Panasonic

KW2M-A/KW2M-X Eco-POWER METER User's Manual

WUME-KW2MA-05

Cautions for Your Safety

Read the manual carefully before installing, running and maintenance for proper operation. Before using, master the knowledge of the equipment, safety information and all of other notes. This manual uses two safety flags to indicate different levels of danger.

		А	handling	error	could	cause	serious	physical	injury	to	an
י ביב	MARINING	ор	erator and	l in the	worst	case co	uld even	be fatal.			

- •Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. In the USA, see NFPA 70E.
- •Always take precautions to ensure the overall safety of your system, so that the whole system remains safe in the event of failure of this product or other external factor.
- •Do not use this product in areas with inflammable gas. It could lead to an explosion.
- •Exposing this product to excessive heat or open flames could cause damage to the lithium battery or other electronic parts.
- •Do not open the secondary side of CT during power on the primary side current. It might cause electric shock or CT breakdown.

A handling error could cause serious physical injury to an operator or damage to the equipment.

- •To prevent abnormal exothermic heat or smoke generation, use this product at the values less than the maximum of the characteristics and performance that are assured in these specifications.
- •Do not dismantle or remodel the product. It could lead to abnormal exothermic heat or smoke generation.
- •Do not touch the terminal while turning on electricity. It could lead to an electric shock.
- •Use the external devices to function the emergency stop and interlock circuit.
- •Connect the wires or connectors securely. The loose connection might cause abnormal exothermic heat or smoke generation.
- •Do not allow foreign matters such as liquid, flammable materials, metals to go into the inside of the product. It might cause exothermic heat or smoke generation.
- •Do not undertake construction (such as connection and disconnection) while the power supply is on.
- •Never remove the terminal block under applying current to load. It might cause electric shock or CT breakdown.
- •Do not use at secondary side circuit of inverter. It might cause exothermic heat or damage.

Copyright and trademark

- Panasonic Industrial Devices SUNX Co., Ltd. owns the copyright of this manual.
- •We stiffly refuse the reproduction of without permission from this manual.
- •Modbus Protocol is a communication protocol that the Modicon Inc. developed for PLC and Modbus is the registered trademark of Schneider Electric.
- •Windows is the trademark of Microsoft Corporation in USA and other companies.
- •Ethernet is the trademark of Xerox of USA.
- Firefox is the trademarks of Mozilla Foundation in USA and other companies.
- •Google Chrome and Android are the trademarks of Google Inc.
- •Other company names and the product names are the trademarks or registered trademarks of each company.

Introduction

Thank you very much indeed for purchasing KW2M Eco-POWER METER. In this manual, we explain the usage of KW2M Eco-POWER METER in detail. Please use it correctly after understanding the content enough.

Table of Contents

Cautions before using	i
Chapter 1 Unit's Outline	1
1.1 Model Number	1
1.2 Firmware	1
1.3 Measurement outline	2
1.4 Measurement items	3
Chapter 2 Parts Name and Working	6
2.1 Parts Names	6
2.2 Key's functions	7
Chapter 3 Wiring	8
3.1 Main unit terminal arrangement	8
3.2 Expansion unit terminal arrangement	8
3.3 Measured-circuit	. 10
3.4 Connection between the Main unit and the Expansion unit	. 11
3.5 Wiring Diagrams	. 12
3.6 How to attach the Current Transformer (CT)	. 14
3.7 For Input Connection	. 16
3.8 For Output Connection	. 16
3.9 For Analog Input Connection (Expansion unit (Multi analog unit))	. 17
3.10 For RTD Input Connection (Expansion unit (Multi analog unit))	. 17
3.11 RS485 Communication	. 18
3.12 Backup Battery for Clock	. 18
3.13 Low Voltage Directive	. 19
3.14 Symbol List	. 20
Chapter 4 Settings	. 21
4.1 Setting Flow	. 30
4.2 Password Entry	. 35
4.3 Password Initialize	. 36
4.4 How to Set by Keys	. 37
4.4.1 Settings for power measurement	. 37
4.4.2 Settings for leakage current measurement	. 38
4.4.3 Settings for analog measurement *Only for Expansion unit (Multi analog input)	. 39
4.4.4 Settings for communication (RS485) *Only for Main unit	. 40
4.4.5 Settings for communication (Ethernet) *Only for Main unit	. 42
4.4.6 Settings for optional functions	. 44
4.4.7 Settings for calendar timer (only KW2M-X)	. 48
4.4.8 Password setting	. 49
4.4.9 Confirmation window	. 50
4.5 How to Set by Web Browser (System Web)	. 51
4.5.1 Setting item	. 51
4.5.2 Settings for power measurement	. 53
4.5.3 Setting for leakage current measurement	. 55
4.5.4 Settings for AD conversion	. 56
4.5.5 Settings for RTD measurement	57
4.5.6 Settings for demand and power rates	
4.5.7 Settings for log (only KW/2M-X)	. 58
	. 58 . 62
4.5.8 Settings for pulse input (only Main unit and Expansion unit (Digital I/O)	. 58 . 62 . 64
4.5.8 Settings for pulse input (only Main unit and Expansion unit (Digital I/O) 4.5.9 Settings for pulse output (only Main unit and Expansion unit (Digital I/O)	. 58 . 62 . 64 . 65
 4.5.8 Settings for pulse input (only Main unit and Expansion unit (Digital I/O) 4.5.9 Settings for pulse output (only Main unit and Expansion unit (Digital I/O) 4.5.10 Settings for Ethernet and RS485 communication 	. 58 . 62 . 64 . 65 . 74
 4.5.8 Settings for pulse input (only Main unit and Expansion unit (Digital I/O) 4.5.9 Settings for pulse output (only Main unit and Expansion unit (Digital I/O) 4.5.10 Settings for Ethernet and RS485 communication 4.5.11 System setup 	. 58 . 62 . 64 . 65 . 74 . 77
 4.5.7 Octangs for pulse input (only Main unit and Expansion unit (Digital I/O) 4.5.9 Settings for pulse output (only Main unit and Expansion unit (Digital I/O) 4.5.10 Settings for Ethernet and RS485 communication 4.5.11 System setup Chapter 5 Various Functions 	. 58 . 62 . 64 . 65 . 74 . 77 . 80
 4.5.7 Octaings for log (only RW2M X). 4.5.8 Settings for pulse input (only Main unit and Expansion unit (Digital I/O)	. 58 . 62 . 64 . 65 . 74 . 77 . 80 . 80
 4.5.7 Octangs for log (only RW2M X). 4.5.8 Settings for pulse input (only Main unit and Expansion unit (Digital I/O)	. 58 . 62 . 64 . 65 . 74 . 77 . 80 . 80 . 80
 4.5.7 Octangs for log (only RW2M X). 4.5.8 Settings for pulse input (only Main unit and Expansion unit (Digital I/O)	. 58 . 62 . 64 . 65 . 74 . 77 . 80 . 80 . 80 . 80
 4.5.7 Octangs for log (only RW2M X). 4.5.8 Settings for pulse input (only Main unit and Expansion unit (Digital I/O)	. 58 . 62 . 64 . 65 . 74 . 77 . 80 . 80 . 80 . 80 . 80 . 80
 4.5.7 Octangs for pulse input (only Main unit and Expansion unit (Digital I/O)	. 58 . 62 . 64 . 65 . 74 . 77 . 80 . 80 . 80 . 80 . 80 . 80 . 80
 4.5.7 Octangs for pulse input (only Main unit and Expansion unit (Digital I/O)	. 58 . 62 . 64 . 65 . 74 . 77 . 80 . 80 . 80 . 80 . 80 . 80 . 80 . 80
 4.5.7 Octangs for pulse input (only Main unit and Expansion unit (Digital I/O) 4.5.8 Settings for pulse output (only Main unit and Expansion unit (Digital I/O) 4.5.9 Settings for Ethernet and RS485 communication 4.5.11 System setup. Chapter 5 Various Functions. 5.1 Power Quality Measurement and Logging Function 5.2 Pulse Output Function 5.2.1 Output depends on integral electric power. 5.2.2 Stand-by alarm 5.2.3 Under voltage alarm 5.2.5 Power interruption alarm 	- 58 - 62 - 64 - 65 - 74 - 77 - 80 - 80 - 80 - 80 - 80 - 80 - 80 - 80
 4.5.7 Octangs for pulse input (only Main unit and Expansion unit (Digital I/O) 4.5.8 Settings for pulse output (only Main unit and Expansion unit (Digital I/O) 4.5.9 Settings for Ethernet and RS485 communication 4.5.11 System setup. Chapter 5 Various Functions. 5.1 Power Quality Measurement and Logging Function. 5.2 Pulse Output Function 5.2.1 Output depends on integral electric power. 5.2.2 Stand-by alarm 5.2.3 Under voltage alarm 5.2.4 Over voltage alarm 5.2.5 Power interruption alarm 5.2.6 Under current alarm 	. 58 . 62 . 64 . 65 . 74 . 80 . 80 . 80 . 80 . 80 . 80 . 80 . 80
 4.5.7 Octaings for bulse input (only Main unit and Expansion unit (Digital I/O)	. 58 . 62 . 64 . 65 . 74 . 77 . 80 . 80 . 80 . 80 . 80 . 80 . 80 . 80

5.2.9 Other alarms	81
5.2.10 Output depends on count value	81
5.2.11 Time Control (only KW2M-X)	81
5.2.12 Level output	81
5.3 Counter Function	82
5.4 Clock Correction Function (only KW2M-X)	82
5.5 Hour Meter Function	83
5.6 Demand Function	
5.6.1 Block interval demand	
5.6.2 Current demand	
5.6.3 Max. demand value	85
5.6.4 Demand alarm output	85
5.6.5 Working at power failure and at recovery	
5.6.6 Totaling the demand	
5.7 Logging Data Writing Function (only KW2M-X)	
5.7.1 File creating	
5.7.2 Format for written files	
5.7.3 File name and saved folder	
Chapter 6 Display of Each Value	
6.1 Working of Monitor Display	
6.2 Working of Monitor Display (Main unit, Expansion unit (Power measurement))	
6.2.1 Single-phase two-wire system.	
6.2.2 Single-phase three-wire system	100
6.2.3 Three-phase three-wire system	102
6.2.4 Three-phase four-wire system.	104
6.2.5 Instantaneous power	106
6 2 6 Total integral power	107
6.2.7 Total integral export power	108
6.2.8 Current	109
6.2.9 Voltage	109
6.2.10 Power factor	110
6.2.11 Frequency.	110
6.2.12 Current unbalance	110
6.2.13 Voltage unbalancing	110
6.2.14 Current THD	111
6.2.15 Voltage THD	111
6.2.16 Current n-order harmonics	111
6.2.17 Voltage n-order harmonics	111
6.2.18 Pulse input value	112
6.2.19 Conversion value for integral active power	112
6.2.20 Conversion value for integral export power	112
6.2.21 Hour meter	113
6.2.22 Clock (only KW2M-X)	113
6.3 Working of Monitor Display (Expansion unit (Leak measurement))	114
6.3.1 Leakage current	114
6.4 Working of Monitor Display (Expansion unit (Multi analog input))	115
6.4.1 Analog measured value	115
6.4.2 Temperature	115
6.5 Working of Monitor Display (Expansion unit (Digital I/O))	116
6.5.1 Pulse input value	116
6.6 Working of Logging Mode	117
6.6.1 Max. demand value	118
6.7 Working of Demand Mode	119
6.7.1 Block interval demand (Sliding block, fixed block)	119
Chapter 7 Monitoring Measured Value via Web Browser (Monitor Web)	122
Chapter 8 Creating Web Contents (Customer Web)	123
8.1 How to Upload Web Contents	124
8.2 How to Download Web Contents	125
Chapter 9 How to Update the Firmware	127
Chapter 10 How to Update the Web Contents	129
Chapter 11 Specifications	132
11.1 General Specification (Main unit. Expansion unit)	132
11.2 Measurement Specifications	133

11.3 Output Specifications (Main unit and Expansion unit (Digital I/O))	135
11.4 Input Specifications	136
11.5 Demand Monitor and Control Specifications (common to 9, 10)	138
11.6 Communication Specifications	138
11.7 Web Server Specifications (common to Main unit and Expansion unit))	139
11.8 Main Unit Memory Specifications (only KW2M-X)	
11.9 Self-diagnostic	
Chapter 12 Mounting	
12.1 Dimensions	
12.1.1 Main unit (KW2M-A/KW2M-X)	
12.1.2 Expansion unit	143

About this product

Eco-POWER METER is designed chiefly to manage saving energy. It is neither nor can it be legally used for billing.

Installation environment

OD not use the Unit in the following environments.

- •Where the unit will be exposed to direct sunlight and where the ambient temperature is outside the range of -10 to 50 °C.
- •Where the ambient humidity is outside the range of 30 to 85 % RH (at 20°C), non-condensing
- and where condensation might occur by sudden temperature changes
- •Where inflammable or corrosive gas might be produced
- Where the unit will be exposed to excessive airborne dust or metal particles
- •Where the unit will be exposed to water, oil or chemicals
- •Where organic solvents such as benzene, paint thinner, alcohol, or strong alkaline solutions such as ammonia or caustic soda might adhere to the product
- •Where direct vibration or shock might be transmitted to the product, and where water might wet the product
- •Where the place near high-voltage cable, high-voltage device, power line, power device.
- •Where the place near a machinery with transmission function such as amateur radio.
- ·Where the place near a machinery which occurs the big switching serge

◇Please use the Unit according to the specifications described in this manual. Otherwise, it may malfunction or cause fire and an electric shock.

- •Connect to the power supply in compliance with the rating.
- •Refer to the wiring diagram to ensure proper wiring for the power supply, input and output.
- •Use the wire that conforms to the rated current.
- Do not perform wiring or installation with a live line. It may also lead to circuit burnout or fire by way of the secondary CT side opening.

Installation

- Eco-POWER METER is designed to be used in a control panel.
- If the additional noise effects the power supply line, incorrect measurements may result.
- Installation and wiring must be performed by expert personnel for electrical work or electric piping.
- Do not add an excess power to the display. It might break the inner liquid crystal.
- •Although the case is made from fireproof resin, do not mount it next to flammable materials. Also, avoid placing it directly on top of materials that catch fire easily.

As to measurement

- \cdot If there is some distortion by harmonic or waveform, it may not measure correctly.
- Please check with the actual system before adopts it.
- It might not measure an instantaneous current such as an inrush current or an welding machine.
- •When measuring the below loads, it might not satisfy with the accuracy guarantee.
 - Out of rating current, Load with low power factor,
 - Load with winding current, Load with ferromagnetic field
- Power factor operation is a method assuming balanced load. The error might be big when it measures unbalanced load.
- If the voltage to be measured is not the rated frequency (commercial frequency), it may take time to stabilize THD (total harmonic distortion).

Static electricity

Discharge static electricity touching the grounded metal etc. when you touch the unit.
Excessive static electricity might be generated especially in a dry place.

Cleaning

•Wipe dirt of the main unit with soft cloth etc. When thinner is used, the unit might deform or be discolored.

Power supply

- Connect a breaker to the voltage input part for safety reasons and to protect the device. The breaker that connects to the voltage input part must arrange at the position easily reached,
- and display shows it is the breaker of the equipment.
- Do not turn on the power supply or input until all wiring is completed.

Before power on

Please note the following points when turning on power at the first time.

- ·Confirm there are neither wiring rubbish nor especially an electrical conduction when installed.
- Confirm neither the power supply wiring, the I/O wiring nor the power-supply voltage are wrong.
- •Tighten the installation screw and the terminal screw surely.
- •Use an electric wire applicable to the rated current.

Before change the setup

Set the password carefully.

In order to avoid unexpected change the settings, it can set password. However, if you forget the password you can't change the settings.

We recommend you to note the password when you set and change the password.

Precautions on using networks

This product supports various network connections therefore it is likely to be subject to the following security risks.

- 1. Leakage and outflow of information via this product
- 2. Illegal operation by third party with malicious acts
- 3. Interference and shut down by third party with malicious acts

It is recommended to take network security measures such as below for protecting against these risks under your responsibility.

- •Use this product on the network that has been ensuring safety by using firewall
- Check and extermination against the infection of computer viruses and unauthorized program are you make sure that you have performed regularly
- •To protect against unauthorized attacks, set the user name and password, and to limit the users who can log in.
- •Restrict access by user authentication so that authentication information (user name, password) and network configuration information and equipment inside information is not leak on the network.
- •Before you access this product via browser, close other windows.
- •After you access this product via browser, close all browsers.
- •Change password regularly.
- Do not install the place where it can be disassembled or remodeled easily.

We do not accept liability for the following cases.

- 1) Guarantee for any kind of damages to the things/products, caused by physical defects of the product.
- 2) When the other conditions than the ones specified in these specifications exist for handling, storage and transportation of the product after the delivery.
- 3) When damage is caused by the unpredictable phenomena with the technique that was practiced before the product delivery.
- 4) When damage is caused by natural disasters such as an earthquake, flood, fire, war and artificial disasters.
- 5) When necessary countermeasures are not taken to establish a system despite the precautions described in this specifications.

Chapter 1 Unit's Outline

With KW2M Eco-POWER METER, electrical power (voltage, current, etc.), power factor, frequency, etc. are measured using AC voltage and AC current input via one of the following systems: single-phase two-wire system, single-phase three-wire system, three-phase three-wire system or three-phase four-wire system.

In addition, it measures harmonics and THD for power quality measurement.

Connecting the expansion unit to the main unit can measure up to 8-circuit (up to 24-circuit of single-phase 2-wire system). One unit can measure 2-circuit.

Eco-POWER METER is designed chiefly to manage saving energy. It is neither intended nor can it be legally used for billing.

1.1 Model Number

Model name	Model number	
KW2M-A Eco-POWER METER Main unit	AKW/263100A	
(Standard type)	ARW203100A	
KW2M-X Eco-POWER METER Main unit	AKW264100A	
(Memory type)	ARW204100A	
KW2M Eco-POWER METER		
Expansion unit (Power measurement)	ARW272100A	
KW2M Eco-POWER METER	AK/M/272220A	
Expansion unit (Multi analog input)	ARW273230A	
KW2M Eco-POWER METER	AK/M274240A	
Expansion unit (Digital I/O)	ANVV2/4240A	

* It can't measure with only the Expansion unit. Be sure to use with connecting to main unit.

1.2 Firmware

•Combination software using the Expansion unit

Expansion unit	AKW263100A firmware	AKW264100A firmware
AKW272100A (Power measurement)	Ver.1.00 or more	Ver.1.00 or more
AKW272100A Ver1.20 or more (with leakage current measurement)	Ver.1.10 or more	Ver.1.10 or more
AKW273230A	Ver.1.10 or more	Ver.1.10 or more
AKW274240A	Ver.1.10 or more	Ver.1.10 or more

•For using the additional functions

	Functions	-Power quality logging	-Custom logging
Model Number			-Leakage current measurement
AKW263100A		Ver.1.00 or more	—
AKW264100A		Ver.1.01 or more	Ver.1.10 or more
AKW272100A		Ver.1.10 or more	Ver.1.20 or more
AKW273230A		Ver.1.20 or more	Ver.1.20 or more
AKW274240A		Ver.1.20 or more	Ver.1.20 or more

* You can't use the expansion units or additional functions if the firmware doesn't support to each. Check beforehand to use them and upgrade the firmware.

1.3 Measurement outline

•Main unit, Expansion unit (Power measurement)

Phase/Wire system	Single-phase two-wire Single-phase three-w Three-phase three-wi Three-phase four-wire	e (1P2W) ire (1P3W) re (3P3W) (common) e (3P4W)		
Applicable power system	100V system, 200V system, 400V system			
Measurement circuit	Main unit	1-system 2-circuit (when measuring 1P2W: 1-system 6-circuit)		
	Expansion unit (Power measurement)	1-system 2-circuit (when measuring 1P2W: 1-system 6-circuit)		
Input measurement voltage	0 to 690VAC *0 to 300V for UL61010-1			
Input measurement current 1 to 65,535A				
Applicable current sensor	Secondary side output: 1A or 5A			

•Expansion unit (Multi analog input)

Analog input (Voltage / Current)	3-channel
Temperature measuring resister input	2-channel

•Expansion unit (Digital I/O)

Pulse input	2-channel
Pulse output	4-channel

1.4 Measurement items

•Main unit, Expansion unit (Power measurement)

Item		Unit	Display data rar	nge	
	Active	W	-000 00P to 000 00P	Present value	
Instantaneous power	Reactive	var		Max. value	
F	Apparent	VA	0.000k to 999.99P	Min. value	
Total integral	Active	Wh			
power	Reactive	varh	0.000k to 9999.9P	Present value	
(import)	Apparent	VAh	•		
Total integral	Active	Wh	0.000k to 0000 0P	Procent value	
(export)	Reactive	varh	0.000k to 9999.9P	FIESEIII Value	
Current		А	0.000 to 999.99k		
Voltage		V	0.00 to 9999.9k	Present value	
Power factor			-1.000 to 0.000 to 1.000	Min. value	
Frequency		Hz	0.00 to 99.99		
Pulse count va	alue		0.000 to 999999	Present value	
Power conversion value		Wh	0.000k to 9999.9P	Present value	
Leakage curre	ent	A	0.0000 to 99999.9999	Present value	

* 'Display data range' is the range to be able to indicate with the main unit display, it is not a range that can be measured.

Power Quality

Item		Display data range		
Unbalanced current	Each phase	0.00 to 200.00 %	Present value	
Unbalanced voltage	Each phase	0.00 10 300.00 %	Min. value	
Current THD (total harmonic distortion)	Each phase			
Voltage THD (total harmonic distortion)	Each phase			
Current harmonics (2 nd to 31 st)	Each phase	0.00 to 400.00 %	Present value	
Voltage harmonics	Phase			
(2 nd to 31 st)	Line			
	ON-time			
Hour Meter	OFF-time	0.0 to 99999 9 h		
	Stand-by time	0.0 10 39999.9 11		
	Maintenance time			

* If the voltage to be measured is not the rated frequency (commercial frequency), it may take time to stabilize THD (total harmonic distortion).

Demand

Item			Unit	Display da	ta range
Present demand *1	Active	W		Present value	
		Reactive	var		Max. value
	*1	Apparent	VA	0.000k to 999.99M	
		Active (export)	W		Monthly max. value
		Reactive (export)	var		(latest 13 months)
		Current	Α	0.000k to 999.99k	^2

*1 Please use this demand function as your standard.

The demand value calculated with this function is not guaranteed.

*2 only KW2M-X

•Expansion unit (Multi analog input)

Item	Display data range
Digital conversion value	-999999999 to 999999999
Temperature	-200.0 to +200.0°C

*Digit of digital conversion value differs according to the setting scaling value.

•Expansion unit (Digital I/O)

Item	Display data range		
Pulse count value	0.000 to 999999		

*Digit of pulse count value differs according to the setting pre-scale value.

<glossary></glossary>

THD (total harmonic distortion)	Ratio c Lower t	harmonic distortion (voltage or current) for the fundamental frequency. The value shows that the distortion is less.						
Harmonics	Sinusoi It has fi The fre harmor	al wave other than fundamental frequency. quency that is whole-number multiple of the fundamental frequency. uency that has 2 times frequency (half wavelength) is called 2 nd -order cs.						
Voltage	The dif	ferent between each phase-voltage due to the load unbalancing.						
unbalancing		Max. (Min.) voltage of all phase—average voltage Average voltage x100 (%)						
Current unbalancing	The diff	ference between each-phase current due to the load unbalancing. culated as below.						
	_	Max. (Min.) current of all phase—average current Average current ×100 (%)						
Power interruption	Voltage	tage under 5% of rating is kept 5ms or more.						
Under voltage	Set the Voltage	Set the ratio for the rated voltage and it is used for threshold. Voltage under the set ratio is kept 5ms or more, it will judge as under voltage.						
Under current	Set the Current	ratio for the rated current and it is used for threshold. t under the set ratio is kept 5ms or more, it will judge as under current.						
Over current	Set the Current	ratio for the rated current and it is used for threshold. t over the set ratio is kept 5ms or more, it will judge as over current.						
Demand by IEC61557-12	Based	on IEC61557-12 Performance measuring and monitoring devices (PMD)						
Sliding block ii d	nterval lemand	It calculates by measured power via CT with setting interval. Set power interval by 1 to 60(min.) (every 1-min.). It calculates demand during latest finished interval and displays. One interval is started every setting time.						
fixed block inte	erval lemand	It calculates by measured power via CT with setting interval. Set power interval by 1 to 60 (min.) (every 1-min.) It calculates demand during latest finished interval and displays. After one interval finishes, the next interval starts.						
Current dema	and	It calculates based on a thermal demand meter. It measures an average current (current demand) within setting interval and the max value is considered as max current demand						

Eco-POWER METER defines as below.

Chapter 2 Parts Name and Working









2.2 Key's functions

Key	Functions					
	Measuring mode	Shift to setting mode				
	Setting mode	Shift to setting confirmation mode and measuring mode				
<set></set>	Setting mode	Set setting items and setting values				
<set></set>	Measuring mode Demand mode	All keys locked				
(continuous s-sec)	Lock mode	Release the lock mode				
	Measuring mode	Select measuring item to display				
	Setting mode	Select a setting value				
	Demand mode	Select demand item to display				
<mode>+<set></set></mode>	Measuring mode Demand mode	Select unit to display				
<mode>+<shift a=""></shift></mode>	Measuring mode	Shift to demand mode				
	Demand mode	Shift to measuring mode				

Lock mode

It is the mode makes all keys unable. In this mode, you can't input by any keys. When you press <SET> continuously for about 3sec., lock mark is displayed. Press <SET> continuously for about 3sec. again to release Lock mode.

Chapter 3 Wiring

Be sure to wire correctly according to the terminal arrangement and wiring diagrams.

Please connect a fuse or a breaker to power supply part for safety reasons and to protect the device. This has no built-in power switch, circuit breaker or fuse for measured voltage input parts.

Therefore it is necessary to install them in the circuit near this unit.

Do not turn on the power supply or input until all wiring is completed.

3.1 Main unit terminal arrangement

Power supply terminals

Terminal number	1	2	
Functions	L+ N-		
T UNCLIONS	Power supply		

Voltage input terminals

Terminal number	1	2	3	4	5	6	7
	V1	NC	V2	NC	V3	NC	Vn
Functions	Measured voltage	vacant	Measured voltage	vacant	Measured voltage	vacant	Measured voltage

*Do not use NC (vacant) terminals in any purpose.

Current input terminals

Terminal number	1	2	3	4	5	6	7	8	9	10	11	12
	K	L	K	L	K	L	K	L	K	L	K	L
Functions	CH1(CT1)	CH1(CT2)	CH1(CT3)	CH2(CT1)	CH2(CT2)	CH2(CT3)
		Mea	sured c	urrent (0	CH1)		Measured current (CH2)					

RS485 communication terminals

Terminal number	1	2	3	4	5	6	
Functions	+	+	-	-	END	END	
*Easte terresinal is a surrest of internally							

*Each terminal is connected internally.

Pulse I/O terminals

Terminal number	1	2	3	4	5	6
Functions	+	-	+	-	+	-
Functions	Pulse input		Pulse output (OUT1)		Pulse output (OUT2)	

*It is insulated between OUT1 and OUT2.

3.2 Expansion unit terminal arrangement

•Power

Current input terminals (Upper)

Terminal number	1	2	3	4	5	6
	K	L	K	L	K	L
Functions	CH1(CT1)	CH1(CT2)	CH1(CT3)
	Measured current (CH1)					

Current input terminals (Lower)

Terminal number	1	2	3	4	5	6
	K	L	K	L	K	L
Functions	CH2	(CT1)	CH2(CT2) CH2(CT3)			(CT3)
	Measured current (leak)(CH2)					

•Multi analog input Analog input terminals (Upper)

Terminal number	1	2	3	4	5	6	
	V/I	COM	V/I	COM	V/I	COM	
Functions	CH1		CH2		CH3		
	Voltage / Current input						

RTD input terminals (Lower)

TE input ton						
Terminal number	1	2	3	4	5	6
Functions	A	В	b	A	В	b
	CH1 CH2					
	RTD					

•Digital I/O Pulse output terminals (Upper)

Terminal number	1	2	3	4	5	6
	+	-	+	-	+	-
Functions	Pulse output (OUT1)		Pulse outp	out (OUT2)	Pulse output (OUT3)	

Pulse output terminals (Lower)

Terminal number	1	2	3	4	5	6
	+	-	+	-	+	-
Functions	Pulse output (OUT4)		Pulse input (IN1)		Pulse input (IN2)	

The input voltage to each terminal is as follows.

Terminal	Phase and wire system	Terminal No.	Input voltage	
Power	Single phase two wire	1 - 2		
supply	Single-phase two-wile	(L+ - N —)	100-240V AC [100-240V * O]	
	Voltage i	nput terminals		
	Single-phase two-wire	1 - 7		(1-1)
	Single-phase two-wire	(V1-Vn)	0-090VAC [0-090V * 0]	(L-L)
Maggurad	Single phase three wire	1 - 5 - 7	0-690VAC [0-690V \sim :3W]	(L-L)
voltago	Single-phase timee-wire	(V1-V3-Vn)	0-345VAC [0-345V \sim :3W]	(L-N)
input	Throo phase throo wire	1 - 5 - 7		(1-1)
mput	Thee-phase thee-wile	(V1-V3-Vn)	0-090VAC [0-090V 3 * 0]	(L-L)
	Throo-phase four-wire	1 - 3 - 5 - 7	0-690VAC [0-690V 3 \sim]	(L-L)
	Thee-phase lour-wire	(V1-V2-V3-Vn)	0-398VAC [0-398V 3N \sim]	(L-N)

◆Applicable wire (Crimp-type terminal is recommended.)

•Stripping length: 7 to 8mm

 <u>Power supply/Measured voltage</u> Screw type: M3 Tightening torque: 0.5 to 0.6N·m Sectional area: single /stranded wire 0.13 to 3.3mm²(AWG26 to12) •for 2pcs. single/stranded wire 2pcs.×0.5 to 2.5mm² (AWG20 to 12)

•Measured current (CT input)

Screw size: Push IN type Sectional area: single /stranded wire 0.13 to 1.5mm²(AWG24 to16)

*Use applicable wire according to the measured current.

RS485 communication

Screw size: Push IN type Sectional area: single /stranded wire 0.13 to 1.5mm²(AWG24 to16)

Output/Input

Screw size: Push IN type Sectional area: single /stranded wire 0.13 to 1.5mm²(AWG24 to16)

Analog input/RTD

Screw size: Push IN type Sectional area: single /stranded wire 0.13 to 1.5mm²(AWG24 to16)

3.3 Measured-circuit

- It is not impossible to use to measure several loads by different strain power supply. (2-circuit of same system for 1 unit)
- Each unit (main unit, expansion unit (power measurement, power measurement + pulse output)) can measure 2-circuit of single-phase two-wire system, and 1-circuit of single-phase three-wire system or three-phase three-wire system. Each unit can be used with different phase and wire system. However be sure to check the wiring carefully.
- It is impossible to measure by only the expansion unit. Connect expansion units to main unit. Up to 3 expansion units are connected to 1 main unit.

*Power source system

- Power source system is the electrical power system from one power source (normally one transformer).
- •KW2M can measure 1-system max. 24-circuit of 1P2W system and 1-system max. 8-circuit of 1P3W and 3P3W system by connecting a main unit and expansion units.
- In order to measure several systems, it is necessary to use one main unit for each system.

3.4 Connection between the Main unit and the Expansion unit

•Turn off the power of main unit when connecting expansion units.

- •Peel off connector label on the side before connecting.
- (Do not peel off connector labels when not connecting.)
- It expands by connecting each male connector to female connector. Female connector is on the other side of male connector.
- •After connecting, push the hooks into the unit to fix the expansion unit.
- Up to 3 expansion units can be connected per one main unit.
 - Note) Communication will be stopped or the measurement data will be lost when the units are removed or connected while turn on power.



3.5 Wiring Diagrams

Please connect a breaker or a fuse to the power supply and voltage input part for safety reasons and to protect the device.

·Recommended breaker: 3 to 15A (IEC approved or UL Listed)

·Recommended fuse : Time-lag fuse rated current 2A (IEC approved or UL Listed)

Grounding the secondary side of VT (Voltage transformer) and CT (Current transformer) is not necessary with low-voltage circuit.

*When using several CTs, set each CT approximately 1m apart. If the two CTs are set too close each other, it may not measure accurately due to magnetic field interference.

When measuring a load with rated input voltage

Single-phase two-wire system

*One CT is needed to measure single-phase two-wire system.

*2 CTs are needed to measure 2-circuit and 3 CTs are needed to measure 3-circuit.

*To measure 2-circuit, wire 1 and 3. To measure 3-circuit, wire 1 and 3 and 5.



Single-phase three-wire/Three-phase three-wire

*2 CTs are needed to measure single-phase three-wire system, three-phase three-wire system. *4 CTs are needed to measure 2-circuit.



Three-phase four-wire system

*3 CTs are needed to measure three-phase four-wire system.

*6 CTs are needed to measure 2-circuit.





When measuring a load with exceed input voltage Voltage transformer (VT) is needed when you measure a load with over input voltage.

Use a VT, those secondary voltage rating is 110V.

Grounding the secondary side of VT and CT is not necessary with low-voltage circuit.



When measuring leak current (Only Expansion unit CH2)



By inputting the ground line of the equipment to CT input or direct current input, it is possible to measure the leakage current of the ground, and it can be used as equipment maintenance.

3.6 How to attach the Current Transformer (CT)



DANGER

•Never open the secondary circuit of CT under applying current to load.

- •Use CT that the secondary side current is 5A or 1A.
- One CT is needed when measuring 1-circuit of 1P2W. Two CTs are needed when measuring 1P3W/3P3W (4 CTs for 2-circuit). Three CTs are needed when measuring 3P4W (6 CTs for 2-circuit). Using all CTs for one unit should be the same.
- •Use the applicable wire, or it might cause a breakdown, burnout or electric shock.
- •When connecting CT, connect the secondary side to the terminal of the main unit first, and after that wire the primary side to a load electric wire. **Incorrect order might cause an electric shock or break CT.**
- •The CT has polarity. Wire correctly according to the K and L marks. Wrong direction can't measure correctly.
- If there is some distortion by harmonic or waveform, it may not measure correctly.
- Please check with the actual system before adopts it.
- •Separate the wiring (strong electric part) of the measured voltage input terminal (operating power supply terminal) from the CT cable. It may not satisfy the accuracy due to noise.

(Connection example)



◆How to set the parameters for CT

- (1) Select CT type (CT-T) according to the using CT.
- (Select '5A' if secondary side current of using CT is 5A. Select '1A' if secondary side current of using CT is 1A.)
- (2) Set the primary current of measured CT at primary side current of CT setting mode (CT-1). < ex > If the measured CT is 400A/1A or 400A/5A, set to '400'.
- (3) Connect CT according to the CT direction, power side (K) to load side (L).

3.7 For Input Connection

•Pulse input

Contact input

Use highly reliable metal plated contacts. Since the contact's bounce time leads directly to error in the count value, use contacts with as short a bounce time as possible. In general, select 30Hz for max.counting speed.

·Non-contact input (Transistor input)

Connect with an open collector. Use the transistor with the following specifications. $V_{CEO}=20V$ min. $I_C=20$ mA min. $I_{CBO}=6\mu$ A max

Use transistors with a residual voltage of less than 3V when the transistor is ON.

*Short-circuit impedance should be less than $1k\Omega$.

Open-circuit impedance should be more than $100k\Omega$.

(When the impedance is 0Ω , drain current is approx. 10mA.)

Input wiring

Please wire as short as possible by using a shielded wire or a metallic electric wire tube individually.



3.8 For Output Connection

- PhotoMOS relay output
- It adopts PhotoMOS relay output, there is no polarity. Output: Rated capacity 30V AC/DC, 0.1A



• Do not connect devices that voltage or load exceeds the rated capacity (30V AC/DC,0.1A)

•Please wire less than 100m for output.

If it is long, it may not work correctly due to floating capacitance.

3.9 For Analog Input Connection (Expansion unit (Multi analog unit))



Note)

- •Use double-core twisted-pair shielded wires. It is recommended to ground them. However, depending on the conditions of the external noise, it may be better not to ground the shielding.
- Do not have the analog input wiring close to AC wires, power wires, or load.
- Digital conversion value is not stable when it is not wired.

3.10 For RTD Input Connection (Expansion unit (Multi analog unit))



Note)

- For copper wires for wiring, use thick wires having insulation performance of IEC 60227-3 or equivalents to prevent a large increase in the electric resistance. (It is recommended to use shielded wires and to ground the shielding.
- Do not have the resistance temperature detectors input wiring close to AC wires, power wires, or load.

3.11 RS485 Communication

When using shielded cable for the RS485 transmission line, ground one end.

Use a class D dedicated earth for grounding. Do not share a ground with other earth lines.

- •Be sure to connect with daisy chain the RS485 transmission line between each unit. Do not use a splitter.
- •To avoid noise, separate the transmission line from high-voltage line (power supply, voltage line).



How to connect KW2M (2-wire) and KW9M (3-wire)



3.12 Backup Battery for Clock

It is possible to back up the clock with backup battery for 1-month. In order to charge full, it is necessary to turn on the power for 2 days. If it turns off within 2 days from first installation, it may not back up the clock for 1-month.

Recommended Cable

Use the transmission cables shown below for Eco-POWER METER RS485 communication system.

	Conductor		Insulator		Cabla	Applicable cable	
Cable	Size	Size Resistance (at 20°C) Material Thickness d		diameter			
Twisted-	1.25 mm ² (AWG16) or more	Max.16.8Ω/km	Polyethylene	Max. 0.5 mm	Approx. 8.5 mm	HITACHI KPEV-S 1.25 mm ² x1P Belden Inc. 9860	
pair with shield	0.5 mm ² (AWG20) or more	Max.33.4Ω/km	Polyethylene	Max. 0.5 mm	Approx. 7.8 mm	HITACHI KPEV-S 0.5 mm ² ×1P Belden Inc. 9207	
VCTF	0.75 mm ² (AWG18) or more	Max.25.1Ω/km	PVC	Max. 0.6 mm	Approx. 6.6 mm	VCTF 0.75 mm ² x2C (JIS)	



Notes

1) Use shielded type twist cables.

2) Use only one type of the transmission cables.

3) Do not mix different types of the cables.

4) Use twisted-pair cables under a bad noise environment.

3.13 Low Voltage Directive

For using under the measurement category III, install varistors or SPD between the lines of power supply and the measured voltage input. Use the varistors or SPD which is complied with European standard and specifications to meet power supply and added current.

When using in the application conforming to EN61010-1/IEC61010-1, make sure to satisfy the following conditions.

- RS485 communication part and pulse input part secure only basic insulation. In order to secure reinforced (double) insulation demanded by EN 61010-1/ IEC61010-1, secure basic insulation or more with load side and reinforced (double) insulation with RS485 communication system side.
- 2) Provide the voltage input part with an EN60947-1 or EN60947-3 compliant circuit breaker.
- 3) Use a wire with basic insulation or more for a wire cramped (or connected) CT
- 4) Vn terminal should be connected to N-phase which is grounded.

[Environmental conditions]

- Overvoltage category III, Pollution degree 2
- Indoor use
- •An ambient temperature of -10 to +50°C
- An ambient non-condensing humidity of 30 to 85%RH (at 20°C)
- Altitude of 2000m or less
- [Mount the product in a place with]
 - ·A minimum of dust, and an absence of corrosive gases
 - ·No flammable, explosive gasses
 - · Few mechanical vibrations or shocks
 - ·No exposure to direct sunlight
 - •No large capacity electromagnetic switches or cables through which large current is flowing

3.14 Symbol List

Symbol	Explanation
\sim	AC Voltage
	DC Voltage
CE	CE Mark Confirmation of conformity of the product with the applicable EU directives and compliance with the essential requirements contained in these directives
	Protective insulation, device with protection class II
	Products with this mark comply with both the Canadian and the American requirements

_

Chapter 4 Settings

You can set basic parameters for measuring using the keys on Eco-POWER METER. For the parameters for other functions, use Web browser to set.

(URL:http//xxx.xxx.xxx.xxx/setup/index.htm Input the setting IP address to 'xxx.xxx.xxx.xxx')

After wiring Eco-POWER METER and CT, power on and set the parameters for power measurement, Eco-POWER METER can measure the electric power. In order to use the other functions, set other parameters according to your use.

•Keys' functions at setting mode

<mode></mode>	Shift to setting mode
<set></set>	Set the items and values
<shift \="">, <item></item>></shift>	Select items and change values
<mode>+<set></set></mode>	Select channels and units

◆Parameters for power measurement (for Main unit and Expansion unit (Power measurement))

Itom	Banga	Initial value	Set	ting
ltem	Kange		Keys	Web
Phase/Wire system	1P2W, 1P3W, 3P3W 3P4W	1P2W		
CT type	1, 5 [A]	5A		
Primary side current of CT	1 to 65535 [A]	5A	0	
VT secondary side voltage	100 to 690 [V]	230V		
VT primary side voltage	100 to 500000 [V]	230V		
Over voltage (ON threshold)				
Over voltage (OFF threshold)				
Under voltage (ON threshold)				
Under voltage (OFF threshold)	0.0 to 120.0 [%]	0.0%		
Over current (ON threshold)		0.070		
Over current (OFF threshold)				
Under current (ON threshold)				
Under current (OFF threshold)				
Conversion rate (P) total				
Conversion rate (P) time-zone1	*1			
Conversion rate (P) time-zone2	*1			
Conversion rate (P) time-zone3	*1			0
Conversion rate (P) time-zone4	*1 0.00 to 99 99/1kW/b	10.00		Ū
Conversion rate (-P) total				
Conversion rate (-P) time-zone1	*1		—	
Conversion rate (-P) time-zone2	<u>*1</u>			
Conversion rate (-P) time-zone3				
Conversion rate (-P) time-zone4	*1		_	
Hour meter threshold (ON-time)	0.1 to 100.0 [%]	10.0%		
Hour meter threshold	. 0.1 to 100.0 [%]	0.1%		
(Standby-time)			-	
Power OFF time^1	Yes, No	NO	_	
Target phase for hour meter	All	All	_	
Cut-off current	0.1 to 50.0%	0.1%		
Simple-	OFF, Fixed voltage/PF, Measure one CT	OFF		
measurement Voltage	0.0 to 500000.0 [V]	230V	1	
PF	0.000 to 1.000	1.000	1	
Measurement mode *2	Power, Leak	Power	0	—

○: Available —: Not available
Setting

*1 only KW2M-X

*2 only expansion unit (power measurement)

◆Parameters for leakage current measurement (Expansion unit (Power measurement))

arameters for reakage surrent medsarement (Expansion and (Fower medsarement))						
			 Available - 	-: Not a	vailable	
1	tom	Pango	Initial value	Setting		
Item		Range		Keys	Web	
CT type(CT1/C	T2/CT3)	1, 5 [A]	5A			
Primary side current of CT (CT1/CT2/CT3)		1 to 65535 [A]	5A	0	0	
Leakage	Threshold	0.01 to 100.00[%]	100.00%			
measurement	Detect time	0.1 to 20.0[s]	20.0s			
Measurement mode *2		Power, Leak	Power	0	—	

◆Parameters for demand measurement (Main unit, Expansion unit (Power measurement))

			o: Available	-: Not a	vailable
	tom	Banga	Initial value	Set	tting
	litern	Range		-: Not a Sett Keys	Web
Power demand	type	Sliding block, Fixed block	Sliding block		
Power demand	interval 1	1 to 60 [min.]	15		
Power demand	interval 2	1 to 60 [min.]	1		
Power input		CT (CT input), Pulse(Pulse input)	СТ		
Pulse unit		kWh (electric power), PLS (pulse constant)	kWh		
Pulse rate (convert to elec	ctric power)	0.001 to 100.000 [kWh]	1.000		
Pulse constant	number	1000 to 99000[pulse/kWh]	se/kWh] 50000		0
Current deman	d interval	1 to 60 [min.]	15		U
	Use	Available, Not available	Not available		
Total demand	Measured target *1	Main unitCH1 Main unitCH2 Expansion unit1 CH1 Expansion unit1 CH2 Expansion unit2 CH1 Expansion unit2 CH2 Expansion unit3 CH1 Expansion unit3 CH2	None		

*1 Can be selected several items.

◆Parameters for leakage measurement

Item	Pange	Initial value	Setting	
litem	Range Initial value		Keys	Web
CT type (CT1/CT2/CT3)	1, 5 [A]	5		
Primary side current of CT (CT1/CT2/CT3)	1 to 65535 [A]	5	0	0
Leakage threshold (CT1/CT2/CT3)	0.01 to 100.00 [%]	100.00	0	0
Leakage delay time (CT1/CT2/CT3)	0.1 to 20.0 [s]	20.0		

◆Parameters for analog measurement

Itom	Pango	Initial value	Setting	
ltem			Keys	Web
Input range (CH1/CH2/CH3)	0-60[V], 0-20[mA], 4-20[mA]	0-60		
Scaling (min/max) (CH1/CH2/CH3)	-9999999999 to 999999999	min:0 max:4000		
Point position (CH1/CH2/CH3)	0.0001, 0.001, 0.01, 0.1, 1	1	0	0
Shift average frequency (CH1/CH2/CH3)	0, 2, 4, 8, 16	8		
RTD setting (CH1/CH2)	PT100, PT1000	PT100		

_					Set	tina
Item			Range	Initial value	Keys	Web
Pulse input		30, 2000)	30		
Pre-scale		0.001 to	100.000	1.000		
Target unit to monitor measurement value		Main unit CH1 Main unit CH2 Expansion unit 1 CH1 Expansion unit 1 CH2 Expansion unit 2 CH1 Expansion unit 2 CH2 Expansion unit 3 CH1 Expansion unit 3 CH2 Total demand		Main unit CH1		
	kWh	0.001, 0	.01, 0.1, 1, 10, 100 (kWh/1pulse)			
Unit for pulse output (OUT1,OUT2, OUT3,OUT4)	alarm General-purpose	Stand-by Reactive Over cur Power in Over vol Over free Current Voltage Current Voltage Power d Digital cor Digital cor Tempera Leak ala General	v power, Active power, e power, Apparent power, rrent, Under current, iterruption, Power factor, tage, Under voltage, quency, Under frequency, THD, Voltage THD, harmonics, harmonics, unbalancing, emand, Current demand, iversion value upper limit alarm, iversion value lower limit alarm, ature upper limit alarm, ature lower limit alarm, rm output	0.001		0
	Time Control*1	Start	0:00 to 24:00	0:00		
The second second		End	0:00 to 24:00	0:00	_	
OUT1,OUT2,C	or pulse output 0UT3,OUT4)	Total, Ph	nase1, Phase2, Phase3	total		
_	electric power	Total, Al	I, Phase1, Phase2, Phase3	total	-	
Farget phase for alarm	current	All, Phas Phase N	se1, Phase2, Phase3,	All		
output (OUT1,OUT2, OUT3,OUT4)	Power interruption Over voltage Under voltage	All, Phas Line 1-2	se1, Phase2, Phase3, , Line 2-3, Line 3-1	All		
Integral directio (OUT1,OUT2,C	n 0UT3,OUT4)	P, -P		Р		
Output pulse width		1 to 100	[ms]	1		
Stand-by alarm (threshold) (OUT1.OUT2.OUT3.OUT4)		0.1 to 10	0.0 [%]	100.0		
Stand-by alarm (start time) (OUT1.OUT2.OUT3.OUT4)		0 to 9999	9 [sec.]	0	1	
Stand-by alarm (OUT1,OUT2,C	(phase) 0UT3,OUT4)	Phase1,	Phase2, Phase3, All	All		

◆Parameters for pulse input and output (Main unit, Expansion unit (Digital I/O)) ○: Available —: Not available

*1 only KW2M-X

ltem	Range	Initial value	Set	etting	
			Keys	Web	
Power alarm (active/reactive/apparent) threshold (ON/OFF) (OUT1,OUT2,OUT3,OUT4)	0.00 to 99999999999999 [kW/kvar/kVA]	9999999999.999			
PF alarm threshold (ON/OFF) (OUT1,OUT2,OUT3,OUT4)	0.000 to 1.000	0.000			
Over frequency alarm threshold (ON/OFF) (OUT1,OUT2,OUT3,OUT4)	0 00 to 100 00 [] [=]	100.00			
Under frequency alarm threshold (ON/OFF) (OUT1,OUT2,OUT3,OUT4)	0.00 to 100.00 [H2]	0.00			
Voltage harmonics alarm threshold (ON/OFF) (OUT1,OUT2,OUT3,OUT4) Current harmonics					
(OUT1,OUT2,OUT3,OUT4) Current THD alarm threshold (ON/OFF) (OUT1,OUT2,OUT3,OUT4) Voltage THD alarm threshold	0.00 to 400.0 [%]	400.00			
(ON/OFF) (OUT1,OUT2,OUT3,OUT4)					
Voltage unbalancing alarm threshold (ON/OFF) (OUT1,OUT2,OUT3,OUT4) Current unbalancing alarm	0.00 to 300.00 [%]	300.00	_	0	
threshold (ON/OFF) (OUT1,OUT2,OUT3,OUT4)					
Power demand alarm power type (ON/OFF) (OUT1,OUT2,OUT3,OUT4)	Active, Reactive, Apparent, Active(Export), Reactive(Export)	Active			
Power demand alarm threshold(ON/OFF) (OUT1,OUT2,OUT3,OUT4)	0.000 to 99999.999 [kW/kvar/kVA]	0			
Current demand alarm threshold (OUT1,OUT2,OUT3,OUT4)	0.0 to 120.0 [%]	0			
Preset value (OUT1,OUT2,OUT3,OUT4)	0 to 999999	0			
Digital conversion value upper limit alarm threshold (ON/OFF) (OUT1,OUT2,OUT3,OUT4) *1	-9999999999 to 999999999	9999999999			
Digital conversion value lower limit alarm threshold (ON/OFF) (OUT1,OUT2,OUT3,OUT4) *1	-9999999999 to 999999999	9999999999			
Temperature upper limit alarm threshold (ON/OFF) (OUT1,OUT2,OUT3,OUT4)	-200.0 to 200.0[°C]	200.0			
Temperature lower limit alarm threshold(ON/OFF) (OUT1,OUT2,OUT3,OUT4)	-200.0 to 200.0[°C]	-200.0			

*1 Decimal point differs according to setting of AD setup.

Parameters for communicatio	vailable -: No	t avail	able		
ltem	Panga		Initial value	Set	tting
Item	ſ	Vallye		Keys	Web
Protocol	MEWTOCOL, MO	DBUS(RTU),	MEWTOCOL		
	MEWTOCOL	1 to 99	1		
Device number	MODBUS(RTU)	1 to 247	I		
Transmission speed	38400, 19200, 960 115200 [bps]	00,4800, 2400, 57600,	19200	0	0
Transmission format	8b-o(8bit odd), 8b- 8bit-E(8bit even)	n(8bit none),	8b-o		
Stop bit	1,2	1,2			
Response time	1 to 99 [ms]		5		

Parameters for communication (RS485)

◆Parameters for communication (Ethernet)

Available —: Not available

ltem		Pango	Initial value	Set	tting
lie	111	Range		Keys	Web
	Use	Available, Not available	Available		
MEWTOCOL	Protocol	TCP,UDP	TCP	—	
	Port number	1024 to 65535	9094		
	Use	Available, Not available	Available		
MODBUS(TCP)	Protocol	TCP,UDP	TCP	—	
	Port number	502,1024 to 65535	502		
	DHCP	Yes (available), No (not available)	No		
IP address	Fixed IP address	1.0.0.0 to 255.255.255.255	192.168.1.5	0	
	Subnet mask		255.255.255.0		
	Default gateway		192.168.1.1		
DNS server	Acquisition method	Auto-setting, Manual-setting	Auto-setting	_	
	DNS server	0.0.0.0 to 255.255.255.255	0.0.0.0		
	Use	Available, Not available	Available	_	0
	Port number	21,1024 to 65535	21	_	0
FTP Server *1	Administrator name	half-width alphanumeric (64-letter)	admin		
	Password	half-width alphanumeric (16-letter)	admin	_	
	Web server settings	Yes (available), No (not available)	Yes	0	
	User name (administrator)	half-width alphanumeric (64-letter)	admin	_	
Web server	Password (administrator)	half-width alphanumeric (16-letter)	admin	_	
	Use Password (standard user)	Yes (available), No (not available)	Yes		
	User name (standard user)	half-width alphanumeric (64-letter)	user	_	
	Password (standard user)	half-width alphanumeric (16-letter)	user	_	
	Customer Web settings	Yes (available), No (not available)	Yes	_	

*1 only KW2M-X

◆Parameters for logging (only KW2M-X)

•: Available -: Not available

Item		Range	Initial value	Set	etting	
	em	Kange		Keys	Web	
Save measuren	nent log	Available, Not available	Not available			
Save demand lo	og	Available, Not available	Not available			
	Use	Available, Not available	Not available			
	Server	0.0.0.0 to 255.255.255.255 or	192 168 1 5			
		domain name(64-letter)	152.100.1.5			
	Access folder	half-width alphanumeric (64-letter)	/Log			
	User name	half-width alphanumeric (64-letter)	ftpcuser			
	Password	half-width alphanumeric (16-letter)	ftpcuser	_		
FTP Client	Upload time	00:00:00 to 23:59:59	00:00:00			
	Retry interval	0 to 60[min]	10			
	Retry	0 to 10[times]	3			
	Connection	4 to 75[cool	40	-		
	time out		10			
	Lipland data	Measurement log Yes, No	No			
	Opload data	Demand log Yes, No	INU			
	Use	Available, Not available	Not available			
		Integral active power(1), (2), (3),				
		I otal integral active power,				
		Integral reactive power(1), (2), (3),				
		I otal integral reactive power,				
		Total integral apparent power(1), (2), (3),				
		Export active power(1) (2) (3)				
		Total export active power		_		
		Export reactive power(1) (2) (3)				
		Total export reactive power.			0	
		Instantaneous active power(1), (2), (3).				
		Total instantaneous active power,				
		Instantaneous reactive power(1), (2), (3),				
		Total instantaneous reactive power,				
		Instantaneous apparent power(1), (2), (3),				
Customized		Total instantaneous apparent power,				
logging data		R-current, S-current, T-current,				
select	Item	N-current, Average of current,	_			
		R-voltage (L1-N), S-voltage (L2-N),				
		T-voltage (L3-N), Average of				
		phase-voltage, RS-voltage (L1-L2),				
		SI-voltage (L2-L3), TR-voltage (L3-L1),				
		Average of line-voltage,				
		Fower factor $(1), (2), (3),$				
		$\frac{1}{2} = \frac{1}{2} + \frac{1}$				
		Average of frequency				
		Current THD(1) (2) (3)				
		Average of current THD.				
		Phase-voltage THD(1), (2), (3).				
		Average of phase-voltage THD.				
		Line-voltage THD(1), (2), (3),				
		Average of line-voltage THD,				
		ON-time, OFF-time, Stand-by time,				
		Maintenance-time, Pulse count value				

_

Parameters for time program (only KW2M-X)		o: Available —: N	ot avail	able	
lte	m	Range	Initial value	Set	ting
	time-zone	T1. T2. T3. T4. OFF		Reys	VVED
Program 1	start-time	00:00 to 23:59	00:00		
Dreament 2	time-zone	T1, T2, T3, T4, OFF	Т3		
Program 2	start-time	00:00 to 23:59	6:00		
Brogrom 2	time-zone	T1, T2, T3, T4, OFF	T2		
Program 5	start-time	00:00 to 23:59	8:00		
Program 4	time-zone	T1, T2, T3, T4, OFF	T1		
Flografii 4	start-time	00:00 to 23:59	10:00		
Drogram 5	time-zone	T1, T2, T3, T4, OFF	T2		
Fiografii 5	start-time	00:00 to 23:59	12:00		0
Program 6	time-zone	T1, T2, T3, T4, OFF	T1		0
Flografil o	start-time	00:00 to 23:59	14:00		
Program 7	time-zone	T1, T2, T3, T4, OFF	T2		
Piografii 7	start-time	00:00 to 23:59	16:00		
Program 8	time-zone	T1, T2, T3, T4, OFF	Т3		
Filografii o	start-time	00:00 to 23:59	22:00		
Program 9	time-zone	T1, T2, T3, T4, OFF	OFF		
T TOGTAIN 9	start-time	00:00 to 23:59			
Program 10	time-zone	T1, T2, T3, T4, OFF	OFF		
	start-time	00:00 to 23:59	—		
<Initial setting for time program >

		<u> </u>				<u> </u>																			
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
T1											4-te	rm(PC	<u>-4)</u>		6	- <u>term(</u>	PG-6)								
T2									< ^{3-te}	erm(P	G-3)		5-te	erm(P	G-5)			←	7-term	(PG-7	7)	\rightarrow			
Т3						2-	term(F	G-2)															< ^{8-te}	erm(P	G-8)
T4	<	1	l-term	(PG-1)	\rightarrow																			

◆Parameters for Calendar timer (only KW2M-X) ○: Available -: Not available

ltem		Pango	Initial value	Set	ting
	Item	Kange		Keys	Web
Calendar timer		January 1 st , 2015 00:00:00 to December 31 st , 2099 23:59:59			
Time-zone		UTC-12:00 to UTC+14:00	UTC+9:00	0	
	Use	Available, Not available	Not available		
	Port Number	123, 1204 to 65535	123		0
	Access Time	00:00:00 to 23:59:59	00:00:00		
SNTP	Server	0.0.0.0 to 255.255.255.255 or half-width alphanumeric (32-letter)	192.168.1.5	—	
	Retry interval	0 to 60[min]	10		
	Retry times	0 to 10[times]	3		

◆Parameters for optional functions

○: Available —: Not available

. ·			Setting		
Item	Range	Initial value	Keys	Web	
Auto-off	0 to 99 [min.]	1			
Display update cycle	0.5, 1.0, 2.0, 3.0 [sec.]	1.0 sec			
Reset all integral value	Yes, No	No			
Reset integral value 1	Yes, No	No			
Reset integral value 2	Yes, No	No	0	0	
Reset integral value 3	Yes, No	No			
Reset hour meter	Yes, No	No			
Reset count value	Yes, No	No			
Reset logging data	Yes, No	No			
Reset Memory *1	Yes, No	No	0	0	
Version					

*1 only KW2M-X

♦Password

ः A	vailabl	e -	-: Not	avail	lable
				•	

Itom	Pango	ge Initial value Set Keys	ting	
nem	Kange		Keys	Web
Password change	0000 to 9999	0000	0	_

4.1 Setting Flow

Arrow mark means press each key

-----> <MODE> ---> <SET>



◆Main unit, Expansion unit (Power measurement)) Items with * are only for Main unit-CH1.



*1 'Voltage setting' is common to main unit CH1, CH2, expansion unit (power measurement) CH1, CH2.

*2 'IP address' and 'Subnet mask' are skipped when 'DHCP setting' is set to available.

*3 Only for expansion unit (power measurement) CH2



Press <SET> during each item is displayed to change the setting value. Press <MODE> to display the confirmation window. Select [Yes] and press <SET> to decide the setting value. However no value is changed, the confirmation window is skipped and it displays the measuring value display.

*1 only KW2M-X

Expansion unit (Power measurement)) *Only when 'Unit type' is set to 'LEAK'.
Measuring value display



Press <SET> during each item is displayed to change the setting value.

Press <MODE> to display the confirmation window. Select [Yes] and press <SET> to decide the setting value. However no value is changed, the confirmation window is skipped and it displays the measuring value display.



Press <SET> during each item is displayed to change the setting value.

Press <MODE> to display the confirmation window. Select [Yes] and press <SET> to decide the setting value. However no value is changed, the confirmation window is skipped and it displays the measuring value display.



Press <SET> during each item is displayed to change the setting value.

Press <MODE> to display the confirmation window. Select [Yes] and press <SET> to decide the setting value. However no value is changed, the confirmation window is skipped and it displays the measuring value display.

4.2 Password Entry

It is necessary to enter password to shift to setting mode.

Enter [0000] and shift to password setting mode when you set password at the first time. *When setting password, be careful for handling and note it.

Measuring value display	Press <mode< th=""><th>> and it shifts to password entry window.</th></mode<>	> and it shifts to password entry window.
↓ <mode></mode>		
M-1 Password	Enter passwor <shift th="" ∕∕⊳.<=""><th>d from left to right using <item></item>>,</th></shift>	d from left to right using <item></item> >,
0	<shift \=""></shift>	Increase
	<item></item> >	Shift entered digit to the right
↓ <set></set>	Press <set> a</set>	after enter the password.
	If the password measurement.	d is correct, it shift to setting mode of power

If the password is wrong, [FAIL] is displayed and it returns to the password entry window. *<u>If you make wrong password 5 times, you can't set 1-hour after.</u>

M - 1	Ρ	а	S	s	W	0	r	d
					F	а	i	I

4.3 Password Initialize

When you forget the password, initialize it in the following procedures. (Initial: [0000]) It is impossible to decode the set password.

Meas	uring value display	Press <mode> and it shifts to password entry window.</mode>
	↓ <mode></mode>	
м - 1	Password	Press <mode> and <item></item>> for 30 seconds in password entry window and it shift to the pass</mode>

0 - - -

DDE> and <ITEM/>> for 30 seconds in the sword entry window, and it shift to the password initialize window.

 \downarrow <MODE>+<ITEM/>> 30sec.

м - 1	Password
	Reset



м - 1	Password Reset No	<shift></shift> > <	M - 1	Password Reset Yes
	↓ <set></set>		↓ <set></set>	Not initialize : [No] Initialize : [Yes]
	Return to the mea	suring value dis	splay	

4.4 How to Set by Keys

■Set before measuring.

Select setting item with $\langle ITEM \rangle >$ and press $\langle SET \rangle$, and the value will be blinking.

Set with $\langle ITEM \rangle > and \langle SHIFT \rangle >$.

When you select [Yes] with the confirmation window and press <SET>, the setting values are settled. Setting items with (※) can be set to each CH and each unit.

4.4.1 Settings for power measurement

*Only for Main unit and Expansion unit (Power measurement)
Phase/Wire system (※)

Select phase/wire system to measure.

M - 1	Power System
	1 P 2 w

[Set list] 1P2W, 1P3W, 3P3W, 3P4W (initial: 1P2W)

Press <ITEM/>>, $<SHIFT/\wedge>$ to select.

*When the system is not matched with the measure system, it doesn't measure correctly.

CT setting

(※)

Select using CT type.

Μ	-	1							Power
									СТ
Ρ	r	i	m	а	r	у			5 A
S	е	с	0	n	d	а	r	y	5 A

Press <SET>, to select primary or secondary.

Press <ITEM/>>, <SHIFT/ \land > to set.

[Set range] Primary side : 1 to 65535 (initial:5) Secondary side: 5 (5A), 1 (1A) (initial: 5)



Increase

decrease

To use CT with secondary side current 5A: [5]

To use CT with secondary side current 1A: [1]

Voltage setting Set the rated voltage to measure.

M - 1 Primary Secondary 230V Press <SET>, to select primary or secondary.

Press <ITEM/>>, $<SHIFT/\wedge>$ to set the voltage.

[Set range] Primary side : 100 to 500000 (initial:230) Secondary side: 100 to 690 (initial:230)

*Set the rated voltage when it doesn't use VT.



Increase

decrease

Unit type Select the measured type.

*Only Expansion unit (Power measurement) CH2

1 - 1	Power
	Unit Type
	Power

Press <ITEM/>>, <SHIFT/A> to select.

[Set list] Power, Leak (initial: Power)

4.4.2 Settings for leakage current measurement *It is only when 'LEAK' is selected on Unit type.

CT setting	
Select using CT type.	

1 - 2	Leak
	СН1 СТ
Primary	6 5 5 3 5 A
Secondary	5 A

Press <SET>, to select primary or secondary.

Press <ITEM/>>, <SHIFT/A> to set.

[Set range] Primary side : 1 to 65535 (initial:5) Secondary side: 5 (5A), 1 (1A) (initial: 5)



decrease

To use CT with secondary side current 5A: [5] To use CT with secondary side current 1A: [1]

Leak measurement Set conditions to detect leakage current.

1 - 2													L	е	а	k
С	Н	1		L	е	а	k		m	е	a s	u	r	е		
Т	h	r	е	s	h	0	T	d				0		0	1	%
D	е	I	а	у		t	i	m	е				0		1	s

Press <SET>, to select threshold or delay time.

Press <ITEM/>>, <SHIFT/ />> to set.

[Set range] Threshold: 0.01 to 100.00[%] (initial: 100%) Delay time:0.1 to 20.0[s] (initial:20.0s)



decrease

Unit type

*Only for expansion unit (power measurement) CH2 Select measuring mode.

1 - 1	Unit	Leak Type
		Leak

Press <ITEM/>>, <SHIFT/ \land > to select.

[Set list] Power, Leak (initial: Power)

4.4.3 Settings for analog measurement	*Only for Expansion unit (Multi analog input)
Inputrange Selectinputrange. 1 - 1 Analog CH1 Input rang 0 - 60V] Press <item></item> >, <shift></shift> > to select. [Set list] 0-60V, 0-20mA, 4-20mA (initial: 0-60V)
Scaling value Set max. value and min. value for scalin 1 - 1 Analog CH1 Scaling Min 0 Max 4000] Ig. Press <set>, to select minimum or maximum. Press <item></item>>, <shift></shift>> to set. [Set range] Minimum: -999999999 to 999999999 (initial:0) Maximum: -999999999 to 9999999999 (initial:4000) (SHIFT) Increase (TTEM) decrease</set>
Point position Select the decimal point position for me 1 - 1 Analog CH1 point position 1] sasurement value display. Press <item></item> >, <shift></shift> > to select. [Set list] 0.0001, 0.001, 0.01, 0.1, 1 (initial: 1)
Shift average frequency Select shift average frequency. 1 - 1 Analog CH1 Average 0] Press <item></item> >, <shift></shift> > to select. [Set list] 0, 2, 4, 8, 16 (initial: 8)
RTD type Select RTD type. 1 - 1 Analog RTD PT100] Press <item></item> >, <shift></shift> > to select. [Set list] PT100, PT1000 (initial: PT100)

4.4.4 Settings for communication (RS485) *Only for Main unit

Protocol

Select protocol of main unit via serial communication (RS485).

*When protocol is changed, device number, transmission speed (baud rate), transmission format, stop bit and response time will be initialized.

M - 1	
	Protocol
	MEWTOCOL

Press <ITEM/>>, <SHIFT/ />> to select. [Set list] MEWTOCOL, MODBUS(RTU) (initial: MEWTOCOL)

Device number

Set an individual device number for each unit when two or more units are connected to communicate via serial communication (RS485).

M - 1	СОМ	R S 4 8 5 N o
		99

Press <ITEM/>>, $<SHIFT/\wedge>$ to set. The setting range differs according to the protocol.

[Set range]

MEWTOCOL: 1 to 99 MODBUS(RTU): 1 to 247



increase

decrease

Transmission speed (Baud rate)

Select the serial communication (RS485) transmission speed. Define the transmission speed according to the master's (PLC etc.).

M - 1	СОМ	RS4 Spe	485 ed
	384	001	ps

Press <ITEM/>>, <SHIFT/ \land > to select.

[Set list] 2400, 4800, 9600, 19200, 38400, 57600, 115200 [bps] (initial: 19200)

Transmission format Select serial communication (RS485) transmission format (Data length, Parity). Define the transmission format according to the master's (PLC etc.).

M - 1	COM RS485
	Format
	8 b i t - o

Press <ITEM/>>, <SHIFT/ \wedge > to select.

[Set list] 8b-o (8bit odd), 8b-n (8bit none), 8b-E (8bit even) (initial: 8b-o)

Stop bit

Select serial communication (RS485) stop bit.

M - 1	С	0	М		R	S	4	8	5
		S	t	0	р		b	i	t
						1	b	i	t

Press <ITEM/>>, <SHIFT/ \land > to select.

[Set list] 1, 2 (initial: 1)

Response time

Set serial communication (RS485) response time of main unit. When command is received, it sends response after setting response time passes.

ITEM

>

M - 1					С	0	Μ		R	S	4	8	5
	R	е	s	р	0	n	s	е		Т	i	m	е
											5	m	s

Press <ITEM/>>, <SHIFT/ />> to set.

[Set range] 1 to 99 ms (initial: 5)

decrease

* If Data Logger Unit (DLU) or Data Logger Light (DLL) is used as a master, set the response time to 5ms or more because DLU or DLL send the response after 1.1ms or less from receive a command when transmission speed is set to 19200bps.

4.4.5 Settings for communication (Ethernet) *Only for Main unit DHCP setting Select DHCP for Ethernet communication. Press <ITEM/>>, <SHIFT/A> to select. Ethernet м - 1 СОМ DHCP (initial: No) [Set list] Yes (available), No (not available) Νo IP address *It skips this item when [Yes] is set for DHCP setting. Set IP address for Ethernet communication. Press <ITEM/>>, $<SHIFT/\wedge>$ to set. м - 1 СОМ Ethernet IP Adress 0. 0. 0. 0 to 255. 255. 255. 255 [Set range] 192.168.001.005 (initial: 192.168.1.5) SHIFT increase \wedge ITEM decrease Subnet mask *It skips this item when [Yes] is set for DHCP setting. Set subnet mask for Ethernet communication. Press <ITEM/>>, <SHIFT//>> to set.

M - 1	COM Ethernet	
	Subnet mask	
	r I	Set
	255.255.255.000 ^L	001

range] 128. 000. 000. 000 to 255. 255. 255. 255 (initial: 255.255.255.0)



increase

decrease

Default Gateway

*It skips this item when [Yes] is set for DHCP setting. Set default gateway for Ethernet communication.

M - 1	COM Ethernet
	Defualt Gateway
	192.168.001.001

Press <ITEM/>>, <SHIFT/ \land > to set.

[Set range] 0. 0. 0. 0 to 255. 255. 255.255 (initial: 192.168.1.1)



increase decrease

Web server setting

Select Web server setting for Ethernet communication.

M - 1	COMEt	her	n e t
	web	Ser	v e r
			Yes

Press <ITEM/>>, $<SHIFT/\wedge>$ to select.

[Set list] Yes (available), No (not available) (initial: Yes)

4.4.6 Settings for optional functions

Auto-off

*Only for Main unit

Display backlight turns off automatically when there is no key operation for a long time. After it passes the setting time, backlight will turn off.

>



Press <ITEM/>>, <SHIFT/ \land > to set.

[Set range] 0 to 99 min. (initial:5)

decrease

Always turn on : [0] Turn off after setting time: [1 to 99]

After turns off the backlight, any key operation makes it turns on.

Update cycle

*Only for Main unit

Select update cycle for measuring window.

It updates the display of measured values every setting time.

M - 1	Display	Option update
		0.5s

Press <ITEM/>>, <SHIFT/ \land > to select.

[Set list] 0.5, 1.0, 2.0, 3.0 [s] (initial:1.0)

Reset all integral value

*Only for Main unit and Expansion unit (Power measurement)

Integral power (active, reactive, apparent) can be reset at one time.

м - 1	A	I	I	0	p R	t e	i s	o e	n t
							Y	е	s

Press <ITEM/>>, <SHIFT/ \land > to select.

[Set list] Yes, No (initial: No)

Reset all : [Yes] Not reset : [No]

Reset integral value 1

*Only for Main unit and Expansion unit (Power measurement)

*It skips this item when [Yes] is selected for reset all integral value. Reset the integral power of 1CH/1-phase (active, reactive, apparent) and integral export power of 1CH/1-phase (active, reactive).

M - 1	Option Reset 1
	Yes

Press <ITEM/>>, <SHIFT/ \land > to select.

[Set list] Yes, No (initial: No)

Reset : [Yes] Not reset : [No] Reset integral value 2

*Only for Main unit and Expansion unit (Power measurement)

*It skips this item when [Yes] is selected for reset all integral value. Reset the integral power of 2CH/2-phase (active, reactive, apparent) and integral export power of 2CH/2-phase (active, reactive).

M-1 Reset 2 Yes Press <ITEM/>>, <SHIFT/ \land > to select.

[Set list] Yes, No (initial: No)

Reset : [Yes] Not reset : [No]

Reset integral value 3

*Only for Main unit and Expansion unit (Power measurement)

*It skips this item when [Yes] is selected for reset all integral value. Reset the integral power of 3CH/3-phase (active, reactive, apparent) and integral export power of 3CH/3-phase (active, reactive).

M - 1	Option Reset 3
	Yes

Press <ITEM/>>, <SHIFT/ \land > to select.

[Set list] Yes, No (initial: No)

Reset : [Yes] Not reset : [No]

Reset count value

*Only for Main unit and Expansion unit (Power measurement) *It skips this item when [Yes] is selected for reset all integral value.

Reset the count value.

м - 1	Option
	Reset Count
	Yes

Press <ITEM/>>, <SHIFT/ \land > to select.

[Set list] Yes, No (initial: No)

Reset : [Yes] Not reset : [No]

Reset count value 1*Only for Expansion unit (Digital I/O)Reset the count value 1 of expansion unit (digital I/O).

1 - 1		Option
	Reset	Count 1
		Yes
Reset	· [Yes]	

Reset : [Yes] Not reset : [No] Press <ITEM/>>, <SHIFT//>> to select.

Reset count value 2	*Only for Expansion unit (Digital I/O)
Reset the count value 2 of expansion unit	Dross cITEM/>> cSHIET/A> to soloct
1 – 1 Ontion	
Reset Count 2	
	[Set list] Yes, No (initial: No)
Y e s	
Reset : [Yes]	
Not reset : [No]	
Reset hour meter	
*C	Only for Main unit and Expansion unit (Power measurement)
*It skips this i	tem when [Yes] is selected for reset all integral value.
Reset the values of measured by hour me	eter, ON-time, OFF-time, Stand-by-time, and
Maintenance-time.	
M-1 Option	Press <item></item> >, <shift></shift> to select.
Reset Hour Meter	
	[Set list] Yes, No (initial: No)
Y e s	
Reset : [Yes]	
Not reset : [No]	
Reset log data	
*Or	ly for Main unit and Expansion unit (Power measurement)
*It skips this i	tem when [Yes] is selected for reset all integral value.
Reset all log data.	
M 1 Option	Press $<$ ITEM/ $>>$, $<$ SHIFT/ \land > to select.
Reset Log	
	[Set list] Yes, No (initial: No)
Y e s	
Reset : [Yes]	
Not reset : [No]	
Reset Memory (only KW2M-X)	
Delete logging data (CSV file).	
	Press <item <math="">>>, <shift <math="">\wedge> to select.</shift></item>
Reset Memory	
	[Set list] Yes, No (initial: No)
Y e s	

Reset : [Yes] Not reset : [No]

Version You can check the software version.

M - 1	1	V	е	r	s	i	0	n
Вая	5 e							
0.	1 7							

It displays the software version.

4.4.7 Settings for calendar timer (only KW2M-X)

Time-zone
Set time-zone based on UTC standard.

м - 1	CI	0	С	k
	Time z	0	n	е
	UTC+ 08	:	3	0

Press <ITEM/>>, <SHIFT/ \land > to select.

[Set list] UTC-12:00 to UTC+14:00(initial: UTC+9:00)

Clock

Set year, month, day and time.

Set the date and time to use logging function.

м - 1	Clock
	2015/01/01
	00:00:30

Press <SET> and year, month, date, time are blinking in turn.

With blinking the setting item and press <ITEM/>> and <SHIFT//>>.

[Setting range] January 1st, 2015 00:00:00

to December 31st, 2099 23:59:59

Caution;

The timing when the calendar timer is settled to the unit is the timing when you select [YES] with the confirmation window and press <SET>.

It doesn't set the calendar timer to the unit when you press <SET> with calendar timer setting window. Give your attention when you set time by second.

4.4.8 Password setting

Password setting

You can set password for changing the settings.

It is necessary to enter the password before moving the setting mode.

We recommend you to set password to avoid unexpected change.

M - 2	P a s s w o r d 0 0 0 0	Press <set> and [0] on the left is blinking. Set password using <item></item>>, <shift <math="">\Lambda>. (SHIFT) Increase (ITEM) Shift entered digit to the right Set from left to right. Make the digit to set blink</shift></set>
M - 2	P a s s w o r d 2 3 4 5	[Set range] 0000 to 9999 (initial: 0000) Set 4-digit password and press <set> After that the confirm window is displayed.</set>
<u>M - 2</u>	↓ SET> Password No 2345	M - 2 Password Yes 2345

[Set list] Yes, No (initial: N0)

Confirm: [Yes] Not confirm: [No]

4.4.9 Confirmation window



4.5 How to Set by Web Browser (System Web)

You can set by using Web browser.

Access to 'http://xxx.xxx.xxx.xxx/setup/index.htm'. Put the setting IP address to 'xxx.xxx.xxx.xxx'. It is necessary to enter user name and password to access the website.

(Initial user name: admin, initial password: admin)

It may take time to get the website according to the communication environment.





	Item	Description
1	Measurement	Set parameters related to power measurement
2	Demand / Power Rates	Set parameters related to demand, conversion rate
3	Log *1	Set parameters related to log
4	Input	Set parameters related to pulse input
5	Output	Set parameters related to pulse output
6	Interface	Set parameters related to Ethernet and RS485 communication
7	System setup	Set parameters related to system
8	Version	Confirm version information
9	Write→KW2M	Write parameters to Eco-POWER METER
10	Read←KW2M	Read out parameters from Eco-POWER METER

*1 only KW2M-X

4.5.2 Settings for power measurement



Item	Description
1 Select unit and CH	Select unit and CH to set.
2 Phase/Wire system	Select phase and wire system to power measurement. <list> 1P2W, 1P3W, 3P3W, 3P4W (initial: 1P2W)</list>
3 Cutoff current	Set a ratio of current for rated current used for cutoff that is not measured. <range> 0.1 to 50.0% (initial:0.1)</range>
4 Hour meter	Set target phase, ratio for rated current use to measure ON-time and standby time. Check box of [Power OFF Time], it measures as OFF-time when Eco-POWER METER turns off. *only KW2M-X supports standby time and power off time. <list> Target phase : Phase1, Phase2, Phase3, ALL (initial:Phase1) Threshold(ON Threshold) : 0.1 to 100.0% (initial:10.0) Standby Threshold *1 : 0.1 to 100.0% (initial:0.1) Power OFF Time *1 : Yes, No (initial: No)</list>
5 Simple measuring	Select mode and set parameters for simple measuring. <list &="" range=""> Type: OFF (no use) VLT/PF Fixed (Use actual current with fixed voltage and PF) Single CT (Use phase 1 current and all voltage) (initial: OFF) VLT* : 0.0 to 500000.0V (initial:230V) PF* : 0.000 to 1.000 (initial:1.000) * VLT and PF can be set when 'VLT/PF Fixed' is selected.</list>

6	СТ	Set parameters of CT
0	01	Set parameters of C1.
		<range></range>
		Primary side : 1 to 65535 (initial:5)
		Secondary side: 5 (5A), 1 (1A) (initial: 5)
7	VT*2	Set parameters of VT when VT is used.
		When VT is not used, set parameters of rated voltage to
		measure.
		<range></range>
		Primary side : 100 to 500000 (initial:230)
		Secondary side: 100 to 690 (initial:230)
8	Over current*3	Set a ratio of current for rated current used for threshold to
		judge over current.
9	Under current*3	
U		<range></range>
		0.0 to 120.0% (initial:0.0)
10	Over Voltage*3	Set a ratio of voltage for rated voltage used for threshold to
		judge over voltage.
11	Under Voltage*3	
		< Range >
		0.0 to 120.0% (initial:0.0)

*1 only KW2M-X

*2 Common to unit and CH.

*3 For KW2M-A, it is common to unit and CH. For KW2M-X, it set for unit and each CH.

4.5.3 Setting for leakage current measurement

KW2M Eco-POWER METER SystemWeb			
Measurement	Log 🛃 Input 🕞 Output 🗒 Interface		
Main Unit CH1 CH2 CH1 LEAK CH1	ti IO CH2 Multi Analog Input AD RTD		
CH1 CH2	СНЗ		
CT Primary Side CT Primary Side	CT Primary Side		
1 5 [A] 5 [A] 5 [A]	A] [A] [A] (1 ~ 65535)		
CT Secondary Side CT Secondary Side	CT Secondary Side		
	5A 01A 05A		
Leakage detector	Leakage detector		
Threshold	Threshold		
$\begin{array}{c c} 2 \\ (0.01 \sim 100.00 \\ (0.01 \sim 100.00) \end{array} \begin{array}{c} 100.00 \\ (0.01 \sim 100.00) \end{array}$	6] [00.00 [%] (0.01 ~ 100.00)		
Delay time Delay time	Delay time		
3 20.0 [s] 20.0 [s] 0.1 ~ 20.0 [s] 0.1 ~ 20.0	[s] (0.1 ~ 20.0)		
<u> </u>			
Item	Description		
1 CT	Set parameters of CT.		
	<range></range>		
	Primary side : 1 to 65535 (initial:5)		
	Secondary side: 5 (5A), 1 (1A) (initial: 5)		
2 Leak measurement	Set a ratio for rated value used for threshold to judge leakage.		
	<range></range>		
	0.01 to 100.00% (initial:100.0)		
3 Delay time	Set on delay time, from the time it exceeds the threshold to it		
	output alarm.		
	<range></range>		
	0.1 to 20.0s (initial:20.0)		

4.5.4 Settings for AD conversion

KW	KW2M Eco-POWER METER SystemWeb				
	Measurement				
Main Unit CH1 CH2 CH1 LEAK CH1 CH2 Multi Analog Input AD RTD					
	CH1 Input range	CH2 Input range	CH3 Input range		
$\overline{1}$	0-60V	0-60V	0-60V		
, ·	0-20mA O 4-20mA	0-20mA 04-20mA	0-20mA 04-20mA		
2	Scaling	Scaling	Scaling		
	Min 0 Max 4000	Min 0 Max 4000	Min 0 Max 4000		
\bigcirc					
3	0.001 0 0.0001	0.001 0 0.0001	0.001 0.0001		
	Shift average frequency	Shift average frequency	Shift average frequency		
4	$ \bigcirc 0 \qquad \bigcirc 2 \qquad \bigcirc 4 \\ \bigcirc 8 \qquad \bigcirc 16 \qquad \bigcirc 4 $	$ \bigcirc 0 \qquad \bigcirc 2 \qquad \bigcirc 4 \\ \bigcirc 8 \qquad \bigcirc 16 $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		

Item		Description
1	Input range	Select input range
		<list></list>
		0-60V, 0-20mA, 4-20mA (initial: 0-60V)
2	Scaling	Set scaling for analog conversion
		<range> Min : -999999999 to 999999999 (initial:0) Max : -9999999999 to 999999999 (initial:4000)</range>
3	Point position	Select the decimal point for measurement value display It effects to digital conversion value, scaling max. value and scaling min. value.
4	Shift average frequency	Select shift average frequency for measurement value When you select the bigger average frequency, you can suppress the unevenness.
		<pre> <list> 0, 2, 4, 8, 16 (initial: 8)</list></pre>

4.5.5 Settings for RTD measurement

KW2M Eco-POWER METER SystemWeb	E Menu
Measurement Ulis Demand 🗐 Log 🛃 Input 🕞 Output 🗒 Interface	
Main Unit CH1 CH2 CH1 LEAK CH1 CH2 CH1 CH1 CH1 CH2 CH1	
сн1 сн2	
Sensor type Sensor type	

	Item			Description
1	Sensor type	Select sensor type for temperature measurement		
		<list></list>	PT100, PT1000	(initial: PT100)

4.5.6 Settings for demand and power rates

Click '

[Demand Setup]



	Item	Description
1	Power demand type	Select type of power demand measurement.
		<list></list>
		Sliding block, Fixed block (initial: Sliding block)
2	Power demand interval	Set interval time to use for power demand measurement.
		<range></range>
		Power demand interval 1 : 1 to 60min (initial:15)
		Power demand interval 2 : 1 to 60min (initial:1)
3	Power input source *1	Select input type to use for demand measurement, current
		measurement or pulse input.
		<list></list>
		CT, Pulse (initial: CT)
4	Pulse-Power Conversion	Select and set electric power value per 1-pulse or pulse
	Method *2	constant value input by an outer pulse detector.
		Danas
		<range></range>
		Pulse rate : 0.001 to 100.000 kWn/pulse(initial:0.001)
_	A	Pulse constant : 1000 to 99000 pulse/kvvn(initial:50000)
5	Current demand interval	Set interval to use for current demand calculation.
		A Rongo s
		< raily >

*1 Power input source is setting for main unit CH1.

*2 Pulse-Power Conversion Method is available when [Pulse] is selected for 'Power input source'.

KW2M Eco-POWER METER SystemWeb Menu 🗒 Interface Demand OPower Rates 🛃 Input 🕒 Output Leak Mea Main Unit CH1 CH2 CH1 LEAK AD RTD **Combination Demand** CH1 CH2 I 1 **~** Main Unit L Leak Measurement I I L L Multi Analog Input I ----

[Combination Demand]

	Item	Description
1	Combination Demand	Select channel to use for totalizing demand



[Conversion Rate Setup]





Image of KW2M-X

Item		Description	
1	Conversion rate Setup	Set the conversion rate per integral active power (import and export) 1 kWh.	
		$P/kWh \cdot 0.01$ to 99.99 (initial 10.00)	
		-P/kWh : 0.01 to 99.99 (initial:10.00)	
2	Time Program Setup*1	You can set 10-type time program. Set start time for each time zone, and use it link with conversion rate. Refer to 5.2 in detail.	
		<list &="" range=""></list>	
		Rate:T1, T2, T3, T4, OFF	
		Start-Time: 00:00 to 23:59	

*1 only KW2M-X

4.5.7 Settings for log (only KW2M-X)

[Log Setup]

KW2M Eco-POWER METER	SystemWeb			Menu	
Measurement	is 🗐 Log 🛃 Input	🕒 Output	Interface		
Main Unit CH1 CH2 CH1 LEAK	Digitl IO CH1 CH2 AD RTD				
	Log Setup				
1 Save measurement log	Save demand log	Upload data	Measurement log Dema	and log	
	3	iin Unit	CH1		
		-	CH2		
2 Server name	108.1.5	Leak Measurement	CH1		/
Access folder	/Log		CH2		
User name ftpcuser	Password ••••••	Divisi TO	CH1		
Upload time (Everyday) 00 : 00 : 00	Transmission test	Digiti 10	СН2		
Retry interval 0 [min]	Retry 0 [times]		CH1		
Connection time-out 60 [s]	5	Multi Analog Input	СН2		
()	

Item	Description
1 Log item	Select log item to save with .csv.
	For measurement log, it saves the instantaneous value of every 5-min and every 15-min. For demand log, it saves demand value.
	Save measurement log : Yes, No(initial: No) Save demand log : Yes, No(initial: No)
2 FTP Client	Set items related to upload log file to FTP server. Log files are uploaded once a day at the designated time. You can test to upload using [Transmission test].
	<list &="" range=""> Transmit log data to FTP server : Yes, No(initial: No) Port number : 21, 1024 to 65535(initial:21) Server name : 0.0.0.0 to 255.255.255.255 or domain name(64-letter)</list>
	Access folder : half-width alphanumeric(64-letter)
	User name : half-width alphanumeric(64-letter)
	Upload time : 00:00:00 to 23:59:59 (initial:00:00:00)
	Retry interval : 0 to 60[min](initial:10)
	Connection time-out : 1 to 300(initial:10)
3 Upload data	Select files to upload to FTP server.
	You can select the target log files of each unit and CH.

[Customized log Setup] *1

K۷	KW2M Eco-POWER METER SystemWeb				
	Measurement	nput 🕞 Output 🗒 Int	erface		
	Main Unit Leak Measurement Digitl IO Multi Analog Input CH1 CH2 CH1 LEAK CH1 CH2 AD RTD				
	Logging Data Select	Phase /CH			
	Integral active power	Phase1			
	Integral reactive power	Phase1			
	Integral apparent power	Phase1			
`	Integral regenerative active power	Phase1			
	Integral regererative reactive power	Phase1			
	Instantaneous active power	Phase1			
	Instantaneous reactive power	Phase1			
	Instantaneous apparent power	Phase1			

Item	Description
1 Logging Data Select	Select items to be logged in one csv file, up to 8 items.
	<list></list>
	Integral active power(1), (2), (3), Total integral active power,
	Integral reactive power(1), (2), (3), Total integral reactive power,
	Integral apparent power(1), (2), (3),
	I otal integral apparent power,
	Export active power(1), (2), (3), 1 otal export active power,
	Export reactive power(1), (2), (3), 1 otal export reactive power,
	Total instantaneous active power(1), (2), (3),
	Instantaneous active power(1) (2) (3)
	Total instantaneous reactive power
	Instantaneous apparent power(1) (2) (3)
	Total instantaneous apparent power.
	R-current, S-current, T-current, N-current, Average of current,
	R-voltage (L1-N), S-voltage (L2-N), T-voltage (L3-N),
	Average of phase-voltage, RS-voltage (L1-L2),
	ST-voltage (L2-L3), TR-voltage (L3-L1), Average of line-voltage,
	Power factor(1), (2), (3), Average of power factor,
	Frequency(1), (2), (3), Average of frequency,
	Current THD(1), (2), (3), Average of current THD,
	Phase-voltage THD(1), (2), (3), Average of phase-voltage THD,
	Line-voltage THD(1), (2), (3), Average of line-voltage THD,
	ON-time, OFF-time, Stand-by time, Maintenance-time,
	Puise count value,
	Digital conversion values, Digital conversion values,
	Pulse count 1 Pulse count 2
	Leakage current 1 Leakage current 2 Leakage current 3
t anh KMONA X main wit	- Lounago ourroint i, Lounago ourroint 2, Lounago ourroint o

*1 only KW2M-X main unit

4.5.8 Settings for pulse input (only Main unit and Expansion unit (Digital I/O)

KW2M Eco-POWER METER System	Web	Menu
Measurement Use Dower Rates Log Main Unit CH1 CH2 CH1 LEAK CH1	gitl IO CH2 AD RTD	Interface
Input Setup Input type Pulse count Clock sync. Hour meter maintenance Max. counting speed 3 Max. counting speed 3 OHz 2 kHz Pre-scale 1.000 (0.001 ~ 100.000)	Input Setup Input type Pulse count Clock sync. Hour meter maintenance Synchronize time 0 10 2 Select 'Clock sync.' for Input type	Input Setup Input type Pulse count Clock sync. Hour meter maintenance Select 'Hour meter maintenance' for Input type

	Item	Description
1	Select CH	Select CH to set.
2	Input type	Select usage of input
		<list></list>
		Pulse count, Clock sync.*1, Hour meter maintenance*1
		(initial : Pulse count)
3	Max counting speed	Select pulse input max. counting speed.
		< List >
		30Hz, 2kHz (initial:30Hz)
4	Pre-scale	Set pre-scale value used to convert count value of pulse input.
		< Range >
		0.001 to 100.00 (initial:1.000)
5	Synchronize time *1	Set time to synchronize when pulse is input.
		*The clock is different 1-hour or more from the setting time, it
		doesn't synchronize.
		<pre> <range></range></pre>
		00:00 to 23:59(initial:00:00)

*1 only KW2M-X main unit
4.5.9 Settings for pulse output (only Main unit and Expansion unit (Digital I/O)

You can select the unit and CH to be measured for each CH of pulse output.

[Integral power pulse]



	Item	Description	
1	Select CH	Select CH to set.	
2	Output type	Select pulse output type.	
		< List >	
		Integral power pulse. Alarm. Time control*1.General output	
		(initial: Integral power pulse)	
3	Measured target	Select unit and CH to measure.	
		< List >	
		Main Unit CH1, Main Unit CH2, Power Measurement CH1,	
		Power Measurement CH2*2 (initial:Main Unit CH1)	
4	Unit for output	Set unit used for pulse output.	
		< List >	
		0.001, 0.01, 0.1, 1, 10, 100kWh (initial:0.001)	
5	Direction	Select the direction of power (import or export) for using as a	
		threshold for pulse output.	
		a Linta	
		< LISL > P -P (initial: P)	
6	Target phase	Select phase to monitor in order to judge the output.	
	5 1	* Select 'Total' when it measures 3P3W.	
		<list> Descal Descal Descal Tatal (initial: Tatal)</list>	
7	Pulso width	Sot pulso width	
l '			
		< Range >	
		1 to 100ms (initial:1)	

*1 only KW2M-X

*2 only when CH2 of expansion unit (power measurement) is set to measure power

[Alarm]

It differs the display according to the selected unit and CH.

•When you select main unit CH1, main unit CH2, expansion unit (power measurement) CH1 or expansion unit (power measurement) CH2, set to power measurement.

With checks to several boxes, it output alarm when it meets one of these conditions.

KW2M Eco-POWER METER SystemWeb				
Measurement I ^{lli} Demand Power Rates E Log 🛨 Input 🕞 Output	n Interface			
1 Main Unit Leak Measurement Digiti IO Multi Analog Input				
2 cput type Alarm Time control General output Output Test 3 Over voltage ALL(F	Phase) Under voltage ALL(Phase)			
3 Unit No. Main Unit CH No. CH1 Over A	LL 100.00 100.00 [Hz]			
Target phase Threshold Elapsed 16 V Under A	LL 0.00 0.00 [Hz]			
OFF threshold OF threshold	LL 400.00 400.00 [%]			
5 Active power Total 999999999999999999999999999999999999	Phase) 400.00 400.00 [%]			
6 Reactive power Total 999999999999999999999999999999999999	LL _ 400.00 400.00 [%]			
7 Apparent power Total 999999999999999999999999999999999999	Phase) 400.00 400.00 [%]			
8 Over current ALL Under current ALL 21 Current unbalancing	0.00 0.00 [%]			
10 Power ALL OFF threshold ON threshold 22 Voltage unbalancing Power by	0.00 0.00 [%]			
11 Power factor ALL 0.000 0.000 23 Power demand Active demand	ctive _ 0.000 0.000 [kw]			
12 Count value 0 24 Current demand A	LL 0.0 0.0 [%]			

Item		Description	
1	Select CH	Select CH to set.	
2	Output type	Select pulse output type.	
		< List >	
		Integral power pulse, Alarm, General output	
		(initial: Integral power pulse)	
3	Measured target	Select unit and CH to measure.	
		It differs the display according to the selected item.	
		< List >	
		Main Unit CH1, Main Unit CH2, Power Measurement CH1,	
		Power Measurement (Leak Measurement) CH2, Pulse IO,	
		Multi Measurement, Combination Demand	
		(initial:Main Unit CH1)	
4	Stand-by power	Select phase to monitor and set threshold to use for output.	
		<list &="" range=""></list>	
		Target phase : Phase1, Phase2, Phase3, ALL (initial: ALL)	
		Threshold: 0.1 to 100.0% (initial: 0.1%)	
		Elapsed: 0 to 9999min (initial: 0)	

	Item	Description	
5	Active power	Select phase to monitor and set threshold to use for output. *Select 'Total' when measuring 3P3W.	
6	Reactive power		
7	Apparant power	<list &="" range=""></list>	
· ·	Apparent power	(initial: Total	
		OFF threshold : 0.00 to 999999999999999	
		(initial: 999999999999)	
Q		ON threshold : 0.00 to 99999999999999 (initial: 999999999999)	
0		*The threshold is the ratio that is set at 'Setting for Power	
9	Under current	Measurement'.	
10	Power interruption		
		 LISL > Target phase Phase 1 Phase 2 Phase 3 ALL (initial: ALL) 	
11	Power factor	Select phase to monitor and set threshold to use for output.	
		*Select 'All' when measuring 3P3W.	
		List & Dongo	
		Target phase:Phase1, Phase2, Phase3, ALL (initial: ALL)	
		OFF threshold : 0.00 to 99999999999999	
		(initial: 9999999999999)	
10	Count value	ON threshold : 0.00 to 99999999999999 (Initial: 999999999999)	
12		Set a value of count to use for alarm output.	
		<range></range>	
10		0 to 999999 (initial: 0)	
13	Over voltage	*The threshold is the ratio that is set at 'Setting for Power	
11	Linder Voltage	Measurement'.	
14	Under Voltage		
		<pre>< List > Target phase: Phase1 Phase2 Phase2 ALL (initial: ALL)</pre>	
15	Over frequency	Select phase to monitor and set threshold to use for output.	
10		< List & Range >	
16	Under frequency	OFE threshold : 0.00 to 100 00Hz (initial: 100.00)	
		ON threshold : 0.00 to 100.00Hz (initial:100.00)	
17	Current THD	Select phase to monitor and set threshold to use for output.	
18	Voltage THD	 List & Range > 	
19	Current harmonics	Target phase:Phase1, Phase2, Phase3, ALL (initial: ALL)	
20	Voltage harmonics	OFF Inreshold : 0.00 to 400.00% (initial:400.00)	
21	Current unbalancing	Select phase to monitor and set threshold to use for output.	
22	Voltage unbalancing	<pre>< Kange > OFE threshold : 0.00 to 300.00% (initial:300.00)</pre>	
		ON threshold : 0.00 to 300.00% (initial:300.00)	

Item		Description
23	Power demand	Select demand type to monitor and set threshold to use for output.
		< List & Range > Power Type : Active, Reactive, Apparent, Active(Export), Reactive(Export) (initial: Active) OFF threshold : 0.000 to 9999999999999 (initial:99999999999999) ON threshold : 0.000 to 999999999999999999999999999999999
24	Current demand	Select phase to monitor and set threshold to use for output. < List & Range > Target phase:Phase1, Phase2, Phase3, ALL (initial: ALL) OFF threshold : 0.00 to 120.00% (initial:0.00) ON threshold : 0.00 to 120.00% (initial:0.00)

	KW2M Eco-POWER METER SystemWeb	Menu
	Measurement Power Rates Log Tinput Cutput The Interface	
	Main Unit Leak Measurement Digitl IO Multi Analog Inpu CH1 CH2 CH1 LEAK CH1 CH2 CH3 CH4 AD RTD	
	2 tput type O O Output Test	
$\langle \cdot \rangle$	3 Unit No. Leak Measurement(Exp.1) CH No. CH2	
$\begin{bmatrix} I \\ 4 \end{bmatrix}$	CH1 Leakage current	
	CH2 Leakage current	
	CH3 Leakage current	

•When 'Leak measurement CH2' is selected with unit type

	Item	Description
1	Select CH *	Select CH to set.
2	Output type	Select pulse output type.
		Integral power pulse, Alarm, Time control*1,General output (initial: Integral power pulse)
3	Measured target	Select unit and CH to measure. <list> Main Unit CH1, Main Unit CH2, Power Measurement CH1, Power Measurement (Leak Measurement) CH2, Pulse IO, Multi Measurement, Combination Demand (initial:Main Unit CH1)</list>
4	Monitor target	Select circuit to monitor.

KW2M Eco-POWER ME	TER SystemWeb	Dutput	Menu
Main Unit CH1 CH2 CH1 LE	ment Digitl IO FAK CH1 CH2 CH3 CH4	Multi Analog Input AD RTD	
2 :put type O interconcernate man in 3 Unit No. Digiti IO(Exp.2)	Output Test		
4 CH1 Count value	ON threshold		
CH2 Count value			

$\bullet \mbox{When}\ \mbox{`Pulse I/O'}\ \mbox{is selected for measured target}$

	Item	Description		
1	Select CH *	Select CH to set.		
2	Output type	Select pulse output type. < List > Integral power pulse. Alarm. Time control*1 General output		
		(initial: Integral power pulse)		
3	Measured target	Select unit and CH to measure. <list> Main Unit CH1, Main Unit CH2, Power Measurement CH1, Power Measurement (Leak Measurement) CH2, Pulse IO, Multi Measurement, Combination Demand (initial:Main Unit CH1)</list>		
4	Monitor target	Select circuit to monitor.		

KW2M Eco-POWER M	IETER SystemWeb			E Menu
	Demand Power Rates	out 🕞 Output 🗒 Interf	ace	
Main Unit 1 CH2 CH1	LEAK Digitl IO CH1 CH2 CH3	CH4 Multi Analog Input AD RTD		
2 t type O Integral power pulse Alarm	Time control General output			
3 Unit No. Multi Analog Input	(Exp.3) CH No. CH1			
	ON threshold OFF threshold	E C	ON threshold	OFF threshold
CH1 AD upper limit	999999999 999999999	CH1 Temperature upper limit	200.0	200.0
5 CH1 AD lower limit	-9999999999 -999999999	7 CH1 Temperature lower limit	200.0	200.0
CH2 AD upper limit	999999999 999999999	CH2 Temperature upper limit	200.0	200.0
CH2 AD lower limit	-999999999 -999999999	CH2 Temperature lower limit	200.0	200.0
CH3 AD upper limit	999999999 999999999			
CH3 AD lower limit	-999999999			

•When 'Multi measurement' is selected for measured target

Item		Description	
1	Select CH	Select CH to set.	
2	Output type	Select pulse output type.	
		<list> Integral power pulse, Alarm, Time control*1, General output (initial: integral power pulse)</list>	
3	Measured target	Select unit and CH to measure.	
		<list> Main Unit CH1, Main Unit CH2, Power Measurement CH1, Power Measurement (Leak Measurement) CH2, Pulse IO, Multi Measurement, Combination Demand (initial:Main Unit CH1)</list>	
4	AD upper limit	Select CH to monitor and set threshold to use for output	
5	AD lower limit	<range> OFF threshold : -999999999 to 999999999 (initial: 999999999) ON threshold : -9999999999 to 999999999 (initial: 999999999)</range>	
6	Temperature upper limit	Select CH to monitor and set threshold to use for output	
7	Temperature lower limit	<range> OFF threshold : -200.0 to 200.0 (initial: 200) ON threshold : -200.0 to 200.0 (initial: 200)</range>	

KW2M Eco-POWER MET	ER SystemWeb		Menu
Measurement	nand er Rates 🗐 Log 🛃 Input	Dutput	
1 Main Unit CH1 CH2 CH1 LEAN	ent Digiti IO K CH1 CH2 CH3 CH4	4 Multi Analog Input AD RTD	
2 .put type O Integral power nulses Alarm Time 3 Unit No. Combination Demand	CH No. CH1	Over voltage ALL(Phase) Over ALL	FF Under voltage ALL(Phase) FF threshold ON threshold 100.00 100.00 [Hz]
Target phase	hreshold Elapsed 0.1 [%] 0 [min]	Under ALL Current THD ALL	0.00 0.00 [Hz] 400.00 400.00 [%]
Active power Total	99999999999999999999999999999999999999	Voltage THD ALL(Phase)	400.00 400.00 [%]
Reactive power Total Apparent power Total	99999999999999999999999999999999999999	Voltage ALL (Phase)	400.00 400.00 [%] 400.00 400.00 [%]
Over current ALL	Under current ALL	Current unbalancing	0.00 0.00 [%]
Power factor ALL	0.000 0.000	Voltage unbalancing Power demand Active	0.00 0.00 [%] 0.000 0.000 _{[kw1}
Count value	0	Current ALL	0.0 0.0 [%]

•When 'Combination Demand' is selected for measured target

	Item	Description
1	Select CH	Select CH to set.
2	Output type	Select pulse output type.
		d ist
		LISC Integral power pulse Alarm Time control*1 General output
		(initial: integral power pulse)
3	Measured target	Select unit and CH to measure.
		l int
		<pre><lisi> Main Unit CH1 Main Unit CH2 Power Measurement CH1</lisi></pre>
		Power Measurement (Leak Measurement) CH2 Pulse IO
		Multi Measurement Combination Demand
		(initial:Main Unit CH1)
4	Power demand	Select demand type to monitor and set threshold to use for
		output.
		< List & Range >
		Power Type : Active, Reactive, Apparent, Active(Export),
		Reactive(Export) (initial: Active)
		OFF threshold : 0.000 to 9999999999999
		(initial:999999999)
		ON threshold : 0.000 to 9999999999999
		(initial:9999999999)

[Time control] (only KW2M-X)

KW2	2M Eco-PO	WER METER	SystemWeb		Мепи
	Measur	rement	es 🗐 Log 🛃 Ir	put 🕞 Output 🗒 Interface	
	Main Unit H1 CH2	Leak Measurement CH1 LEAK	Digitl IO CH1 CH2 CH3	CH4 Multi Analog Input AD RTD	
Outpu		e Alarm Time cont Output-ON period	Tol General output		
	Sunday	Start	End		
	Monday	00:00	- 00:00		
	Tuesday	00:00	- 00:00		
1	Wednesday	00:00	- 00:00		
	Thursday	00:00	- 00:00		
!	Friday	00:00	- 00:00		
<u> </u>	Saturday	00:00	- 00:00		

	Item	Description
1	Output-ON period	Set time to output ON and OFF for each day. <range> Start : 00:00 to 24:00 (initial:00:00) End : 00:00 to 24:00 (initial:00:00)</range>

4.5.10 <u>Settings for Ethernet and RS485 communication</u> Click ' ◀ ▶ ' to shift window of 'Ethernet Setup' and 'RS485 Setup'.

[Ethernet Setup]

KW2M Eco-POWER METER SystemWeb		E Menu
Measurement	1 Input 🕞 Output	
Main Unit CH1 CH2 CH1 LEAK CH1 CH2 CH1 CH2 CH1 CH2	Multi Analog Input AD RTD	
1 Obtain an IP address automatically	Ethernet Setup	
Use the following IP address	Use MEWTOCOL-COM Port number	9094
IP address 192.168.1.5	Protocol 💿 TCP 🔵 UDP	3
Subnet mask 255.255.0.0		
Default gateway 192.168.1.1	Use MODBUS-TCP Port number	502
	Protocol (O) TCP () UDP	(4)
2 Obtain DNS server address automatically 2 Use the following DNS server addresses	Use FTP server Port number	21
Preferred DNS 0.0.0.0	Change password	5
Alternate DNS 0.0.0.0	[['
	• •	

	Item	Description
1	IP address	Select setting method of IP address. When you set manually, IP address, subnet mask and default gateway can be set by yourself.
		< Range > Setting IP address: Obtain an IP address automatically, Use the following IP address IP address: 001. 000. 000. 000 to 255. 255. 255. 255
		(initial: 192.168.1.5) Subnet mask: 128. 000. 000. 000 to 255. 255. 255. 255 (initial: 255.255.255.0) Default gateway: 001. 000. 000. 000 to 255. 255. 255.255 (initial: 192.168.1.1)
2	DNS Server	Select setting method of DNS server When you set manually, IP address of Preferred DNS and Alternate DNS can be set by yourself.
		Setting DNS server: Obtain DNS server address automatically Use the following DNS server addresses Preferred DNS: 0.0.00 to 255.255.255(initial:0.0.00) Alternate DNS: 0.0.00 to 255.255.255(initial:0.0.00)
3	MEWTOCOL-COM	Set protocol and port number. < List & Range > Protocol: TCP, UDP (initial: TCP) Port number: 1024 to 65535 (initial:9094)

	Item	Description
4	MODBUS-TCP	Set protocol and port number.
		< List & Range >
		Protocol: TCP, UDP (initial: TCP)
		Port number: 502, 1024 to 65535 (initial:502)
5	FTP Server	Set FTP server.
		<range></range>
		Port number:21, 1024 to 65535(initial:21)
		Administrator name : half-width alphanumeric (64-letter)
		(initial: admin)
		Password : half-width alphanumeric(16-letter)(initial: admin)

[RS485 Setup]



	Item	Description
1	Protocol	Select communication protocol
2	Device number	Set device number.
		< Range >
		MEWTOCOL:1 to 99
		MODBUS RTU:1 to 247
3	Transmission speed	Select transmission speed.
		< List >
		2400, 4800, 9600, 19200, 38400, 57600, 115200bps
		(initial:19200)
4	Transmission format	Select transmission format.
		< List >
		Parity: none, odd, even (initial: odd)
		Stop bit:1bit, 2bit (initial:1bit)
5	Response time	Set response time.
		< Range >
		1 to 99ms (initial:5)

4.5.11 System setup

[System setup]

	KW2M Eco-POWER METER SystemWeb	Menu
	Measurement II ^{II} I: Demand	Output Taterface
	System setup	
	urrent time 2017 / 04 / 27 12 : 06 : 12	Use SNTP Port 123
	Set time 2017 / 04 / 27 11 58 17 Change time	Server 192.168.1.5 6
	Time zone UTC+00:00	Access Time 00 : 00 : 00 Sync now
2	Setting Export Import Browse	Retry interval 10 [min] Retry 3 [times]
3	SystemWeb Password Change	Language (SystemWeb/MonitorWeb)
4	Enable to upload or download CustomerWeb	Backlight auto-off
5	MonitorWeb CustomerWeb Use Password Change	Screen refresh interval
	Response time 5 (1~99)	Write→KW2M Read ← KW2M X Close

	Item	Description
1 (Current time *1	Set year, month, day, time and time-zone to Eco-POWER METER. Click [Change time] to write the settings. Even if you click [Write→KW2M], current time is not set. <range></range>
		Set time : January 1 st , 2015 00:00:00 to December 31 st , 2099 23:59:59 Time zone : UTC-12:00 to UTC+14:00 (initial:UTC+9:00)
2 3	Setting File	It saves setup conditions of Eco-POWER METER to your PC and it writes setup conditions, which are saved in PC, to Eco-POWER METER.
		<item> Export: Save setup conditions of Eco-POWER METER to PC. Import: Read out setup conditions saved in PC. Browse: Select setup file which are saved in PC.</item>
3	System Web Password	Set password to access Web page.
4	Setting Customer Web *1	Check the box to upload and download web contents that is created by Control Web Creator. When you check the box, you can upload and download.
		6 <list> Yes, No (initial: Yes)</list>
5 I	Monitor Web/Customer Web Password*1	Set password to access Monitor Web and Customer Web.
		<range> User Name : half-width alphanumeric (64-letter)(initial: user) Password : half-width alphanumeric (16-letter)(initial: user)</range>

6	SNTP setting *1	Set items to adjust time by SNTP. Click [Sync now] to synchronize by SNTP server. <range> Port number : 123, 1024 to 65535(initial:123) Server : 0.0.0.0 to 255.255.255.255 or half-width alphanumeric (32-letter) Access Time : 00:00:00 to 23:59:59(initial:00:00:00) Retry interval : 0 to 60[min](initial:10)</range>
		Retry : 0 to 10[times](initial:3)
7	Backlight auto-off	Display backlight turns off automatically when there is no key operation for a long time. After it passes the setting time, backlight will turn off.
		< Range >
		0 to 99min (initial:5)
8	Screen refresh interval	Select refresh interval for measuring window. It updates the display of measured values every setting time.
		< List >
		0.5, 1.0, 2.0, 3.0S (Initial: 1.0)

[Reset Data]

KW2M Eco-POWER METER SystemWeb	Menu
Measurement W Demand System seture Main Unit CH1 CH2 Leak Measurement CH1 LEAK Digit! IO CH1 CH2 Multi Analog Input AD RTD Select All CH	
All None Phase3 Integral value Count value	
Delete log(CSV file) Delete	
Response time 5 (105) (1~99)	Close

Image of KW2M-X

	Item	Description
1	Select unit and CH	Select unit and CH to reset.
2	Select item	Select data item to reset. After selecting item, click 'Reset' to reset.
3	Delete log(CSV file)*1	Click to delete log files.

Chapter 5 Various Functions

5.1 Power Quality Measurement and Logging Function

KW2M Eco-POWER METER can measure harmonics and THD for power quality measurement; therefore it is helpful to improve the power quality.

[Max. demand]

Maximum value of measured demand value (active, reactive, apparent, active (export), reactive (export), current)) are considered to the max. demand value. And it records the max. demand value.

5.2 Pulse Output Function

<Main unit> You can use 2-type pulse output, OUT1 and OUT2. Refer to 4.5.9 Settings for pulse output.

[OUT1][OUT2] are blinking when it output pulse.

<Expansion unit (Digital I/O)> You can use 4-type pulse output. Refer to 4.5.9 Settings for pulse output.

[OUT1][OUT2][OUT3][OUT4] are blinking when it output pulse on the expansion unit display.



5.2.1 Output depends on integral electric power

Set the unit for pulse output of integral power value and pulse output turns on every time when integral electric power reaches the unit. (Pulse width: about 100ms) It judges at the same time of sampling cycle.

5.2.2 Stand-by alarm

When it detects stand-by power (current) of the measured load, pulse output turns on in order to notice.

Set threshold (current) (C) and stand-by time (T) to judge stand-by power. When the measured load is satisfied the setting conditions, pulse putout turns on in order to notice. When it exceeds the setting threshold, it turns off and reset it.





5.2.3 Under voltage alarm

When it falls below the setting voltage, pulse output turns on in order to notice. When it exceeds, the output turns off.

5.2.4 Over voltage alarm

When it exceeds the setting voltage, pulse output turns on in order to notice. When it falls below, the output turns off.

5.2.5 Power interruption alarm

When it detects the voltage under 5% of rated voltage for 5ms or more, pulse output turns on in order to notice.

5.2.6 Under current alarm

When it falls below the setting current, pulse output turns on in order to notice. When it exceeds, the output turns off.

5.2.7 Current alarm

When it exceeds the setting current, pulse output turns on in order to notice. When it falls below, the output turns off.

5.2.8 Power alarm

When it exceeds the setting instantaneous electric power (active, reactive, apparent, active (export), reactive (export)), pulse output turns on in order to notice. When it falls below, the output turns off.

5.2.9 Other alarms

Output turns on or off according to each alarm setting.

PF alarm, over frequency alarm, under frequency alarm, voltage harmonics alarm, current harmonics alarm, voltage THD alarm, current THD alarm, voltage unbalancing alarm, current unbalancing alarm, power demand alarm, current demand alarm, Digital conversion value upper limit alarm, Digital conversion value lower limit alarm, Temperature upper limit alarm, Temperature lower limit alarm, Leak alarm

5.2.10 Output depends on count value

Set the preset value and pulse output turns on the time when count value reaches the preset value. Refer to the next in detail.

5.2.11 Time Control (only KW2M-X)

Output turns on or off according to the setting time for each day.

5.2.12 Level output

It runs on or off the output by writing 0 (OFF) or 1 (ON) to the designated data register (OUT1: DT50294, OUT2: DT50295) via communication by external control.

5.3 Counter Function

 Operation model Maintain output 	ode it hold c	ount HC	DLD								
[Output]				OFF					0	N	
[Counting]	←					possible	ə —				\longrightarrow
[Addition]	0	1	2	3	• • • •	n-2	n-1	n	n+1	n+2	n+3
									n	: Prese	t value

- (1) Output control is maintained after count-up completion and until reset. However counting is possible despite of count-up completion.
- (2) It reverts "0" after counting up full scale, but output control is maintained. However output is OFF if count value or preset value is changed.

•Change the Preset Value

- (1) If the preset value is changed to the value less than the count value, counting will continue until it reaches full scale, returns to "0" and then reaches the new preset value.
- (2) If the preset value is changed to "0", it will not count up at start with "0". It counts up when the counting value comes to "0" again (after reach to full scale). However output is OFF if count value or preset value is changed.
- (3) When the count value is fixed, output is changed according to the changing of preset value as below.

①If the preset value is changed to the value less than the count value or same as count value, output is ON.

(Count value \geq Preset value)

(2) If the preset value is changed to the value more than the count value, output is OFF. (Count value < Preset value)

♦ When the pre-scale is not "1.000". (PSCL≠1.000)

Even if the preset value is changed after counting to full scale, output is not changed.

5.4 Clock Correction Function (only KW2M-X)

This is the function that it corrects the clock of Eco-POWER METER by selecting 'Clock sync.' for pulse input type. However, the setting time is different from Eco-POWER METER time one-hour or more, it doesn't synchronize.

Ex.) When you set [00:00] for synchronize time

Input pulse 1 makes clock April 2, 2015 00:00:00 when it was April 1, 2015 23:59:00.

5.5 Hour Meter Function

This is the function that it measures several types of hours.

•When load current is over the setting current for time measurement (ON threshold), it measures as ON-time.

For KW2M-A, when load current is in the range of 0.001A to ON threshold, it measures as Standby-time. When load current is 0.000A, it measures OFF-time.

For KW2M-X, when load current is in the range of stand-by threshold to ON threshold, it measures as Standby-time. When load current is under stand-by threshold, it measures as OFF-time.

It measures as maintenance-time as the below conditions.

Write '1' to DT5(N)(C)28

Input ON with the input type set to 'Hour meter maintenance' *2

*1

*1 (N) and (C) are the value according to the unit and CH as below.

(N) unit number main unit: 0, expansion unit1: 1, expansion unit2: 2, expansion unit3: 3
 (C) CH number CH1: 0, CH2: 5

*2 only KW2M-X

Load current



5.6 Demand Function

You can select demand calculation methods for KW2M Eco-POWER METER from the bellows.

According to IEC61557-12

- 1. Sliding block interval demand
- 2. Fixed block interval demand
- 3. Current demand

Please use this simple demand function as your standard. The value is not guaranteed.

Caution

Definition of Demand

It is demand measurement in order to use by yourself as your standard.

5.6.1 Block interval demand

It calculates demand by setting interval and displays. You can select sliding block or fixed block for interval. It output demand alarm according to the setting conditions.

Sliding block

Set power interval by 1 to 60(min.) (every 1-min.). It calculates demand during latest finished interval and displays.

One interval is started every time that set for 'power demand interval 2'.

Ex.) Power demand interval: 15 min. Power demand interval 2: 1 min.



Fixed block

Set power interval by 1 to 60 (min.) (every 1-min.) It calculates demand during latest finished interval and displays. After one interval finishes, the next interval starts.



5.6.2 Current demand

Current demand calculates the demand based on a thermal demand meter.

Current demand =

(Average of current – last current demand value) × 90%(fixed) + Last current demand value

In case of that a stable current flows for interval time, 90% of current value is displayed.



5.6.3 Max. demand value

Maximum value of measured demand value (active, reactive, apparent, active (export), reactive (export), current)) are considered to the max. demand value. And it records the max. demand value.

5.6.4 Demand alarm output

· It output with pulse output terminal. (open collector)

• It output only when [alarm] is set for unit for pulse output.

• It doesn't output alarm if power demand alarm threshold is set to '0.000'kW.

5.6.5 Working at power failure and at recovery

<At power failure>

• It stops the demand measurement.

• It records monthly max. demand log, max. demand value in the internal memory.

<At recovery>

It stops the demand measuring until next span starts. When the next span starts, it will start demand measuring.

5.6.6 Totaling the demand

It totals the demand values that are measured with each channel and displays.

You can read out with DT register.

5.7 Logging Data Writing Function (only KW2M-X)

This is the function that it writes the measurement data to the internal memory. You can read out the log files by PC from Eco-POWER METER via FTP communication.

There are 4 kinds of file to write.

- -5-min. instantaneous value (Save cycle: 5 minutes fixed)
- ·15-min. instantaneous value (Save cycle: 15 minutes fixed)
- •Demand (Save cycle: 1 minute fixed)
- ·Power quality (When event is occurred.)

5.7.1 File creating

<Timing of creating files>

It writes the measurement data to temporary file at the below designated time.

5-min. instantaneous value	Every hour xx:05
15-min. instantaneous value	Every hour xx:15
Demand	Every hour xx:25
Power quality	Every hour xx:35

* When the capacity of the internal memory (temporary) reaches upper limit except the times, it will write too.

<Timing of confirming files>

It renames the temporary files at the below designated time.

5-min. instantaneous value	Every day 00:05
15-min. instantaneous value	Every month 1 st 00:15
Demand	Every day 00:25
Power quality	When logging 1000-record

<Timing of deleting saved files>

It deletes log files after the below designated time has passed.

5-min. instantaneous value	60 days after creating file
15-min. instantaneous value	24 months after creating file
Demand	60 days after creating file
Power quality	It reaches 100 files

<Indication during writing>

Writing indication is appeared during writing.

Do not turn off the main unit during the indication is appeared, it may break the log files.

	\sim	Writing indication
M – 1		123.45kW
Р	<u> </u>	123.45 k W
	3	123.45 k W
	Σ	123.45 k W

5.7.2 Format for written files Log files written in the internal memory is saved with the below format as csv file. 4

	- 21	A	B		1)		D	E	F	G	Н	I	J
	2	Date	Time	- F			2 38/2M-X	: : : KW2M-X	: 4 K₩2M-X	5 KW2M-X	6 KW2M-X	/ K\\\/2M=X	8 KW2M-X
	3			Ċ	COM1[U	nit	0M1[Uni	tCOM1[Uni	tCOM1[Unit	t COM1[Unit	tCOM1[Unit	COM1[Unit	COM1[Unit
	4			0)T278		T280	DT282	DT284	DT286	DT262	DT264	DT266
	5			N	/OMENT	T I	IOMENT	MOMENT	MOMENT	MOMENT	MOMENT	MOMENT	MOMENT
	6			U	JS32->F	FL 1	IS32->FL	US32->FL	US32->FL	US32->FL	US32->FL	US32->FL	US32->FL1
\sim	7			4	4		1	A	A	A	V	V	V
R.	8	2015/11/27	14:19	5:00									
\sim	9	2015/11/27	14:20	0:00 ~									
	11	2015/11/27	16:20	5:00									
	12	2015/11/27	16:3	0:00									
	13	2015/11/27	16:3	5:00									
	14	2015/11/27	16:40	0:00									
	15	2015/11/27	16:49	5:00									
	16	2015/11/27	16:50	0:00									
	17	2015/11/27	16:5	5:00									
	18	2015/11/27	17:00	0:00									
1	Do	vico		(10)			aaina		hor				
I	De	ormation		(10)	N 1)		ogging (IDer				
		ornation		(ro	N 2)	K١	/V2IVI-X	: Model	name	-			
				(ro	<i>N</i> 3)	C	OM1[Ui	nit No.1]	: Device	number (based or	n the unit	setting)
				rov)	N 4)	D	T278 : ⁻	Target ac	dress (m	nain/expa	Insion un	it)	
				(ro	N 5)	Μ	OMEN	T : Show	s 'instant	aneous v	alue'		
				·····			11532	-> FI T	·Unsian	ed intege	r 32 hit		
				(ro	<i>N</i> 6)		332		. Signed	integer a			
					,		US16	-> FL1	: Unsign	ed intege	er 16 bit		
							S16	-> FLT	: Signed	integer 1	6 bit		
				(row 7) Unit (based on the target address)									
2	Lo	gging trigge	er	Tim	ing to	log	data: 5	5 minutes	s fixed				
				(00,	05,10	,15	,20,25,	30,35,40	,45,50,55	5 of each	hour)		
3	Re	cord numbe	er	Record number for 1 file 288 records fixed									
				Tim	ing of	cre	ating fi	le 5	-minute e	every hou	ır		
				Tim	ing of	cor	nfirming	file 0	0:05 ever	ry day			
4	Lo	gging data		Rec	ord '-	-' f	or items	s not mea	asured				
		000		Main unit Expansion unit (Power measurement)									
					aning	n, L n da	ata of th	ne same	timina: 14	4 data (fi	ved)		
				F	rom c	nlu	mn C to		unnig. i				
								, . 			A		
					R-CI	urre	ent, S-Cl	arrent, I-0	current, N	-current,	Average	of current	[
					R-Vo	olta	ge (L1-I	N), S-Volt	age (L2-N	N), I-Volta	age (L3-N),	
					Ave	rag	e or pha	ase-volta	je, 		D	(1014)	
					R5-	VOII	age (L1	-L2), SI-	voltage (I	LZ-L3), II	R-voltage	(L3-L1)	
					Ave	rag	e of line	-voltage					
				Γ.	Puis	se c	ount va		- 1				
				<=x	pansi	on		liti Anaic	g input)>		N		
				Ľ	ogging	g da	ata of th	ne same	timing: 5	data (fixe	ed)		
				F	rom c	olui	mn C to	G					
					Diai	ital	conver	sion valu	e1, Diaita	al conver	sion valu	e2,	
					Dia	ital	conver	sion valu	e3			,	
					Ten	nne	rature1	Tempe	rature?				
				~Fv	nanei	on		, i sinpo (O\I latin	>				
					naning	on h r	ata of th	a como	timina ?	data (fiv	be		
					ogyini(y ua oluu	na 01 ll		armiy. Z	טמומ (וואנ	suj		
				Г		oiul							
					Pul	se	count 1	, Pulse c	ount 2				

<15-min. instantaneous value > 1 4 В D А G Н C F . I T Date Time 2 3 4 5 6 7 8 1 1 2 KW2M-X KW2M-X KW2M-X KW2M-X KW2M-X KW2M-X KW2M-X KW2M-X З COM1[Unit COM1[Unit COM1[Unit COM1[Unit COM1[Unit COM1[Unit COM1[Unit COM1[Unit 4 DT100 DT104 DT108 DT112 DT116 DT120 DT124 DT128 5 MOMENT MOMENT MOMENT MOMENT MOMENT MOMENT MOMENT 3 2 6 US64->FL1 US64->FL1US64->FL1US64->FL1US64->FL1US64->FL1US64->FL1US64->FL1US64->FL1 7 kWh (Wh k₩h k₩h kvarh kvarh kvarh kvarh Ç 8 2015/11/27 14:15:00 2015/11/27 9 16:30:00 10 2015/11/27 16:45:00 2015/11/27 11 17:00:00 2015/11/28 12 2:15:00 2015/11/28 13 2:30:00 2015/11/28 14 2:45:00 15 2015/11/28 3:00:00 16 2015/11/28 3:15:00 17 2015/11/28 3:30:00 2015/11/28 18 3:45:00 Г _ 1

1	Device	(row 1)	Logging data number
	information	(row 2)	KW2M-X : Model name
		(row 3)	COM1[Unit No.1] : Device number (based on the unit setting)
		(row 4)	DT100 : Target address (main/expansion unit)
		(row 5)	MOMENT : Shows 'instantaneous value'
			US64 -> FLT : Unsigned integer 64 bit
			S64 -> FLT : Signed integer 64 bit
		(row 6)	US32 -> FLT : Unsigned integer 32 bit
		(10000)	S32 -> FLT : Signed integer 32 bit
			US16 -> FLT : Unsigned integer 16 bit
			S16 -> FLT : Signed integer 16 bit
		(row 7)	Unit (based on the target address)
2	Logging trigger	Timing to	log data: 15 minutes fixed (00,15,30,45 of each hour)
3	Record number	Record n	umber for 1 file 2976 records fixed
		Timing of	creating file 15-minute every hour
		Timing of	confirming file 1 st 00:15 every month

4	Logging data	Record '' for items not measured
		<main (power="" expansion="" measurement)="" unit="" unit,=""></main>
		Logging data of the same timing: 67 data (fixed)
		From column C to BT
		Integral active power(1), (2), (3), Total integral active power, Integral reactive power(1), (2), (3), Total integral reactive power, Integral apparent power(1), (2), (3), Total integral apparent power, Export active power(1), (2), (3), Total export active power, Export reactive power(1), (2), (3), Total export reactive power, Instantaneous active power(1), (2), (3), Total instantaneous active power, Instantaneous reactive power(1), (2), (3), Total instantaneous reactive power, Instantaneous apparent power(1), (2), (3), Total instantaneous apparent power, R-current, S-current, T-current, N-current, Average of current, R-voltage (L1-N), S-voltage (L2-N), T-voltage (L3-N), Average of phase-voltage, RS-voltage (L1-L2), ST-voltage (L2-L3), TR-voltage (L3-L1), Average of line-voltage, Power factor(1), (2), (3), Average of power factor, Frequency(1), (2), (3), Average of frequency, Current THD(1), (2), (3), Average of current THD, Phase-voltage THD(1), (2), (3), Average of phase-voltage THD, Line-voltage THD(1), (2), (3), Average of line-voltage THD, ON-time, OFF-time, Stand-by time, Maintenance-time, Pulse count value <expansion (multi="" analog="" input)="" unit=""> Logging data of the same timing: 5 data (fixed) From column C to G</expansion>
		Digital conversion value1, Digital conversion value2, Digital conversion value3 Temperature1, Temperature2 <expansion (digital="" i="" o)="" unit=""> Logging data of the same timing: 2 data (fixed) From column C to D</expansion>
		Pulse count 1, Pulse count 2

<Custom log>

			($\overline{1}$			4				\longrightarrow
		A	в	C	D	E	F	G	Н	Ι	J
	1	Date	Time	1	2	3	4	5	6	7	8
	2			KW2M-X	KW2M-X	KW2M-X	KW2M-X	KW2M-X	KW2M-X	KW2M-X	KW2M-X
	3			COM1 [Unit	DOM1 [Unit	COM1 [Unit					
	4			DT100	DT120	DT140	DT148	DT168	DT208	DT228	DT244
	5			MOMENT	MOMENT	MOMENT	MOMENT	MOMENT	MOMENT	MOMENT	MOMENT
$\begin{pmatrix} 2 \end{pmatrix}$	6			US64->FL1	US64->FL	1US64->FL	US64->FL1	IUS64->FL	IS64->FLT	S64->FLT	S64->FLT
<u> </u>	7			kWh	kvarh	kVAh	kWh	kvarh	kW	kvar	kVA
e	8	2017/5/11	0:30:00								
$\langle \phi \rangle$	9	2017/5/11	0:45:00								
	10	2017/5/11	1:00:00								
	11	2017/5/11	1:15:00								
	12	2017/5/11	1:30:00								
	13	2017/5/11	1:45:00								
	14	2017/5/11	2:00:00								
	15	2017/5/11	2:15:00	1							
	16	2017/5/11	2:30:00								
	17	2017/5/11	2:45:00								
	18	2017/5/11	3:00:00								
	19	2017/5/11	3:15:00								
	20	2017/5/11	3:30:00								

1	Device	(row 1)	Logging data number
	information	(row 2)	KW2M-X : Model name
		(row 3)	COM1[Unit No.1] : Device number (based on the unit setting)
		(row 4)	DT100 : Target address (main/expansion unit)
		(row 5)	MOMENT : Shows 'instantaneous value'
			US64 -> FLT : Unsigned integer 64 bit
			S64 -> FLT : Signed integer 64 bit
		(row 6)	US32 -> FLT : Unsigned integer 32 bit
		(100 0)	S32 -> FLT : Signed integer 32 bit
			US16 -> FLT : Unsigned integer 16 bit
			S16 -> FLT : Signed integer 16 bit
		(row 7)	Unit (based on the target address)
2	Logging trigger	Timing to	log data: 15 minutes fixed (00,15,30,45 of each hour)
3	Record number	Record n	umber for 1 file 2976 records fixed
		Timing of	creating file 15-minute every hour
		Timing of	confirming file 1 st 00:15 every month

4	Logging data	Record '' for items not measured
		Select up to 8 items
		Integral active power(1), (2), (3), Total integral active power,
		Integral reactive power(1), (2), (3), Total integral reactive power,
		Integral apparent power(1), (2), (3), Total integral apparent power,
		Export active power(1), (2), (3), Total export active power,
		Export reactive power(1), (2), (3), Total export reactive power,
		Instantaneous active power(1), (2), (3), Total instantaneous active power,
		Instantaneous reactive power(1), (2), (3), Total instantaneous reactive power,
		Instantaneous apparent power(1), (2), (3), Total instantaneous apparent power,
		R-current, S-current, T-current, N-current, Average of current,
		R-voltage (L1-N), S-voltage (L2-N), T-voltage (L3-N), Average of phase-voltage,
		RS-voltage (L1-L2), ST-voltage (L2-L3), TR-voltage (L3-L1), Average of
		line-voltage, Power factor(1), (2), (3), Average of power factor,
		Frequency(1), (2), (3), Average of frequency, Current THD(1), (2), (3),
		Average of current THD, Phase-voltage THD(1), (2), (3),
		Average of phase-voltage THD, Line-voltage THD(1), (2), (3),
		Average of line-voltage THD, ON-time, OFF-time, Stand-by time,
		Maintenance-time, Puise count value
		Digital conversion value1, Digital conversion value2,
		Digital conversion value3, Temperature1, Temperature2
		Pulse count 1, Pulse count 2,
		Leakage current 1, Leakage current 2, Leakage current 3

-1	Δ	B		D	F	F	G	Н	I	J
	Date	Time	1	2	3	. 4	5	6	7	' 8
2			KW2M-X	KW2M-X	KW2M-X	KW2M-X	KW2M-X	KW2M-X	KW2M-X	KW2M-X
З			COM1[Uni	COM1[Unit	COM1[Unit	COM1[Uni	t COM1[Unit	COM1[Unit	t COM1[Unit	tCOM1[Un
4			DT305	DT307	DT309	DT311	DT313	DT325	DT315	DT317
5			DEMAND	DEMAND	DEMAND	DEMAND	DEMAND	DEMAND	DEMAND	DEMAND
6			US32->FL	US32->FL	US32->FL	US32->FL	US32->FL	US64->FL	US32->FL	US32->FL
7			k₩	kvar	kVA	k₩	kvar	k₩h	A	A
8	2015/11/27	14:11:00								
9	2015/11/27	14:12:00)							
10	2015/11/27	14:13:00)							
11	2015/11/27	14:14:00)							
12	2015/11/27	14:15:00)							
1/1	2015/11/27	14:10:00)							
15	2015/11/27	14:17:00	, 1							
16	2015/11/27	14:19:00)							
17	2015/11/27	14:20:00)							
18	2015/11/27	14:21:00)							
			(row 6) DEMAND : Shows demand value US64 -> FLT : Unsigned integer 64 bit US32 -> FLT : Signed integer 32 bit S32 -> FLT : Signed integer 32 bit US16 -> FLT : Unsigned integer 16 bit							
		()	row 6)	US32 S32 US16 S16	-> FLT -> FLT -> FLT -> FLT	: Unsigne : Signed : Unsigne : Signed	ed intege integer 3 ed intege integer 1	r 32 bit 2 bit r 16 bit 6 bit		
		(1	row 6) row 7)	US32 S32 US16 S16 Jnit (base	-> FLT -> FLT -> FLT -> FLT ed on the	: Unsigne : Signed : Unsigne : Signed	ed intege integer 3 ed intege integer 1 ddress)	r 32 bit 2 bit r 16 bit 6 bit		
Lo	ogging trigge	(I (I er Ti	row 6) row 7) I ming to lo	US32 S32 US16 S16 Jnit (base og data: 1	-> FLT -> FLT -> FLT -> FLT ed on the minutes	: Unsigned : Signed : Unsigned : Signed target a fixed (00	ed intege integer 3 ed intege integer 1 ddress) D of each	r 32 bit 2 bit r 16 bit 6 bit minute)		
Lo	ogging trigge ∋cord numb	(ı (ı er Ti er R	row 6) row 7) I ming to lo ecord nur	US32 S32 US16 S16 Jnit (base og data: 1 nber for 2	-> FLT -> FLT -> FLT <u>-> FLT</u> <u>ed on the</u> minutes	: Unsigned : Signed : Unsigned : Signed target a fixed (00 40 record	ed intege integer 3 ed intege integer 1 ddress) 0 of each ds fixed	r 32 bit 2 bit r 16 bit 6 bit minute)		
Lo	ogging trigge ∋cord numb	(1 er Ti Ti Ti	row 6) row 7) I ming to lo ecord nur ming of c	US32 S32 US16 S16 Jnit (base og data: 1 nber for 7 reating fil	-> FLT -> FLT -> FLT -> FLT ed on the minutes I file 14 e 2!	: Unsigned : Signed : Unsigned : Signed target a fixed (00 40 record 5-minute	ed intege integer 3 ed intege integer 1 ddress) 0 of each ds fixed every ho	r 32 bit 2 bit r 16 bit 6 bit minute) ur		
Lo	ogging trigge ∋cord numb	(1 er Ti er Ri Ti Ti	row 6) row 7) 1 ming to lo ecord nur ming of c ming of c	US32 S32 US16 S16 Unit (base og data: 1 nber for 7 reating fil	-> FLT -> FLT -> FLT -> FLT ed on the minutes I file 14 e 25 file 0	: Unsigned : Signed : Unsigned : Signed target a fixed (00 40 record 5-minute 0:25 ever	ed intege integer 3 ed intege integer 1 ddress) D of each ds fixed every ho y day	r 32 bit 2 bit r 16 bit 6 bit minute) ur		
Lo Lo	ogging trigge ecord numb	(i er Ti Ti Ti R	row 6) row 7) I ming to lo ecord nur ming of c ming of c ecord '—'	US32 S32 US16 S16 Jnit (base og data: 1 nber for ' reating fil onfirming	-> FLT -> FLT -> FLT -> FLT ed on the minutes I file 14 e 2! file 0	: Unsigned : Signed : Unsigned : Signed target a fixed (00 40 record 5-minute 0:25 ever	ed intege integer 3 ed intege integer 1 ddress) O of each ds fixed every ho y day	r 32 bit 2 bit r 16 bit 6 bit minute) ur		

<Power quality> (Main unit, Expansion unit (Power measurement))

			4	/			
(1)		A	В	C	D	E	F
\smile	1	Date	Time	Status	Туре	Phase	Data
2C	2	2015/12/4	11:01:01	Start	Under current	Phase 3	-
	З	2015/12/4	11:04:00	End	Under current	Phase 3	129ms
	4	2015/12/4	11:04:00	Start	Over current	Phase 3	-
	5	2015/12/4	11:11:02	End	Over current	Phase 3	412ms
	6	2015/12/4	11:11:02	Start	Under Voltage	Phase 3	-
	7	2015/12/4	11:11:03	End	Under Voltage	Phase 3	827ms

1	Device information	(row1) Measured data item (fixed)						
2	Logging trigger	Timing to log data: at the time when an event is occurred						
3	Record number	Record number for 1 file 1000 records fixed						
		Timing of creating file 35-minute every hour						
		Timing of confirming file When logging 1000-record						
4	Logging data	Record '-' for items not measured						
		(row C) Status of event						
		(row D) Event type						
		Over Voltage						
		Under Voltage						
		Over Current						
		Under Current						
		Power interruption						
		(row E) Phase that the event has occurred						
		(row F) Time that the event has occurred						

5.7.3 File name and saved folder

Files are saved in the internal memory with the below constructions.



year/month/day, hour/minute/second in file name is the date of the beginning record.



year/month/day, hour/minute/second in file name is the date of the beginning record.



year/month/day, hour/minute/second in file name is the date of the beginning record.

Condition of saved file	Recorded letter		
'File write trigger' occurs.	TRG		
Record number reaches upper limit	SET		

<u>Chapter 6</u> <u>Display of Each Value</u> 6.1 Working of Monitor Display

[Shift the display mode]

Press <SHIFT//>> during pressing <MODE>, it shifts measuring mode, logging mode and demand mode.

Press <MODE> to shift the setting mode.



*1 only main unit and expansion unit (power measurement), set CH2 to power measurement

Press <SET> during pressing <MODE>, it shifts display channel and unit.



*2 only expansion unit (power measurement)

*3 only when it set to available the total demand function

6.2 Working of Monitor Display (Main unit, Expansion unit (Power measurement))

6.2.1 Single-phase two-wire system Arrow mark shows to press each key. → <ITEM/>> □><SHIFT/♡> □><SET> Instantaneous power Active Reactive Apparent Total integral power Active Reactive Apparent dina Change time-zone *1 Total integral export power Active Reactive dima Change time-zone *1 Current Voltage Power factor Frequency **Current THD**

Voltage THD







6.2.2 Single-phase three-wire system

Arrow mark shows to press each key. Instantaneous power Active Reactive Apparent С Total integral power Active Reactive \equiv \square Apparent Change time-zone *1 and Total integral export power Active Reactive \Longrightarrow ann Change time-zone *1 Current Voltage Phase-voltage Line-voltage \square Power factor Frequency Current unbalancing Voltage unbalancing Current THD Voltage THD Phase-voltage THD Line-voltage THD \Rightarrow Current n-order Harmonics 2nd order 3rd order 31st order \Rightarrow \Rightarrow To next page


*1 only KW2M-X

6.2.3 Three-phase three-wire system





6.2.4 Three-phase four-wire system

Arrow mark shows to press each key. → <ITEM/>> >> Instantaneous power Active Reactive Apparent С Total integral power Active Reactive Apparent \Rightarrow \Rightarrow Change time-zone *1 dina Total integral export power Active Reactive \Rightarrow djaa Change time-zone *1 Current Current N-phase current \Rightarrow Voltage Phase-voltage \Rightarrow Line-voltage Power factor Frequency Current unbalancing Voltage unbalancing **Current THD** Voltage THD To next page



6.2.5 Instantaneous power

•The present instantaneous power of all phases or all circuits is displayed.

• Press <SHIFT/ \land > to change active, reactive and apparent.



• Eco-POWER METER displays the power as below.

Display	1P2W	1P3W	3P4W
1	1 st circuit	R-phase	R-phase
2	2 nd circuit		S-phase
3	3 rd circuit	T-phase	T-phase
Σ	Total (1+2+3)	Total (R+T)	Total (R+S+T)

<3P3W>

Active

Reactive



Apparent



6.2.6 Total integral power

• The present total integral power is displayed.

 $\cdot \text{Press} < \text{SHIFT}/ \land \!\!\! > \text{to change active, reactive and apparent.}$

•Press <SET> to change the display with each time-zone. *1

After changing, press <SET> to change displayed time-zone.

time-zone1(T1) -> time-zone2(T2) -> time-zone3(T3) -> time-zone4(T4) -> All time-zone *Time-zone without setting for any time program is not displayed.



time-zone2, time-zone3, time-zone4 and all time-zone are changed in turn.

*It doesn't light [Σ] with 3P3W system.

•Total integral power is measured and displayed from 0.000 (kWh/kvarh/kVAh) to 9999.9 (PWh/Pvar/PVA).

•The decimal point is changed automatically.



(After reach the full scale, 9999.9PWh, the value reverts to 0.000 but continues to measure.)

*1 only KW2M-X

6.2.7 Total integral export power

• The present total export power is displayed.

• Press <SHIFT/ \land > to change active, reactive and apparent.

•Press <SET> to change the display with each time-zone. *1

After changing, press <SET> to change displayed time-zone.

time-zone1(T1) -> time-zone2(T2) -> time-zone3(T3) -> time-zone4(T4) -> All time-zone *Time-zone without setting for any time program is not displayed.

<u>All time-zone</u>



time-zone2, time-zone3, time-zone4 and all time-zone are changed in turn.

*It doesn't light $[\Sigma]$ with 3P3W system.

•Total integral power is measured and displayed from 0.000 (kWh/kvarh/kVAh) to 9999.9 (PWh/Pvar/PVA).

• The decimal point is changed automatically.



(After reach the full scale, 9999.9PWh, the value reverts to 0.000 but continues to measure.)

*1 only KW2M-X

6.2.8 Current

• The present current value is displayed. (N-phase current is displayed for 3P4W.)



It measures from 0.1% of CT secondary current.

•When input current exceeds 200% or the display range, it displays '- - - -'.

Check and confirm the measurement environment.

•Current measuring points Eco-POWER METER measures the current as below.

Display	1P2W	1P3W	3P3W 3P4W			
1	1 st circuit R-current	R-current	R-current			
2	2 nd circuit R-current	N-current	S-current			
3	3 rd circuit R-current	T-current	T-current			
А	Average	Average of R and T	Average			
Ν	_	_	N-current *only 3P4W			

6.2.9 Voltage

- •The present voltage is displayed.
- Press \langle SHIFT/ \land > to change phase voltage and line voltage.

(Line voltage is not displayed for 1P2W system. Phase voltage is not displayed for 3P3W system. Phase voltage Line voltage



•When input voltage is under 3V (when VT ratio is 1.), it displays '0.00' and doesn't measure.

•When input voltage exceeds 828V or the display range, it displays '- - - - '.

Check and confirm the measurement environment.

•Voltage measuring points Eco-POWER METER measures the voltage as below.

Display	1P2W	1P3W	3P3W	3P4W	
1	R-voltage (L1-N) or 1 st circuit R-voltage	R-voltage (L1-N)		R-voltage (L1-N)	
2	None or 2 nd circuit R-voltage	None or None		S-voltage (L2-N)	
3	None or 3 rd circuit R-voltage	T-voltage (L3-N)		T-voltage (L3-N)	
Α	Average	Average of R and T		Average	
12		R-voltage (L1-N)	RS-voltage (L1-L2)	RS-voltage (L1-L2)	
23	No display	T-voltage (L3-N)	ST-voltage (L2-L3)	ST-voltage (L2-L3)	
3 1	2None or 2 nd circuit R-voltage3None or 3 rd circuit R-voltageAAverageAAverage1 2R-voltage2 3No display3 1TR-voltageAAverage	TR-voltage (L3-L1)	TR-voltage (L3-L1)	TR-voltage (L3-L1)	
Α		Average of R and T	Average	Average	

6.2.10 Power factor

•The present power factor of the load is displayed. <1P2W/1P3W/3P4W>

<3P3W>

<3P3W>

м - 1	1	
ΡF	2	
	3	
	А	



*Power factor operation is a method assuming balanced load. The error might be big when it measures unbalanced load.

6.2.11 Frequency

•The present frequency is displayed. <1P2W/1P3W/3P4W>

M - 1	1	Ηz
F	2	Ηz
	3	Ηz
	А	Ηz



6.2.12 Current unbalance

•The present current unbalance is displayed. (No display for 1P2W.)



6.2.13 Voltage unbalancing

•The present voltage unbalancing is displayed. (No display for 1P2W.)



6.2.14 Current THD

•The present THD for current is displayed.

м - 1	1	%
THDi	2	%
	3	%
	А	%

6.2.15 Voltage THD

•The present THD for voltage displayed.

M - 1	1	%	M - 1	12	%
THDu	2	%	THDu	23	%
	3	%		31	%
	А	%		А	%

6.2.16 Current n-order harmonics

•The present current n-order harmonics is displayed.

• Press <SHIFT/ \land > to change display.

2nd order, 3rd order, 4th order up to 31st order

-		
м - 1	1	%
H - I 2	2	%
	3	%
	А	%

6.2.17 Voltage n-order harmonics

•The present voltage n-order harmonics is displayed.

• Press < SHIFT/ \land > to change display.

2nd order, 3rd order, 4th order up to 31st order

M - 1	1	%
H - U 2	2	%
	3	%
	А	%

6.2.18 Pulse input value

• The present pulse input value is displayed.

• Pulse input status (ON or OFF) is confirmed via communication. (MEWTOCOL and MODBUS)

Pulse input

м - 1											
CNT											
		~	~		_	~	_	~	~	~	
	1	2	3	4	5	6	1	8	9	0	1

*Turn on the unit during IN1 is shorted, first 1-pulse is not counted. After that, when pulse is input pulse it count the pulse.

6.2.19 Conversion value for integral active power

•The conversion value for the present integral active power (P) is displayed.

(Only total conversion value is displayed for 3P3W system.)

• Press <SHIFT/ /> to change total, phase 1 (1st circuit), phase 2 (2nd circuit) and phase 3 (3rd circuit).

<1P2W/1P3W/3P4W>

Total

M - 1	1											
CHG	2											
	3											
	Σ	1	2	3	4	5	6	7	8	9	0	1

<3P3W>

Total

м - 1	1											
CHG	2											
	3											
	Σ	1	2	3	4	5	6	7	8	9	0	1

*The conversion value exceeds '99999999',

[----] is displayed.

Check and confirm the measurement environment.

6.2.20 Conversion value for integral export power

• The conversion value for the present integral export active power (-P) is displayed. (Only total conversion value is displayed for 3P3W.)

• Press <SHIFT/ />> to change total, phase 1 (1st circuit), phase 2 (2nd circuit) and phase 3 (3rd circuit).

<1P2W/1P3W/3P4W>

Total

M - 1	1	
CHG-	2	
	3	
	Σ	

6.2.21 Hour meter

•ON-time, Standby-time, OFF-time and Maintenance-time of setting phase are displayed.

•Press <SHIFT/ />> to change ON-time, Standby-time, OFF-time and Maintenance time.



6.2.22 Clock (only KW2M-X)

• It displays the present time.



6.3 Working of Monitor Display (Expansion unit (Leak measurement))

Leakage current

6.3.1 Leakage current

•The present leakage current is displayed.

1 - 2	1	1	2	3	4	5	6	7	8	9	А
Leak	2	1	2	3	4	5	6	7	8	9	А
	3	1	2	3	4	5	6	7	8	9	А

•After measured leakage current value exceeds the threshold and it passes the delay time, and the measured value still exceeds the threshold, it will judge it is the leakage current and display alarm.

Press <ITEM/>> and ' \leftarrow ' is displayed. Point CH to reset alarm with ' \leftarrow ' and press <SET> It will reset the alarm.

1 - 2	!	1 ←	1	2	3	4	5	6	7	8	9	А
Leak	!	2	1	2	3	4	5	6	7	8	9	А
	!	3	1	2	3	4	5	6	7	8	9	А

6.4 Working of Monitor Display (Expansion unit (Multi analog input))

Arrow mark shows to press each key.
Analog measured value
Temperature
Return to analog measured value

6.4.1 Analog measured value

It displays the present analog measured value.

Continuous press $\langle SHIFT/\nabla \rangle$ to shift display with raw data.

1 - 1	1	1	2	3	4	5	6	7	8	9
Analog	2 -	1	2	3	4	5	6	7	8	9
	3	1	2	3	4	5	6	7	8	9

6.4.2 Temperature

• It displays the present temperature calculated by resistance value. (Numerical value of shift average of samplings data during 5 sec.)

1 - 1	1 123.4°C
ТЕМР	2 - 1 2 3 . 4 ° C

6.5 Working of Monitor Display (Expansion unit (Digital I/O))

Pulse input value

6.5.1 Pulse input value

•The present pulse input value is displayed.

• Pulse input status (ON or OFF) is confirmed via communication. (MEWTOCOL and MODBUS)

1 - 1	1	123456.789
СИТ	2	123456.789

*Turn on the unit during IN1 is shorted, first 1-pulse is not counted. After that, when pulse is input pulse it count the pulse.

6.6 Working of Logging Mode

Each measured value is displayed as below. It differs according to the selected phase/wire system. Arrow mark shows to press each key.

<ITEM/>> SET> SET>+<ITEM/>> Active power peak demand (this month) All time-zone 1 _____ time-zone 2 _____ time-zone 3 _____ time-zone 4 Change month *1 Max. Active power demand Reactive power Peak demand (this month) All time-zone 1 _____ time-zone 2 _____ time-zone 3 _____ time-zone 4 Change month *1 Max. Reactive power demand Apparent power Peak demand (this month) *1 All time-zone 2 _____ time-zone 3 _____ time-zone Change month *1 Max. Apparent power demand Active power (export) Peak demand (this month) All time-zone > time-zone 1 ____ time-zone 2 ____ time-zone 3 ____ time-zone 4 Change month *1 Max. Active power (export) demand Reactive power (export) Peak demand (this month) All time-zone 1 _____ time-zone 2 _____ time-zone 3 _____ time-zone 4 Change month *1 Max. Reactive power (export) demand Current demand (this month) All time-zone 1 _____ time-zone 2 _____ time-zone 3 _____ time-zone 4 Change month *1 Max. Current demand

*1 only KW2M-X

6.6.1 Max. demand value

·Log data of peak demand is displayed.

•Press <SHIFT/ \> to change displayed time-zone. *1

All time-zone -> time-zone1(T1) -> time-zone2(T2) -> time-zone3(T3) -> time-zone4(T4) • Press <SET> to change the display with each month.

1-month before -> 2-month before -> 3-month before -> · · · · · (12-month before)

*Time-zone without setting for any time program is not displayed.

*When you change the setting of phase/wire system, max. demand value will be reset.



•Press <ITEM/>> to change items to display.

ltom	Dis	play
liem	Indicator	unit
Active power Peak demand	Р	kW
Reactive power Peak demand	Q	kvar
Apparent power Peak demand	S	kVA
Active power (export) Peak demand	-P	kW
Reactive power (export) Peak demand	-Q	kvar
Current Peak demand		A

*1 only KW2M-X

6.7 Working of Demand Mode

Each measured value is displayed as below. It differs according to the selected demand type.

Press <MODE> and <SET> to change CH.

When total demand function is set to available, press <MODE> and <SET>, and it displays total demand at the last window.

6.7.1 Block interval demand (Sliding block, fixed block)



*1 only 'CT' is selected with 'Power input source'

*2 only 'Pulse' is selected with 'Power input source'

Present power demand

- ·Each demand value is displayed.
- Press <SHIFT/ \land > to change active power, reactive power, apparent power.
- •Measuring date and time is displayed on the middle lines. (only KW2M-X)

Active power present demand

Reactive power present demand



Apparent power present demand



* [----] is displayed during the following cases.

- · Until passing the setting time to start monitoring demand
- ·Demand value exceeds the display range
- ·Clock is changed between demand time span
- ·Until starting next time span at power failure

Present export power demand

• Each demand value is displayed.

- •Press <SHIFT/ />> to change active power (export), reactive power (export).
- •Measuring date and time is displayed on the middle lines. (only KW2M-X)

Active power (export) present demand

Reactive power (export) present demand



* [-----] is displayed during the following cases.

Until passing 1 minute after starting monitoring demand

·Demand value exceeds the display range

Pulse conversion value for integral power

• Present value of pulse conversion value for integral power.



Present current demand

• Present value of current demand is displayed.

M - 1	1	12.345A
	2	12.345A
DEM	3	12.345A
ΡV		

Total demand

•Total of demand value measured with each CH is displayed.

SUМ	
Р	
DEM	
Ρv	1 2 3 . 4 5 k ^w

Chapter 7 Monitoring Measured Value via Web Browser (Monitor Web)

(only KW2M-X)

You can monitor the measured value of Eco-POWER METER via Web browser.

Access to <u>http://xxx.xxx.xxx/monitor/index.htm</u> by web browser.*1*2 It may take time to display according to the communication conditions.

*1 Input setting IP address to 'xxx.xxx.xxx.xxx'

*2 When you select 'use' password for Monitor Web and Customer Web, password is necessary to access it. <Initial user name: user> <Initial password: user>

	2	3				
KW2M Eco	o-POWER M	ETER Monit	or Web			
Realtime Monitor	Realtime Graph	Max Demand				
Main Unit	Expansion Unit 1 Expan	Ision Unit 2 Expansion U	Init 3			
Main Unit - CH1						
Main One-One-	Phase 1	Phase 2	Phase 3	Total / Average	Phase N	
Active power	28.296kW	28.296kW	27.570kW	Σ 84.162kW		
Reactive power	10.355kvar	8.226kvar	7.409kvar	Σ 25.990kvar		
Apparent power	30.110kVA	29.747kVA	28.659kVA	Σ 88.516kVA		
Integral active power	10.592kWh	10.032kWh	10.385kWh	Σ 31.011kWh		
Integral reactive power	5.645kvarh	4.401kvarh	4.467kvarh	Σ 14.513kvarh		
Integral apparent power	13.144kVAh	12.162kVAh	12.539kVAh	Σ 37.845kVAh		
Integral export reactive power	0.000kWh	0.000kWh	0.000kWh	Σ 0.000kWh		-/
Integral export apparent power	0.024kvarh	0.189kvarh	0.042kvarh	Σ 0.255kvarh		
Current	125.753A	124.965A	119.343A	Avg. 123.353A	80.895A	
Phase voltage	24.500V	24.082V	24.279V	Avg. 24.287V		
Line voltage	42.073V	41.881V	42.243V	Avg. 42.065V		

	Item	Description
1	Real time Monitor	Display measured instantaneous values
2	Real time Graph	Display graph of measured instantaneous values
3	Max Demand	Display max demand

Chapter 8 Creating Web Contents (Customer Web)

(only KW2M-X)

You can upload your designed screen (contents) created by Control Web Creator to Eco-POWER METER and you can monitor the information of web server in Eco-POWER METER by browser.

Access to <u>http://xxx.xxx.xxx/cu/index.htm</u> by web browser. *2 *3 It may take time to display according to the communication conditions.

*1 Refer to [FP7 Web Server Function Manual] about [Control Web Creator].

*2 Input setting IP address to 'xxx.xxx.xxx.

*3 When you select 'use' password for Monitor Web and Customer Web, password is necessary to access it. <Initial user name: user> <Initial password: user>

Project			Page						System					
Ů → Operations	¢ Pages	E Save	D Open	E Save	E Save as	► Test	I → Arrange	Settings	O Settings					
ler name: (e name : (0-000-00(named	unnamed 000-000-0 0-000 🐱	(C:/Users/ 00-000 (ur	1576/Doci named)	uments/V	/ebCreator	WebCor	itents/test)							
1			WDT0500		-			15	and and	Data widge	et (data) disa	ble frame		
0				21			1	-		⊕ commo	n parameters	5 130		
					*		1	1	2.497	e device				
					1	d 1				host add	ress	Global settir	ngs	
							999	99		network	protocol	m7		-
18:22:05	18:22:1) 18:22:1	5 18:22:2	0			000		100			type	Global	•
posts	-		<u> </u>		100			and the	and i	read devi	ce	No.	50820	-
Z			WDT0508	21								data type	SS	-
		/				I/II	ПП		-			type	Global	-
		/							No th	write dev	ice	device type No.	0	-
	/			11								data type	SS	-
		1 1 11 1			$ \mathbf{L} $				A CONTRACTOR	write ind	ex device	type	None	-
/////	[]][]		1111	[[]]		(Seal and	A Die			enable b	it device	type	None	-
kerfair 8	interiore			a shirts	in month				and the second se	enable m	node	а		-
list als		(Ados)	(pen ch		A. moke		and the second	THE REAL PROPERTY OF	and the second	notificati	on device	type	None	-
A States	AL R		chedeficitare			19.			ALC IN CASE	reset not	ification	E		
						1						10	1	-
1 0	9	5 5	S E	AI 9	2	Tii I	d 1	7	¥ ^	~	Shapes .	VVidgets	e	

Image of Control Web Creator

8.1 How to Upload Web Contents

Upload the web contents that are created by Control Web Creator to Eco-POWER METER.

1) Click [Operations] – [Upload] of Control Web Creator.



2) Set IP address, Port number, User ID and Password and click [Upload]. Upload window is appeared.



<Setting values>

Item	Contents
IP address	IP address of Eco-POWER METER (initial:192.168.1.5)
Port number	32769 (fixed)
User ID	1 (fixed)
Password	Password of System Web (initial: admin)

3) After complete the upload of Web contents, the complete window is appeared.



8.2 How to Download Web Contents

Download the web contents that are uploaded to Eco-POWER METER.

1) Click [Operations] – [Download] of Control Web Creator.



2) Set IP address, Port number, User ID and Password and click [Download]. Download window is appeared.

C:/Program Files/Panasonic-ID SUNX Control/Web Creator - Web Creator Ver.2.0.0	_ _ ×
Project Page System Oracle Save Test Arange Setings Folder name: unnamed (C:/Users/T1576/Documents/WebCreator/WebContents_ECO/test) Page name: 000-000-000 (unnamed) 000-000-000 -000 18	v2.0.0 [KW2M-X]
Download contents from Web Server (Server -> PC)	
IP address 192.168.1.5 Port number 32769 User ID 1 Password Download Cancel 20151204-151111.gst Concel 20151204-151111.gst Concel Concel <t< td=""><td></td></t<>	
O C % 20 % 10 % A V N Y Shapes - Widgets - Undo Ratio Group Ungroup Gainy Cut Ratio Dates Satistication Too Basis Forward Add to page Add to	

<Setting values>

voluing valuous	
Item	Contents
IP address	IP address of Eco-POWER METER (initial:192.168.1.5)
Port number	32769 (fixed)
User ID	1 (fixed)
Password	Password of System Web (initial: admin)

3) After complete the download of Web contents, the complete window is appeared.



Chapter 9 How to Update the Firmware

You can update the firmware by System Web. Expansion units that connect to the main unit are updated at the same time.

- 1) Access to http://xxx.xxx.xxx/setup/index.htm by web browser.
- 2) Click [System setup] at System Web.



3) Click [Browse] and it opens the window to select firmware.

Select file to update 'kw2maverxxx_verup.kw2m' / 'kw2mxverxxx_verup.kw2m' and click [Open]. *You can download from our website the latest firmware.

System setup					
	Update Firm	ware			
	Unit	Version			
4	Main Unit	1.00			
	Expansion Unit 1	1.00			
	Expansion Unit 2	1.00			
N	Expansion Unit 3	1.00			
		\frown	_		
		Browse	Jpdate		
		\bigcirc			
	• • •			[X Close

4) When selected file name is displayed, click [Update].

System setup				
	Update Firm	ware		
	Unit	Version		
4	Main Unit	1.00		
	Expansion Unit 1	1.00		
	Expansion Unit 2	1.00		
N. Contraction of the second s	Expansion Unit 3	1.00		
E	w2mxver100_verup.kw2m	Browse	Update	
	• • •)		X Close

5) When it starts updating, the indicator is appeared on web browser and Eco-POWER METER.



Ρ	Ι	е	а	s	е		W	а	i	t							
U	р	d	а	t	i	n	g		F	i	r	m	w	а	r	е	
														>	>	>	
В	а	s	е		U	n	i	t									

Eco-POWER METER

6) When it completes updating the firmware, the complete window will be appeared and Eco-POWER METER has restarted automatically.



When it fails updating the firmware, error window will be appeared. Check and confirm the communication conditions and update again.



7) Click [OK] to exit System Web. You can use Eco-POWER METER as it is.

Chapter 10 How to Update the Web Contents

You can update System Web contents with using KW Version Upgrade Tool. Refer to the manual of KW Version Upgrade Tool regard to use it.

- 1) Start KW Version Upgrade Tool.exe
- C:¥Program Files¥Panasonic-EW SUNX Control¥KW Version Upgrade Tool

When the warning about user account control is displayed, click [Yes].

😗 User	🛞 User Account Control 📃						
	Do you want to allow the following program from an unknown publisher to make changes to this computer?						
	Program name: Publisher: File origin:	KWVersionUpgradeTool.exe Unknown Hard drive on this computer					
💌 si	how details	Yes No					
		Change when these notifications appear					

*Use KW Version Upgrade Tool version 1.60 or more.

2) Select 'KW2M' with Type.

KW Version Upgrade T	īool		X				
File Setting Langu	File Setting Language Help						
UNIT	Ver.	Web contents:					
			Refer				
Version Update Exit							

3) Click [Communication Settings] with [Setting].

KW Version Upgrade Tool							
<u>File</u> <u>Setting</u> <u>Langu</u>	<u>File</u> <u>Setting</u> <u>Language</u> <u>H</u> elp						
<u>C</u> ommunic	ation Settings						
UNIT	Ver.	Web contents: Ver1 00					
KW2M		Web concents. Ver1.00	Refer				
	Version	Update	Exit				

4) Register destination IP address.

Environmental setting	×
IP Address:	192 . 168 . 1 . 5
OK	Cancel

5) Click [Refer] to select contents to update.

KW Version Upgrade 1	KW Version Upgrade Tool							
<u>File</u> Setting Langu	<u>File</u> <u>S</u> etting <u>L</u> anguage <u>H</u> elp							
Type: KW2M		•						
UNIT	Ver.							
KW2M		C:¥Users¥Desktop¥kw2mwcver(Refer						
	Version Update Exit							

6) Click [Update].

KW Version Upgrade T <u>File S</u> etting Langu Type: KW2M	rool Jage <u>H</u> elp	X			
UNIT KW2M	Ver.	Web contents: Ver1.00 C:¥Users¥Desktop¥kw2mwcverd Refer			
Version Update Exit					

7) Login window will appear and input 'User name' and 'Password' to log in Web contents. After that, click [Login].

🞇 Login	×
User name	
Password	
Login	Cancel

8) It starts uploading and the indicator will appear.

🖼 KW Version Upgrade Tool	x
Web contents uploading	

9) When it completes updating the web contents, the complete window will appear and restart Eco-POWER METER automatically.



10) After complete the update, the new version is displayed at the display.

KW Version Upgrade Tool					
Eile <u>S</u> etting <u>L</u> anguage <u>H</u> elp					
Type: KW2M					
UNIT	Ver.	Web contents: Verl 00			
KW2M	1.00	¥kw2mwcver0100_verup.2mw_Refer			
Version Update Exit					

11.1 General	Specification ((Main unit, Expansion unit)		
Supply voltage ra	ange	100 to 240V AC		
Rated frequency		50/60Hz		
Nominal power c	onsumption	Approx. 15VA (240V AC at 25°C)		
Inrush current	-	30A or less (240V AC/DC at 25°C)		
Allowable mome power-off time	ntary	10ms		
	4	Operation -10 to + 50°C		
Ambient tempera	ature	Storage -25 to + 70°C		
Ambient humidity	/	30 to 85%RH (at 20°C) non-condensing		
		Between the isolated circuits: 2,000V/1min		
Breakdown volta	ge (initial)	 a) enclosure ⇔all terminals b) primary insulated circuits ⇔secondary insulated circuits (Double insulation) 		
		•power supply terminals cother terminals		
Insulation resista	nce (initial)	Between the isolated circuits: 100 MO or more		
		10 to 150Hz (7.5 minutes/cycle)		
Vibration resistar	nce	single amplitude:0.075mm (1h on 3 axes)		
		single amplitude:0.375mm (1h on 3 axes)		
Shock resistance	9	Min. 294m/s ² (5 times on 3 axes)		
Noise immunity 1500V[p-p] Pulse width 50ns, 1us (noise simulator)				
Serge immunity	Serge immunity			
Display method		LCD with backlight		
Display updated	cycle	500, 1000, 2000, 3000 ms (set with setting mod	le)	
Power failure memory method (when power is off) Internal memory				
Sea level altitude)	Under 2,000m		
Overvoltage cate	gory	III		
Pollution degree 2				
Dimensions H/W/DMain unit85 x 140 x 65 mmExpansion unit85 x 70 x 65 mm				
Weight		Main unit	Approx. 450g	
		Expansion unit (Power measurement)	Approx. 200g	
		Expansion unit (Multi analog input, Digital I/O)	Approx. 140g	
	Range	January 1, 2015 00:00:00 to December 31, 209 (leap year supported)	9 23:59:59	
Calendar timer	Time	Monthly accuracy max. 15 sec. (at 25°C)		
*1	Back up period	About 1 month (by secondary battery *When power off after 48-hour or more of power on time, at 23°C)		

Chapter 11 Specifications

*1 only KW2M-X

11.2 Measurement Specifications

	-		
	(NA a line is used to a set the set		
Power measurement i	\mathbf{v}	nansion linit (Powei	r measurementu
			mousurement

Measured circuit number		Main unit 2-circuit of 1-system (6-circuit of 1-system for 1P2W)			
		Expansion unit 2-circuit of 1-system (6-circuit of 1-system for 1P2W)			
Max. mea	sured circuit number	8-circuit of 1-system (24-circuit of 1-system for 1P2W) (3 Expansion units are connected to main unit.)			
Me	easured data	AC sine			
Pha	se/wire system	Single-phase two-wire (1P2W) (max.3-circuit) Single-phase three-wire (1P3W) Three-phase three-wire (3P3W) Three-phase four-wire (3P4W)			
Applica	ble power system	100V system, 20	0V system, 400V system		
Meas	sured frequency	50/60Hz			
		Sampling	1.024MHz (approx.1.0μs)		
Si	ampling rate	Data update	100ms 22.5s for Harmonics (2 nd to 31 st except THD)		
		1P2W L-L	0-690V AC *0-300V AC for UL standard		
		1P3W	0-690V AC *0-300V AC for UL standard		
	Direct input voltage	3P3W L-L	0-690V AC *0-300V AC for UL standard		
		3P4W L-N	0-690V AC *0-300V AC for UL standard 0-398V AC *0-173V AC for UL standard		
	Impedance	2 MΩ or more (L-	N; V1/V2/V3/Vn)		
Voltage	Resolution	0.01V			
	Power consumption	Approx. 0.2VA (L	-N; V1/V2/V3 - Vn)		
	Accuracy *1	±0.2% *±0 ar	.5% for 2-phase of 1P3W, 3-1 voltage of 3P3W in line voltage of 3P4W.		
	Input voltage	Primary voltage *3	3 100 to 500000V		
	with VT	Secondary voltage *3 100 to 690V			
	Input current	Primary current	65,535A or less		
(with CT)		Secondary current 1A or 5A (set with setting mode)			
	Max. current	10A (200% of the rating)			
Current	Overload capacity	1000% of the rating for 3s			
Resolution		0.001A			
	Power consumption	Approx. 0.2VA (between K and L of CT)			
Accuracy *1		±0.2% *2 *±0.5% for 2(N)-phase of 1P3W and 2(S)-phase of 3P3W.			
		±0.5%			
Power	Accuracy *1	Active powe	r Class 0.5S (IEC 62053-22)		
		Reactive po	wer Class 2 (IEC 62053-23)		

*1 Without error of current transformers (CT) and voltage transformers (VT)

*2 When it measures current under 5% of rating, it may not satisfy the accuracy according to setting of CT. (Max.error 0.5%)

*3 When it input direct, set primary voltage and secondary voltage to the same value.

 Leakage 	current measurement (ent (Expansion unit (Power measurement))				
Measur	ed circuit number *1	1-circuit of 1-system (3-circuit of 1-system for 1P2W)				
Max. mea	asured circuit number	3-circuit				
Mea	sured frequency	50/60Hz				
Sampling rate		Sampling	1.024MHz (approx. 1.0μs)			
		Data update	100ms			
	Input leakage current (with CT)	Primary current	65,535A or less			
		Secondary current	1A or 5A (set with setting mode)			
Max. current		5A (100% of the rating)				
Leakage Current	Overload capacity	1000% of the rating for 3s				
Carrone	Resolution	0.0001A (0.1mA) *2				
	Power consumption	Approx. 0.2VA (between K and L of CT)				
	Accuracy	±2.5%				
	Leakage period	0.1 to 20.0s				
Leakage	Accuracy	±0.2s				
montor	Reset method	Key operation, RS485 communication or Ethernet communication				

ont (Expansion unit (Pr . akada current measura **.**+\\

*1 When it set to leak measurement, it can measure power only 1-circuit, CH1. *2 It doesn't measure under 0.1% of rating current.

11.3 Output Specifications (Main unit and Expansion unit (Digital I/O))

Number of Main unit		2 points *Insulate between output terminals		
output point	Expansion unit (Digial I/O)	4 points *Insulate between output terminals		
Insulation method		MOSFET relay		
Output type		1a		
Output capacity		100mA, 30V AC/DC		
Output mode (OU ⁻	T1/OUT2)	Pulse by integral powerOutput by alarm or events (set with setting mode)		
Pulse by	Pulse width	1 to 100ms (set with setting mode)		
integral power	Pulse output unit	0.001kWh/ 0.01kWh/ 0.1kWh/ 1kWh/ 10kWh/ 100kWh		
Alarm Event	Туре	Stand-by alarm/ Under voltage alarm/ Over voltage alarm/ Power interruption alarm/ Under current alarm/ Over current alarm/ Active power alarm/ Reactive power alarm/ Apparent power alarm/ PF alarm/ Over frequency alarm/ Under frequency alarm/ Voltage harmonics alarm/ Current harmonics alarm/ Voltage THD alarm/ Current THD alarm/ Unbalanced voltage alarm/ Unbalanced current alarm/ Power demand alarm/ Current demand alarm/ counter output/ Leakage alarm/ Digital conversion value upper limit alarm/ Digital conversion value lower limit alarm/ Temperature upper limit alarm/ Temperature lower limit alarm/		
	Alarm reset	Self-reset (according to the setting) / Manual-reset		
Protection element Varistor		Varistor		
	Indicator	Lighting alarm mark and blinking backlight		
Alarm output	Output signal	2 points (can set separately) Normal; OFF Alarm; ON		
	Output capacity	100mA, 30V AC/DC		

*1 only KW2M-X

<Internal output circuit>



11.4 Input Specifications ●Pulse input (Main unit and Expansion unit (Digital I/O))

Number of Main unit		1 point				
input point	Expansion unit (Digial I/O)	2 points				
Insulation metho	Insulation method		Designated insulation for input (insulate to the other functions)			
Input method		Contact/ r	non-voltage a cor	ntact or open-collector		
Input signal		 Impedance; Max. 1kΩ (when short-circuit current: Max. 10mA) Residual voltage when shorted; Max. 3V Impedance when open: Min. 100kΩ 		nce; Max. 1kΩ short-circuit current: Max. 10mA) Il voltage when shorted; Max. 3V nce when open: Min. 100kΩ		
Input mode		Pulse input Synchronized with input from outer device *1 Measure maintenance time *1				
Max. counting sp	beed	2000Hz (\	when 2000Hz is s	set) / 30Hz (when 30Hz is set)		
Min. input signal width		0.25ms (when 2000Hz is set) / 16.7ms(when 30Hz is set) ON:OFF ratio=1:1				
Pro-scalo	Decimal point	Under 3-digit				
FIE-SCAIE	Range	0.001 to 1	00.000 (set with	setting mode)		
Output mode (when pulse out	tput is selected)	HOLD				
Protective eleme	nts	Zener diode				
	Input signal	1,000 to 99,000 pulse/kWh (set with setting mode) (External pulse converter is necessary.)		n (set with setting mode) s necessary.)		
	Pulse rate	0.001 to 1	00.000 kWh/puls	Se		
		2000Hz	Pulse width	0.25ms or more		
Pulse input	Input condition		Pulse interval	0.5ms or more (OFF time 0.25ms or more)		
			Pulse width	16.7ms or more		
		30Hz	Pulse interval	33.4ms or more (OFF time 16.7ms or more)		
	Operation voltage/current	5VDC 10mA				

*1 only KW2M-X

<Internal input circuit>



R: resister
•Analog input (Expansion unit (Multi analog input))

Input channel		3-channel	
Insulation system		Exclusive insulation for input (Not insulated between channels)	
Input range	Voltage	0 to 60V	
(select with setting mode)	Current	0 to 20mA / 4 to 20mA (set with setting mode)	
Digital conversion value		-999999999 to 999999999 *1	
Resolution	Voltage	24bit	
	Current		
Total accuracy		Within ±0.1%F.S. (at 25°C) Within ±0.3%F.S. (-10 to +50°C)	
Conversion rate (Data update)		100ms	
Input impedance	Voltage	265kΩ	
	Current	80Ω	
Absolute maximum rating	Voltage	-0.3 to +65V	
	Current	-2 to +28mA*2	
Input protection		Diode	

*1 Digital conversion value differs according to the setting scaling value.

When analog input value exceeds the upper or lower limit, it keeps the limit value for digital conversion value.

*2 When it detects input of 28 mA or more, the protection circuit works and it switches to voltage measurement.

•RTD input (Expansion unit (Multi analog input))

Input channel		2-channel	
Insulation system		Exclusive insulation for input (Not insulated between channels)	
		Pt 100	-200.0~+200.0°C
		Pt 1000	-200.0~+200.0°C
Resolution (24bit)		0.1°C	
	CH1	Within ±0.3%	6F.S. (at 25°C)
	CITI	Within ±0.5%	6F.S.(at-10 to +50°C)
Total accuracy	CH2	Within ±0.5%	6F.S. (at 25°C)
		Within ±1.0%	6F.S.(at+10 to +40°C)
		Within ±1.5%	6F.S. (at-10 to +50°C)
Conversion rate (Data update)*1		500ms	
Input protection		Diode	

*1 It displays the numerical value of shift average of sampling data during 5 sec.

<Internal input circuit>



11.5 Demand Monitor and Control Specifications (common to 9, 10)

	IEC61557-12 demand	
Demand type	1. Sliding block interval	
Demand type	2. Fixed block interval	
	3. Current demand	
Bower input type	Current transformer input	
	Pulse input *1 (set with setting mode)	
Demand span	1 to 60 min. (set with setting mode)	
Magguramontitam	Dresent demand	
ivieasurement item	Present demand	
Data update cycle	1 min.	
Display	Present demand (active/ reactive/ apparent/	
lispiay	active(export)/ reactive(export)/ current)	
Saved data	Max.demand. Monthly max. demand (Latest 13 months)*2	

*1 Only CH1 of main unit is available.

Only current transformer input is available for CH2 of Main unit and Expansion unit (power measurement).

*2 only KW2M-X

11.6 Communication Specifications <RS485>

Interface		Conforming to RS485	
Communication method		Half-duplex	
Synchronous system		Synchronous communication method	
Isolation status		Isolated with the internal circuits	
Protocol		MEWTOCOL, MODBUS(RTU) (select with setting mode)	
Number of connected unit		99 (max.) *1	
Transmission distance		1200m *2	
Transmission speed		115200,57600,38400,19200,9600,4800,2400bps (select with setting mode)	
Transmission format	Data length	8bit (fixed)	
	Parity	Not available / odd number / even number (select with setting mode)	
	Stop bit	1bit, 2bit (select with setting mode)	

*1 For RS485 converter on the computer side, we recommend SI-35 and SI-35USB (from LINE EYE Co.,Ltd.). When using SI-35, SI-35USB or PLC from our company (which can be connected up to 99 units), up to 99 can be connected. In case using this system with the other devices, up to 31 can be connected.

*2 Please check with the actual devices when some commercial devices with RS485 interface are connected. The number of connected devices, transmission distance, and transmission speed may be different according to using transmission line.

< Ethernet >			
Port number		2 port	
Interface		IEEE802.3u,100BASE-T/10BASE-TX	
Connector shape		RJ45	
	Transmission speed	100Mbps / 10Mbps	
Transmission	Transmission method	Base band	
	Max. segment length	100m	
Transmission cable		UTP (Category 5)	
Protocol (DNS, DHCP)		TCP/IP, UDP / IP	
Web server		Setting, Monitoring measured values*3, Web customization *2*3	
Functions		Auto-negotiation *1	
		MDI / MDI-X Auto-crossover	
Dedicated communication		MEWTOCOL, MODBUS(TCP) (2 session for each)	

*Ethernet is the trademark of Xerox of USA.

*1 It changes the transmission speed automatically with auto-negotiation function.

*2 Control Web Creator is necessary to customize the web.

*3 only KW2M-X

11.7 Web Server Specifications (common to Main unit and Expansion unit))

Simultaneous access number	6 sessions
	Windows
	Google Chrome
	Mozilla Firefox
Mah hrowcor *1	iOS *2
	Safari
	Google Chrome
	Android *2
	Google Chrome

* Windows is the trademark of Microsoft Corporation in USA and other companies.

Google Chrome and Android are the trademarks of Google Inc.

Firefox is the trademark of Mozilla Foundation in USA and the other companies.

Safari and OS X are the trademark or the registered trademark of Apple Inc. of USA.

iOS is the trademark or the registered trademark of Cisco in USA and the other companies.

*1 Use OS and browser with the latest version.

*2 System Web is not supported.

11.8 Main Unit Memory Specifications (only KW2M-X) Logging Function

	Save cycle	5 minutes	
5-min. instantaneous value	Saved data	R-current, S-current, T-current, N-current, Average of current R-voltage (L1-N), S-voltage (L2-N), T-voltage (L3-N), Average of phase-voltage, RS-voltage (L1-L2), ST-voltage (L2-L3), TR-voltage (L3-L1) Average of line-voltage Pulse count value Digital conversion value(1), Digital conversion value(2), Digital conversion value(3), Temperature(1), Temperature(2), Count value(1), Count value(2), Leakage current(1), Leakage current(2), Leakage current(3)	
	Write timing	Every nour XX:05:05 (fixed)	
	Saved data amount	96 records for 1 file (for one-day) (Max. 60 days)	
	Save cycle	15 minutes	
15-min. instantaneous value	Saved data	Integral active power(1), (2), (3), Total integral active power, Integral reactive power(1), (2), (3), Total integral reactive power, Integral apparent power(1), (2), (3), Total integral apparent power, Export active power(1), (2), (3), Total export active power, Instantaneous active power(1), (2), (3), Total instantaneous active power, Instantaneous active power(1), (2), (3), Total instantaneous reactive power, Instantaneous apparent power(1), (2), (3), Total instantaneous reactive power, Instantaneous apparent power(1), (2), (3), Total instantaneous apparent power, R-current, S-current, T-current, N-current, Average of current R-voltage (L1-N), S-voltage (L2-N), T-voltage (L3-N), Average of phase-voltage, RS-voltage (L1-L2), ST-voltage (L2-L3), TR-voltage (L3-L1) Average of line-voltage Power factor(1), (2), (3), Average of power factor Frequency(1), (2), (3), Average of frequency Current THD(1), (2), (3), Average of current THD Phase-voltage THD(1), (2), (3), Average of phase-voltage THD Line-voltage THD(1), (2), (3), Average of line-voltage THD ON-time, OFF-time, Stand-by time, Maintenance-time, Pulse count value Digital conversion value(1), Digital conversion value(2), Digital conversion value(2), Leakage current(1), Leakage current(2), Leakage current(3)	
	Write timing	Every hour xx:15:05 (fixed)	
	Saved data amount	2976 records for 1 file (for one-month) (Max. 24 months)	

	Save cycle	15 minutes	
Customized log	Save data	Select items below max. 8-item Integral active power(1), (2), (3), Total integral active power, Integral reactive power(1), (2), (3), Total integral apparent power, Export active power(1), (2), (3), Total export active power, Export reactive power(1), (2), (3), Total export reactive power, Instantaneous active power(1), (2), (3), Total export reactive power, Instantaneous active power(1), (2), (3), Total instantaneous active power, Instantaneous reactive power(1), (2), (3), Total instantaneous reactive power, Instantaneous apparent power, Instantaneous apparent power, R-current, S-current, T-current, N-current, Average of current R-voltage (L1-N), S-voltage (L2-N), T-voltage (L3-N), Average of phase-voltage, RS-voltage (L1-L2), ST-voltage (L2-L3), TR-voltage (L3-L1) Average of line-voltage Power factor(1), (2), (3), Average of power factor Frequency(1), (2), (3), Average of frequency Current THD(1), (2), (3), Average of current THD Phase-voltage THD(1), (2), (3), Average of phase-voltage THD Line-voltage THD(1), (2), (3), Average of line-voltage THD DoN-time, OFF-time, Stand-by time, Maintenance-time, Pulse count value Digital conversion value(3), Temperature(1), Temperature(2), Count value(1), Count value(2), Leakage current(1),	
	Saved data amount	2976 records for 1 file (for one-month) (Max. 24 months)	
Demand	Save cycle	1 minute	
	Saved data	Present demand (active power, reactive power, apparent power, active power(export), reactive power(export)) Pulse conversion value for integral power, Present current demand (1), (2), (3)	
	Write timing	Every hour xx:25:05 (fixed)	
	Saved data amount	1000 records for 1 file (Max. 100 files)	
Power quality	Saved data	Power interruption, Over voltage, Under voltage, Over current, Under current (with time stamp of event occurrence and occurrence period)	
	Write timing	Every hour xx:35:00 (fixed)	
	Saved data amount	1000 records for 1 file (Max. 100 files)	

11.9 Self-diagnostic When error is happened, error code will be indicated. List of Error Code

No.	Name	Action to take
W0001	DHCP server access error	Connect to DHCP server.
W0002	Obtain the illegal IP address by DHCP	Confirm DHCP server.
	server	
W0003	IP address duplication	Change IP address.
W0004	SNTP server access error	Confirm the access to SNTP server
W0005	SNTP server domain name error	Confirm SNTP server domain name
W0006	FTP server access error	Confirm the access to FTP server
W0007	FTP server domain name error	Confirm FTP server domain name
W0008	FTP server log in error	Confirm user name and password of FTP
		server
W0009	No directory of FTP server	Confirm the directory in FTP server
W0013	During lock out web server according to	Leave it 10 minutes
	authentication failure	
E0042	Remove the expansion units	Turn off power and connect the
		expansion unit
E0049	Hard ware error	Turn on power again
		When it doesn't recovery, change main unit
		because of the life is short.
E0091	Internal memory error 1	Turn on power again
		When it doesn't recovery, change main unit
		because of the life is short
E0096	Internal memory error 2	Turn on power again
		When it doesn't recovery, change main unit
		because of the life is short

Chapter 12 Mounting 12.1 Dimensions

12.1.1 Main unit (KW2M-A/KW2M-X)

(Unit: mm) (Clearance: ±1.0)



12.1.2 Expansion unit





Revision History

Issue Date	Manual No.	Content of revision
June, 2015	WUME-KW2MA-01	First edition
January, 2016	WUME-KW2MA-02	2 nd edition
		Add series (KW2M-X Eco-POWER METER)
January, 2018	WUME-KW2MA-03	 3rd edition Add series, Expansion unit (Multi analog input) and Expansion unit (Digital I/O) [Add functions] -Customized logging function for KW2M-X -Leakage current measurement mode for Expansion unit (Power measurement) -Combination Demand function
May, 2019	WUME-KW2MA-04	4 th edition [Correct errors]
March, 2021	WUME-KW2MA-05	5 th edition [Delete] - Incorrect description

Please contact

Panasonic Industrial Devices SUNX Co., Ltd.

Overseas Sales Division (Head Office): 2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan
 Telephone: +81-568-33-7861
 Facsimile: +81-568-33-8591

panasonic.net/id/pidsx/global

About our sales network, please visit our website.

© Panasonic Industrial Devices SUNX Co., Ltd. 2015-2021 hout notice. WUME-KW2MA-05

Specifications are subject to change without notice.