User's Manual

CW240 Clamp-on Power Meter

IM CW240P-E

Quick Setup Manual



IM CW240P-E 1st Edition: Jul 2004 (KP)

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#### Introduction

Thank you for purchasing our CW240 Clamp-on Power Meter. This Quick Setup Manual briefly describes the key operations as well as setting examples of the CW240 upon actual measurement, so that you can operate the CW240 for the first time.

In addition to this manual, the User's Manual is available separately. The User's Manual describes in detail the features and functions of the CW240 as well as safety measurements using the CW240. Use the in-depth User's Manual together with this Quick Setup Manual.

After reading this manual, always keep it in an easily accessible convenient place for later reference. This manual will come in handy when you are unsure of how to operate the CW240.

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# Precautions for Safe Use of the CW240

The following safety symbols are used on the CW240 and in this manual.

#### \land WARNING

Indicates a hazard that may result in the loss of life or serious injury of the user unless the described instructions is abided by.

#### 

Indicates a hazard that may result in an injury to the user and/or physical damage to the product or other equipment unless the described instructions is abided by.

#### **▲** NOTE

Indicates information that is essential for handling the instrument or should be noted in order to familiarize yourself with the instrument's operating procedure and/or functions.

#### TIP

Indicates information that complements the present topic.

# 1. Part Names and How to Use Parts

#### 1.1 Part Names and How to Use Parts







Chapter 2, "Part Names and How to Use Parts"

#### 1.2 Screen Configuration

**Basic Screen Configuration** 



#### ► For more details, refer to the CW240 User's Manual ◄

Section, "2.4 Screen Configuration"

#### **Displaying Measure Screen**

#### • How to Display Measure Screen

TOP MENU	Press the TOP MENU key.
	Using the cursor key, select the MEASURE icon (highlighted).
ENTER	Press the ENTER key to display the Measure screen.           LIST         LOAD1 INST.         2005:33:33           UI         149.9         V         II         20.02         A         379821           U2         150.0         V         II         20.02         A         379821           U3         149.8         V         I3         20.01         A         L0AD           U3         149.8         V         I3 20.01         A         U         150V           Uave 149.9         V         Iave 20.04         A         U         150V           Q         0.000 kvar         f         60.01 Hz         S         2.00A           S         5.208 kW         PA         0.0 ev         PIL         INTER.           S         5.208 kW         DC1         0.0 mV         PLL         INTER.           S         5.208 kWA         DC1         0.0 mV         PLL         INTER.           S         5.208 kWA         DC1         0.0 mV         INTER.         30min           DISPLAY         ITTEM         SETTING         HOLD         (The List screen is used as an example.)

#### Description of Display



► For more details, refer to the CW240 User's Manual ◄

Section 7.2.2, "Description of Display"

#### **Displaying Setup Screen**

#### • How to Display Setup Screen



#### Description of Display



#### <Items consisting of Setup screen>

General 1/2, General 2/2, Save 1/2, Save 2/2, Communication, Volt. Quality, Hardware, Analog I/O (optional)

#### **Description of Mark Indication**

νω	Appears if a voltage overrange occurs.
Iou	Appears if a current overrange occurs.
EXT	Appears when integration measurement is made by external input control.
PLL	Appears in the event of loss of PLL synchronization. This automatically selects the fixed clock.
Var	Appears when a reactive power meter method is used.
HOLD	Appears when display hold is enabled.
FULL	Appears if the amount of data exceeds the capacity of a PC card or the internal memory.
PC	Appears when the CW240 is configured so that data is saved in a PC card. Also, this mark blinks during an access to the PC card.
	Appears when data has been saved in the backup memory.
ස	Appears when the CW240 is configured so that data is saved in the internal memory. Also, this mark blinks during an access to the internal memory.
⋳	Appears if the CW240 is in a key lock state.
₽	Appears when the CW240 is configured so that the RS-232 connection destination is a PC. Also, this mark blinks during communication with the PC.
Π	Appears if the CW240 is configured so that the RS-232 connection destination is a printer. Also, this mark blinks during communication with the printer.
Ð	Appears if the CW240 is powered through the AC adapter.
	Appears when the CW240 is powered through alkaline batteries or a NiMH battery pack. This mark indicates a battery voltage reduction (remaining capacity) in four steps.
$\Box$	

#### ► For more details, refer to the CW240 User's Manual ◄

Section 2.6, "Description of Mark Indication"

#### 1.3 Operation Keys



Key Name	Functional Description				
Function keys	These are setting keys corresponding to the information displayed in the bottom of the screen.				
START & STOP key	Starts/stops integration measurements.				
LIGHT key	Turns the backlight ON/OFF. When held down for more than 3 seconds, it locks or unlocks the operation keys.				
TOP MENU key	Switches the display screen to the Top Menu				
ESC key ENTER key	Cancels setup conditions or other data. Confirms setup conditions or other data.				
Cursor key	Moves the cursor to the item you wish to select.				
U RANGE key	Changes the voltage range.				
A RANGE key	Changes the current range.				
SAVE key	Manually save or print measured data.				
DISP COPY key	Hard-copies information displayed on the screen. Copy destination setting: PC card, internal memory, or printer				

#### ► For more details, refer to the CW240 User's Manual ◄

Section 2.2, "Operation Keys"

## 2. Preparation for Measurements

#### 2.1 Connecting a Power Supply

Connect the AC adapter.



As backup power supply during a power failure, one of the following batteries can be used. Use it together with the AC adapter.

- Alkaline batteries (supplied)
- NiMH battery pack (optional)

#### ► For more details, refer to the CW240 User's Manual ◄

Section 3.2, "Connecting a Power Supply"



#### 2.2 Connecting Voltage Probes and Current Probes

► For more details, refer to the CW240 User's Manual ◄

Section 3.3, "Connecting Voltage Probes" Section 3.4, "Connecting Clamp-on Probes"

#### <Example of three-phase three-wire two-current>



#### ► For more details, refer to the CW240 User's Manual ◄

Section 3.5, "Connection Diagrams of Voltage Probes and Clamp-on Probes"

#### 2.3 Inserting a PC Card into the CW240

<Insertion method>



#### Insertion Method

With the front surface of the card facing up (the direction the arrow is pointing), insert the PC card securely into the PC card slot on the side of the CW240.

#### ► For more details, refer to the CW240 User's Manual ◄

Chapter 11, "PC Card"

#### • Saving Data to PC Card

- Data can be saved to the PC card, as well as the CW240's internal memory.
- Setup conditions (set values) can be loaded/saved.

#### ► For more details, refer to the CW240 User's Manual ◄

Section 6.4, "Save Data Settings 1/2" Section 6.5, "Save Data Settings 2/2" Chapter 8, "Saving Measured Data" Section 9.6, "Setting Files (Load/Save/Delete/Name Change)"

#### 2.4 Turning ON the Power Switch



#### Model Name Screen

When the power switch is turned ON, the CW240 displays the following startup screen for approx. 2 seconds.





#### Message Screen

This screen displays the model, version number, the presence of options, and self-check results.





When the self-check has been completed normally, the screen displayed when you previously turned OFF the CW240 appears.



To switch to the Top Menu screen shown on the left, press the TOP MENU key.

► For more details, refer to the CW240 User's Manual ◄

Section 3.6, "Turning ON the Power Switch"

**Chapter 3 General Settings** 

### 3. General Settings

### Setting Up the Wiring, Number of Loads, Voltage Range, Current Range, and Clamp-on Current Probe

Example of Setting:

Setting three-phase three-wire two-current (3P3W2I) 200-V line (50 Hz, 120-A load) using the clamp-on probe 96030 (rating: 200 A)

#### • Displaying General Tab



#### ► For more details, refer to the CW240 User's Manual ◄

Section 6.2, "General Settings 1/2" Section 6.3, "General Settings 2/2"

#### **Displaying General 1/2 Screen**



Using the right and left direction cursor key, select the General tab (highlighted).



#### **Displaying General 2/2 Screen**



After settings of General 1/2 has been completed, display the General 2/2 screen using the up and down direction cursor key.



#### Chapter 4 Wiring

# 4. Wiring

#### 4.1 Displaying Wiring Diag. screen

You can carry out wiring by viewing the Wiring Diag. screen.



#### 4.2 Wiring

#### 

- When attaching voltage probes to or clamping a clamp-on current probe on the circuit under test, turn off power to the circuit under test.
   It is extremely dangerous to connect or disconnect a voltage probe or clamp
- or unclamp a clamp-on current probe without turning off the circuit under test.
  Be sure to connect voltage probes to or clamp a clamp-on current probe on
- the secondary side of the circuit under test, such as current limiters (circuit breakers). Should an accident such as a short occur, other circuits will be protected by these circuit breakers.

Viewing the Wiring Diag. screen, attach voltage probes to or clamp clamp-on current probes on the circuit under test.

#### Actual Wiring



<Clamp-on current probe>



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#### 4.3 Checking Wiring

You can confirm whether wiring is properly carried out or not by viewing the Wiring Check screen.





• If the results of one or more wiring check are NG, check the following:

Results	Measures			
Voltage input judgment is NG.	Check if the voltage probes are connected properly to the circuit under test.			
	Check if the voltage probes are connected properly to the voltage input terminals of the meter.			
	Check if the voltage range is appropriate to the input level.			
Current input judgment is NG.	Check if the clamp-on current probe(s) is clamped onto the circuit under test properly.			
	<ul> <li>Check if clamp-on current probe(s) is connected to the current input terminal of the meter properly.</li> </ul>			
	Check if the current range is appropriate to the input level.			
Phase difference judgment	<ul> <li>Check if the voltage phase sequence is correct.</li> </ul>			
(voltage - current) is NG.	<ul> <li>Check if the direction of the arrows and the phase of the clamp-on current probe(s) are correct.</li> </ul>			
Voltage phase judgment is NG.	Check if the voltage phase sequence is correct.			
	<ul> <li>Check if the circuit under test and the setting of the wiring system agree with each other.</li> </ul>			
Current phase judgment is NG.	• Check if the direction of the arrows and the phase of the clamp-on current probe(s) are correct.			
	Check if the circuit under test and the setting of the wiring system agree with each other.			
Frequency source check is NG.	Check if the voltage input selected for the frequency source is stable.			
	Check if the voltage probes selected for the frequency source are connected properly.			

#### 

There may be cases where the result of the check may show what is actually correct wiring as NG and vice versa. For this reason, also check for an error in the vector diagram or measured values.

**Chapter 5 Measurements** 

### 5. Measurements

#### 5.1 Measuring an instantaneous value



#### Example:

Measuring an instantaneous value of three-phase three-wire two-current (3P3W2I) 200-V line (50 Hz, 120-A load) using the clamp-on probe 96030 (rating: 200 A)





#### Wiring

After the above settings have been completed, carry out wiring, referring to Chapter 4 in this manual.





List Screen



#### <Description of the List screen>

U U	1 to U: ave	3 : volta : avera	ge rms age volt	values age									
		U1 U2 U3 Uave PF DISPLAY CHANGE	149.9 150.0 149.8 149.9 5.208 0.000 5.208 1.000	V V V V kVar kVA	ED. FCI I1 I2 I3 Iave PA CTI DC1 DC2 ITEM CHANGE F3	AD1 20. 20. 20. 20. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	INST .02 .10 .01 .04 .01 .00 m .00 m .00 m .00 m .00 m		42.96/39 5:41:42 RING 3030001 1 150V 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.	- 11 la	to I3 : ( ve : ;	curre avera 14	Analog input
PQS	: acti : rea	ve pow ctive po	ver ower										(optional)
P	F : pov	ver fact	or										
C	F <b>2</b>		LOA	D CHA	NGE	tho	E2 ko	vicn	rosson				
			(For	measu	rement	of m	ultiple	loads	s)				
C	F3		The i	item cl	hanges	eac	h tim	e the	F3 key	is p	ressec	:	
			For in indica imme	nstanta ate the ediately	ineous v e meas v before	/alue ured that	e mea: I value :.	surem es of	ients, th integra	ne A\ ation	/E, MA meas	X., a urem	and MIN. values nent conducted
			(If no symb	integr	ation me appear	easu s.)	iremei	nt is m	nade im	med	iately t	befor	e that,
*													

\*I4: 4 ch. current is displayed only when wiring are set to 1P3W3I and 3P4W4I.

• Power Screen



<Description of the Power screen>



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#### 5.2 Measuring Electric Energy (Integration Measurement)



#### Making Settings Example:

Measuring electric energy of three-phase three-wire two-current (3P3W2I) 200-V line (50 Hz, 120-A load) using the clamp-on probe 96030 (rating: 200 A)

General 2/2

Setting Item	Description (Setting value)			
Wh DISPLAY	STANDARD			

#### Save 1/2

Setting Item	Description (Setting value)
MEASURE START	TIME
	2004/07/01 07:00
MEASURE STOP	TIME
	2004/07/03 07:00
INTERVAL TIME	5 min
DATA SAVE	PC card
FILE NAME	PLANT5

#### Save 2/2

Setting Item	Description (Setting value)
INTEGRATE/DEMAND	ON



<General 1/2>



<Save 1/2>







<File name determination>

Press the ENTER key. This changes the file name, proceeding to the Data Save screen.

#### A NOTE

A file name will be automatically assigned if it has not been specified: File name: 240AMXXX (XXX: 000 to 029) < Save 2/2>

After settings of Save 1/2 has been completed, display the Save 2/2 screen using up and down direction cursor key.

Set the items to be saved to ON. (OFF if not)

Use the cursor key to select items to be saved, and press the F1 key if the items are set to ON, and the F2 key if set to OFF.



<Exiting the Save 2/2 screen>



Press the ENTER key. The screen returns to the Top Menu screen.

#### A NOTE

- Check SAVE-TIME. This can confirm how long the data can be saved in the PC card currently installed in the PC. If the SAVE-TIME is shorter than the measurement period, delete unnecessary files in the PC card or replace the PC card with a new one having a larger capacity.
- The measured data thus set to ON are saved to the PC card for each interval time. If you still have other data to be saved, set the items to ON.



2



If a set value needs to be changed, press the F1 key (SETUP).

The Setup screen appears.

Change the set value. After the setup, press the ENTER key for returning to the Measure (Integrate) screen.



Wiring

After the above settings have been completed, carry out wiring, referring to Chapter 4 in this manual.







#### <Forced end>

START	Press START&STOP key displays the integration stop
&STOP	confirmation message.
<b>ENTER</b>	Press the ENTER key to forcibly stop integration. "END" appears on the screen.



### **≜** NOTE

Even if you forcibly stop integration, data before forcible stop are stored into the PC card.

#### 5.3 Measuring Harmonics



Settings General 2/2

Setting Item	Description (setting value)				
THP measure method	THD-F (fundamental wave)				
Phase angle calculation method	Fundamental wave method				
Harm. Graph Order	ALL ORD.				



<general 2=""></general>			
SETUP		2004/06/25 15:12:03	
	e Qd	Page 2/2	
GENERAL	SAVE CO	OMMUN 🔹 🕨	
► VAR METHOD	: OFF		
SAMPLING METH	10D : PLL	50Hz	
FREQUENCY SOU	JRCE : U1		
ZERO CROSS FI	(LTER : OFF		
AVERAGE TIMES	; 1 <u> </u>		F1 : THD-F
Wh DIG. DISPL	.AY : STANDARD		F2 : THD-R
INTERVAL Wh D	)IG. : <u>STAND</u> ARD		
THD MEASURE M	1ETHOD : ( <u>THD-F)</u>		E1 · EUNDAME WAVE
PA CALC. METH	IOD : (FUNDAMEN)	TAL WAVE) <del> </del>	E2 . 114
🚽 HARM. GRAPH O	)RDER :(ALL ORD.)		F2:01
THD-F THD-R			
			F1 : ALL ORD.
F1 F2	F3 F4	F <b>5</b>	F2 : ODD ORD.



<Exiting the Save 2/2 screen>

Press the ENTER key.

The screen returns to the Top Menu screen.

2 Wiring

After the above settings have been completed, carry out wiring, referring to Chapter 4 in this manual.

3
---

#### Measuring Harmonics



▶ For more details, refer to the CW240 User's Manual ◀

Chapter 6, "Configuring Settings"

Section 6.5, "Save Data Settings 2/2"

Chapter 7, "Making Measurements"

Section 7.6, "Measuring Harmonics"



TOTAL: Total rms value\*: Total rms values are displayed if the elements to be measured are voltage (U) and current (I); total power values are displayed if the element to be measured is power (P).

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#### 5.4 Displaying Waveform

One of the following three screens can be displayed:



2 Wiring

After the above settings have been completed, carry out wiring, referring to Chapter 4 in this manual.



#### **Displaying Waveforms**



#### ▶ For more details, refer to the CW240 User's Manual ◀

Chapter 6, "Configuring Settings" Subsection 6.5.4, "Waveform Data" Chapter 7, "Making Measurements" Section 7.7, "Displaying Waveform"



<Vertical axis>

- The display range of the vertical axis is determined on the basis of the measurement range set.
- U ZOOM and I ZOOM allow you to change the magnification (scaling) of the vertical axis.

 $1 \rightarrow 2 \rightarrow 5 \rightarrow 10 \rightarrow 20 \rightarrow 1/3 \rightarrow 1/2$ 

#### <To switch a waveform screen>

Using up and down direction cursor key, switch the waveform screen.



#### 5.5 Measuring Voltage Quality (Voltage Fluctuation)



#### Settings Example:

Standard voltage: 100 V; Voltage swell: 120%; Voltage dip: 90%; Interruption: 10%; Hysteresis: 1%

Save 1/2

Setting Item	Description (Setting value)
Measure Start	TIME
	2004/07/01 07:00
Maagura Stop	TIME
Measure Stop	2004/07/03 07:00
Interval Time	5 min
Data Save	PC card

#### Volt. Quality

Sett	ing Item	Description (Setting value)
Volt. Quality me	asurement	ON (performs voltage quality measurement)
Standard Voltag	e	100V
Threshold Value Voltage dip		110%
	Voltage swell	90%
Instantaneous voltage interruption		10%
Hysteresis		1%

TOP	Displays the Measure screen.       TOP     2000/(40)/25       Dr     Top Menu screen			
<b>ENTER</b>				
General 1/2	Using right and left direction cursor key, display the General 1/2 screen. Set up necessary items on the screen. For details, refer to Chapter 3 in this manual.			
General 2/2	Next, using up and down direction cursor key, display the General 2/2 screen. Also set up necessary items on the screen. For details, refer to Chapter 3 in this manual.			
Save 1/2	Using right and left direction cursor key, select Save 1/2 screen.			
Save 2/2	Next, using up and down direction cursor key, select Save 2/2 screen.			
Volt. Quality	Using the cursor key, select VOLT. QUALITY.			
<b>ENTER</b>	This completes the settings, and return to the Top Menu screen.			

<Save 1/2>



F1: MANUAL

Use the cursor key to



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#### Wiring

After the above settings have been completed, carry out wiring, referring to Chapter 4 in this manual.

3

2

Voltage Quality Measurement



▶ For more details, refer to the CW240 User's Manual ◀

Chapter 6, "Configuring Settings"

Subsection 6.7, "Voltage Quality Settings"

Chapter 7, "Making Measurements"

Section 7.8, "Measuring Voltage Quality

(Voltage Dip, Voltage Swell, or Instantaneous Interruption)"

#### Voltage Quality Measurement

In this section, voltage dip, voltage swell or instantaneous interruption are measured and displayed.



#### • Stopping Integration Measurement

Integration stops according to the setting of the integration starting method. ("END" appears when it becomes integration stop time.) As soon as integration stops, voltage quality data is written to the PC card.

#### • Forcibly Stopping Integration Measurement

If you want to stop integration measurement before it becomes integration stop time thus set, press the START&STOP key while integration is in progress.

### 

Even if you forcibly stop integration, data before forcible stop are stored into the PC card.

# 6. Troubleshooting

This chapter describes how to handle problems that may arise with the CW240. If an error message has been displayed on the display screen, refer to Section 16.2, "Error Message Content and Actions" of the CW240 User's Manual.

Symptom	Things to Check	Reference Section
	When using AC power • Confirm that the power cord is connected to the outlet correctly.	3.2.1
	Confirm that the power supply is within the allowable power supply voltage range.	3.2.1
1) Nothing is displayed when the power switch is turned ON.	When using battery power • Confirm that the battery case is correctly installed.	3.2.2 3.2.3
	<ul> <li>If a NiMH battery pack is being used, confirm that the battery has been sufficiently charged.</li> </ul>	3.2.3
	• If an alkaline dry cell is being used, confirm that the battery has not dissipated. (Confirm that the battery is installed with correct polarity.)	3.2.2
2) Setting data is initialized when power is turned OFF.	• If the opening messages "RTC Initialized" and "Settings Initialized" are displayed when power is turned ON, the backup battery has become dissipated. Backup batteries cannot be replaced by the customer. Contact a service representative. The lifetime of the backup battery is approximately 10 years.	3.6
	Check for the possibility of noise on the input signal.	
3) The measurement display	Confirm that the measurement probe and clamp are connected correctly.	3.3 3.4
value is incorrect.	Confirm that the frequency measurement     element has been set correctly.	6.3.2 6.3.3
	Confirm that the ambient temperature/humidity are within the specification's allowable range.	4.2

#### ► For more details, refer to the CW240 User's Manual ◄

Section 6.2, "General Settings 1/2" Section 6.3, "General Settings 2/2"

Symptom	Things to Check	Reference Section
4) Key operation cannot be done.	<ul> <li>Confirm that key lock is not displayed at the upper right of the display area.</li> </ul>	15.3
	• Turn the power OFF then ON again. The problem may be resolved in the opening self-test.	3.6
5) Saving and writing to internal memory cannot be done.	<ul> <li>It is possible that a power supply error, etc., occurred while the internal memory was being accessed.</li> <li>Format the internal memory in the file processing mode. Data saved in the internal memory will be lost.</li> </ul>	9.4
6)	Confirm that the PC card has been inserted correctly.	11.2
Saving and writing to the PC card cannot be done.	Confirm that the PC card has been formatted.	9.4
	Confirm that the capacity of the PC card has not been exceeded.	11
7) Communication cannot be done through the RS-232 interface.	Confirm that the communication parameters of the CW240 and the controller, etc., match.	6.6
	Confirm that the specifications of the cables connecting the CW240 and the controller, etc., are suitable for the purpose.	10.2
	Confirm that printer power is ON. (Refer to the printer's instruction manual.)	10.3
	Confirm that connection cable specifications match.	10.3
8)Printing cannot be done.	Confirm that connection cables are connected correctly.	10.3
	• Confirm that the communication parameters of this device and the printer match.	10.3
	Confirm that the print media has been set correctly.	-
9) An error occurs in the opening message.	This is a hardware error. Contact to your local service representative.	3.6

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Chapter 7 Memory Capacity (for Reference)

# 7. Memory Capacity (for Reference)

For saving all items of normal measurement data, electric energy/demand measured data, all items of harmonic measured data, waveform data and voltage quality measured data

Wiring		1P2W 4 loads	1P3W 2 loads	1P3W3I	3P3W2I 2 loads	3P3W3I, 3P4W	3P4W4I	3P3W+ 1P3W
No. of Data Items		5624	5052	3758	6888	4390	5002	7504
PC card	1min	17hours	19hours	26hours	14hours	22hours	19hours	13hours
(64MB)	60min	44days	49days	65days	35ays	56days	49days	32days
Internal	1min	12min	13min	19min	8min	16min	13min	7min
Memory	60min	12hours	13hours	19hours	8hours	16hours	13hours	7hours

1min, 60min : Interval time

#### ► For more details, refer to the CW240 User's Manual ◄

Section 8.3, "Memory (Reference)"

Chapter 8 Check Sheets

### 8. Check Sheets

How to use these check sheets

This Quick Setup Manual comes with check sheets so that you can accurately and effectively carry out on-site measurements and settings. Please make use of these sheets, describing necessary setting items in advance. Description on check sheets

- Setting of the current range (A range) varies depending on the clamp-on current probe to be used.
- Voltage/current input indication varies depending on the setting of the wiring and load.
- The shaded mark such as 150V indicates the default setting value upon system reset or when shipped from the factory.

Check Sheet No.	File name:	
	Site name:	
	Prepared by:	
	Date issued:	

#### Table 1: General 1/2

Item	User setting	CW240 setting		
Wiring		<1> Change If you would like to change wiring, select one of the following items:		
		3P3W+1P3W     3P3W21       3P4W4I     1P3W3I       3P4W     1P3W       3P3W3I     1P2W		
Number of Load	Load	For 1P3W or 3P3W2I: <1> Load 1 <2> Load 2		
		For 1P2W: <1> Load 1 <2> Load 2 <3> Load 3 <4> Load 4		
Wiring: 3P3W + 1P3W Load at 1P3W		For 3P3W + 1P3W: <1> <mark>R-S</mark> <2> S-T <3> T-R		
U range (voltage range)	Voltage inputs the wiring and	(U1-U3) differ depending on the setting of load.		
Example	U1	<1> 150V <2> 300V 4 <3> 600V <4> 1000V		
Voltage U1 U range 300	U2 V			
	U3			
VT ratio		1.00 0.01 to 9999.99		

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Check Sheet No.	File name:
	Site name:
	Prepared by:
	Date issued:
Table 2: General 1/2	

Item		User setting		CW240 setting			
A range (current range) Current input cha			Currer	annels (CH) differ depending on the setting			
			of the	of the wiring and load.			
Fxample		CH1	A	Setting of the current range (A range)			
	Current	CH1	CH2	A	probe to be used.		
	A range	500A	СНЗ	A	Refer to Table 3. *1		
	CT ratio	0001.00					
	Clamp-on current probe	96032	CH4	A			
С	CT ratio		1	1.00 0.01 to 9999.99			
Clamp-on probe *1			<1> Change				
					If you would like to change the probe select one of the following probes:		
					96035-2 (300A) 96032		
					96035-1 (3000A) 96031		
					96034-3 (1000A) 96030		
					96034-2 (2000A) 96033		
					96034-1 (3000A) 96036		

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Table 3: Types	of Clamp-on	Current Probes *1
	0. 0.0	••••••••••

Model	-	User setting	Current range (A range)				
			<1> 200 mA	<2> 500 mA			
96036(2 A)	_		<3> 1 A	<4> 2 A			
06022/50 4)			<1> 5 A	<2> 10 A			
96033(50 A)	_		<3> 20A	<4> 50 A			
			<1> 20 A	<2> 50 A			
96030(200 A)	_		<3> 100 A	<4> 200 A			
06021(500 A)			<1> 50 A	<2> 100 A			
90031(300 A)	_		<3> 200 A	<4> 500 A			
			<1> 200 A	<2> 500 A			
96032(1000 A)	-		<3> 1000 A				
	Using the switch on a clamp-on probe to select current range						
	96034_1		<1> 300 A	<2> 750 A			
	(3000A)		<3> 1500 A	<4> 3000 A			
96034(3000 A)	96034_2		<1> 200 A	<2> 500 A			
	(2000A)		<3> 1000 A	<4> 2000 A			
	96034_3		<1> 100 A	<2> 200 A			
	(1000A)		<3> 500 A	<4> 1000 A			
Using the switch on a clamp-on probe to select current range							
	96035_1		<1> 300 A	<2> 750 A			
96035(3000 A)	(3000A)		<3> 1500 A	<4> 3000 A			
	96035_2		<1> 30 A	<2> 75 A			
	(300A)		<3> 150 A	<4> 300 A			

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Table 4: General 2/2

Item	User setting	CW240 setting
VAR METHOD		<1> ON <2> OFF
SAMPLING METHOD		<1> PLL synchronization <2> Fixed clock
		For fixed clock:
		<1> 50 Hz <2> 60 Hz
FREQUENCY SOURCE		For 1P3W or 1P3W3I:
		<1>U1 <2>U2
		For 3P3W2I:
		<1> U1 <2> U3
		For 3P3W3I, 3P4W, 3P4W4I, or 3P3W + 1P3W:
		<1> U1 <2> U2 <3> U3
ZERO CROSS FILTER		<1> ON <2> OFF
AVERAGE TIMES		<1> 1 <2> 2 <3> 5 <4> 10 <5>20
Wh DISPLAY/		<1> Change
INTEGRATE		If selected: Decimal point position and unit can
		be changed.
(Decimal point position)		<1> AUTO <2> 000000 <3> 00000.0
		<4> 0000.00 <5> 000.000
		<6> STANDARD
(Unit)		<1> mWh <2> Wh <3> kWh
		<4> MWh <5> GWh
E.ENEGRY/DEM.		<1> Change
within Interval time		If selected: Unit can be changed.
(Unit)		<1> mWh <2> Wh <3> kWh
		<4> MWh <5> GWh
THD MEASURE		<1> THD-F With reference to fundamental wave
METHOD		<2> THD-R With reference to all rms values
PA CALC. METHOD		<1> Fundamental wave <2> U1
HARM. GRAPH ORDER		<1> ALL ORD. (1st-50th) <2> ODD ORD.

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Table 5: Save 1/2

ltem L		User setting			CW240 setting			
MEASURE	START		<1> MANUAL		<2> TIME	<3> JUST		
	STOP			<1:	> MANUAI	<2> TIME	<3> TIMEF	٦
	TIME	Start date				Stop date		
		Start time				Stop time		
	TIMER	(hł	i:m	m:s	s) to	(hh:mm:	:ss)	
SAVE	INTERVAL			<1>	Change			
	TIME			If s	elected: Se	elect one of the	e following it	ems:
					Min	Sec		
					60 min			
					30 min	30 sec		
					15 min	15 sec		
					10 min	10 sec		
					5 min	5 sec	500 msec	
					2 min	2 sec	200 msec	
					1 min	1 sec	100 msec	
							1 wave	
	DATA SAVE			<1:	> PC card	<2> Internal	memory	
	HARD COPY			<1>	> PC card	<2> Internal	memory	
				<3>	>Printer			
	FILE NAME			<1:	> Change			
				lf s	elected: E	nter a file nan	ne.	

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#### Table 6: Save 2/2

Item		User setting	CW240 setting
Electric Energy data			<1> ON Saves data.
Demand data			<2> OFF Does not save data.
WAVEFORM data			<1> ON Saves data.
			<2> OFF Does not save data.
Normal measuremen	t data		<1> ON Saves data.
			<2> OFF Does not save data.
Harmonic data MEAS.			<1> ON Saves data.
			<2> OFF Does not save data.
Detailed items of Harmonic data			<1> Change
MEAS. DETA.			If selected: The Detail screen appears.
			Refer to Table 7 for details.
Common to normal	INST.		<1> ON <2> OFF
measurement and	AVE		<1> ON <2> OFF
harmonic	MAX.		<1> ON <2> OFF
measurement	MIN.		<1> ON <2> OFF

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#### Table 7: Save 2/2

Item		User setting	CW240 setting			
LOAD	Displays	the number of loa	ds.			
	LOAD 1		<1> ON <2> OFF			
	LOAD 2		<1> ON <2> OFF			
	LOAD 3		<1> ON <2> OFF			
	LOAD 4		<1> ON <2> OFF			
ELEMENT	NT Element display varies depending on the setting of the wiring.					
	U1		<1> ON <2> OFF			
	U2		<1> ON <2> OFF			
	U3		<1> ON <2> OFF			
	Р		<1> ON <2> OFF			
	1		<1> ON <2> OFF			
	12		<1> ON <2> OFF			
	13		<1> ON <2> OFF			
	14		<1> ON <2> OFF			
LEVEL			<1> ON <2> OFF			
CONTENT			<1> ON <2> OFF			
HARM. PA			<1> ON <2> OFF			
TOTAL VAL			<1> ON <2> OFF			
THD			<1> ON <2> OFF			

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Table 8: Harmonic Output Order Setup

	tem		User se	etting	CW240 setting				
OUTPUT ORDER					<1> Saves ALL ORD. (1st to 50th)				
					<2> Save	s ODD C	DRD.		
					<3> Save	s EVEN	ORD.		
<4> Allows you to select harmonic orders					orders				
	individually.								
<1> ON <2> OFF									
			An aste	erisk (*) i	s displaye	ed for a s	elected c	order nun	nber.
01	02	03	03 04 05 06 07 08 09				10		
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

Table 9: Communication

Item	User setting	CW240 setting			
RS-232 CONNECT		<1> Printer <2> PC			
BAUD RATE		<1> Change			
		If selected: Select one of the			
		following items:			
		38400 bps 4800 bps			
		19200 bps 2400 bps			
		9600 bps 1200 bps			
DATA LENGTH		<1> 7 <2> 8			
PARITY		<1> EVEN <2> ODD <3> NONE			
STOP BIT		<1> 1 <2> 2			
FLOW CONTROL		<1> OFF/OFF <2> XON/XON			
		<1> XON/RS <2> CS/RS			

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Table 10: Voltage Quality

li	tem	User setting	CW240 setting				
VOLT. QUAL	ITY MEAS.		<1> ON Measures voltage quality.				
			<2> OFF Does not measure voltage quality				
STANDARD VOLTAGE			<1> Change				
			If selected: Select one of the following items:				
				1000 V	277 V	120 V	
				600 V	240 V	110 V	
				480 V	230 V	101 V	
				380 V	220 V	100 V	
				346 V	208 V		
					202 V		
					200 V		
THRESHOLD	SWELL		110% 0 to 2009				
VALUE	DIP		90% 0 to 100				
	INTERRUPTION		10% 0 to 100%				
HYSTERESIS			Percer	Percent indication with respect to standard voltage			
			standa				
			(common to voltage swe voltage interruption)		ge swell, vo	ltage dip,	
					n)		
			1%			0 to 10%	

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#### User setting CW240 setting Item LANGUAGE <1> Change If selected: ENGLISH BEEP <1> ON Generates a beep each time an operation key is pressed. <2> OFF Turns off the beep. BACKLIGHT AUTO OFF <1> ON Automatically turns off backlight. <2> OFF Does not automatically turn off backlight. LCD CONTRAST Sets LCD contrast (1 to 8). ID NUMBER 001 001 — 999 Sets date and time (accurate time entry). DATE AND TIME Year/Month/ Hour/Min/Sec

#### Table 11: Hardware



Yokogawa M&C Corporation

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