

Clamp-on PowerMeters

Models CW120,CW121 Model CW140 Model AP140 E

Wh ELEC DE MEASURE

HARMONICS

~~ |||||

POWERQIALITY EVV140 (E:

Data Name Avrti201	Cannert	Pen	edi oraci eti dal nali - bylonia	0.09.95.06	Meas. Dycle	Meas Mode
Laft [Curson] Right [Phase Angle		Mox Value	Min Volue 29.71 38.8	8.28 7.0	en Value	251 10.7
Proceed Time Proceed Time<		Current 2, (*)	tase Angle (04/00/00	11 00 00 - 04/2	00 12 00 (0)	
1 Y Ant	RED IN RED IN	10 14.8 31	13 14.8 14.7 20 14 42012 42014 420 15 14.8 14.7 20 15 14.8 14.7 20	17 AUS 110 AUS 10 14 14 1 11 1	83655555 82020 ACC 10 ACC (L.1) 102 10	日本 日本 100 22 401 0 110 21 10 21
	1.111					

AP140E Data Analysis Program

Support for a variety of connection types

- CW120 covers single-phase 2-wire to three-phase 3-wire
- CW121 and CW140 covers single-phase 2-wire to three-phase 4wire

Sophisticated data management software (Model AP140)

• On line measurement, customizing trend graph and making report

Current clamps in a range of sizes (small to large) for a variety application

• 50A,200A,500A,700A 1000-3000A current clamps

Yokogawa M&C Corporation

Model CW120 Clamp-on Power Meter



Maintenance and long term monitoring of the power consumption in switch board and electric facilities

Long term power monitoring up to 12 months

Monitoring data are stored in an ATA flash memory card mounted in CW120.

Compact and light weight body 117×161×51mm, 600g

Support 3-phase 4-wire system, CAT III 600V

Various communication functions

RS485 or RS232 communication

Protocol

MODBUS, PC-link, Power Monitor and proprietary. All parameters for CW120 can be set from a setting tool on PC.

Model CW140 Clamp-on Power Meter



Demand Monitoring of the power consumption for electric facilities

CW140 has Demand Monitoring function and Logging function.

Measure 1st trough 13th order Harmonics on a power source

Harmonics Analysis becomes important to maintain the power source in good quality.

Various Power measurement function

From single-phase 2-wire to 3-phase 4-wire system. Simultaneous measurement of two set of 3-phase 3 wire system.

Multi-language, large size LCD screen

5.9 inches, 320×240 pixels

Useful Accessories

Printer, FDD unit, Three way power supplies (Dry cell, Rechargeable battery, External power 100 to 240V AC)

Details for Models CW120 and CW140

Items		CW120/CW121	CW140
Measurement Mode	Input system	Single-phase 2-wire to 3-phase 4-wire	Single-phase 2-wire to 3-phase 4-wire
	Instant mode	(Up to 3 phase 3 wire for CW120)	
	Electric Energy mode	Available	Available
	Demand mode	Not available	Available
	Harmonics mode	Not available	Available
Display	Screen	Segmented LCD with backlight	5.9 inches Graphical LCD, 320 \times 240 pixcels with backlight
	Language	Not available (Data, Symbols)	English, French, Germany, Italian, Spanish, Japanese
Communication	Interface	RS232, RS485	RS232
	Protocol	MODBUS, PC-link, Power-Monitor, Proprietary	Proprietary
	Monitoring by AP140E	Available	Available
Power supply		100 to 240V AC, Supply the power from input.	Dry cell, Rechargeable battery, 100 to 240V AC
Size (W×H×D)		117×161×51mm	206×184×65mm
Weight		600g	1.2kg (without dry cell or battery)



Conserving limited energy resources, cutting down on CO2 emissions, and preventing global warming are now important global environmental issues. One important aspect of these issues is conserving electricity. By providing data to help you understand how you currently use energy, the CW Series can play an important role in creating energy conservation programs. The CW Series provide the data you need to find ways to conserve energy.

Energy conservation applications

- Data obtained in electric energy mode and demand mode are based for energy conservation applications.

A wide range of applications nstant mode, electric energy mode, demand mode, harmonics mode

•Factory energy conservation data **Energy** conservation





• Measurement data are saved in CSV format, and can be used to create graphs, etc. using off-the-shelf spreadsheet programs.



As energy conservation becomes increasingly important, we are pleased to present low-cost clamp-on power meters designed to meet user needs for simple tools capable of measuring power values and instantaneous values.

Useful features for energy conservation and power measurement

• Periodically save data as often as once a second

Data can be saved at 1-second interval at fastest. This capability allows the CW120 Series to respond quickly to load fluctuations and measure transient responses in equipment.

- Check equipment operating conditions The CW120 Series has an instantaneous value filing function (enabling multiple data records to be saved in a single file when multiple measurements are taken) which is useful for determining equipment operating conditions.
- Wiring error check function This function helps ensure that measurement operations do not fail.
- Simultaneous measurement of multiple facilities Multiple CW120 Series units can start and stop

integration simultaneously through externally controlled I/O.

• Works even with small electric energy values

Easily change the decimal position (the number of digits following the decimal point) and display unit (Wh, kWh, MWh, GWh) on the electric energy display.

Compact design

- The CW120 Series is compact in size (117×161×51mm $(W \times H \times D)$), making it ideal for installation in cubicles and inside distribution panels. Installation is even easier with the magnetic case (93023).
- Although the CW120 Series is small, it has a large backlit LCD.
- A new addition to the clamp lineup is a small-diameter current clamp (model 96033, capable of measurements in the range of 5–50 A) for measurements in tight spots and locations where many wires are jumbled together.





Measurements

- The CW120 Series can be used for voltage measurements up to 495 V.
- A variety of connection types are supported, from single-phase 2-wire to three-phase 4-wire (CW120: three-phase 3-wire model; CW121: three-phase 4-wire model).
- Continuous measurement integration (accurate measurements can be obtained even if there are large load fluctuations)
- Plus/minus signs are shown for reactive power and power factor.
- The data saving interval can be set in the range of one second to one hour.

Parameters setting tool (name: Toolbox)

The setting software allows you to set CW120 Series measurement conditions through a PC and save measurement data on a PC when the unit is connected to the PC through RS-232 or RS-485 port.

• Measurement conditions setting function

This function makes it easy to set basic functions needed for measurement, such as start/stop time and date, wiring method, clamp type, voltage, and current range etc.

• File transfer function

The data file stored in CF pack can be transfered to PC.

Microsoft Excel can reed transfered data file. * Toolbox is included as a standard feature (on two floppy disks)



Microsoft, Windows, and Excel are trademarks or registered trademarks of Microsoft Corporation, the United States.



Magnetic case (93023)

Setting			×
Open Save	Receive Send	Com.xetup Help	
Measurement			
Stort date:	15/01	▼ 3.15.00 PM	
End clote:	11/15/01	3 :45:00 PM 😤	
Interval time:	30min	*	
Dete output:	ON	×	
Ele name:			
System		Electric energy	
Wring:	3P3W	Decimal point	
⊻range:	150V	STANDARD	
Arange:	204	▼ Unit	
VI	1	kWh 💌	
<u>C</u> T	1		
Cjomp type:	20-200A	*	
Device:	Computer	×	

Setting screen



File transfer screen

Data management and communication

- ① You can connect CW120 to a PC through dedicated RS-232 cable.
- ② A printer (sold separately) can be connected through RS-232 cable to print measurement data.
- ③ If you have a media reader connected to your PC, measurement data and settings can be uploaded directly to a PC from CF pack.

Wiring Method	Memory	Interval Time	Stored Period
3ø4W	16MB	1 Second	Approx 24 Hours
3ø4W	16MB	1 Minute	Approx 2 Mouths
3ø4W	16MB	10 Minutes	More than 1 Year
3ø4W	32MB	1 Second	Approx 40 Hours
3ø4W	32MB	10 Minutes	Approx 4 Months

* Compact Flash cards with memory capacity up to 128 MB may be used (recommended brand: SanDisk).



Network Communication

CW120 In addition to proprietary communication protocol, MODBUS, PC-link and Power Monitor protocols are supported.

PC-link is a protocol for Yokogawa's Temperature controllers and PLCs.

Power Monitor protocol is a protocol for Yokogawa's Power Monitors. (PR201)

PC Internet WEB function: Model MV100/200 can be monitored by Internet Browser on PC. E-mail Alarm function: The alarms from Model MV 100/200 can be sent to PC as an Email. FTP function: Model MV100/200 can send gathering data as a file to PC by using FTP function. RS485-MODBUS protocol

* DAQLOGGER is Yokogawa's communication software for Windows $95/\ 98/NT4.0/2000$

Remote monitoring

The RS-485 allows multiple use to be connected for remote monitoring.

* RS-485/RS-232 converter is required to connect the CW120/CW121-□-2 (RS-485 communication spec) to the RS-232 port on your PC. Recommended brand and model: Yokogawa's RS-232/RS-485 Converter Model ML1.



Easy-to-view LCD screen

Multi-language display

CW140 has an LCD screen (5.9 inches, 320×240 pixels) . The data and parameters are easy to view.



Frequently used actions in electric energy mode are simplified.

Set conditions can be saved to internal memory. (In addition to the conditions which were valid at the end of the previous session, setting conditions 1 through 4 can be saved.) With this capability, even if the power is turned off and measurements are interrupted, the same condition settings will be used the next time the power is turned on. This makes it possible to continue the measurement process without difficulty.

functions

In instant measure, you can enlarge the display of three desired parameters.

VOLT.V1: 110.0V

AMP. 11: 200. 0A

57.00kW

P



screen

Load measurements on two systems

A single CW140 power meter can measure the loads on 2 power systems sharing a common supply voltage.

CW140 has connectors for 4 current sensing clamps.

- In addition to support for a variety of connection types (from 1ø2W to 3ø4W), the CW140 can simultaneously measure the loads* (facilities, equipment) on two systems sharing a common supply voltage.
- Supported connection types 1ø2W, 1ø3W, 3ø3W2i, 3ø3W3i, 3ø4W
- 2-system load measurements 1ø2W×2, 1ø3W×2, 3ø3W×2 (2-system load measurements are not supported in harmonics mode.)
- Because the CW140 supports 2-system load, as many as 4 current sensing clamps can be connected.)

3ø3W Two current systems (example)



Advanced data management

Data collected by CW140 can be used as part of an energy conservation program.

Data management

- Measurement data can be stored in the internal memory.
- When a floppy disk drive (sold separately) is connected, measurement data can be saved to a 3.5-inch floppy disk.
- CW140 also has a function for copying internal memory data (files) to a floppy disk.
- Data can also be saved simultaneously to both internal memory and a floppy disk.

• Saving data (example)

For electric energy mode (3ø3W)Saved data: 4 parametersOutput interval: 30 minutesInternal memory: approx. 187 daysFloppy disk (1.44MB): approx. 292 days



- Data communication (RS-232)
- You can connect CW140 to a PC through the RS-232 in order to transfer measurement data.
- You can also connect a printer through the RS-232 interface in order to print hard copies of measurement data.



RS-232

Straight cable

CW140

FDD: 3.5-inch floppy disk drive •

cross cabl

3.5-inch floppy disk

- Analog output function (optional)
- CW140 has four analog outputs (-1 to +1vdc).

A variety of application-specific functions

Useful functions for specific applications and measurement sites

Wiring error check function

This function is used to check for wiring errors and select connections using the WIRING key.

Five checks

VOLTAGE INPUT CURRENT INPUT VOLT. PHASE SEQUENCE CLAMP DIRECTION ERR. FREQUENCY SOURCE

• Error message and connection diagram display

A function is provided to display an error message or a connection diagram if an error occurs in any of the above five checks.

Wiring error check function Connection diagram display screen (for 1\03W×2)



Three Power supply types

CW140 can be powered through an AC adapter, as well as two types of batteries.

♦AC adapter	(Standard accessory)
♦AA alkaline dry cells (6)	(Standard accessory)

◆Rechargeable nickel metal-hydride (NiMH) battery(Optional accessory)

Continuous measurement

CW140 supports continuous measurement, which is useful for data management, in all measurement modes. In addition, the user can select the method for starting and stopping continuous measurement.

♦Instant mode	: LOGGING	
 Electric energy mode 	: INTEGRATE	
Demand mode	: DEMAND	
♦ Harmonics mode	: LOGGING	

User-selectable continuous measurement start/stop method



Event input

CW140 has a function for receiving a 0-5V signal indicating whether the load (facilities, equipment) is on or off. This is used when measuring (saving) continuous data, such as the power level. This makes it possible to manage load operations in association with the power level and other data.

Useful display functions

Clock, displayed language switch, displayed value hold, NiMH battery charging, LCD contrast, LCD backlight, beep (key action confirmation), key lock, power saving mode, system reset, low-battery indication.

◆ Languages	: English	
	: French	
	: Germany	
	: Italian	
	: Spanish	
	: Japanese	

Criteria for reviewing contracted power levels

The integrated power level for a set time period (from the start to the end of the integration period) is displayed.

Wh Simplified actions with the watt-hour key

Frequently used actions, such as setting conditions, are simplified. Used to save the settings which were current the last condition and to save setting conditions 1 through 4.

* Display of Electric energy can be select the position of decimal point and unit of measurement (Wh, KWh, MWh, GWh)

W/h * 1	00	150.01	21
A A I I - T (23.	456MW	h
Varti-LAG-: 1. Varti-LEAD-: 0.	234M 123M	Varh Varh	
[PASSAGE	TIME]	OhOOm O	Os
STOP by the 'STOP' key.			
START : MANUAL STOP : MANUAL			
INSTANT SETUP FIL	E	HOLD/	CLEAR

Demand mode

The demand time limit is the length of time specified for determining the average power. Demand power is the average power during the demand time limit period.

The CW140 lets you set the demand time limit

5, 10, 15, or 30 minutes 1, 2, 3, 4, 6, 8, 10, or 12 hours

DEMAND Var OOkW MAX. DEMAND DEMAND ACTIVE ENERGY WER FC: DAD FC PERIOD [DEMAND REST TIME] 0h03m 38s STOP by the 'STOP' key :2000/01/01 01:11:30 : MANUAL START NSTANT | HOLD SETUP **Demand screen**

Demand screen _____ Switch

• Reference power setting

• Demand time limit settings

The reference power can be set in the range of 1W to 999.999TW. **DEM. OVER** is displayed if the demand power (demand) exceeds the reference power.

• Maximum demand power (maximum demand) and the time that maximum demand occurs are displayed



* Display of Electric energy can be select the position of decimal point and unit of measurement (Wh, KWh, MWh, GWh)

Instant mode

In this mode, CW140 displays voltage and current RMS values as well as active power, reactive power, apparent power, power factor, phase angle, frequency, and (with 3-phase) unbalanced rate. Reactive power can be calculated either with or without the reactive power meter method.

Function keys can be used to switch to the instantaneous value display screen even when measurements are being performed using electric energy mode or demand mode (does not apply to unbalanced rate).

INSTANT	1.41	Was	17.5		D1:05:18
VOLT.	V1:	110. OV	AMP.	11:	200. OA
1	₩3:	110. OV		13:	200. OA
P Q VA		57. 00kW 33. 00kVar 66. 00kVA	P.F. P.A. FREQ. U.R.		0.865 30.0° 50.00Hz 0.0%
WIRING F SOUF	RCE	:3ø3W :V1 SETUP FILE	V RANC A RANC	GE 150 GE 200	DV AUTO DA AUTO HOLD

Harmonics mode

1st through 13th-order graph displays

Harmonics mode is a standard feature with CW140.

- Phases and wiring
- : 1\phi 2W, 1\phi 3W, 3\phi 3W, 3\phi 3W3i, 3\phi 4W
- ♦ Measurement frequency
- y : 45-65 Hz (fundamental wave frequency)
- Analysis orders
- : 1st through 13th

CW140 can perform analysis of 1st through 13th orders serving as a basis for harmonics analysis. Such analyses can be used as basic data in controlling harmonics that occur when electrical facilities are used.

Harmonics mode



Specifications

Harmonics mode

System	PLL synchronization
Measurement frequency range	Fundamental wave frequency 45 ≤ t ≤65 Hz
Number of analysis orders	1st-13th
FFT data length	512
FFT processing word length	32 bits
Window function	Rectangular
Sampling rate	$f \times 256Hz$
Window width	Window width 2 periods off
Display fields	
Voltage and current	RMS, content, phase angle, All-RMS, total harmonic distortion (IEEE/CSA), fundamental wave frequency
Power	Power, power content, power phase angle, All-Power, All-Power Factor, fundamental wave frequency

Graph display	
Voltage and current	All-RMS, content, phase angle
Power	power, power content, power phase angle
Display accuracy	RMS, power ±(1.5% rdg + 1.5% rng) <1>
Content	Value calculated from $<1> \pm 2$ dgt
Phase angle	±5 deg
Total harmonic distortion	Value calculated from $<1>\pm2$ dgt
Logging function	The logging function can be used to take continuous measurements.
START setting	MANUAL, TIME, TRIGGER
STOP setting	MANUAL, TIMER, TIME, TRIGGER
Output interval	Setting in range of 2 minutes to 1000 hours (in 1-minute increments).

The harmonic analysis function does not work with two current systems. See page 9 for the harmonics equation.

Efficient Power and Energy Conservation Management through a PC

The AP140E is a data analysis program for CW Series. It efficiently manages the large amounts of measurement data needed as part of power management and energy conservation efforts, and provides multifaceted analysis through user-friendly operations.

Measurement

Online Measurement

Measurement conditions can be set online and measurement data can be acquired in real time. Measurements can be started either manually or at a set time, and can be performed continuously at measurement intervals set by the user.

- Real-time measurement at one-second intervals
- The measurement interval can be set to any time from one second to one day.
- Continuous measurement for five days at one-minute intervals

Measurements can be taken continuously over approximately two hours at one-second intervals, and over approximately five days at one-minute intervals

• Upper and lower limit alarm settings

Upper and lower limit alarms can be set for five measurement parameters • Easy-to-read enlarged display

Alarm statuses and measurement values for any three selected

measurement parameters can be enlarged on the display in real time during the measurement process.

• Display of maximum and minimum values

Maximum and minimum values since the start of measurement are displayed at the same time as the most recent measurements.



Displaying analysis graphs

• Useful zoom-in time setting

The data range to be viewed on the graph and its measurement interval can be changed, so you can identify those changes. (If you change the zoom-in time, click the redraw button.) In addition, the set zoom-in time can be moved forward and backward to change the graph display.

• Easy-to-read data display

Measurement data values can be checked as numerical values in the data display window. This feature can be turned on or off as needed.

• User-defined Y-axis settings

The Y-axis upper limit, lower limit, and the number of digits following the decimal point can be easily changed.

Reference value settings

Reference values can be set. These are useful for comparing measurements against data such as power reduction targets.





You can easily select from a variety of graph types (broken-line, stepped, bar, component bar chart, etc.) according to your needs. In addition, details such as line types can be set.



Displaying Forms

Measurement data displayed in a graph can be converted into a form through a single mouse click. The range displayed on the graph is fully and automatically converted into form data. This is an efficient way of compiling desired ranges of data in forms.

• Changing displayed parameters

Simply check the parameters you want displayed to change the displayed parameters.

• Easy-to-make interval reports

Interval reports, such as daily, weekly, and monthly reports, are easy to create through a single mouse click.





In manual mode, measurement is started immediately when the measurement start button is clicked. In times mode, measurement does not star until the specified

Enlarge display window







Form screen

		ie karne Caronvert Focuse6 Time Dingtag Carolie Wh-R01 Dingtag Carolie Dingtag Carolie Dingtag Carolie Dingtag Carolie Dingtag Carolie Dingtag Carolie Dingtag							File Name RATHOD
		In succession	Universit 1/41	100000 180	(118) 101	Active Descention	Arthur	Time	0.15
		0.00	CORDIT 109	116.6	200410-100	125.00	00.000.0	1010	May Weeks
		0.00	1	216.0	202.6	85.01	40,000.0		die Wahre
		4.73	41	215.5	216.3	135.13	67,000,0		Hear Value
		0.00	27	212.0	214.2	112.00	61.000.03	80.00.00	05/30/3101
		0.00	34	215.1	216.2	118.00	51,000,0	10.31.03	05/30/2001
		0.00	36	215.3	216.2	115.00	60.000.0	81.98.00	05/38/2881
		0.00	36	218.9	217.8	198.00	60.000.0	8138.00	05/38/2381
	red .	0.00	43	215.7	216.6	128.00	T0.000.0	02:00:00	05/30/2001
	1 X C	0.00	47	215.9	216.7	146.00	T0,000.0	02:10:00	1000002001
	Cared ALCHER	010	45	217.6	218.7	151.00	70.000.0	0230.00	05/30/2001
		0.00	44	217.3	218.2	137.00	60,000.0	6330.00	05/20/2201
A Research Links	CONTRACTOR	0.00	33	219.1	220.0	102.00	40,000.0	84:08:00	05/10/2101
1	Active Proven	010	30	218.1	219.5	92.03	50,000.0	84.30.00	05/20/2001
	Vultage f	/9 010	34	217.0	210.7	112.00	\$3,000 D	25.02.00	05/20/2011
	Carmenter	0.00	27	218.1	220.0	82.00	41,000.0	05.30.00	05/30/2001
	Careed 1	010 010	26	218.2	219.3	80.00	98.000 D	06.00.00	05/20/2001
	Window Provide	0.00	26	218.5	219.3	99.00	41,000.0	06:30.00	05/30/2001
	Langing Printing Palaty	0.00	31	212.7	213.6	93.00	50,000.0	67:02:00	05/30/2101
	Laiding Reading Energy	0.10 01.0	- 34	212.3	214.1	111.00	\$1,000.0	07.30.00	05/30/2301
	Apparent Prover	0.00	25	212.6	213.2	89.03	\$1,000 D	ER-92-03	05/38/2901
-	Prasa Angle Prasa Angle	n #0	1	2(4.3	2444	10100	61.001.0	FR 3E 00	•

Online Measurement

Settings

- The measurement mode (instantaneous value measurement, power measurement) can be selected.
- The wiring method (1ø2W, 1ø3W, 3ø3W, 3ø4W) can be selected.
- The measurement interval can be set in the range of one second to one day.
- Measurement can be started and stopped either manually or automatically based on a timer.
- VT ratio, CT ratio, clamp setting, voltage range, and current range can be set (see CW120 Series specifications for details).
- The data display unit and the number of digits following the decimal point for online measurement can be set.
- Upper limit and lower limit alarm values can be set for up to five measurement parameters.

Continuous Measurement

- Measurement status information (wiring method, measurement interval, measurement start time, measurement stop time, voltage range, current range, VT ratio, CT ratio, measurement start time, measurement stop time, elapsed time) is displayed.
- During measurement, maximum value, minimum value, and alarm status (off-line, upper/lower alarms present/ absent) for each measurement parameter are displayed.
- During measurement, information on as many as three measurement parameters can be enlarged on the display.
- Up to 8000 measurements can be taken in a single continuous measurement session.

Relationship between measurement interval and maximum measurement period (examples)			
Measurement interval	Maximum measurement period		
1 second	Approximately 2 hours		
1 minute	Approximately 5 days		
10 minutes	Approximately 55 days		

Note: Continuous measurement exceeding 49 days is not possible in Windows 95 and 98 due to the limitations of these operating systems.

Saving Data

• Data names and comments can be added to measurement data and registered in a database. Information can be saved as files in CW120 Series format.

Data Management

- Display fields (registration number, data name, comments, data measurement period) can be sorted in ascending or descending order.
- Files saved in CW Series format and data saved on a PC card can be read and registered in a database with data names and comments added.
- Selected data can be saved as files in CW Series format.

Note: The maximum database size is approximately 500 MB.

Graph Display

- Graphs can be customized (graph type, color, line width, etc.).
- In time series graphs, the zoom-in time (data start time, stop time, and measurement interval) can be set. In addition, separate parameters can be displayed as Y-axes on the left and right sides of the graph.
- The Y-axis range and reference value can be set.

Printing

• Displayed graphs can be printed in color or black and white.

Copying to Clipboard

• Displayed graph images can be copied to the clipboard (for pasting to applications such as Word and Excel).

Displaying Forms

- The range of information displayed in a graph can be converted to and displayed as a form.
- The measurement parameters to be included in a form can be selected.
- The data display unit and the number of digits following the decimal point can be set.

Printing

• Forms can be printed.

Copying to Clipboard

• Measurement data for the displayed period can be copied to the clipboard or saved as a CSV file (for use in applications such as Excel).

Package Contents

Contents AP140E installation CD 1 pc.

System Requirements

Operating system	Windows 95/98, Windows NT4.0, Windows 2000, Windows Me, XP Note: Service packs may be needed in some cases
PC type	PC/AT compatible (DOS/V PC)
Display resolution	SVGA (800 $ imes$ 600) or higher; XGA recommended
CPU	Intel Pentium II 233 MHz or faster recommended
RAM	64 MB or more
Hard drive	At least 600 MB free space required
Other	A 640 MB magneto-optical (MO) disk is recommended for backing up data.

Note: The program may not work properly if power save mode or screensavers are operating.

Specifications 1

Inputs

-				
Parameter		Voltage (V)	Current (A)	
Input type		Resistive potential division	Clamp detection	
Rated value	•		Clamp 96033: 5/10/20/50 A	
(range)		150/200/450 V	Clamp 96030: 20/50/100/200 A	
		150/300/450 V	Clamp 96031: 50/100/200/500 A	
			Clamp 96032: 200/500/1000 A	
Wiring	CW120	Single-phase 2-wire, single-phase 3-wire, th	nree-phase 3-wire	
	CW121	Single-phase 2-wire, single-phase 3-wire, thr	ee-phase 3-wire, three-phase 4-wire	
Input	CW120	Approximately 1.5 MΩ	Approximately 100 MO	
resistance	CW121	Approximately 1.3 MΩ	Approximately 100 M22	
Maximum a	llowed		Clamp 96033: 130 Arms	
input		405 V	Clamp 96030: 250 Arms	
		455 11115	Clamp 96031: 625 Arms	
			Clamp 96032: 1000 Arms	
A/D converter Voltage/current input simultaneous conversion, 12-bit resolution		sion, 12-bit resolution		

Measurement Input functions

Para	meter	Voltage		Current/active power	
Method		Digital sampling			
Frequenc	y range	45-65 Hz (reciprocal sy	stem), detected from	m V1	
Crest fact	or	150/300 V range	Rated input: 2	Deterdiment 9	
		450 V range	Rated input: 1.56	Rated liput. 5	
Active input range 10–110% of each range					
Display	Lower limit	All ranges 1.5 V		0.4% of each range	
range	Upper limit	130% of each range, except 110% for 450 V range		130% of each range	
Temperature coefficient ±0.05% rng/°C		±0.07% rng/°C (including clamp)			
Display updating interval Approximately one second					

Instantaneous Value Measurement

Equations

Measurement parameters: Measurement accuracy (at	Voltage rms (V), current rms (A), active power (W), frequency (Hz) power factor 1, including clamp)	Voltage rms	Vrms= $\sqrt{\frac{1}{T}\int_{0}^{T}\nu(t)^{2}dt}$	$= \sqrt{\frac{1}{T}\sum_{t=0}^{T} \nu(t)^2}$		
Voltage: Current/active power:	$\begin{array}{l} \label{eq:constraint} \begin{array}{l} \mbox{total} (1, m) \mbox{total} (2, m) \mbox{total}$	•Current rms	Arms= $\sqrt{\frac{1}{T}} \int_{0}^{T} i(t)^{2} dt$	$= \sqrt{\frac{1}{T}\sum_{t=0}^{T} i(t)^{2}}$ $\frac{1}{T}\sum_{t=0}^{T} u(t) \times i(t)$		
Frequency:	\pm (0.1% rdg + 1% dgt)		$r = T \int_{0}^{J} V(t) \wedge I(t) dt =$	$T_{t=0}^{2\nu(t)\times I(t)}$		
• Computation parameters:	Reactive power (Var), power factor		Single-phase 3-wire, thr	ee-phase 3-wire $\Sigma P = 1$	P1 + P2	
 Computation accuracy: 	(value calculated from measurement) ± 1		Three-phase 4-wire	$\sum \mathbf{P} = \mathbf{I}$	P1 + P2 + P3	
• Power factor influence:	dgi $\pm 1.0\%$ rng cosø = ± 0.5 (relative to power factor 1) when using clamp 96030 $\pm 2.0\%$ rng cosø = ± 0.5 (relative to power factor 1) when using clamps 96031, 96032,	•Reactive po	ν(t), i(t): Input signals T: One period for inpu wer and power factor	t signal		
	and 96033		Reactive power (*)	Apparent power	Power factor (*)	
Reactive factor influence:	$\pm 1.0\%$ rng sin $\emptyset = \pm 0.5$ (relative to reactive factor 1) when using clamp 96030	Single-phase 2-wire	$Qi=\sqrt{((VA)^2-P^2)}$	VA=V×A	P/VA	
	$\pm 2.0\%$ rng sin $g = \pm 0.5$ (relative to reactive factor 1) when using clamps 96031, 96032,	Single-phase 3-wire	$Qi=\sqrt{((VAi)^2-Pi^2)}$ i=1,2 $\Sigma Q=Q1+Q2$	VAi=Vi×Ai i=1,2 ΣVA=VA1+VA2		
	and 9603	Three-phase 3-wire	$Qi=\sqrt{((VAi)^2-Pi^2)}$ i=1,2 $\Sigma Q=Q1+Q2$	VAi=Vi×Ai i=1,2 $\Sigma VA=\sqrt{3}/2$ (VA1+VA2)	ΣΡ/ΣVΑ	
		Three-phase 4-wire	$Qi=\sqrt{((VAi)^2-Pi^2)}$ i=1.2.3 $\Sigma Q=Q1+Q2+Q3$	$VAi=Vi \times Ai$ $i=1,2,3$ $\Sigma VA=VA1+VA2+VA3$		

Rated value depends on V and A ranges. Internal computation only; data not displayed or saved. Note 1: In the case of distorted waves and unbalanced inputs, there may be differences from other measuring

 $\Sigma VA{=}VA1{+}VA2{+}VA3$

 $-1 \sim +1$

 ± 1.000

 $\Sigma Q=Q1+Q2+Q3$

 Display resolution
 and A ranges.

 Same as for active power.

Rated value depends on V

Computation

instruments that are based on different measurement principles. Note 2: *The polarity determined by the reactive power meter method is multiplied and the polarity is displayed.

Electric Energy Measurement

•Measured parameters:

Active electric energy, regenerative electric energy (regenerative electric energy is not displayed on the screen; it is merely saved) •Measurement accuracy: Active power measurement accuracy ±1 dgt (with standard settings)

•Integration function settings Start/stop settings: Manual, timer, external trigger (control) Output intervals: 1/2/5/10/15/30 seconds; 1/2/5/10/15/30 minutes; 1 hour

•Displayed digits:

This is set automatically based on the rated power, and the minimum resolution can be set

Saving items

•Saving items:

Voltage, current, active power, reactive power, power factor, frequency, active electric energy, regenerative electric energy

Display Functions

•Display screen: Backlit segmented LCD

- •Maximum number of displayed digits 6 digits
- Electric energy: 4 digits
- Other parameters: 4 d •Range makeup: (rated values)

l LCD							(Clamp 9603	2
						Clamp	96031		
					Clamp	96030			
			Clamp	96033					
Voltage	Wiring	5.000 A	10.00 A	20.00 A	50.00 A	100.0 A	200.0 A	500.0 A	1.000 kA
	1ø2W	750.0 W	1.500 kW	3.000 kW	7.500 kW	15.00 kW	30.00 kW	75.00 kW	150.0 kW
150 OV	1ø3W	1.500 kW	3.000 kW	6.000 kW	15.00 kW	30.00 kW	60.00 kW	150.0 kW	300.0 kW
130.01	3ø3W	1.500 kW	3.000 kW	6.000 kW	15.00 kW	30.00 kW	60.00 kW	150.0 kW	300.0 kW
	3ø4W	2.250 kW	4.500 kW	9.000 kW	22.50 kW	45.00 kW	90.00 kW	225.0 kW	450.0 kW
	1ø2W	1.500 kW	3.000 kW	6.000 kW	15.00 kW	30.00 kW	60.00 kW	150.0 kW	300.0 kW
200.01/	1ø3W	3.000 kW	6.000 kW	12.00 kW	30.00 kW	60.00 kW	120.0 kW	300.0 kW	600.0 kW
300.01	3ø3W	3.000 kW	6.000 kW	12.00 kW	30.00 kW	60.00 kW	120.0 kW	300.0 kW	600.0 kW
	3ø4W	4.500 kW	9.000 kW	18.00 kW	45.00 kW	90.00 kW	180.0 kW	450.0 kW	900.0 kW
	1ø2W	2.250 kW	4.500 kW	9.000 kW	22.50 kW	45.00 kW	90.00 kW	225.0 kW	450.0 kW
450.01	1ø3W	4.500 kW	9.000 kW	18.00 kW	45.00 kW	90.00 kW	180.0 kW	450.0 kW	900.0 kW
450.0V	3ø3W	4.500 kW	9.000 kW	18.00 kW	45.00 kW	90.00 kW	180.0 kW	450.0 kW	900.0 kW
	3ø4W	6.750 kW	13.50 kW	27.00 kW	67.50 kW	135.0 kW	270.0 kW	675.0 kW	1.350 MW

Communication Functions •Electrical specifications: Conforms to EIA RS-232 or EIA RS-485. •Protocols:

CW120/121 proprietary protocol, Power Monitor protocol (Standard protocol used for YOKOGAWA M&C's Power Monitor) PC link communication (Standard protocol used for YOKOGWA M&C's Tenperature Controllers) MODBUS communication (ASCII or RTU)

•Synchronization system:	Start stop synchronization
Baud rates:	1200, 2400, 4800, 9600, 19,200 bps

PC card interface

•Slot:	PC card slot TYPE II
•Compatible card:	ATA flash memory card
•Function specifications:	Saving measurement data, saving and reading settings data

Faulty Wiring Checking Functions

Check details:

Presence/absence of power input; check for frequency measurement range; voltage phase sequence; presence/absence of power input; whether current clamp is reverse-connected

Scaling Function

The VT ratio and CT ratio can be set. Settings ranges VT ratio: 1-10,000 CT ratio: 1-10,000 (in increments of 0.01)

External Control I/O (for RS-232 only; not provided for RS-485)

These input and output can be used as signals for starting and stopping integrating measurement.

•Control input: TTL level or contact

•Control output: TTL level

Other Functions

Clock (typical precision: ±100 ppm), key lock, system reset

General Specifications

•Environmental requirements: Indoor usage at an altitude of 2000 meters or less.	 Terminals: 		
 Usage temperature and humidity ranges: 	Voltage input	CW120: 3 terminals	Banana terminals (safety terminals)
0-50°C, 5-85% RH (no condensation)		CW121: 4 terminals	Banana terminals (safety terminals)
 Storage temperature and humidity ranges: 	Current terminals	CW120: 2 pairs	Banana terminals (safety terminals)
-20–60°C, 90% RH (no condensation)	(H/L)	CW121: 3 pairs	Banana terminals (safety terminals)
Insulating resistance:	External control I/O	3 terminals (H/L/H)	Screwless terminals
500 V DC, 50 M Ω or greater	terminals RS-485	4 terminals (+/-/SG/TM) M3 screw terminals
Between voltage input terminals and case	•Connectors:		
Between voltage input terminals and current input terminals,	RS-232: Mini DIN	8-pin	
communication terminals, and control I/O terminals	AC power supply	: 2-pin	
Between power line and case	Accessories:	-	
Between power line and current input terminals, communication	Voltage input pro	bes: 3 for CW120, 4 fo	or CW121
terminals, and control I/O terminals	Power cord, user	's manual, operation g	guide, Toolbox (setting
 Insulating withstand voltage: 	software)		
5550 V AC for one minute	 Safety standards: 		
Between voltage input terminals and case	Compliant with E	EN61010-1, EN61010-2	2-031, UL3111-1 First Edition,
3250 V AC for one minute	CAN C22.2 No. 10	010.1-92	
Between voltage input terminals and current input terminals,	–Voltage input lir	ne	
communication terminals, and control I/O terminals	Overvoltage cat	tegory III (Max. input	voltage : 600 Vrms)
2300 V AC for one minute	–Power line		
Between power line and case	Overvoltage cat	tegory II (Max. input v	voltage : 264 Vrms)
Between power line and current input terminals, communication	Pollution degree	2	
terminals, and control I/O terminals	•EMC (emission):		
•Power supply: 100–240 V AC ±10%, 50/60 Hz	Compliant with E	EN55011, Group1, Clas	ssA; EN61326; EN61000-3-2;
•Consumed power: 8 VA maximum	EN61000-3-3		
 External magnetic field effects: Within accuracy levels at 400 A/m 	•EMC (immunity):		
•External dimensions: Approximately 117×161×51 mm (W×H×D)	Compliant with E	EN61326	
•Weight: Approximately 0.6 kg			

Input			
Input	Input Voltage (V)	Current (A)	
Input type	Resistive potential division	Clamp sensing	
Ratings (ranges)	150, 300, 600 (V)	Clamp A: 20/50/100/200 (A)	
		Clamp B: 200/500/1000 A	
		Clamp C: 50/100/200/500 A	
Input resistance	Approximately 1.3 MΩ	Approximately 100 kΩ (CW140)	
Maximum allowed continuous input	600 Vrms	Clamp A: 250 Arms Clamp B: 1000 Arms Clamp C: 625 Arms	
A/D conversion	Simultaneous voltage/current inpu	it conversion, 12-bit resolution	
Range switching	Manual, automatic, and settings entered through PC		
Auto-range functions	Range up: RMS is 110% or more of range rating, or sampled value is approximately 300% or more of rating. Range down: RMS is 30% or less of range rating, or sampled value does not exceed approximately 300% of range rating after range moves down.		

Measurement functions

Parameter	Voltage	Current, active power, reactive power	
Method	Digital sampling		
Frequency range	45 Hz to 1 kHz (harmonics mode: 45-65 Hz)		
Crest factor	3 (for rated input)		
Effective input range	10% to 110% of rated	voltage/current range	
Temperature coefficient	± 0.03% of rng/°C	\pm 0.05% of rng/°C (including clamp)	
Display update period	Approximately 1 sec (a	pproximately 3 sec in harmonics mode)	

Instant mode

Display fields	
Measured parameters	Voltage RMS (V), current RMS (A), active power (W), reactive power 1 (Var), frequency (Hz)
Calculated parameters	Reactive power 2 (Var), apparent power (VA), power factor, phase angle (°), 3¢ unbalanced rate (°) Reactive power 1: With reactive power meter method Reactive power 2: Without reactive power meter method
Measurement accuracy	For power factor 1 (including clamp)
Voltage	45 Hz \leq f \leq 66 Hz: \pm (0.1% rdg + 0.2% rng)
	66 Hz < f \le kHz: \pm (0.2% rdg + 0.4% rng)
Current, active power, reactive	$ \left. \begin{array}{l} 45 \ Hz \leq f \leq 66 \ Hz: \pm \ (0.6\% \ rdg + 0.4\% \ rng) \\ 66 \ Hz < f \leq 1 \ kHz: \pm \ (0.1\% \ rdg + 0.8\% \ rng) \end{array} \right\} \ Clamp \ A,C $
power 1	$45 \text{ Hz} \le f \le 66 \text{ Hz}: \pm (0.1\% \text{ rdg} + 0.8\% \text{ rng}) : \text{Clamp B}$
Calculation accuracy	(reactive power 2, power factor, apparent power, phase angle)
	45 Hz to 1 kHz: (value calculated from measurement) ±1 dgt
Power factor effects	For 45 Hz \leq f \leq 66 Hz
Active power	$\begin{array}{l} \pm \ 1.0\% \ rng \ cos \ \phi = \pm \ 0.5 \ (relative \ to \ power \ factor \ 1) \\ \pm \ 0.2\% \ rng \ cos \ \phi = \pm \ 0.5 \ (relative \ to \ power \ factor \ 1) \ (Clamp \ B \ and \ C) \end{array}$
Reactive power	$\pm~1.0\%$ rng sin f = $\pm~0.5$ (relative to reactive power 1) $\pm~0.2\%$ rng sin f = $\pm~0.5$ (relative to power factor 1)(Clamp B and C)
Logging funct	ion
The logging	function can be used to take continuous measurements.
Start setting:	Manual, specified time, external trigger (controlled)
End setting:	Manual, timer, specified time, external trigger (controlled)
Output interval:	Setting in range of 2 minutes to 1000 hours (in one-minute increments)

Equations

Voltage RMS

$$Vrms = \sqrt{\frac{1}{T} \int_{o}^{T} v(t)^2 dt} = \sqrt{\frac{1}{T} \sum_{i=0}^{T} v(t)^2}$$
Current RMS

Arms = $\sqrt{\frac{1}{T} \int_{0}^{T} i(t)^{2} dt}$ = $\sqrt{\frac{1}{T} \sum_{t=0}^{T} i(t)^{2}}$

Active power

$$P = \frac{1}{T} \int_{0}^{T} V(t) \times i(t) dt = \frac{1}{T} \sum_{i=0}^{T} V(t) \times i(t)$$

Reactive power (with reactive power meter method)

$$Q = \frac{1}{T} \int_0^{T} (t) \times i \left(t + \frac{T}{4}\right) dt = \frac{1}{T} \sum_{i=0}^{t} v(t) \times i \left(t + \frac{T}{4}\right) dt$$

v (t), i (t): Input signals

T: One period of input signal

	Active power	Reactive power
1ø 2W	Р	Q
1ø 3W	$\Sigma P = P_1 + P_2$	$\sum Q = Q_1 + Q_2$
3ø 3W/3ø 3W 3i	$\Sigma P = P_1 + P_3$	$\sum Q = Q_1 + Q_3$
3ø 4W	$\Sigma P = P_1 + P_2 + P_3$	$\Sigma Q = Q_1 + Q_2 + Q_3$

36 voltage unbalanced rate

Unbalanced rate = $\frac{Vb}{Va} \times 100\%$

Frequency: 45-440 Hz Calculation accuracy: (calculation from measurement) \pm 1%

For 363W

$$Va = \sqrt{\frac{1}{6} (V_{12}^{2} + V_{23}^{2} + V_{31}^{2}) + \frac{2}{\sqrt{3}}} \sqrt{V_{s} (V_{s} - V_{12}) (V_{s} - V_{23}) (V_{s} - V_{31})}$$

$$Vb = \sqrt{\frac{1}{6} (V_{12}^{2} + V_{23}^{2} + V_{31}^{2}) - \frac{2}{\sqrt{3}}} \sqrt{V_{s} (V_{s} - V_{12}) (V_{s} - V_{23}) (V_{s} - V_{31})}$$

$$Vs = \frac{1}{2} (V_{12} + V_{23} + V_{31}) \qquad V_{12} , V_{23} , V_{31}$$

• For 3¢4W

In the equations, substitute V_{1n} , V_{2n} , V_{3n} or the 3 ϕ 3W voltages between wires.

	Reactive power (without reactive power meter method)	Apparent power	Power factor	Phase angle
1¢2W	$Q = \sqrt{(VA)^2 - P^2}$	VA = V X A	With reactive power meter $P/\sqrt{P^2+Q^2}$	$\begin{array}{c} \text{With reactive} \\ \text{power meter} \\ \cos^{-1}(P/\sqrt{P^2+Q^2}) \end{array}$
			Without reactive power meter P / VA	Without reactive power meter cos ⁻¹ (P / VA)
1¢3W	$Q i= \sqrt{(VAi)^2 - Pi^2}$ i=1,2 $\Sigma Q = Q1 + Q2$	VAi=ViXAi i=1,2 ΣVA=VA1+VA2	With reactive power meter	With reactive power meter
3¢3W	$Q = \frac{Q}{\sqrt{(VAi)^2 - Pi^2}}$ $i=1,3$ $\Sigma Q = Q1 + Q3$	VAi=ViXAi i=1,3 $\Sigma VA=$ $\sqrt{3}/2(VA1+VA3)$	$\frac{\Sigma P}{\sqrt{(\Sigma P)^2 + (\Sigma Q)^2}}$	$\cos^{-1}\left(\frac{\Sigma P}{\sqrt{(\Sigma P)^2 + (\Sigma Q)^2}}\right)$
3¢3W3i	$\begin{array}{l} Q i= \\ \sqrt{(VAi)^2 - Pi^2} \\ i=1,3 \\ \Sigma Q=Q1+Q3 \end{array}$	VAi=ViXAi i=1,3 Σ VA= $\sqrt{3}/2$ (VA1+VA3)	Without reactive	Without reactive
3¢4W	$\begin{array}{l} Q \mathrel{i=} \\ \sqrt{(VAi)^2 - Pi^2} \\ i=1,2,3 \\ \Sigma Q= Q1 + Q2 + Q3 \end{array}$	VAi=ViXAi i=1,2,3 ΣVA= VA1+VA2+VA3	ΣΡ/ΣVΑ	$\cos^{-1}(\Sigma P / \Sigma V A)$
Calculation range	The ratings depend on the ranges for V and A.	The ratings depend on the ranges for V and A.	-1 ~ +1	-180 ~ +180
Display resolution	Same as for active power.	Same as for active powaer	±1.000	±180.0

• For distortion wave input: There may be discrepancies between the CW140 and other instruments that operate based on other measurement principles.

 Power factor and phase angle polarity : Determined by reactive power polarity. • If either voltage or current input is 0.4% or less of range rating:

0 (zero) is displayed for Reactive power 2* and apparent power. ———— (dashes) are displayed for factor and phase angle. Reactive power 2*: without reactive power meter method.

Frequency measurement

Measurement input	Voltage input: V1, V2, V3 Current input: CH1, CH2, CH3, CH4	Select one of the parameters on the left.
Measurement frequency range	45 Hz to 1 kHz (harmonics mode : 45 –65Hz)	
Accuracy	± (0.1% rdg + 1 dgt)	
Low-pass filter funct	tion	

The low-pass filter function can be set in the system settings. Cutoff frequency: 300 Hz

Electric energy mode

_	Integrate screen	Active power (Wh), recursive power (Wh), lag reactive power (Varh), lead reactive power (Varh)			
Display fields	Instant screen	Instantaneous value measurement function measurement/calculated value display screen (does not apply to unbalanced rate)			
Display accuracy	Instantan power me	eous value measurement function active easurement accuracy ± 1 dgt			
Integration					
function	Start setting	Start setting Manual, specified time, external trigger (controlled)			
settings End setting Manual, timer, specified time, external trigger					
Output interval		Setting in range of 2 minutes to 1000 hours (in 1-minute increments).			
Quick actions using Wh key.					

Specifications 2

Demand mode Maximum demand and time of occurrence, previous power demand, power since start of Display demand, power during current time limit, power factor, load factor, remaining demand time during demand Display fields Maximum demand and time of occurrence, average for each demand type, power from start Display after demand ends to end of demand, average load factor Instantaneous value measurement function measurement, calculated value display screen Instantaneous screen (does not apply to unbalanced rate) Display accuracy Instantaneous value measurement function active power measurement accuracy ±1 dgt Demand Demand time 5, 10, 15, or 30 minutes : 1, 2, 3, 4, 6, 8, 10, or 12 hours limit settings (output intervals) function settings

Load factor calculation : (demand/reference power) ×100%

Display functions

Display screen	Semitransparent LCD (320×240 pixels)	
Included functions	Backlight ON/OFF, contrast adjustment	
Maximum digits		
Other than power	4 digits	
Power (active, reactive, recursive)	6 digits	
Japanese/English / French / Germany / Italian / Spanish language switching		

Panga chart (full scale) -						Сташр в	
Range C	ange chart (full scale)			Clamp C			
			Clamp A				
Voltage	Phases and		Current (A) range				
(V) -	wiring	20.00	50.00	100.0	200.0	500.0	1.000k
	1¢2W	3.000kW	7.500kW	15.00kW	30.00kW	75.00kW	150.0kW
150.0	1¢3W	6.000kW	15.00kW	30.00kW	60.00kW	150.0kW	300.0kW
130.0	3¢3W	6.000kW	15.00kW	30.00kW	60.00kW	150.0kW	300.0kW
	3 φ4W	9.000kW	22.50kW	45.00kW	90.00kW	225.0kW	450.0kW
	1¢2W	6.000kW	15.00kW	30.00kW	60.00kW	150.0kW	300.0kW
200.0	1¢3W	12.00kW	30.00kW	60.00kW	120.0kW	300.0kW	600.0kW
300.0	3¢3W	12.00kW	30.00kW	60.00kW	120.0kW	300.0kW	600.0kW
	3 \$4W	18.00kW	45.00kW	90.00kW	180.0kW	450.0kW	900.0kW
	1¢2W	12.00kW	30.00kW	60.00kW	120.0kW	300.0kW	600.0kW
600.0	1¢3W	24.00kW	60.00kW	120.0kW	240.0kW	600.0kW	1.200MW
000.0	3 \$3W	24.00kW	60.00kW	120.0kW	240.0kW	600.0kW	1.200MW
	3 φ 4W	36.00kW	90.00kW	180.0kW	360.0kW	900.0kW	1.800MW

Current range Clamp A: 20, 50, 100, 200 (A) Clamp B: 200, 500, 1000 (A)

Clamp C: 50, 100, 200, 500 (A)

Averaging function

The averaging function can be set through system settings. Moving average type Number of averages: Set between 2 and 10.

Scaling function

The VT ratio and CT ratio settings can be set through system settings. Setting range VT ratio: 1-10000

CT ratio: 0.01-10000

Wiring error check function

This function checks the wiring connection status based on five parame ers, and displays the results.

Save and print functions (file functions)

Internal memory	1 MB
Floppy disks	1.2 MB or 1.44 MB (only when using an externally connected floppy disk drive)
Printer	Printing (only when using an externally connected printer)
Reading	Display values, set values
Saving	Display values, set parameters, set values
Printing	Display values, set parameters, set values

Communication functions (RS-232)

Electrical specifications	As per EIA RS-232.
Synchronization system	Start-stop synchronization
Baud rate	1200, 2400, 4800, 9600, 19200 bps

marmonics mo	ue equations			
	Equations			
Voltage RMS Current RMS	$Vn = \sqrt{\frac{(Vnr)^2 + (Vni)^2}{2}}$ $An = \sqrt{\frac{(Anr)^2 + (Ani)^2}{2}}$			
RMS nth order content	nth order RMS fundamental wave RMS ×100%			
RMS phase angle	$\begin{split} \theta &= (\pi th \text{ order harmonic voltage phase}) - (fundamental wave phase) \times n \\ &= \tan^{-1}(\frac{Vnr}{Vni}) - \{\tan^{-1}(\frac{V1r}{V1i})\} \times n \\ \theta &= (\pi th \text{ order harmonic voltage phase}) - (fundamental wave phase) \times n \\ &= \tan^{-1}(\frac{Anr}{Ani}) - \{\tan^{-1}(\frac{A1r}{V1i})\} \times n \end{split}$			
Total Harmonic Distortion content IEEE:	$THD(IEEE) = \sqrt{\frac{\sum_{n=2}^{13} (\text{nth order harmonic voltage (current) RMS})^{2}}{(\text{fundamental wave voltage (current) RMS})^{2}}$			
Total harmonic distortion content (CSA)	$THD(CSA) = \sqrt{\frac{\sum_{n=2}^{13} (nth \text{ order harmonic voltage (current) RMS)}^2}{\sum_{n=1}^{3} (nth \text{ order harmonic voltage (current) RMS})^2}}$			
Power	1¢2W Pn=Vnr×Anr+Vni×Ani 1¢3W Pn=P1n+P2n 3¢3W Pn=P1n+P3n 3¢4W Pn=P1n+P2n+P3n			
Power nth order content	$\frac{n \text{th order active power}}{\text{fundamental wave active power}} \times 100\%$			
Power phase angle	$\label{eq:product} \begin{array}{l} \bullet \mbox{ With reactive power meter method} \\ \theta Pn = tan^{-1} \left(\frac{Qn}{Pn} \right) \\ 1 \varphi 2W \ Qn = Vnr \times Ani - Vni \times Anr \\ 1 \varphi 3W \ Qn = Q1n + Q2n \\ 3 \varphi 3W \ Qn = Q1n + Q2n \\ 3 \varphi 3W \ Qn = Q1n + Q2n + Q3n \\ 3 \varphi 4W \ Qn = Q1n + Q2n + Q3n \\ \end{array}$ $\bullet \mbox{ Without reactive power meter method} \\ \theta Pn = cos^{-1} \left(\frac{Pn}{\sqrt{A}} \right) \\ 1 \varphi 2W \ VAn = Vn \times An \\ 1 \varphi 3W \ VAn = V1n \times A1n + V2n \times A2n \\ 3 \varphi 3W \ VAn = \sqrt{\frac{3}{2}} (V1n \times A1n + V3n \times A3n) \\ 3 \varphi 4W \ VAn = V1n \times A1n + V2n \times A2n + V3n \times A3n \\ \end{array}$			
All-RMS	$\sum_{n=1}^{13} Vn \;, \;\; \sum_{n=1}^{13} An$			
All-power	$\sum_{n=1}^{13} Pn$			
All-power factor	• Without reactive power meter method $\frac{\sum_{n=1}^{13} Pn}{\sqrt{-(\sum_{n=1}^{13} Pn)^2 + (\sum_{n=1}^{13} Qn)^2}}$ • Without reactive power meter method $\frac{\sum_{n=1}^{13} Pn}{\sum_{n=1}^{13} Pn - (Vn \times An)}$			

Data representing 512 obtained samples are put through FFT calculations to analyze the nth order harmonic components as follows. nth order harmonic voltage RMS Vn : (Vnr, Vni) nth order harmonic current RMS An : (Anr, Ani)

: Number of orders n

Vnr, Anr : Real-number components following FFT calculation

Vni, Ani : Imaginary-number components following FFT calculation : Number of orders

Vnr,Anr : Real-number components following FFT calculation

Vni,Ani : Imaginary-number components following FFT calculation

P1n-P3n : Active power (element of nthi order)

Q1n-Q3n: Reactive power (element of nthi order)

RMS phase angle: Phase angle of nth order harmonic components relative to fundamental wave component of input signal

Power phase angle: nth order current phase relative to nth order voltage

D/A output (optional)

Output voltage	\pm 1 V relative to rating for each range
Output current	$\pm 1 \text{ mA}(\text{at load resistance of } 1 \text{k}\Omega)$
Number of outputs	4
Output data selection	Selected from measurement parameters for each mode.
Accuracy	±(measurement accuracy + 0.5% FS)
Updating period	Same as display updating period

Frequency



Integrate



Other items



Externally controlled input

Inputs can be externally controlled as logging, integration, and demand start/stop signals. $~0V\!/$ 5 V

Event input

CW140 can read a signal indicating whether the load (measured equipment) is on or off. $0V\!/\!5~V$

Other included functions

Clock, displayed language switch (Japanese, English), displayed value hold, NiMH battery charging, LCD contrast, LCD backlight, beeps (key action confirmation), key lock, power saving mode, system reset, low-battery indication

Ambient temperature and humidity ranges 5 to 40°C, 35 to 80%RH (no condensation) Storage temperature and humidity ranges -20 to 60°C, 90% RH or less (no condensation) Insulating resistance 50 MW or more at 500 V DCAcross voltage input Between voltage input terminals and Case tevene voltage input terminals and follouing <1 > to <5> terminals <2> Communication terminal <2> Control input terminals and Ac adapter power line Insulating withstand voltage 3700 V AC for 1 minute > Between voltage input terminals and AC adapter power line Ower supply AC coltage (Standard accessorie) AC adapter power line > Detween voltage input terminals and AC adapter power line Power supply AC coltage (Standard accessorie) AC adapter power line > Detween voltage input terminals and AC adapter power line Power consumption AC adapter power line > Detween voltage input terminals and AC adapter power line AA alkaline dry cells (6) (Standard accessorie) AC adapter power line (Vithal LCD backlight of and with no floppy disk drive connected) Power consu	General specifications				
Storage temperature and humidity ranges -20 to 60°C, 90% RH or less (no condensation) Insulating resistance 50 MW or more at 500 V DCAcross voltage input Between voltage input terminals and case • Between voltage input terminals Insulating resistance 50 MW or more at 500 V DCAcross voltage input environmental of control input terminals Insulating resistance 50 GMW or more at 500 V DCAcross voltage input terminal Between voltage input terminals -20 communication terminals Between voltage input terminals and AC adapter power line -20 to 75 terminals Between voltage input terminals and AC adapter power line -20 to 75 terminals follouing <1-1 to <5-5 terminals Power supply	Ambient temperature and humidity ranges	5 to 40°C, 35 to 80%RH (no condensation)			
50 MW or more at 500 V DCAcross voltage input Between voltage input terminals and case Between voltage input terminals 1- Surrent input terminals 2-> Communication terminal -2-> Communication terminals -2-> Communication terminal -2-> Communication terminals	Storage temperature and humidity ranges	-20 to 60°C, 90% RH or less (no condensation)			
3700 V AC for 1 minute Between voltage input terminals and case Between voltage input terminals and follouing <1> to <5> terminals 2300 V AC for 1 minute Between voltage input terminals and AC adapter power line Power supply AC voltage (Standard accessorie) AC voltage (Standard accessorie) AC voltage (Standard accessorie) AC adapter: 100-240 V (50/60 Hz) NiMH battery (Optional accessorie) AA alkaline dry cells (6) (Standard accessorie) Running time: approx. 7 hours (with LCD backlight off and with no floppy disk drive connected) Recharging time: approx. 1.5 hours Power consumption approx. 3 VA (typical) (with LCD backlight off and with no floppy disk drive connected) External magnetic field effects Within precision range at 400 A/m External dimensions Approximately 206 (W) × 65 (H) × 184 (D) mm Weight Approximately 206 (W) × 65 (H) × 184 (D) mm Weight Approximately 1.2 kg (batteries not included) Voltage input 4 terminals Banana terminals (safety terminals) Current input H/L H/L 2 terminals Screwless terminals D/A output flotional) X2 Screwless terminals Accessories : Voltage input probes(4), AA alkaline	Insulating resistance	50 MW or more at 500 V DCAcross voltage input • Between voltage input terminals and case • Between voltage input terminals and follouing <1> to <5> terminals <1> Current input terminal <2> Communication terminal <3> Floppy disk drive connector <4> D/A output terminal <5> Control input terminal AC adapter power line • Between case and AC adapter power line			
Power supply AC voltage (Standard accessorie) AC adapter: 100-240 V (50/60 Hz) NiMH battery (Optional accessorie) NiMH battery pack (rechargeable while installed in CW140) Running time: approx. 7 hours AA alkaline dry cells (6) (Standard accessorie) Running time: approx. 1.5 hours AA alkaline dry cells (6) (Standard accessorie) Running time: approx. 3 hours (with LCD backlight off and with no floppy disk drive connected) Power consumption approx. 3 VA (typical) (with LCD backlight off and with no floppy disk drive connected) External magnetic field effects Within precision range at 400 A/m External dimensions Approximately 206 (W) × 65 (H) × 184 (D) mm Weight Approximately 1.2 kg (batteries not included) Voltage input 4 terminals Banana terminals (safety terminals) Current input H/L H/L 2 terminals Screwless terminals Event input Uoptional) H/L 2 terminals Screwless terminals D/A output (optional) H/L 2 terminals Screwless terminals Safety standard -CW140-F, R, S EN61101-1.EN61010-2-031 (Over voltage Category II 600V, Category II 300V Pollution Degree2, Indoor use) -CW140-F, CN42-2 No.1010.1-92 (Over voltage Category II 600V, Pollution Degree 2, Indoor use) Emission EN55011-Group1, Class A EN6132	Insulating withstand voltage	 3700 V AC for 1 minute Between voltage input terminals and case Between voltage input terminals and follouing <1> to <5> terminals 2300 V AC for 1 minute Between voltage input terminals and AC adapter power line Between case and ACadapter power line 			
AC voltage (Standard accessorie) AC adapter: 100-240 V (50/60 Hz) NiMH battery (Optional accessorie) NiMH battery pack (rechargeable while installed in CW140) Running time: approx. 7 hours (with LCD backlight off and with no floppy disk drive connected) Recharging time: approx. 1.5 hours AA alkaline dry cells (6) (Standard accessorie) Running time: approx. 3 hours (with LCD backlight off and with no floppy disk drive connected) Power consumption approx. 3 VA (typical) (with LCD backlight off and with no floppy disk drive connected) External magnetic field effects Within precision range at 400 A/m External dimensions Approximately 206 (W) × 65 (H) × 184 (D) mm Weight Approximately 206 (W) × 65 (H) × 184 (D) mm Weight Approximately 206 (W) × 65 (H) × 184 (D) mm Voltage input 4 terminals Banana terminals (safety terminals) Current input 4 terminals Banana terminals (safety terminals) External control input H/L 2 terminals Screwless terminals D/A output (optional) H/L 2 terminals Screwless terminals Safety standard *CW140-F, R, S EN61010-1.EN81010-2-031 (Over voltage Category II 600V, Category II 300V Pollution Degree2, Indoor use) CW140-F, R, S EN61010-2-31 (Over voltage Category II 600V, Pollution Degree 2, Indoor use) Emission <td>Power supply</td> <td></td> <td></td> <td></td>	Power supply				
NiMH battery (Optional accessorie) NiMH battery pack (rechargeable while installed in CW140) Ruming time: approx. 7 hours (with LCD backlight off and with no floppy disk drive connected) Recharging time: approx. 1.5 hours AA alkaline dry cells (6) (Standard accessorie) Rumning time: approx. 3 hours (with LCD backlight off and with no floppy disk drive connected) Power consumption approx. 3 VA (typical) (with LCD backlight off and with no floppy disk drive connected) External magnetic field effects Within precision range at 400 A/m External dimensions Approximately 206 (W) × 65 (H) × 184 (D) mm Weight Approximately 1.2 kg (batteries not included) Weight Voltage input H/L 4 terminals Banana terminals (safety terminals) Current input H/L H/L 2 terminals Screwless terminals D/A output (optional) D/A output toptional) Screwless terminals Safety standard * CW140-F, R, S EN61010-1.EN61010-2-031 (Over voltage Category II 600V, Category II 300V Pollution Degree2, Indoor use) Screwless A EN61000-1-92 (Over voltage Category II 600V, Pollution Degree 2, Indoor use) Emission EN55011-Group1, Class A EN61326-1, Class A EN61000-3-3	AC voltage (Standard accessorie)	AC adapter: 100-240 V (50/60 Hz)			
AA alkaline dry cells (6) (Standard accessorie) Running time: approx. 3 hours (with LCD backlight off and with no floppy disk drive connected) Power consumption approx. 3 VA (typical) (with LCD backlight off and with no floppy disk drive connected) External magnetic field effects Within precision range at 400 A/m External dimensions Approximately 206 (W) × 65 (H) × 184 (D) mm Weight Approximately 1.2 kg (batteries not included) Weight Approximately 1.2 kg (batteries not included) Voltage input 4 terminals Banana terminals (safety terminals) Current input H/L 2 terminals Screwless terminals External control input H/L 2 terminals Screwless terminals D/A output (optional) H/L 2 terminals Screwless terminals Accessories : Voltage input Pollution Degree2, Indoor use) Screwless terminals Safety standard CW140-F, R, S EN61010-1.EN61010-2.031 (Over voltage Category II 600V, Category II 300V Pollution Degree2, Indoor use) CW140-D- UL3111-1, First Edition CAN22.2 No.1010.1-92 (Over voltage Category III 600V, Pollution Degree 2, Indoor use) EN61306-3-3 Emission EN55011-Group1, Class A EN61326-1, Class A EN61000-3-3	NiMH battery (Optional accessorie)	NiMH battery pack (rechargeable while installed in CW140) Running time: approx. 7 hours (with LCD backlight off and with no floppy disk drive connected) Recharging time: approx. 1.5 hours			
Power consumption approx. 3 VA (typical) (with LCD backlight off and with no floppy disk drive connected) External magnetic field effects Within precision range at 400 A/m External dimensions Approximately 206 (W) × 65 (H) × 184 (D) mm Weight Approximately 1.2 kg (batteries not included) Weight Approximately 1.2 kg (batteries not included) Weight Voltage input 4 terminals Banana terminals (safety terminals) Terminals External control input H/L 2 terminals Screwless terminals Event input H/L 2 terminals Screwless terminals D/A output (optional) H/L 2 terminals Screwless terminals Safety standard * CW140-F, R, S EN61010-1.EN61010-2-031 (Over voltage Category II 600V, Category II 300V Pollution Degree2, Indoor use) • CW140-D UL3111-1, First Edition CAN22.2 No.1010.1-92 (Over voltage Category III 600V, Pollution Degree 2, Indoor use) EN5101-Group1, Class A EN61326-1, Class A EN61000-3-3 Class A EN81000-3-3	AA alkaline dry cells (6) (Standard accessorie)	Running time: approx. 3 hours (with LCD backlight off and with no floppy disk drive connected)			
External magnetic field effects Within precision range at 400 A/m External dimensions Approximately 206 (W) × 65 (H) × 184 (D) mm Weight Approximately 1.2 kg (batteries not included) Voltage input 4 terminals Banana terminals (safety terminals) Current input 4 terminals Banana terminals (safety terminals) External control input 4 terminals Banana terminals (safety terminals) External control input 4/L 2 terminals Screwless terminals D/A output (optional) H/L 2 terminals Screwless terminals Accessories : Voltage input probes(4), AA alkaline dry cells(6), AC adapter(1) Safety standard • CW140-F, R, S EN61101-1.EN61010-2-031 (Over voltage Category II 600V, Category III 300V Pollution Degree2, Indoor use) • CW140-D UL3111-1, First Edition CAN22.2 No.1010.1-92 (Over voltage Category III 600V, Pollution Degree 2, Indoor use) Emission ENS1011-Groupp.1, Class A EN61326-1, Class A EN61000-3-3 Class A EN61000-3-3	Power consumption	approx. 3 VA (typical) (with LCD backlight off and with no floppy disk drive connected)			
External dimensions Approximately 206 (W) × 65 (H) × 184 (D) mm Weight Approximately 1.2 kg (batteries not included) Voltage input 4 terminals Banana terminals (safety terminals) Current input 4 terminals Banana terminals (safety terminals) Current input 4 terminals Banana terminals (safety terminals) External control input H/L 2 terminals Screwless terminals Event input H/L 2 terminals Screwless terminals D/A output (optional) H/L 2 terminals Screwless terminals Accessories : Voltage input voltage input probes(4), AA alkaline dry cells(6), AC adapter(1) Screwless terminals Safety standard • CW140-F, R, S EN61101-0.1.EN611010-2.031 (Over voltage Category II 600V, Category II 300V Pollution Degree2, Indoor use) • CW140-D UL3111-1, First Edition CAN22.2 No.1010.1-92 (Over voltage Category III 600V, Pollution Degree 2, Indoor use) Emission EN55011-Group1, Class A EN61326-1, Class A EN61000-3-3 Class A EN61000-3-3 Immunity EN81326-1	External magnetic field effects	Within precision range at 400 A/m			
Weight Approximately 1.2 kg (batteries not included) Weight Voltage input 4 terminals Banana terminals (safety terminals) Terminals Current input 4 terminals Banana terminals (safety terminals) Terminals External control input H/L 2 terminals Screwless terminals Event input H/L 2 terminals Screwless terminals D/A output (optional) H/L 2 terminals Screwless terminals Accessories : Voltage input Voltage input H/L 2 terminals Screwless terminals Safety standard CW140-F, R, S EN61010-1.EN81010-2.031 (Over voltage Category II 600V, Category II 300V Pollution Degree2, Indoor use) CW140-D UL3111-1, First Edition CAN22.2 No.1010.1-92 (Over voltage Category III 600V, Pollution Degree 2, Indoor use) Emission EN55011-Group1, Class A EN61326-1, Class A EN61000-3-3 Immunity EN81426-1	External dimensions	Approximate	ly 206 (W) × 65 (H)	×184 (D) mm	
Voltage input 4 terminals Banana terminals (safety terminals) Current input 4 terminals Banana terminals (safety terminals) Current input 4 terminals Banana terminals (safety terminals) External control input H/L 2 terminals Screwless terminals Event input H/L 2 terminals Screwless terminals D/A output (optional) H/L 2 terminals Screwless terminals Accessories : Voltage input probes(4), AA alkaline dry cells(6), AC adapter(1) Safety standard - CW140-F, R, S EN61010-1.EN61010-2-031 (Over voltage Category II 600V, Category II 300V Pollution Degree2, Indoor use) - CW140-D UL3111-1, First Edition CAN22.2 No.1010.1-92 (Over voltage Category III 600V, Pollution Degree 2, Indoor use) CM40-D- ULS3111-4, First Edition CAN22.2 No.1010.1-92 (Over voltage Category III 600V, Pollution Degree 2, Indoor use) Emission EN55011-Group1, Class A EN61326-1, Class A EN61000-3-3 Immunity EN6136-1	Weight	Approximate	ly 1.2 kg (batteries	not included)	
Current input H/L 4 terminals (safety terminals) Terminals External control input N/L H/L 2 terminals X2 Screwless terminals Event input (optional) H/L 2 terminals X2 Screwless terminals D/A output (optional) H/L 2 terminals X2 Screwless terminals Accessories : Voltage input probes(4), AA alkaline dry cells(6), AC adapter(1) Safety standard • CW140-F, R, S EN61010-1,EN61010-2-031 (Over voltage Category II 600V, Category III 300V Pollution Degree2, Indoor use) • CW140-D UL3111-1, First Edition CAN22.2 No.1010.1-92 (Over voltage Category III 600V, Pollution Degree 2, Indoor use) Emission ENS6101-Group1, Class A EN61326-1, Class A EN61000-3-3 Class A EN61000-3-3		Voltage input	4 terminals	Banana terminals (safety terminals)	
Terminals External control input H/L 2 terminals X2 Screwless terminals Event input H/L 2 terminals X2 Screwless terminals D/A output (optional) H/L 2 terminals X2 Screwless terminals Accessories : Voltage input probes(4), AA alkaline dry cells(6), AC adapter(1) Screwless terminals Safety standard • CW140-F, R, S EN61010-1,EN61010-2.031 (Over voltage Category II 600V, Category III 300V Pollution Degree2, Indoor use) • CW140-D UL3111-1, First Edition CAN22.2 No.1010.1-92 (Over voltage Category III 600V, Pollution Degree 2, Indoor use) Emission EN55011-Group1, Class A EN61326-1, Class A EN61000-3-3 Class A EN61000-3-3		Current input H/L	4 terminals	Banana terminals (safety terminals)	
Event input H/L 2 terminals X2 Screwless terminals D/A output (optional) H/L 2 terminals X2 Screwless terminals Accessories : Voltage input probes(4), AA alkaline dry cells(6), AC adapter(1) Screwless terminals Safety standard • CW140-F, R, S EN61010-1,EN61010-2-031 (Over voltage Category II 600V, Category III 300V Pollution Degree2, Indoor use) • CW140-D UL3111-1, First Edition CAN22.2 No.1010.1-92 (Over voltage Category III 600V, Pollution Degree 2, Indoor use) Emission EN55011-Group1, Class A EN61326-1, Class A EN61000-3-3 Class A EN61003-3	Terminals	External control input	H/L 2 terminals X2	Screwless terminals	
D/A output (optional) H/L 2 terminals X2 Screwless terminals Accessories : Voltage input probes(4), AA alkaline dry cells(6), AC adapter(1) Safety standard Safety standard • CW140-F, R, S EN61010-1,EN61010-2-031 (Over voltage Category II 600V, Category III 300V Pollution Degree2, Indoor use) • CW140-D UL3111-1, First Edition CAN22.2 No.1010.1-92 (Over voltage Category III 600V, Pollution Degree 2, Indoor use) Emission EN55011-Group1, Class A EN61326-1, Class A EN61000-3-3 Class A EN61000-3-3		Event input	H/L 2 terminals X2	Screwless terminals	
Accessories : Voltage input probes(4), AA alkaline dry cells(6), AC adapter(1) Safety standard • CW140-F, R, S EN61010-1.EN61010-2-031 (Over voltage Category II 600V, Category III 300V Pollution Degree2, Indoor use) • CW140-F, R, S		D/A output (optional)	H/L 2 terminals X2	Screwless terminals	
Safety standard • CW140-F, R, S EN61010-1,EN61101-2-031 (Over voltage Category II 600V, Category II 300V Pollution Degree2, Indoor use) • CW140-D UL3111-1, First Edition CAN22.2 No.1010.1-92 (Over voltage Category III 600V, Pollution Degree 2, Indoor use) Emission EN55011-Group1, Class A EN61326-1, Class A EN61000-3-3 Immunity EN61326-1	Accessories :	Voltage input probes(4), AA alkaline dry cells(6), AC adapter(1)			
Emission EN55011-Group1, Class A EN61326-1, Class A EN61000-3-7 Class A EN61000-3-3	Safety standard	 CW140-F, R, S EN61010-1.E01010-2-031 (Over voltage Category II 600V, Category III 300V Pollution Degree2, Indoor use) CW140-D UL3111-1, First Edition CAN22.2 No.1010.1-92 (Over voltage Category III 600V, Pollution Degree 2, Indoor use) 			
Immunity EN61326-1	Emission	EN55011-Group1, Class A EN61326-1, Class A EN61000-3-2 Class A EN61000-3-3			
Initiativy Envisori	Immunity	EN61326-1			

External dimensions (CW140)

Unit = mm (inch)

184 (7.24)



(N)

6





CW120 Models and Suffix code

Model name and suffix code

Model (Part No.)) Suffix code (Option code	Description
CW120				Three-phase 3-wire
CW121				Three-phase 4-wire
	-D			AC power cord (UL/CSA Standard)
Dowor cord	-F			AC power cord (VDE Standard)
rowei coiu	-R			AC power cord (SAA Standard)
	-S			AC power cord (BS Standard)
Communicatio		-1		RS-232 communication interface
Communicatio	n	-2		RS-485 communication interface
		/C1	Two 200 A current clamp-on probes (96030)	
Options			/C3	Two 500 A current clamp-on probes (96031)
for CW 120			/C5	Two 700 A current clamp-on probes (96032)
			/C7	Two 50 A current clamp-on probes (96033)
			/C2	Three 200 A current clamp-on probes (96030)
Options			/C4	Three 500 A current clamp-on probes (96031)
for CW 121			/C6	Three 700 A current clamp-on probes (96032)
		/C8	Three 50 A current clamp-on probes (96033)	
Other options Communication (RS232) /PM1		/PM1	Main unit case, carrying case, CF pack, and 91011	
Basic Package /PB1		/PB1	Main unit case, carring case + CF pack	
			•	

• Accessories supplied at no extra cost

Part No.	Qty	
	3	
91018	3	
91007	4	
IM CW120-E	1	
IM CW-120P-E	1	
	Part No. 91018 91007 IM CW120-E IM CW120-E	

Optional Accessories Carrying case Main unit case **Portable case** 93022 93023 93024 CW120 main unit can be packed in the carrying Includes magnet and stand case with accessories like the current clamps and voltage probes. It also holds the other accessories. Printer **Power cable** 98030 97010 -This cable supplies power from a measurement circuit. lenfth 1.5m *Not applied to CE and UL. Optional Accessories

	Parts No.	Description
Voltage probe	91007	Four per set
Voltage probe	91018	Three per set
Communication cable	91011	RS232 communication cable for PC (9-pin)
Printer cable	91010	RS232 printer cable, length 1.5 m
Printer	97010	Includes one roll of thermal paper and one battery pack
AC adapter for printer	94006	Power Supply 200-240 VAC
AC adapter for printer	94007	Power Supply 100-120 VAC
Printer thermal paper	97080	10 rolls
AC adapter for 96035	r for 96035 A1022UP For AC 120V	
	B9108WB	For AC 220-240V
Data Analyzing Program	AP140E	

<u>FDD unit</u>

3.5-inch floppy disk drive

97020

CW140 Model and Suffix Code

Model	namo	and	cuffiv	codos
 MUUUCI	name	anu	SUIIIA	COUCS

Model	Suffix code	Speciffications	
CW140			
	-D	Power cord : UL/CSA standard	
	-F	: VDE standard	
AC adapter	-R	: SAA standard	
	-S	: BS standard	
/D		D/A output	
/C1		Clamp-on Probe for 20/200 A (2 pcs/set)	
	/C2	Clamp-on Probe for 20/200 A (4 pcs/set)	
	/C3	Clamp-on Probe for 500 A (2 pcs/set)	
	/C4	Clamp-on Probe for 500 A (4 pcs/set)	
	/C5	Clamp-on Probe for 700 A (2 pcs/set)	
	/C6	Clamp-on Probe for 700 A (4 pcs/set)	
	/C7	Clamp-on Probe for 50 A (2 pcs/set)	
	/C8	Clamp-on Probe for 50 A (4 pcs/set)	
	/PM1	NiMH battery pack and carrying case	
	/PM2	PM1 and FDD unit	

Optional Accessories

Carrying case 93020

CW140 main unit can be packed in the carrying case with accessories like current clamps and voltage probes, without disconnecting them from the main unit. It also holds the other accessories

• Optional accessories

Name	Model No.	Description
Voltage probes (4 pcs/set)	910 07	
NiMH battery pack	940 04	
Printer	970 10	
AC adapter (for printer, Europe)	940 06	
AC adapter (for printer, USA)	940 07	
Thermal paper for printer (10 rolls)	970 80	
AC adapter for 96035	A1022UP	For AC 120V
	B9108WB	For AC 220-240V
Data Analyzing Program	AP140E	

Common Accessories for CW120/121 and CW14

Item		96030 Clamp-on Current Probe	96031 Clamp-on Current Probe	96032 Clamp-on Current Probe	96033 Clamp-on Current Probe
Measuring range		0–200 Arms AC (300 Apk)	0–500 Arms AC (750 Apk)	0-700 Arms AC (990 Apk)	0–50 Arms AC
Output voltage		0-0.5 Vrms AC (2.5 mV/A)	0-0.5 Vrms AC (1 mV/A)	1000 Arms (1414 Apk) for 5 minutes	0-0.5 Vrms AC (10 mV/A)
Accuracy	Amplitude	±1.5% rdg ±0.4 mV (20 Hz to 45 Hz) ±0.5% rdg ±0.1 mV (45 Hz to 66 Hz) ±0.8% rdg ±0.2 mV (66 Hz to 1 kHz) ±2.0% rdg ±0.4 mV (1 kHz to 20 kHz)	±1.5% rdg ±0.4 mV (20 Hz to 45 Hz) ±0.5% rdg ±0.1 mV (45 Hz to 66 Hz) ±0.8% rdg ±0.2 mV (66 Hz to 1 kHz)	0–0.25 Vrms AC (0.25 mV/A) ±1.0% rdg ±0.2 mV (45 Hz to 66 Hz)	±1.0% rdg ±0.3 mV (20 Hz to 45 Hz) ±0.5% rdg ±0.1 mV (45 Hz to 66 Hz) ±0.8% rdg ±0.2 mV (66 Hz to 1 kHz) ±1.0% rdg ±0.3 mV (1 kHz to 5 kHz)
	Phase	±0.5" (45 Hz to 1 kHz)	±1.0" (45 Hz to 1 kHz)	±1.0° (50 A or more, 45 Hz to 66 Hz)	±3% rdg ±0.4 mV (5 kHz to 20 kHz)
		(for temperature	±1.0° (45 Hz to 1 kHz)		
Output im	pedance	Approx. 6 Ω	Approx. 2.4 Ω	Approx. 100 Ω (max.)	Approx. 18 Ω
External magnetic field effects		0.1 A equivalent or less (at 400 A/m, 50/60 Hz)	0.2 A equivalent or less (at 400 A/m, 50/60 Hz)	0.5 A equivalent or less (at 400 A/m, 50/60 Hz)	0.1 A equivalent or less (at 400 A/m, 50/60 Hz)
Conductor position effects		±0.5% (at 20–200 A, 45 Hz to 1 kHz)	±0.5% (at 50–500 A, 45 Hz to 1 kHz)	±0.5% (at 200–1000 A, 45 Hz to 66 Hz)	±0.5% (at 1–50 A, 45 Hz to 1 kHz)
Operating circuit voltage			300 Vrms AC max.		
External dimensions		Approx. 73 (W) × 130 (H) × 30 (D) mm Approx. 100 (W) × 17		Approx. 100 (W) × 172.5 (H) × 32 (D) mm	Approx. 52 (W) × 106 (H) × 25 (D) mm (excluding protrusions)
Weight		Approx. 300 g		Approx. 500 g	Approx. 220 g
Output ca	ble length	th Approx. 3 meters			

External Dimensions



Item			96034 Clamp-on Current Probe	96035 Clamp-on Current Probe		
Range type		1000 A	2000 A	3000 A	3000 A	300 A
Measuring range		0–1000 Arms AC	0–2000 Arms AC	0-3000 Arms AC	0–3000 Arms AC	0–300 Arms AC
Output voltage		0-0.5 Vrms AC (0.5 mV/A)	0-0.5 Vrms AC (0.25 mV/A)	0-0.5 Vrms AC (0.1667 mV/A)	0–0.5 Vrms AC (0.1667 mV/A)	0–0.5 Vrms AC (1.667 mV/A)
Accuracy (for temperature	Amplitude	±1% rdg +0.045 mV (1–20 A) ±1% rdg (20–1200 A)	±1% rdg +0.0225 mV (1–20 A) ±1% rdg (20–2400 A)	±1% rdg +0.015 mV (1–20 A) ±1% rdg (20–3600 A)	±1% rdg (5–3000 A, 45 Hz to 66 Hz) ±3% rdg (100 A, 10 Hz to 10 kHz)	±1% rdg (5–300 A, 45 Hz to 66 Hz) ±5% rdg (100 A, 10 Hz to 10 kHz)
of 23°C ±5°C, relative humidity of 20–70%, and sine wave input)	Phase	Not specified (1–20 A) ±1.0 [°] (20–200 A) ±0.5 [°] (200–1200 A)	Not specified (1–20 A) ±1.0° (20–200 A) ±0.5° (200–2400 A)	Not specified (1–20 A) ±1.0 [•] (20–200 A) ±0.5 [•] (200–3600 A)	±1° (5–3000 A, 45 Hz to 66 Hz) ±4° (200 A, 40 Hz to 1 kHz)	±1° (5-300 A, 45 Hz to 66 Hz) ±7° (200 A, 40 Hz to 1 kHz)
Maximum allowable curre (600 Hz or less	ent s)	1200 Arms AC (continuous)	2400 Arms AC (continuous)	2400–2800 Arms AC (for 15 minutes) 2800–3600 Arms AC (for 10 minutes)	3600 Arms AC (10 Hz to 1 kHz)	360 Arms AC
Output impeda	ance		2 Ω or less		Appro:	x. 47 Ω
External magnetic field effects		±0.1% of full scale (at 400 A/m, 50/60 Hz)			±0.1% of full scale (at 400 A/m, 50/60 Hz)	
Conductor pos effects	sition	1% +0.2 A or less		±2% of full scale		
Operating circl voltage	ircuit 600 Vrms AC max.			Main unit: 600 Measuring unit: 10	Vrms AC max. 000 Vrms AC max.	
Measurable conductor diar	meter	ø64 × 100 mm, five 125 × 5 mm bus bars, or three 100 × 10 mm bus bars		5 mm bus bars, or three 100 × 10 mm bus bars Ø170 mm max.		
External dime	l dimensions Approx. 310 (W) × 120 (H) × 48 (D) mm		Approx. 310 (W) × 120 (H) × 48 (D) mm Main unit: Approx. 140 (W) × 64 (H) × 28 (D) mm Measuring unit: Approx. 610 mm		W) × 64 (H) × 28 (D) mm Approx. 610 mm	
Weight		Approx. 1400 g		Main unit: Approx. 300 g (inclu Measuring unit	iding battery and output cable) : Approx. 180 g	
Output cable le	cable length Approx. 3 meters		Approx. 3 meters Approx. 3 meters		3 meters	
Output termina	al	Banana plug (safety terminal)			Banana plug (safety terminal)	
					9 V alkaline battery (6LF22) AC Adapter	
Power supply					Continuous measu Intermittent measure	urement: 150 hours ement: 10 000 times

Power monitors/POWERCERT





Related Product

For site management
For centralized management

.

Represented by:

Portable

: UPM Series

Before using the product, read the instruction manual carefully to ensure proper and safe operation

: PR201/UZ005



World Wide Web site at http://www.yokogawa.com/MCC

2-9-32 Nakacho, Musashino-shi, Tokyo, 180-8750 Japan Phone: +81-422-52-5716 Facsimile: +81-422-55-8954 YOKOGAWA M&C CORPORATION International Sales Dept.

 YOKOGAWA CORPORATION OF AMERICA

 2 Dart Road, Newnan, GA. 30265-1094 U.S.A.

 Phone: +1-770-253-7000

 Facsimile: +1-770-251-2088

YOKOGAWA EUROPE B. V. Databankweg 20, 3821 AL Amersfoort, THE NETHERLANDS Phone: +31-334-64-1611 Facsimile: +31-334-64-1610

YOKOGAWA ENGINEERING ASIA PTE. LTD. 5 Bedok South Road, Singapore 469270 SINGAPORE Phone: +65-6241-9933 Facsimile: +65-6241-2606

YOKOGAWA AMERICA DO SUL LTDA. Praca Acabulco, 31-Santo Amaro, Sao Paulo/SP, BRAZIL CEP-04675-190 Praca Acapulco, 31-Santo Amaro, Sao Paulo/S Phone: +55-11-5681-2400 Facsimile: +55-11-5681-1274/4434

YOKOGAWA MEASURING INSTRUMENTS KOREA CORPORATION CItly Air Terminal Bidg., 405-9, #159-6, Samsung-dong, Kangnam-ku, Seoul, 135-728 KOREA Phone: +82-2-551-0660 FacsImile: +82-2-551-0665

YOKOGAWA MIDDLE EAST E.C. P.O. BOX 10070, Manama, Building 577, Road 2516, Busalteen 225, Muharraq, BAHRAIN Phone: +973-358100 Facsimile: +973-336100 LTD. YOKOGAWA ELECTRIC Grokholskiy per. 13, Build. 2, 4th Floor, 129090, Moscow RUSSIAN FEDERATION Phone: +7-095-737-7868 Facsimile: +7-095-737-7869

MCK-EM10

!_____