional process	
	When something abnormal occurs during execution, the following error	
	code is output instead of start code [STX] indicating the beginning of data.	
	[EOT] (04ch)The RA2300A received a command and then	
	transmission was terminated.	
	[CAN] (18ch) Since reception process on the host side was not done in	
	time, it is judged that transmission is disallowed and then transmission	
	was terminated.	
	Terminating transmission  To terminate transmission, execute the ESP command. When ESP is	
	executed, the RA2300A outputs [EOT] to terminate transmission, and the	
	normal state of receiving commands is entered	
	normal state of receiving communities is efficied	

#### 5.5.Others

#### EPA (Execute Page Annotation) Executing page annotation print

Function	Execute page annotation print.	
Input Format	EPA (Delimiter)	
Output Format	None	
Description	When the RA2300A is not operating, a page annotation is printed.	
	When waveforms are being recorded, a page annotation is printed over the	
	waveforms.	

#### EFD (Execute paper FeeD) Executing paper feed

Function	Execute page annotation print.	
Input Format	EFD P1(Delimiter)	
	P1: Sets recording paper feeding amount ([1-100])mm (Can be omitted.)	
Output Format	None	
Description	When P1 is set, paper is fed according to the set amount.	
	When P1 is omitted, feeding continues until another command is received.	
	The ESP command is used to stop feeding.	

5. Execution Command – E**	5-1
5.1. Storing and Printing Operations	5-2
EST (Execute StarT) Starting printing	5-2
ESP (Execute StoP) Stopping the RA2300 execution	
ECP (Execute CoPy) Executing memory copy	5-2
EMT (Execute Manual Trigger) Executing manual trigger	5-2
EMK (Execute MarK) Executing prin	5-2
5.2. Clearing of Configuration	5-3
EMC (Execute Memory block data Clear) Clearing memory block data	
5.3. Auto	5-4
EAS (Execute Ac Strain amp balance) Executing auto balance	
EAB (Execute Auto Balance) Executing auto balance	5-4
EZS (Execute auto Zero Suppression) Executing auto zero suppression	
5.4. Data Transfer	5-5
EIM (Execute Input Monitor data trans) Executing monitor transfer	
ETS (Execute Real time data trans) Executing real-time transition	
5.5. Others	5-6
EPA (Execute Page Annotation) Executing page annotation print	
EFD (Execute paper FeeD) Executing paper feed	

# 6. File/Data Operation Command – F\*\*

#### FDS (File Data file Save) Saving memory recording data as file

Function	Saves m	emory recording data as a file.	
Input Format	FDS P1 (Delimiter)		
	P1: Sav	ed file name (without extension)	
Output Format	A1, A2 (	Delimiter)	
	A1: Curr	ent folder information	
	A1	Drive (folder) Information	
	0	All access possible	
	1	Read only	
	2	Change disk	
	3	Unidentified format	
	4	No media	
	5	No drive	
	6	Other error	
		cution information of file saving	
	A2	Execution Information of File Operation	
	0	Successful	
	1	Lack of capacity	
	2	Write error	
	3	Read error	
		4 Illegal characters detected	
	5		
	7	6 Same file name	
	/	Other error	
Description	Accordin	g to the current setting (block number and copy range), memory	
	data is saved in a file.		
	The file is saved in the current folder with the file name selected with P1.		
	The extension is "FSD". (Automatically added)		
	When a file name is selected with an extension: A1=6, A2=7 A parameter		
	error occ		
	When the block has no data: A1=6, A2=7 An execution error occurs.		
	When th	e RA2300A is operating: A1=6 A2=7 An execution error occurs.	

6.	File/Data	Operation Co	ommand – F**	6-1
	FDS (File	Data file Save)	Saving memory recording data as file	6-2

# 7. Text Operation Command – T\*\*

#### 7.1. Page Annotation String

#### TIP (Text Input Page) Inputting page annotation string

Function	Inputs page annotation string.
Input Format	TIP (Delimiter)
	P: <line number="">:<string> (Delimiter)</string></line>
	E:: (Delimiter)
	<line number=""> The line number from 1 to 108 can be selected.</line>
	<string> S-SJIS code Maximum 64 characters can be input.</string>
	* An one-byte character can be input but is converted into S-JIS code to be
	registered.
Output Format	None
Description	Once the TIP command is received, an input mode becomes the mode where
	texts are input by line.
	From then on, it is possible to select a line to input string.
	Exit from the input mode with the reception of "E".

#### TOP (Text Output Page) Outputting page annotation string

Function	Outputs page annotation string.		
Input Format	TOP P1 (Delimiter)		
	P1: Selecting line [1-108] or A		
	When any number is selected: Only a single line is output.		
	When "A" is selected:  All lines are output.		
Output Format	When P1=[1-108], only a single line of string is output.		
	<string> (Delimiter)</string>		
	When P1=A, the output is given in the following format, which is the same as		
	the input of TIP.		
	P: <line number="">:<string> (Delimiter)</string></line>		
	:		
	E:: (Delimiter)		
Description	When P1=A (all lines are selected), the output of lines including no string are		
	omitted.		

#### TCP (Text Clear Page) Clearing page annotation string

Function	Clears page annotation string.	
Input Format	P1: Selecting line [1-108] or A	
	When any number is selected: When "A" is selected:	Only string in a single line is cleared. All lines are cleared.
Output Format	E:: (Delimiter)	
Description		then "E" is output as an ending code.  n error, "?" is output as a parameter error.

### 7.2. Signal Name String

#### TSN (Text input SigNal) Inputting signal name string

Function	Inputs signal name s	string.
Input Format	TSN (Delimiter)	
	S: <channel numbe<="" td=""><td>r&gt;:<signal number="">:<string> (Delimiter)</string></signal></td></channel>	r>: <signal number="">:<string> (Delimiter)</string></signal>
	<channel number=""></channel>	The RA2300A specifies channel numbers 1 through 16. The RA2800A specifies channel numbers 1 through 32.
	<signal number=""></signal>	For an analog amp, "1" fixed.
		For an EV amp, select a signal number [1-8].
		When <channel number="">=E1, select a signal number [1-16].</channel>
	<string></string>	Maximum 31 characters in JIS code
		* An one-byte character can be input. It is converted into S-JIS code to be registered.
	Example: For analog	<u> </u>
	TSN (Delimiter)	
	S:1:Vertical oscillation (Delimiter)	
	Example: For an event channel (and E1)	
	TSN (Delimiter)	
	S:15:1:Water ga	te 1 (Delimiter)
	TSN (Delimiter)	to 2 (Delimiter)
	S:15:2:Water ga	te 2 (Delimiter)
Output Format	None	
Description	In contrast to the TIF	command, this command is input in just a single line.

#### TOS (Text Output Signal) Outputting signal name string

Function	Outputs signal name string.		
Input Format	TOS P1, P2 (Delimiter)		
	P1: Channel number [1-16, A] for RA2300A, [1-32, A] for RA2800A		
	When a number is selected: Only a single line is output.		
	When "A" is selected: All lines are output.		
	When "E1" is selected: An extra event is output.		
	P2: Selecting the signal number in an event. (To be omitted, select 1)		
Output Format	For TOS 1 (Delimiter), the signal name of CH1 is output.		
	S:1: <string> (Delimiter)</string>		
	For TOS 15.2 (Delimiter), the signal names of CH15 and the signal number 2		
	are output.		
	S:15:2: <string> (Delimiter)</string>		
	For TOS A (Delimiter), the signal names of all channels are output.		
	S:1: <string> (Delimiter)</string>		
	S:2: <string> (Delimiter)</string>		
	<for amp="" event=""></for>		
	S:15:1: <string> (Delimiter) Signal 1</string>		
	S:15:2: <string> (Delimiter) Signal 2</string>		
	<omitted></omitted>		
	S:15:8: <string> (Delimiter) Signal 8</string>		
	S16: <string> (Delimiter)</string>		
D	E:: (Delimiter)		
Description			

#### TCS (Text Clear Signal) Clearing signal name string

Function	Clears signal name string.		
Input Format	TCS P1 (Delimiter)		
	P1: Selecting channel [1-16, A] for RA2300A, [1-32, A] for RA2800A		
	When a number is selected:		
	Only the signal name string in the selected channel is cleared.		
	When [A] is selected:		
	The signal name strings of all channels are cleared.		
	When "E1" is selected:		
	The signal name string of an extra event is cleared.		
Output Format	E:: (Delimiter)		
Description	The selected channel is cleared and then "E" is output as an ending code.		
	When the selection of P1 has an error, "?" is output as a parameter error.		

#### 7.3. Measurement Information String

# THD (Text input information) Inputting measurement information string

Function	Inputs measurement information string.
Input Format	THD (Delimiter)
	H: <line number="">:<string> (Delimiter)</string></line>
	<line number=""> The line number from 1 to 108 can be selected.</line>
	<string> S-SJIS code Maximum 31 characters can be input.</string>
	* One-byte character can be input but is converted into S-JIS code to be
	registered.
Output Format	None
Description	In contrast to the TIP command, this command is input in just a single line.

# TOH (Text Output Information) Outputting measurement information string

Function	Outputs measurement information string.					
Input Format	TOH P1 (Delimiter)					
	P1: Selecting line [1-108] or A					
	When a number is selected: Only a single line is output.					
	When "A" is selected: All lines are output.					
Output Format	When P1=[1-108], only a single line of string is output.					
	H: <line number="">:<string> (Delimiter)</string></line>					
	When P1=A, the output is given in the following format, which is the same as					
	the input of TIP.					
	H: <line number="">:<string> (Delimiter) All 108 lines are output.</string></line>					
	E:: (Delimiter)					
Description	When P1=A (all lines are selected), the output of lines including no string are					
	omitted.					

## TCD (Text Clear information Data) Clearing measurement information string

Function	Clears measurement information string.					
Input Format	TCD P1 (Delimiter)					
	P1: Selecting line [1-108] or A					
	When number is selected: Only string in a single line is cleared.					
	When "A" is selected: All lines are cleared.					
Output Format	E:: (Delimiter)					
Description	The selected line is cleared and then "E" is output as an ending code.					
	When the selection of P1 has an error, "?" is output as a parameter error.					

7. Text Operation Command – T**	.7-1
7.1. Page Annotation String	7-2
TIP (Text Input Page) Inputting page annotation string	
TOP (Text Output Page) Outputting page annotation string	
TCP (Text Clear Page) Clearing page annotation string	7-2
7.2. Signal Name String	7-3
TSN (Text input SigNal) Inputting signal name string	
TOS (Text Output Signal) Outputting signal name string	
TCS (Text Clear Signal) Clearing signal name string	
7.3. Measurement Information String	7-5
THD (Text input information) Inputting measurement information string	
TOH (Text Output Information) Outputting measurement information string	
TCD (Text Clear information Data) Clearing measurement information string	

# 8. Reference

## 8.1. Character Code List

8 bits

	High-order 4 bits • • Hexadecimal representation												
_		0	1	2	3	4	5	6	7	Α	В	С	D
	0	NUL		SP	0	@	Р	`	р		_	タ	111
	1	SOH	Xon	!	1	Α	Q	а	q	0	ア	チ	ム
_	2	STX		u	2	В	R	b	r	Γ	イ	ツ	メ
atior	3	ETX	Xoff	#	3	O	S	С	S	١	<del>ب</del>	テ	Ŧ
enta	4	EOT	DC4	\$	4	D	Т	d	t	•	Н	7	ヤ
res	5	ENQ	NAK	%	5	Ш	J	е	u	•	オ	ナ	ュ
ē	6	ACK		&	6	F	V	f	V	ヲ	カ	П	3
mal	7	BEL		4	7	G	W	g	е	ア	+	ヌ	ラ
deci	8	BS	CAN	(	8	Η	Χ	h	Х	1	ク	ネ	IJ
exa	9	HT		)	9	-	Υ	i	у	ウ	ケ	1	ル
Ĭ.	Α	LF	EOF	*	:	٦	Z	j	Z	Н	П	/\	レ
oits .	В	VT	ESC	+	,	K	[	k	{	オ	サ	Ţ	П
4 1	С	FF		,	<	L	¥	1		ヤ	シ	フ	ワ
rde	D	CR		-	=	М	]	m	}	ュ	ス	^	ン
Low-order 4 bits Hexadecimal representation	Е	SO			>	N	٨	n	~	∃	セ	ホ	"
Lc	F	SI		1	?	0	_	0	DEL	ツ	ソ	マ	0

#### **To Ensure Prolonged Use**

A&D Company,Limited.

Thank you for purchasing an A&D Company, Limited. product.

To ensure prolonged use of the product that you have purchased, we offer the following lineup of maintenance services.

#### 1. Warranty Period

The warranty period for this product is one year from the date of purchase. In case of a failure, the product will be repaired free of charge (only if the failure is ascribable to the responsibility of A&D).

#### 2. Disclaimers

We take no responsibility for any damages caused by the following reasons;

- (1) Consequential damages and production compensation caused by any accidents of our product;
- (2) Damages of our product generated by other companies' equipments and their construction;
- (3) When operation, proper maintenance, and regular inspection are not done;
- (4) Troubles which are apparently not attributable to our company or those that cannot be decided clearly whether our company is responsible for those troubles;
- (5) Exhaustion of consumptions and repair parts;
- (6) Troubles attributed to third party's conflicts;
- (7) Troubles caused by a force majeure such as natural disasters

Address inquiries to:

- (1) This manual may not be reproduced to any form in whole or in part.
- (2) Then contents in this manual may be updated without prior notice.

## Communication Command RA2000A INSUTRUCTION Manual (1WMPD4003407)

1st Edition : July,2015 2nd Edition : August,2016

A&D Company, Limited

