MULTI POWER MONITORING UNIT

(clamp-on current sensor CLSE, CC-Link)

MODEL R9CWTU

BEFORE USE

Thank you for choosing us. Before use, please check contents of the package you received as outlined below. If you have any problems or questions with the product, please contact our sales office or representatives.

■ PACKAGE INCLUDES:

Multi power monitoring unit	(1)
Upper mounting adaptor	(2)

■ MODEL NO.

Confirm Model No. marking on the product to be exactly what you ordered.

■ INSTRUCTION MANUAL

This manual describes necessary points of caution when you use this product, including installation, connection and basic maintenance procedures.

This unit is programmable by using the PC Configurator Software. For detailed information on the PC configuration, refer to the PMCFG users manual. The PMCFG PC Configurator Software is downloadable at our web site.

POINTS OF CAUTION

■ AUXILIARY POWER INPUT RATING & OPERATIONAL RANGE

• Locate the auxiliary power input rating marked on the product and confirm its operational range as indicated below:

100 - 240 V AC rating: 85 - 264 V, 50/60 Hz, < 9 VA110 - 240 V DC rating: 99 - 264 V, < 3 W

■ GENERAL PRECAUTIONS

- Before you remove or mount the unit, turn off the power supply and input signal for safety.
- DO NOT set the switches on the module while the power is supplied. The switches are used only for maintenance without the power.

■ ENVIRONMENT

- Indoor use.
- Do not install the unit where it is directly exposed to rain, water droplets or sunlight.
- When heavy dust or metal particles are present in the air, install the unit inside proper housing with sufficient ventilation.
- Do not install the unit where it is subjected to continuous vibration. Do not subject the unit to physical impact.
- Environmental temperature must be within -10 to +55°C (14 to 131°F) with relative humidity within 30 to 90% RH in order to ensure adequate life span and operation.

■ WIRING

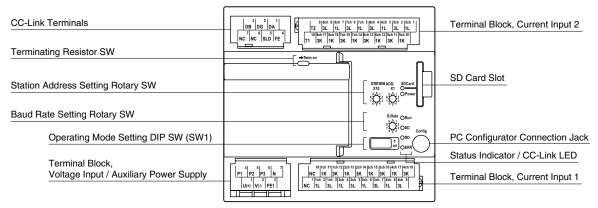
- Wiring to the unit must be conducted by qualified service personnel.
- Do not install cables close to noise sources (relay drive cable, high frequency line, etc.).
- Do not bind these cables together with those in which noises are present. Do not install them in the same duct.

■ AND

• The unit is designed to function as soon as power is supplied, however, a warm up for 10 minutes is required for satisfying complete performance described in the data sheet.

COMPONENT IDENTIFICATION

■FRONT VIEW



■ STATUS INDICATOR

ID	COLOR	STATE	FUNCTION
SDCard	Red	Blinking approx. 1 Hz	The unit is preparing to write. The LED starts blinking 30 seconds before the unit starts writing in the SD card on the hour every hour. DO NOT extract the card while the LED shows the blinking pattern until the writing is complete.
		2 sec.	SD card access error. The unit is unable to normally write in the card because it is full or its data contents are damaged.
		2 sec.	SD card partial access error. The unit was unable to write in the card for unknown reason but now is recovered. A part of the data contents is missing.
		OFF	SD card not inserted.
		ON	SD card inserted.
		Blinking approx. 2 Hz	The unit is writing in the SD card. DO NOT extract the card.
Power	Red	ON	Normal
		Blinking approx. 0.5 Hz	Input overload or no input
		Blinking approx. 2 Hz	Setting error or device error
		2 sec.	Internal calendar error or calendar backup battery life expired. Re-set the calendar with the PC Configurator. The LED blinks in the designated pattern every time when the power is turned on after the battery life has been expired.
		OFF	Device error

■ CC-Link LED

RUN	ERR	SD *1	RD	STATUS *2
ON	BL	BL	ON	Communicates normally with occasional CRC errors due to noise interference.
ON	BL	BL	ON	Communicates normally but the Baud Rate and/or Station address switches failed. ERR LED blinks approximately in 0.5 seconds intervals.
ON	BL	BL	OFF	
ON	BL	OFF	ON	CRC error detected in the received data. Unable to respond.
ON	BL	OFF	OFF	
ON	OFF	BL	ON	Normal communication
ON	OFF	BL	OFF	
ON	OFF	OFF	ON	Unable to receive data addressed to the station.
ON	OFF	OFF	OFF	
OFF	BL	BL	ON	Polling response is made but CRC error is detected in received refresh data.
OFF	BL	BL	OFF	
OFF	BL	OFF	ON	CRC error detected in the data addressed to the station.
OFF	BL	OFF	OFF	
OFF	OFF	BL	ON	Link is not started.
OFF	OFF	BL	OFF	
OFF	OFF	OFF	ON	No data addressed to the station. Or unable to receive data addressed to the station due to noise interference. (Missing parts of the data sent from the master)
OFF	OFF	OFF	OFF	Unable to receive data due to wire breakdown
OFF	ON	OFF	ON/	Faulty Baud Rate and/or Station Address setting
			OFF	
OFF	OFF	OFF	OFF	Power input removed or power supply failure.

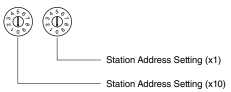
OFF = OFF, ON = ON, BL = Blinking

■ TERMINATING RESISTOR

To use the terminating resistor, turn the switch ON.

■ STATION ADDRESS

Station Address is selected between 1 and 64 in decimal. The left switch determines the tenth place digit, while the right switch does the ones place digit of the address. (Factory setting: 00)



■ BAUD RATE

Baud Rate is selected with the rotary switch. (Factory setting: 0: 156 kbps)



0:156 kbps 1:625 kbps

2:2.5 Mbps 3:5 Mbps 4:10 Mbps

Baud Rate Setting

■ OPERATING MODE SETTING

(*) Factory setting

• System Configuration (SW1-1, 1-2)

SW1-1	SW1-2	SYSTEM CONFIGURATION
OFF	OFF	Three-phase / 3-wire (*)
ON	OFF	Single-phase / 2-wire
OFF	ON	Single-phase / 3-wire
ON	ON	-

• Balanced or Unbalanced Load (SW1-3)

	,
SW1-3	BALANCED / UNBALANCED
OFF	Unbalanced (*)
ON	Balanced

• Clamp Sensor Type (SW1-4, 1-5, 1-6)

SW1-5	SW1-6	CLAMP SENSOR TYPE
OFF	OFF	CLSE-R5 (5A) (*)
OFF	OFF	CLSE-05 (50A)
ON	OFF	CLSE-10 (100A)
OFF	ON	CLSE-20 (200A)
ON	OFF	CLSE-40 (400A)
ON	ON	CLSE-60 (600A)
	OFF OFF ON OFF	OFF OFF OFF OFF ON OFF ON OFF

• Configuration Mode (SW1-8)

SW1-8	CONFIGURATION MODE
OFF	DIP switch setting (*)
	(PC Configurator setting is invalid.)
ON	PC Configurator and communication
	(DIP switch setting is invalid.)

Note 1: Turn on the power supply to the unit after setting station address, baud rate and operating mode.

Note 2: Be sure to set unused SW1-7 to OFF.

Note 3: Clamp sensor type setting is common to all circuits.

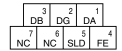
Note 4: The sensor type and other settings for individual circuit can be performed on the PC Configurator or via CC-Link.

^{*1.} SD LED which is blinking may appear to be ON with high baud rate especially when fewer modules are connected.

^{*2.} LED combinations indicated with "----" do not occur in normal operation unless LED failure or the like occurs.

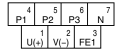
■ TERMINAL ASSIGNMENTS

• CC-Link



No.	ID	FUNCTION
1	DA	DA
2	DG	DG
3	DB	DB
4	FE	CC-Link ground
5	SLD	Shield
6	NC	Unused
7	NC	Unused

• Auxiliary Power Supply, Voltage Input



No.	ID	FUNCTION
1	U(+)	Auxiliary power (+)
2	V(-)	Auxiliary power (-)
3	FE1	Power ground
4	P1	Voltage input P1
5	P2	Voltage input P2
6	P3	Voltage input P3
7	N	Voltage input N

• Current Input 2

	Т	9	8ch 3	٦ %	8ch 1	7 L	7ch 3		5 L	6ch 3		3 L	5ch 3	2 L	5ch 1 1	_1
Т	18 1	8ch 3l	17 K							13 K	12 K			5ch 1	10 K	

No.	ID	FUNCTION	No.	ID	FUNCTION
1	5ch 1L	Ch.5, Current input 1L	10	5ch 1K	Ch.5, Current input 1K
2	5ch 3L	Ch.5, Current input 3L	11	5ch 3K	Ch.5, Current input 3K
3	6ch 1L	Ch.6, Current input 1L	12	6ch 1K	Ch.6, Current input 1K
4	6ch 3L	Ch.6, Current input 3L	13	6ch 3K	Ch.6, Current input 3K
5	7ch 1L	Ch.7, Current input 1L	14	7ch 1K	Ch.7, Current input 1K
6	7ch 3L	Ch.7, Current input 3L	15	7ch 3K	Ch.7, Current input 3K
7	8ch 1L	Ch.8, Current input 1L	16	8ch 1K	Ch.8, Current input 1K
8	8ch 3L	Ch.8, Current input 3L	17	8ch 3K	Ch.8, Current input 3K
9	T2	Unused	18	T1	Unused

• Current Input 1

	N										4ch 3	
N		1ch 1						4ch 1	8 L	4ch 3	9 L	

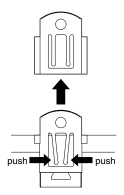
No.	ID	FUNCTION	No.	ID	FUNCTION
1	NC	Unused	10	NC	Unused
2	1ch 1L	Ch.1, Current input 1L	11	1ch 1K	Ch.1, Current input 1K
3	1ch 3L	Ch.1, Current input 3L	12	1ch 3K	Ch.1, Current input 3K
4	2ch 1L	Ch.2, Current input 1L	13	2ch 1K	Ch.2, Current input 1K
5	2ch 3L	Ch.2, Current input 3L	14	2ch 3K	Ch.2, Current input 3K
6	3ch 1L	Ch.3, Current input 1L	15	3ch 1K	Ch.3, Current input 1K
7	3ch 3L	Ch.3, Current input 3L	16	3ch 3K	Ch.3, Current input 3K
8	4ch 1L	Ch.4, Current input 1L	17	4ch 1K	Ch.4, Current input 1K
9	4ch 3L	Ch.4, Current input 3L	18	4ch 3K	Ch.4, Current input 3K

INSTALLATION

■ WALL MOUNTING

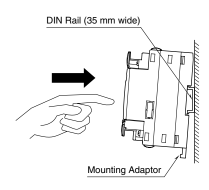
Attach the upper mounting adaptors to the upper side of the unit, and pull out the lower mounting adaptors from the lower side. Fasten a M4 screw through the mounting hole (4.5 mm dia.) of each adaptor. (torque 1.4 N·m)

To remove the upper mounting adaptor from the unit, pull it out while squeezing the latches as shown in the figure below.



■ DIN RAIL MOUNTING

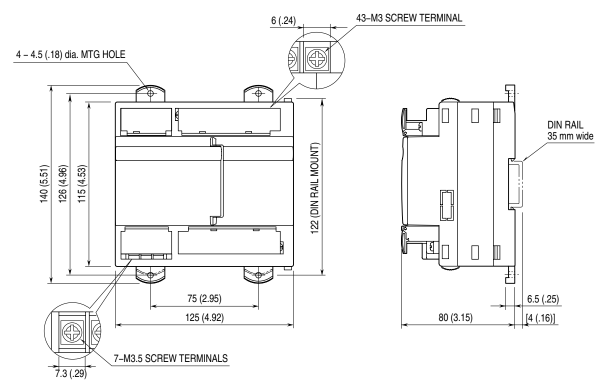
Set the unit so that the lower mounting adaptors are at the bottom. Hook the upper hook at the rear side of the unit onto the DIN rail and push in the lower part of the unit. When removing the unit, pull out the unit while pushing down the adaptors using a minus screwdriver.



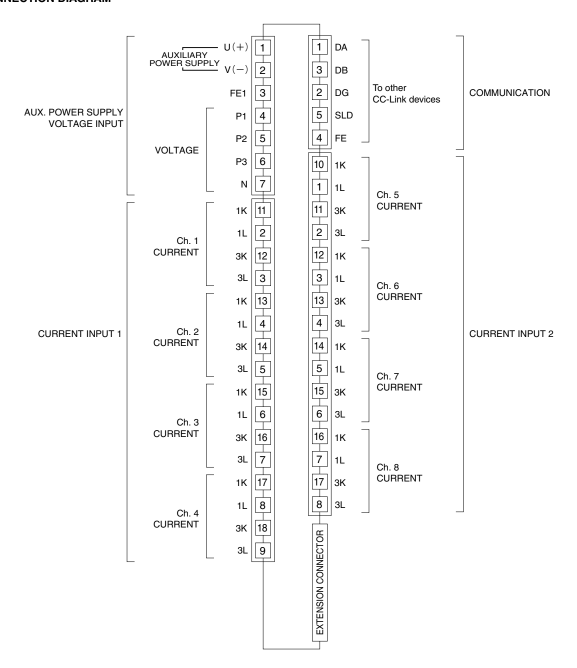
TERMINAL CONNECTIONS

Connect the unit as in the diagram below.

■ EXTERNAL DIMENSIONS unit: mm (inch)



■ CONNECTION DIAGRAM



■ INPUT WIRING

Use the model CLSE clamp sensor for current inputs.

The figure below shows only one circuit.

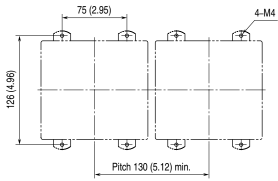
A maximum of eight (8) current sensor inputs can be connected (Ch. 1 through Ch. 8).

Grounding is not required for low voltage circuits.

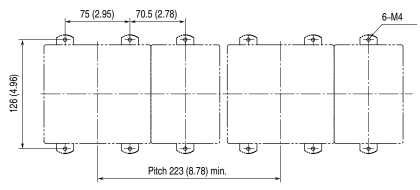
System / Application	Terminal	System / Application	Terminal
Single-phase / 2-wire	source L1 load P1 N TK TL Source L1 load P1 N TK TL	Three-phase / 3-wire balanced load	source L1 L2 L3 P) @2 @3 (TK) (TL)
Single-phase / 3-wire	source l.1 load load load load load load load load	Three-phase / 3-wire unbalanced load	source L1

MOUNTING REQUIREMENTS unit: mm (inch)

■ SINGLE MOUNTING



■ BASIC + EXTENSION UNIT



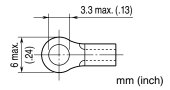
WIRING INSTRUCTIONS

■ SOLDERLESS TERMINAL

Refer to the drawing below for recommended ring tongue terminal size. Spade tongue type is also applicable.

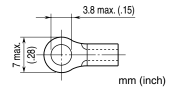
• M3 Screw (CC-Link and current input)

Applicable wire size: 0.25 to 1.65 mm² (AWG22 to 16) Torque: 0.5 N·m



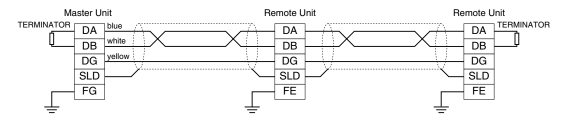
• M3.5 Screw (auxiliary power and voltage input)

Applicable wire size: 1.04 to 2.63 mm² (AWG16 to 14) Torque: 0.8 N·m



COMMUNICATION CABLE CONNECTIONS

■ MASTER CONNECTION



Be sure to connect the terminating resistor across DA and DB at both ends of communication line. When this unit is located at an end, turn the terminating resistor SW ON.

The Master Unit can be located at not only both ends but also any node of the of communication line.

CC-Link - COMMUNICATION (CC-Link Ver.1.10)

■ CC-Link COMMUNICATION

Version	Version 1.10
Station address	1 through 64
Baud rate	156 kbps, 625 kbps, 2.5 Mbps, 5 Mbps, 10 Mbps
Station type	Remote Device
No.of occupied stations	1

■ READING/WRITING VIA CC-Link

In order to read measured data from or write new settings to the R9CWTU, access registers in the unit via CC-Link according to the tables below.

All registers are composed of two words in signed integer. Negative values are in two's complements.

Refer to "CC-Link - OPERATIONS" in this manual for register numbers and their contents.

• Master to Slave (R9CWTU)

Bit data	RY0	Set ON in order to execute the command. (Set OFF after RX0 turns ON.)
bit data	RY1	Command 0: Reading 1: Writing
	RWw0	Register number
Word data	RWw1	
word data	RWw2	Data to write (LSW)
	RWw3	Date to write (MSW)

Note: Only for date/time setting, the three registers must be written at once

WIII COOLI C	Office
RWw0	The first register
RWw1	Year/month
RWw2	Date/time
RWw3	Minute/second

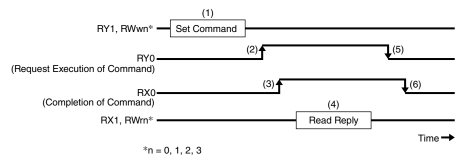
The registers must be read one by one.

Slave (R9CWTU) to Master

Olave (1150)	Clave (1150W10) to Master			
Div 1	RX0	Turns ON when the command executed (Turns OFF after RY0 set OFF)		
Bit data	RX1	Same as RY1		
	RX1A	R9CWTU system error		
	RX1B	Ready		
	RWr0	Same as RWw0		
Word data	RWr1	Error code		
word data	RWr2	Data to read (LSW)		
	RWr3	Data to read (MSW)		

■ READING/WRITING PROCEDURE

The sequence (1) through (6) shown in below is the procedure to read/write a set of data. When you need to read/write continuously, repeat the sequence.



■ DETAIL OF READING/WRITING SEQUENCE

Sequence (1)

Read command

Set register number in RWw0.

Turn RY1 OFF.

Write command

Set register number in RWw0.

Set the data to write in RWw2 and RWw3.

Turn RY1 ON.

• Master to Slave (R9CWTU)

	, ,	
COMMAND	READ	WRITE
RY1	OFF	ON
RWw0	Register number	Register number
RWw2		Data to write (LSW)
RWw3		Data to write (MSW)

Sequence (2)

Turn RY0 ON.

Upon receiving a command, the unit copies RY1, RWw0, RWw2, RWw3 to RX1, RWr0, RWr2, RWr3, respectively.

• Master to Slave (R9CWTU)

REQUEST	READ	WRITE
RY0	ON	ON
 1010	311	011

• Slave (R9CWTU) to Master

	ACKNOWLEDGE	READ	WRITE
Ī	RX1	OFF	ON
	RWr0	Register number	Register number
	RWr2		Data to write (LSW)
	RWr3		Data to write (MSW)

Sequence (3)

Following the completion of a command, the unit sets reply data in RWr2 and RWr3, and turns RX0 ON.

• Slave (R9CWTU) to Master

(1100	,	
RESPONSE	READ	WRITE
RX0	ON	ON
RWr1	Error code	Error code
RWr2	Data to read (LSW)	
RWr3	Data to read (MSW)	

• Error Codes

ERROR CODE	COMMAND	CONTENTS
100H		No error
111H	READ	Command error
112H	READ	Device error (Time out)
113H		Device error (Communication)
200H		No error
211H	WRITE	Command error
212H	WALLE	Device error (Time out)
213H		Device error (Communication)

Note: Check the R9CWTU's fault, if device error repeats.

Sequence (4)

Confirm RX0 is ON, and then read in reply data.

Sequence (5)

Turn RY0 OFF.

• Master to Slave (R9CWTU)

COMPLETION	READ	WRITE
RY0	OFF	OFF

Sequence (6)

Confirming RY0 is OFF, the unit turns RX0 and RX1 OFF and clears RWr0 through RWr3 (sets OFF).

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ACKNOWLEDGING COMPLETION	READ	WRITE
RX1	OFF	OFF
RWr0	0	0
RWr1	0	0
RWr2	0	0
RWr3	0	0

CC-Link - COMMUNICATION (CC-Link Ver.2.0)

Model: R9CWTU-2001-AD4/2 supports CC-Link Ver.2.0.

■ CC-Link COMMUNICATION

Version	Version 2.0
Station address	1 through 61
Baud rate	156 kbps, 625 kbps, 2.5 Mbps, 5 Mbps, 10 Mbps
Station type	Remote Device
No.of occupied stations	4 (fixed)
Extended cyclic	8 times (fixed)

■ CC-Link Remote I/O

Table below shows the number of I/O points per unit.

CC-Link Remote I/O			No. of points	
CC-LITIK HeITIGIE I/O		Decimal	Hexadecimal	
D:4 J-4-	Output	RY	896 (0 to 895)	380 (0 to 37F)
Bit data	Input	RX	896 (0 to 895)	380 (0 to 37F)
337 1 1 4	Output	RWw	128 (0 to 127)	80 (0 to 7F)
Word data	Input	RWr	128 (0 to 127)	80 (0 to 7F)

■ READING VIA CC-Link

A maximum of 62 points of data can be specified among measured data, device status data, and setting data to be read anytime via CC-Link. Write the register number to read in the RWw area in 2 words (32 bits) so that the register value is read out in the corresponding RWr area in 2 words (32 bits).

While the register number is set in the RWw area, data in the RWr area is updated regularly. The updating frequency is approx. 200 msec. for 1 point of data and 600 msec. for 62 points of data. Set 0 for the register numbers not to be read so that the updating frequency becomes faster.

The register numbers for the current date/time are always read without specifying.

Refer to "CC-LINK REGISTER ASSIGNMENT (BIT)" and "CC-LINK REGISTER ASSIGNMENT (WORD)" in this manual for how to read the respective registers.

Note: When the register number has been written in the RWr area for the first time after startup of the R9CWTU unit, wait for 2 seconds or more before reading data in the RWr area until its value changes from 0.

This applies also to when the register number has been changed.

■ WRITING VIA CC-Link

Resetting accumulated values, setting current date/time, manipulating DO (discrete output) when a discrete I/O extension unit (model: R9WTU-ED16) is connected are performed through writing in the corresponding registers via CC-Link, Other settings can be performed on the PC configurator software.

Refer to "CC-LINK REGISTER ASSIGNMENT (BIT)" and "CC-LINK REGISTER ASSIGNMENT (WORD)" in this manual for how to write in the respective registers.

■ CC-LINK REGISTER ASSIGNMENT (BIT)

CC-Link I/O (hexadecimal)		REGISTER ASSIGNMENT	DESCRIPTION	
Bit	RY000 to RY00F	1 ch Reset accumulated value	Write 1 to the corresponding bit to reset the accumulated	
(Output)	RY010 to RY01F	2 ch Reset accumulated value	value.	
	:	:	Confirm that the value has been reset or wait for 2 second	
	RY070 to RY07F	8 ch Reset accumulated value	or more before writing 0 to the bit again.	
			Be sure to set the writing permission code to RWw7F in advance.	
			RY0[]0: Totalized energy	
			RY0[]1: Energy per hour	
			RY0[]2: Average current	
			RY0[]3: Average power	
			RY0[]4: Voltage max. / min. (for ch 1 only)	
			RY0[]5: Current max./min.	
			RY0[]6: Power max. / min. RY0[]7: Power factor max. / min.	
			RY0[]7. Tower factor max. / min. RY0[]8: Frequency max. / min. (for ch 1 only)	
			RY0[]9: Average current max. / min.	
			RY0[]A: Average power max./min.	
			RY0[]B: Voltage harmonic distortion max. (for ch 1 only)	
			RY0[]C: Current harmonic distortion max.	
			RY0[]D to F: Unused	
	RY080 to RY08F	9 ch (DI1) Reset accumulated value	Write 1 to the corresponding bit of the counter to reset the	
	RY090 to RY09F	10 ch (DI2) Reset accumulated value	accumulated value.	
	:	:	Confirm that the value has been reset or wait for 2 second	
	RY0F0 to RY0FF	16 ch (DI8) Reset accumulated value	or more before writing 0 to the bit again. Be sure to set the writing permission code to RWw7F in	
			advance.	
			When the extension unit R9WTU-EP8 is connected:	
			The same bit pattern as "1 to 8 ch Reset accumulated	
			value".	
			When the extension unit R9WTU-ED16 is connected:	
			RY0[]0: Accumulated pulse count	
			RY0[]1: Pulse count per hour	
	RY100 to RY17F	Unused	RY0[]2 to F: Unused	
	RY180	Trigger to write date/time setting	Set 1 for writing the date/time set in RWw124 to RWw126	
	101100	Trigger to write date/time setting	to the unit.	
			Confirm that the value has been reset or wait for 2 second	
			or more before writing 0 to the bit again.	
			Be sure to set the writing permission code to RWw7F in	
			advance.	
	RY181 to RY18F	Unused	-	
	RY190	DO1	When the extension unit R9WTU-ED16 is connected, ON/	
	RY191	DO2	OFF of discrete output can be operated. 0: OFF	
	; DV4.05	; DO0	1: ON	
	RY197	DO8		
D:4	RY198 to RY37F	Unused		
Bit	RX000 to RX00F	Device status	When an error has occurred, the corresponding bit turns	
(Input)			to 1. RX000: Overload	
			RX001: Realtime clock error	
			RX002: Internal communication error	
			RX003: Setting error	
			RX004: System error	
	RX010 to RX379	Unused	_	
	RX37A	Error signal	The bit turns to 1 when a setting error or device error has	
			occurred.	
	RX97B	Ready signal	The bit turns to 1 when the unit is ready.	
	RX37C to RX37F	Unused	_	

■ CC-LINK REGISTER ASSIGNMENT (WORD)

	CC-Link I/O hexadecimal)	REGISTER ASSIGNMENT	DESCRIPTION
Word (Output)	RWw00 / RWw01 : RWw7A / RWw7B	Specify the register number to read in 2 words. (Set 0 when data is not to be read)	When the register number has been specified for the first time after startup of the R9CWTU unit, wait for 2 seconds or more until read data is reflected. This applies also to when the register number has been changed. Set 0 for registers for which data is not read so that the updating frequency becomes faster.
	RWw7C	Current date/time (year/month)	Set a two-digit BCD value to each register. (Year: last two digits; Hour: 0 to 23)
	RWw7D RWw7E	Current date/time (date/hour) Current date/time (minute/second)	After setting date/time, set 1 to RY180 to write data into the unit. Confirm that the values have been reflected or wait for 2 seconds or more before writing 0 to RY180 again.
	RWw7F	Passcode to permit writing: 22136	Be sure to write the passcode in the register before setting date/time and resetting each accumulated value. The passcode is not required for ON/OFF operation of DO.
Word (Input)	RWr00 / RWr01 : RWr7A / RWr7B	Read data of the register number specified in the corresponding RWw area in 2 words.	When the invalid register number is specified, the read value is undefined. (When 0 is set, the read value is 0.)
	RWr7C	Read current date/time (year/month)	Each data is read out in a two-digit BCD value. (Year: last two digits; Hour: 0 to 23)
	RWr7D	Read current date/time (date/hour)	
	RWr7E	Read current date/time (minute/second)	
	RWr7F	Unused	-

■ EXAMPLE OF HOW TO READ MEASURED DATA

- DATA: 2ch Totalized energy (register number: 4481)
- (1) Set "4481" to [RWw00 / RWw01 (Hex)] in 32 bits.
- (2) Totalized energy data is read out in [RWr00 / RWr01 (Hex)] in 32 bits (two's complements) and updated regularly.

■ EXAMPLE OF HOW TO SET DATE/TIME

- DATE/TIME: 2013/06/14 15:00:30
- (1) Set "22136" to [RWw7F (Hex)] in 16 bits.
- $(2)\ \ \mbox{Set "1306 (Hex)" to [RWw7C (Hex)] in 16 bits.}$
- (3) Set "1415 (Hex)" to [RWw7D (Hex)] in 16 bits.
- (4) Set "0030 (Hex)" to [RWw7E (Hex)] in 16 bits.
- (5) Set "1" to [RWY180 (Hex)]
- (6) Confirm that the values have been reflected or wait for 2 seconds or more before setting 0 to [RY180 (Hex)] again.

Note: Date/time setting will not be reflected when the current time of the R9CWTU unit changes to the next minute (i.e. 55 to 05 second). Avoid these time periods when setting data/time.

CC-Link - OPERATIONS

CC-Link Version	Compatibility
1.10	✓
2.0	_

■ CC-Link REGISTER ACCESS SETTING

REGISTER	PARAMETER
8977	Passcode entry for deactivating CC-Link register write protection
	Write a preset passcode in this register to deactivate the write protection via CC-Link.
	When the value set in this register matches the preset passcode, '1' is set in the register address 8979 to en-
	able writing in CC-Link registers.
	The value set in this register cannot be read out. It reads always '-1' regardless of the set value.
	When writing in the CC-Link registers for setting change is complete, be sure to set a value ('0' is recom-
	mended) other than the passcode to activate the write protection again.
8979	CC-Link register access setting
	0 : Write disable (*)
	1: Write enable
	Other: Write disable
	This setting is cleared when the power supply to the unit is removed. It always starts with '0' (Write dis-
	able) when the power supply is turned on. Set '1' before writing in other registers.
	Note that '1' (Write enable) cannot be written in this register when the CC-Link register write protection
	passcode is preset and the write protection is enabled.
	Be sure to write the correct passcode in the register address 8977 before changing the register setting from
	'0' (Write disable) to '1' (Write enable).

^(*) Factory setting

■ SYSTEM OPERATIONS

 ${\bf System\ operations\ include\ resetting\ accumulated\ values\ and\ rebooting.}$

8993	PARAMETER
0000	Reboot system
	Write '10001' to reboot the system. (Any other values can be written but invalid.)
8994	Setting CC-Link register write protection passcode
	Set a passcode for enabling/disabling writing in registers via CC-Link.
	0 : Cancel write protection (*)
	1 to 999 999 999: The set value is used as the passcode
	Write the passcode in the register address 8977 before setting '1' in the address 8979 to deactivate the w
	protection. The value in this register is encrypted when it is read out. Only '0' (Cancel write protection) is read out.
	is.
	When a new passcode is written, the register address 8979 is immediately reset to '0' so as to limit the new passcode is written, the register address 8979 is immediately reset to '0' so as to limit the new passcode is written, the register address 8979 is immediately reset to '0' so as to limit the new passcode is written, the register address 8979 is immediately reset to '0' so as to limit the new passcode is written, the register address 8979 is immediately reset to '0' so as to limit the new passcode is written, the register address 8979 is immediately reset to '0' so as to limit the new passcode is written, the register address 8979 is immediately reset to '0' so as to limit the new passcode is written, the register address 8979 is immediately reset to '0' so as to limit the new passcode is written.
	write command in access.
8996	Ch. 1 Reset count
	Resetting specific count values among the channel 1 counts by writing a bit pattern as shown below.
	Resetting is not executed for the bits set to '0.'
	Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
	Current harmonic distortion, max.
	Voltage harmonic distortion, max. *
	Average power, max. / min.
	Average current, max. / min.
	Frequency, max. / min.
	Power factor, max. / min. Power, max. / min.
	Current, max. / min.
	Voltage, max. / min.
	Average power —
	Average current
	Average current
	Average current Energy count per time unit
8997	Average current Energy count per time unit Totalized energy
8997 8998	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1.
	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count
8998	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count
8998 :	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count Ch. 3 Reset count :
8998 : 9003	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count Ch. 3 Reset count : Ch. 8 Reset count
8998 : 9003	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count Ch. 3 Reset count : Ch. 8 Reset count Ch. 9 Reset count Ch. 9 Reset count (DI 1 Reset count) With the R9WTU-ED16 module, resetting specific count values among the DI 1 counts by writing a bit putern as shown below.
8998 : 9003	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count Ch. 3 Reset count : Ch. 8 Reset count Ch. 9 Reset count Ch. 9 Reset count (DI 1 Reset count) With the R9WTU-ED16 module, resetting specific count values among the DI 1 counts by writing a bit p.
8998 : 9003	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count Ch. 3 Reset count : Ch. 8 Reset count Ch. 9 Reset count Ch. 9 Reset count (DI 1 Reset count) With the R9WTU-ED16 module, resetting specific count values among the DI 1 counts by writing a bit putern as shown below.
8998 : 9003	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count Ch. 3 Reset count : Ch. 8 Reset count Ch. 9 Reset count (DI 1 Reset count) With the R9WTU-ED16 module, resetting specific count values among the DI 1 counts by writing a bit p. tern as shown below. Resetting is not executed for the bits set to '0.'
8998 : 9003	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count Ch. 3 Reset count : Ch. 8 Reset count Ch. 9 Reset count (DI 1 Reset count) With the R9WTU-ED16 module, resetting specific count values among the DI 1 counts by writing a bit p. tern as shown below. Resetting is not executed for the bits set to '0.'
8998 : 9003	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count Ch. 3 Reset count : Ch. 8 Reset count Ch. 9 Reset count (DI 1 Reset count) With the R9WTU-ED16 module, resetting specific count values among the DI 1 counts by writing a bit ptern as shown below. Resetting is not executed for the bits set to '0.' Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
8998 : 9003	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count Ch. 3 Reset count : Ch. 8 Reset count Ch. 9 Reset count With the R9WTU-ED16 module, resetting specific count values among the DI 1 counts by writing a bit ptern as shown below. Resetting is not executed for the bits set to '0.' Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Pulse count per time unit
8998 : 9003	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count Ch. 3 Reset count : Ch. 8 Reset count Ch. 9 Reset count (DI 1 Reset count) With the R9WTU-ED16 module, resetting specific count values among the DI 1 counts by writing a bit ptern as shown below. Resetting is not executed for the bits set to '0.' Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
8998 : 9003	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count Ch. 3 Reset count : Ch. 8 Reset count Ch. 9 Reset count (DI 1 Reset count) With the R9WTU-ED16 module, resetting specific count values among the DI 1 counts by writing a bit ptern as shown below. Resetting is not executed for the bits set to '0.' Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Pulse count per time unit Totalized pulse count
8998 : 9003 9004	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count Ch. 3 Reset count : Ch. 8 Reset count Ch. 9 Reset count (DI 1 Reset count) With the R9WTU-ED16 module, resetting specific count values among the DI 1 counts by writing a bit ptern as shown below. Resetting is not executed for the bits set to '0.' Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Pulse count per time unit Totalized pulse count With the R9WTU-EP8 module, Ch. 9 bit pattern is identical to that for Ch. 1.
8998 : 9003 9004	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count Ch. 3 Reset count : Ch. 8 Reset count Ch. 9 Reset count Ch. 9 Reset count (DI 1 Reset count) With the R9WTU-ED16 module, resetting specific count values among the DI 1 counts by writing a bit ptern as shown below. Resetting is not executed for the bits set to '0.' Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Pulse count per time unit Totalized pulse count With the R9WTU-EP8 module, Ch. 9 bit pattern is identical to that for Ch. 1. Ch. 10 Reset count (DI 2 Reset count)
8998 : 9003 9004	Average current Energy count per time unit Totalized energy *Resetting voltage related values is available only at Ch. 1. Ch. 2 Reset count Ch. 3 Reset count : Ch. 8 Reset count Ch. 9 Reset count (DI 1 Reset count) With the R9WTU-ED16 module, resetting specific count values among the DI 1 counts by writing a bit ptern as shown below. Resetting is not executed for the bits set to '0.' Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Pulse count per time unit Totalized pulse count With the R9WTU-EP8 module, Ch. 9 bit pattern is identical to that for Ch. 1.

CC-Link SETTING

CC-Link Version	Compatibility
1.10	✓
2.0	Read only

■ SYSTEM SETTING

REGISTER	PARAMETER	UNIT
9041	System configuration	
	0 : Single-phase / 2-wire (1CT)	
	1 : Single-phase / 3-wire (2CT)	
	2: Three-phase / 3-wire, balanced load (1CT)	
	3 : Three-phase / 3-wire, unbalanced load (2CT) (*)	
9042	Reserved	
9043	Reserved	
9044	VT rating, Primary	V
	0 to 400 000 : Voltage (V)	
	Factory setting: 110	
9046	VT rating, Secondary	V
	50 to 500 : Voltage (V)	
	Factory setting: 110	
	The secondary can be set up to 500V. However, this does not mean the unit accepts 500V for	
	input. Do not use with the condition exceeding input rating written in the specification sheet	
	of the unit.	
9047	Reserved	
9048	Reserved	
9049	Low-end cutout, Voltage	%/10
	0 to 999 : Rated voltage \times 0.001 \times Specified value	
	Factory setting: 10	

^(*) Factory setting

■ DEMAND SETTING

REGISTER	PARAMETER UNIT	
9057	Average (demand) current update interval	Minutes
	1 to 30 : Minutes	
	Factory setting: 30	
	Data updated at the integral multiple minutes of the setting	
	(e.g. Setting = 15 minutes, Updated at 0, 15, 30, and 45 minutes every hour)	
9058	Average (demand) power update interval	Minutes
	1 to 30 : Minutes	
	Factory setting: 30	
	Data updated at the integral multiple minute of the setting	

■ STYLE SETTING

REGISTER	PARAMETER		
9073	Power factor (PF1 through PF3, PF) sign		
	0: Standard (IEC), Identical to the active energy (*)		
	1: Special type 1 (IEEE), Positive in LAG, Negative in LEAD		
9074	Reactive power (Q1 through Q3, Q) sign		
	0: Standard (IEC), Positive from PF = 1.0 to 180° in LAG direction; Negative for the other direction (*		
	1 : Special type 1, Positive in LAG, Negative in LEAD		
9075	Reactive power (Q1 through Q3) calculation (Q = Q1 + Q2 + Q3)		
	$0: Standard (*) Qn = \sqrt{Sn^2 - Pn^2}$		
	$1: Reactive \ power \ meter \ method \ Qn = \frac{1}{Nsmp} \sum_{i \ = \ 1}^{Nsmp} (Uni - Nui) \ I_{i \ + \ (Nsmp \ / \ 4)}$		
9076	Apparent power (S) calculation		
	0: Standard (*) $S = \sqrt{P^2 + Q^2}$		
	1: Sum $S = S1 + S2 + S3$		

Note: '1,' '2,' '3' in expressions like Q1, Q2, Q3 indicate 'R,' 'S,' 'T phases' respectively.

■ DATE/TIME SETTING

The three registers must be written at once.

REGISTER	PARAMETE	R				
9105	Current date/time setting					
	Reading/wi	riting the curre	ent date and t	ime.		
	Data/time i	Data/time is stored in BCD format in the following register:				
	Register	b15	b8	b7	b0	
	9105	BCD Year	(00 to 99)	BCD Month	(01 to 12)	
	9106	BCD Day	(01 to 31)	BCD Hour	(00 to 23)	
	9107	BCD Minute	(00 to 59)	BCD Second	(00 to 59)	
	1					

■ SENSOR SETTING

REGISTER	PARAMETER	UNIT
9393	Ch. 1 CT rating, Primary	A
	1 to 20 000 : Current (A)	
	Factory setting: 5	
	Valid only for the sensor type CLSE-R5. Selected sensor's rating is automatically set for	
	other types of sensors.	
9394	Ch. 1 CT sensor type	
	0 : CLSE-R5 (*)	
	1: CLSE-05	
	2: CLSE-10	
	3: CLSE-20	
	4 : CLSE-40	
	5 : CLSE-60	
	6: Reserved	
	7 : Reserved	
9395	Low-end cutout, Current Ch. 1	%/10
	0 to 999 : Rated current \times 0.001 \times Specified value	
	Factory setting: 10	
9396	Reserved	
9397	Ch. 2 setting	
:	Same as with the register 9393 through 9396	
9400		
:	·	
9453	Ch. 16 setting	
:	Same as with the register 9393 through 9396	
9456	Ch. 9 through 16 are valid only when the R9WTU-EP8 is used.	

■ DEVICE STATUS

REGISTER	PARAMETER						
9537	Ch. 1 and Ch. 2 System error						
	Bit assignment as shown below.						
	Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0						
	STAT AVG ENE SET FDT PRG						
	SIAI AVG ENE SET FUT PRG						
	PRG: Control software error						
	FDT : Factory calibration data error						
	SET : User setting data error						
	ENE: Energy data error						
	AVG : Average data error						
	STAT: Maximum / minimum data error						
	'1' is placed when the respective errors are detected. All measuring operations stop while one or more sys-						
	tem errors are detected.						
9538	Ch. 3 and Ch. 4 System error						
	Same as with the register 9537						
:	;						
9544	Ch. 15 and Ch. 16 System error						
	Same as with the register 9537						
	Ch. 9 through 16 are valid only when the R9WTU-EP8 is used.						
9545	Ch. 1 Input overload						
	Bit assignment as shown below.						
	Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0						
	F U31 U23 U12 U3N U2N U1N I3 I2 I1						
	F : Frequency						
	I1 : Line 1 current						
	I2 : Line 2 current						
	I3 : Line 3 current						
	U1N: Phase 1 voltage						
	U2N: Phase 2 voltage						
	U3N: Phase 3 voltage						
	U12: Line 1 - 2 voltage						
	U23 : Line 2 - 3 voltage						
	U31 : Line 3 - 1 voltage						
05.5	'1' is placed at the bit where an overload is detected.						
9546	Ch. 2 Input overload						
	Same as with the register 9545						
:	:						
9560	Ch. 16 Input overload						
	Same as with the register 9545						
	Ch. 9 through 16 are valid only when the R9WTU-EP8 is used.						

■ DEVICE INFORMATION

REGISTER	PARAMETER				
9601	Device ID				
	9901 : R9xWTU				
9602	Device version				
	Version number × 100 (e.g. Version 1.00 = 100)				
9603	Serial No.				
	Each character is stored in the following register:				
	Register Upper Byte Lower Byte				
	9603 2nd 1st				
	9604 4th 3rd				
	9605 6th 5th				
	9606 8th 7th				
9607	Tag name				
	This register is writable.				
	Each character is stored in the following register:				
	Register Upper Byte Lower Byte				
	9607 2nd 1st				
	9608 4th 3rd				
	9609 6th 5th				
	9610 8th 7th				
	9611 10th 9th				
	9612 12th 11th				
	9613 14th 13th				
	9614 16th 15th				
9623	Extension function flag				
0020	Reading the following values depending upon the function:				
	0002H : RS-485 (Modbus RTU)				
	0080H: LonWorks				
	0100H : CC-Link				
	2000H: Modbus/TCP				
9624	Number of discrete input				
	0: None 8:8 points (with the R9WTU-ED16)				
9625	Number of discrete output				
9025	0: None				
	8:8 points (with the R9WTU-ED16)				
9626	Reserved				
9627	Number of circuits				
	8:8 circuits				
	16:16 circuits (with the R9WTU-EP8)				
9628	Number of counters				
	0: None				
	8:8 points (with the R9WTU-ED16)				

CC-Link MAPPING

CC-Link Version	Compatibility
1.10	✓
2.0	Read only

■ PARAMETER TYPES

TYPE	UNIT	RANGE		
Current	mA	0 to 2 000 000 000 mA		
Voltage	V/100	0 to 20 000 000.00 V		
Active power	W	-2 000 000 000 to 2 000 000 000 W		
Reactive power	var	-2 000 000 000 to 2 000 000 000 var		
Apparent power	VA	0 to 2 000 000 000 VA		
Power factor	cos φ	-1.0000 to 1.0000		
Frequency	Hz/100	0 or 40.00 Hz to 70.00 Hz		
Active energy	kWh/10	0 to 99 999 999.9 kWh *1		
Reactive energy	kvarh/10	0 to 99 999 999.9 kvarh *1		
Harmonic distortion	%/10	0 to 999.9 %		
Date/time		Each value is in BCD format, assigned to one word. Total three registers are used. Year value represented in the offset from 2000. e.g. 100817160752h = Year 2010, August 17, 16:07:52 b48 b40 b39 b32 b31 b24 b23 b16 b15 b8 b7 b0 Year Month Day Hour Minute Second < register 1>< register 2>< register 3>		

^{*1.} Reset to 0 at overflow

■ REGISTERS

If base registers and offset is given separately in the following tables, add both values to determine the register for a particular parameter.

[Example]

Ch. 1, Line 1 current, Present value = 65 + 0 = 65Ch. 1, Line 1 current, Max. value = 65 + 10 = 75

Voltage and Frequency

PARAMETER	PRESENT	MAX	MIN
Delta voltage, $1-2$	1	17	33
Delta voltage, 2 – 3	3	19	35
Delta voltage, 3 – 1	5	21	37
Phase voltage, Phase 1	7	23	39
Phase voltage, Phase 2	9	25	41
Phase voltage, Phase 3	11	27	43
Total voltage *2	13	29	45
Frequency	15	31	47

^{*2.} Total voltage

Single-phase/2-wire: Phase 1 voltage Single-phase/3-wire: (Phase 1+3)/2

Three-phase/3-wire: {Delta (1-2) + (2-3) + (3-1)} / 3

Current

PARAMETER	BASE REGISTERS				
BASIC UNIT					
Ch. 1 Current	65				
Ch. 2 Current	97				
Ch. 3 Current	129				
Ch. 4 Current	161				
Ch. 5 Current	193				
Ch. 6 Current	225				
Ch. 7 Current	257				
Ch. 8 Current	289				
R9WTU-EP8					
Ch. 9 Current	321				
Ch. 10 Current	353				
Ch. 11 Current	385				
Ch. 12 Current	417				
Ch. 13 Current	449				
Ch. 14 Current	481				
Ch. 15 Current	513				
Ch. 16 Current	545				

PARAMETER	OFFSET			
PARAMETER	PRESENT	MAX	MIN	
Current, Line 1	+0	+10	+20	
Current, Line 2	+2	+12	+22	
Current, Line 3	+4	+14	+24	
Neutral current	+6	+16	+26	
Total current *3	+8	+18	+28	

^{*3.} Total current

Single-phase/2-wire: Line 1 current Single-phase/3-wire: (Line 1+3) / 2 Three-phase/3-wire: (Line 1+2+3) / 3

• Power and Power Factor

PARAMETER	BASE REGISTERS				
BASIC UNIT					
Ch. 1 Power, Power factor	577				
Ch. 2 Power, Power factor	673				
Ch. 3 Power, Power factor	769				
Ch. 4 Power, Power factor	865				
Ch. 5 Power, Power factor	961				
Ch. 6 Power, Power factor	1057				
Ch. 7 Power, Power factor	1153				
Ch. 8 Power, Power factor	1249				
R9WTU-EP8					
Ch. 9 Power, Power factor	1345				
Ch. 10 Power, Power factor	1441				
Ch. 11 Power, Power factor	1537				
Ch. 12 Power, Power factor	1633				
Ch. 13 Power, Power factor	1729				
Ch. 14 Power, Power factor	1825				
Ch. 15 Power, Power factor	1921				
Ch. 16 Power, Power factor	2017				

	OFFSET			
PARAMETER	PRESENT	MAX	MIN	
Active power, Phase 1	+0	+32	+64	
Active power, Phase 2	+2	+34	+66	
Active power, Phase 3	+4	+36	+68	
Active power	+6	+38	+70	
Reactive power, Phase 1	+8	+40	+72	
Reactive power, Phase 2	+10	+42	+74	
Reactive power, Phase 3	+12	+44	+76	
Reactive power	+14	+46	+78	
Apparent power, Phase 1	+16	+48	+80	
Apparent power, Phase 2	+18	+50	+82	
Apparent power, Phase 3	+20	+52	+84	
Apparent power	+22	+54	+86	
Power factor, Phase 1	+24	+56	+88	
Power factor, Phase 2	+26	+58	+90	
Power factor, Phase 3	+28	+60	+92	
Power factor	+30	+62	+94	

• Average (demand) (AVG)

PARAMETER	BASE REGISTERS				
BASIC UNIT					
Ch. 1 Average	2113				
Ch. 2 Average	2257				
Ch. 3 Average	2401				
Ch. 4 Average	2545				
Ch. 5 Average	2689				
Ch. 6 Average	2833				
Ch. 7 Average	2977				
Ch. 8 Average	3121				
R9WTU-EP8					
Ch. 9 Average	3265				
Ch. 10 Average	3409				
Ch. 11 Average	3553				
Ch. 12 Average	3697				
Ch. 13 Average	3841				
Ch. 14 Average	3985				
Ch. 15 Average	4129				
Ch. 16 Average	4273				

	OFFSET					
PARAMETER			MAX		MIN	
TAHAMETER	LATEST	MAX	DATE/	MIN	DATE/	
			TIME		TIME	
Current AVG date/time	+0					
Current AVG	+3	+28	+30	+83	+85	
Current AVG, Line 1	+5	+33	+35	+88	+90	
Current AVG, Line 2	+7	+38	+40	+93	+95	
Current AVG, Line 3	+9	+43	+45	+98	+100	
Neutral current AVG	+11	+48	+50	+103	+105	
Power AVG date/time	+13					
Active power AVG	+16	+53	+55	+108	+110	
Reactive power AVG	+18	+58	+60	+113	+115	
Apparent power AVG	+20	+63	+65	+118	+120	

• Energy / Pulse Count

PARAMETER	BASE REGISTERS
BASIC UNIT	
Ch. 1 Energy	4417
Ch. 2 Energy	4481
Ch. 3 Energy	4673
Ch. 4 Energy	4737
Ch. 5 Energy	4929
Ch. 6 Energy	4993
Ch. 7 Energy	5185
Ch. 8 Energy	5249
EXTENSION UNIT	

EXTENSION UNIT				
R9WTU-EP8	R9WTU-ED16	BASE REGISTERS		
Ch. 9 Energy	DI 1 Pulse count	5441		
Ch. 10 Energy	DI 2 Pulse count	5505		
Ch. 11 Energy	DI 3 Pulse count	5697		
Ch. 12 Energy	DI 4 Pulse count	5761		
Ch. 13 Energy	DI 5 Pulse count	5953		
Ch. 14 Energy	DI 6 Pulse count	6017		
Ch. 15 Energy	DI 7 Pulse count	6209		
Ch. 16 Energy	DI 8 Pulse count	6273		

PARAM	METER	
BASIC UNIT R9WTU-EP8	R9WTU-ED16	OFFSET
Totalized energy*	Totalized pulse count*	+0
Totalized reactive energy (LAG)*	Reserved	+2
Energy, last 1 hour	Pulse count, last 1 hour	+6
Energy, last 1 minute	Pulse count, last 1 minute	+8
Energy, 0 to 1 (o'clock)	Pulse count, 0 to 1 (o'clock)	+10
Energy, 1 to 2	Pulse count, 1 to 2	+12
Energy, 2 to 3	Pulse count, 2 to 3	+14
Energy, 3 to 4	Pulse count, 3 to 4	+16
Energy, 4 to 5	Pulse count, 4 to 5	+18
Energy, 5 to 6	Pulse count, 5 to 6	+20
Energy, 6 to 7	Pulse count, 6 to 7	+22
Energy, 7 to 8	Pulse count, 7 to 8	+24
Energy, 8 to 9	Pulse count, 8 to 9	+26
Energy, 9 to 10	Pulse count, 9 to 10	+28
Energy, 10 to 11	Pulse count, 10 to 11	+30
Energy, 11 to 12	Pulse count, 11 to 12	+32
Energy, 12 to 13	Pulse count, 12 to 13	+34
Energy, 13 to 14	Pulse count, 13 to 14	+36
Energy, 14 to 15	Pulse count, 14 to 15	+38
Energy, 15 to 16	Pulse count, 15 to 16	+40
Energy, 16 to 17	Pulse count, 16 to 17	+42
Energy, 17 to 18	Pulse count, 17 to 18	+44
Energy, 18 to 19	Pulse count, 18 to 19	+46
Energy, 19 to 20	Pulse count, 19 to 20	+48
Energy, 20 to 21	Pulse count, 20 to 21	+50
Energy, 21 to 22	Pulse count, 21 to 22	+52
Energy, 22 to 23	Pulse count, 22 to 23	+54
Energy, 23 to 24	Pulse count, 23 to 24	+56
Max. energy	Max. pulse count	+58
Max. energy data/time	Max. pulse count date/time	+60

^{*.} The value can be preset by writing. (Ver.1.30 or later)

• Voltage Harmonic Distortion (HD)

PARAMETER	PRESENT	MAX
Delta voltage HD, 1 – 2	6465	6473
Delta voltage HD, 2 – 3	6466	6474
Delta voltage HD, 3 – 1	6467	6475
Phase voltage HD, Phase 1	6468	6476
Phase voltage HD, Phase 2	6469	6477
Phase voltage HD, Phase 3	6470	6478

• Current Harmonic Distortion (HD)

IC UNIT			
6481			
6489			
6497			
6505			
6513			
6521			
6529			
6537			
R9WTU-EP8			
6545			
6553			
6561			
6569			
6577			
6585			
6593			
6601			

PARAMETER	OFFSET			
FARAIVIETER	PRESENT	MAX		
Current HD, Line 1	+0	+4		
Current HD, Line 2	+1	+5		
Current HD, Line 3	+2	+6		
Neutral current HD	+3	+7		

• Voltage Harmonic Content (HC)

PARAMETER	3rd	5th	 29th	31st
Delta voltage HC, $1-2$	6609	6610	 6622	6623
Delta voltage HC, $2-3$	6625	6626	 6638	6639
Delta voltage HC, $3-1$	6641	6642	 6654	6655
Phase voltage HC, Phase 1	6657	6658	 6670	6671
Phase voltage HC, Phase 2	6673	6674	 6686	6687
Phase voltage HC, Phase 3	6689	6690	 6702	6703

• Current Harmonic Content (HC)

PARAMETER	BASE REGISTERS		
BASIC UNIT			
Ch. 1 Current HC	6705		
Ch. 2 Current HC	6769		
Ch. 3 Current HC	6833		
Ch. 4 Current HC	6897		
Ch. 5 Current HC	6961		
Ch. 6 Current HC	7025		
Ch. 7 Current HC	7089		
Ch. 8 Current HC	7153		
R9WTU-EP8			
Ch. 9 Current HC	7217		
Ch. 10 Current HC	7281		
Ch. 11 Current HC	7345		
Ch. 12 Current HC	7409		
Ch. 13 Current HC	7473		
Ch. 14 Current HC	7537		
Ch. 15 Current HC	7601		
Ch. 16 Current HC	7665		

PARAMETER	OFFSET				
FARAMETER	3rd	5th		29th	31st
Current HC, Line 1	+0	+1		+13	+14
Current HC, Line 2	+16	+17		+29	+30
Current HC, Line 3	+32	+33		+45	+46
Neutral current HC	+48	+49		+61	+62

• Discrete Input (DI)

'0' is read if the R9WTU-ED16 is not used.

o is read if the Kay	is read if the R9W1C-ED16 is not used.		
REGISTER	WORD LENGTH	PARAMETER	
7745	1	DI 1 Status	
		0:OFF 1:ON	
7746	1	DI 2 Status	
	_	0:OFF	
		1:ON	
7747	1	DI 3 Status	
		0:OFF	
	_	1:0N	
7748	1	DI 4 Status 0 : OFF	
		1: ON	
7749	1	DI 5 Status	
	_	0:OFF	
		1:ON	
7750	1	DI 6 Status	
		0:OFF	
		1: ON	
7751	1	DI 7 Status	
		0:OFF 1:ON	
7752	1	DI 8 status	
1194	1	0:OFF	
		1: ON	
	1		

• Pulse Count

'0' is read if the R9WTU-ED16 is not used.

The value can be preset by writing.

REGISTER	WORD LENGTH	PARAMETER
7777	2	DI 1 Pulse count
		Pulse train input at DI 1 is counted.
		The counter resets to 0 when a pulse is added at 999 999 999 counts.
7779	2	DI 2 Pulse count
		Pulse train input at DI 2 is counted.
		The counter resets to 0 when a pulse is added at 999 999 999 counts.
7781	2	DI 3 Pulse count
		Pulse train input at DI 3 is counted.
		The counter resets to 0 when a pulse is added at 999 999 999 counts.
7783	2	DI 4 Pulse count
		Pulse train input at DI 4 is counted.
		The counter resets to 0 when a pulse is added at 999 999 999 counts.
7785	2	DI 5 Pulse count
		Pulse train input at DI 5 is counted.
		The counter resets to 0 when a pulse is added at 999 999 999 counts.
7787	2	DI 6 Pulse count
		Pulse train input at DI 6 is counted.
		The counter resets to 0 when a pulse is added at 999 999 999 counts.
7789	2	DI 7 Pulse count
		Pulse train input at DI 7 is counted.
		The counter resets to 0 when a pulse is added at 999 999 999 counts.
7791	2	DI 8 Pulse count
		Pulse train input at DI 8 is counted.
		The counter resets to 0 when a pulse is added at 999 999 999 counts.

• Discrete Output (DO)

'Exception' is given if the R9WTU-ED16 is not used.

REGISTER	WORD LENGTH	PARAMETER
7841	1	DO 1 Output contact at the Extension Unit is turned on/off by writing in the register. 0:OFF/1:ON
7842	1	DO 2 Output contact at the Extension Unit is turned on/off by writing in the register. 0:OFF/1:ON
7843	1	DO 3 Output contact at the Extension Unit is turned on/off by writing in the register. 0:OFF/1:ON
7844	1	DO 4 Output contact at the Extension Unit is turned on/off by writing in the register. 0:OFF/1:ON
7845	1	DO 5 Output contact at the Extension Unit is turned on/off by writing in the register. 0:OFF/1:ON
7846	1	DO 6 Output contact at the Extension Unit is turned on/off by writing in the register. 0:OFF/1:ON
7847	1	DO 7 Output contact at the Extension Unit is turned on/off by writing in the register. 0:OFF/1:ON
7848	1	DO 8 Output contact at the Extension Unit is turned on/off by writing in the register. 0:OFF/1:ON

DATA LOGGING IN SD CARD

■ GENERAL DESCRIPTION

The R9CWTU is equipped with a SD card slot.

The unit transfers to the card at 0 minute every hour its internal memory data: energy per hour; and voltage, current, power and energy per minute.

A 4-GB SD card can store information of 8 channels for approx. 16 years.

■ TIMING

Data recording is started from 0 minute of the hour when the card is inserted.

For example, if it is inserted at 9:50, data from 9:00 to 10:00 is transferred to the card at 10:00, and later data is added every hour until the card is extracted. (If the unit has been started later than 9:00, data before the startup is not available.)

If the card is not in the unit on the hour, data transfer is not executed and the internal data is automatically erased until one is inserted to the unit again.

The SDCard LED starts blinking 30 seconds before the hour every hour for noticing start of writing operation.

DO NOT extract the card while the LED is blinking until the writing is complete.

If the card is extracted or the power supply to the unit is turned off while it is writing, stored data may be destroyed and inaccessible.

■ SD CARD

Prepare one of the following types of memory card:

• Manufacturer: Hagiwara Solutions

Model: NSD6-004GH(A00SDI (discontinued),

NSDA-004GT (discontinued), NSDA-004GL (discontinued),

NSD6-004GH(B21SEI

• Manufacturer: Apacer Technology

Model: AP-ISD04GIS4B-T, AP-ISD04GIS4B-3T

WE ARE NOT LIABLE FOR ANY LOSS OF DATA.

Data may be lost in but not limited to the following cases:

- Wrong handling of the card
- Static or electric noise interference
- When the card is extracted or when the power supply to the unit is turned off while it is accessed.
- When formatting SD card, use a dedicated software "SD Card Formatter".
- "SD Card Formatter" is downloadable at SD Association's web site.

https://www.sdcard.org

■ CALENDAR

The incorporated calendar IC is backed up with a battery which enables the calendar backup for 2 years with no external power supply.

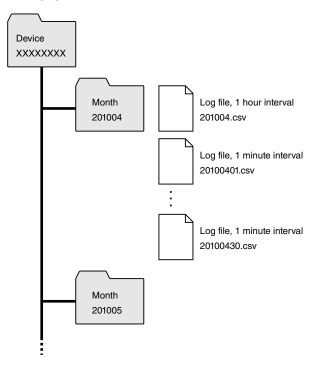
We recommend that the power supply is maintained as long as possible while the SD card is used.

The battery does not wear while the external power is supplied, however, the calendar cannot be backed up after the total elapsed time without power supply exceeds 2 years.

The unit indicates a calendar error with POWER LED, and resets the date and time to Year 2000, January 1, 00:00:00. Refer to "COMPONENT IDENTIFICATION" section. Set the date and time again in such a case.

Once the backup battery life is expired, the unit indicates the same error every time the power supply to it is turned

■ DIRECTORY



Device Folder

A data folder inherent to the device is automatically created, and monthly folders are created in it.

Device folder is identified with the device's serial number (8 characters).

Monthly Folder

Monthly folders are identified with year (4 characters) and month (2 characters). All log files for the designated month are stored in it.

• Log File, 1 Hour Interval

Energy (watthour) and pulse counts per hour for each channel is stored on the hour every hour.

Each data storage cycle takes 1 row, and at the maximum of 1 month data is stored in a CSV (divided with comma) format file. The first row of the file contains the data contents descriptions and the second contains the engineering unit descriptions.

PARAMETER	DATE	TIME	Ch. 1	Ch. 2	Ch. 8	DI 1 Pulse	DI 2 Pulse		DI 8 Pulse
			Energy	Energy	Energy*1	Count*2	Count*2		Count*2
Row 1 Comment	Date	Time	1ch-EP	2ch-EP	8ch-EP	DI1-count	DI2-count]	DI8-count
Row 2 Unit			kWh	kWh	 kWh	pulse	pulse		pulse
Frample	2010/08/25	10:00	123.4	123.4	123.4	4567	4567		4567
Example	2010/08/25	11:00	123.4	123.4	123.4	4567	4567		4567

• Log File, 1 Minute Interval

Voltage, current, power, energy (watthour), and pulse counts per minute for each channel is stored.

Data transfer for the whole hour to the SD card is executed only at the same moment as for the hourly data.

Each data storage cycle takes 1 row, and at the maximum of 1 day data is stored in a CSV (divided with comma) format file. The first row of the file contains the data contents descriptions and the second contains the engineering unit descriptions.

PARAMETER		DATE		TIME	Vo	Voltage Vo		Voltage		gе	Ch.1		Ch. 1	Ch. 1	Ch. 2	
				IIIVIE		1	2	2	3		Curren	1	Current 2	Current 3	Current 1	
Rov	v 1 Comment	Date	;	Time		U1	U	12	2 U3		1ch-I1		1ch-I2	1ch-I3	3 2ch-I1	
F	Row 2 Unit					V	7	J	V A		A A		A	A	A	
Example		2010/08	2010/08/25 10		13	10.00	110.00		110.00 110.00		5.000 5.000		5.000	5.000	5.000	
		2010/08/25		10:01	13	110.00		00.0					5.000	5.000	5.000	
	Ch. 8	Ch. 1	. 1 Ch. 2 Ch		Ch.	8	С	h. 1		Ch. 2		Ch. 8	DI 1 Pul	se DI 2 P	ulse	
	1		1			1	-						1	1		

	Ch. 8	Ch. 1	Ch. 2		Ch. 8	Ch. 1	Ch. 2	Ch. 8	DI 1 Pulse	DI 2 Pulse		DI 8 Pulse
	Current 3*1	Power	Power		Power*1	Energy	Energy	Energy*1	Count*2	Count*2		Count*2
	8ch-I3	1ch-P	2ch-P]	8ch-P	1ch-EP	2ch-EP	8ch-EP	DI1-count	DI2-count		DI8-count
••••	A	kW	kW]	kW	kWh	kWh	 kWh	pulse	pulse		pulse
	5.000	1.650	1.650		1.650	12.3	12.3	12.3	456	456		456
	5.000	1.650	1.650		1.650	12.3	12.3	12.3	456	456		456

^{*1.} Up to 16 channels with the R9WTU-EP8

Voltage and current data are assigned as in the following table.

Three-	Voltage 1	Delta voltage, 1 – 2	Single-	Voltage 1	Phase voltage, Phase 1	Single-	Voltage 1	Phase voltage, Phase 1
phase/	Voltage 2	Delta voltage, 2 – 3	phase /	Voltage 2	Phase voltage, Phase 3	phase /	Voltage 2	0
3-wire	Voltage 3	Delta voltage, 3 – 1	3-wire	Voltage 3	Delta voltage, 3 – 1	2-wire	Voltage 3	0
	Current 1	Current, Line 1		Current 1	Current, Line 1		Current 1	Current, Line 1
	Current 2	Current, Line 2		Current 2	Current, Line 3		Current 2	0
	Current 3	Current, Line 3		Current 3	Neutral current		Current 3	0

LIGHTNING SURGE PROTECTION

We offer a series of lightning surge protector for protection against induced lightning surges.

Please contact us to choose appropriate models.

^{*2}. DI pulse counts are recorded only with the R9WTU-ED16