# omniace RA3100

DATA ACQUISITION SYSTEM





# All data recorded in Omniace

High-speed, long-term recording of phenomena on large-capacity storage media

**Data Acquisition System** 

omniace RA3100



Omniace RA3100 is a data acquisition system for research, development, and field maintenance, which enables accurate and long-term measurement of high-speed switching waveforms, even in severely noisy environments, in electric automobiles, electronic appliances, railroad cars, and solar power generation systems utilizing inverter control technology that has become widespread in recent years.

Multi-channel input

Max 36ch (analog input) Max 144ch (logic input)

High speed sampling

Max 20MS/s

Long-term recording

Memory capacity 4GB (when 18 channels are used, 20MS/s, 5 seconds) 256GB SSD (1MS/s, 59 minutes when using 36 channels.)

High-speed and High-definition printing

Maximum chart speed 100mm/s
Back up to SSD even if there is no chart paper.

Various recording method

Recording to Memory, SSD, and Printer.
All data can be measured simultaneously.

Input modules

Voltage, High-Voltage (1,000V), Temperature, Strain, Acceleration, Pulse and Logic Input Module

Excellent visibility and operability

12.1-inch LCD with touch panel provide you excellent visibility and operability.

**Back scrolling** 

Data being measured can be played back without ending the measurement.

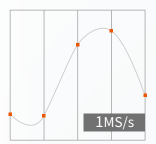
**Various Monitor Displays** 

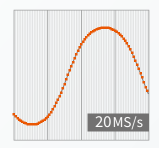
Y-T waveform, X-Y waveform, and FFT analysis can be displayed on the LCD monitor during measurement.

# High-speed Sampling and High-definition Measurement

at 20MS/s with 18ch for 5 seconds

"The 2ch High-Speed Voltage Module" is an input module for high-speed sampling at the highest level of the series. Includes the ability for a sampling rate of 20MS/s, input voltage up to ±500V, and 14bit resolution. 9 modules can be installed in the main unit, allowing for 18-channel high-speed memory recording.





### Recordable time into memory

	2ch	8ch	18ch
20 MS/s	50 sec	10 sec	5 sec
10 MS/s	1 min 40 sec	20 sec	10 sec
5 MS/s	3 min 20 sec	40 sec	20 sec
2 MS/s	8min 20 sec	1 min 40 sec	50 sec
1 MS/s	16 min 40 sec	3min 20sec	1 min 40 sec
500 kS/s	33 min 20 sec	6min 40sec	3min 20 sec
		$\sim\sim$	
10 kS/s	27 hrs 46 min 40 sec	5 hrs 33 min 20 sec	2 hrs 46 min 40 sec
5 kS/s	55 hrs 33 min 20 sec	11  hrs  06  min  40  sec	5 hrs 33 min 20 sec
2 kS/s	138 hrs 53 min 20 sec	$27\mathrm{hrs}46\mathrm{min}40\mathrm{sec}$	$13\mathrm{hrs}53\mathrm{min}20\mathrm{sec}$
1 kS/s	277 hrs 46 min 40 sec	55 hrs 33 min 20 sec	27 hrs 46 min 40 sec

# **Long-term Recording**

Various recording speeds, multiple channels, and a high-capacity storage medium to support a large amount of data are included as standard.

Recording desired signal accurately without missing detailed changes.



**4GB** (when 18 channels are used, 20MS/s,

5 seconds)





# High-speed, High-definition Printing

 $\label{eq:high-resolution} \mbox{High-resolution waveform printing at high speeds} \ \mbox{(100mm/s) is possible.}$ 

Even if the chart paper runs out, recorded data is backed up to the SSD and can be printed out later.



# **Multi-channel Input**

"The 4ch Voltage Module" allows 4-channel input with a single unit. 9 modules can be installed in the main unit, allowing 36-channel recording.

"The 16-channel Logic Module" allows 16-channel logic signal input with a single unit. 9 modules can be installed in the main unit, allowing 144-channel logic signal recording.

Max 36ch

with analog input

Max 144ch

with logic input

# **Excellent Visibility and Operability**

The LCD display with touch panel allows zoom in and out, and scrolling through the waveform simply, allowing a dynamic waveform drawing and operability like a smartphone.





 ${\sf Pinch-out}\,({\sf zoom}\,{\sf in})$ 



 ${\bf Swipe}\,({\bf scroll})$ 

Pinch-in(zoom out)

# **Input Module**

Up to 9 modules can be installed in the main unit. Various modules for high-speed voltage, high-accuracy voltate, logic inut, temperature measurement, and remote control are available.











2ch Voltage Module RA30-101

4ch Voltage Module (±200V) RA30-102

4ch Voltage Module (±500V) RA30-113

2ch High-speed Voltage Module RA30-103

2ch High-Voltage Module RA30-107











2ch Temperature Module 2ch AC Strain Module RA30-106

RA30-104

2ch Acceleration Module RA30-109

2ch Frequency Module RA30-108

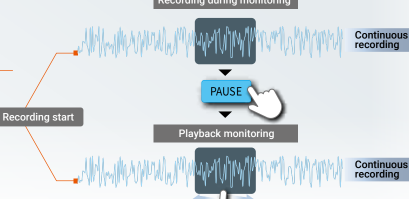
16ch Logic Module RA30-105

Module Name and Model		Channels	Sampling Rate	Input	Specifications
2ch Voltage Module	RA30-101	2ch	1MS/s	Voltage ±500V	Measure high-speed voltage measurement with anti-aliasing filters
4ch Voltage Module	RA30-102	4ch	1MS/s	Voltage ±200V	Multi-channel voltage measurement
4ch Voltage Module	RA30-113	4ch	1MS/s	Voltage ±500V	Multi-channel voltage measurement
2ch High-speed Voltage Module	RA30-103	2ch	20MS/s	Voltage ±500V	High-speed voltage measurement
2ch High Voltage Module	RA30-107	2ch	1MS/s	Voltage ±1,000V	Module to measure high voltages of ±1,000V
16ch Logic Module	RA30-105	16ch	1MS/s	Contact, Voltage	Contact, Voltage signal measurement
2ch Temperature Module	RA30-106	2ch	1.5ms	Thermocouple : K, E, J, T, N, R, S, B, C RTD: Pt100, Pt1000	Measurement of temperature with a thermocouple and RTD
2ch AC Strain Module	RA30-104	2ch	100kS/s	Strain gauge, Strain gauge transducer	Module to measure stress, load, displacement, pressure, torque, and acceleration
2ch Acceleration Module	RA30-109	2ch	1MS/s	Piezoelectric acceleration transducer (charge output, built-in amplifier)	Module to measure acceleration, speed and displacement
2ch Frequency Module	RA30-108	2ch	1MS/s	Voltage ±500V	Input module capable of measuring period, rotation speed, number of pulses, etc., of input signals

Recording during monitoring

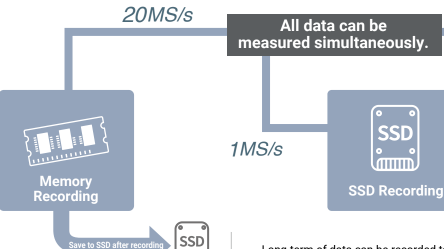
# **Back Scrolling**

Press the [PAUSE] button during recording to playback recorded data while recording.



# Various Recording Method

"Memory", "SSD", and "Printer" are provided as data recording destinations. Data recording can be performed at three destinations at the same time. This can be selected freely depending on the measurement purposes.



Memory mode records data in the internal memory (4GB) at high speed (Max: 20MS/s). In addition, measurement can be performed under a variety of conditions using a variety of trigger functions.

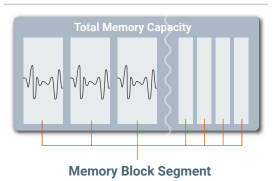
After the input data is recorded in the memory, it is automatically saved to SSD.

 $\textbf{Sampling speed} \hspace{0.2cm} : \hspace{0.1cm} 20 MS/s \hspace{0.1cm} to \hspace{0.1cm} 10 S/min \hspace{0.1cm}$ 

(depending on the input module)

Memory capacity: 4GB (2G point/ch) Memory divisions: 1 to 200 divisions

Recording length: 2,000 to 2G points/ch (1-2-5 step)



### **Recordable Time on Memory**

1~200

	2ch	8ch	18ch	36ch
20 MS/s	50 sec	10sec	5sec	_
10 MS/s	1 min 40 sec	20 sec	10 sec	5 sec
5MS/s	3min 20sec	40 sec	20 sec	10 sec
2 <sub>MS/s</sub>	8min 20sec	1 min 40 sec	50 sec	25 sec
1 MS/s	16min 40sec	3min 20 sec	1 min 40 sec	50 sec
500 kS/s	33min 20 sec	6min 40 sec	3 min 20 sec	1 min 40 sec
				$\sim\sim$
10 kS/s	27hrs 46 min 40 sec	5hrs 33 min 20sec	2hrs 46 min 40 sec	1 hrs 23 min 20 sec
5kS/s	55 hrs 33 min 20 sec	11 hrs 06 min 40sec	5hrs 33 min 20sec	2 hrs 46 min 40 sec
2kS/s	138 hrs 53 min 20 sec	27 hrs 46 min 40 sec	13 hrs 53 min 20 sec	6 hrs 56 min 40 sec
1 kS/s	277 hrs 46 min 40 sec	55 hrs 33 min 20sec	27 hrs 46 min 40 sec	13 hrs 53 min 20 sec

Long-term of data can be recorded to the internal SSD. High-speed recording of up to 1MS/s is possible when using 36ch.

Since it is stored as digital data, data can be analyzed after recording and data can be managed for a long period of time.

Input data is saved directly to SSD.

Sampling speed: 1MS/s to 10S/min

(depending on the input module)

SSD capacity: 256GB

Maximum recording time: 100 days

Data format: Normal data, Peak data

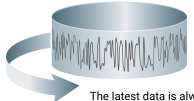
### Recordable Time on SSD\*1

Sample speed	2ch	8ch	18ch	36ch
*2 1 MS/s	11hrs 46min 40sec	3hrs 55min 33sec	1hrs 51min 34sec	57 <sub>min</sub> 17 <sub>sec</sub>
500 kS/s	23hrs 33min 21sec	7hrs 51min 07sec	3hrs 43min 09sec	1hrs 54min 35sec
200 kS/s	2day 11hrs 20min 02sec	19hrs 37min 48sec	9hrs 17min 54sec	4hrs 46min 29sec
100 kS/s	4day 21hrs 46min 49sec	1day 15hrs 15min 36sec	18hrs 35min 48sec	9hrs 32min 59sec
50 kS/s	9day 19hrs 33min 39sec	3day 06hrs 31min 13sec	1day 13hrs 11min 37sec	19hrs 05min 58sec
20 kS/s	24day 12hrs 54min 09sec	8day 04hrs 18min 03sec	3day 20hrs 59min 04sec	1day 23hrs 44min 55sec
10 kS/s	49day 01hrs 48min 19sec	16day 08hrs 36min 06sec	7day 17hrs 58min 09sec	3day 23hrs 29min 51sec
5kS/s	98day 03hrs 36min 38sec	32day 17hrs 12min 12sec	15day 11hrs 56min 18sec	7day 22hrs 59min 43sec
2kS/s	100 day	81day 19hrs 00min 31sec	38day 17hrs 50min 46sec	19day 21hrs 29min 19sec
1 kS/s	100 day	100 day	77day 11hrs 41min 33sec	39day 18hrs 58min 38sec
500 s/s	100 day	100 day	100 day	79day 13hrs 57min 16sec
200 s/s	100 day	100 day	100 day	100 day

\*1 If you select peak data as the data type, the time will be 1/2 of the above time.
\*2 A sample rate of 1 MS/s is not available when peak data is selected as the data type.

### **Window Recording**

Endless recording is possible by specifying the ring buffer area (maximum 2G points/ch) as the window recording time. If you do not know when an abnormality will occur, you may miss the abnormal data if you set the recording time and measure. By ringing the recording area, you can always save the latest data.



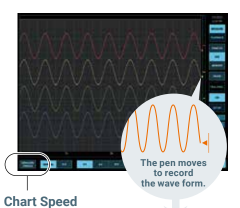
### 100mm/s (1kS/s)



Input data is printed directly on the chart paper at high speed (Max 100mm/s). Data printed on chart paper is also stored digitally on the SSD, so even if the chart paper runs out, the data can be printed out later.



Pen recording is only recorded on the recording paper, measurement data is not saved. Input module and paper feed speed can be set during recording. Furthermore, recording to memory, SSD, and printer cannot be performed simultaneously.





### **Recording Specifications**

Number of recorded signals: 48 channels Chart speed:

100mm/s(1kS/s) ~1mm/min(10S/min)
Recording resolution:

20 to 80dots/mm (time axis) 8dots/mm (amplitude axis)

### **Selectable for SSD Recording**

### **Normal Data and Peak Data**

Omniace is a digital recorder that performs analog to digital conversion on all inputs and records those signals. Due to the relationship between the speed of analog to digital conversion and the frequency component of the input signal, the data may or may not be measured correctly.

### **Normal Data**

Normal data is recorded at each designated sampling speed. ( $\square$  points)

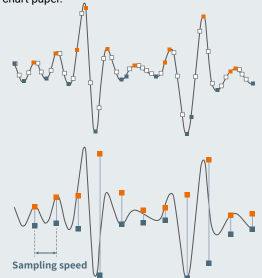
If the signal changes too fast relative to the sampling speed, the data singular point (peak value) may not be recorded. Memory recording can measure this type of data.





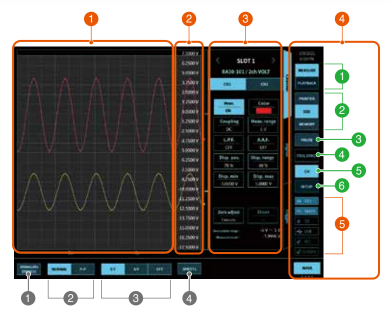
### **Peak Data**

Peak data is sampling ( , , , and points) between the designated recording speed at the fastest AD-conversion rate, and records two data points, the maximum value ( points) and the minimum value ( points). The amount of data can be compressed without losing the data singular point (peak value). Printer recording records data of this method on the chart paper.



# **Various Monitor Displays**

Input signal and recorded data can be displayed as Y-T waveform display, X-Y display, and FFT.



- 🚺 Waveform display Area
- Scale area
- 3 Submenu
  Press the [CH] key in the "Operation key area" to make settings related to the input module.
- Side menu area
- 5 Status display icon Storage medium, interface, key lock
- 1 Chart speed switching
- 2 Data format of waveform display when recording to SSD
- Monitor waveform selection Select Y-T waveform, X-Y waveform, or FFT analysis.
- 4 Sheet selection

Display

Position

Display

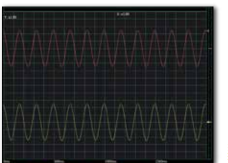
Position 30%

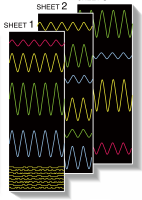
70%

- Monitor selection
  - Measurement: Display the current input signal. Playback: Play back saved data
- 2 Monitoring device selection
  - Data to printer
  - Data to SSD
  - · Data to memory
- Pause
  Pause input monitoring
- 4 TRIG.SYNC.
- Monitor synchronized with a trigger
- 5 CH Input module settings
- 6 Settings

  Measurement conditions setting screen

### Y-T Waveform Display





SHEET 3

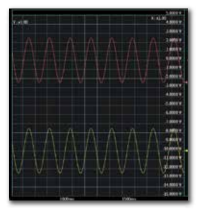
Display the measurement channels split into three sheets. Up to 48 channels of signals can be monitored on a sheet with 20 vertical/horizontal divisions.

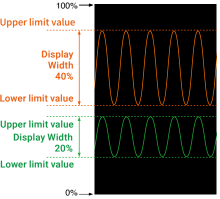
Graphs can be divided into 1 to 18 sheets and displayed.



### Set the signal display width and display position.

Signals can be drawn at any position on the graph at any width. You can easily draw a 100V signal in the width of 1 div.





### **Display Width**

Display the signals of each channel at any width.Set the width of the channel to be displayed as % out of the 100% width of the display graph.

### **Display Position**

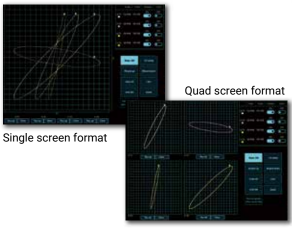
Set the position of the channel to be displayed as % out of the 100% width of the display graph.

### Scale Setting

Set the upper limit/lower limit value of display for the display width of each channel as an input value or a physical conversion value.

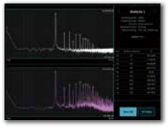
### X-Y waveform Display

An X-Y waveform can be drawn by specifying 4 channels for the X-axis and 4 channels for the Y-axis. The screen format can be displayed a large single screen format, or devided four screen formats for the each X and Y axis channels. The pen can also be moved up or down, and the grid can be turned on or off.



### **FFT Analysis**

FFT analysis is performed for any two signals. The top 10 highest values can be read from the analysis results, and the value of any analysis result can be read using the cursor. (FFT analysis can be performed on normal data recorded in SSD.)

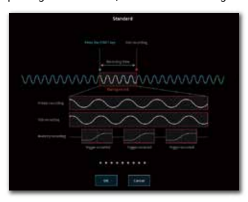


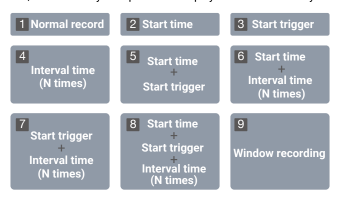
Data selection	Select from the input signal or recorded data	
Sampling	1000, 2000, 5000, 10,000	
Maximum analysis frequency	1/2 times of the sampling frequency	
Display format	1 screen, 2 screens.	
Functions	Time-Axis waveform, Linear Spectrum, RMS Spectrum, Power Spectrum, Power spectrum density, 1/1 Octave, 1/3 Octave, Transfer Function, Cross-Power Spectrum, Coherence Function	
Window Functions	Hanning window, Hamming window, Rectangular window	
Average processing	Time axis simple addition average, Frequency axis simple addition average, Frequency axis exponent weighted average, Frequency axis peak hold	
X-axis scale	Time, Linear frequency, Log frequency, 1/1 octave, 1/3 octave	
Y-axis scale	Real value area, Imaginary number area, Amplitude, Logarithmic amplitude, Auto scale or manual scale in accordance with the phase analysis results	

# **Recording Mode Selection**

Nine measurement patterns are prepared as Recording modes.

"Recording Mode" can be selected from Measurement starts by manual operation, Measurement starts from a trigger signal or Repeating measurement, etc. When "Recording Mode" is selected, the necessary set-up menu is displayed and can be easily set.





# **PC Compatibility**

\*1 The software can be downloaded from our website: https://www.aandd.co.jp/support/soft\_download/industrial.html

### Web server, FTP server

The RA3100 can be remotely operated from a web browser (operating PC). The web browser displays the same screen as the RA3100 main unit with pseudo operation panel keys (START key, etc.) to make settings and start/stop recording. Additionally, data stored on the RA3100 can be transferred to



# Software for displaying measurement data\*1

"RA3100 Viewer" is software to display recorded data exported to external media from an RA3100 on a PC.

# PC software for converting measurement data\*1

The "File Converter" software can convert recorded data exported to external media from an RA3100 to CSV or ASAM MDF  $^{*2}$  (Ver. 4.1) files on a PC.

\*2 ASAM: Association for Standardization of Automation and Measuring Systems MDF: Measurement Data Format

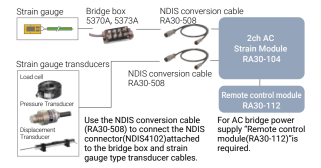
# Various input modules

### **Voltage input modules 5 types** Lineup of input modules for measuring many voltage signals from small to high

Name	2ch Voltage Module	4ch Voltage Module	2ch High-speed Voltage Module	2ch High-Voltage Module
Model name	RA30-101	RA30-102 / RA30-113	RA30-103	RA30-107
Appearance	do a	Jooce y	Sa a s	4) • • (b)
Function	Input module capable of measuing ±500V voltage. Anti-aliasing filter allow for frequency analysis with no wrap-around.	This is an input module that can measure voltage on 4 channels. Using 9 slots allows measurement of up to 36 channels. The RA30-102 can measure up to ±200V, and the RA30-113 can measure up to ±500V.	This input module is capable of high-speed sampling at 20MS/s and measurement of ±500V input voltage.	This module can directly input high voltage of ±1,000V(700Vrms). Voltage waveform or RMS value can be measured.
No.of channels	2ch	4ch	2ch	2ch
Maximum input voltage	Maximum input voltage:±500V  0V +500V  -500V	Maximum input voltage ±200V(RA30-102)/±500V(RA30-113) 0V	Maximum input voltage:±500V  0V +500V  -500V	Maximum input voltage:±1,000V  0V +1,000V  -1,000V
Range	500V to 0.1V	200V to 1V(RA30-102)/500V to 2V(RA30-113)	500V to 0.1V	1,000V to 2V
Sampling speed	I IMS/S	IMS/s	ZOMSJS	1MS/s
A/D Resolution	16bit	16bit	14bit	16bit
Other function	With anti-aliasing filter	_	_	RMS conversion
Input cable	Insulated BNC cable (RA30-507)	Insulated BNC cable (RA30-507)	Insulated BNC cable (RA30-507)	High voltage alligator clips(RA30-509-1) High-voltage connection cable (RA30-509-2)

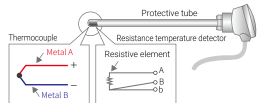
### 2ch AC Strain Module RA30-104

This input module enables stress measurement using strain gauges as well as strain gauge transducers such as load cells, pressure transducers, and torque transducers. The AC bridge method can be used for measurement that is strong against external noise.



### 2ch Temperature Module RA30-106

An input module for a thermocouple or resistance temperature detector. Thermocouples can be used for high temperatures and wide temperature ranges, while resistance thermometers can be used to measure temperatures near room temperature with high accuracy.



### Features of Thermocouples and Resistance Temperature Detectors

reatures of Thermocouples and Resistance Temperature Detectors					
Thermocouple	Advantages	Disadvantages			
A sensor utilizing the phenomenon that a voltage is generated when a temperature difference is applied to the contact points at both ends of a circuit created by connecting two different types of metal wires.	small temperature measurement	Poor accuracy (compared to Resistance temperature detector), reference junction required			
Resistance temperature detector	Advantages	Disadvantages			
A sensor utilizing the phenomenon that the electrical resistance of metals changes with changes in temperature.	High accuracy (compared to Thermocouple), no reference junction required	Large form factor, slow response, narrower temperature range (-200 to 850°C) than thermocouple, expensive, weak against vibration and shock			

### 2ch Acceleration Module RA30-109

This module can measure acceleration, speed, and displacement of mechanical vibration using a piezoelectric acceleration transducer (built-in amplifier, charge output type). For mathematical functions, RMS conversion, and then envelope processing can be performed.



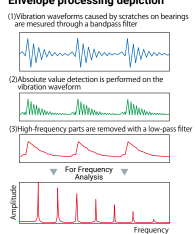
### **Envelope processing**

Envelope processing helps to identify abnormal areas of bearings (inner rings, outer rings, and rollers/balls) by looking at the periodicity of vibrations caused by bearing flaws.

Envelope-processed signals are subjected to frequency analysis and the resulting primary frequency and information such as the size of each bearing part, the number of rollers and balls, and the shaft rotation speed can be used to infer the damaged part.



### **Envelope processing depiction**



### 2ch Frequency Module RA30-108

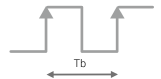
Period, rotation speed, pulse count, etc. can be measured for the input pulse signal.

Measurement result data such as period, rotation speed, pulse count, etc., and the input pulse signal can be saved.

### **Measurement Mode**

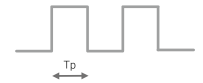
### Period

Measures the period of the measured pulse. (s: seconds) Measures the width (Tb) from leading edge to leading edge of the pulse.



### Pulse Width Mode

Measures the pulse width (Tp) from leading edge (trailing edge) to trailing edge (leading edge) of the pulse. (s: seconds)



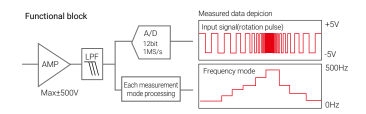
### Rotation Speed Mode

Measure the rotation speed of the measured pulse. (rpm: rotations) Rotation speed (rpm) = 60 / (Measured period x No. of pulses per revolution)

\* The number of pulses per revolution can be set from 1 to 100.

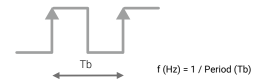


The gear to the left has 11 teeth, so the number of pulses per revolution is 11.



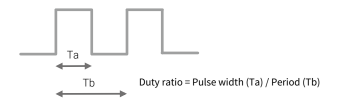
### **Prequency Mode**

Measure the frequency of the measured pulse. (Hz: hertz) Calculates the period from the width (Tb) from leading edge to leading edge of the pulse.



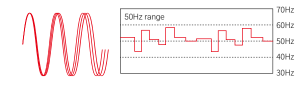
### **Duty Ratio Mode**

Measures the pulse ratio (Ta/Tb) from leading edge (trailing edge) to trailing edge (leading edge) of the pulse. (%)



### Power Frequency Mode

Measures fluctuations in power supply frequency (50/60/400Hz).

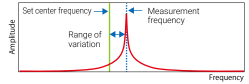


### Range of Variation Mode

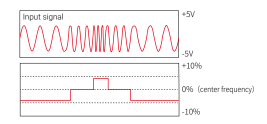
Measures the variation from the measured frequency and the set center frequency. (%)

Range of variation (%) = Measurement frequency / Center frequency

The illustration below shows the range of variation from frequency analysis data.

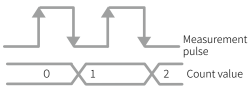


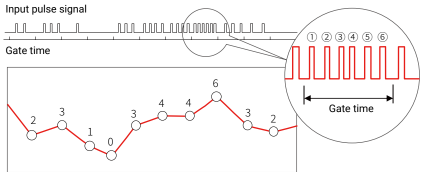
This module detects the frequency from the input pulse and calculates the variation from the set center frequency value. Changes in range of variation can be measured as sequential data.



### **Pulse Count Mode**

Integrates the number of pulses confirmed from pulse leading edge (trailing edge) to trailing edge (leading edge) within the gate time. The count value is cleared at every gate time.





The number of pulse signals input within the gate time is counted and recorded.

 Maximum integration: Up to 40,000 counts can be counted. (Minimum pulse width: 2.5µs)

### Pulse Integration Mode

Integrates the number of pulses when the pulse is confirmed from leading edge (trailing edge) to trailing edge (leading edge) of the pulse.

# Measurement pulse O 1 2 Count value

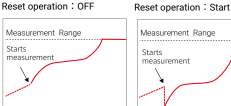
### Count value reset operations

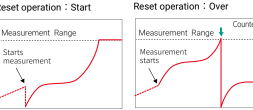
**OFF**: Count value is stopped at the range upper limit.

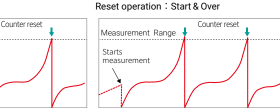
Start: When recording starts, the count value is reset and then stopped at the range upper limit.

**Over:** When the count value reaches the upper limit of the range, the count value is reset and measurement starts again from 0.

**Start & Over:** The count value is reset when recording starts. When the count value reaches the upper limit of the range, the count value is reset and measurement starts again from 0.

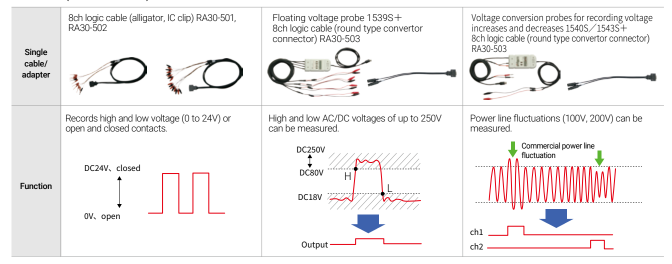






### 16ch Logic Module RA30-105

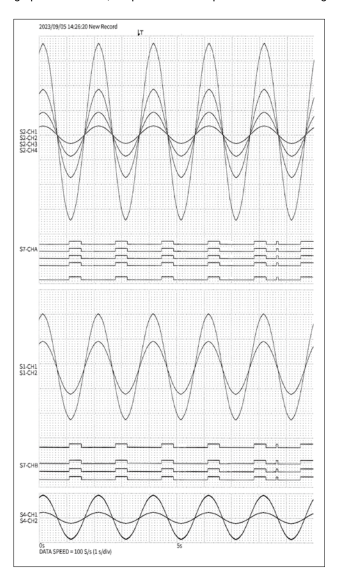
One unit of this input module can input 16 channels of logic signals and when 9 modules are installed in the main unit, 144 channels of logic signals can be measured. Detects and records high and low voltage (0 to 24V) or open and closed contacts. Furthermore, by connecting probes, it is possible to measure high and low AC and DC voltages up to 250V and power line variations (100V and 200V).



# High-speed, high-definition recording

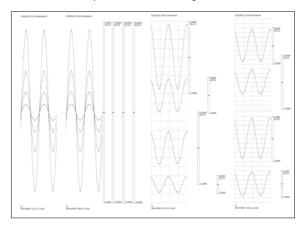
High-speed (100mm/s) and high-definition (80dots/mm at 25mm/s) recording is possible. The maximum number of signals that can be recorded simultaneously is 48.

In addition to signals, the recording name, measurement start time, trigger mark, recording speed, etc., can be printed. You can freely change the number of graphs to record, the width of each graph (2.5mm to 215mm), and the space between graphs. In addition, the position and amplitude of the event signal can be changed every 8 channels.



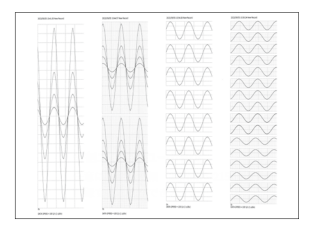
### Auto scale

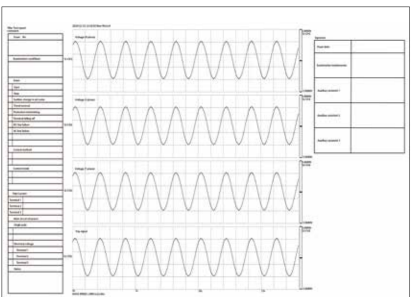
The scale can be printed after recording.



### **Recording division**

Records can be divided from 1 to 18. Recording width can be adjusted from 215mm to 2.5mm.

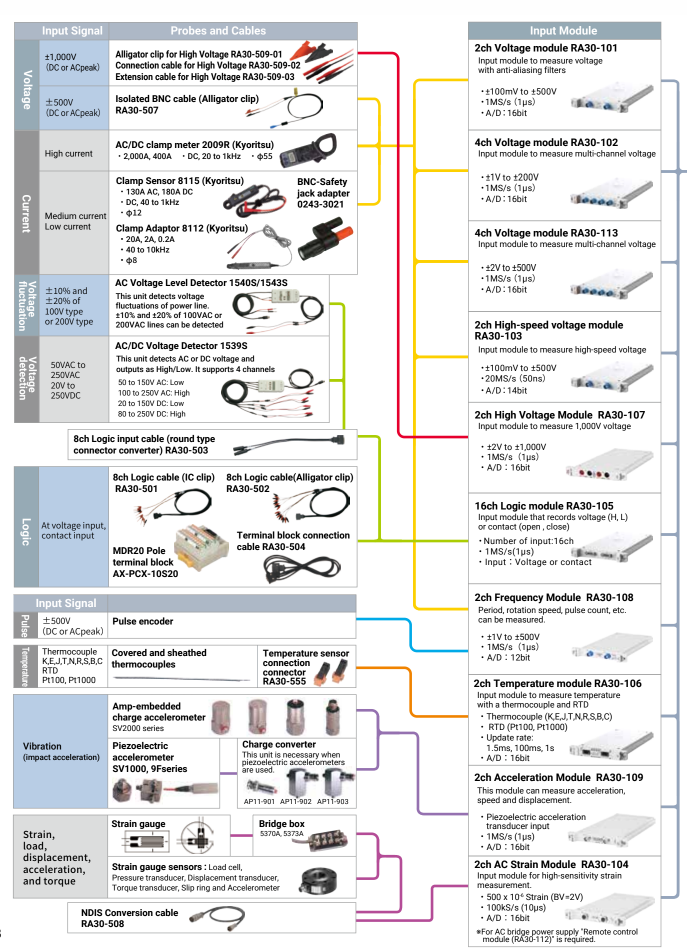




### **Headers / Annotations / Footers**

When recording waveforms to the printer, an arbitrary character string can be printed before (header), during (annotation), and after (footer) the waveform recording.

# Input Module and Peripheral Option Selection Guide

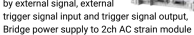


# omniace RA3100 Main Unit

### **Control Module**

### Remote control module RA30-112

Start/stop, mark printing, paper feed, external sampling by external signal, external



### **Control Cable**

Remote control cable (among main units) RA30-505



Remote control input cable (loose wire) RA30-506



MDR20 Pole terminal block AX-PCX-10S20



Terminal block connection cable RA30-504



### **External Storage Medium**

SD Memory card (4GB) RM11-453 SD Memory card (8GB) RM11-454

### Z-fold Paper Storage Box

# Z-fold Paper Storage Box RA30-551

Including Z-fold paper adaptor RA12-301



Dimensions: H97 x W283 x D371 (mm) Weight: 4kg or lower

Z-fold paper adaptor RA12-301



### Recording Paper

### Recording Paper YPS106

219.5mm × 30m roll paper (5 rolls/box)



219.5mm × 30m roll paper (5 rolls/box)

Recording Paper (Z-fold paper) YPS112

219.5mm × 201m Z-fold paper (1 set/box)



Soft Carrying Case RA23-183



Hard Carrying Case with Casters RA30-552



Dimensions:H635 × W450 x D320(mm) H550 × W450 × D320(mm): Castor wheels not included Weight: 8.5kg or lower

# **Basic Specifications**

Specifica	Memory	High speed event recording to man-					
Recording	Recording	High speed event recording to memory  Recording of the input signal to the internal	*Any combination of memory recording, SSE				
Function	SSD Recording	SSD	recording, and printer recording is possible.				
	Printer Recording Module Slot	Thermal printing using a thermal head 9 slots					
	Analog	Max 36 channels (when 9 pcs 4-channe	voltage modules are				
Channel	Measurement	installed)					
	Logic Measurement	Max 144 channels (when 9 pcs 16-channel logic modules are installed)					
	Memory Record-	,					
Sampling	ing	20MS/s(50ns) to 10S/min					
Speed	SSD Recording	1MS/s(1µs) to 10S/min					
Manager 0	Printer Recording	, , , , , , , , , , , , , , , , , , , ,	)				
Memory Ca		4GB(2G points/ch) Solid State Drive (SSD) 256GB SD card (supporting SD / SDHC / SDXC) recording. USB memory using a USB port, for data					
	Printing Method	Thermal printing using a thermal head	otorage arter recording.				
	Paper Width	219.5mm					
Printer	Effective Record-	Maximum 215mm					
	ing Width Chart Speed	100mm/s to 1mm/min					
		Trigger for starting record operations (S	tart Trigger) trigger for				
	Uses	memory recording (Memory Trigger).  Trigger to start recording operation (sele					
	Start Trigger	external trigger, or measuring channel (a Trigger to start memory recording (selec	rbitrary 1ch))				
	Memory Trigger	external trigger, or measuring channel (a					
	Trigger Source		Input signal (analog/logic), manual trigger, external trigger				
	Trigger type	Level trigger, window trigger (memory re	ecording trigger), bit				
	Trigger Mode	pattern trigger Set AND/OR for the measuring channel.					
	Pre-trigger	0 to 99% (1% step)					
Trigger	Trigger Mark	The trigger point is indicated with a "T" mark, and the trigger date					
		and hour/minute/second are printed.					
	Trigger Filter	Filter duration: 0 to 100 seconds  External signal input (Active Low, High level: 2.1V to 5.0V, Low					
	External Trigger Input	level: 0V to 0.5V, Pulse width: at High-speed response: 1µs or higher at high level, 1µs or higher at low level / at Normal response: 1ms or higher at high level, 1ms or higher at low level / at Low response: 10ms or higher at high level, 10ms or hig at low level)					
	Trigger Output	Output signal when trigger conditions are met (Active Low, H: 3.8V or higher, L: 0.5V or less, Pulse width : 1µs at high speed response, 1ms at normal response, 10ms at low-speed response)					
	Y-T Waveform Monitor	Display amplitude waveform of measuir changes.	ng signal during time				
Monitor	X-Y Waveform Monitor	Input signal 1 is protted in the X axis and input signal 2 is protted in the Y axis to display correlation of those signals.					
	FFT Analysis Monitor	FFT analysis of the measuring signals of any two channels is performed, and the analysis results are displayed in the frequen-					
Diamlass		cy axis. 12.1-inch XGA TFT color LCD (1024 x 76	8 pixels) with capacitive				
Display	ı	touch panel					
		POWER ··· Power ON/OFF START ··· Start of measurement					
Operation	Operation Panel	STOP Start of measurement					
Section	Key	TRIG ··· Manual trigger					
	_	PRINT Start of Printer Recording/					
	Rotary Knob	Change of the measuring range, wavefo					
	COM	1000BASE-T (1Gbps) ··· For control by co RS-232C ··· For control by communication					
	USB	Ver. 3.0 2 port ··· For storage devices (l					
nterface	SD Card	SD standard (SD/SDHC/SDXC supported					
nterface		,					
nterface	Video Output	DVI-D ··· Digital output for external displa	ay				
Compliance	Video Output	EN 61010-1, EN 61010-2-30 Overvoltage category (installation categ Measurement category: Depends on the	ory) II				
Compliance	Video Output Safety	EN 61010-1, EN 61010-2-30 Overvoltage category (installation categ Measurement category: Depends on the input module.	ory) II				
Compliance Standards	Video Output	EN 61010-1, EN 61010-2-30 Overvoltage category (installation categ Measurement category: Depends on the	ory) II				
Compliance Standards	Video Output Safety EMC Temperature	EN 61010-1, EN 61010-2-30 Overvoltage category (installation categ Measurement category: Depends on the input module. EN61326-1 ClassA	ory) II				
Compliance Standards Operating Invironment Storage	Video Output  Safety  EMC Temperature Humidity Temperature	EN 61010-1, EN 61010-2-30 Overvoltage category (installation categ Measurement category : Depends on the input module. EN61326-1 ClassA 0 to 40°C 35 to 85 %RH (without condensation) -20 to 60°C	ory) II				
Compliance Standards Operating Environment Storage	Video Output Safety  EMC Temperature Humidity Temperature Humidity	EN 61010-1, EN 61010-2-30 Overvoltage category (installation categ Measurement category: Depends on the input module. EN61326-1 ClassA 0 to 40°C 35 to 85 %RH (without condensation) -20 to 60°C 20 to 85%RH (without condensation)	ory) II e specifications of each				
Compliance Standards Operating Environment Storage	Video Output Safety EMC Temperature Humidity Temperature Humidity Random Vibration	EN 61010-1, EN 61010-2-30 Overvoltage category (installation categ Measurement category: Depends on the input module. EN61326-1 ClassA 0 to 40°C 35 to 85 %RH (without condensation) -20 to 60°C 20 to 85%RH (without condensation) Frequency: 5 to 500Hz, Accelleration: 6	ory) II e specifications of each				
Compliance Standards Operating Environment Storage Environment Vibration	Video Output Safety  EMC Temperature Humidity Temperature Humidity Random Vibration Durability Test Sine Wave Vibration Durability	EN 61010-1, EN 61010-2-30 Overvoltage category (installation categ Measurement category: Depends on the input module. EN61326-1 ClassA 0 to 40°C 35 to 85 %RH (without condensation) -20 to 60°C 20 to 85%RH (without condensation)	ory) II e specifications of each  .5m/s² on X-axis and				
Compliance Standards  Operating Environment Storage Environment Vibration Resistance Backup Ba	Video Output  Safety  EMC Temperature Humidity Temperature Humidity Random Vibration Durability Test Sine Wave Vibration Durability Test ttery Life	EN 61010-1, EN 61010-2-30 Overvoltage category (installation categ Measurement category: Depends on the input module. EN61326-1 ClassA 0 to 40°C 35 to 85 %RH (without condensation) -20 to 60°C 20 to 85%RH (without condensation) Frequency: 5 to 500Hz, Accelleration: 6 Y-axis, 10.2m/s² on Z-axis Frequency: 10 to 55Hz, Acceleratin: 20 each of the three axes	ory) II e specifications of each .5m/s² on X-axis and .5m/s², 20 cycles for				
Compliance Standards Operating Environment Storage Environment Vibration Resistance	Video Output  Safety  EMC Temperature Humidity Temperature Humidity Random Vibration Durability Test Sine Wave Vibration Durability Test ttery Life	EN 61010-1, EN 61010-2-30 Overvoltage category (installation categ Measurement category: Depends on the input module. EN61326-1 ClassA 0 to 40°C 35 to 85 %RH (without condensation) -20 to 60°C 20 to 85%RH (without condensation) Frequency: 5 to 500Hz, Accelleration: 6 Y-axis, 10.2m/s² on Z-axis Frequency: 10 to 55Hz, Acceleratin: 20 each of the three axes  Approx. 10 years (at the surrounding ter	ory) II e specifications of each .5m/s² on X-axis and .5m/s², 20 cycles for				
Compliance Standards  Operating Environment Storage Environment Vibration Resistance Backup Ba (for Clock I)	Video Output  Safety  EMC Temperature Humidity Temperature Humidity Random Vibration Durability Test Sine Wave Vi- bration Durability Test ttery Life Backup) sumption	EN 61010-1, EN 61010-2-30 Overvoltage category (installation categ Measurement category: Depends on the input module. EN61326-1 ClassA 0 to 40°C 35 to 85 %RH (without condensation) -20 to 60°C 20 to 85%RH (without condensation) Frequency: 5 to 500Hz, Accelleration: 6 Y-axis, 10.2m/s° on Z-axis Frequency: 10 to 55Hz, Acceleratin: 20 each of the three axes Approx. 10 years (at the surrounding ter Power-supply voltage: 100 to 240V AC, Power Consumption: 300VA or less (un conditions), 80VA when recording is sto by	ory) II e specifications of each  .5m/s² on X-axis and  .5m/s², 20 cycles for  nperature is 23 °C)  frequency 50/60Hz der the maximum load pped, 5VA during stand-				
Interface  Compliance Standards  Operating Environment Storage Environment Vibration Resistance Backup Ba (for Clock I) Power Con Dimension Weight	Video Output  Safety  EMC Temperature Humidity Temperature Humidity Random Vibration Durability Test Sine Wave Vi- bration Durability Test ttery Life Backup) sumption	EN 61010-1, EN 61010-2-30 Overvoltage category (installation categ Measurement category : Depends on the input module. EN61326-1 ClassA 0 to 40°C 35 to 85 %RH (without condensation) -20 to 60°C 20 to 85%RH (without condensation) Frequency : 5 to 500Hz, Accelleration : 6 Y-axis, 10.2m/s² on Z-axis Frequency : 10 to 55Hz, Acceleratin : 20 each of the three axes Approx. 10 years (at the surrounding ter Power-supply voltage : 100 to 240V AC, Power Consumption : 300VA or less (un conditions), 80VA when recording is sto	ory) II e specifications of each  .5m/s² on X-axis and  .5m/s², 20 cycles for  nperature is 23 °C)  frequency 50/60Hz der the maximum load pped, 5VA during stand-				

}ec	ording Function S	
	Function	After data is recorded to the internal memory at the set sampling rate, the data is automatically saved to the SSD.
	Memory Capacity	4GB (2G points/ch)
≤ en	Data Type	Normal data, Can be saved to a CSV file (trigger criteria 1 to 100%)  1 to 200 Div. (The maximum value changes depending on the channel
Memory Recording	Memory Division	used and recording length)
ᡒ	Number of data	2,000 to 2G point/ch (1-2-5 step : The maximum value changes depending on the channels and division number used)
5	Sampling Speed	20MS/s (50ns) to 10S/min, Max. 18ch for 20MS/s when simultaneous
₫	Maximum	measurement
	Recording time	100days
	Recording Operation	by START/STOP button for Time recording, Interval recording, and START trigger recording
	Function	The measurement data of the input signal is directly recorded to the
		internal SSD.
	Data Logging Capacity	Internal SSD (256GB)
	Data type	Normal data and peak data selectable
s	Sampling Speed	1MS/s (1µs) to 10S/min, Max. 500kS/s in case of peak data
SSD Recordina	External Synchro- nization Sampling	Synchronous clock: 250kHz or less *Recording by external synchronization can be either SSD recording or printer
Rec	Maximum	recording (Pen Record recording).
<u>2</u>	Recording Time	100days
D.	Recording Operation	by START/STOP button for Time recording, Interval recording, START trigger recording, window recording
	Орегация	The data is recorded in the ring buffer area (max. 2G point/ch) speci-
	Window	fied as the window recording time. When the data is exceeded the dat areea, overwrite from the top the data area and record all data up to
	Recording	the end of measurement. SSD recording can not be used with memor
		recording and printer recording at the same time. The data format is normal data.
	Function	Outputs the input signal directly to the printer.
	Paper Width	219.5mm
	Effective Recording Width	Maximum 215mm
P		by START/STOP button for Time recording, Interval recording, START
Ē	Recording	trigger recording: Waveform recording on the chart paper while savin the data to the SSD. Playback and copy is possible after recording.
Rec	Operation	by PRINT button(Pen-Recording): Direct waveform recording to chart
ë		paper without saving any data. Chart speed and measuring range can be changed during recording.
Printer Recording (Pen-Recording)		Max. 48 channels per sheet, Measuring channels can be divided in 3
Pen	Channels Date Type	Sheets.  People data (at Printer Reporting)
둾	Data Type	Peak data (at Printer Recording)  100mm/s (1kS/s) to 1mm/min (10S/min), User Default Setting en-
č	Chart Casad	abled.
Ĕ	Chart Speed	Max. 50mm/s (500Hz) at external synchronization *Recording by external synchronization can be either SSD recording or printer
=		recording (Pen Record recording).  Amplitude axis : 8dots/mm
	Printing Density	Time axis: 80dots/mm (at 20mm/s), 40dots/mm (at 50mm/s),
		20dots/mm (at 100mm/s) 40dots/mm (at external synchronization)
	0 :6: 1:	/ P 1 - 1 - 1
WO	_	1s (on recording and replay) Displays during memory recording, SSD recording, and printer recording
		Normal data, Peak data
	Number of Sheets	Max. 48 channels per sheet (screen), Measuring channels can be
	(Screen)	divided in 3 sheets (screen).  1 to 18 (The height of each graph on the recording paper can be
	Number of Graphs	changed in increments of 2.5mm.)
4	Grid Count	Vertical: 20div., Horzontal: 20div. (when 1 graph is displayed on screen
Y-T Waveform	Time Axis Data Count	100data/div Numeric display, Signal Name, Amplitude Axis Scale, Recording Time,
efo	Display Function	Trigger Mark, Cursor, Thumbnail
Ì	Display Width	The signal of each channel is displayed at an arbitrary width (Set by % as the full display graph width is 100%)
	Dienlay Besities	Display the signal of each channel at any position (Set by % as the full
	Display Position	display graph width is 100%)
	Scale Setting	Set the upper limit/lower limit values as input values or physical conversion values for each display width.
	Logic Waveform Display	16ch logic waveform display position movable
	Recording Function	Displays during SSD recording
	Supported Data Type Sampling Rate	Normal data 1KS/s or less
?	Display format	1 screen (up to 4 concurrent waveforms), 4 screens (1 waveform per grap
X-Y Waveform	Grid Count	Vertical : 20div., Horizontal : 20div.
efor	Display Function	Draw X-Y waveform with dots or lines in X-axis/Y-axis scale, pen up/down setting available.
3	Scale Setting	Set the max/min scale values as input values or physical conversion values for each grap
	Locas	ON/OFF of locas enabled (pen up & down)
	Printing Recording Function	Print the plotted X-Y waveform with the printer Display during SSD recording
	Supported Data Type	. ,
	Sampling Points	1,000, 2,000, 5,000, or 10,000points
	Sampling Speed	1MS/s or less
	Max Analysis Frequency	1/2 times of the sampling frequency
Ŧ	Display format	1 screen, 2 screens. Time axis waveform, Linear spectrum, RMS spectrum, Power spectrum
FFT Analysis	Function	Power spectrum dencity, 1/1 octave analysis, 1/3 octave analysis,
nalv	Window Function	Cross power spectrum, Transfer function, Coherence Hanning, Hamming, Rectangular
Sis.	Average	Time axis simple addition average, Frequency axis simple addition average,
	Processing	Frequency axis exponentially weighted average, Frequency axis peak hold or off
	Number of Averaging X-axis Scale	1 to 10 Time, Linear Frequency, Log Frequency, 1/1 Octave, 1/3 Octave
		Real value area, Imaginary number area, Amplitude, Logarithmic amplitude, Phas
-	Y-axis Scale	Auto scale or manual scale in accordance with the analysis results
		Extract the least maximum value or a maximum value of 10 points from the analysis resu

Peak Value Display Extract the local maximum value or a maximum value of 10 points from the analysis result.

### Other Specifications There are nine selectable measurement modes. Normal recording/Start time/START trigger/Interval time (N times)/Start time + START trigger/Start time + Interval time (N times)/START trigger + Interval time (N times)/Start time + Interval time (N times)/Window recording **Recording Mode** The display position can be changed with pinch-in, pinch-out scaling, zooming, and swiping. Scaling Y-T : Measured value at the cursor position Time display between cursors, Max/Min value/Average Playback Processing Cursor value FFT : Cursor position frequency and pulse amplitude Measured data can be monitored while recording by pressing Back Scrolling the [PAUSE] button. Measurement start time, Recording name, Trigger condition (Trigger point, Trigger date, Trigger time) Sampling speed, Chart speed, Time axis, etc. are printed at the same time as waveform recording System Annotations Printing marks (date/time) on the chart paper or the data on SSD Printer Section Mark Print Header, Footer, and Page Annotations Any character can be printed before, during, or after the waveform area during printing (Up to 60 characters horizontally and 86 lines vertically) Screen Copy Print screen image on chart paper Save screenshots in PNG format (color) on the main unit or on a Screen Image Saving storage medium Save settings (input and main unit setting conditions) on SSD Measuring conditions saved in the SSD can be read out. Save/Readout of Settings ·Lock operation panel keys ·Lock the touch panel **Keylock Function Monitor Brightness** Adjustable Physical conversion of input signals, Change of full scale on display, Rregistration of units. Physical Value Conversion Japanese, English, Chinese (simplified, combined), Korean

## Remote Control Module Specifications

IVCII	iote con	itioi module opecifications		
Remote	Control Module F	RA30-112 Specifications		
Input Co	nnector	half-pitch 20-pin connector		
Output C	onnector	half-pitch 14-pin connector		
External Input		Function : Control by external signal.		
Control Signal		START/STOP, MARK, FEED, PRINT, TRIG		
	Input Level	High level: 2.1V to 5.0V, Low level: 0V to 0.5V (active low)		
	Response Speed	Select from High-speed/Normal/Low-speed		
	Effective Pulse Width	High-speed response: 1µs or higher during high interval, 1µs or higher during low interval Normal response: High interval 1ms or higher, Low interval 1ms or higher Low-speed response: 10ms or higher during low-speed response		
	Max. allowable Input Voltage	30V		
External	Output	Function : Control signals can be externally output		
	Control Signal	START/STOP, MARK, FEED, PRINT, TRIG, EXT1/EXT2		
	Output Level	High level: 3.8V to 5.0V, Low level: 0V to 0.5V (active low)		
	Output Pulse Width	START/STOP, FEED, PRINT : Active output during operation TRIG, MARK : High-speed response: 1µs/Normal response : 1ms/Low-speed response: 10ms		
External (EXT.SMI	Sampling Input PL IN)	Synchronization via external clock signal is possible (simultaneous SSD recording and printer recording are not possible.)		
	Input Level	High level : 2.1V to 5.0V, Low level : 0V to 0.5V		
	Effective Pulse Width	High-speed (SSD Recording) : 2µs or higher/Low-speed (Printer Recording) : 1ms or higher		
	Maximum Input Frequency	High-speed (SSD Recording) : 250kHz/Low-speed (printer recording) : 500Hz, 0.1mm/pulse		
External (EXT.SM	Sampling Output PL OUT)	Function: Synchronization clock signal can be output externally		
	Output Level	High level : 3.8V to 5.0V, Low level : 0V to 0.5V (active low)		
	nization Signal for n Input/Output	Function : Synchronization signal generator for using AC strain		
	Carrier Wave	0V to 5V, square wave, 5kHz		
	Synchronization	Synchronization possible with other RA3100 including RA30-112		
Reference Calibration	e Clock for on	Function : Square wave signal output for operation check of voltage input module		
	Output Level	0V to 5V (±1%)		
	<b>Output Frequency</b>	1kHz (±1%)		
	<b>Duty Ratio</b>	50% (±5%)		
Withstan	d voltage	AC300V, 1 minute (between input/output and main chassis)		
Maximur Ground	n Rated Voltage to	AC, DC42V		
Dimensio	ons	Approx. 140 (input-side W) x 223(D) x 20(H) mm		
Weight		Approx. 250g		
Complian	nce Standards	Safety : EN61010-1 EMC : EN61326-1, class A		

**External Drawing** RA3100

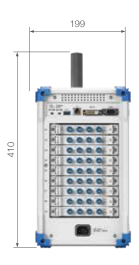
Language



Unit: mm







nput Chan	je Module i mels	RA30-101 2ch				
Input Chan		Isolated BNC connector				
Input Type	•	Isolated unbalanced input (Isolation between each channel, between each channel and main chassis)				
Input Coup		AC, DC, and GND coupling				
Input Impe Measurem		1MΩ ±100, 200, 500mV, 1, 2, 5, 10, 20, 50, 100, 200, 500V				
Range(RAI	NGE) nt Accuracy					
	Coefficient					
Frequency	Response	DC coupling: DC to 100kHz(-3dB to +1dB)(with LPF, AAF 0FF) AC coupling: 0.3Hz to 100kHz(-3dB to +1dB)(with LPF, AAF 0FF)				
Low-pass	Filter(LPF)	Cutoff frequency: 2Hz 20Hz 20Hz 2kHz OEE (-1.6dP+1dP)				
Anti-aliasi		Cutoff frequency: 20, 40, 80, 200, 400, 800, 2k, 4k, 8k, 20k, 40kHz, OFF				
Filter(AAF) A/D Conve	rter	Attenuation: -66dB or less at 1.5 times of cutoff frequency  A/D resolution: 16bit Sampling rate: 1MS/s (max)				
Allowable In Maximum	put Voltage Rated	±500V peak 300V AC/DC CATII(between channels, between input terminals and				
Voltage To	Groud	chassis)				
Withstand Dimension		3kV AC, 1 miute (between input terminal and main chassis, between each channel) Approx. 140 (input-side W) x 223(D) x 20(H) mm				
Weight	_	Approx. 300g				
Complianc Standards		Safety : EN61010-1, EN61010-2-30 EMC : EN61326-1, class A				
4ch Voltag	e Module	RA30-102, RA30-113				
Input Chan	nels	4ch				
Input Conr		isolated BNC connector Isolated unbalanced input (Isolation between each channel, between each				
Input Type		channel and the main chassis) DC and GND coupling				
Input Coup Input Impe		1MΩ or higher				
	ent Range	RA30-102: 1, 2, 5, 10, 20, 50, 100, 200V RA30-113: 2, 5, 10, 20, 50, 100, 200, 500V				
Measureme	nt Accuracy	±0.2% of RANGE (23°C ±5°C, DC coupling, LPF 3Hz, after zero offset)				
	Coefficient	±(400ppm of range)/°C DC coupling: DC to 100kHz(-3dB to +1dB)(with LPF OFF)				
	Response Filter(LPF)	Cutoff frequency: 3Hz, 30Hz, 300Hz, 3kHz, 0FF (-1.6dB±1dB)				
A/D Conve		Characteristics: 2 pole Bessel type  A/D resolution: 16bit Sampling rate: 1MS/s (max)				
Allowable In	put Voltage	RA30-102: ±200V peak / RA30-113: ±500V peak				
Maximum Voltage to		300V AC/DC CATII(between channels, between input terminals and chassis)				
Withstand	Voltage	3kV AC, 1 miute(between channels or between input terminals and chassis)				
Dimension Weight	S	Approx. 140 (input-side W) x 223(D) x 20(H) mm Approx. 320g				
Complianc	e	Safety: EN61010-1, EN61010-2-30 EMC: EN61326-1, class A				
Standards		LINO. LINO 1020 1, Glass A				
2ch High S Input Chan		age Module RA30-103				
Input Conr		Isolated BNC connector				
Input Type		Isolated unbalanced input (Isolation:between channels, between each channel and chassis)				
Input Coup		AC, DC, and GND coupling				
Input Impe Measurem	edance ent Range	1MΩ or higher				
(RANGE)		±100, 200, 500mv, 1, 2, 5, 10, 20, 50, 100, 200, 500v				
		± 0.5% of RANGE (23°C ±5°C, DC coupling, LPF 5Hz, after zero offset) ± (500ppm of range)/°C				
Frequency Characteri		DC coupling: DC to 5MHz(-3dB to +1dB) (with LPF 0FF) AC coupling: 6Hz to 5MHz(-3dB to +1dB)(with LPF 0FF)				
		Cutoff frequency: 5Hz, 50kHz, 500kHz, OFF (-3dB±1dB)				
A/D Conve Common N		A/D resolution: 14bit Sampling rate: 20MS/s (max)				
Rejection I		80dB or higher (50/60Hz)				
Allowable In Maximum	put Voltage Rated	500V peak 300V AC/DC CATII(between channels, between input terminals and chas-				
Voltage to	Ground	sis)				
Withstand Dimension		3kV AC, 1 minute(between channels, between input terminals and chassis) Approx. 140 (input-side W) x 223(D) x 20(H) mm				
Weight		Approx. 300g				
Complianc Standards		Safety: EN61010-1, EN61010-2-30 EMC: EN61326-1, class A				
2ch Hiah V	oltage Mo	dule RA30-107				
Input Chan	nels	2ch				
Input Conr		Safety banana socket Isolated unbalanced input (Isolation between each channel, between each				
Input Type Input Coup		channel and main chassis) AC, DC, and GND coupling				
Input Impe	dance	4ΜΩ				
Measurem Response		Voltage measurement mode / RMS measurement mode High speed: 0.1s (within ±10%), Medium speed: 0.25s (within ±10%),				
(when RMS	S mea-	Low speed : 1s (within $\pm 10\%$ ), we talk speed : 0.235 (within $\pm 10\%$ ), $\pm 1$ All of the above are leading edge $0\% \rightarrow 90\%$ of RANGE, trailing edge $100\% \rightarrow 10\%$ of RANGE				
surement i Measurem	ent	*I All of the above are leading edge $0\% \rightarrow 90\%$ of KANGE, trailing edge $100\% \rightarrow 10\%$ of KANGE $\pm 2, 5, 10, 20, 50, 100, 200, 500, 1,000V$				
Range(RAI Voltad	NGE) ge mea-	±2, 3, 10, 20, 50, 100, 200, 500, 1,000V ±0.3% of range (DC coupling, LPF 3Hz)(23°C ±5°C, DC coupling, LPF 3Hz,				
	nent mode:	after zero offset)				
	When DC coupled	±0.3% of range (DC coupling, LPF 3Hz)(23°C ±5°C, DC coupling, LPF 3Hz, after zero offset)				
		For low speed response: ±0.5% of RANGE (10Hz to 1kHz input), ±1.5% of RANGE (1kHz to 10kHz input)				
	When AC coupled	For medium speed response: ±0.5% of RANGE (40Hz to 1kHz input),				
	(Sine wave	±1.5% of RANGE (1kHz to 10kHz input) For high speed response: ±0.5% of RANGE (100Hz to 1kHz input),				
	input)	±1.5% of RANGE (1kHz to 10kHz input)  * All of the above are at 23°C ±5°C, after zero cancellation.				
Temperature	Coefficient	± (300ppm of range)/°C				
Temperature Coefficient		DC coupling: DC to 100kHz (-3dB to +1dB) (with voltage measurement mode, LPF OFF)				
Frequence						
Frequency	Kesponse	AC coupling: 0.3Hz to 100kHz (-3dB to +1dB) (with voltage measurement mode: LPF 0FF)				

	Converter able Input Voltage			bit Sampling r	ate: 1MS/s (max)		
	mum Rated	1,000 Peda 1,000 AC/DC CATII (between channels, between input terminals and chassis)					
	ige To Groud	600V AC/DC CATIII (between channels, between input terminals and chassis)					
	stand Voltage	3kV AC, 1 miute(between channels or between input terminals and chassis) Approx. 140 (input-side W) x 223(D) x 20(H) mm					
Weig	ensions Iht	Approx. 140 (input-side w) x 223(b) x 20(H) mm Approx. 300g					
Com	pliance dards	Safety: EN61010-1, EN61010-2-30 EMC: EN61326-1, class A					
	,						
	Logic Module Channels	RA30-105 16ch					
	Connector	8ch x 2		on innut (non-is	olated), isolated between input signal		
Inpu	t Туре	and mai	n chassis		olatoa), loolatoa bottioon inpat olgital		
Volta	age Detection	Input range : 0 to 24V Threshold value : 1.4V ( $\pm 0.4$ V)/2.5V ( $\pm 0.5$ V)/4V ( $\pm 0.6$ V) (selectable from 3 levels) Input Impedance : $1M\Omega\pm1\%$					
	act Detection	Threshold (selectable from below 3 levels)  Close (High level): 250 Ω or less/Open (Low level): 2kΩ or more  Close (High level): 1.5kΩ or less/Open (Low level): 5kΩ or more  Close (High level): 3kΩ or less/Open (Low level): 9kΩ or more  Load current: 0.5mA (typ.) at load resistance 0 to 18kΩ					
	onsive Pulse able Input Voltage	2µs or h 30V DC	igher				
	mum Rated age to Ground	42V AC	/DC				
With	stand Voltage	300V AC	C, 1miute(be	tween channels,	between input terminals and chassis)		
Powe	er Output for ons	For con	necting our	probe			
Dime	ensions ht	Approx.		side W) x 223(D	) x 20(H) mm		
Com	pliance	Safety:	EN61010-1	, EN61010-2-30			
Stan	dards	EMC : E	:N61326-1, (	class A			
	Temperature Mo t Channels	dule RA	30-106				
	t Connector	Removab	ole socket (fro		Turino: 0.2.00 to 1.5.00 (AMIC24 to AMIC16)		
Input	t Type	Isolated	unbalance	d input (isolation	g wire: 0.2 SQ to 1.5 SQ (AWG24 to AWG16) n: between channels、between each		
	t Impedance	channel 5MΩ or	and chassi higher	s)			
Adap	tive Sensor	Thermo	couple: K,	E, J, T, N, R, S, B, ature detector (F	C (JIS C1602:2015) RTD): Pt100, Pt1000 (JIS C1604:2013)		
	Cold Junction		Resistance temperature detector (RTD): Pt100, Pt1000 (JIS C1604:2013) Internal/external switching type				
	Internal Cold Junction	+1°C (23	emperature range)				
	Compensation Temp.  Disconnection	,			poratare range)		
	Detection		switchable Measure-				
			nent Range (RANGE)	Measuring range (°C)	Measurement Accuracy		
		К	200℃ 600℃	-200 to 200 -200 to 600	-200 to 0°C± (0.1% of RANGE + 2°C) 0 to 1370°C± (0.1% of RANGE + 1°C)		
			1370℃ 200℃	-200 to 1370 -200 to 200	-200 to 0°C±(0.1% of RANGE + 2°C)		
		E	600°C 1000°C	-200 to 600 -200 to 1000	0 to 1000℃±(0.1% of RANGE + 1℃)		
Ther		J	200°C 400°C	-200 to 200 -200 to 400	-200 to 0°C±(0.1% of RANGE + 2°C) 0 to 1100°C±(0.1% of RANGE + 1°C)		
rmocouple		т	1100℃ 100℃ 200℃	-200 to 1100 -100 to 100 -200 to 200	-200 to 0°C±(0.1% of RANGE + 2°C)		
<u>B</u>	Measurement Range/	<u> </u>	400°C 200°C	-200 to 200 -200 to 400 -200 to 200	0 to 400℃±(0.1% of RANGE + 1℃)		
æ	Accuracy	N	600°C 1300°C	-200 to 200 -200 to 600 -200 to 1300	-200 to 0°C±(0.1% of RANGE + 2°C) 0 to 1300°C±(0.1% of RANGE + 1°C)		
		R	200°C 1000°C	0 to 200 0 to 1000	0 to 400°C±(0.1% of RANGE + 3.5°C)		
			1760℃ 200℃	0 to 1760 0 to 200	400 to 1760°C±(0.1% of RANGE + 3°C)		
		S	1000℃ 1700℃	0 to 1000 0 to 1700	0 to 400°C±(0.1% of RANGE + 3.5°C) 400 to 1760°C±(0.1% of RANGE + 3°C)		
		В	600℃ 1000℃	400 to 600 400 to 1000	400 to 1800°C±(0.1% of RANGE + 3°C)		
			1800℃ 600℃	400 to 1800 0 to 600	0 to 400°C±(0.1% of RANGE + 3.5°C)		
		С	1200℃ 2300℃	0 to 1200 0 to 2300	400 to 2300°C±(0.1% of RANGE + 3°C)		
	Temperature Coefficient	(Measu	rement Acci	uracy × 0.1)/℃			
ر پ	Measurement Type	3-wire ty	/pe				
esist	Measurement Current	0.5mA,	1mA switch	able (at Pt100),	fixed at 0.1mA (at Pt1000)		
Resistance Temperature Detector (RTD)	Juneill		Measure- ment	Measuring			
(Rap		Туре	Range (RANGE)	range (°C)	Measurement Accuracy		
D) D)	Measurement Range	Pt100	200℃ 400℃	-200 to 200 -200 to 400			
ure D			850℃ 200℃	-200 to 850 -200 to 200	-200 to 850°C ± (0.1% of RANGE ±0.5°C)		
)etec		Pt1000 400°C -200 to 400 850°C -200 to 850					
ĝ	Temperature Coefficient (Measurement Accuracy × 0.1)/*C						
A/D	Converter		olution: 16		), normal speed (100ms), low speed (1s)		
	mon Mode	100dB (D	ata update: r	normal speed, low	v speed), 80dB (Data update: High speed)		
	ction Ratio able Input Voltage	30V pea		source resistant	DE INT		
Maxi	mum Rated age To Earth	300V A	C/DC(betwe	en channels, be	tween input terminals and chassis)		
With	stand Voltage				between input terminals and chassis)		
Weig		Approx.	300g	side W) x 223(D	, ,		
	pliance dards		EN61010-1 N61326-1,	, EN61010-2-30 class A			
	essories				nnector(RA30-555) 2pcs/sets		

	le RA30-108			±500V peak			
	2ch	Maximum I		300V AC/DC CATII	waan innut tarminala an	d abaasia)	
	Isolated BNC connector Isolated unbalanced input (Isolation between each channel, between each	Voltage To Withstand		(between channels, between 3kV AC, 1 miute(between channels)			
ut Type	channel and main chassis	Dimension		Approx. 140 (input-side			
	AC, DC, and GND coupling	Weight		Approx. 300g	(1010 0 00		
Damma	1ΜΩ	Compliance Standards	е	Safety: EN61010-1, EN EMC: EN61326-1, clas			
NGE)	Range for the input signal: 1, 2, 5, 10, 20, 50, 100, 200, 500V		ain Madul	e RA30-104			
surement Probability	±3% of RANGE (23°C±5°C, DC coupling, LPF 300Hz)	Input Chan		2ch			
asurement Signal	4 signals Signal 1: 1ch measurement mode, Signal 3: 1ch input signal	Input Conn		NDIS4109 Connector (c		parately)	
•	Signal 2: 2ch measurement mode, Signal 4: 2ch input signal	Bridge Volt		0.5V AC, 2V AC, 5kHz S	ine Wave		
ponse Speed	OFF, 1 to 1,000ms (1ms steps)	Applicable Gauge Resi		120Ω to 350Ω			
Voltage Range	OFF, 1 to 1,000ms (1ms steps) Variable from -200V to +200V 1 to 10% of RANGE (1% steps)	Gauge Rate		2			
	Period, frequency, rotation speed, pulse width, duty ratio, power supply	Equilibrium		W.T. 10 000 10f	0.000 5		
	frequency, frequency deviation, pulse count, pulse integration	ment range adjustment		Within 10,000 x 10° stra	ain, within 2,000pF capa	citance	
	Available measurement range: 5us to 100s Measurement range (RANGE): 1, 2, 5, 10, 20, 50, 100, 200, 500ms, 1, 2, 5,	Equilibrium		±0.3% of RANGE			
	10, 20, 50, 100s	ment accur		10.3 % OF RAINGL			
	Measurement probability: ±0.5%rdg (1ms RANGE), ±0.3%rdg (2ms RANGE), ±0.1%rdg (5ms RANGE), ±0.05%rdg (10ms to 100s RANGE)	Temperatu cient	re coem-	±(400ppm of RANGE)/°	С		
	Pulse averaging process: 2 to 4,096	Measureme	ent range	500, 1,000, 2,000, 5,000,			
	Smoothing process: OFF, 2 to 100 Available measurement range: 0 to 200kHz	(RANGE)	•	2,000, 4,000, 8,000, 20,000 ±0.1% of RANGE	), 40,000, 80,000 x 10° stra	in (at 0.5Vrms bridge po	
	Measurement range (RANGE): 2, 5, 10, 20, 50, 100, 200, 500Hz, 1, 2, 5, 10,	Non-lineari Frequency	ity				
	20, 50, 100, 200kHz	Characteris	stics	DC to 2kHz ±10%			
mode	Measurement probability: ±0.5%rdg (200kHz RANGE), ±0.3%rdg (100kHz RANGE), ±0.1%rdg (50kHz RANGE), ±0.05%rdg (2Hz to 20kHz RANGE)	Simple Brid	ge Check	It can detect short-circu		disconnections of sor	
	Pulse averaging process: 2 to 4,096	Low-Pass I		cables and bridge sides		DEE (-3dR+1dR)	
	Smoothing process: OFF, 2 to 100 Available measurement range: 0 to 1,000krpm	(LPF)		Cutoff frequency: 10Hz, 30Hz, 100Hz, 30Hz, OFF (-3dB±1dB) Characteristics: Secondary Butterworths			
	Measurement range (RANGE): 10, 20, 50, 100, 200, 500, 1k, 2k, 5k, 10k,	Internal Ca	librator	±1 to 9,999 x 10 <sup>-6</sup> strain			
Potation speed	20k, 50k, 100k, 200k, 500k, 1,000krpm	A/D Conve		Accuracy within ±0.5% of A/D resolution: 16bit	of RANGE (at 23°C±5°C) Sampling rate: 100k		
mode	Measurement probability: ±0.05%rdg Pulse averaging process: 2 to 4,096	Maximum I			pg rate . 100k	()	
	Pulse/Rev: 1 to 100	Voltage to	Ground	100V (DC+ACpeak)			
	Smoothing process: OFF, 2 to 100 Available measurement range: 2.5µs to 100s (min. pulse width: 2.5µs)	Withstand vi Dimensions		300V AC, 1 minute (between channels, between input terminals and chass Approx. 140 (input-side W) x 223(D) x 20(H) mm Approx. 300g Safety: EN61010-1, EN61010-2-30			
	Measurement range (RANGE): 1, 2, 5, 10, 20, 50, 100, 200, 500ms, 1, 2, 5,	Weight	3				
	10, 20, 50, 100s	Compliance	е				
Pulse width mode	Measurement probability: ±0.25%rdg (1ms RANGE), ±0.15%rdg (2ms RANGE), ±0.05%rdg (5ms to 100s RANGE)	Standards		EMC : EN61326-1, clas			
	Pulse polarity: Positive, Negative	Note		For AC bridge power supply "Remote control module (RA30-112)" is requi			
	Pulse averaging process: 2 to 4,096 Smoothing process: 0FF, 2 to 100			dule RA30-109			
	Measurable frequency range:	Input Chan Input Conn		2ch Metal BNC connector			
	1Hz to 20Hz: 100% (20Hz) RANGE (min. pulse width 500µs)	-	ectoi	Isolated unbalanced inp	out (Isolation between ea	ach channel, between	
	10Hz to 200Hz: 100% (200Hz) RANGE (min. pulse width 50µs) 100Hz to 2kHz: 100% (2kHz) RANGE (min. pulse width 5µs)		channel and main chassis)				
	1kHz to 20kHz: 100% (20kHz) RANGE (min. pulse width 2.5µs)		Sensor Power Supply 4.2mA±5%, 22.5V±5% Sensor sensitivity 0.100 to 100 000 mV/(m/c²)				
	Measurement range (RANGE): 100% (20Hz), 100% (200Hz), 100% (2kHz), 100% (20kHz)	sensor sen		0.100 to 100.000mV/(n	n/s²)		
	Measurement probability:			Acceleration, speed, dis	placement		
Duty ratio	±0.05% (1Hz) to ±1% (20Hz) of 100% (20Hz) RANGE *±1% x input frequency / 20Hz			Measurement range var			
	±0.05% (10Hz) to ±1% (200Hz) of 100% (200Hz) RANGE			Acceleration: 1, 2, 3.16 3.16, 5, 10, 20, 31.6, 50k		200, 316, 500m/s <sup>-</sup> , 1	
	* ±1% x input frequency / 200Hz ±0.05% (100Hz) to ±1% (2kHz) of 100% (2kHz) RANGE	(RANGE)		Speed: 10, 20, 31.6, 50,	100, 200, 316, 500mm/	s, 1, 2, 3.16, 5, 10, 20,	
	* ±1% x input frequency / 2 kHz			50, 100, 200, 316, 500m Displacement: 100, 200		5 10 20 31 6 50 100	
	±0.25% (1kHz) to ±5% (20kHz) of 100% (20kHz) RANGE			200, 316, 500mm, 1, 2, 3		0, 10, 20, 0110, 00, 100	
	*±5% x input frequency / 20kHz Measurable duty ratio range: 0 to 100%	Measureme	ont	±1% of rdg (in acceleration mode)			
	Pulse polarity: Positive, Negative	Probability		#2% of rdg (In speed mode) #3% of rdg (In displacement mode) #23°C±5°C, sine wave 80Hz, when LPF and AAF are OFF) #(300ppm of RANGE) / °C (at acceleration)			
	Pulse averaging process: 2 to 4,096 Smoothing process: OFF, 2 to 100						
	Measurement range (RANGE): 50Hz (30 to 70Hz), 60Hz (40 to 80Hz),	I emperature	coefficient			IdR) 1Hz to 70kHz (-2dR .	
	400Hz (360 to 440Hz) Measurement probability: ±0.002%rdg (50Hz RANGE), ±0.003%rdg (60Hz	Frequency Characteristics		Acceleration: 5Hz to 20kHz (±0.5dB), 1.5Hz to 50kHz (±1dB), 1Hz to 70kHz (-3dB, Speed: 15.9Hz (0dB±1dB) to 1.59kHz (-40dB±1dB), logarithmic decrement: -6i Displacement: 15.9Hz (0dB±1dB) to 159Hz (-40dB±1dB), logarithmic decrement: -12dB/oct			
rrequency	RANGE), ±0.005%rdg (400Hz RANGE)						
	Pulse averaging process: 2 to 4,096	Low-Pass I	Filter	Cutoff frequency: 20H		)FF (-3dB+1dB)	
	Smoothing process: OFF, 2 to 100 Available measurement range: 3.3Hz to 19,800Hz	(LPF)		Characteristics : Tertia	ry Butterworths	,	
	Measurement range (RANGE): ±50% (center frequency range 6.6Hz to 13.2kHz)	Anti-aliasir	ng Filter	Cutoff frequency : 20, 4			
Range of	Measurement probability: ±0.05%rdg	(AAF) A/D conver	sion	Attenuation : At 1.5 tim Resolution : 16bit S	es the cutoff frequency, Sampling rate:1MS/s (r		
	Center frequency: 3.3Hz to 19,800Hz Pulse averaging process: 2 to 4,096		Response				
	Smoothing process: OFF, 2 to 100			nigii speed . 0.38 ±10%/	<u> </u>		
	Measurement range (RANGE): Fixed at 40,000 Measurement probability: ±0.003%rdg		Mea- surement	At low speed: ±1% of RAI At medium speed: ±1% of			
mode	Available measurement range: 16.6666mHz to 200kHz (min. pulse width 2.5µs)	tion	Probability	At high speed: ±1% of RA	NGE (50Hz to 1kHz), ±1.59	6 of RANGE (1kHz to 5kl	
	Gate time: 200, 500ms, 1, 2, 5, 10, 20, 30, 60s Pulse polarity: Positive, Negative	ಹ ದ Envel	оре	Processing details : Ba	ndpass filter (1kHz to 20		
	Measurement range (RANGE) : 50, 100, 200, 500k, 1, 2, 5, 10, 20, 50, 100,	proce	ssing	detection → Low-pass 1 IEEE 1451.4 Class1 con		5 automatic setting o	
Dulco	200, 500M, 1, 2G	TEDS		sensor sensitivity)	inpriorit (Terripidte ID + 2	o, automatic setting C	
integration	Measurement probability: ±0.002%rdg Available measurement range: 5mHz to 200kHz (min. pulse width 2.5µs)	Maximum I		42V (DC+AC peak)(betwee	en channels, between inni	ut terminals and chassi	
mode	Pulse polarity: Positive, Negative	Voltage To Dimensions		Approx. 140 (input-side	· · · · · · · · · · · · · · · · · · ·		
Decelera-	Integration auto-reset: OFF, Start, Over, Start & Over	Weight	-	Approx. 300g	, ^(D)		
tion Stop		Compliance	е	Safety: EN61010-1, EN			
	If the pulse input is interrupted, the deceleration state is calculated in real	Standards		EMC: EN61326-1, clas	S A		
(Excluding pulse	time and the measured value is set to 0 or OVER RANGE in steps.	Charge Cor	nverter	AD44 004	AD44 000	AD44 000	
count mode and pulse integration mode)		Gain		AP11-901	AP11-902	AP11-903	
	Specify the number of pulses per revolution. (Rotation speed mode function)  Specify the pulse determination method. (Pulse width mode, Pulse count	Appearance	e	66	6		
Dulas palarity	mode and pulse integration mode only)	Appearance	-	Contract of the second			
Pulse polarity	Positive: Detects and determines a measured pulse from its leading edge to trailing edge.	Gain		1.0m\	//pC±5%	0.1mV/pC±5%	
	Negative: Detects and determines a measured pulse from its trailing edge to leading edge.  Auto-resets measurement data in pulse integration mode. Sets the count	Max Input (	Charge		00pC	50,000pC	
Integration	to zero at the start of recording (Start) and at the upper range limit (Over).	Max. allow	able		Approx 1.6Hz to 50Hz	· · · · · · · · · · · · · · · · · · ·	
		acceleratio Max Outpu			5Vp-p or less		
auto-reset Pulse averag-					12V to 25V DC		
auto-reset Pulse averaging process function	Takes the average of the set number of measurement data as the data to be output. Effective for taking out irregularities in the input signal.	Drive Voltage Drive Current			0.5 to 5mA		
auto-reset Pulse averaging process function	Takes the average of the set number of measurement data as the data to be output. Effective for taking out irregularities in the input signal. However, data is not output until the set number of pulses is measured.	<b>Drive Curre</b>					
auto-reset Pulse averaging process function	be output. Effective for taking out irregularities in the input signal. However, data is not output until the set number of pulses is measured.	Drive Curre Rated Nois		100μVrms or less	20μVrms or less	100µVrms or le	
auto-reset Pulse averaging process function (Excluding pulse count mode and pulse integration mode)	be output. Effective for taking out irregularities in the input signal.	Drive Curre Rated Nois Phase	е		180°	<u> </u>	
auto-reset Pulse averaging process function (Excluding pulse count mode and pulse integration mode) Smoothing process	be output. Effective for taking out irregularities in the input signal. However, data is not output until the set number of pulses is measured.  The data detected in each measurement mode will change to a cascading waveform according to the response speed value.  The waveform can be made smooth by performing moving average	Drive Curre Rated Nois Phase Operating Te	e emperature	-20 to 80°C	180°	to 110℃	
auto-reset Pulse averag- ing process function (Excluding pulse count mode and pulse integration mode)  Smoothing process function	be output. Effective for taking out irregularities in the input signal. However, data is not output until the set number of pulses is measured.  The data detected in each measurement mode will change to a cascading waveform according to the response speed value.  The waveform can be made smooth by performing moving average processing on the cascading waveform.	Drive Curre Rated Nois Phase Operating To	e emperature Input	-20 to 80°C	180° -20 niature connector (10-32)	2UNF)	
auto-reset Pulse averag- ing process function (Excluding pulse count mode and pulse integration mode) Smoothing process function	be output. Effective for taking out irregularities in the input signal. However, data is not output until the set number of pulses is measured.  The data detected in each measurement mode will change to a cascading waveform according to the response speed value.  The waveform can be made smooth by performing moving average	Drive Curre Rated Nois Phase Operating To	e emperature Input Output	-20 to 80℃	180° -20 niature connector (10-32) Metal BNC co	to 110℃	

Allowable Input Vo	Itage ±500V peak					
Maximum Rated						
Voltage To Grou Withstand Volta		(between channels, between input terminals and chassis) 3kV AC, 1 miute(between channels, between input terminals and chassis)				
Dimensions		e W) x 223(D) x 20(H) mm				
Weight	Approx. 300g	, , , , ,				
Compliance Standards	Safety: EN61010-1, EN EMC: EN61326-1, clas					
		15 A				
2ch AC Strain M Input Channels	odule RA30-104					
Input Connector	-	conversion cable sold separately)				
Bridge Voltage (						
Applicable Strai						
Gauge Resistan Gauge Rate	2					
Equilibrium adju	st-					
ment range and	Within 10,000 x 10 <sup>-6</sup> stra	Within 10,000 x 10 <sup>-6</sup> strain, within 2,000pF capacitance				
adjustment met Equilibrium adju	ct-					
ment accuracy	±0.3% of RANGE	±0.3% of RANGE				
Temperature co	effi- ±(400ppm of RANGE)/°	°C				
cient Measurement ra	nge 500, 1,000, 2,000, 5,000.	10,000, 20,000 x 10 <sup>-6</sup> strain (at 2Vrms bridge power)				
(RANGE)		0, 40,000, 80,000 x 10 <sup>-6</sup> strain (at 0.5Vrms bridge power				
Non-linearity	±0.1% of RANGE					
Frequency Characteristics	DC to 2kHz ±10%					
	It can detect short-circ	uits on bridge sides and disconnections of some				
Simple Bridge C	cables and bridge sides					
Low-Pass Filter (LPF)	Cutoff frequency: 10H Characteristics: Secon	lz, 30Hz, 100Hz, 300Hz, OFF (-3dB±1dB)				
•	±1 to 0 000 v 10-6 otroin					
Internal Calibrat	Accuracy within ±0.5%	of RANGE (at 23°C±5°C)				
A/D Converter	A/D resolution: 16bit	Sampling rate: 100kS/s (max)				
Maximum Rated Voltage to Groui						
Withstand voltag	ge 300V AC, 1 minute (betw	veen channels, between input terminals and chassis				
Dimensions		e W) x 223(D) x 20(H) mm				
Weight Compliance	Approx. 300g Safety: EN61010-1, EN	J61010-2-30				
Compliance Standards	EMC : EN61326-1, clas					
Note		oply "Remote control module (RA30-112)" is required				
2ch Acceleratio	n Module RA30-109					
Input Channels	2ch					
Input Connector						
Input Type	channel and main chas	put (Isolation between each channel, between ea ssis)				
Sensor Power Su		,				
Sensor sensitivi	0.100 to 100.000mV/(n	m/s²)				
setting range Measurement M						
wiedsurement w		Acceleration, speed, displacement  Measurement range varies depending on sensor sensitivity.				
Measurement ra (RANGE)	Speed: 10, 20, 31.6, 50 50, 100, 200, 316, 500n Displacement: 100, 200 200, 316, 500mm, 1, 2, 3	3.16, 5, 10, 20, 31.6, 50km/s <sup>2</sup> Speed: 10, 20, 31.6, 50, 100, 200, 316, 500mm/s, 1, 2, 3.16, 5, 10, 20, 31.6 50, 100, 200, 316, 500m/s Displacement: 100, 200, 316, 500µm, 1, 2, 3.16, 5, 10, 20, 31.6, 50, 100, 200, 316, 500µm, 1, 2, 3.16, 5m				
Measurement Probability	±2% of rdg (In speed m ±3% of rdg (In displace	±1% of rdg (In acceleration mode) ±2% of rdg (In speed mode) ±3% of rdg (In displacement mode) *23°C±5°C, sine wave 80Hz, when LPF and AAF are OFF)				
Temperature coeff	icient ±(300ppm of RANGE) /	±(300ppm of RANGE) / °C (at acceleration)				
Frequency Characteristics	Speed: 15.9Hz (0dB±1dB) Displacement: 15.9Hz (	Acceleration: 5Hz to 20kHz (±0.5dB), 1.5Hz to 50kHz (±1dB), 1Hz to 70kHz (-3dB, +1dB) Speed: 15.9Hz (0dB±1dB) to 1.59kHz (-40dB±1dB), logarithmic decrement: -6dB/oc Displacement: 15.9Hz (0dB±1dB) to 159Hz (-40dB±1dB),				
Low-Pass Filter	logarithmic decrement :	-12dB/oct				
Low-Pass Filter (LPF)		Cutoff frequency: 20Hz, 200Hz, 2kHz, 20kHz, 0FF (-3dB±1dB) Characteristics: Tertiary Butterworths				
Anti-aliasing Fil	ter Cutoff frequency : 20,	Cutoff frequency: 20, 40, 80, 200, 400, 800, 2k, 4k, 8k, 20k, 40kHz, OFF				
(AAF)		Attenuation: At 1.5 times the cutoff frequency, -66dB max.				
A/D conversion Resp	onco	Sampling rate: 1MS/s (max)				
Cnoo		/ medium speed: 0.6s ±10% / low speed: 2.4s ±109				
Arithmetic Envelope		At low speed: ±1% of RANGE (10Hz to 1kHz), ±1.5% of RANGE (1kHz to 5kHz)				
Surem Proba		At medium speed : $\pm$ 1% of RANGE (30Hz to 1kHz), $\pm$ 1.5% of RANGE (1kHz to 5kHz) At high speed : $\pm$ 1% of RANGE (50Hz to 1kHz), $\pm$ 1.5% of RANGE (1kHz to 5kHz)				
Envelope		Processing details: Bandpass filter (1kHz to 20kHz) → Absolute value				
processing	detection → Low-pass	detection → Low-pass filter (1kHz)				
TEDS	IEEE 1451.4 Class1 cor sensor sensitivity)	mpliant (Template ID: 25, automatic setting of				
Maximum Rated		oon channele between input terminals and also also				
Voltage To Grou	a · · · · ·	een channels, between input terminals and chassis)				
Dimensions Weight		e W) x 223(D) x 20(H) mm				
Weight Compliance	Approx. 300g Safety: EN61010-1, EN	V61010-2-30				
Standards	EMC : EN61326-1, clas					
Charge Convert	er					
Gain	AP11-901	AP11-902 AP11-903				
Appearance	Carrier.					
Gain	1 0m)	V/pC±5% 0.1mV/pC±5%				
Max Input Charg		000pC 50,000pC				
Max. allowable	0,0	<u> </u>				
acceleration		Approx 1.6Hz to 50Hz				
Max Output Volt	age	5Vp-p or less				
Drive Voltage Drive Current		12V to 25V DC 0.5 to 5mA				
Rated Noise	100μVrms or less	20μVrms or less 100μVrms or less				
Phase		180°				
Operating Temper		-20 to 110℃				
Input		iniature connector (10-32UNF)				
	Metal BNC Connector	Metal BNC connector / Female				
Connector Outp	Male Male	Wetai bivo connector / i emale				
Dimensions	маlе Ф12 x 38mm	21Hex x 34mm				

### **Main Unit & Accessories**

Main Unit		
Item	Model	Specifications
Omniace	RA3100	Standard accessories: AC power cable × 1, recording paper × 1, paper holder × 1 pair, input module slot cover plate × 1 set, quick operation guide × 1, Instruction manual CD-ROM × 1

Input Module		
Item	Model	Specifications
2ch Voltage Module*1	RA30-101	Sample rate 1MS/s, Input ±100mV to ±500V, A/D resolution 16bit, Anti-aliasing filter
4ch Voltage Module*1	RA30-102	Sample rate 1MS/s, Input ±1V to ±200V, A/D resolution 16bit
2ch High Speed Voltage Module*1	RA30-103	Sample rate 20MS/s, Input ±100mV to ±500V, A/D resolution 14bit
2ch AC Strain Module*3	RA30-104	2ch, Max. strain input 500 x 10 <sup>-6</sup> strain, AC bridge method, Frequency response DC to 2kHz
16ch Logic Module*5	RA30-105	Input 16ch (voltage or contact)
2ch Temperature Module*4	RA30-106	Data update rate 1.5ms, Thermocouple/RTD, 2 temperature sensor connectors (RA30-555) included
2ch High Voltage Module*2	RA30-107	2ch, max. input ±1,000V, sample rate 1MS/s, RMS conversion
2ch Frequency Module*1	RA30-108	2ch, Pulse input, Input ±500V
2ch Acceleration Module*6	RA30-109	2ch, acceleration transducer (charge output type, voltage output type) input, acceleration, speed, displacement, TEDS compatible
4ch Voltage Module*1	RA30-113	4ch, Sample rate 1MS/s, Input ±2V to ±500V, A/D resolution 16bit

- \*1 Use Isolated BNC cable (Alligator clip) RA30-507
- \*2 Use Alligator clip for High Voltage (RA30-509-01), Connection cable for High Voltage (RA30-509-02).
- \*3 Remote Control Module (RA30-112) is required for 2ch AC Strain Module (RA30-104) to supply AC bridge power. Use NDIS Conversion cable (RA30-508) to connect NDIS connector (NDIS4102).

  \*4 A temperature sensor connector RA30-555 is provided to attach the temperature sensor to the 2ch temperature module.
- \*5 Use 8ch Logic cable (RA30-501, RA30-502, RA30-503), cable for connecting the terminal block (RA30-504).
  \*6 When using Charge converter (AP11-902, AP11-903), use Signal cable (AS30-504).

Control Module				
Item	Model	Specifications		
Remote Control Module*7	Remote Control Module*7 RA30-112 Remote control, TRIG IN and OUT, and synchronization signal output when AC strain module is used			
*7 Use a remote control module cable (RA30-505, RA30-506) to connect the remote control module to other devices.				

Item	Model	Specifications
Isolated BNC Cable (Alligator clip)	RA30-507	1.5m length with an Isolated BNC - safety alligator clip (+red,-black), connected to RA30-101, -102, -103, -108,-113
Alligator clip for High Voltage	RA30-509-01	High voltage alligator clips, CAT III 1,000V, 1 red and 1 black per channel
Connection cable for High Voltage	RA30-509-02	High voltage connection cable 2m, CAT III 1,000V, S-banana plug to S-banana plug, 1 red and 1 black per channel
Extension cable for High Voltage	RA30-509-03	High voltage extension cable 2m, CAT III 1,000V, S-banana jack to S-banana plug, 1 red and 1 black per channel
NDIS Conversion cable	RA30-508	Conversion cable to connect NDIS connector (NDIS4102) of bridge box and strain gage type transducers. For 1ch, length 60cr
	AS30-503	2m length, Metal BNC to alligator clip(+red,-black), connected to RA30-109
Cianal achia	AS30-504	2m length, Metal BNC to Metal BNC, connect to RA30-109 and AP11-902/903 charge converter
Signal cable	0311-5175	2m length, Isolated BNC to alligator clip(+red,-black), connected to RA30-101~103,-108,-113
	0311-5200	2m length, Metal BNC to Isolated BNC, connected to RA30-101~103,-108,-113
8ch Logic Cable (IC clip)	RA30-501	1.5m length for logic input, IC terminal clip (8ch), connected to RA30-105
8ch Logic Cable (Alligator clip)	RA30-502	1.5m length for logic input, electrical terminal clip (8ch), connected to RA30-105
8ch Logic Cable (round type connector converter)	RA30-503	30cm length conversion cable for connection to the RA30-105 from 1539S, 1540S, 1543S
Cable for Terminal Block	RA30-504	2m length, connecedt to the RA30-105 or RA30-112, attach the MDR20 terminal block AX-PCX-10S20
Remote Control Cable (to connect between main units)	RA30-505	2m length, connect the RA30-112 to connect with another RA3100 unit each other
Remote Control Cable (without another connector)	RA30-506	2m length, connect to the RA30-112 to control the RA3100 main unit
Temperature Sensor Connection Connector	RA30-555	Connector attached to the terminal of temperature sensor connected to the RA30-106, 2 pcs/sets
MDR20 Terminal Block for AD4430C	AX-PCX-10S20	Used as terminal block for IN/OUT of RA30-105, RA30-112 signals
BNC Adaptor*8	0243-3021	Isolated BNC connector and Safety terminal plug, When using Clamp Adaptor (8112), AC/DC Clamp Sensor (8115)
01	AP11-901	Gain 1.0mV/pC, Max Input Charge 5,000pC, Compact type
Charge Converter	AP11-902	Gain 1.0mV/pC, Max Input Charge 5,000pC
(For Piezoelectric Acceleration Transducer)	AP11-903	Gain 0.1mV/pC, Max Input Charge 50,000pC, For High Sensitivity Transducer

*6 When 2ch AC Strain Module (RASO-102) is installed in an adjacent slot, BNC Adaptor (0243-3021) Cannot be installed for all channels.			
Options Related to Current and Voltage Measurement			
Item Model		Specifications	
AC/DC Voltage Detector	1539S	4 inputs, AC/DC voltage detector that detects presence of selected low or high voltages and outputs Hi/Lo logic signal	
Voltage Fluctuation Detector	1540S	Detects 100/120V AC voltage sags & surges exceeding selected 10% or 20% of AC peak value and outputs as pulse	
Voltage Fluctuation Detector	1543S	Detects 220/240V AC voltage sags & surges exceeding selected 10% or 20% of AC peak value and outputs as pulse	
AC/DC Digital Clamp Meter	2009R*9	For high current (2000A/400A, DC/40 to 1kHz), Ф55, 0311-5184 signal input cable required	
Clamp Adaptor	8112*10	For low current (20A/2A/0.2A, 40 to 10kHz), Ф8, 0243-3021 BNC adaptor required	
AC/DC Clamp Sensor	8115*10	For low current (AC130A/DC180A, DC/40 to 1kHz), Ф12, 0243-3021 BNC adaptor required	
Signal Input Cable for Clamp Meter	0311-5184*11	Length: 2m, miniature plug for microphone and insulated BNC connector	

- \*9 Use signal input cable (0311-5184) if connecting output from 2009R to RA3100.
   \*10 Use BNC adaptor (0243-3021) if connecting output from 8112 or 8115 to RA3100.
   \*11 Signal input cable to connect 2009R clamp meter to RA3100 insulated BNC connector.

Recording P	aper		
Ite	m	Model	Specifications
Recording Paper*12	Roll Paper	YPS106	219.5mm × 30m roll paper (5 rolls/box), Drawing No. 0511-3167
	Roll Paper (with perforation)	YPS108	219.5mm × 30m roll paper (5 rolls/box), perforation 300mm pitch, numbering 99 to 01, Drawing No. 0511-3166
	Z-fold Paper	YPS112	219.5mm × 201m Z-fold paper (1 set/box), folding width 300mm pitch, total of 670 sheets, Drawing No. 0511-3182
1.40 0 10 1	126 11 11		

\*12 Quality not assured if paper other than above is used.

Peripheral Options		
Item	Model	Specifications
SD memory card 4G	RM11-453	4GB, industrial use (for saving setting conditions & mesured data)
SD memory card 8G	RM11-454	8GB, industrial use (for saving setting conditions & mesured data)
Z-fold Paper Storage Box	RA30-551	Including Z-fold paper adaptor RA12-301
Z-fold Paper Adaptor	RA12-301	
Recording paper holder	5633-1794	2 pcs/sets
Soft Carrying Case	RA23-183	
Hard Carrying Case with Casters	RA30-552	



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