DATA ACQUISITION SYSTEM Omniace II RA2300A / RA2800A

"Measurement by Anybody, at Any Field and Any Time!!"





...Clearly a Better Value

Easy Data Recording at Various Fields!! Long-term Recording on Built-in HDD!!





RA2300A

RA2800A

The RA2300A/RA2800A Omniace II is a data acquisition device that enables you to acquire/record data with simple operation. Reduced condition setting time and easy measurement can be realized by virtual amplifier setup, a touch-panel and dynamic waveform display on a large LCD. The RA2300A/RA2800A features with various measuring modes such as HD Recorder (for long-term recording on a 40GB HDD) or Memory Recorder (for fast-speed event recording). The RA2300A/RA2800A will bring you success in many measuring opportunities such as production line, quality inspection and R&D.

Direct sensor inputs up to 32 channels (16 slots) are available for RA2800A and 16 digital input channels measure diverse signal timing and contact status.

FEATURES

Easy pen recorder mode

Easy operation of the "pen recorder" was realized by virtual amp. setup display and touch panel.

Easy measurement of a "pen recorder" is yours without complicated settings.

Various features at playback mode

Various search functions are available for finding certain points in large data easily after long-term recording. Fast search using a thumbnail bar (displays all recorded data of selected one channel) and jump search(max/min, time, etc.) available.

Direct input from sensors

Signals from various sensors can be input directly using 11 amplifiers(voltage, strain, temperature, vibration, pressure, rotation pulses, etc.)

Display input waveform on a large screen A large 12.1" LCD for better visibility of measured data. Horizontal and vertical waveform scroll is selectable for RA2800A and this function increases visibility.

Long-term HDD recording

Long-term & high speed data recording by a built-in 40GB HDD(data capacity of 120 days when using 16 channels with 10ms sampling speed).

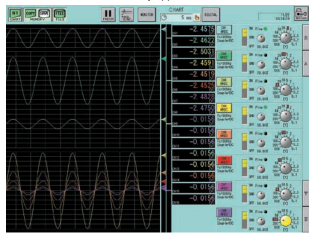
Standard LAN & USB ports

LAN(100BASE-T) for data communication and USB for external storage devices(USB memories) are standard interfaces.

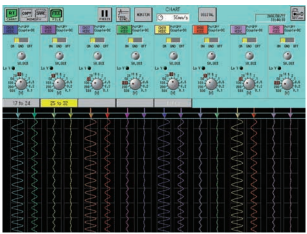
Supporting Measurement at Various Fields(Operation & Displays)

Dynamic waveform display

This system has large 12.1 inch LCD and shows dynamic waveforms. Displaying number and dividing waveforms are voluntarily settable so that various waveforms to every application are available.



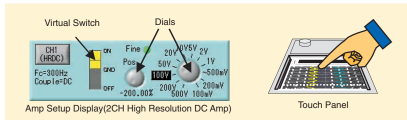
RA2300A Numerical value + amp setup display



RA2800A Image of divided waveforms and vertical scroll

Easy operation with rich features

Setup displays with virtual mechanical switch or jog dial allows users to understand input amplifier settings easily. By using both 12.1" large LCD and the touch panel, measuring conditions can be modified while monitoring waveforms at the large display. The input amplifier can also be automatically tuned by "auto" button on actual operational panel.





Operation Panel

11 types of AP amplifiers including voltage, temperature, strain, vibration and frequency (pulse)are available and they enable every signal to direct input.

	Direct in	put from	sensors
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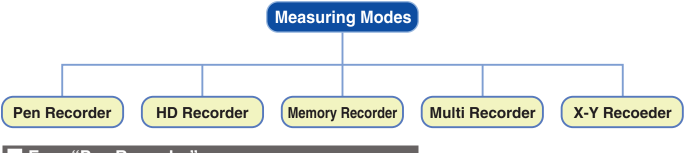


Model No Resolution Item Sampling Description 2-CH High Resolution DC Amp AP11-101 10µs 16-bit DC amp for high resolution measurement 2-CH High Speed DC Amp AP11-103 1µs RA2300/2µs RA2800 12-bit DC amp for high speed measurement 2-CH Zero Suppression Amp AP11-111 10µs 16-bit DC amp for gaining signal changes by eliminating offset element of input signals 2-CH FFT Amp AP11-102 10µs 16-bit DC and vibration amp to prevent high frequency loop-back Event Amp AP11-105 1µs RA2300/2µs RA2800 N/A Amp for recording open/close for contact or H/L for voltage 2-CH TC/DC Amp Input amp for thermocouple(R, T, J, K and W) and voltage AP11-106A 15-bit 10us TC/DC Amp AP11-107 14-bit 1-ch input amp for thermocouple(R, T, J and K) and voltage 10µs 2-CH AC Strain Amp AP11-104A 16-bit Strain amp which reduces influence of external noises(AC bridge system) 10µs 2-CH DC Strain Amp AP11-110 16-bit Strain amp with DC bridge system 10us 2-CH Vibration/RMS Amp AP11-109 16-bit DC/vibration amp for measuring signals in RMS 10µs F/V Converter AP11-108 10µs 16-bit Amp for converting frequency (pulse) into voltage

2

User Selectable Measuring Modes

Users can easily select from five (5) Measurement Modes - Pen Recorder mode for real time strip chart recording, HD Recorder mode for long term recording of data to a HDD, X-Y Recorder mode for displaying/recording X-Y correlation of two signals, a Multi Recorder mode captures transients while recording steady-state signals, and a Memory Recorder mode for recording fast events.



Easy "Pen Recorder"

The "Pen Recorder" is a measuring mode with simple operation of pen recorders. The waveforms are displayed with "moving nib" images. Also, like pen recorders, amplifier and paper feeding speed* can be setup on the touch panel. * RA2300A chart speed : 100mm/s ~1mm/min RA2800A chart speed : 50mm/s ~ 1mm/min

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RA 2300A display sample

RA2800A vertical display sample

"HD Recorder": Best for Long-term Recording

Long-term data recording is available on a standard built-in HD(40GB*1). Fast speed recording can be done at 1µs with 1 channel and at 10µs with 16 channels. Since data is digitally saved, post-record analysis or long-period management of data, which is not an option for recording paper, is possible.

Sample or peak style is selectable in recording. Peak style enables to have faster sampling data with max/min value than recording interval so that it can record data in slow recording interval.

*1 5GB is occupied by system.

Recordable Time on HardDisk ²						
Sampling	2 GB Capacity*5			35 GB Capacity		
Speed	w / 1 channel	w / 16 channels	w / 32 channels ^{*4}	w / 1 channel	w / 16 channels	w / 32 channels*4
*³1µs	16.7 min	N/A	N/A	4.86 hrs	N/A	N/A
2µs	33.3 min	N/A	N/A	9.72 hrs	N/A	N/A
5µs	1.39 hrs	N/A	N/A	24.3 hrs	N/A	N/A
10µs	2.78 hrs	10.4 min	N/A	2.03 days	3.04 hrs	N/A
20µs	5.56 hrs	20.8 min	10.4 min	4.05 days	6.08 hrs	3.04 hrs
50µs	13.8 hrs	52.1 min	26.0 min	10.1 days	15.2 hrs	7.59 hrs
100µs	1.16 day	1.74 hrs	52.1 min	20.3 days	1.27 day	15.2 hrs
200µs	2.32 days	3.47 hrs	1.74 hrs	40.5 days	2.53 days	1.27 day
500µs	5.79 days	8.68 hrs	4.34 hrs	101 days	6.33 days	3.17 days
1 ms	11.6 days	17.4 hrs	8.68 hrs	203 days	12.7 days	6.33 days
2 ms	23.1 days	1.45 day	17.4 hrs	405] days	25.3 days	12.7 days
5 ms	57.9 days	3.62 days	1.81 day	1013 days	63.3 days	31.7 days
10 ms	116 days	7.23 days	3.62 days	2026 days	127 days	63.3 days

*2 It's a calculated value by integral number in sampling filing. Recording time will be half in peak filing.

*3 Sampling speed 1µs is available for RA2300A only.

*4 32ch is available for RA2800A only.

*5 Recording data is saved by every 2 GB for file protection.(in case recording data is set over 2GB)

"Memory Recorder": For Fast Event Recording

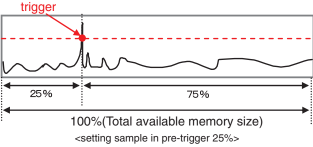
This mode is for recording fast events with internal memories⁻¹. Unused memories can be utilized, so maximum of 32MW is available for memory recording if used only one channel. Measurements under various conditions are also possible by using many trigger functions. *1 RA2300A memory : fastest 1µs by 2MW/CH RA2800A memory : fastest 2µs by 1MW/CH

Trigger Mode

- OR: Activates if signal of ANY selected channel reaches trigger level.
- AND : Activates if signals of ALL selected channels reach trigger level.
- WINDOW :... Activates if signal of selected channel(s) reaches preset level (IN) or gets out of it (OUT).

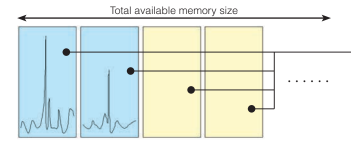
Pre-trigger Function

This function allows user to memory-record data before trigger point. Extent of pre/post trigger point can be preset as proportion of total available memory size.



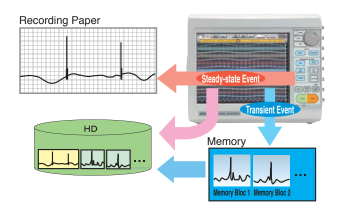
Memory Block

As memory blocks are segmented, recording time is segmentalized and several recording functions are repeatable.



"Multi Recorder": Records Steady-state & Transient Events Simultaneously

Chart printing, and recording to HDD and Memory can be simultaneously performed in this mode. A steady-state sgnal can be printed or recorded on the HDD while the system captures highspeed transient events to memory.



Recordable Time on Memories*2

Sampling	w / 1 ch	w / 16 chs	w / 32 chs*4
Speed	(32 MW)	(2 MW / ch)	(1 MW / ch)
*³1µs	33.6 sec	2.10 sec	N/A
2µs	1.12 min	4.19 sec	2.10 sec
5µs	2.80 min	10.5 sec	5.24 sec
10µs	5.59 min	21.0 sec	10.5 sec
20µs	11.2 min	41.9 sec	21.0 sec
50µs	28.0 min	1.75 min	52.4 sec
100µs	55.9 min	3.50 min	1.75 min
200µs	1.86 hrs	6.99 min	3.50 min
500µs	4.66 hrs	17.5 min	8.74 min
1 ms	9.32 hrs	35.0 min	17.5 min
2 ms	18.6 hrs	1.12 hrs	35.0 min
5 ms	1.94 day	2.91 hrs	1.46 hrs
10 ms	3.88 days	5.83 hrs	2.91 hrs
100 ms	38.8 days	58.3 hrs	29.1 hrs

*2 It's a calculated value by integral number in sampling filing. Recording time will be half in peak filing.

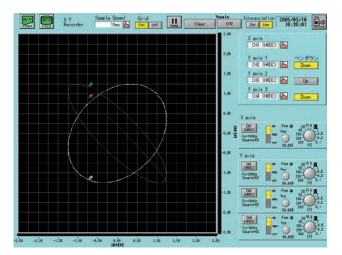
*3 Sampling speed 1µs is available for RA2300A only.

*4 32ch is available for RA2800A only.

Memory blocks are segmented by 1,2,4,8,16,32,64,128.

"X-Y Recorder": Displays Correlation of Two Physical Values

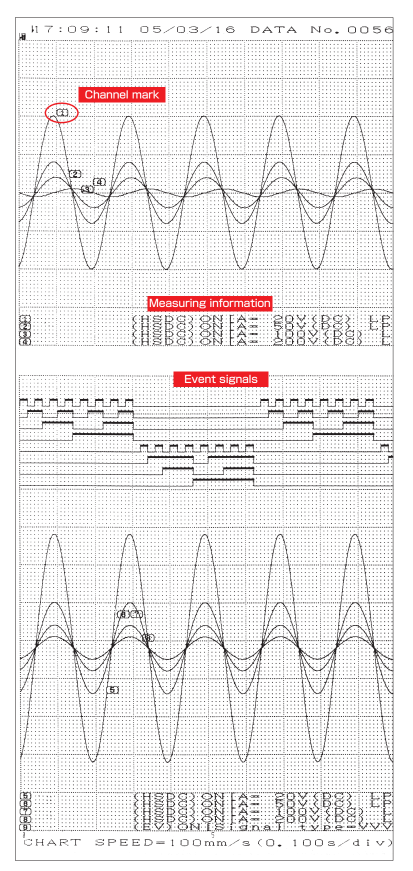
Select any channel as the X input and up to 3 channels for the Y input. Signals are recorded and canbe plotted for display and printing with high resolution(1600 x 1600 dots).

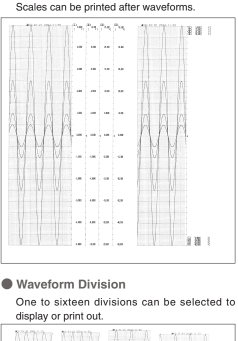


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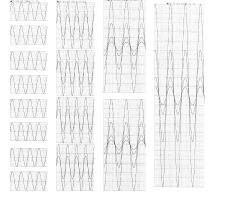
High Speed & High Resolution Recording

- High speed* and high resolution(80 dots/mm at 25mm/s) recording is available.
- Customizable waveform division & printing size.
- Location and amplitude of digital signals can be changed by 8 channels.
- * Paper-feed speed of RA2300A is max 100mm/s and that of RA2800A is max 50mm/s.





Auto Scaling



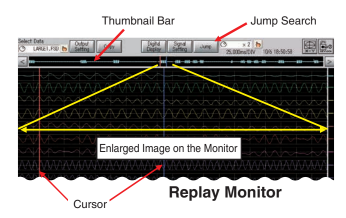
Customizable Width Size

Users can print waveform at selected width(10 mm to 200 mm).



Various Features (Replay Monitor)

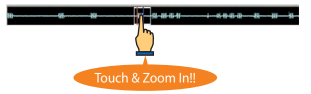
Easy Search of Large Data



Below functions are available for searching long-term and large data easily.

Thumbnail Bar :

This function displays a waveform image(one selected channel) of recorded data on a thumbnail bar. It does not only allow users to see whole waveform image easily but to get enlarged by touching.



Jump Search :

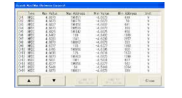
There are four jump search modes as followings.



Event... Move to marked event

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Address(Time)... Move to elapsed time from start



Max/Min... Move to max/min of recorded data



Time... Move to specified time

Useful Fuctions

Saving Large Data on External Devices

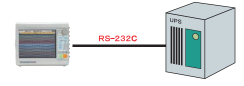
RA2300A/2800A has two USB ports as standard. Measured data can be seved on external storage devices via USB.



Automatic Shutdown at Blackout

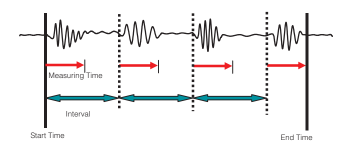
By connecting to uninterruptible power supply (UPS), RA2300A/2800A will be automatically shut down at blackout. If power failure occurs during long-term measuring, RA2300A/2800A will receive a signal from UPS and power itself off after regular shutdown.

*** This function requires an optional RS-232C Unit.



Timer-control Function

Automatic measurement with preset time and interval.



CSV File

RA2300A/2800A can convert measured data into CSV file for analysis

using Excel or other analysis software such as MATLAB, FAMOS and DIAdem. It has functions like thinning out and batch convertions.

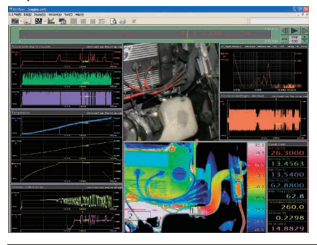
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Options and Utilities

Remote Control by PC Software - Unifizer NS3000 Series

This PC application software enables the user to remotely program set-up configurations, record data, make arithmetic computations, and analyze data.



Up to eight (8) RA series units can be controlled by a single PC. The PC remotely controls measuring modes and data saving functions of each RA unit.



Expanded Mathematic and FFT Analysis Software – Model RA23-751

The RA23-751 software computes math operations (arithmetic/trig/log/ calculus and FFT analysis) on recorded channel data and displays the results in tabular, or waveforms in time axis and frequency form, and saves the results.



Remotely control all RA series units via Ethernet. Control mainframe data acquisition functions, signal conditioning amplifiers, IR thermal imager and NEC-ATI approved A/D boards and visible light cameras.

Multiple Mathematic Operations and FFT Analysis

Math operations including Arithmetic/Trig/Log/Calculus functions and FFT real-time and post data collection analysis is included.

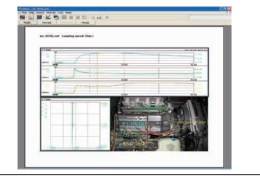
User Defined Monitor Display

Monitor display of Digital, Y-T & X-Y, and Bitmap data can be freely customized by user.

Report Generator and Simplified Print Feature

Comments and Cursors are easily added to the display monitor and printed.

Images for reports can be easily prepared by printing added comments along with trace data and detected Max/Min and X/Y variation values.



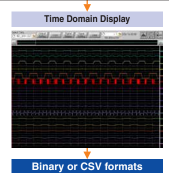


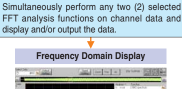
Interval Statistical Function The Max/Min and P-P data values for each channel are detected, output and/or displayed in tabular form.



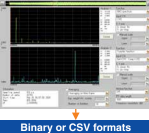
Mathematic Functions

Math operations between channels are calculated, output and/or displayed as Y-T waveforms.



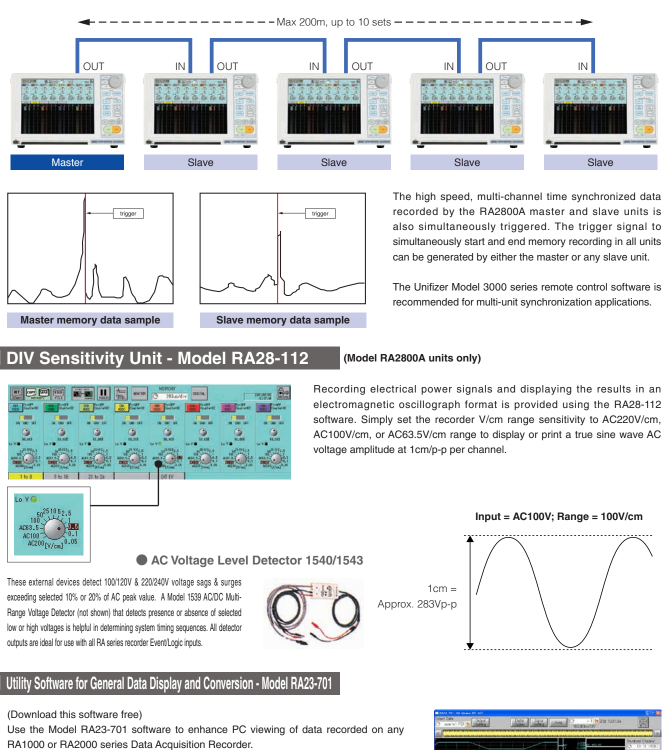


FFT Analysis



Multiple Unit Synchronization – Model RA28-132 (Model RA2800A units only)

The Model RA28-132 Synchronization option allows multi-channel memory recording among multiple connected Model RA2800A units. Up to 10 units can be daisy chain connected to expand channel capacity to 320 channels. One unit is a master and the others are slaves. All recorded data is time synchronized with the sampling clock of the master unit.

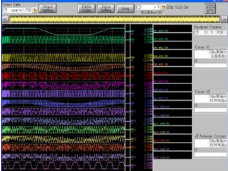


Display of Data on PC

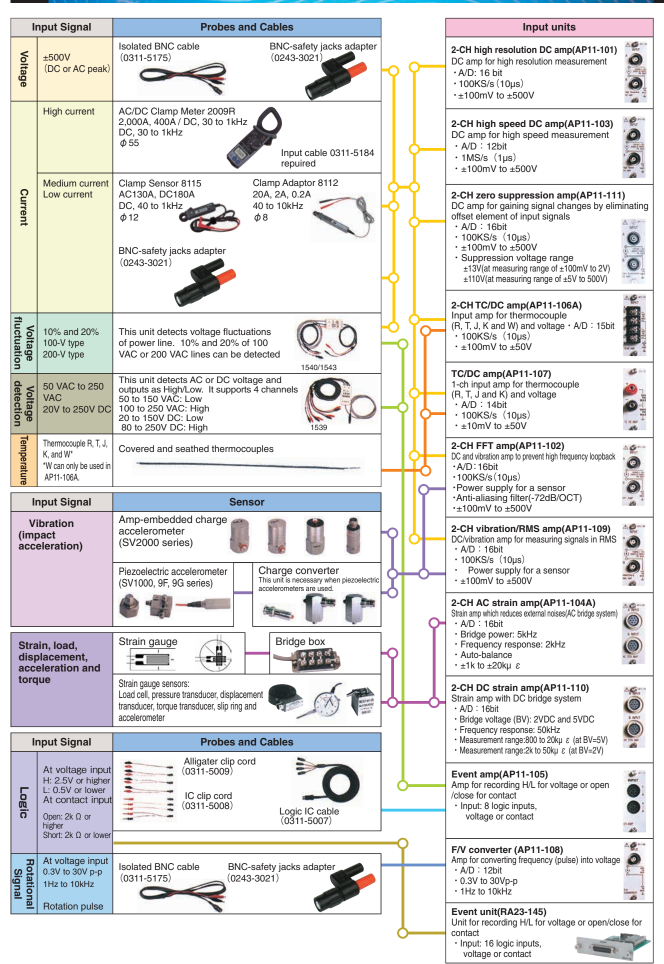
Display recorder display screen on PC monitor, enlarge time axis, scale x100 to x1/100, search (jump functions: time, address, event, & particular point), and readout of cursor data values.

File Conversion

Converts recorded data into Binary or CSV file formats.



Input Unit Selection Block Diagram



Basic Specifications

		12 1-inch TET color I CD
Display		Effective screen area : 245.76mm x 184.32mm (1024 x 768 pixels)
-		
Channel		RA2300A : 16ch (8 slots) + digital input 16ch (optional)
		RA2800A : 32ch (16 slots) + digital input 16ch (Cable is optional)
Print	er	
	Printing Method	Thermal printing using a thermal head
	Paper Width	219.5mm
	Effective Recording Width	1 division (200mm · FS) to 16 division (10mm · FS), number of division and printing width can be changed.
	Channel Discrimination	Prints channel number in the vicinity of the printed waveform. The ON/OFF function is available.
	Grid Pattern	Standard (10mm, 5mm), 10mm, 5mm, No grid
D-#4	ery Backup	RA2300A : Clock, Setting value: approx 3 to 5 years (using a primary battery)
Dalle	эгу Баскир	RA2800A : Clock, Setting value: approx 3 years (using a primary battery)
Stora	age Device	40GB Hard Disk Drive (HDD) , USB memory,
Inter	(Ethernet, USB:standard *** Ethernet has basis over CAT5 (shilded)
Inter	lace	RS-232C, Remote terminal : optional
~	1911 - 192 - 19	EMC: EN1326 A1/A2/A3
Com	patible specifications	Safety: EN61010-1
Ope	rating Enviroment	Temperature: 5 to 40 °C , Humidity: 35 to 80 %RH (without condensation)
Pow	er Supply	90 to 264VAC, frequency 50 to 60Hz
	o ::	RA2300A : 100VA (typical) : with AP11-101 x 8 units (approx 300VA max)
POW	er Consumption	RA2800A : 170VA (typical) : with AP11-103 x 16 units (approx 350VA max)
	ansions	RA2300A : Approx. 369.5(W) × 164.5(H) × 301(D) mm
Dime	ensions	RA2800A : Approx. 400(W) × 270(H) × 380(D) mm
		RA2300A : 8.0kg or less(main body only), 8.7kg or less(main body with AP-11-103x4 units)
Weight		RA2800A : 16.4kg or less(main body only), 18.8kg or less(main body with AP-11-103x16 units)

Communication & Storage Specifications

	-	
HD	D	
	Function	Setting conditions of main unit and save/read out of measured data
	Capacity	40GB (system domain 5GB + data storage space 35GB)
Eth	ernet	
	Function	Control with communication command, Windows and file sharing with Windows PC
	Standard	10/100 BASE-T
USE	3	
	Function	Data saving on strage device by USB connection
	Standard	2.0
	Available Storage Device	USB memory

Trig	ger Specifications	
Trigger	Mode	OR, AND, WINDOW, OFF
Trigger	Source	Input signal, Manual trigger, External trigger
Trigger	Settings	Amps other than Event Amp
		Trigger slope : OR, AND ↑ or ↓ , WINDOW OUT or IN
		Level setting : To be set with physical values(e.g.voltage)
		Event Amp (AP11-105), main unit event (option for RA2300A)
		State setting : H, L, or X can be set for each input. When X is set, trigger condition is not applied.
		Trigger setting : AND or OR of state setting conditions of inputs from 1 to 8.
Trigger	Related Functions	
Tri	gger output	Output signal when trigger conditions are met (TTL Law active H:over 2V, L:below 0.8VPulse width : approx 10 ms)
Pre	e-trigger	0 to 100% (1% step)
Tri	gger mark	Record trigger point with an arrow (\$\frac{1}{2}\$) and print print year, date and time trigger occurred.
Tri	gger filter	1 to 65534 samples

Measuring Mode (Acquisition/Recording) Specifications Pen Recorder

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	Function	Printout input signal data on recording paper (wavefrom)
	Mesurement Starting Operation	Start with pressing START key or preset time. Interval recording available.
	Demos fanal Canad	RA2300A : 100 mm/s to 1 mm/min (user setting, external synchronization enabled)
	Paper-feed Speed	RA2800A : 50 mm/s to 1 mm/min (user setting, external synchronization enabled)
	Frequency Response	DC to 100 kHz (sampling : 10 points/cycle).Varies by input units.
	Printing Density	Voltage axis : 8 dots/mm, Time axis : 80 dots/mm (at 25 mm/s)
	Printing Length	Continuous
Dat	a Backup	N/A

HD Recorder

Dat	a Recording	
	Function	Real-time recording of measured data on HD (sample of peak style is selectable)
	Recordable Size	35GB max
	Mesurement Starting Operation	Start with pressing START key, trigger detection or preset time.
	Sampling Speed	RA2300A : 1µs (w/1ch), 5µs (w/8ch), 10µs (w/16ch) max
	Sampling Speed	RA2800A : 2µs (w/1ch), 10µs (w/16ch), 20µs (w/32ch) max
	Recording Method	Normal or Ring recording (repeated recording during preset time) selectable.
Way	veform Printing (Refer to Pen Rec	order spec)
	Function	Printout input signal data on recording paper (wavefrom)
	Mesurement Starting Operation	ON/OFF of printout to recording paper while HD recording

Memory Recorder

Data Hecording		
	Function	Record measured data on memory in main unit.
	Mesurement Operation	Once, Repeat, or Endless
	Memory Capacity	RA2300A : 2MW/ch (w/16ch), 32MW/ch (w/1ch)
		RA2800A : 1MW/ch (w/32ch), 32MW/ch (w/1ch)
	Memory Division	1, 2, 4, 8, 16, 32, 64 or 128 divisions
	Constinue Constant	RA2300A : 1µs to 100s (user setting, external synchronization enabled)
	Sampling Speed	RA2800A : 2µs to 100s (user setting, Sampling is sychronized with RA28-132)
Wav	eform Printing	
	Function	Printout input signal data on recording paper (waveform)
	Printing Density	Voltage axis : 8 dots/mm, Time axis : 10 dots/mm
	Copy Magnification	x100 to x1/10,000
Memory Filing		Data is saved on the memory device in binary or CSV format every time when it is stored in memories
Data Backup		Memory backup with HDD (data saved in a specified area of HDD at shutdown)
Save / Copy Area		Copy with trigger at center : 1 to 100% (1% step),copy between two cursors.

Multi Recorder Function

Function	Steady-state and transient events can be recorded simultaniously on HD, memory and/or
	recording paper
Pen Recorder	Refer to Pen Recorder spec
HD Recorder	Refer to HD Recorder spec
Memory Recorder	Refer to Memory Recorder spec (waveform printing available)

Measuring Mode (Acquisition/Recording) Specifications

		ON/OFF of locas enabled (pen up & down)
Function		Input signall monitor, freeze, copy and X-Y display during data recording available.
Axis Setting		X-axis: 1 channel, Y-axis: 3 channels
Meas	uring Speed	1ms to 1s
Data	recording	
F	unction	Record all input signals (if input channels is ON at amp setting display) on HD.
X-Y w	vaveform Printing (Printout)	
F	unction	Printout displayed waveforms (X-axis : 1ch, Y-axis : 3ch) at A4 size
F	Resolution	1600 x 1600 dots (at printout), 650 x 650 dots (at display)
unct		Display recorded data at X-T or X-Y when pressed "Replay" button on operation panel.
Me	easured Data Display	(Replay Monitor) Specifications
Availa	able Measuiring Mode	All (irrelevant to actual measuring mode)
Y-T D	isplay	
V	Vaveform Division	1 to 16 divisions
0	Display Magnification	x 100 to x 1/10,000 (*** Peak style is not enlarged)
Т	humbnail Function	Display whole data of selected one channel on a thumbnail bar
Ν	lumeric Display	Numeric value, cursor value, numeric + cursor values (by switching over)
S	earch Function	Search by cursor, time, address, max/min and event
X-Y D	lisplay	
C	Channels Allowed	Up to 1ch/X-axis and 3ch/Y-axis can be displayed (to be selected by user)
Data	Output	On file and printing paper
Outpu	ut File Format	Binary or CSV data
Οι	utput Specifications	
Printe	er -	
		Measuring mode, year/month/day, mesurement start time, data No., trigge
		conditions(trigger point, trigger date, trigger time), sampling speed, paper speed, tim
0	Data Information	conditions(ingger point, ingger date, ingger time), sampling speed, paper speed, tim
	Data Information	axis can be printed with waveforms. ON/OFF selectable.

			axis can be printed with waveforms. ON/OFF selectable.
		Channel Information	Print input unit settings when saved. ON/OFF selectable.
		Mark Print	Pen-Recorder, HD-Recorder, mark (date/time) print
		Screen Copy	Print screen image on recording paper
		Line Width for Printing	Select base line boldness for each channel (1, 2, 3, or 4 dots)
ſ	Aut	o Function	
		Function	By pressing "Auto" button on an operational panel, sampling speed and input range are
		runction	auto-configured in reference to input signal.
I		Auto sample	Display speed, paper feed speed memory sampling speed are auto-configured
		Auto range	Range in input amps is auto-configured. (Except for event amp : AP11-105)
ſ	Tim	er Function	Start time, end time and interval can be set.
ſ	CS	/ conversion	Available (also batch conversion of multiple memories or files)
ſ	Scr	een Image Saving	Save screen image on HDD at BMP format (colored)
ſ	Mor	nitor output	Images on LCD are output to monitor by XGA (1024 x 768 dots) : RA2800A only
	Sav	re/Readout of Settings	Save up to 4 settings (input and main unit settings conditions) on HDD.
	Key	lock Function	Void key input to prevent operational error (password protected)
	Phy	vsical Value Conversion	Physical conversion of input signals, full scale change on display, registration of units.
ſ			Display position of event amp (AP11-105) and main unit (option for RA2300A) is movable. (every
	Wa	veform Displayof Event Input	8ch,standard position and pitch are configurable. In case of RA2800A with event amps, 8 units are
l			available for display and recording at the same time. (16 units are available for data recording)

C Bridge Power Supply Unit (BA23-143)

AC Bridge Fower Supply Onit (RA23-143)		
Function	Bridge power source for 2-ch AC strain amp	
Power Voltage, Carrier Wave	2Vrms, sine wave 5kHz	
Synchronization	Synchronization with other RA2300s using built-in AC bridge power units is available.	
Weight	60g or less	

RS-232C Unit (RA23-142)

ndard	JIS X5101 (former C6361) complied
nsfar speed	38400, 19200, 9600, 4800 or 2400bps
inector	D-sub 9-pin connector
ction	
Shutdown	Shutdown operation when using UPS
Remote Control	Remote Control from PC via RS-232C cable
ght	50g or less
	adard isfar speed inector ction Shutdown Remote Control

Remote Unit (RA23-144)

Function	Start, Stop, Mark print, Paper feed is possible by the external signal. Input synchronization	
Function	pulse. Output error signal. Input UPS protect signal.	
Cables	1.5m, I/O connector 28-pin and open wire.	
Weight	65g or less	
Event Unit (RA23-145) ¹¹ 、Event Unit A (RA23-145A) : RA2300A Only		
Function	Input logic signal directly into main unit (independent from other amps)	
Number of signals	16	
Input Signals	Voltage input : input voltage range 0 to +5 V	
Signal level	H : over 2.0V, L : below 0.8V	
Cables	RA23-145 : Event Input Cable (0311-5252)	
Cables	RA23-145A : Event Input Extention Cable (RA23-127)	
Weight	60g or less	
Event BOX Set (RA23-146) : RA2300A Only		
Function	Input logic signal directly into main unit (independent from other amps)	

Number of signals	16
Input Type	Common ground in unit, case-free
	Sets voltage or contact for each channel
	Voltage input : input voltage range 0 to +24 V
Input Signals	Detection level : H level 2.5V or higher
	L level 0.5V or higher
	Contact input : open 2k Ω or higher, close 250 Ω or lower
Response Time	Within 1µs (at input "H", level +5V or higher)
Input Connector	Circular DIN connector 8P x 4, Event Amp Unit side : XT2B-0800 (conformity with DIN45326)

*1 Event unit (RA23-145, RA23-145A)

The difference of unit style is only standard cables(0311-5252 or RA23-127) . Units have same spacifications. Regardless of styles, [RA23-145] is printed on units.

Option Unit Arithmetic FFT Unit (RA23-751)

Object data		internal memory data, filing data (extension : DRT, FSD) % except for peak style (extension : FPP, IDX)
Interval statistical calculation		
	Caluculation	max, min, P-P value, average, square, actual value, standard deviation, rising time, trailing time
	Out put file format	CSV data
Fun	ctional culculation	
		four arithmetic operations (+,-,x,÷), absolute value, first derivation, second derivation,
	Caluculation	first integration, second integration, square root, index, common logarithm, moving average,
		trigonometric function (sin, cos, tan, asin, acos, atan)
	Out put file format	Binary or CSV data
FFT	Analysis	
		One signal analysis : linear spectrum, Power spectrum, RMSspectrum,
	Function	power histogram density, octave analysis (1/1, 1/3)
		Two signal analysis : transfer function, cross power spectrum, coherence function
	Analyzed data length	1000 (400), 2000 (800), 4000 (1600)
	Window function	rectangular, hanning, hamming
	Out put file format	Binary or CSV data

OS	Windows 2000 / XP / Vista Ultimate
Available system	RA2000 series / RA1000 series / others
	RA2000 series : Ethernet
Interface	RA1000 series : RS-232C / Ethernet
Connectable quantity	MAX 8 sets(RA2000series/RA1000series/others mixable)
	Pen recorder mode/HD recorder mode/Memory recorder mode/Multi recorder
Remote control	mode(RA2000 series)
	Memory mode/Real time mode/Transit mode/Filing mode(RA1000 series)
	RA series : 1ms _ 1000ms(1msSTEP), 1s _ 1000s(1sSTEP)"
	Max recordable time: up to the half size of specified HD in PC
Setting range of transfer speed	** It may not transfer in set speed depending on CPU speed.
	Recommended CPU : over 2GHz
	Recommended memory capacity : over 512MB*
Real time data display function	Y-T waveform, X-Y waveform(split/overwriting), Digital display ²
	Y-T waveform, X-Y waveform(split/overwriting), Digital display
Play data display function	Data of RA2000 series/ RA1000 series is playable
	Playable extension: FSD, FPP, DRT, DAT*
	Readout value between cursor 1 and 2, time difference, amplitude difference, max/mir
Cursor readout of playing data	value between cursors
	Arithmetic operation between channels, Power method, Square root, Absolute value
	Customary logarithm, Index, actual value, Trigonometric function, Moving average
	Derivation, Integration, Below functions are combined together _
A -'il	Sine, Cosine, Tangent, Arcsine, Arccosine, Arctangent, Absolute value, Index
Arithmetic operation	Logarithm natural, Customary logarithm, Square root, Cube root, Arithmetic operation CH
	specification, Power method, First-order derivation, Second-order derivation, First-order
	integration, Second-order integration, Saved data reference 1, Saved data reference 2
	Moving average
	Conversion into CSV file following condition can be set
	 Specification of conversion area point, of period(µs, ms, sec), of time
	Conversion channel
File conversion	Break character _ comma(,), TAB
	Thinning out, simple, max/min value, average value, peak value
	Adding of header information
	Saved file name
Saving and reading of recorded file condition	Available for arbitrary files

	High resolution DC amplifier : AP11-101
	FFT amplifier : AP11-102 (V measuring mode)
Amplifier	High speed DC amplifier : AP11-103Vibration
, and the second s	RMS amplifier : AP11-109 (V measuring mode)
	Zero suppression amplifier : AP11-111
	AC200V/cm, AC100V/cm, AC63.5/cm, 100V/cm, 50V/cm, 25V/cm, 10V/cm, 5V/cm,
Sensitivity display	2.5V/cm, 1V/cm, 0.5V/cm : Max input voltage ±500V
oblightivity display	0.1V/cm, 0.05V/cm: Max input voltage ±100V
	All range _ fine adjustment of recording amplitude
Amplitude adjustment	AC range _ fine adjustment in AC range
Waveform recording	Waveform division 1/1 fixed (1 scale is 1cm on recording papers)
waveloinn recording	10mm standard, 10mm, 10mm longitudinal, OFF switch, (NO 5mm grid)
Grid	1cm x 1cm grid printing by default
Scale print	Print of sensitivity information (no scale value)
Scale print	Print of sensitivity mormation (no scale value)
Teiner an annals	Brint of triangent times (ON/OFE 6 resting (parinter is printed at any time))
Trigger mark	Print of trigger time, ON/OFF function (pointer is printed at any time)
Trigger mark Speed display	Print of trigger time, ON/OFF function (pointer is printed at any time) s/div range display (Pen recorder, Memory recorder, HD recorder)
	s/div range display (Pen recorder, Memory recorder, HD recorder)
Speed display	s/div range display (Pen recorder, Memory recorder, HD recorder)
Speed display Synchronous unit (RA2	s/div range display (Pen recorder, Memory recorder, HD recorder) 28-132) : RA2800A only
Speed display Synchronous unit (RA2 Max synchronous units	s/div range display (Pen recorder, Memory recorder, HD recorder) 28-132) : RA2800A only Total 10 sets Synchronous connector : RJ45 compliance
Speed display Synchronous unit (RA2 Max synchronous units	s/div range display (Pen recorder, Memory recorder, HD recorder) 28-132) : RA2800A only Total 10 sets Synchronous connector : RJ45 compliance
Speed display Synchronous unit (RA2 Max synchronous units	s/div range display (Pen recorder, Memory recorder, HD recorder) 28-132) : RA2800A only Total 10 sets Synchronous connector : RJ45 compliance Connection cable: Litz wire STP(Shield Twist Pair), Straight connection wire (CAT5e of
Speed display Synchronous unit (RA2	s/div range display (Pen recorder, Memory recorder, HD recorder) 28-132) : RA2800A only Total 10 sets Synchronous connector : RJ45 compliance Connection cable: Litz wire STP(Shield Twist Pair), Straight connection wire (CAT5e cCAT6 compliance)
Speed display Synchronous unit (RA2 Max synchronous units Connector / cable length Setting	s/div range display (Pen recorder, Memory recorder, HD recorder) 28-132) : RA2800A only Total 10 sets Synchronous connector : RJ45 compliance Connection cable: Litz wire STP(Shield Twist Pair), Straight connection wire (CAT5e CAT6 compliance) Cable length : max 200m
Speed display Synchronous unit (RA2 Max synchronous units Connector / cable length Setting	s/div range display (Pen recorder, Memory recorder, HD recorder) 28-132) : RA2800A only Total 10 sets Synchronous connector : RJ45 compliance Connection cable: Litz wire STP(Shield Twist Pair), Straight connection wire (CAT5 e CAT6 compliance) Cable length : max 200m Selection of synchronous mode Master/ Slave / External synchronization
Speed display Synchronous unit (RA2 Max synchronous units Connector / cable length Setting Delay time (including connect	s/div range display (Pen recorder, Memory recorder, HD recorder) 28-132) : RA2800A only Total 10 sets Synchronous connector : RJ45 compliance Connection cable: Litz wire STP(Shield Twist Pair), Straight connection wire (CATSe CAT6 compliance) Cable length: max 200m Selection of synchronous mode Master/ Slave / External synchronization ed units to whole connection cable length and trigger detection delay time)
Speed display Synchronous unit (RA2 Max synchronous units Connector / cable length Setting Delay time (including connects	s/div range display (Pen recorder, Memory recorder, HD recorder) 28-132) : RA2800A only Total 10 sets Synchronous connector : RJ45 compliance Connection cable: Litz wire STP(Shield Twist Pair), Straight connection wire (CAT5e CAT6 compliance) Cable length : max 200m Selection of synchronous mode Master/ Slave / External synchronization ed units to whole connection cable length and trigger detection delay time) Within 200m : 2 units / 100m : 3 units / 33m : 4 units

OS	Windows2000/ XP, display 1024 x 768 and above
Available system	RA2000 series / RA1000 series
Y-T display	
Peace wise representation	1 _ 16 split
Display magnification	x100_x10,000
Thumbnail function	Optional 1ch of whole data is available for display on thumbnail bar
Value display	Value, cursor value, value + cursor value (switching)
Search function	Search by cursor, time, address, max/min, event
X-Y display	
Display channel number	Selected data can be displayed on x-axis:1ch, y-axis:3ch
Out put file format	Binary or CSV data
Download	This software is available for download after completion of user registration

*1: Setting speed may not work due to constraint of main unit or CPU speed in PC. *2: Real time monitor is not displayed for RA1000 series.

The detail is listed in Unifizer NS3000 series catalogue.

Input Unit Specifications

2-CH High Resolution Amp(AP11-101) & 2-CH High Speed Amp(AP11-103)

Input	2 chs/unit, isolated unbalanced input, isolated BNC connector		
Input Coupling	AC and DC coupling		
Input Impedance	1M Ω or higher		
Measurement Range	±0.1, 0.2, 0.5, 1, 2, 5, 10, 20, 50, 100, 200, 500V FS		
Range Accuracy	AP11-101: within ±0.3% FS(within ±0.8% FS at ±500V)		
Hange Accuracy	AP11-103: within ±0.5% FS(within ±0.8% FS at ±500V)		
Offset Accuracy	AP11-101: within ±0.3% FS(at 23°C)		
Unset Accuracy	AP11-103: within ±0.5% FS		
Linearity	AP11-101: within ±0.1% FS(at 23°C)		
Linearity	AP11-103: within ±0.2% FS		
Alloweddia Jameet Malleraa	Range of ±10V to 500V: ±500V max(DC or AC peak values)		
Allowable Input Voltage	Range of ±0.1V to 5V: ±100V max(DC or AC peak values)		
CMV	Unit only: 42V (DC or AC peak values)		
CMV	When using isolated BNC cable(optional): 300VAC		
	AP11-101/at DC coupling: DC to 50kHz(+0.5, -3dB) at AC coupling: 0.3 to 50kHz(+0.5, -3dB)		
Frequency Response	AP11-103/at DC coupling: DC to 400kHz(+0.5, -3dB) at AC coupling: 0.3 to 400kHz(+0.5, -3dB)		
Low-pass Filter	AP11-101/bessel type(attenuation factor: -12dB/OCT) 30, 300, 3kHz, OFF(+0.5, -3dB)		
Low-pass Filter	AP11-103/bessel type(attenuation factor: -12dB/OCT) 5, 50, 500, 5k, 50kHz, OFF(+0.5, -3dB)		
A/D Converter	AP11-101: 16-bit, 100kHz max(simultaneous 2-ch sampling)		
A/D Converter	AP11-103: 12-bit, 1MHz max(simultaneous 2-ch sampling)		
Temperature Stability	AP11-101/zero point: within ±0.02% FS/°C		
remperature stability	AP11-103/zero point: within ±0.03% FS/°C		
Gain(Range)	within ±0.01% FS/C		
Weight	AP11-101: approx 230g or less, AP11-103: approx 240g or less		

F/V Converter(AP11-108)

Input	1 ch/unit, isolated unbalanced input, BNC connector		
Input Coupling	AC and DC coupling		
Input Impedance	100k Ω or higher		
Input Frequency Range	1Hz to 10kHz(pulse width: 20 µ s or longer)		
Measurement Range	0.1, 0.2, 0.5, 1, 2, 5, 10kHz FS		
Accuracy	Within ± 0.5% FS		
Linearity	Within ± 0.3% FS		
Trigger Level Selectable from 0V or 2.5V			
llowable Input Voltage ± 100V (DC or AC peak values)			
CMV	Unit only: 42V (DC or AC peak values), when using		
CMV	isolated BNC cable (optional): 300VAC		
Response Time	Approx 20ms(at the range of 10kHz)		
A/D Converter	16-bit, 100kHz max		
Temperature Stability	Zero point: within ± 0.03% FS/°C Gain(range): within ± 0.02% FS/°C		
Weight	125g or less		

2-CH

2-CH VIDration/RMS Amp(AP11-109)			
Input		2 chs/unit, isolated unbalanced input, isolated BNC connector	
Input Coupling		AC and DC coupling	
Input Impedance		1M Ω or higher	
Power Supply for Senso	r	2mA, 18V or higher	
Measurement Range		0.1,0.2,0.5,1,2,5,10,20,50,100,200,500V	
A	Voltage	Within ±0.3% FS(within ±0.8% FS at ±500V)	
Accuracy	RMS	Within ±2% FS(at DC and 40Hz to 20kHz)	
Linearity	Linearity within ±0.1% FS		
Crest Factor	2.8 max(when used as RMS amp)		
CMV		Unit only: 42V (DC or AC peak values)	
CIVIV		When using isolated BNC cable(optional): 300VAC	
Frequency Response		DC coupling: DC to 50kHz(+1, -3dB) AC coupling: 1 to 50kHz(+1, -3dB)	
Low-pass Filter		Butterworth type(attenuation factor: -24dB/OCT) 30, 100, 300Hz, 1kHz and OFF	
High-pass Filter Butterworth type(attenuation factor: -24dB/OCT) 10, 30, 100Hz and OFF		Butterworth type(attenuation factor: -24dB/OCT) 10, 30, 100Hz and OFF	
A/D Converter 16-bit, 100kHz max		16-bit, 100kHz max	
Temperature Stability Zero point: within ±0.02% FS/C Gain(range): within ±0.01% FS/C			
Weight 270g or less			

2-CH FFT Amp(AP11-102)

Input 2 chs/unit, isolated unbalanced input, isolated BNC connector			
Input Coupling	AC and DC coupling(only AC coupling when connected with amp-embedded piezoelectric accelerometer)		
Input Impedance	1M Ω or higher		
Power Supply for Sensor	2mA, +18V or higher		
Measurement Range	±0.1, 0.2, 0.5, 1, 2, 5, 10, 20, 50, 100, 200, 500V FS		
Range Accuracy	Within ±0.3% FS(within ±0.8% FS at ±500V)		
Linearity	within ±0.1% FS		
Allowable Input Voltage	±500V (DC or AC peak values) (±30V at AC coupling in ±0.1 to 5V range)		
CMV	Unit only: 42V (DC or AC peak values)		
CMV	When using isolated BNC cable(optional): 300VAC		
Frequency Response DC coupling: DC to 50kHz(+0.5, -3dB) AC coupling: 0.3 to 50kHz(+0.5, -3			
Low-pass Filter	Bessel type(attenuation factor: -12dB/OCT) 30, 300, 3kHz, OFF(+0.5, -3dB)		
Anti-aliasing Filter	20, 40, 80, 200, 400, 800Hz, 2, 4, 8, 20, 40kHz		
Anti-aliasing Filter	Drop characteristics: -72dB/OCT at 1.5 x fc		
Offset Accuracy	within ±0.3% FS(at 25°C)		
A/D Converter 16-bit, 100kHz max			
Temperature Stability	Zero point: within ±0.02% FS/C Gain(range): within ±0.01% FS/C		
Weight 240g or less			

2-CH TC/DC Amp(AP11-106A) & TC/DC Amp(AP11-107)

2 OT TO/DC AIII	PLAI 11-100A	a TC/DC Amp(AFTT-T07)		
Input		AP11-106A: 2 chs/unit, isolated unbalanced input, terminal block M4		
		AP11-107: 1 ch/unit, isolated unbalanced input, 2 binding posts		
Input Coupling		DC coupling		
Input Impedance		10M Ω or higher(approx 1M Ω at 5	5, 10, 20, 50VFS in DC range)	
		AP11-106A: R, T, J, K, W		
Thermocouple		AP11-107: R, T, J, K		
Measurement Range	e(Temperature)	AP11-106A AP11-107		
R:		1760°C FS(0 to 1760°C)	800°C FS(0 to 800°C), 1600°C FS(0 to 1600°C)	
T:		400°C FS(-200 to 400°C)	200°C FS(-200 to 200°C), 400°C FS(-200 to 400°C)	
J:		1100°C FS(-200 to 1100°C)	200°C FS(-200 to 200°C), 1000°C FS(-200 to 1000°C	
K:		500°C FS(-200 to 500°C), 1370°C FS(-200 to 1370°C)	200°C FS(-200 to 200°C), 1200°C FS(-200 to 1200°C	
W:		2300°C FS(0 to 2300°C)	N/A	
Measurement Range	-()(-1+)	AP11-106A: 100, 200, 500mV, 1, 2,	5, 10, 20, 50V FS	
weasurement hang	e(voltage)	AP11-107: 10, 20, 50, 100, 200, 500mV, 1, 2, 5, 10, 20, 50V FS		
Danage Annual and		Temperature: ±0.5% FS(within ±1% at 0°C or lower)		
Range Accuracy		±0.3%. FS(AP11-106A), ±0.5%. FS(AP11-109)		
Cold Junction		Internal/external switchable. Accuracy: within ±2°C (within ±1°C at stable temperature		
Compensation		of 20°C at input terminal)		
Linearity		Within ±0.1% FS		
Allowable Input Volta	age	50V (DC or AC peak values)		
CMV		AP11-106A: 42V(DC or AC peak values)		
CIVIV		AP11-107: 300V(DC or AC peak values)		
Frequency Respons	e	DC to 40kHz(+0.5, -3dB)		
Law ages Cilles		Bessel type(attenuation factor: -18dB/OCT)		
Low-pass Filter		1, 30, 500, 5kHz, OFF(+0.5, -3dB)		
A/D Converter		AP11-106A: 15-bit, 100kHz max(simultaneous 2-ch sampling)		
		AP11-107: 14-bit, 100kHz max		
Temperature Stability		When used as temp amp/gain(range): within ±0.04% FS/C		
		When used as DC amp/zero point: within ±0.03% FS/C		
		gain(range): within ±0.01% FS/°C		
Weight		AP11-106A: 240g or less, AP11-107: 200g or less		

Event Amn(AP11-105)

Event Amp(AP11-105)			
Input	8 channels/unit		
Input Type	Common ground in unit, case-free		
	Sets voltage or contact for each channel		
	Voltage input: input voltage range 0 to +24V		
Input Signals	detection level: H level 2.5V or higher		
	L level 0.5V or lower		
	Contact input: open 2k Ω or higher, close 250 Ω or lower		
Response Time	Within 1µs (at input "H", level +5V or higher)		
Cables	Logic IC cord(0311-5007) x 2; alligator clip cord(0311-5009) x 2		
Cables	IC clip cord(0311-5008) x 2		
Weight	100g or less		

Charge Converter(AP11-901, AP11-902, AP11-903)

Gain	1.0mV/pC±5%(AP11-901, AP11-902), 0.1mV/pC±5%(AP11-903)		
Max Input Charge	5000pC(AP11-901, AP11-902), 50000pC(AP11-903)		
Frequency Range	Approx 1.6Hz to 50Hz		
Max Output Voltage	5Vp-p or lower		
Drive Voltage	12 to 25 VDC		
Drive Current	0.5 to 5mA		
Rated Noise	20µVrms or lower(AP11-902), 100µVrms or lower(AP11-901, AP11-903)		
Phase	180°		
Operating Temperature	-20 to 80°C (AP11-901), -20 to 110°C (AP11-902, AP11-903)		
	Input: miniature connector(10-32UNF)		
Connector	Output: male BNC terminal(AP11-901)		
	female BNC connector(AP11-902, AP11-903)		
Weight	20g or less(AP11-901), 65g or less(AP11-902, AP11-903)		

AP11-104A: balanced input(isolation: between channels inside unit or between each nput Couplina channel and chassis) AP11-110: DC Input Impedance 10M Ω + 10M Ω or higher (AP11-110 only) P11-104A: sine wave 2Vrms, 5kHz(AC bridge power supply RA23-143 required) Bridge Power Supply AP11-110: 2V, 5V AP11-104A: 120 to 1k Ω Applicable Gauge AP11-110: 120 to 2k Ω (at BV=2V), 350 to 2k Ω (at BV=5V) Resistance AP11-104A: 1.9 to 2.2 Gauge Factor AP11-110: 2.0 AP11-104A/resistance: $\pm 2\%(10000\mu \ \epsilon$) or lower capacitance: 2000pF or lower Range of Balance AP11-110/±3%(15000x10-6 μ ϵ) or lower Balance Method AP11-110 AP11-104A Resistance Auto-balance Auto-balance Capacitance Auto-balance(500pF or lower eliminated) N/A Within 0.5s at 1channel Within 1s at 1 channel Balance Time Within ±0.5% FS Remained Voltage Accuracy Within 0.3% FS ax Sensitivity(AP11-104) Over full scale at 500µ ϵ (at bridge voltage of 2V or higher) AP11-104A Measurement Range AP11-110 2k,5k,10k,20k,50kμ ε ·FS(at BV=2V) Strain 1k,2k,5k,10k,20kμ ε ·FS 800,2k,4k,8k,20kμ ε ·FS(at BV=5V) Voltage N/A 2, 5, 10, 20, 50mV FS Within 0.3% FS(AP11-110 only) Accuracy ±0.5k, 1k, 2k, 3k, 5kµ ε Accuracy: within ±0.5% FS (AP11-104 only) Internal Calibrator and Accuracy AP11-104A: ±0.2% FS Linearity AP11-110: ±0.1% FS CMV 300VAC ±8V(DC or AC peak value) Allowable Input Voltage AP11-104A: DC to 2kHz(+1, -3dB) requency Response AP11-110: DC to 50kHz(+0.5, -3dB) AP11-104A: butterworth type(attenuation factor: -12dB/OCT) 10, 30, 100, 300Hz and OFF(+1, -3dB) Low-pass Filter AP11-110: bessel type(attenuation factor: -12dB/OCT) 10, 30, 100, 300Hz and OFF(+1, -3dB) 16 bits, 100kHz max A/D Converter Zero point: within ±0.05% FS/°C (AP11-104A), within ±0.1% FS/°C (AP11-110) Temperature Stability Gain(range): within ±0.05% FS/C (AP11-104A), within ±0.01% FS/C (AP11-110) 285g or less(AP11-104A), 240g or less(AP11-110) Weight 2-CH Zero Suppression Amp(AP11-111)

2 chs/unit, isolated unbalanced input, isolated NDIS connector

2-CH AC Strain Amp(AP11-104A) & 2-CH DC Strain Amp(AP11-110)

Input

Input	2 chs/unit, isolated unbalanced input, isolated BNC connector			
Insuit Courseling	AC and DC coupling(max allowable input ±30V at			
Input Coupling	AC coupling for measurement range ±0.1 to 2V)			
nput Impedance 1M Ω or higher				
Measurement Range	±0.1, 0.2, 0.5, 1, 2, 5, 10, 20, 50, 100, 200, 500V FS			
Range Accuracy	Within ±0.5% FS(within ±0.8% FS at ±500V FS)			
Offset Accuracy	within ±0.5% FS			
Linearity	within ±0.2% FS			
Allowable Input Voltage	range of ±5V to ±500V: ±500V max(DC or AC peak value)			
Allowable input voltage	range of ±0.1V to ±2V: ±100V max(DC or AC peak value)			
CMV	42V (DC or AC peak values)			
CMV	When using isolated BNC cable(optional): 300VAC			
Frequency Response	sponse At DC coupling: DC to 5kHz(+0.5, -3dB) At AC coupling: 0.3 to 5kHz(+0.5, -3dB)			
Low-pass Filter	Bessel type(attenuation factor: -12dB/OCT) 30, 300, 3kHz, OFF(+0.5, -3dB)			
	±13V at ±0.1, 0.2, 0.5, 1 and 2V range			
	±110V at ±5, 10, 20, 50, 100, 200, 500V range			
Suppression Voltage	Resolution: 500µV or less at ±0.1, 0.2, 0.5, 1 and 2V range			
ouppression voltage	5mV or less at ±5, 10, 20, 50, 100, 200, 500V range			
	Accuracy: within ±0.5%(at suppression voltage +13V max)			
	Temp Stability: ±0.005%/°C (at suppression voltage +13V max)			
	Recognize current input voltage and suppress the voltage automatically.			
Auto Zero Suppression	Time: within 1 sec			
	Remain voltage: within ±(resolution of suppression voltage x 10)V			
A/D Converter	16-bit, 100kHz max(simultaneous sampling of 2chs)			
Temperature Stability	Zero point: within ±0.03% FS/°C Gain(range): within ±0.01% FS/°C			
Weight	260g or less			

Main Unit & Accessories

	Item	Model	Standard accessories
Z	Omniace III	RA2300A	Maximum 8 amplifier units can be installed.
ain Ur		RA2800A	Maximum 16 amplifier units can be installed.
nit *1	Standard accessories		AC power cable(w/adaptor) x 1, recording paper x 1, paper holder x 1, input unit slot cover plate x 1set, Display Protection Board x 1, Touch Panel Sheet x 1 and user's manual x 1
		IRA2800A	AC power cable(w/adaptor) x 1, recording paper x 1, paper holder x 1, input unit slot cover plate x 1set user's manual x 1

*1 Input units are not included.

	Item	Model	Rating				
	2-ch High Resolution DC Amp	AP11-101	Input: ±100mV to ±500V, A/D resolution: 16-bit, sampiling:10µs				
	2-ch High Speed DC Amp	AP11-103	nput: ±100mV to ±500V, A/D resolution: 12-bit, sampiling:1µs (RA2800A : 2µs)				
	2-ch Zero Suppression Amp	AP11-111	Input: ±100mV to ±500V, A/D resolution: 16-bit, sampiling:10µs				
Ξ	2-ch FFT Amp	AP11-102	Anti-aliasing filter: 72dB/OCT, with power supply for sensor				
put	Event Amp	AP11-105	Input: 8 logics (voltage/contact)				
Ē	2-ch TC/DC Amp	AP11-106A	Input: R, T, J, K, W (±100mV to ±50V), A/D resolution: 15-bit				
liŧ	TC/DC Amp	AP11-107	Input: R, T, J, K (±10mV to ±50V), A/D resolution: 14-bit				
	2-ch AC Strain Amp*2	AP11-104A	Frequency response: 2kHz, bridge power supply: 5kHz				
	2-ch DC Strain Amp	AP11-110	Input: 800 μ ϵ to 20k μ ϵ (BV=5V), 2k μ ϵ to 50k μ ϵ (BV=2V),				
	2-ch Vibration/RMS Amp	AP11-109	Input: ±100mV to ±500V, sampiling:10µs, with power supply for sensor				
	F/V converter	AP11-108	Input: 1 Hz to 10k Hz				

*2 Optional AC bridge power unit(RA23-143) required.

		Item	Model	Rating
	Arithmetic FFT		RA23-751	
		Sensitivity DIV setting Unit		RA2800A only
	Synchronous L		RA28-132	RA2800A only
	Interface	Remote Unit	RA23-144	W/cable (1.5m,I/O connector 28-pin and open wire)
		RS-232C Unit	RA23-142	
	AC Bridge Pow	ver Supply Unit	RA23-143	
	Dust Cover		RA11-121	RA2300A only
	Dust Cover		RA28-114	RA2800A only
	Touch Panel Sh	neet	RA23-125	RA2300A only, 3 pieces/Set
	Display Cover		RA23-126	
	Display Protect	tion Board	RA23-131	RA2300A only
		Event Unit	RA23-145	RA2300A only, W/Cable (0311-5252)
		Event Unit A	RA23-145A	RA2300A only
		Event Input Extention Cable	RA23-127	RA2300A only
	Event Input	Event Input Cable	0311-5252	RA2300A only
	Eventinput	Event Box _Set	RA23-146	RA2300A only (Consists with RA23-316, 0311-5257, RA23-314 as a set.)
		Event Box	RA23-316	RA2300A only
0		Connecting Cable for Event Box and I/F	0311-5257	RA2300A only
pti		Event Box Interface	RA23-314	RA2300A only
Optional Unit	Hard Carring Case (w/Casters)		RA11-117	RA2300A only
Ē			RA28-113	RA2800A only
nii -	Soft Carryig Ca	ise	RT36-115	RA2300A only
· ·	Z-fold Paper St	orage Box	RT12-103	RA2300A only, Including Z-fold paper adaptor (RA12-301)
		0	RA28-115	RA2800A only, Including Z-fold paper adaptor (RT34-312)
	Z-fold paper ad	daptor	RA12-301	RA2300A only
	Da als Massat Da		7191-5010	RA2800A only
	Rack Mount Br	acket for EIJ	RA28-118 AP11-901	RA2800A only
	Charles Carry		AP11-901 AP11-902	1.0mV/pC,small type(connected to input amp),connectors(input:miniature connector,output:BNC male) 1.0mV/pC,connectors(input:miniature connector, output:BNC female)
	Charge Convei	Charge Converter ^{*1}		0.1mV/pC, connectors (input:miniature connector, output:BNC female)
		AC/DC Voltage Detector		4 inputs
			1539 1540	1 input, 100VAC / 120VAC
	AC Voltage Lev	vel Detector	1543	1 input, 220VAC / 240VAC
	Voltage Output	Cable	0311-5004	Length: 1.5m, connectors : pin tip and banana plug
		Extension Cable	0311-5006	Length: 1.4m, connectors : pin tip and pin tip jack
	AC/DC Digital		2009R*2	for high current (2000A, 400A / DC and 30 to 1kHz)
	Clamp Adaptor		8112*3	for low current (200A, 2A, 0.2A / 40 to 10kHz)
	AC/DC Clamp		8115*3	for low current (AC / 130A, DC / 180A / DC, 40 to 1kHz)
		able (for Clamp Meter 2003A output)	0311-5184*4	Length: 2m, small plug for microphone and isolated BNC
		Power Supply system	SUA500JB*5	Smart-UPS500
	UPS cable		0311-5256*5	Length: 2.5m
		ningen ele strie en ele ser ete suith Quels :		

*1 Required for using piezoelectric accelerometor with 2-ch vibration/RMS amp or 2-ch FFT amp. *2 Use signal input cable(0311-5184) if connecting output from 2009R to RA2300A/RA2800A

*3 Use a BNC adaptor(0243-3021) if connecting output from 8112, 8113 and 8115 to RA2300A/RA2800A

*4 Cable for inputting output from 2009R to isolated BNC connector of RA2300A/RA2800A

*5 Required for RS-232C Unit (RA23-142), UPS cable(0311-5256) to use auto shutdown function.

	Item	Model	Rating
		0311-5175	Length: 2m, isolated BNC connector and alligator clip (+:red, -:black)
		0311-5200	Length: 2m, isolated BNC connector and metal BNC connector
	Signal Input cable	0311-5177	Length: 2m, safety-BNC connector and open wire
		0311-5160	Length: 2m, 2-banana and alligator clip (+:red, -:black)
		0311-5174*6	Length: 2m, 2-banana and BNC connector
		0311-2057	Length: 2m, BNC connector and alligator clip (+:red, -:black), mold color: black
0	AC bridge power distribution cable	0311-5084	Length: 2m, BNC connector and alligator clip (+:red, -:black), mold color: red
Cable		47226	Length: 2m, BNC connector and BNC connector
e		0311-5007	Logic IC cord (1pc)
	Logic IC cable	0311-5008	IC clip cord(4pcs/set)
		0311-5009	alligator clip cord(4pcs/set)
	Event input cable	0311-5001	Length: 1.5m, DIN8P and open wire
	Event input extension cable	0311-5005	Length: 1.5m, DIN8P plug and DIN8P socket
	BNC Adaptor	0243-3021	Isolated BNC connector and S terminal plug
	BNC Adaptor (for AC bridge power distribution)	0243-2118	T-type Plug / 2receptacles coupler
	AC power cable	47326	Length: 2.5m with adaptor

*6 BNC adaptor(0243-3021) required if connecting to input unit with isolated BNC terminal.

paper' ⁷	н	Item	Model	Rating
	ê	Recording paper	YPS106	220x30m roll paper(5 rolls/box)
	9 7	Recording paper (w/perforated line)	YPS108	220x30m roll paper(5 rolls/box)
		Recording paper (100m roll paper)	YPS114	RA2800A only, 220x100m roll paper(1roll/box)
	9	Recording paper (Z-fold paper)	YPS112	220x201m Z-fold paper(1 set/box)

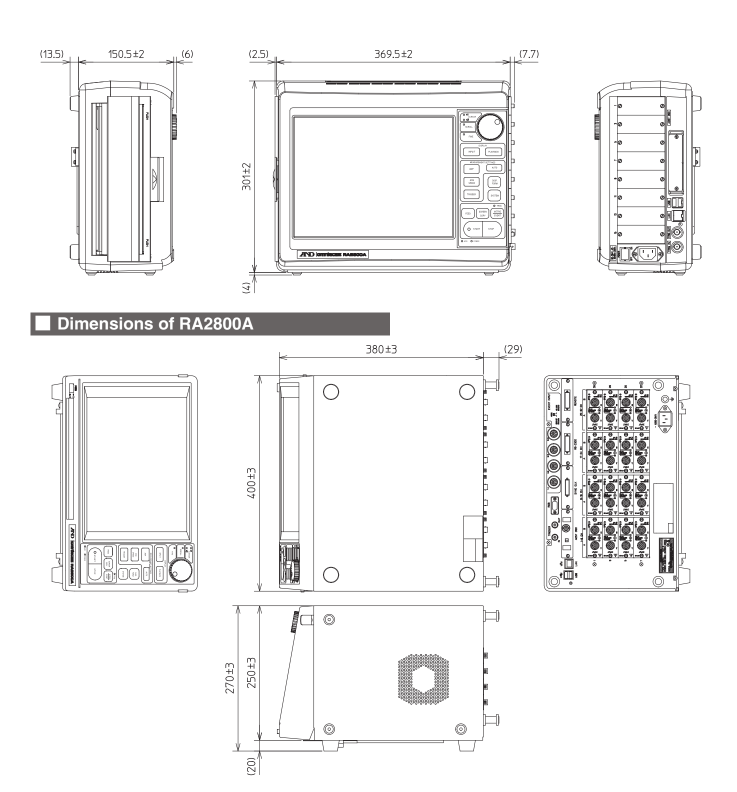
*7 Quality not assured if used papers other than above.

	Item	Model	Rating	
Softw	Unifizer basic PKG	NS3100-P01	RA2000series, remote control PKG	Windows 7 Professional (32bit) / Home Premium (32bit)
are	Unifizer basic PKG	NS3200-P01	RA series, off line data display PKG	

*8 Unifizer courtesy PKG is only for the owner of Omni viewer (NS2100) .

External Drawing

Dimensions of RA2300A



Option Unit Appearance



RA2300A Only



RA2300A Only



RA2300A Only





RA2300A Only



RA2300A Only



Hard Carrying Case with Casters (RA11-117)

RA2800A Only



RA2800A Only



RA2800A Only



Hard Carrying Case with Casters (RA28-113)



• For proper use, read the instruction manuals cafully before use



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Appearance and/or specifications subject to change for improvement without notice.
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