# RA3100 File Converter

# **Instruction Manual**



1WMPD4004500

# CAUTION

- Turn off the power when the operation is abnormal.
   If it is impossible to trace the causes of an abnormal operation, please contact our sales representative.
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# Introduction

"File Converter" is software for converting recorded data exported to external media from our data acquisition product OMNIACE RA3100 to a CSV or ASAM MDF (Ver. 4.1) file on a computer.



### Symbols in This Manual

Terms and symbols used in this manual denote as follows.

NOTE	This indicates a condition or practice that could result in a converted file being overwritten due to neglect of a NOTE, as well as measurement limitations and additional explanations.
	Reference page
Ь	A tap is the act of lightly touching an item such as a key displayed on the screen with a finger. ExampleUsed for selecting or setting screen keys.
key	Enclosed characters represent a key name on the operation panel. Example OK key
【 】key	Text enclosed in [ ] indicates touch panel keys displayed on the screen. Example[CH] key
[] screen	Text enclosed in [ ] indicates the text of items on the screen. Example[Main] screen

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# 1. Environment

This section describes the system requirements and installation procedure.

## 1.1. System Requirements

Item	Description
Operating	Windows 10 x86 (32-bit)/x64 (64-bit) English (Ver. 1507 or later)
System	.NET Framework 4.6 or later
CPU	Intel Core i series
Memory	4 GB (32-bit version)/8 GB or more (64-bit version)
Display	Resolution 1366 x 768 or higher

# 1.2. Installation and Setup

When the zip file is extracted, the following files and folders are created. Copy the following files and folders in RA3100\_File\_Converter (the root folder) to a location of your choice. It is convenient to paste a shortcut to the executable file to a location such as the desktop.

Also perform the procedure in "1.2.3 Installing the Microsoft Visual C++ Redistributable".

Download the zip file from our website.

Japan: https://www.aandd.co.jp/support/soft\_download/industrial.html

Overseas: https://www.aandd.jp/support/industrial/soft\_download.html

#### 1.2.1. Zip File

VC\_redist.x86.exe (Microsoft Visual C++ Redistributable) RA3100\_File\_Converter (root folder) | RA3100\_File\_Converter.exe | RA3100\_File\_Converter.exe.config | AND\_MDF4Writer.dll | def (definition file folder)

There are also five language folders.

#### 1.2.2. Extracting the Zip File

Use the standard software of Windows 10 or your favorite zip file compression/extraction software to extract the file.

The procedure for using the standard software of Windows 10 is indicated below. Right-click the zip file in Explorer and select [Extract All].



The	[Extract Compressed (Zipped) Folders] screen is displayed.	
		×
÷	📓 Extract Compressed (Zipped) Folders	
	Select a Destination and Extract Files	
	Files will be extracted to this <u>folder</u> :	
	C:\AND\RA3100_File_Converter Browse	
	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	

Enter a path in the area indicated by the red box or click the [Browse] button to specify the destination.

<u>E</u>xtract

Cancel



Click [Extract] to extract the file.

$\leftarrow$ $\rightarrow$ $\checkmark$ $\uparrow$ $\frown$ $\rightarrow$ This PC $\rightarrow$ L	.ocal [	Disk (C:) > AND >	
🛩 🏪 Local Disk (C:)	^	Name	Date modified
🗸 🔄 AND		RA3100_File_Converter	9/24/2021 3:03 PM
✓ RA3100_File_Converter		闄 VC_redist.x86.exe	7/1/2021 9:52 AM
def			
en-US			
ja-JP	1		
ko-KR			
zh-CN			
zh-TW			

#### 1.2.3. Installing the Microsoft Visual C++ Redistributable

Double-click the "VC\_redist.x86.exe" file. The exe file is included in the zip file. See "1.2.1 Zip File" and "1.2.2 Extracting the Zip File".

Select [I agree to the license terms and conditions] and click the [Install] button.



The program installation starts. Wait until the installation is complete. Click the [Close] button to conclude the installation process.



# 2. Function

The software converts a recorded data file of the RA3100 (in dedicated binary format) into the CSV file (text) or ASAM MDF (Ver. 4.1) format.

The conversion process is performed on multiple data files in multiple recording folders specified for a single conversion execution command. You can specify a sampling range instead of processing all the recorded data, perform decimation, and merge PRINTER, SSD recording, and MEMORY recorded data.

# 2.1. Decimation Process

The decimation point is determined from the "PRINTER/SSD/MEMORY start point", "PRINTER/SSD/MEMORY end point", and "PRINTER/SSD/MEMORY decimation factors" settings.



For information on the settings and procedure, see "3. Usage Method".

The points where triggers occur may not be output because Status (Trigger, Mark) is also decimated in a simple manner.

Antialiasing filtering is not performed with this process.

An example of the decimation process is indicated in the table below. Cells with "x" are not output to the conversion file.

	Measurement value	Decimation factor 1	Decimation factor 3
Start point	1	1	1
	2	2	х
	3	3	х
	4	4	4
	5	5	х
	6	6	х
	7	7	7
End point	8	8	x

# 2.2. Date Range Sampling Process

The printer recording and SSD recording process of the RA3100 automatically divides recorded files into multiple files when recording is performed for an extended period of time, but a range can be specified as a start point and end point from the start of recording, even if the range spans over multiple files.

### **PRINTER Recording**



#### SSD Recording



# MEMORY Recording

For memory recording, a file is created for each block division.



# Regarding the sampling range when multiple recording folders of different recording times are specified

The example below is for PRINTER, but the same applies for SSD and MEMORY.



# 2.3. Data Merging Process

This function merges MEMORY recording with SSD recording or PRINTER recording into single channel of data.

If only one of the recording files to merge exist, regular conversion (without data merging) is performed. The data is merged after the decimation process.

The simplest analog channel data is indicated in the figure.



A sample of the analog data. (When the conversion range is 0 to 10 and SSD+MEMORY data merging is performed) The top waveform is the merged data after file conversion, the middle is the SSD recorded data, and the bottom is the MEMORY recorded data. With SSD recording (Normal), the data that is discarded has the same values as the data for MEMORY recording.

# 2.3.1. Analog Channel (Normal/P-P) Data Merging



An example of merging Normal and P-P (Min/Max). For P-P, the same MEMORY recorded data is merged for both Min and Max.

# 2.3.2. Logic Channel (Normal/P-P) Data Merging



An example of merging Normal and P-P (Level/Flag). For P-P, the value of MEMORY recording is copied to Level and Flag is set to -1 (undefined).

# 2.3.3. Status (Trigger/Mark) Data Merging



The value is 1 when a trigger occurs or 0 otherwise.

PRINTER, SSD, and MEMORY recorded data includes data on triggers that occur.

If the sampling speed of the MEMORY recorded data differs from that of the SSD recorded (PRINTER recorded) data, the time that the recorded Status (Trigger) occurs may differ.

You can switch between outputting the Status (Trigger) of the SSD recording (PRINTER recording) data or MEMORY recording data.

The data will all be set to -1 (undefined) because MEMORY recording does not have Mark data.

# 3. Usage Method

# 3.1. Flow of Operations

	Overview	Reference
Operation	Copy the specified recording folder to USB memory or an	"3.2. Copying Recorded Data
(1)	SD memory card on the dedicated operation screen.	from the RA3100 to USB
		Memory"
Operation	The operator inserts USB memory or an SD memory card	"3.3. Copying Recorded Data
(2)	into a Windows computer and manually copies the RA3100	on USB Memory to a Windows
	folder in Explorer.	Computer"
	Conversion can also be performed directly from the USB	
	memory without copying the folder.	
Operation	Start the software and perform the various setting	"3.4. Starting the Software"
(3)	operations.	
Operation	Execute conversion. After conversion, a sub folder with the	"3.5. Configuring Settings and
(4)	name "recording folder + date/time recorded" is created in	Executing File Conversion"
	the destination root folder specified by the operator, and all	
	files are output to that folder.	

# 3.2. Copying Recorded Data from the RA3100 to USB Memory

Connect the external media (SD memory card or USB memory, etc.) to "3.2.1. RA3100 main unit".

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

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

Plea	ase select :	SD card or USB	
SD card			$\sim$
	017	Consul	
	OK	Cancel	

etup - r	Main unit setup - R	ecord management				×	Recorded data list on internal SSD
ernal st	orage			SD car	ď		Recorded data list on external medi
ioice	Data name	Date/Time		Choic	e Data name	Date/Time	
E	Environmental test25	01/22/2021 02:01:18 PM			Environmental test25	01/22/2021 02:01:18 PM	
E	Environmental test26	01/22/2021 02:03:18 PM			Environmental test26	01/22/2021 02:03:18 PM	
E	Environmental test27	01/22/2021 02:05:18 PM			Environmental test27	01/22/2021 02:05:18 PM	
E	Environmental test28	01/22/2021 02:07:18 PM			Environmental test28	01/22/2021 02:07:18 PM	
E	Environmental test29	01/22/2021 02:09:18 PM	« Import «				
E	Environmental test30	01/22/2021 02:11:18 PM					
E	Environmental test31	01/22/2021 02:13:18 PM		_			
E	Environmental test32	01/22/2021 02:15:18 PM	≫ Export ≫				
E	Environmental test33	01/22/2021 02:17:18 PM					
E	Environmental test34	01/22/2021 02:19:18 PM	<b></b>				
E	Environmental test35	01/22/2021 02:21:18 PM	Ľ				
~	Invironmental test36	01/22/2021 02:23:18 PM					
~	Endurance test37	01/22/2021 02:26:08 PM					
	Endurance test38	01/22/2021 02:27:17 PM					

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

#### 3.2.1. RA3100 main unit



# 3.3. Copying Recorded Data on USB Memory to a Windows Computer

Connect the USB memory or SD card copied to in "3.2. Copying Recorded Data from the RA3100 to USB Memory" to a Windows computer.

Copy the entire "RA3100" folder on the USB memory or SD card to the local disk in Explorer.



# 3.4. Starting the Software

RA3100 File Converter Ver 1.1.0

Double-click the "RA3100\_File\_Converter.exe" icon copied in "1.2. Installation and Setup".



The [Main] screen is displayed. When a recording folder is not selected (when starting the software for the first time), the [There is no "Record" sub-folder in the selected folder.] dialog is displayed. Press the OK button.

 $\times$ 

RA3100 File Converter Ver 1.1.0 ×
There is no "Record" sub-folder in the selected folder.
OK

# 3.5. Configuring Settings and Executing File Conversion

#### 3.5.1. Select Record Folder Button

Press the Select Record Folder button to display the dialog for selecting a folder.

Browse For Folder	×
Select the "RA3100" folder.	
🗸 💻 This PC	^
> 🧊 3D Objects	
> 📃 Desktop	
> 🔮 Documents	
> 🕂 Downloads	
> 🁌 Music	
> 📰 Pictures	
> 📑 Videos	
V 🏪 Local Disk (C:)	
V AND	
✓ RA3100	
V Record	¥
	OK Cancel

Select the RA3100 folder, and press the OK button. The selected path is displayed below the Select Record Folder button, and the name and date/time of the recorded data in the Record sub folder are displayed in a list.

RA3100 File Converter Ver 1.1.0								
Select Record Folder								
C:\AND\RA3100								
Select all Release all								
		Number of record	ded data	Files				
Conv. Recorded data name	Date/Time	PRINTER SSD	MEMORY					
xxxx_Test1	2021/05/01 01:23:56	0 100,005	i 0	0/10				
xxxx_Test2	2021/05/02 01:23:56	0 100,005	0	0/10				

# 3.5.2. Update list button

Press the Update list button after adding or deleting a recording folder in Explorer to update the list. The image below indicates the result after adding the "202105030123560001" folder (with recording name "xxxx\_Test3").

RA3	3100 File Converter Ver 1	1.1.0								
5	Select Record Folder	Upo	Update list							
C:\AN	C:\AND\RA3100									
Sel	Select all Release all									
			Number	Files						
Conv.	Recorded data name	Date/Time	PRINTER	SSD	MEMORY					
	xxxx_Test1	2021/05/01 01:23:56	0	100,005	0	0/10				
	xxxx_Test2	2021/05/02 01:23:56	0	100,005	0	0/10				
	xxxx_Test3	2021/05/03 01:23:56	0	100,005	0	0/1(				

3.5.3 Pr	3.5.3. Select all button and Release all button Press the Select all button to select [Conv.] and the Release all button to deselect [Conv.].										
	Sel	ect all Releas	e all		Sel	ect all Releas	e all				
	Conv.	Recorded data name	Date/Time		Conv.	Recorded data name	Date/Time				
	~	xxxx_Test1	2021/05/01 01:23:56			xxxx_Test1	2021/05/01 01:23:56				
	✓	xxxx_Test2	2021/05/02 01:23:56			xxxx_Test2	2021/05/02 01:23:56				
		xxxx Test3	2021/05/03 01:23:56			xxxx Test3	2021/05/03 01:23:56				

#### 3.5.4. Recording List View and Recorded Data Conversion Settings

			Number of	Files		
Conv.	Recorded data name	Date/Time	PRINTER	SSD	MEMORY	
	xxxx_Test1	2021/05/01 01:23:56	0	100,005	0	0/10
	xxxx_Test2	2021/05/02 01:23:56	0	100,005	0	0/10
	xxxx_Test3	2021/05/03 01:23:56	0	100,005	0	0/10
	xxxx_Test4	2021/05/04 16:40:13	60,000	600,000	10,000	10/10

#### Conv.

Processing is performed for all items with this check box selected when the [Conversion] button is pressed on the [Main] screen.

#### Recorded data name

Displays the recording name (indicated in red in the image below) set when recording with the RA3100.

← Setup - Recording setup									
Recording   Channel list   Sheet   Printer									
	Mode	Standard							
	Data name	New Record							

#### Date/Time

Displays the recorded date/time. This display function is for the purpose of assisting data selection.

#### Number of recorded data

Displays the number of points recorded for PRINTER/SSD/MEMORY. 0 indicates that the recording setup is OFF.

#### Files

The number of files (blocks) for MEMORY. The numerator indicates the number of recorded blocks and the denominator indicates the maximum number of recording blocks.



# 3.5.5. Setup button (display [Setup] screen)

Press the Setup button to open the [Setup] screen. The item selected in the recording list on the [Main] screen is set in the [Recorded data name] combo box of the [Setup] screen.

RA3100	File Converter	r Setup														
Recorded	Recorded data name xxxx_Test2				¥	Output file format				CSV	~					
Date/Time		2021/0	5/02 01	:23:56				Max. n	umber of o	output	t data per f	file			30,0	00
								List sep	arator		comma(,)	¥	Decimal sym	bol	period(.)	Ŷ
PRINTER	Number of r	recorded	Samp	ling period	Start point	t	End poir	nt		D	ecimation	factors	;			
~		(	)	1ms		1				1			1			
		Ou	tput dat	ta points & time		0ms			Or	ms			1			
SSD	Number of r	recorded	Samp	ling period	Start point	t	End poir	nt		D	ecimation	factors				
✓		100,005	5	20us		1				1			1			
		Ou	tput dat	ta points & time		Ous			0	us			1			
			Mem	oryBlockNo		1 / 0										
MEMORY	Number of r	recorded	Samp	ling period	Trigger po	vint	Start po	int		E	nd point			Decin	nation facto	rs
✓		(	)	100ns		0				1			1			1
		Ou	tput dat	ta points & time		Ons			0	)ns			0ns			1
	R + MEMORY	[data me	rge]													
SSD + N	MEMORY [data	a merge]														
						External sampling	setup						(	OK	Car	ncel
		Γ					N	umber o	of record	ed d	ata F	iles				
			Conv.	Recorded da	ta name	Date/Time	P	RINTER	SSD	ME	MORY					
				xxxx_Test1		2021/05/01 01:2	3:56	0	100,005		0	0/10	D			
			<b>~</b>	xxxx_Test2		2021/05/02 01:2	3:56	0	100,005		0	0/10	D			
			~	xxxx_Test3		2021/05/03 01:2	3:56	0	100,005		0	0/10	)			

# OK button

Closes the [Setup] screen with the setting values retained.

#### Cancel button

Closes the [Setup] screen with the setting values discarded.

#### External sampling setup button

Displays the [External sampling setup] screen.

See "3.5.6. External sampling setup".

#### Recorded data name

All the items displayed in the recording list on the [Main] screen are combo box choices here. When the recording name is switched, the recording date/time, recorded data count, sampling period, sampling time, output data count, and memory block count information is updated.

#### Output file format

Select CSV or MDF. MDF is ASAM MDF version 4.1.

#### Max. number of output data per file

Set the upper limit for the data (number of lines) to output to the CSV file.

#### List separator / Decimal symbol

Set the list separator and decimal symbol if the file is a CSV file.

List separator	comma(,) v
	comma(,)
	semicolon(;)
1	space
Oms	tab

Decimal symbol	period(.) v
rs	period(.)
-	comma(,)
1	

List separator	Decimal symbol	Example
comma(,)	period(.)	1. 23456E+00, 1. 23456E+00
<pre>semicolon(;)</pre>	comma(,)	1, 23456E+00; 1, 23456E+00

#### PRINTER/SSD/MEMORY check box

Select the target to process. File conversion is not performed if the selected recorded data does not exist.

#### PRINTER/SSD/MEMORY start point

Set the start point for the data to output to the CSV file. The first point recorded to the file is point 1.

#### PRINTER/SSD/MEMORY end point

Set the end point for the data to output to the CSV file.

#### PRINTER/SSD/MEMORY decimation factors

The data from the start point to the end point is decimated by the value set here. A decimation factor of 1 means that decimation is not performed.

#### MemoryBlockNo and Trigger point

Displays the trigger point of the set MemoryBlockNo.

#### Sampling period and Output data points & time

The time is displayed below the various points (such as the start point) and the output data count is displayed below the decimation factor.

#### PRINTER + MEMORY [data merge] check box

Select to merge PRINTER data and MEMORY data. File conversion is not performed if the selected recorded data does not exist.

#### SSD + MEMORY [data merge] check box

Select to merge SSD data and MEMORY data. File conversion is not performed if the selected recorded data does not exist.



#### Trigger info

Select [MEMORY] or [PRINTER/SSD] as the trigger information to output when merging data. [MEMORY] generates Status(Trigger) from the trigger information of MEMORY recording and [PRINTER/SSD] outputs Status(Trigger/Mark) of PRINTER recording or SSD recording to a file.

#### Output file format

Select CSV or MDF. MDF is ASAM MDF version 4.1.

#### 3.5.6. External sampling setup

Press the External sampling setup button on the [Setup] screen to display the [External sampling setup] screen.

This setting converts the output values of the X axis data for external sampling to a time, angle, and distance.



#### ΔХ

Set the sampling interval. For external sampling data, X data is generated and output with this setting. The Index X axis type is disabled.

#### X axis unit

Enter the unit name. Maximum 10 characters. MDF supports a maximum of 8 bytes. The extra characters are discarded during MDF conversion.

This setting is output for external sampling data. The Index X axis type is disabled.

#### X axis type

Select Index, Time, Angle, or Distance. This is used for external sampling data. The signal name is "Point" when Index and CSV are selected.

#### OK button

Closes the screen with the setting values retained.

#### Cancel button

Closes the screen with the setting values discarded.

# 3.5.7. Conversion button

File conversion is performed by performing "2.2. Date Range Sampling Process" and "2.1. Decimation Process" on all the recorded data for conversion (with Conversion selected on the [Main] screen) according to the settings in "3.5.5. Setup button (display [Setup] screen)". The [Progress] screen (progress indicator) is displayed while processing. Press the Stop button to stop processing. Press the OK button to open Explorer After Conversion (the parent folder of the output file).

#### NOTE

If a folder with the same name exists in the destination, the file overwrite confirmation screen is displayed.
 Press the OK button to overwrite. This cannot be undone.



#### In the example below, three items of recorded data are set for conversion.

RA3	100 File Converter Ver 1	.1.0								×
S	Select Record Folder Update list							SETUP	Conversion	Close
C:\ANI	D\RA3100									
Sele	ect all Releas	e all								
			Number of r	recorded	d data	Files				
Conv.	Recorded data name	Date/Time	PRINTER SS	SD N	MEMORY					
	xxxx_Test1	2021/05/01 01:23:56	0 10	0,005	0	0/10				
	xxxx_Test2	2021/05/02 01:23:56	0 10	0,005	0	0/10				
	xxxx_Test3	2021/05/03 01:23:56	0 10	0,005	0	0/10				

#### [Progress] screen

RA3100 File Converter Progress	RA3100 File Converter Progress
ALL	ALL
xxxxTest1	xooxTest3
	2010/00/00/00/00/00/00/00/00/00/00/00/00/
Stop	Stop

#### **Explorer After Conversion**

📙   🛃 📙 🗧   RA3100_Conv_output		- 0	$\times$
File Home Share View			~ ?
$\leftarrow$ $\rightarrow$ $\checkmark$ $\uparrow$ $\blacksquare$ « AND » RA310 »		✓ ♂ Search RA3100_Conv_output	Q
> 📑 Videos	^	Name	Dat
🗸 🏪 Local Disk (C:)		xxxx_Test1_20210501-012356-0001	202
V AND	ii.	xxxx_Test2_20210502-012356-0001	202
> RA3100		xxxx_Test3_20210503-012356-0001	202
> 📙 RA3100_Conv_output			
✓ RA3100_File_Converter	U	4	>
3 items	,		

#### 3.5.8. Stop button

Closes the [Main] screen. The last setting values are saved to the settings file. A separate settings file is saved for each Windows login user.

# 4. CSV File Format

## 4.1. Output Format

CSV output is broadly divided into three category blocks.

 [Recorded Info] category

 Recorded information (fixed to 9 lines)

 [CH Info] category

 Channel information (fixed to 36 lines)

 [DATA] category

 Recorded data name (fixed to 1 line)

 Recorded data (number of lines equal to the sample count)

# 4.2. Recorded information ([Recorded Info] category)

Index	Recording info	Output name	Example output value
1	Computer name (set by default)	Name	RA3100-01
2	Serial number (set by default)	S/N	3600000
3	Software version when recorded	Version	Ver.1.1.0
4	Recording name	Record Title	xxxx_Test1
5	Recording date/time	Record Time	2021/05/01 15:44:38
6	MEMORY, SSD, PRINTER, SSD+MEMORY,	Record Type	MEMORY
	PRINTER+MEMORY		
7	Sampling period	Sampling	50ns
8	Normal or P-P	Data Type	Normal
9	Trigger time from start of recording	TriggeredTime	20000ns
	However, blank for PRINTER and SSD.		

#### 4.2.1. Example output

[Record Info] Name,RA3100-01 S/N,3600000 Version,1.0.0 Record Title, xxxx\_Test1 Record Time, 2021/05/01 15:44:38 Record Type,MEMORY Sampling,50ns Data Type,Normal TriggeredTime,20000ns

# 4.3. Channel information ([CH Info] category)

Fixed to 4 channels per slot and output fixed to an area with a total of 36 lines x 5 columns

Format: '	'S1-CH1'	", <u>type</u> , sign	al name,	ON/OFF,	, module (CH) specific information
	(1)	(2)	(3)	(4)	(5)
Column ı	number	Item name			Column number
(1)		Channel n	umber		Sm-CHn
					<b><i>m</i>-</b> : 1 to 9 (slot number)
					<b>n</b> : 1 to 4 (channel number)
(2)		Module typ	e		Example: RA30-101
(3)		Signal nan	пе		Example: Signal 1
(4)		ActiveCh			OFF, ON (Active)
(5)		Module (C	H) specif	ic informa	ation Output to one cell

(2) to (5) are blank for a channel that does not exist.

#### Example output

[CH Info]

S1-CH1,RA30-101,SIG-AA,ON,[RANGE=500V] [COUPLING=DC] [L.P.F.=OFF] [A.A.F.=OFF] S1-CH2,RA30-101,SIG-AB,OFF,[RANGE=500V] [COUPLING=DC] [L.P.F.=OFF] [A.A.F.=OFF] S1-CH3,,,

S1-CH4,,,

S2-CH1,RA30-102,SIG-BA, OFF,[RANGE=200V] [COUPLING=DC] [L.P.F.=OFF] S2-CH2,RA30-102,SIG-BB, ON,[RANGE=200V] [COUPLING=DC] [L.P.F.= 30Hz] S2-CH3,RA30-102,, ON,[RANGE=200V] [COUPLING=DC] [L.P.F.= 30Hz] S2-CH4,RA30-102,, ON,[RANGE=200V] [COUPLING=DC] [L.P.F.= 30Hz] S3-CH1,RA30-103,SIG-AA,ON,[RANGE=500V] [COUPLING=DC] [L.P.F.=OFF] S3-CH2,RA30-103,SIG-AB,OFF,[RANGE=500V] [COUPLING=DC] [L.P.F.=OFF] S3-CH3,,, S3-CH4,,, S4-CH1, RA30-105,L1, ON,[FORM=VOLT] [THRESHOLD=2.5V] S4-CH2, RA30-105,, OFF, [FORM=CONTACT] [THRESHOLD=5kOhm] S4-CH3,,,OFF S4-CH4,,,OFF S5-CH1,RA30-106,SIG-AA,ON,[TYPE=K] [RANGE=HIGH] [UPDATE=NORMAL] [RJC=INT] [OpenDetect=OFF] S5-CH2,RA30-106,SIG-AB,OFF,[TYPE=K] [RANGE=HIGH] [UPDATE=NORMAL] [RJC=INT] [OpenDetect=OFF] S5-CH3,,, S5-CH4... S9-CH1,RA30-112,,OFF,[RESP=NORMAL] [LIMIT=LOW] [OSC=INT] [TRIG=START] S9-CH2,,, S9-CH3... S9-CH4,,,

Product number	Output text	
RA30-101	[Physical value conversion gain] [Physical value conversion gain]	sical value conversion offset] [Measurement range]
	[Coupling] [Low pass filter] [Antialiasi	ng filter]
	Example: [GAIN=1] [OFFSET=0] [RANG	E=500V] [COUPLING=DC] [L.P.F.=OFF] [A.A.F.=OFF]
	GAIN [physical value conversion]	Physical value conversion factor
	OFFSET [physical value conversion]	
	RANGE [measurement range]	±100 mV to ±500 V (1-2-5 step)
		The "±" is not output.
	COUPLING [coupling]	DC, GND, AC
	L.P.F. [low-pass filter]	3 Hz, 30 Hz, 300 Hz, 3 kHz, OFF
	A.A.F. [anti-aliasing filter]	ON, OFF
RA30-102	[Physical value conversion gain] [Phy	sical value conversion offset] [Measurement range]
	[Coupling] [Low pass filter]	
	Example: [GAIN=1] [OFFSET=0] [RANG	E=200V] [COUPLING=DC] [L.P.F.=OFF]
	GAIN [physical value conversion]	Physical value conversion factor
	OFFSET [physical value conversion]	
	RANGE [measurement range]	±1 mV to ±200 V (1-2-5 step)
		The "±" is not output.
	COUPLING [coupling]	DC, GND
	L.P.F. [low-pass filter]	3 Hz, 30 Hz, 300 Hz, 3 kHz, OFF
RA30-103	[Physical value conversion gain] [Phy	sical value conversion offset] [Measurement range]
	[Coupling] [Low pass filter]	
	Example: [GAIN=1] [OFFSET=0] [RANG	E=200V] [COUPLING=DC] [L.P.F.=OFF]
	GAIN [physical value conversion]	Physical value conversion factor
	OFFSET [physical value conversion]	
	RANGE [measurement range]	±100 mV to ±500 V (1-2-5 step)
		The "±" is not output.
	COUPLING [coupling]	DC, GND, AC
	L.P.F. [low-pass filter]	5 Hz, 50 kHz, 500 kHz, OFF
RA30-105	[Input format] [Threshold]	
	Example: [FORM=VOLT] [THRESHOLD	=2.5V]
	FORM [input format]	VOLT, CONTACT
	THRESHOLD [threshold]	1.4 V, 2.5 V, 4.0 V, 2 kOhm, 5 kOhm, 9 kOhm

For the "4.3. Channel information ([CH Info] category)" of the RA30-105, CHA is output to CH1 and CHB is output to CH2.

Product number	Output text	
RA30-106	[Physical value conversion gain] [Phys	ical value conversion offset] [Type] [Measurement
	range] [Data update] [Reference junctio	n compensation] [LFD]
	Example: [GAIN=1] [OFFSET=0] [TYPE=ł	K] [RANGE=HIGH] [UPDATE=NORMAL] [RJC=INT]
	[OpenDetect=OFF]	
	GAIN [physical value conversion]	Physical value conversion factor
	OFFSET [physical value conversion]	
	TYPE [type]	K, E, J, T, N, R, S, B, C, Pt100/0.5 mA, Pt100/1 mA,
		Pt1000/0.1 mA
	RANGE [measurement range]	LOW, MIDDLE, HIGH
	UPDATE [data update]	LOW, NORMAL, HIGH
	RJC [reference junction compensation]	INT, EXT
		Blank for RTD.
	OpenDetect [LFD]	ON, OFF
		Blank for RTD.
RA30-112	[Response speed] [External sampling r	estriction period] [OSC] [TRIG]
	Example: [RESP=NORMAL] [LIMIT=LOW	] [OSC=INT] [TRIG=START]
	RESP [response speed]	LOW, NORMAL, HIGH
	LIMIT	LOW, HIGH
	[External sampling restriction period]	
	OSC	INT, EXT
	TRIG	OFF, START, MEMORY

For the "4.3. Channel information ([CH Info] category)" of the RA30-112, output to CH1.

# 4.4. Data part ([DATA] category)

The data is structured with channels as columns and samples as lines.

Two values (two columns) are output for each channel when Sampling Data Format (Normal/P-P) is "P-P" and one value (one column) is output for each channel when it is "Normal". The output data count and the meaning of the data also differ according to the recording device (PRINTER, SSD, or MEMORY).

#### Sampling Data Format (Normal/P-P)

The data formats corresponding to each recording device of the RA3100 are indicated in the table below. "No" indicates that the data format is not supported by the RA3100. SSD is a setting when recording to the RA3100 main unit.

De condinan de sie c	Sampling data format						
Recording device	Normal	P-P					
PRINTER	No	Yes					
SSD	Yes	Yes					
MEMORY	Yes	No					



See "4.4.1. Structure of Data Output".

The first line is the item name, and the subsequent lines are the physical values or voltage values (temperature values).



See "4.4.3. Recorded data name (first line)" and "4.4.4. Output Format of Recorded Data".

#### Example CSV File

For SSD (Normal) with three items of analog channel data

```
[DATA]
TIME[ms],voltage[V],temperature[°C],pressure[Pa],Trigger,Mark
0,-4.37500E+01,2.12500E+01,0.00000E+00,1,0
5,-3.82813E+01,2.12500E+01,5.15625E+00,0,1
```

#### For PRINTER with one item of analog channel data

```
[DATA]
TIME[ms],voltage[V]-Min,voltage[V]-Max,Trigger,Mark
0,-4.37500E+01,2.12500E+01,1,0
5,-3.82813E+01,2.12500E+01,0,1
```

....

#### For MEMORY with one item of logic channel data [16ch]

#### [DATA]

TIME[us],DA[1],DA[2],DA[3],DA[4],DA[5],DA[6],DA[7],DA[8],DB[1],DB[2],DB[3],DB[4],DB[5],DB[6],DB[7],DB[8] 0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0 2,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0

....

#### 4.4.1. Structure of Data Output

The output data count (data columns) differ according to the RA30-xxx module configuration, measurement enabled/disabled setting, recording device (PRINTER, SSD, or MEMORY), and sampling data format (Normal/P-P).



#### MEMORY

Contains Time Data, Analog Channel Data (Normal) and Logic Channel Data [16ch] (Normal).

#### SSD (Normal)

Contains Time Data, Analog Channel Data (Normal), Logic Channel Data [16ch] (Normal), and Status.

#### PRINTER or SSD (P-P)

Contains Time Data, Analog Channel Data (P-P), Logic Channel Data [16ch] (P-P), and Status.

#### 4.4.2. Data Types and Data Order

The six data types are Time Data, Analog Channel Data (Normal), Logic Channel Data [16ch] (Normal), Analog Channel Data (P-P), Logic Channel Data [16ch] (P-P), and Status.

The order of the data is time data first, channel data next, then Status last.

Channel data (Analog Channel Data (Normal), Logic Channel Data [16ch] (Normal), Analog Channel Data (P-P), and Logic Channel Data [16ch] (P-P)) is output for channels with measurement enabled (indicated in red in the image below). The data is sorted with lower slot numbers first.

RA3100 channel settings sub menu (for RA30-101)



#### Time Data

See "Time Data Format".

#### Analog Channel Data (Normal)

The values of converting the sampling data of the RA30-101, RA30-102, RA30-103, or RA30-106 to physical values or voltage values/temperature values. See "Analog Channel Data Format".

#### Logic Channel Data [16ch] (Normal)

The RA30-105 has channel groups A and B, with each group having 8 channels, for a total of 16 data items. The order of the 16 data items is indicated in the table below.

Index	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Channel data	A[1]	A[2]	A[3]	A[4]	A[5]	A[6]	A[7]	A[8]	B[1]	B[2]	B[3]	B[4]	B[5]	B[6]	B[7]	B[8]

#### Analog Channel Data (P-P)

Primary processing is performed on the fastest sampled results for each period of the sampling period to generate two items of data. One is the maximum value and the other is the minimum value. The result is the values converted to physical values or voltage values/temperature values. See "Analog Channel Data Format".

Sample data is used for an explanation.

The image below divides the "Signal 1" data and primary processing result by color. The table below indicates the values when that data is output to a CSV file.



# Logic Channel Data [16ch] (P-P)

Primary processing is performed on the fastest sampled results for each period of the sampling period to generate two items of data. They are Value 1 (Level) and Value 2 (Flag). See the image below.

The RA30-105 has channel groups A and B, with each group having 8 channels, for a total of 32 (2 x 16) data items.



Value 1 (Level): 0 (Low) or 1 (High)

Value 2 (Flag): 0 (without change during period) or 1 (with change during period)

The order of the data is indicated in the table below. Value 1 (Level) is the even number Index in the table below and Value 2 (Flag) is the odd number Index in the table below.

Index	0	1	2	3	4	5	14	15	16	17	28	29	30	31
Channel data	A[1]	A[1]-	A[2]	A[2]-	A[3]	A[3]-	 A[8]	A[8]-	B[1]	B[1]-	 B[7]	B[7]-	B[8]	B[8]-
Channel data		Flag		Flag		Flag		Flag		Flag		Flag		Flag

#### Status

The Trigger and Mark.

Signal name	Value	Conditions where the value is 1
Trigger	0: Without trigger	The value is "1" when the Trig input signal (display) of
	1: With trigger	the RA30-112 is High or when the trigger conditions
	-1: Undefined	are met.
Mark	0: Low	The value is "1" when the Mark input signal (display)
	1: High	of the RA30-112 is High.
	-1: Undefined	

-1: Undefined is output to the MEMORY recorded data area when data coupling is performed.

# 4.4.3. Recorded data name (first line)

Output to the first line of the category with [DATA] as the signal name and unit name. The table below indicates example values for the signal name and unit name.

Туре	Signal name	Unit name	Example
Time data	TIME or Point	Sampling period unit of	TIME [ns]
		Sampling Period Table	Point
Analog	Signal name set in RA3100 main unit	Physical quantity unit set in	Channel 1 [με]
(Normal)		RA3100 main unit	
Analog	Signal name set in RA3100 main unit-Min	Physical quantity unit set in	Channel 1-Min [με]
(P-P)	Signal name set in RA3100 main	RA3100 main unit	Channel 1-Max [με]
	unit-Max		
Logic	Signal name set in RA3100 main unit A	A: 1 to 8, B: 1 to 8	Logic Group1 A[1]
(Normal)	Signal name set in RA3100 main unit B	The number is the channel	Logic Group1 B[8]
		number	
Logic	Signal name set in RA3100 main unit A	A: 1 to 8, B: 1 to 8	Logic Group1 A[1]
(P-P)	Signal name set in RA3100 main unit	The number is the channel	Logic Group1 A-Flag[1]
	A-Flag	number	Logic Group1 B[8]
	Signal name set in RA3100 main unit B		Logic Group1 B-Flag[8]
	Signal name set in RA3100 main unit		
	B-Flag		
Status	Trigger		Trigger
	Mark		Mark



See "Example CSV File".

#### NOTE

□ If the signal name is blank in the RA3100, only the unit name is output. To add a signal name, it is necessary to directly edit the CSV file that was output.

# Sampling Period Table

Index	Sampling period	Sampling period unit	Sampling speed
0	6	[s]	10 S/min
1	3	[s]	20 S/min
2	1.2	[s]	50 S/min
3	1	[s]	1 S/s
4	500	[ms]	2 S/s
5	200	[ms]	5 S/s
6	100	[ms]	10 S/s
7	50	[ms]	20 S/s
8	20	[ms]	50 S/s
9	10	[ms]	100 S/s
10	5	[ms]	200 S/s
11	2	[ms]	500 S/s
12	1	[ms]	1 kS/s
13	500	[us]	2 kS/s
14	200	[us]	5 kS/s
15	100	[us]	10 kS/s
16	50	[us]	20 kS/s
17	20	[us]	50 kS/s
18	10	[us]	100 kS/s
19	5	[us]	200 kS/s
20	2	[us]	500 kS/s
21	1	[us]	1 MS/s
22	500	[ns]	2 MS/s
23	200	[ns]	5 MS/s
24	100	[ns]	10 MS/s
25	50	[ns]	20 MS/s
63	1	*None	External sampling

#### Signal name set in RA3100 main unit

The signal name set in [Channel list] - [Common] in the recording setup of the RA3100. It is blank when the signal name is not set.

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

#### Physical quantity unit set in RA3100 main unit

The unit set in [Channel list] - [Conversion] in the recording setup of the RA3100. When the conversion method is "None", the standard unit (voltage and temperature) is output.

cord	ing Cha	annel list	Sheet   P	Unit list		Select all	Release all			
	Co	mmon	Conversion	RA30-101	RA30-102	RA30-103	RA30-105	RA30-10	6 RA30-1	12
Batch	CH Mode		e Method	Conversion 1			Conversion 2			Unit
	S1-CH1	RA30-10	11 Gain	Gain	→	1.5	Offset	→	0.2	V
	S1-CH2	RA30-10	11 None		→			→		
	S2-CH1	RA30-10	2 2-pt.	20	→	1	4	→	-1	V
	S2-CH2	RA30-10	2 None		→			→		
	S2-CH3	RA30-10	2 Gain		→			→		
	S2-CH4	RA30-10	2 2-pt.		→					
	\$3_CH1	RA30-10	13 None							

## 4.4.4. Output Format of Recorded Data

#### Time Data Format

The time data in the first column is the result of multiplying the sample point Index by the sampling period of "Sampling Period Table". With external sampling, it is the sample point. Output as an integer or fixed point with the start of the recording file as 0 (s, ms, us, or ns).

#### Example of time data value

The table below indicates the time data value of the sampling period (representative).

Comple point Index	Sampling period				
Sample point index	500 ns	5 us	10 ms	1.2 s	External sampling
0	0	0	0	0.0	0
1	500	5	10	1.2	1
2	1000	10	20	2.4	2
3	1500	15	30	3.6	3
4	2000	20	40	4.8	4
5	2500	25	50	6.0	5
6	3000	30	60	7.2	6

#### Analog Channel Data Format

Analog channel data is output in index format.

Index notation format: (sign) #.#####E $\pm$ ##

Conditions	Example
Positive number	1.23456E+00
	1.23456E-01
Negative number	-1.23456E+00
	-1.23456E-01

The sixth floating point digit of the fixed-point part is rounded off.

 $1.234554E-07 \rightarrow 1.23455E-07$ 

 $1.234555E-07 \rightarrow 1.23456E-07$ 

# 5. MDF File Format

The format complies with ASAM MDF Version 4.1. Generally, only the format differs from CSV. This section is specific to MDF.



# 5.1. Characteristics

Contains IDBLOCK, HDBLOCK, FHBLOCK, MDBLOCK, TXBLOCK, DGBLOCK, CGBLOCK, CNBLOCK, CCBLOCK, and DZBLOCK.

The date/time information is output with the local time.

In CNBLOCK, which defines the sample data structure, cn\_type is 2: MASTER (X axis data) or 0: VALUE (channel data, Status).

The sample data type is integer (rather than the commonly used double type) because it results in a smaller file size. The voltage conversion factor or physical quantity conversion factor is output to CCBLOCK. The file size is further reduced via zip compression.

# 5.2. Relationship between MDF and RA3100 Recorded Data

#### 5.2.1. Conversion Data

The table below indicates the kinds of data and their data type.

All recorded channel data is converted. The channel data is in the order of lower slot number first. X axis data is appended before the channel data.

Conditions	Kind of data	Туре	Remarks
cn_type of CNBLOCK			
2: MASTER	For time data or	double	Output in seconds.
(X axis data)	external sampling: Time,		However, it is a setting for external sampling
	Angle, or Distance		(see "3.5.6. External sampling setup").
			Not output when the X type is "Index".
			Example) When $\Delta X$ (the input value on both
			sides) is 0.1 and at the start of the file: 0, 0.1,
			0.2,
0: VALUE	Analog data	int16	A/D count value
(channel data)	Logic data	uint8	0 (L), 1 (H)
			For P-P recording, Flag is 0 (without change), 1
			(with change), or -1 (undefined).
	Status (Trigger/Mark)	uint8	0 (L), 1 (H), or -1 (undefined)
			For Trigger, it is 1 if a trigger has occurred.
			It does not exist for MEMORY recording.

# 5.2.2. cg\_tx\_acq\_name (recording name)

The recording name is output to tx\_data of the TXBLOCK referenced by cg\_tx\_acq\_name of the CGBLOCK.

See "Recorded data name".

#### 5.2.3. cg\_md\_comment (comment on recording name)

The comment on the recording name is output to tx\_data of the TXBLOCK referenced by cg\_md\_comment of the CGBLOCK.

Format: A\_B\_C\_D (see the table below for information on ABCD) Example) RecordingName\_RA3100\_SSD\_Normal

Symbol	Description
А	Value of "5.2.2. cg_tx_acq_name (recording name)"
В	RA3100 (fixed string)
С	Five types: PRINTER, SSD, MEMORY, PRINTER+Memory, SSD, or MEMORY
D	Normal or P-P

#### 5.2.4. cn\_tx\_name (name of X axis data)

The value output differs according to the conditions, as indicated in the table below. Also specify "5.2.5. cn\_md\_unit (unit name of X axis data)" and "5.2.6. cn\_sync\_type (data type of X axis)".

Recording conditions	Setup	MDF		
	conditions	cn_tx_name (name of X	cn_md_unit (unit	cn_sync_type (data
		axis data)	name of X axis data)	type of X axis)
Not external sampling		Time	sec	1: Time
External sampling	Index	This item cannot be output because CNBLOCK(Master) is not output.		
	Time	Time	"3.5.6. External	1: Time
	Angle	Angle	sampling setup"	2: Angle
	Distance	Distance		3: Distance

#### 5.2.5. cn\_md\_unit (unit name of X axis data)

See "5.2.4. cn\_tx\_name (name of X axis data)".

#### 5.2.6. cn\_sync\_type (data type of X axis)

See "5.2.4. cn\_tx\_name (name of X axis data)".

# 5.2.7. cn\_tx\_name (name of channel data)

The signal name is output to tx\_data of the TXBLOCK referenced by cn\_tx\_name of the CNBLOCK. "Signal name set in RA3100 main unit" (same as "4. CSV File Format").

#### 5.2.8. cn\_md\_unit (unit name of channel data)

The unit is output to tx\_data of the TXBLOCK referenced by cn\_md\_unit of the CNBLOCK. "Physical quantity unit set in RA3100 main unit" (same as "4. CSV File Format"). 5.2.9. cn\_md\_comment (comment of channel data)

The channel information is output to tx\_data of the TXBLOCK referenced by cn\_md\_comment of the CNBLOCK.

"Channel information ([CH Info] category)" ("4. CSV File Format").

Example:

```
S1-CH2,RA30-101,AD1_signal name,OFF,[GAIN=1] [OFFSET=0] [RANGE=1V] [COUPLING=DC] [L.P.F.=30Hz] [A.A.F.=ON]
```

5.2.10. cn\_tx\_name (name of channel data physical value)

(same as "5.2.7. cn\_tx\_name (name of channel data)").

- 5.2.11. cc\_unit\_name (unit name of channel data physical value) (same as "5.2.8. cn\_md\_unit (unit name of channel data)").
- 5.2.12. cc\_md\_comment (comment of channel data physical value) (same as "5.2.9. cn\_md\_comment (comment of channel data)").
- 5.2.13. cc\_val[0] (physical quantity conversion offset of channel data)

cc_val[]	Value	Conditions
5.2.14. cc_val[1] (physical	Voltage conversion factor	When the conversion method is set to "None"
quantity conversion gain of	Physical quantity	When the conversion method is set to "Gain" or
channel data)	conversion factor	"2-pt."
5.2.13. cc_val[0] (physical	Voltage conversion offset	When the conversion method is set to "None"
quantity conversion offset of	Physical quantity	When the conversion method is set to "Gain" or
channel data)	conversion offset	"2-pt."

Conversion method setting: See "Physical quantity unit set in RA3100 main unit."

5.2.14. cc\_val[1] (physical quantity conversion gain of channel data) See "5.2.13. cc\_val[0] (physical quantity conversion offset of channel data)".

MEMO

File Converter RA3100

Instruction Manual

1WMPD4004500

1st Edition



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