Panasonic

KW2G/KW2G-H Eco-POWER METER User's Manual

ARCT1F520E-6

Basic setting to measure by KW2G Eco-POWER METER

When wiring the main unit and the current transformer (CT) and setting the basic setting after power on, you can measure the power

The basic setting of MODE1 is necessary to measure.

In order to use the other functions, the settings of the each parameter are necessary.



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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.

CAUTION

WARNING A handling error could cause serious physical injury to an operator and in the worst case could even be fatal.

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.

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.
- Do not use at secondary side circuit of inverter. It might cause exothermic heat or damage.

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Introduction

Thank you very much indeed for purchasing 'KW2G Eco-POWER METER'. In this manual, we explain the usage of 'KW2G Eco-POWER METER' in detail. Please use it correctly after understanding the content enough.

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Cautions before using

Installation environment

O 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 $^{\circ}$ 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.
- 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.
- The power supply terminal and voltage input terminal of the main unit is common. Therefore if 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.

As to measurement

- · 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.
- It takes time to update monitor display when many units are connected. However, data update cycle is not changed.
- •The unevenness will be large when using outside of rated frequency.
- In this case, set the shift average frequency big.

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.

Chapter 1 Unit's Outline

KW2G Eco-POWER METER is the wattmeter that can measure electric power, current, voltage, PF and so on with combination of one main unit and expansion units (power measurement, power measurement + pulse output).

By connecting main unit and expansion unit (power measurement, power measurement + pulse output), it can measure up to 8-circuit (16-circuit of single-phase two-wire system).

By connecting expansion unit of pulse input type, it can measure pulse signal from a sensor.

By connecting expansion unit of analog input type, it can measure digital conversion value (voltage/current) from a sensor.

1.1 Unit's Name and Model Numbers

Main unit

T				
Product name	Model No.	Log function	Connecting methor	4
KW2G Eco-POWER METER	AKW2010G	Not available	 Power supply terminal (Voltage input terminal) 	M3.5+screw
Main unit		Pulse I/O terminal	M3+screw	
KW2G-H			 RS485 communication terminal 	M3+screw
Eco-POWER METER	AKW2020G	Available	 Current transformer(CT) 	Connector
Main unit SD card type			USB communication	Connector

Expansion unit

Product name	Model No.	Connecting method	
Expansion unit	AKW2110G	Current transformer (CT) Connector	
(Power measurement)	ARWZIIUG	*Connect to main unit with the connector.	

Note)

It is impossible to measure by only the expansion unit. Be sure to connect expansion units to the main unit.

1.2 Combination devices

Product name	Model No.	Connecting method	
Expansion unit		Current transformer (CT) Connector	
(Power measurement + Pulse output)	AKW2160G	Pulse output terminal M3+ screw *Connect to main unit with the connector.	
Expansion unit (Pulse input)	AKW2152G	Pulse input terminal M3+ screw *Connect to main unit with the connector.	
Expansion unit (Analog input)	AKW2182G	Analog input terminal M3+ screw *Connect to main unit with the connector.	

*In this manual, we explain the usage of 'KW2G Main unit', 'KW2G-H Main unit' and 'Expansion unit (Power measurement)'.

1.3 Firmware

•Combination software using the expansion unit

-		V		
	Expansion unit	firmware	Firmware of AKW2010G	Firmware of AKW2020G
	AKW2110G	Ver.1.00 or later	Ver.1.00 or later	Ver.1.00 or later
	AKW2152G	Ver.1.10 or later	Ver.1.02 or later	Ver.1.00 or later
	AKW2182G	Ver.1.10 or later	Ver.1.02 or later	Ver.1.00 or later
	AKW2160G	Ver.1.20 or later	Ver.1.04 or later	Ver.1.01 or later

•For using the additional functions

	Functions			
Model number	-Check the pulse input condition with the main unit or communication -Set pulse output width	-Display an integrated electric power with unit of 0.001kWh -General-purpose output function	-Eject SD memory card -Error alarm output	
AKW2010G	Ver.1.04 or more	Ver.1.05 or more	Ver.1.06 or more	
AKW2020G	Ver.1.01 or more	Ver.1.02 or more	Ver.1.03 or more	
AKW2110G	—	Ver.1.04 or more	Ver.1.05 or more	
AKW2160G	Ver.1.00 or more	Ver.1.01 or more	Ver.1.02 or more	
AKW2152G	Ver.1.01 or more	_	—	
AKW2182G	—	_	—	

	Functions
Model	-Hour meter
number	
AKW2010G	Ver.1.10 or more
AKW2020G	Ver.1.10 or more
AKW2110G	Ver.1.05 or more
AKW2160G	Ver.1.02 or more
AKW2152G	Ver.1.01 or more
AKW2182G	—

1.4 Option

•Dedicated current transformer clamp-on type (CT)

Product name	Rated primary current	Model No
Dedicated current transformer for 5A/50A	5A / 50A	AKW4801C
Dedicated current transformer for 100A	100A	AKW4802C
Dedicated current transformer for 250A	250A	AKW4803C
Dedicated current transformer for 400A	400A	AKW4804C
Dedicated current transformer for 600A	600A	AKW4808C

Dedicated current transformer through type (CT)

Product name	Rated primary current	Model No
Dedicated current transformer for 50A/100A	50A / 100A	AKW4506C
Dedicated current transformer for 250A/400A	250A / 400A	AKW4507C
Dedicated current transformer for 600A	600A	AKW4508C

Others

Product name	Model No	
Mounting rail	AT8-DLA1	
Fastening plate	ATA4806	
Battery (included with AKW2020G)	AFPG804 *1	
Extension cable for CT 3m	AKW4703	
Extension cable for CT 5m	AKW4705	

*1 only for KW2G-H SD card type

1.5 Other tools

Product name	Functions	Model No
Data collection software KW Monitor	 Monitoring and logging the measured values. 	Download from our website. Free of charge
Power display tool KW View	 It makes graph by using data from Eco-POWER METER 	Download from our website. Free of charge
Eco-POWER METER Version Upgrade Tool KW Version Upgrade Tool	 You can upgrade the farmware of main unit and expansion unit. USB driver is included. 	Download from our website. Free of charge

Note) Members registration is required to download.

1.6 Measurement items

Item		Unit	Data range		
Integrated electric power (Active) *1		kWh/ MWh	 6-digit display 0.00 to 9999.99MWh (minimum unit: 0.01kWh) 9-digit display 0.00 to 9999999.99kWh (minimum unit: 0.01kWh) 0.000 to 999999.999kWh (minimum unit: 0.001kWh) 		
	Active *2	kW	-9999.99 to 0.000 to 9999.99		
Instantaneous	Reactive *3	kvar	-9999.99 to 0.00 to 9999.99		
electric power	Apparent	kVA	0.00 to 9999.99		
	R-current	Α	0.000 to 6000.00		
Current	N/S-current	Α	0.000 to 6000.00 (calculated value)		
	T-current	Α	0.000 to 6000.00		
Voltage	R(RS)-voltage	V	0.0 to 9999.9		
	S(RT)-voltage	V	0.0 to 9999.9 (calculated value)		
	T(TS)-voltage	V	0.0 to 9999.9		
EI	ectricity charge *4		0.00 to 999999		
Conversion value	rsion Carbon dioxide I		0.00 to 999999		
Power Factor *2			-1.00 to 0.00 to 1.00 (without identify leading phase and lagging phase)		
Fre	quency *5	Hz	47.5 to 63.0		
	OFF-time				
Hour meter *6	ON-time 1				
	ON-time 2	Hour	0 to 99999.9		
	Maintenance time				
	Actual work time				
	Ratio of ON-time 1	%	0.0 to 100.0		
	Ratio of ON-time 2	70	0.0 10 100.0		
Pulse counter *5 *7			0 to 999999		

*1 KW2G can measure regeneration electric power.

Integrated electrical power is not integrated (not subtracted) when detecting regeneration power.

- *2 While detecting regeneration electric power, minus is displayed on instantaneous active power and power factor.
- *3 It determines pulse or minus of instantaneous reactive power by the input measuring voltage and the input measuring current.
- When harmonics or a wave pattern is warped, it may not determine correctly.
- *4 Eco-POWER METER is designed chiefly to manage saving energy.
- It is neither intended nor can it be legally used for billing.
- *5 Frequency and pulse counter are only for main unit.
- *6 Expansion unit (Analog input) doesn't have the hour meter function.

With expansion unit (Pulse input), maintenace time and actual work time can be measured.

Maintenace time by using pulse input can't be measured with expansion unit (Power measurement) and expantion unit (Power measurement + Pulse outout).

For ratio of ON-time1 and ratio of ON-time2, it uses measuring value inside every 1 sec., therefore it may be different when you compare with OFF-time, ON-time1, ON-time2, maintenace time and actual work time.

Hour meter function can be used only with main unit and one expansion unit.

*7 Displayed digit of pulse counter differs according to the pre-scale set by pre-scale setting mode.

Chapter 2 Parts Name and Working

2.1 Parts Name







2.2 Key's Functions

<mode></mode>	Shift unit number to display			
<mode> (continuous press 3-sec)</mode>	Use to shift setting mode			
	•Use to set each value entered			
<5E1>	 Reset stand-by alarm while output the alarm (only available while output the stand-by alarm) 			
<set></set>	•All keys locked			
(continuous press 3-sec)	Release lock mode while in lock mode			
	 To select measured value display 	(While monitoring)		
	 To select setting value 	(While setting mode)		
SETS and SITEM/AS	 To select measured value display 	(While monitoring)		
	 To select setting value 	(While setting mode)		
<item δ=""></item>	Shift measured items to display			
(continuous press 3-sec) (Instantaneous electric power, current, voltage)				
<set> and <mode></mode></set>	•To reset the measured value			
(continuous press 3-sec)				

Chapter 3 Installation

3.1 Measured-circuit

- It is not impossible to use to measure several loads by different strain power supply.
- •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 7 expansion units are connected to 1 main unit. You can use with the combination of power measurement, power measurement + pulse output, pulse input and analog input as expansion units.

*Power source system

- Power source system is the electrical power system from one power source (normally one transformer).
- •KW2G can measure 1-system max. 16-circuits of 1P2W system and 1-system max. 8-circuit of 1P3W and 3P3W system by connecting a main unit and expansion units (power measurement, power measurement + pulse output).
- In order to measure several systems, it is necessary to use one main unit for each system.

3.2 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 7 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.



3.3 DIN rail mounting

Connect all expansion units to the main unit before mounting DIN rail, then mount all connected units to DIN rail.

Mount

- 1) Hang the unit on DIN rail.
- 2) Push it till making click sound and mount.



Note) Check the position of DIN hook (Fig.1) before mounting. When several expansion units are connected and mounted to DIN rail, moving the hooks lower (Fig.2) makes mounting easy. After mounting, return to the position of Fig.1.

<Back of main unit> <Back of expansion unit>



Remove

- 1) Insert minus driver etc. to DIN hook and displace down below.
- 2) Lift it in the direction of the arrow and remove it.



3.4 Terminal arrangement

Be sure to wire correctly according to the terminal arrangement and wiring diagrams. After completing wiring, be sure to attach the terminal cover for safety reasons.

3.4.1 Main unit (common to AKW2010G and AKW2020G)					
	No.			Function	Screw
		1	P1	Measured voltage input	
	Тор	2	P0	P1-P0 common to operating	M3.5
		3	P2	power supply	
		4	NC	Vacant	
		(5)	+		-
	Mid	6	—		
		$\overline{\mathcal{I}}$	+	Dulco input	
	8	—	ruise iriput	M3	
Bottom	9	+			
	10	—	RS485		
	1	E			



\triangle The input voltage to each terminal is as follows.

Terminal	Phase and wire	Terminal	Input voltage	
	Single-phase, two-wire	①一② (P1-P0)	100-240VAC (100-240V~)	(Line voltage)
Measured voltage input	Single-phase, three-wire	①-②-③ (P1-P0-P2)	100-120VAC (100-120V~:3W)	(Phase voltage)
	Three-phase, three-wire	①-②-③ (P1-P0-P2)	100-240VAC (100-240V 3~)	(Line voltage)

Caution for Wiring

- Terminal fastening torque should be 0.5 to 0.6N·m for M3 screw and should be 0.8 to 1.0N·m for M3.5 screw. In case of using a crimping terminal, use it with insulating sleeve applicable to M3 screw or M3.5 screw.
- 2) To protect the device, it is necessary to install power switch and circuit breaker in the power supply circuit. And 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.
- 3) We recommend a wire with the cross section of 0.75 to 1.25mm2 for power supply line and measured voltage input line.
- 4) Use with 10m or less of the input line and 100m or less of the output line.

5.8mm or less

5) Use flame-resistant cable for each wiring.

<M3.5 screw> width: 6.6mm or less



Ø 3 2mm





<M3 screw> width: 5.8mm or less

3.5 Wiring Diagram

3.5.1 In case of using only main unit

Please connect a breaker (3 to 15A) to the power supply (voltage input) part for safety reasons and to protect the device.

Single-phase two-wire system

When measuring a load with rated input voltage

One CT is needed to measure one load.

The below shows that it measures 2-circuit using 2 CTs connected to connectors of unit.



Note)

(1) When wiring CT, wire correctly according to this, K for power supply side and L for load side. (2) 2 CTs should be same.

♦When measuring a load with exceed input voltage.

Voltage transformer (VT) is needed when you measure a load with over rated input voltage. Use VT, its secondary side rating is 110V.

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





When measuring a load with rated input voltage

Two CTs are needed to measure one load.



Note)

(1) When wiring CT, wire correctly according to this, K for power supply side and L for load side.(2) 2 CTs should be same.

♦When measuring a load with exceed input voltage.

Voltage transformer (VT) is needed when you measure a load with over rated input voltage. Use VT, its secondary side rating is 110V.

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



3.5.2 In case of using main unit and connected expansion units Please connect a breaker (3 to 15A) to the power supply (voltage input) part for safety reasons and to protect the device.



Note)

(1) When wiring CT, wire correctly according to this, K for power supply side and L for load side.

(2) Using all CTs for one unit should be same.

When measuring a load with exceed input voltage.

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

Use VT, its secondary side rating is 110V.

Even if the secondary side voltages of VT are same, when the power source system is different, one main unit is necessary for each power source system.

(Refer to the previous 3.6.1 in detail.)

Single-phase three-wire system/Three-phase three-wire system ◆When measuring a load with rated input voltage



Note)

(1) When wiring CT, wire correctly according to this, K for power supply side and L for load side.(2) Using all CTs for one unit should be same.

When measuring a load with exceed input voltage.

Voltage transformer (VT) is needed when you measure a load with over rated input voltage. Use VT, its secondary side rating is 110V.

Even if the secondary side voltages of VT are same, when the power source system is different, one main unit is necessary for each power source system.

(Refer to the previous 3.6.1 in detail.)



Note)

(1) When wiring CT, wire correctly according to this, K for power supply side and L for load side.

(2) In order to measure a load with single-phase 2 wire system 100V, wire CT1 to R and CT2 to T.

(3) Using all CTs for one unit should be same.

♦When measuring a load with exceed input voltage.

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

Use VT, its secondary side rating is 110V.

Even if the secondary side voltages of VT are same, when the power source system is different, one main unit is necessary for each power source system.

(Refer to the previous 3.6.1 in detail.)

3.5.3 In case of using simple measuring mode

It can measure electric power using only measured current with fixing voltage and power factor. You can use this function when it is impossible to input measured voltage due to the load situation or wiring conditions.

Simple measuring is a function to grasp rough electric power of the measurement circuit without measuring voltage.

Please connect a breaker (3 to 15A) to the power supply (voltage input) part for safety reasons and to protect the device.

[Caution]

During simple measuring, it doesn't guarantee the accuracy because voltage and power factor are fixed. Frequency of the operating power supply is displayed.

Wiring example:



Note)

(1) When wiring CT, wire correctly according to this, K for power supply side and L for load side.

(2) Using all CTs for one unit should be same.

3.6 How to attach the Current Transformer (CT)

- •One CT is needed for 1 unit when measuring 1P2W (2 CTs for 2-circuit). Two CTs are needed when measuring 1P3W/3P3W. Using all CTs for one unit should be the same.
- Check beforehand that the thickness of the electric wire is smaller than the through-hole of the CT.
- •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.
- •When closing CT, check that there is no foreign materials on the divided face. And make sure it is closed securely once the wire is in place; **if not the measurement value will be not accurate.**
- •When CT's cable is extended, it is possible to extend up to about 10m with the cable of AWG#22 or more cross section under the environment without noise at all. Please use the thick cable as much as possible.
- •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.

♦To connect CT with secondary side current 5A

How to set for measuring by combination with CT (secondary side current 5A)

- (1) Select 5A at CT type setting mode (CT-T).
- (2) Set the primary current of measured CT (secondary side current 5A) at primary side current of CT setting mode (CT-1).
 - <ex> If the measured CT is 400A/5A, set to '400'.
- (3) Clamp the dedicated CT for 5A (AKW4801C), which is connected to the main unit first, to secondary side of the CT (secondary side current 5A). CT direction (K→L) should be set for the commercial CT direction.

*Set the CT (secondary side current 5A) and the dedicated CT for 5A approximately 1m apart. If the two CTs are set too close each other, it may not measure accurately due to magnetic field interference.

(Connection example) With Ammeter etc.



Without Ammeter



3.7 For input connection

Pulse input (Main unit)

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=20mA} min. I_{CBO}=6 μ A max

Use transistors with a residual voltage of less than 2V when the transistor is ON.

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

(When the impedance is 0Ω , drain current is approx. 7mA.)

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

Input wiring

Please wire up to 10m by using a shielded wire or a metallic electric wire tube individually.



(Note)

Operating power supply input part and measured voltage input are not insulated to pulse input parts. So the input equipment must have the power supply transformer in which the secondary side is not grounded with the primary and secondary sides insulated, in order to prevent interference of the power supply circuit when connecting the external input circuit. Be sure not to use an auto-transformer.



3.8 For Output connection

- Transistor output (Main unit)
- Since the transistor output is insulated from the internal circuit by a photo-coupler, it can be used both as a plus common and minus common.



•Wire up to 100m for output connection.

3.9 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. (Fig.1)
- ·Be sure to connect with daisy chain the RS485 transmission line between each unit.
- Do not use a splitter. (Fig.2)
- With a terminal station, RS485 (E) (No.10) and RS485 (-) (No.9) should be shorted.

*E terminal is not SG (signal ground) terminal. Do not ground shielded cable.



Recommended Cable

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

	Conductor		Insulator		Cabla	
Cable	Size	Resistance (at 20°C)	Material	Thickness	diameter	Applicable cable
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 × 1P Belden Inc. 9860
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 × 2C (JIS)

Cable	Section		
	Shield	Jacket	
Twisted-pair with shield	Conductor	Insulator	
VCTF	Conductor	Jacket Insulator	

Notes

1) Use shielded type twist cables.

2) Use only one type of the transmission cables. Do not mix different types of the cables.

3) Use twist pair cables under a bad noise environment.

3.10 Backup battery (only for KW2G-H SD card type)

How to connect / replace the battery

Install the included battery (Model No.:AFPG804) before use. Be careful of the short circuit of battery contacts (metal part).

When starting to use the unit first or passing long time with battery off, initialize the memory. If you don't initialize it, it doesn't log correctly.

1) Open the battery cover. 2) Connect battery to the connector. Remove the connector from the slit on the rear. Slit Battery cover Battery Connector Battery enclosure Put the connector and lead wire 4) Put the battery in and close the cover. into the case. Bend the lead wire hear to put into the case easily. ſ

<Note>

Battery life is about 2 years; we recommend exchanging battery about 2 years from the beginning of the use. When battery has abnormal or battery power is reduced, 'BATT' is blinking in the upper line. Power off the unit and replace the battery according to the procedures in 2 minute.

In addition, be sure to save logging data in SD memory card before replacing battery. It may lose the internal memory.

Please throw away the replaced battery according to the instruction of your area.

3.11 Low Voltage Directive

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

- (1) Pulse output part and communication part secure only basic insulation. In order to secure reinforced (double) insulation demanded by EN61010-1/ IEC61010-1, secure basic insulation or more with load side for output part and secure basic insulation or more with communication system side for communication part.
- (2) Provide the voltage input part with an EN60947-1 or EN60947-3 compliant circuit breaker. 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.
- (3) Use a wire with basic insulation or more for a wire cramped (or connected) CT.

[Environmental conditions]

- •Overvoltage category II, 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

<u>Chapter 4 Settings</u> 4.1 Setting for KW2G main unit and Expansion unit (power measurement)

When power on, M and connected expansion unit number turn on the display of main unit. After that, it displays the monitor display (measuring value).

[Basic setting to measure]

When wiring Eco-POWER METER and CT and setting mode 1 after power on, Eco-POWER Meter can measure the electric power. In order to use the other functions, set mode2, 3 and 4 according to your use.

Mode 1: Mode for setting about power measurement

Mode 2: Mode for setting about pulse measurement

Mode 3: Mode for setting about serial communication (RS485)

Mode 4: Mode for setting about optional function

In addition, when connecting main unit and expansion units, there are some items that are necessary to set each unit.

[Unit change]

Before setting, press <MODE> to shift display of main unit (M) and expansion units (1 to 7) to set.



Setting flow chart for KW2G main unit and Expansion unit (power measurement)

Mode 1...Mode for setting each parameter for power measurement

The mode with \star is not displayed when it shift to expansion units.

Select M (Main unit) before the settings.

The mode with \bigstar is not displayed when the software version doesn't support it.



Press <MODE> to return Monitor.

•When select except 'Value' with Unit for pulse output setting mode



Mode 2...Mode for setting of each parameter for pulse measurement (only for main unit)

Mode 3...Mode for setting of each parameter for serial communication (common)

Mode 4...Mode for setting of each parameter for optional function

When it shifts to expansion unit, mode 2 and mode 3 are not displayed. Only version check mode is available in mode 4.

Select M (Main unit) before the settings.

With version check mode (%), the version of each unit can be checked.

The mode with \bigstar is not displayed when the software version doesn't support it.


4.2 Setting for KW2G-H main unit SD card type and Expansion unit (power measurement)

When power on, Mand connected expansion unit number turn on the display of main unit. After that, it displays the monitor display (measuring value).

[Basic setting to measure]

When wiring Eco-POWER METER and CT and setting mode 1 after power on, Eco-POWER Meter can measure the electric power. In order to use the other functions, set mode2, 3 and 4 according to your use.

Mode 1: Mode for setting about power measurement

Mode 2: Mode for setting about pulse measurement

Mode 3: Mode for setting about serial communication (RS485)

Mode 4: Mode for setting about optional function

In addition, when connecting main unit and expansion units, there are some items that are necessary to set each unit.

[Unit change]

Before setting, press <MODE> to shift display of main unit (M) and expansion units (1 to 7) to set. During the option mode is displayed, it shifts to only expansion units (power measurement).



Setting flow chart for KW2G-H SD card type and Expansion unit (power measurement)

Mode 1...Mode for setting each parameter for power measurement

The mode with \star is not displayed when it shift to expansion units.

Select M (Main unit) before the settings.



•When select except 'Value' on Unit for pulse output setting mode



- Mode 2...Mode for setting of each parameter for pulse measurement
- Mode 3...Mode for setting of each parameter for serial communication
- Mode 4...Mode for setting of each parameter for optional function
- Mode 5...Mode for setting of year-month-date and time

When it shifts to expansion unit, mode 2, mode 3 and mode 5 are not displayed. Only version check mode is available in mode 4.

Select M (Main unit) before the settings.

With version check mode (%), the version of each unit can be checked.

The mode with \bigstar is not displayed when the software version doesn't support it.



Press <MODE> to return Monitor.

◆Initial value list (Main unit / Expansion unit (po	ower meter))
---	--------------

Mode 1	(P = 1 = 1)	Mode	2
Item	Initial value	Item	Initial value
Phase/Wire system	1P2W	Pulse input type	PULSE
CT type	50	Max. measurement	50000
Primary side current of CT	5	speed	50000
VT	1.00	Prescale	1.000
Shift average frequency	8		
Simple measuring	OFF		
Simple voltage	110.0		
Simple PF	1.00	Mode	3
Cutoff current	0.1	Item	Initial value
Current for time measurement 1	50.0	Protocol	MEWTOCOL
*2 *3	50.0	Station number	1
Current for time measurement 1	100.0	Transmission speed	19200
*2 *3	100.0	Transmission format	8bit-o
Unit for pulse output	0.001	Stop bit	1
Pulse output width	100	Response time	1
Power alarm	9999.99		
Current alarm	100.0		
Stand-by alarm 1	100.00		
Stand-by alarm 2	0		
Preset value	0		
General-purpose output	PL-L		
General-purpose output ON-time	0.1		
General-purpose output OFF-time	0.1]	
Electricity rate	10.00		
Conversion factor	0.410	J	

Mode 4	ļ	Mod	e 5
Item	Initial value	Item	Initial value
Auto-off	0	Colondar timor	
Saved file type FILE1 *1	ON	*1	2000 Jan. 1 00:00
Saved file type FILE2 *1	ON		
Saved file type FILE3 *1	ON		
	60		

Log cycle *1 60 *1 Only for KW2G-H SD card type (AKW2020G)

There is no display with KW2G standard type (AKW2010G). *2 It can set to the only one expansion unit.

There is no display with the expansion unit (analog input) (AKW2182).

*3 There is no display with the expansion unit (pulse input) (AKW2152G).

4.3 Setting Mode Explanation for Main unit and Expansion unit (power measurement)

■The value with under line <u>``</u>' is initial setting among each setting value. ☆Set before measurement. Some modes are only for KW2G-H SD card type. Refer to 4.1 and 4.2.

The mode with (\bigotimes) mark can be set to each unit.

4.3.1 Mode 1 (Mode for setting each parameter for power measurement.) Mode1 Setting flow chart



4



↓ <SET>

2



Simple measuring setting mode
Mode defines that you use simple measuring function or not.
Select 'ON' in order to use simple measuring function.
Press <item <math="">\Delta> to change OFF \Leftrightarrow ON.</item>
<u>OFF</u> ON
↓ <set></set>



Simple PF setting mode *It is only when 'ON' is selected on Simple measuring setting mode. Mode defines power factor to use for simple measuring. It can be set the range of 0.00 to 1.00 (initial: 1.00). Ex.) If it is 0.9, set to '0.90'. Set it using $\langle ITEM/\Delta \rangle$, $\langle SET \rangle + \langle ITEM/\Delta \rangle$. M ITEM Increase $^{\wedge}$ (0.00 to <u>1.00</u>) SPF (ITEN 188 Decrease SET J <SET>

Cutoff current setting mode (%)	
Mode defines load current that does not measure (Cutoff curre	nt).
Use to avoid miss-measurement by wiring or induction noise a	t no-load.
0.00kW is displayed for instantaneous electric power, 0.0A is	displayed for current. Integrated
electric power is not added.	
It can be set the range of 0.1 to 50.0%.	
ex) When set to 10.0, current (=power) under 10.0%F.S is not add	ed.
Set it using $\langle ITEM/\Delta \rangle, \langle SET \rangle + \langle ITEM/\Delta \rangle.$	
<u>сита</u> (<u>0.1</u> to 50.0)	Increase
<u> </u>	
L <set></set>	

<SEI>



↓ <SET>

Unit for pulse output setting mode

Mode defines unit used for pulse output. It defines the unit of integrated electric power for 1-pulse output.

• Select from 0.001/0.01/0.1/1/10/100kWh /AL-P/AL-C/AL-S/Cnt/OUT/Error.

When one of the '0.001/0.01/0.1/1/10/100' [kWh] is set, one pulse is output at reaching the setting value. When 'AL-P(Power alarm)' is set, alarm is output at the time when instantaneous electric power is over the setting value. When 'AL-C(Current alarm)' is set, alarm is output at the time when current is over the setting value. When 'AL-S(Stand-by alarm)' is set, alarm is output at the time when current is under the setting value and it passes the setting time. When 'Cnt(Count output)' is set, it output at the time when count value reaches preset value set by preset value setting mode. When 'OUT' is set, it controls the output via communication.

When 'Error (Error alarm)' is set, alarm is output When SD memory card writing error, battery shortage, communication error between main unit and expansion unit.

Press <ITEM/ Δ >,<SET>+<ITEM/ Δ > to change.



Pulse output width setting mode *It is only when 'electric power value' is selected on unit for pulse output setting mode. Mode defines pulse output width. It defines the width for 1 pulse. It is set the range of 1 to 100ms. Set it using $\langle ITEM/\Delta \rangle$, $\langle SET \rangle + \langle ITEM/\Delta \rangle$. ITEM Increase $/\Delta$ $(1 \sim 100)$ PI -W ITEN SET Decrease

J <SET>





Current alarm setting mode *It is only when 'AL-C' is selected	on unit for puls	e output setting mode.			
Mode defines the ratio of current used for alarm output. (Ratio	for the rated of	current)			
It is set the range of 0.1 to 100.0 %.					
Set it using $\langle TEM/\Delta \rangle$, $\langle SET \rangle + \langle ITEM/\Delta \rangle$.					
	ITEM				
(0.1 to <u>100.0</u>)		Increase			
[[[[[[[[[[[[[[[[[[[SET +	Decrease			
↓ <set></set>					
Stand-by alarm setting mode 1 *It is only when 'AL-S' is selected of	on unit for pulse	output setting mode.			
Mode defines the ratio of current used for threshold value to ju	idge stand-by	power.			
(Ratio for the rated current)					
•It is set the range of 0.1 to <u>100.0</u> %.					
Set it using <item a=""> <set>+<item a=""></item></set></item>					
	(ITEMZ)				
(0.1 to <u>100.0</u>)		Increase			
1 1 1000	SET +	Decrease			
↓ <set></set>					
Stand-by alarm setting mode 2 *It is only when 'AL-S' is selected (on unit for pulse	output setting mode			
Mode defines the time used for threshold value to judge stand	by nower	oulput setting mode.			
It is set the range of 0 to 0000min					
When '0' is set alarm is always output at the time when judging the stand by power.					
When 't to 9999' is set, alarm is output at the time when passing the setting time with the stand-by					
power.					
The alarm can be reset by pressing <set> with the instantaneous electric power display. After</set>					
reset the alarm, start to monitor the stand-by power again.					
Set it using $\langle ITEM/\Delta \rangle$, $\langle SET \rangle + \langle ITEM/\Delta \rangle$.					
	ITEM	Increase			
2 0	SET +	Decrease			
↓ <set></set>					
Preset value setting mode *It is only when 'Cnt' is selected of	on unit for pulse	output setting mode.			
Mode defines count value used for output.					
• It is set the range of $0(0.000)$ to 999999(999.999).					
*The range differs according to the pre-scale set by pre-scale settin	g mode.				
Set it using $\langle ITEM/\Delta \rangle, \langle SET \rangle + \langle ITEM/\Delta \rangle$.					
M	ITEM	Increase			
<u>[N]</u> (<u>0</u> to 999999)		11010030			
		Decrease			



↓ <SET>

OFF

on

ON

Electricity charge setting mode		
Mode defines electricity charge ratio used as a standard per 1k	Wh.	
 It can be set the range of 0.00 to 99.99 /1kWh. (Initial <u>10.00)</u> 		
Set it using <item <math="">\Delta>,<set>+<item <math="">\Delta>.</item></set></item>		
[M]	ITEM	Increase
10.00	SET +	Decrease
↓ <set></set>		
Conversion factor setting mode		
Mode defines conversion factor of carbon dioxide used as a sta	andard per 1	kWh.
 It can be set the range of 0.000 to 9.999/1kWh. (Initial 0.410) 		
Set it using <item <math="">\Delta>,<set>+<item <math="">\Delta>.</item></set></item>		
\square (0.000 to 0.000 initial: 0.410)	ITEM	Increase
$\begin{bmatrix} -1 \\ -1 \end{bmatrix}$ (0.000 to 9.999, initial. $\underline{0.410}$)		
0.4 10		Decrease
↓ <set></set>		

Monitor

4.3.2 Mode 2

(Mode for setting of each parameter for pulse measurement: Mode 2 is for the functions of main unit.)

Mode2 Setting flow chart



under decimal point.

Set it using $\langle ITEM/\Delta \rangle, \langle SET \rangle + \langle ITEM/\Delta \rangle$.



Monitor

4.3.3 Mode 3

(Mode for setting of each parameter for serial communication: Mode 3 is common settings for main unit and expansion unit.)

Mode3 Setting flow chart



Protocol setting mode

Mode defines communication protocol of main unit via serial communication (RS485). Select from <u>MEWTOCOL</u> / MODBUS(RTU).

Press <ITEM/ Δ > to change.



Station number setting mode

Mode defines an individual station no. for each unit when two or more units communicate via serial communication (RS485). ·It can be set the range of 1 to 99. Set it using $\langle ITEM/\Delta \rangle, \langle SET \rangle + \langle ITEM/\Delta \rangle$. ITEM М Increase $^{/}$ (<u>1</u> to 99) NΠ ITEM Decrease SET ↓ <SET>





Monitor

4.3.4 Mode 4

(Mode for setting of each parameter for optional function) The mode with (X) mark can be set to each unit.

MODE4 Setting flow chart



Auto-off setting mode



Press <ITEM/ Δ > to change. Select 'ON' and press <SET> and memory is initialized.

M



<SET>



4.3.5 <u>Mode 5</u>

(Mode for setting of year-month-day and time) Mode 5 Setting flow chart



4.3.6 Remove SD memory card *Only KW2G-H

You can remove SD memory card safety.

- Press <SET> during 'SD EJECT' is displayed, and stop writing to SD memory card. When 'SD ok' is appeared, you can remove SD memory card.
- During 'SD ok' is displayed, it doesn't write log data to SD memory card.
- If SD memory card is removed during 'SD ok' is displayed, it returns to monitoring display.
- ·'SD EJECT' is displayed only when SD memory card is inserted.
- * Do not remove SD memory card until when 'SD ok' is displayed.

Remove SD memory card flow chart



Chapter 5 Various Functions

5.1 LOCK mode

It is the mode makes all keys unable. Use when you want to fix one of the measurement displays (For all displays). In this mode, you can not input by any keys.

When you press <SET> continuously for about 3sec., the 'LOCK' lights and all keys become locked (pressing them will have no effect).

Press <SET> continuously for about 3sec. again to release Lock mode. The 'LOCK' indicator goes off and the lock mode is released (unlocked).

5.2 Pulse output function

Pulse output function is only for the main unit. Refer to the mode 1 setting for the way to set.

'OUT' is lighting when pulse output.





5.2.1 Output depends on integrated electric power

Set the unit for pulse output (0.001/0.01/0.1/1/10/100kWh) and pulse output (transistor output) turns on every time when integrated electric power reaches the unit. (Pulse width: set with setting mode)

5.2.2 Instantaneous electric power alarm

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

5.2.3 Current alarm

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

5.2.4 Stand-by power alarm

When it detects stand-by power (current) of the measured load, pulse Μ output (transistor output) turns on in order to notice. OUT Set current (C) and stand-by time (T) to judge stand-by power. When the measured load is satisfied the setting conditions, pulse output <SET> (transistor output) turns on in order to notice. When it exceeds the setting value, it turns off and reset it. MODE SET You can reset the alarm by pressing <SET> with the instantaneous electric power display.

Panasonic KW2G $^{\wedge}$ Eco-POWER METER

(Working flow chart)



5.2.5 Output depends on count value

Set the preset value and pulse output (transistor output) turns on the time when count value reaches the preset value.

Refer to the next in detail.

5.2.6 General purpose output

It is possible to output via communication with setting output pattern. Refer to 5.4 General purpose output function in detail.

5.2.7 Error alarm

When one of the errors that battery shortage, SD memory card writing error, communication error between main unit and expansion unit, pulse output (transistor output) turns on in order to notice.

5.3 Counter function

Operation mode

Maintain outpu	t hold c	ount HC	DLD								
[Output]				OFF					0	N	
								-			
[Counting]	\leftarrow					possible	e —				\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

It is possible to change the preset value even during counting. However note the following points. \diamond When the pre-scale value is '1.000'.(PSCL=1.000)

- (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.
 - (1)If 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 \neq 1.000)

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

5.4 General-purpose output function

Using this general-purpose output function, it turns on or off the output by writing 0 (OFF) or 1(ON) to the designated data register via communication. When it turns on, data register is started with 0 (OFF). *It doesn't work with the on-time and off-time set to under 0.1s.

Operation mode

·Level output

When the designated data register is 1(ON), it turns on the output. When the designated data register is 0(OFF), it turns off the output.



·Repeat cycle output

When the designated data register is 1(ON), it starts a repeat cycle operation. During a repeat cycle operation, it repeats on and off according to the setting output ON-time (t1) and output OFF-time (t2).



One-shot output

When the designated data register is 1(ON), it turns on the output.

After passing the setting output ON-time (t1), the data register will be 0 (OFF) and it will turn off the output. Even if it writes 1(ON) before passing the setting output ON-time, it rejects the writing. (It doesn't reset the setting ON-time.)



5.5 Hour meter function

(KW2G/KW2G-H Main unit Ver.1.10 or more)



•When load current is under the setting current for time measurement (HM-A), it measures as OFF-time. When load current is exceeded to the setting current for time measurement (HM-A), it measures as ON-time. Current for time measurement (HM-A) is set to under cutoff current (CUTA), all current is measured as OFF-time.

Maintenace time

It measures maintenance time. Use it when you don't measure either OFF-time nor ON-time, for example the load is under maintenance.

It measures ON signal input with the pulse input terminal as maintenance time. Actual work time is the total time of ON-time2, ON-time1 and OFF-time.

Hour meter function can be used only with main unit and one expansion unit.

2 or more expansion units can't be used hour meter function.

Ratio of ON-time

It displays ratio of ON-time calicurated with actual work time and ON-time as below.

[Calicuration method of Ratio of ON-time]

Ratio of ON-time1=ON-time1/(actual work time-Maintenace time) ×100(%)

Ratio of ON-time2=ON-time2/(actual work time-Maintenace time) ×100(%)

However, for ratio of ON-time, it uses measuring value inside every 1 sec., therefore it may be different when you compare with displayed OFF-time, ON-time1, ON-time2, maintenace time and actual work time.

5.6 Log data writing function

This is the function that it writes the measurement data to SD memory card.

Be sure to format your SD memory card before using.

There are 3 kinds of file to write.

File type 1: Instantaneous value (Saved cycle: fixed 15-minute)

File type 2: Difference value (Saved cycle: fixed 15-minute)

File type 3: Instantaneous detailed value (Saved cycle: select from 1/10/15/30/60 minutes)

5.6.1 In case that SD memory card is always inserted to card slot

During inserting SD card to the card slot, it writes data at the time as below. It writes the data every time to update.

Normally, we recommend using this with inserting SD memory card.

<Note> Set to 'ON' for the file type to write with 'Saved file type selection mode' (mode 4).

<Timing of creating files>

File type 1, 2	00:00 every day
File type 3	Same timing as log cycle

<Guide for data capacity (1-day: 24 hours)>

File type 1	About 100kB
File type 2	About 32kB
File type 3	About 1.4MB (Log cycle: 1 min)

*Recordable data capacity is depend on the SD memory card.

If there is no space to write, it will not write data after that and error is shown on the display.

5.6.2 In case that you insert SD memory card

When measuring data are logged in the unit memory, the following data can be written.

File type 1, 2	The latest 8-day data
File type 3	The latest 720 records max. (12-hour data: Saved cycle 1min.)

It writes only the latest data. When it reaches the max records, it will overwrite from the oldest data. It doesn't differ according to the numbers of main unit and connected expansion unit.

<Guide for data capacity (Max. capacity for one-time writing)>

	0/
Max. data capacity for all file type	About 1.8MB (Writing time: about 25 minutes)
File type 1 only	About 800kB
File type 2 only	About 250kB
File type 3 only	About 700kB

 \diamond How to write the latest data

(Power monitoring mode)

(1) Set 'ON' for file type to save with saved file type selection mode (mode 4).

(2) Shift to power monitoring mode display.

(3) Insert SD memory card.

(4) It writes data according to the setting of saved file type selection mode.



 \diamond How to write data of the 1 day

- (1) Set 'ON' for file type to save with saved file type selection mode (mode 4). (Available only type 1 and type 2)
- (2) Shift to display 'Daily integrated electric power' in option mode. (fig.1)
- (3) Select date to write.
- (4) Insert SD memory card.
- (5) It writes the measuring data of the displayed month with file type set to 'ON'.

<ex.> In case that you'd like to write data of 10 March:

- (1) Shift to the display on the right (upper: D10) by using $\langle SET \rangle$ and $\langle ITEM/\Delta \rangle$.
- (2) Insert SD memory card.
- (3) It writes the data of 10 March.

<Notice>

Be sure to insert the direction of SD memory card correctly. When it is inserted wrong direction, the unit or memory card may be damaged. Do not move the inserted memory card, or the unit or memory card may be damaged. Do not insert an unsupported memory card.

After writing data and removing SD memory card, insert a dummy card to protect in order to avoid dust or something else.

Do not turn off the power during inserting SD memory card, or the unit or memory card may be damaged.

<Display during writing>

'SD ACCESS' is displayed during writing.

After completing the writing, shift to monitor display.

When there isn't enough capacity in SD memory card or SD memory card is unwritable, error display will appear alternately.

During writing





<Remove SD memory card>

Remove SD memory card according to the instructions. Remove it with SD memory card remove display.



<Notice>

During 'SD ACCESS' is displayed, do not remove the memory card. It may cause damage of data in memory card or damage of memory card or stop working. In addition, during writing, it may not be able to measure nor communicate.

5.6.3 Unit memory

During measurement, measuring data is saved in the unit memory. However, when it reaches the maximum capacity, the older data will be overwritten.

You can initialize the unit memory. (Refer to Mode 4.)

5.6.4 Format for written file

Data in SD memory card is saved with the below format as csv file. The file format, which is saved by Eco-POWER METER, is fixed. <File type 1 (Instantaneous value)> (4)

			•	_	(1) —	-		_	_		-	\rightarrow	_
			A	B	(D		E	F		G	_ Н	
		1	Date	lime		1		2		3	4		5	6
		2			KW2G		KW2G	K	W2G	KW20	G KV	V2G	KW2G	
		3			COM1[Unit No.(COM1[Uni	it No.(C	COM1	[Un COM	1[Un CC	DM1[U	Jn COM1[Un
		4			DT120		DT122	D)T176	DT18	2 DT	178	DT184	
		5			MOME	ΝT	MOMENT	N	10ME	NT MOM	ENT MO	OMEN	IT MOME	NT
		6			US32 -:	>FLT	JS32 ->Fl	LT U	JS32 -	->F US32	->F US	S32 ->	F US32 -	>F
(2)		7			kWh		kWh	k	W	kW	kva	ar	kvar	(3)
(~)	C.	8	2012/4/1	0:15:00	$\overline{}$									(0)
	\$	9	2012/4/1	0:30:00										
		10	2012/4/1	0:45:00										
		11	2012/4/1	1:00:00										
		12	2012/4/1	1:15:00										
		13	2012/4/1	1:30:00										
		14	2012/4/1	1:45:00										
			I	I										\checkmark
		30	2012/4/1	23:45:00)									
		31	2012/4/2	0:00:00										
(<u>1) Г</u>	Device	informati	on ("	4)									
	') -		mornau		ow 1)	Loggir	ig data ni	lumper						
				(rc	ow 2)	KW2G	i			Model n	ame			
				(rc	.w/ 3)	COM1	[] Init No	01 No	11	Station	numbe	er		
				(10]	(based on the unit setting)					
				(rc	ow 4)	DT120)			Target a	addres	s (ma	ain/expa	nsion unit)
				(rc	(row 5) MOMENT Shows 'instantaneous val					ous value	e'			
				Ire	(row 6) US32 -> FLT Unsigned integer 32				2 bit					
				(it	JW 0)	S32 -	> FLT			Signed	intege	r 32 b	oit	
						US16	-> FLT			Unsigne	ed integ	ger 10	6 bit	
						S16 -	> FLT			Signed	integei	r 16 b	oit	
				(rc	ow 7)	kWh				Unit (ba	sed or	n the	target ad	ddress)
((2) Logging trigger				ming to	log data	15 minu	utes fix	ed (C	0,15,30	,45 of	each	hour)	
((2) Record number			Re	ecord nu	mber fo	or 1 file: 9	6 reco	rds fi	xed				
(Ti	Timing of creating file: 00:00:00 every day									
((4) Logging data				Logging data of the same timing: 22 data (fixed)									
				Fr	From column C to AC									
					Integrated electric power(1), Integrated electric power(2),									
					Instantaneous electric power:									
					active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2)									
R-current, N/S -current, R/T-current,														
R(RS)-voltage, RT-voltage,T(TS)-voltage,														
					Pow	er facto	r(1), Pow	er fact	or(2)	, Freque	ency, C	Count	value	
					CH0	digital	conversio	n valu	e, CH	H1 digita	l conv	ersior	n value,	
					CH0	pulse c	ount valu	ie, CH	1 pul	se coun	<u>t valu</u> e)		
*							La stula una			and souther	41		04114/	

"Integrated electric power' is logged with the unit of 0.01kWh. It doesn't log it with the unit of 0.001kWh.

<File type 2 (Difference value)>

						(4)				
				(1)		()	\rightarrow			
		А	В	<u> </u>	D	E	F	G	Н	
	1	Date	Time	1	2	2 3	4	5		6
	2			KW2G	KW2G	KW2G	KW2G	KW2G		
	3			COM1[Unit No.01]	COM1[Unit No.01]	COM1[Uni	COM1[Uni	COM1[Unit	No.01]	
	4			DT100	DT122	DT154	DT194	DT196		
	5			DIFFERENCE	DIFFERENCE	DIFFEREN	DIFFEREN	DIFFEREN	ICE	
	6			US32 ->FLT	US32 ->FLT	US32 ->FL	US32 ->FL	US32 ->FL	Т	
	7			kWh	kWh	CNT	pulse	pulse		
C	8	2012/4/1	0:00:00							
\mathcal{A}	9	2012/4/1	0:15:00							
	10	2012/4/1	0:30:00							

(1) Device information	(Row 1)	Logging data number			
	(Row 2)	KW2G	Model name		
	(Row 3)	COM1	Station number		
		[Unit No.01 No.1]	(based on the unit setting)		
	(Row 4)	DT120	Target address (only the beginning)		
	(Row 5)	DIFFERENCE	Shows 'difference value'		
	(Row 6)	US32 -> FLT	Unsigned integer 32 bit		
	(Row 7)	kWh	Unit (based on the target address)		
(2) Logging trigger	g trigger Timing to log data: 15 minutes fixed (00,15,30,45 of each hour)				
(3) Record number	Record number for 1 file: 96 records fixed				
	Timing of c	Timing of creating file: 00:00:00 every day			
(4) Logging data	 Record in 	1 file regardless f the	type		
	• '-' is recor	ded for immeasurable	eitems		
	Logging da	ta of the same timing	: 5 data (fixed)		
	From column C to G				
	Integrated electric power(1), Integrated electric power(2), Count value				
	CH0 pulse count value, CH1 pulse count value				
	*In case of no data is the past, it will record '0'.				
*'Integrated electric power' is logged with the unit of 0.01kWh					

"Integrated electric power' is logged with the unit of 0.01kWh. It doesn't log it with the unit of 0.001kWh.

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<File type 3 (Instantaneous detailed value)>

1) A B C D E F G H I J (3) A B C D E F G H I J (4) Logging data (4) Logging data (4) Logging data (1) A B C C D E F G H I J (3) (4) Logging data (4) Logging data (4) Logging data (1) (1) (1) (2) Logging data (4) Logging data (4) Logging data (4) Logging data (4) Logging data (5)	(4)							
1 No. Date time kWh kWh kWh kWa kvar kvar kvar kVA kVA kVA 2) 2 2 2012/10/1000 000 (3) (3) 4 3 2012/10/1030 5 4 2012/10/1045 (5) (3) 5 4 2012/10/1130 5 4 2012/10/1145 (3) 9 8 2012/10/1200 11 10 2012/10/1230 (1) (1) tem (row 1) Measured data (Fixed) (7) (7) (7) (7) (2) Logging trigger 10-min: 0.01 peyr minute 10-min: 0.15,30,450 in every hour 10-min: 0.15,30,450 in every hour (3) Record number Record number for 1 file: ·Depend on capacity of SD memory card (1) (1) case of inserting SD memory card) ·720 records (in case of not inserting SD memory card) ·720 records (in case of not inserting SD memory card) ·720 records (in case of not inserting SD memory card) ·720 records (in case of inserting SD memory card) ·720 records (in case of inserting SD memory card) ·720 records (in case of inserting SD memory card) ·720 records (in case of inserting SD memory card) ·720 records (in the		C D E F G H I J						
2/ S 2 2 2012/10/1 0.33 4 3 2012/10/1 0.33 5 4 2012/10/1 0.33 6 5 2012/10/1 1.35 7 6 2012/10/1 1.35 9 8 2012/10/1 1.35 10 9 2012/10/1 2.30 (1) Item (row 1) Measured data (Fixed) (2) Logging trigger Timing to log data: 1,10,15,30,60 min. (selectable with setting mode) 1 nin: 00 in every minute 10-min: 0,10,20,30,40,50 in every hour 15-min: 0,15,30,45 in every hour 30-min: 0,30 in every hour 60-min: 00 in every hour 60-min: 00 in every hour 60-min: 00 in every hour 61 *Depend on capacity of SD memory card (In case of inserting SD memory card) •720 records (in case of not inserting SD memory card) •720 records (in case of not inserting SD memory card) •720 records (in case of not inserting SD memory card) •720 records (in the same timing: 22 data (fixed) From column C to AC Integrated electric power(1), Integrated electric power(2), Instantaneous electric power: active(1), active(2), reactive(1), reactive(2), apparent($\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u>kWh kWh kW kvar kvar kVA kVA</u> 00 15						
6 5 2012/10/1 1:00 7 6 2012/10/1 1:15 8 7 2012/10/1 1:15 9 8 2012/10/1 1:15 10 9 2012/10/1 2:00 11 10 2012/10/1 2:30 (1) Item (row 1) Measured data (Fixed) (2) Logging trigger Timing to log data: 1,10,15,30,60 min. (selectable with setting mode) 1 1 min: 0.0 in every minute 10-min: 0,10,20,30,40,50 in every hour 15-min: 0,15,30,45 in every hour 30-min: 0,30 in every hour 60-min: 00 in every hour 61-min: 0.10 is every hour 61-min: 0.10 is every hour (3) Record number Record number or 1 file: • Depend on capacity of SD memory card (In case of inserting SD memory card) File creating timing: Same as logging timing (4) Logging data • Record in 1 file regardles	4 3 2012/10/1 0: 5 4 2012/10/1 0:	30						
7 6 2012/10/1 1:15 8 7 2012/10/1 1:30 9 8 2012/10/1 2:00 11 10 2012/10/1 2:15 12 11 2012/10/1 2:30 (1) Item (row 1) Measured data (Fixed) (1) Item (row 1) Measured data (Fixed) (2) Logging trigger Timing to log data: 1,10,15,30,60 min. (selectable with setting mode) 1 min: 00 in every minute 10-min: 0,10,20,30,40,50 in every hour 15-min: 0,15,30,45 in every hour 30-min: 0,30 in every hour 60-min: 0,0 in every hour (3) Record number Record number for 1 file: •Depend on capacity of SD memory card (In case of inserting SD memory card) •720 records (in case of not inserting SD memory card) •71 is recorded for immeasurable items Logging data •Record in 1 file regardless f the type • ¹ is recorded for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,	6 5 2012/10/1 1:	00						
9 7 2012/10/1 1:30 9 9 2012/10/1 2:30 (1) 10 2012/10/1 2:30 (1) Item (row 1) Measured data (Fixed) (1) Item (row 1) Measured data (Fixed) (2) Logging trigger Timing to log data: 1,10,15,30,60 min. (selectable with setting mode) 1 min: 00 in every minute 10-min: 0,10,20,30,40,50 in every hour 15-min: 0,15,30,45 in every hour 30-min: 0,30 in every hour 60-min: 00 in every hour 60-min: 00 in every hour (3) Record number Record number for 1 file: •Depend on capacity of SD memory card (In case of inserting SD memory card) •720 records (in case of not inserting SD memory card) (4) Logging data •Record in 1 file regardless f the type •··· is recorded for immeasurable items Logging data •Record in 1 file regardless f the type •··· is recorded for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, RT-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,	7 6 2012/10/1 1:	15						
10 9 2012/10/1 200 11 10 2012/10/1 215 12 11 2012/10/1 230 (1) Item (row 1) Measured data (Fixed) (2) Logging trigger Timing to log data: 1,10,15,30,60 min. (selectable with setting mode) 1 min: 00 in every minute (2) Logging trigger 10-min: 0,10,20,30,40,50 in every hour 15-min: 0,15,30,45 in every hour 60-min: 00 in every hour 60-min: 00 in every hour (3) Record number Record number for 1 file: • Depend on capacity of SD memory card (In case of inserting SD memory card) • 720 records (in case of not inserting SD memory card) (4) Logging data • Record in 1 file regardless f the type •'-' is recorded for immeasurable items Logging data • Record in 1 file regardless f the type •'-' is recorded for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		45						
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11 2012/10/1 2:30 (1) Item (row 1) Measured data (Fixed) Timing to log data: 1,10,15,30,60 min. (selectable with setting mode) 1 min: 00 in every minute 10-min: 0,10,20,30,40,50 in every hour 15-min: 0,15,30,45 in every hour 30-min: 0,30 in every hour 60-min: 00 in every hour (3) Record number Record number for 1 file: • Depend on capacity of SD memory card (In case of inserting SD memory card) •720 records (in case of not inserting SD memory card) (4) Logging data • Record in 1 file regardless f the type •'-' is recorded for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power: active(1), active(2), reactive(1), neactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,	11 10 2012/10/1 2:	15						
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(2) Logging trigger Timing to log data: 1,10,15,30,60 min. (selectable with setting mode) 1 min: 00 in every minute 10-min: 0,10,20,30,40,50 in every hour 30-min: 0,30 in every hour 60-min: 00 in every hour 60-min: 00 in every hour (3) Record number Record number for 1 file: • Depend on capacity of SD memory card (In case of inserting SD memory card) • 720 records (in case of not inserting SD memory card) File creating timing: Same as logging timing (4) Logging data • Record number for 1 file regardless f the type • '-' is recorded for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power(1), Integrated electric power(2), Instantaneous electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,	(1) Item	(row 1) Measured data (Fixed)						
(2) Logging trigger1 min: 00 in every minute 10-min: 0,10,20,30,40,50 in every hour 15-min: 0,15,30,45 in every hour 30-min: 0,30 in every hour 60-min: 00 in every hour 60-min: 00 in every hour(3) Record numberRecord number for 1 file: • Depend on capacity of SD memory card (In case of inserting SD memory card) • 720 records (in case of not inserting SD memory card) • 720 records (in case of not inserting SD memory card) • File creating timing: Same as logging timing(4) Logging data• Record in 1 file regardless f the type • '-' is recorded for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, TTS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		Timing to log data: 1,10,15,30,60 min. (selectable with setting mode)						
(2) Logging trigger 10-min: 0,10,20,30,40,50 in every hour 15-min: 0,15,30,45 in every hour 30-min: 0,30 in every hour 60-min: 00 in every hour (3) Record number Record number for 1 file: • Depend on capacity of SD memory card (In case of inserting SD memory card) • 720 records (in case of not inserting SD memory card) • 720 records (in case of not inserting SD memory card) File creating timing: Same as logging timing (4) Logging data • Record in 1 file regardless f the type • '-' is recorded for immeasurable items Logging data • Record in 1 file regardless f the type • '-' is recorded for immeasurable items Logging data • Record in 1 file regardless f the type • '-' is recorded for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		1 min: 00 in every minute						
(2) Logging trigger 15-min: 0,15,30,45 in every hour 30-min: 0,30 in every hour 60-min: 00 in every hour (3) Record number Record number for 1 file: • Depend on capacity of SD memory card (In case of inserting SD memory card) • 720 records (in case of not inserting SD memory card) File creating timing: Same as logging timing (4) Logging data • Record in 1 file regardless f the type • '-' is recorded for immeasurable items Logging data • Record for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power(1), Integrated electric power(2), Instantaneous electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,	(2) Logging trigger	10-min: 0,10,20,30,40,50 in every hour						
30-min: 0,30 in every hour 60-min: 00 in every hour (3) Record number Record number Record number for 1 file: • Depend on capacity of SD memory card (In case of inserting SD memory card) • 720 records (in case of not inserting SD memory card) • 720 records (in case of not inserting SD memory card) • File creating timing: Same as logging timing (4) Logging data • Record in 1 file regardless f the type • '-' is recorded for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		15-min: 0,15,30,45 in every hour						
60-min: 00 in every hour (3) Record number Record number for 1 file: • Depend on capacity of SD memory card (In case of inserting SD memory card) •720 records (in case of not inserting SD memory card) File creating timing: Same as logging timing (4) Logging data •Record in 1 file regardless f the type •'-' is recorded for immeasurable items Logging data •'-' is recorded for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power(1), Integrated electric power(2), Instantaneous electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		30-min: 0,30 in every hour						
(3) Record number Record number for 1 file: • Depend on capacity of SD memory card (In case of inserting SD memory card) • 720 records (in case of not inserting SD memory card) File creating timing: Same as logging timing (4) Logging data • Record in 1 file regardless f the type • '-' is recorded for immeasurable items Logging data • Record for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power(1), Integrated electric power(2), Instantaneous electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		60-min: 00 in every hour						
• Depend on capacity of SD memory card (In case of inserting SD memory card) • 720 records (in case of not inserting SD memory card) File creating timing: Same as logging timing (4) Logging data • Record in 1 file regardless f the type • '-' is recorded for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power(1), Integrated electric power(2), Instantaneous electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,	(3) Record number	Record number for 1 file:						
(In case of inserting SD memory card) •720 records (in case of not inserting SD memory card) File creating timing: Same as logging timing (4) Logging data •Record in 1 file regardless f the type •'-' is recorded for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power(1), Integrated electric power(2), Instantaneous electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		 Depend on capacity of SD memory card 						
•720 records (in case of not inserting SD memory card) File creating timing: Same as logging timing (4) Logging data •Record in 1 file regardless f the type •'-' is recorded for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power(1), Integrated electric power(2), Instantaneous electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		(In case of inserting SD memory card)						
File creating timing: Same as logging timing (4) Logging data •Record in 1 file regardless f the type •'-' is recorded for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power(1), Integrated electric power(2), Instantaneous electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		 720 records (in case of not inserting SD memory card) 						
(4) Logging data •Record in 1 file regardless f the type •'-' is recorded for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power(1), Integrated electric power(2), Instantaneous electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		File creating timing: Same as logging timing						
 -'-' is recorded for immeasurable items Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power(1), Integrated electric power(2), Instantaneous electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value, 	(4) Logging data	Record in 1 file regardless f the type						
Logging data of the same timing: 22 data (fixed) From column C to AC Integrated electric power(1), Integrated electric power(2), Instantaneous electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		··-' is recorded for immeasurable items						
From column C to AC Integrated electric power(1), Integrated electric power(2), Instantaneous electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		Logging data of the same timing: 22 data (fixed)						
Integrated electric power(1), Integrated electric power(2), Instantaneous electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		From column C to AC						
Instantaneous electric power: active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		Integrated electric power(1), Integrated electric power(2),						
active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2) R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		Instantaneous electric power:						
R-current, N/S-current, R/T-current, R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		active(1), active(2), reactive(1), reactive(2), apparent(1), apparent(2)						
R(RS)-voltage, RT-voltage, T(TS)-voltage, Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		R-current, N/S-current, R/T-current,						
Power factor(1), Power factor(2), Frequency, Count value CH0 digital conversion value, CH1 digital conversion value,		R(RS)-voltage, RT-voltage, T(TS)-voltage,						
CH0 digital conversion value, CH1 digital conversion value,		Power factor(1), Power factor(2), Frequency, Count value						
		CH0 digital conversion value, CH1 digital conversion value,						
CH0 pulse count value, CH1 pulse count value		CH0 pulse count value, CH1 pulse count value						

It doesn't log it with the unit of 0.001kWh.

5.6.5 File name and Saved folder

Files are saved in SD memory card with the below constructions. <File type 1 (Instantaneous value)>

ex.) Main unit + 1 unit of expansion unit When you insert SD memory card at 13:20, March 1 2012:



[File name]

syunji_u1(120301_001500_TRG).csv

↑	↑	↑	^	
				Condition of saved file
				hour/minute/second (00:15:00)
				year/month/day (March 1 2012)
				Unit number (0:main unit, 1 to7: expansion unit)

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

<File type 2 (Difference value)> When you insert SD memory card at 13:20, April 3rd 2009:





[File name]

Sabun_u0(120229_001500_TRG).csv

1	1	1	▲	
				 Condition of saved file
				hour/minute/second (00:15:00)
				_ year/month/day (February 29 2012)
				 Unit number (0:main unit, 1 to7: expansion unit)

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

<File type 3 (Instantaneous detailed value)> When you insert SD memory card at 13:00 and 14:00, March 1 2012:



[Folder name]

LOG -> Fixed Unitlog -> Fixed

[File name]

unitlogNo01_u0_20120301140000.csv

 Т	Т		
		Saved year/month/day/hour/minute/second 1	14:00:00 March 1 2012
		Unit number (0:main unit, 1 to7: expansion u	nit)
		Station number of Eco-POWER METER	

unitlogNo01_u0_BK20120301130000.csv

Saved year/month/day/hour/minute/second 13:00:00 March 1 2012 Recognition mark of same day

*Every time when you insert SD memory card, the new file is saved.

If you use SD memory card with csv file on the same day, 'BK' is added to the last file name.

5.6.6 Logging data

The decimal point is saved automatically when it saves with csv format. The first record in file type 2 is the difference value from the value when start measurement.

Chapter 6 Display of each Value

6.1 Working of Monitor Display

6.1.1 KW2G Main unit, Expansion unit (Power measurement)







Displayed item is shifted to the other direction by pressing $\langle ITEM/\Delta \rangle$ during pressing $\langle SET \rangle$. *1 Display of frequency and counter is common to all units.
(1), (2) of each item means as below.

Integrated electric power (1)	Integrated electric power calculated by voltage between P1-P0				
	and detected current by CTT				
Integrated electric power (2)	and detected current by CT2				
Instantaneous electric power (1)	Instantaneous electric power from voltage between P1 - P0 and detected current by CT1				
Instantaneous electric power (2)	Instantaneous electric power from voltage between P2 - P0 and detected current by CT2				
R(1)-current	Detected current by CT1				
R(2)-current	Detected current by CT2				
R(1)-voltage	Voltage between P1 and P0				
R(2)-voltage	Voltage between P2 and P0				
Electricity charge (1)	Electricity charge for integrated electric power(1)				
Electricity charge (2)	Electricity charge for integrated electric power(2)				
CO ₂ Conversion value (1)	CO ₂ Conversion value for integrated electric power(1)				
CO ₂ Conversion value (2)	CO ₂ Conversion value for integrated electric power(2)				
Power factor (1)	Power factor of Instantaneous electric power(1)				
Power factor (2)	Power factor of Instantaneous electric power(2)				
ON-time2 (1)	ON-time2 detected by CT1				
ON-time1 (1)	ON-time2 detected by CT2				
ON-time2 (2)	ON-time1 detected by CT1				
ON-time1 (2)	ON-time1 detected by CT2				
OFF-time (1)	OFF-time detected by CT1				
OFF-time (2)	OFF-time detected by CT2				
	Maintenace time detected by CT1				
Maintenace time (1)	Time for pulse signal is input (ON)				
	*When 'MAINTE' is set with pulse input type setting.				
Maintenace time (2)	Time for pulse signal is input (ON)				
	*When 'MAINTE' is set with pulse input type setting.				
Actual time (1)	Actual work time detected by CT1				
	(Total of ON-time 2, ON-time1 and OFF-time)				
Actual time (2)	Actual work time detected by CT2 (Total of ON-time 2, ON-time1 and OFF-time)				
Ratio of ON-time2 (1)	Ratio of load ON-time2 detected by CT1				
Ratio of ON-time2 (2)	Ratio of load ON-time2 detected by CT2				
Ratio of ON-time1 (1)	Ratio of load ON-time1 detected by CT1				
Ratio of ON-time1 (2)	Ratio of load ON-time1 detected by CT2				

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



Displayed item is shifted to the other direction by pressing $\langle ITEM/\Delta \rangle$ during pressing $\langle SET \rangle$.

*1 Display of frequency and counter is common to all units. *2 Display is changed according to the phase/wire system.

hay is changed according to the phase/wire system.						
	Current	Voltage				
Single-phase three-wire system	R-current, N-current, T-current	R-voltage, RT-voltage, T-voltage (P1-P0) (P1-P2) (P2-P0)				
Three-phase three-wire system	R-current, S-current, T-current	RS-voltage, RT-voltage, TS-voltage (P1-P0) (P1-P2) (P2-P0)				



6.1.2 KW2G-H Main unit SD card type, Expansion unit (Power measurement)



Displayed item is shifted to the other direction by pressing $\langle ITEM/\Delta \rangle$ during pressing $\langle SET \rangle$.

*1 Display of frequency and counter is common to all units.

[Outline for the Working of Option Mode Display] only KW2G-H SD card type



By pressing $<ITEM/\Delta>$ during pressing <SET>, it shifts date or time. It doesn't shift the displayed items.

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



Displayed item is shifted to the other direction by pressing <ITEM/ Δ > during pressing <SET>.

*1 Display of frequency and counter is common to all units.

*2 Dis	2 Display is changed according to the phase/wire system.							
		Current	Voltage					
	Single-phase three-wire system	R-current, N-current, T-current	R-voltage, RT-voltage, T-voltage (P1-P0) (P1-P2) (P2-P0)					
	Three-phase three-wire system	R-current, S-current, T-current	RS-voltage, RT-voltage, TS-voltage (P1-P0) (P1-P2) (P2-P0)					

[Outline for the Working of Option Mode Display] only KW2G-H SD card type



By pressing $<ITEM/\Delta>$ during pressing <SET>, it shifts date or time. It doesn't shift the displayed items.

6.2 Display of each measurement value

[Unit change]



6.3 Display for power monitoring mode

6.3.1 Integrated electric power

· It displays the integrated electric power.

Example of 1P2W

Integrated electric power (1)[1.kWh/1.MWh] is displayed first and press <ITEM/ Δ > to display integrated electric power (2)[2.kWh/2.MWh].



Integrated electric power is measured and displayed from 0.00kWh to 9999.99MWh.

• The decimal point is changed automatically.



(After reaching the full scale (99999.9kWh), the value reverts to 0.00kWh but continues to measure.)

How to reset

•Hold down <SET> and press <MODE> makes integrated electric power clear.



How to display with 9-digit

Integrated electric power can be displayed with 9-digit.

 Press <MODE> during pressing <ITEM/△> at integrated electric power display (kWh/MWh), it changes to integrated electric power with 9-digit (kWh) and to integrated electric power with 3-digit under decimal point (kWh).



6.3.2 Instantaneous electric power

· It displays the instantaneous electric power.

• Press <ITEM/ Δ > continuously to shift display, instantaneous active power(kW), instantaneous reactive power (kvar) and instantaneous apparent power (kVA).

Example of 1P2W

Instantaneous active power (1)[1.kW] is displayed first and press $<ITEM/\Delta>$ to display instantaneous active power (2)[2.kW].



• It determines plus or minus of instantaneous reactive power by the input measuring voltage and the input measuring current. When harmonics or a wave pattern is warped, it may not determine correctly.

6.3.3 Current

· It displays the current value.

• Press <ITEM/ \triangle > continuously to shift the display.

*When the display is different from the measured load system, set to the correct system at the setting mode. (Refer to 4.2.1 Phase/wire setting mode.)



•When input current exceeds 150%F.S. at each range, [- - - - -] will be displayed.

·Current measurement parts

Eco-POWER METER measures the current as below.

Display System	1.R-A / R-A	N-A / S-A	2.R-A / T-A
Single-phase two-wire system	R-current (1)	—	R-current (2)
Single-phase three-wire system	R-current	N-current	T-current
Three-phase three-wire system	R-current	S-current	T-current

6.3.4 Voltage

It displays the voltage value.

• Press <ITEM/ \triangle > continuously to shift the display.

*When the display is different from the measured load system, set to the correct system at the setting mode. (Refer to 4.2.1 Phase/wire setting mode.)



When input voltage is under 5% of rating, it displays '0.0' and doesn't measure.

('Under 5%' means the value getting from this calculation 'rated voltage 200(400) x 0.05 x VT ratio'.)

•When input voltage exceeds 150%F.S. at each range, $\lceil - - - - - \rceil$ will be displayed. •Voltage measurement parts

Eco-POWER METER measures the voltage as below.

Display System	1.R-V / R-V / RS-V	RT-V	2R-V / T-V / TS-V
Single-phase two-wire	R(1)-voltage (Between P1 and P0) (Line voltage)	_	R(2)-voltage (Between P2 and P0) (Line voltage)
Single-phase three-wire	R-voltage (Phase voltage)	RT-voltage (Between P1 and P2) (Line voltage)	T-voltage (Phase voltage)
Three-phase three-wire	RS-voltage (Between P1 and P0) (Line voltage)	RT-voltage (Between P1 and P2) (Line voltage)	TS-voltage (Between P2 and P0) (Line voltage)

6.3.5 Electricity Charge

It displays the standard electricity charge for the integrated electrical power.



•When the value exceeds '999999', [- - - - -] will be displayed.

6.3.6 Carbon dioxide conversion value

Eco-POWER METER

It displays the standard conversion value for the integrated electrical power.

Example of 1P2W

 CO_2 conversion value(1)[1.CO2] is displayed first and press <ITEM/ Δ > to display CO_2 conversion value (2) [2.CO2].



Example of 1P3W/3P3W



•When the value exceeds '999999', [- - - - -] will be displayed.

6.3.7 Power factor

It displays power factor of the load.

Example of 1P2W

Power factor (1)[1.PF] is displayed first and press <ITEM/ Δ > to display power factor (2)[2.PF].



It displays minus value when it detects the regeneration electric power. (Ex.:-1.00)

• How to calculate power factor

Eco-POWER METER displays power factor by calculating as below.

Single-phase two-wire	PF= Instantaneous electric power Voltage × Current			
Single-phase three-wire	$PF = \frac{\text{Instantaneous electric power}}{2 \times \left(\begin{array}{c} \text{Average of} \\ \text{each phase V} \end{array}\right) \times \left(\begin{array}{c} \text{Average of} \\ \text{each phase A} \end{array}\right)}$			
Three-phase three-wire	$PF = \frac{\text{Instantaneous electric power}}{\sqrt{3} \times \left(\begin{array}{c} \text{Average of} \\ \text{each phase V} \end{array}\right) \times \left(\begin{array}{c} \text{Average of} \\ \text{each phase A} \end{array}\right)}$			

6.3.8 Frequency

It displays the frequency of the voltage between P1 and P0.

Example



6.3.9 Hour meter

• It displays measured value using hour meter function such as ON-time. note) It doesn't display when software version is not supported.



Example of 1P3W/3P3W



• After reaching the full scale (99999.9h), the value reverts to 0.0h but continues to measure.

How to Reset ON-time2 ON-time1 OFF-time Maintenace time

·Hold down <SET> and press <MODE> makes the displayed measured values clear.



Note: Hour meter function can be used only with main unit and one expansion unit. Expansion unit (Analog input) doesn't have the hour meter function.

6.3.10 Counter / Pulse input status

It displays present count value (pulse input value) or pulse input status.



How to Reset Count value

•At counter display, holding down <SET> and <MODE> continuously makes count value clear.



6.4 Display for option mode *only KW2G-H SD card type

Press $<ITEM/\Delta>$ with counter display in power monitoring mode, and it displays [OPTION]. Press <SET> with [OPTION] display, it shifts to option mode.



6.4.1 Calendar/Timer

Example

- It displays the present time.
- •Press <SET> to change Year-month-day to time.



6.4.2 Daily integrated electric power (kWh)

- · It displays the daily integrated electric power. It can display a log data for the latest 8 days.
- •Press <SET> to shift 1-day ago, 2-day ago, 3-day ago ••••. Select day and it displays daily integrated power after 2 seconds.
- •Press <ITEM/ Δ > with holding down <SET> to shift 1-day later, 2-day later, 3-day later ••••.
- Period of day is designated as below table. The displayed unit is 'kWh'.

Display	M D 0310		M D 0309		M D 0308	
Measuring period	From	То	From	То	From	То
	March 10	March 10	March 9	March 9	March 8	March 8
	00:00:00	23:59:59	00:00:00	23:59:59	00:00:00	23:59:59

Example of 1P2W







6.4.3 Hourly integrated electric power (kWh)

It displays hourly integrated electric power. It can display a log data for the latest 12 hours.

•Press <SET> to shift 1-hour ago, 2-hour ago, 3-hour ago ••••.

Select day and it displays hourly integrated power after 2 seconds.

•Press <ITEM/ Δ > with holding down <SET> to shift 1-hour later, 2-hour later, 3-hour later ••••.

• Period of hour is designated as below table. The displayed unit is 'kWh'.

Display	DH. M 1008.15		DH. M 1008.00		DH. M 1007.45	
Measuring period	From	То	From	То	From	То
	10 th					
	08:15:00	08:29:59	08:00:00	08:14:59	07:45:00	07:59:59





6.5 Other indication

6.5.1 Indication while communication

TX/RX indicator is blinking while Eco-POWER METER is under communication.



Chapter 7 Communication

7.1 Communication Procedures

Communication starts with command transmission from the host computer (hereafter Master) and ends with the response of Eco-POWER METER (hereafter Slave).

Master Slave

Command Data	 Response with data When master sends reading command, slave responds with the corresponding set value or current status.
Command Acknowledgement	 Acknowledgement When master sends setting command, slave responds by sending the acknowledgement.
Command Negative acknowledgement	 Negative acknowledgement When master sends a non-existent command or value out of the setting range, the slave returns negative acknowledgement.
Command → No response <	 No response Slave will not respond to master in the following cases. Global address 'FF' (MEWTOCOL) is set. Broadcast address '00H' (Modbus protocol) is set. Communication error (framing error, parity error) CRC-16 discrepancy (Modbus RTU mode)

7.2 Communication timing

The minimum access time from the master is 0.1 sec. (Minimum time for update the data) Eco-POWER METER may not response due to noise and so on, be sure to check that it receives the response from Eco-POWER METER.

♦ In order to improve the communication quality, we recommend to send the transmission again.

Communication timing of RS485

♦ Eco-POWER METER (Slave) side

When Eco-POWER METER (Slave) starts transmission to RS485 communication line, it is arranged so as to provide an idle status transmission period of about 1 to 99ms (setting available) before sending the response to ensure the synchronization on the receiving side. After sending the response, master can disconnect the transmitter from the communication line within transmission period 20ms.

<u>♦ Master side (Cautions of setting a program)</u>

At communication, keep the following conditions.

- 1) Set the program so that the master can disconnect the transmitter from the communication line within the transmission period of about 2ms after sending the command in preparation for reception of the response from Eco-POWER METER (Slave).
- 2) To avoid collision of transmissions between the master and Eco-POWER METER (Slave), send a next command after checking that the master received the response.

7.3 MEWTOCOL Communication

7.3.1 Overview of MEWTOCOL-COM (RS485, USB)

Command and response functions

The computer sends commands (instructions) to Eco-POWER METER, and receives responses in return. This enables the computer and Eco-POWER METER to converse with each other, so that various kinds of information can be obtained and provided.



♦ Control codes

Name	Character	ASCII code	Explanation			
Header	%	25H	Indicates the beginning of a message.			
Command	#	23H	Indicates that the data comprises a command			
			message.			
Normal	\$	24H	Indicates that the data comprises a normal response			
response			message.			
Error	!	21H	Indicates that the data comprises a response message			
response			when an error occurs.			
Terminator	CR	0DH	Indicates the end of a message.			

 \bigcirc Destination and source AD (H), (L)

Two-digit decimal 01 to 99 (ASCII codes)

Command messages contain a station number for Eco-POWER METER that receives the message. When FF (ASCII code table) is used, however, the transmission is a global transmission (sent to all stations at once).

Note) When a global transmission is sent, no response to the command message is returned.

◇Block check code Bcc (H), (L)

Two- digit hexadecimal 00 to FF (ASCII codes)

These are codes (horizontal parity) that are used to detect errors in the transmitted data.

If '**' is entered instead of 'Bcc', however, messages can be transmitted without the Bcc. In this case, the Bcc is included with the response

♦ Error code Err (H), (L)

Two- digit hexadecimal 00 to FF (ASCII codes)

These indicate the content if an error occurs.

Bcc (Block Check Code)

-The Bcc is a code that carries out an error check using horizontal parity, to improve the reliability of the data being sent.

-The Bcc uses an exclusive OR from the header (%) to the final character of the text, and converts the 8- bit data into a 2-character ASCII code.



7.3.2 <u>Data Register List (MEWTOCOL)</u> [M]:Main unit [E]:Expansion unit Registers without [] are common.

Data register	Name	Unit	Kind of data	Range	R/W
DT00000	Status	_	Unsigned 16bit	0: Normal 1: Error 0 to 7bit (communication error between main and expansion unit) 8bit (SD memory card writing error) 9bit (Battery shortage) A to Fbit (vacant)	R
DT00020	[M]CT type	Rated A(rms)	Unsigned 16bit		
DT00021	[E1]CT type	Rated A(rms)	Unsigned 16bit		
DT00022	[E2]CT type	Rated A(rms)	Unsigned 16bit		
DT00023	[E3]CT type	Rated A(rms)	Unsigned 16bit	6 types: 5 50 100 250 400 600	R/W
DT00024	[E4]CT type	Rated A(rms)	Unsigned 16bit	0 types. 5,50,100,250,400,000	1.7.4.4
DT00025	[E5]CT type	Rated A(rms)	Unsigned 16bit		
DT00026	[E6]CT type	Rated A(rms)	Unsigned 16bit		
DT00027	[E7]CT type	Rated A(rms)	Unsigned 16bit		
DT00030	[M]Cutoff current	0.10%	Unsigned 16bit		
DT00031	[E1]Cutoff current	0.10%	Unsigned 16bit		
DT00032	[E2]Cutoff current	0.10%	Unsigned 16bit		
DT00033	[E3]Cutoff current	0.10%	Unsigned 16bit		D 4 4 4
DT00034	[E4]Cutoff current	0.10%	Unsigned 16bit	1 to 500	R/W
DT00035	[E5]Cutoff current	0.10%	Unsigned 16bit		
DT00036	[E6]Cutoff current	0.10%	Unsigned 16bit		
DT00037	[E7]Cutoff current	0.10%	Unsigned 16bit		
DT00040	[M]Primary side current value when CT 5A	1A	Unsigned 16bit		
DT00041	[E1]Primary side current value when CT 5A	1A	Unsigned 16bit		
DT00042	[E2]Primary side current value when CT 5A	1A	Unsigned 16bit		
DT00043	[E3]Primary side current value when CT 5A	1A	Unsigned 16bit	1 to 4000	
DT00044	[E4]Primary side current value when CT 5A	1A	Unsigned 16bit	1 10 4000	
DT00045	【E5】Primary side current value when CT 5A	1A	Unsigned 16bit		
DT00046	[E6]Primary side current value when CT 5A	1A	Unsigned 16bit		
DT00047	[E7]Primary side current value when CT 5A	1A	Unsigned 16bit		
DT00054	Rate (CHG)	0.01	Unsigned 16bit	0 to 9999	R/W
DT00055	Conversion factor (CO2)	0.001 kg-CO ₂	Unsigned 16bit	0 to 9999	R/W
D100056	Simple measuring	—	Unsigned 16bit	0:0FF 1:0N	R/W
D100057	Simple voltage	0.1V	Unsigned 32bit	0 to 99999	R/W
DT00058	Simple DE	0.01	Linging of 16bit	0 to 100	
D100059		0.01	Unsigned Tobit		K/VV
DT00061 DT00062	【M】 Unit for Pulse output	_	Unsigned 32bit	1000(1),10000(10),100000(100) 999 (Instantaneous electric power: Values of DT00064, 00065) 888 (Error alarm) 777 (Ratio for current alarm: Value of DT00069) 555 (Preset value for output: Values of DT00158,00159) 333 (Ratio and time for Stand-by alarm: Value of DT00077,00078)	R/W
				Value of DT00095)	

Data register	Name	Unit	Kind of data	Range	R/W
DT00064	[M] Power alarm value (Instantaneous	0.01kW	Unsigned 32bit	0 to 999999	R/W
D100065	electric power)				
DT00066	VI ratio	0.01	Unsigned 16bit	100 to 9999	R/W
D100066		0.1%	Unsigned Tobic	1 10 500	R/VV
DT00069	Ratio for current alarm	0.1%	Unsigned 16bit	10 to 1000	R/W
DT00070	Voltage range	_	Unsigned 16bit	2; 200V (Fixed)	R
DT00071	Calendar Monitor (Hour/Minute)	_	Unsigned 16bit	Higher word Lower word H: 00H to 23H M: 00H to 59H	R
DT00072	Calendar timer (Minute/Second)	_	Unsigned 16bit	Higher word Lower word M: 00H to 59H S: 00H to 59H	R/W
DT00073	Calendar timer (Date/Hour)	_	Unsigned 16bit	Higher word Lower word D: 01H to 31H H: 00H to 23H	R/W
DT00074	Calendar timer (Year/Month)	_	Unsigned 16bit	Higher word Lower word Y: 00H to 99H M: 01H to 12H	R/W
DT00075	Calendar timer (Day)	_	Unsigned 16bit	Higher word Day: 00H to 06H	R/W
DT00076	Log cycle setting		Unsigned 16bit	1(1),2(5),3(10),4(15),5(30),6(60)	R/W
DT00077	[M] Ratio for stand-by current	0.1%	Unsigned 16bit	1 to 1000	R/W
DT00078	[M] Time for stand-by alarm	1min.	Unsigned 16bit	0 to 9999	R/W
DT00079	[M] General-purpose output judgement value	_	Unsigned 16bit	0:OFF 1:ON	R/W
DT00080	SRAM initialize	-	Unsigned 16bit	0:OFF 1:ON	R/W
DT00081	Saved file type 1	_	Unsigned 16bit	0:OFF 1:ON	R/W
DT00082	Saved file type 2	_	Unsigned 16bit	0:OFF 1:ON	R/W
DT00083	Saved file type 3	-	Unsigned 16bit	0:OFF 1:ON	R/W
DT00086	[E1]Shift average frequency [E1]Shift average	_	Unsigned16bit		
DT00087 Upper DT00087 Lower	[E2]Shift average frequency [E3]Shift average frequency	_	Unsigned16bit		
DT00088 Upper DT00088 Lower	[E4]Shift average frequency [E5]Shift average frequency	_	Unsigned16bit	5 types: 0,2,4,8,16	R/W
DT00089 Upper DT00089	[E6]Shift average frequency [E7]Shift average	_	Unsigned16bit		
Lower	frequency				
DT00095	[M]General- purpose output type	_	Unsigned 16bit	0: Level output 1: Repeat cycle output 2: One-shot output	R/W
DT00096	[M] Output ON-time	0.1sec.	Unsigned 16bit	1 to 100	R/W
DT00097	[M] Output OFF-time	0.1sec.	Unsigned 16bit	1 to 100	R/W
DT00158 DT00159	[M] Preset value	_	Unsigned 32bit	0 to 999999	R/W
DT00160 DT00161	[M] Prescale value	0.001	Unsigned 32bit	1 to 100000	R/W

Data register	Name	Unit	Kind of data	Range	R/W
DT00162	[M]Max. counting speed	Hz	Unsigned 16bit	50000 or 30	R/W
DT00163	Auto-off time	min	Unsigned 16bit	0 to 99 (0:always on)	R/W
DT00198	【M】 Pulse output width	ms	Unsigned 16bit	1 to 100	R/W

Data resister	Name	Unit Kind of data		Range	R/W
DT01000+N * 100	CH0 Broast value		Unsigned 22bit	0 to 000000	
DT01000+N * 100+1	Cho Fleset value		Unsigned Szbit	0 10 999999	r/w
DT01000+N * 100+2	CH1 Broast value	_	Unsigned 22bit	0 to 000000	
DT01000+N * 100+3	CHT Preset value	_	Unsigned 32bit	0 10 999999	K/VV
DT01000+N * 100+4		0.001	Linging of 20hit	0 to 100000	
DT01000+N * 100+5	CHO Prescale value	0.001	Unsigned 32bit	0.10.100000	K/VV
DT01000+N * 100+6		0.001	Linging of 20hit	0.45.100000	
DT01000+N * 100+7	CHT Prescale value	0.001	Unsigned 32bit	0 to 100000	R/W
DT01000+N * 100+8	CH0 Max. counting speed	Hz	Unsigned 16bit	30, 50000	R/W
DT01000+N * 100+9	CH1 Max. counting speed	Hz	Unsigned 16bit	30, 0000	R/W
DT01000+N * 100+10				000000 to 000000	
DT01000+N * 100+11	CHU Scaling max.	_	Signed 32bit	-999999 10 999999	R/W
DT01000+N * 100+12	CI II Cooling may			000000 to 000000	
DT01000+N * 100+13	CHT Scaling max.	_	Signed 32bit	-999999 10 999999	R/W
DT01000+N * 100+14				000000 to 000000	
DT01000+N * 100+15	CHU Scaling min.	_	Signed 32bit	-999999 to 999999	R/W
DT01000+N * 100+16			Oisea a d OOk it	000000 1- 000000	
DT01000+N * 100+17	CHT Scaling min.	_	Signed 32bit	-999999 10 999999	R/W
DT01000+N * 100+18			Linging of 20hit	1(1), 10(0.1), 100(0.01),	
DT01000+N * 100+19	CHU Point position	_	Unsigned 32bit	1000(0.001),10000(0.0001)	R/W
DT01000+N * 100+20			Linging of 20hit	1(1), 10(0.1), 100(0.01),	
DT01000+N * 100+21	CHT Point position	_	Unsigned 32bit	1000(0.001),10000(0.0001)	R/W
DT01000+N * 100+22		_	Linsigned 16bit	0: 0-5V, 01: 1-5V,	R/W
D101000111 100122			Unsigned Tobic	02: 0-20mA, 03: 4-20mA	10,00
DT01000+N * 100+23	CH1 Input range	—	Unsigned 16bit	0: 0-5V, 01: 1-5V, 02: 0-20mA, 03: 4-20mA	R/W
DT01000+N * 100+24	CH0 Shift average frequency	—	Unsigned 16bit	0,2,4,8,16	R/W
DT01000+N * 100+25	CH1 Shift average frequency	—	Unsigned 16bit	0,2,4,8,16	R/W
DT01000+N * 100+27	【E】 Unit for Pulse output	_	Unsigned 32bit	1(0.001),10(0.01),100(0.1), 1000(1),10000(10), 100000(100) 999 (Instantaneous electric power) 888 (error alarm) 777(Ratio for current alarm) 555(Preset value for output)	R/W
DT01000+N * 100+28				333(Ratio and time for Stand-by alarm) 111(General-purpose output setting)	
DT01000+N * 100+29	[E] Pulse output width	—	Unsigned 16bit	1 to 100	R/W
DT01000+N * 100+30	【E】 Power alarm value	0.011/04	Unsigned 20hit	0 to 999999	
DT01000+N * 100+31	(Instantaneous electric power)	0.01600		0 10 333333	r./ VV
DT01000+N * 100+32	[E] Ratio for current alarm	0.1%	Unsigned 16bit	10 to 1000	R/W
DT01000+N * 100+33	[E] Ratio for stand-by current	0.1%	Unsigned 16bit	1 to 1000	R/W
	· · · · · · · · · · · · · · · · · · ·				

N: Unit number Main unit: N=0 Expansion unit: N=1 to 7

Data resister	Name	Unit	Kind of data	Range	R/W
DT01000+N * 100+34	【E】 Time for stand-by alarm	1min.	Unsigned 16bit	0 to 9999	R/W
DT01000+N * 100+35	[E] General-purpose output judgement value	_	Unsigned 16bit	0:OFF 1:ON	R/W
DT01000+N * 100+36	[E] General-purpose output type	_	Unsigned 16bit	0: Level output 1: Repeat cycle output 2: One-shot output	R/W
DT01000+N * 100+37	[E]Output ON-time	0.1sec.	Unsigned 16bit	1 to 100	R/W
DT01000+N * 100+38	[E]Ouput OFF-time	0.1sec.	Unsigned 16bit	1 to 100	R/W
DT02000+N * 100	[E]Current for time measurement 1 (1) *3	0.1%	Unsigned 16bit	0.1 to 100.0	R/W
DT02000+N * 100+1	[E]Current for time measuremen 2 (1) *3	0.1%	Unsigned 16bit	0.1 to 100.0	R/W
DT02000+N * 100+2	[E]Current for time measurement 1 (2) *1 *3	0.1%	Unsigned 16bit	0.1 to 100.0	R/W
DT02000+N * 100+3	[E]Current for time measurement 2 (2) *1 *3	0.1%	Unsigned 16bit	0.1 to 100.0	R/W
DT02052	【M】 Pulse input type (1)	-	Unsigned 16bit	0: Pulse count 1: Maintenace	R/W
DT02152	【E1】 Pulse input type (1)	_	Unsigned 16bit	0: Pulse count 1: Maintenace	R/W
DT02153	【E1】 Pulse input type (2) *1	_	Unsigned 16bit	0: Pulse count 1: Maintenace	R/W

Measurement value

Data register	Name	Unit	Kind of data	Range	R/W	
DT{(N+1) * 100}	Integrated active	0.01kW/b	Lippignod22bit	0 to 00000000		
DT{(N+1) * 100}+1	power ((1))	0.016001	Unsignedszbit	0 10 999999999	17/77	
DT{(N+1) * 100}+11	Power factor ((1))	0.01	Signed 16bit	-100 to 100	R	
DT00112	Frequency	0.1Hz	Unsigned 16bit	0 to 1000	R	
DT{(N+1) * 100}+13	Power factor (2) *1	0.01	Signed 16bit	-100 to 100	R	
DT{(N+1) * 100}+20	Integrated active	0.01kWh	Unsigned 32bit	0 to 999999999	R/W	
DT{(N+1) * 100}+21	Power ((1))	0.0				
DT{(N+1) * 100}+22	Integrated active	0.01kWb	Linsigned 32hit	0 to 999999999	R/W	
DT{(N+1) * 100}+23	power (2) *1	0.0111	Onsigned 52bit	0.0000000000	10,00	
DT{(N+1) * 100}+24	Voltage (R/RS) *2	0.11/	Linsigned 32hit	0 to 999999	R	
DT{(N+1) * 100}+25		0.10	Unsigned 52bit	010 333333		
DT{(N+1) * 100}+26	Voltage (PT) *2	0.11/	Unsigned 32bit	0 to 999999	P	
DT{(N+1) * 100}+27	Vollage (ICT) 2	0.10	Unsigned 52bit	0 10 999999	n.	
DT{(N+1) * 100}+28		0.11/	Unsigned 22bit	0 to 000000	D	
DT{(N+1) * 100}+29	vollage (1/13) 1 2	0.10	Unsigned 32bit	0 10 999999	ĸ	
DT{(N+1) * 100}+34	Current (R) *2	0.001A	Unsigned 32bit	0 to 6000000	R	
DT{(N+1) * 100}+35		0.00177	Onsigned 02bit		IX.	
DT{(N+1) * 100}+36	Current (N/S) *2	0.0014	I Insigned 32 hit	0 to 6000000	R	
DT{(N+1) * 100}+37		0.0017	Unsigned 52bit		IX.	
DT{(N+1) * 100}+38	Current (T) *1 *2	0.0014	Unsigned 32bit	0 to 6000000	P	
DT{(N+1) * 100}+39		0.001A	Unsigned 52bit	010000000	IX.	
DT{(N+1) * 100}+40	Instantaneous	0.1\W	Signed 32bit	-000000 to 000000	P	
DT{(N+1) * 100}+41	active power((1))	0.100	Signed Szbit	-999999 10 999999	IX.	
DT{(N+1) * 100}+42	Instantaneous	0.11//	Signad 22bit	000000 to 000000	D	
DT{(N+1) * 100}+43	active power(2) *1	0.100	Signed Szbit	-999999 10 999999	R.	
DT{(N+1) * 100}+50	Integrated active	0.0011/1/1/6	Unaigned 20hit	0 to 00000000		
DT{(N+1) * 100}+51	Power ((1))Wh	0.0016001	Unsigned 32bit	0 10 999999999	K/VV	
DT{(N+1) * 100}+52	Integrated active	0.001kWb	Unsigned 32bit	0 to 999999999	R/W	
DT{(N+1) * 100}+53	power (2) Wh *1	0.00110011	Choighed 02bit		1.7.4.4	
DT00154	[M]	_	Unsigned 32bit	0 to 999999	R/W	
DT00155	Pulse count value	L				

N: Unit number Main unit: N=0 Expansion unit: N=1 to 7

Data register	Name	Unit	Kind of data	Range	R/W
DT{(N+1) * 100}+70 DT{(N+1) * 100}+71	Voltage (R/RS) *2	0.1V	Unsigned 32bit	0 to 999999	R
DT{(N+1) * 100}+72 DT{(N+1) * 100}+73	Voltage (RT) *2	0.1V	Unsigned 32bit	0 to 999999	R
DT{(N+1) * 100}+74 DT{(N+1) * 100}+75	Voltage (T/TS) *1 *2	0.1V	Unsigned 32bit	0 to 999999	R
DT{(N+1) * 100}+76 DT{(N+1) * 100}+77	Instantaneous active power ((1))	0.01 kW	Signed 32bit	-999999 to 999999	R
DT{(N+1) * 100}+78 DT{(N+1) * 100}+79	Instantaneous reactive power ((1))	0.01 kvar	Signed 32bit	-999999 to 999999	R
DT{(N+1) * 100}+80 DT{(N+1) * 100}+81	Instantaneous apparent power ((1))	0.01 kVA	Unsigned 32bit	0 to 999999	R
DT{(N+1) * 100}+82 DT{(N+1) * 100}+83	Instantaneous active power (2) *1	0.01 kW	Signed 32bit	-999999 to 999999	R
DT{(N+1) * 100}+84 DT{(N+1) * 100}+85	Instantaneous reactive power (2) *1	0.01 kvar	Signed 32bit	-999999 to 999999	R
DT{(N+1) * 100}+86 DT{(N+1) * 100}+87	Instantaneous apparent power(2) *1	0.01 kVA	Unsigned 32bit	0 to 999999	R
DT{(N+1) * 100}+88	(CH0) Pulse input status	-	Unsigned 16bit	0: OFF, 1: ON	R
DT{(N+1) * 100}+89	CH1 Pulse input status	-	Unsigned 16bit	0: OFF, 1: ON	R
DT{(N+1) * 100}+90 DT{(N+1) * 100}+91	CH0 Digital conversion value	-	Signed 32bit	-999999 to 999999	R
DT{(N+1) * 100}+92 DT{(N+1) * 100}+93	CH1 Digital conversion value	-	Signed 32bit	-999999 to 999999	R
DT{(N+1) * 100}+94 DT{(N+1) * 100}+95	CH0 Pulse counter	-	Unsigned 32bit	0 to 999999	R/W
DT{(N+1) * 100}+96 DT{(N+1) * 100}+97	CH1 Pulse counter	-	Unsigned 32bit	0 to 999999	R/W
DT02000+N * 100+4 DT02000+N * 100+5	Actual work time (1) *3	1min	Unsigned 32bit	0 to 5999994	R
DT02000+N * 100+6 DT02000+N * 100+7	Actual work time (1) *3	0.1h	Unsigned 32bit	0 to 999999	R
DT02000+N * 100+8 DT02000+N * 100+9	Actual work time (2) *1 *3	1min	Unsigned 32bit	0~5999994	R
DT02000+N * 100+10 DT02000+N * 100+11	Actual work time (2) *1 *3	0.1h	Unsigned 32bit	0 to 999999	R
DT02000+N * 100+12 DT02000+N * 100+13	OFF-time (1) *3	1min	Unsigned 32bit	0 to 5999994	R
DT02000+N * 100+14 DT02000+N * 100+15	OFF-time (1) *3	0.1h	Unsigned 32bit	0 to 999999	R/W
DT02000+N * 100+16 DT02000+N * 100+17	OFF-time (2) *1 *3	1min	Unsigned 32bit	0 to 5999994	R
DT02000+N * 100+18 DT02000+N * 100+19	OFF-time (2) *1 *3	0.1h	Unsigned 32bit	0 to 999999	R/W
DT02000+N * 100+20 DT02000+N * 100+21	ON-time1 (1) *3	1min	Unsigned 32bit	0 to 5999994	R
DT02000+N * 100+22 DT02000+N * 100+23	ON-time1 (1) *3	0.1h	Unsigned 32bit	0 to 999999	R/W
DT02000+N * 100+24 DT02000+N * 100+25	ON-time1 (2) *1 *3	1min	Unsigned 32bit	0 to 5999994	R
DT02000+N * 100+26 DT02000+N * 100+27	ON-time1 (2) *1 *3	0.1h	Unsigned 32bit	0 to 999999	R/W
DT02000+N * 100+28 DT02000+N * 100+29	ON-time2 (1) *3	1min	Unsigned 32bit	0 to 5999994	R

Data register	Name	Unit	Kind of data	Range	R/W
DT02000+N * 100+30	ON time 2 (1) *2	0.16	Upgigpod 22bit	0 to 000000	
DT02000+N * 100+31	ON-timez (1) 3	0. IN	Unsigned 32bit	0 10 999999	K/VV
DT02000+N * 100+32	ON-time? (2) *1 *3	1 min	Linsigned 32bit	0 to 5999994	R
DT02000+N * 100+33		111111	Unsigned 52.bit	0.0000000	
DT02000+N * 100+34	ON-time2 (2) *1 *3	0 1h	Unsigned 32hit	0 to 999999	RW
DT02000+N * 100+35		0.111	Choighed 62.5k		10,11
DT02000+N * 100+36	Ratio of ON-time1 (1) *3	0.1%	Unsigned 16bit	0.0 to 100.0	R
DT02000+N * 100+37	Ratio of ON-time2 (1) *3	0.1%	Unsigned 16bit	0.0 to 100.0	R
DT02000+N * 100+38	Ratio of ON-time1 (2) *1 *3	0.1%	Unsigned 16bit	0.0 to 100.0	R
DT02000+N * 100+39	Ratio of ON-time2 (2) *1 *3	0.1%	Unsigned 16bit	0.0 to 100.0	R
DT02000+N * 100+40	Maintenace flag (1) *3	-	Unsigned 16bit	0: not available 1: available	R/W
DT02000+N * 100+41	Maintenace flag (2) *1 *3	-	Unsigned 16bit	0: not available 1: available	R/W
DT02000+N * 100+42	Maintenace time (1)*3	1min	Unsigned 32bit	0 to 5999994	R
DT02000+N * 100+43					
DT02000+N * 100+45	Maintenace time (1)*3	0.1h	Unsigned 32bit	0 to 999999	R/W
DT02000+N * 100+46	Maintenace time (2)				
DT02000+N * 100+47	*1 *3	1min	Unsigned 32bit	0 to 5999994	R
DT02000+N * 100+48	Maintenace time (2)				
DT02000+N * 100+49	*1 *3	0.1h	Unsigned 32bit	0 to 999999	R/W
DT02000+N * 100+50	Hour meter status (1) *3	_	Unsigned 16bit	0: OFF-time 1: ON-time1 2: ON-time2 3: Maintenace time	R
DT02000+N * 100+51	Hour meter status (2) *1 *3	-	Unsigned 16bit	0: OFF-time 1: ON-time1 2: ON-time2 3: Maintenace time	R

N: Unit number Main unit: N=0 Expansion unit: N=1 to 7

*1 Data of 2nd circuit of single-phase two-wire system will be entered in name with *1.

*2 Data will be entered according to the setting system as below table in name with *2.

Current	Measuring point system	1.R-A / R-A	N-A / S-A	2.R-A / T-A		
	1P2W		_			
	1P3W	DT00134 - 00135	DT00126 00127	DT00138 - 00139		
	3P3W		D100130 - 00137			
- \/alta aa	Moosuring point					

Measuring point system	1.R-V / R-V / RS-V	RT-V	2R-V / T-V / TS-V
1P2W	DT00124 00125	—	DT00128 00120
1P3W	DT00124 - 00125	DT00126 - 00127	DT00128 = 00129 DT00174 = 00175
3P3W	D100170 - 00171	DT00172 - 00173	D100174 - 00175
	Measuring point system 1P2W 1P3W 3P3W	Measuring point system 1.R-V / R-V / RS-V 1P2W DT00124 - 00125 1P3W DT00170 - 00171	Measuring point system 1.R-V / R-V / RS-V RT-V 1P2W DT00124 - 00125 — 1P3W DT00170 - 00171 DT00126 - 00127 3P3W DT00170 - 00171 DT00172 - 00173

*3 Only for the main unit and one expansion unit. ('N' is 0 or 1.)

Note1) R: Read W: Write

- 2) Data register except specified is 0.
- 3) If each setting value is written by communication, it memories to internal EEPROM at the same time. Therefore, change setting frequently makes EEPROM's life short. Avoid to usage like this. However, general-purpose output judgement value is not written.
- 4) Write a data within the range when you write it.
- 5) Max reading point is 26 points (57-byte); max writing point is 23 points (55-byte).
- 6) When you use KW1M-R Eco-POWER METER (AKW1000) as a transmission device, DT00500 to 00502 can't be used. AKW1000 returns responses to the upper device.

7.3.3 Error Codes

♦ Basic procedu	ire errors	
Error code	Error name	Explanation
40H	Bcc error	•A Bcc error occurred in the command data.
41H	Format error	•A command message was sent that does not fit the transmission format.
42H	No support error	 A command was sent that is not supported.
43H	Procedure error	Delimiter with multiple frames was sent. The response shall be multiple frames.

♦ Application error

Error code	Error name	Explanation
60H	Parameter error	•The data code is not 'D'.
		•Word No. is specified without decimal.(0000F etc.)
61H	Data error	•The starting word No. is bigger than the ending word No.
		•Writing data has a code that is not hexadecimal.
		•Too many registrations have been entered (more than 17).
62H	Registration error	• 'MD' command was sent when some registration has been exist.
		• 'MG' command was sent when registration has not been entered.
∆Solf_diagnosti	ic error	

Self-diagnostic error Error code Error name 45H Operation error •At 'WD' command, writing data is exceeded the range of data register.

7.3.4 Command

Eco-POWER METER has 5 kinds of commands.

Command name	Code	Explanation
Read data area	RD	Reads the contents of data area.
Write data to data area	WD	Writes data to a data area.
Resister or Reset data monitored	MD	Resisters the data to be monitored.
Monitoring start	MG	Monitors a registered data.
Read status	RT	Reads the specifications of Eco-POWER METER and error code
		if an error occurs.

♦[RD]: Read data area (Reads the contents of data area.)

♦Cor	nmano	b																	
%	Desti	I nation	#	R	D	D		Startin 5 ch	ig word paracte	d No. ers			Endin 5 ch	g word naracte	No. rs		В	cc	CR
	×10 ¹	×10 ⁰					×10 ⁴	x 10 ³	×10 ²	×10 ¹	×10 ⁰	×10 ⁴	×10 ³	×10 ²	×10 ¹	×10 ⁰	×16 ¹	×16 ⁰	
⇔Nor	mal re	sponse	e (Rea	d succ	essful)													_
%	Sou ×10 ¹	urce ×10 ⁰	\$	R	D	First	regist 4 chai ×16 ⁰	er cont racters ×16 ³	tents ×16 ²			Last	regist 4 char ×16 ⁰	er con racters ×16 ³	tents ×16 ²	В ×16 ¹	cc ×16 ⁰	CR	
♦Erro																			
%	So	urce	!	Error	code	В	cc	CR	(Com	mon to	each	comm	and)						
	×10 ¹	×10 ⁰		×16 ¹	×16 ⁰	×16 ¹	×16 ⁰	5.1	(= 0		2 2.011								

♦[WD]: Write data area (Writes date to a data area.)

♦Cor	nmand																		
%	Destination ×10 ¹ ×10 ⁰	#	w	D	D	×10 ⁴	Start 5 (×10 ³	ing word No. characters ×10 ² ×10 ¹	×10 ⁰	×10 ⁴	Endir 5 c ×10 ³	ng woi harac ×10 ²	rd No. ters ×10 ¹	×10 ⁰	F ×16 ¹	irst wr 4 cha ×16 ⁰	iting da racters ×16 ³	ata s ×16 ²	⇒
⇔Nor	mal response	e (Writ	te succ	essful)									(lower	word)	(highe	er word	d)
%	Source ×10 ¹ ×10 ⁰	\$	W	D	B ×16 ¹	cc ×16 ⁰	CR					⇒	L ×16 ¹	ast wri 4 cha ×16°	ting da racters ×16 ³	nta ×16 ²	Вс ×16 ¹	×16 ⁰	CR
														<u> </u>	<u> </u>				

(lower word) (higher word)

◆[MD]: Register or Reset data monitored (Registers the data to be monitored.) *Up to 16 points can be registered for one unit.

♦Cor	nmand	(Regi	ster)			-	 Data 	a spec	ificatio	n ①—		L	•	– Da	ata spe	cificat	ion 🛈)				
%	Destin ×10 ¹	ation ×10 ⁰	#	М	D	D	×10 ⁴	W 5 ch ×10 ³	ord No naracte ×10 ²	o. ers ×10 ¹	×10 ⁰		D	×10 ⁴	W 5 ch ×10 ³	ord No aracte ×10 ²	rs ×10 ¹	×10 ⁰	Bcc ×16 ¹ × ²	16 ⁰	CR	
OCOI	nmand	(Regi	ster re	set)							16 p	oints i	max.									
%	Destin ×10 ¹	ation ×10 ⁰	#	М	D	F	F	F	F	F	F	B ×16 ¹	cc ×16 ⁰	CR								
♦Noi	ONormal response (Registration successful)																					
%	Sou ×10 ¹	irce ×10 ⁰	\$	М	D	BC ×16 ¹	C ×16⁰	CR														
♦ [M	♦[MG]: Monitoring start (Monitors a registered data.)																					

-	-	-	-			-		•	
♦Cor	mmand								
%	Destination	#	М	G	В ×16 ¹	cc ×16 ⁰	CR		
♦Nor	mal respons	se (Mor	nitoring	succe	essful)			No. of characters	
%	Source	\$	М	G	0	0	0	$ \begin{array}{ c c c c c } \hline No. of characters & Data (1) & \\ \hline a characters & 4 characters & \\ \hline x16^1 \ x16^0 \ x16^1 \ x16^0 \ x16^3 \ x16^2 & \\ \hline \end{array} \end{array} \begin{array}{ c c c c c c } \hline Data (1) & \\ \hline Data (1) & \\ \hline 4 characters & \\ \hline x16^1 \ x16^0 \ x16^3 \ x16^2 & \\ \hline \end{array} \begin{array}{ c c } \hline Bcc & \\ \hline CI & \\ \hline CI & \\ \hline x16^1 \ x16^0 \ x16^3 \ x16^2 & \\ \hline \end{array} \begin{array}{ c c } \hline CI & \\ \hline CI & \\ \hline \end{array} \end{array}$	२

(lower word) (higher word) (lower word) (higher word)

♦[RT]: Read the status of Eco-POWER METER (Reads the specifications of Eco-POWER METER and error codes if an error occurs.)

VU0	nmanu											_								
%	Destination ×10 ¹ ×10 ⁰	#	R	Т	Bcc ×16 ¹ ×16 ⁰	CR	Or 01 00			Operation mode 01: On operating 00: Stop			Error fl 01: abi 00: noi	ag normal mal						
⊘Noi	Normal response (Read successful)																			
%	Source	\$	R	т	Model code 1 2 characters	Model code 2 2 characters		Version 4 characters		Operatio 2 char	n mode acters	Erro 2 char	r flag racters	Self-	diagnos 4 char	acters	r No.	Bo	ж 	CR
	×10 ×10				X10 X10	X10 X10	X10	X10 X10	X10	X10	X10	X10	XID.	X10	X10	X10	X10	X10	X10	

*With this unit, it responses "99" for Model code1, "40" for Model code2.

(lower word) (higher word)

7.4 MODBUS (RTU) Communication

7.4.1 Overview of MODBUS (RTU)

♦8-bit binary data in command is transmitted as it is.

Data format	Start bit	: 1 bit
	Data bit	: 8 bits *7bits is not available.
	Parity	: No parity, Even parity, Odd

rity, Odd parity Selectable Stop bit : 1 bit (Fixed) : CRC-16 (Cyclic Redundancy Check) Error detection Data interval

: 3.5 character transmission time or less

Message configuration

RTU mode is configured to start after idle time processing of more than 3.5 character transmissions and end after idle time processing of more than 3.5 character transmissions.

3.5 idle characters	Slave address	Function code	Data	Error check CRC-16	3.5 idle characters
	8-bit	8-bit	* * bits	16-bit	

Master judges the transmission complete after no command for 4-characters idle time and process the command. . . . mentione to complete transmissi

I ransmission speed and judgment time to complete transmission									
Transmission speed (bps)	Judgment time to complete (ms)								
38400	about 1.00								
19200	about 2.00								
9600	about 4.00								
4800	about 8.00								
2400	about 16.00								

♦Slave address:

Slave address is an individual instrument number on the slave side and is set within the range 1 to 99 (01H to 63H). Master identifies slaves by the slave address of the requested message.

Slave informs master which slave is responding to master by placing its own address in the response message. Slave address 0 (00H, broadcast address) can identify all slaves connected. However slaves do not respond.

♦ Function code: Function code is command code for the slave to undertake the following action types.

Function code	Contents
03(03H)	DT Read
06(06H)	DT1 word write
16(10H)	DT several data write

Function code is used to discern whether the response is normal (acknowledgement) or if any error (negative acknowledgement) has occurred when slave returns response message to master.

When acknowledgement is returned, slave simply returns original function code. When negative acknowledgement is returned, MSB of original function code is set as 1 for response.

For example, when the master sends request message setting 00H to function code by mistake, slave returns 80H by setting MSB to 1, because the former is an illegal function.

For negative acknowledgement, the exception codes below are set to data of response message and returned to master in order to inform it of what kind of error has occurred.

Exception code	Contents
1(01H)	Illegal Function (Non-existent function)
3(03H)	Illegal data value (Value out of the devise numbers)

note1) Even if it commands to write (06H.10H) to non-existent data address, slave response with acknowledgement. However, it doesn't write.

note2) Even if it commands to write the value out of the setting range, slave response with acknowledgement. However, it doesn't write.

note3) The maximum number of reading slaves is 26 (57-byte), the maximum number of writing slaves is 23 (55-byte).

♦ Data: Data depends on the function code.

A request message from the master side is composed of data item, number of data and setting data. A response message from the slave side is composed of number of bytes, data and exception code in negative acknowledgement.

Error check: 16-bit data to detect communication errors. Refer to the next.

♦Acknowledgement response

When command is to write 1 point, same massage of command is responded.

When command is to write several points, part of command message (6-byte) is responded.

Error check

After calculating CRC-16 (Cyclic Redundancy Check) from slave address to the end of data, the calculated 16-bit data is appended to the end of message in sequence from low order to high order. <How to calculate CRC>

In CRC system, the information is divided by the polynomial series. The remainder is added to the end of the information and transmitted. The generation of polynomial series is as follows.

(Generation of polynomial series: $X^{16} + \tilde{X}^{15} + X^2 + 1$)

- 1) Initialize the CRC-16 data (assumed as X) (FFFFH).
- 2) Calculate exclusive OR (XOR) with the 1st data and X. This is assumed as X.
- 3) Shift X one bit to the right. This is assumed as X.
- 4) When a carry is generated as a result of the shift, XOR is calculated by X of 3) and the fixed value (A001H). This is assumed as X. If a carry is not generated, go to step 5).
- 5) Repeat steps 3) and 4) until shifting 8 times.
- 6) XOR is calculated with the next data and X. This is assumed as X.
- 7) Repeat steps 3) to 5).
- 8) Repeat steps 3) to 5) up to the last data.
- 9) Set X as CRC-16 to the end of message in sequence from low order to high order.

Message example

<1> Reading electricity rate (0036H) of address 1

.Command

	3.5 idle characters	Slave address (01H)	Function code (03H)	Data item (0036H)	Number of data (0001H)	Error check CRC-16 (6404H)	3.5 idle characters				
		1	1	2	2	2	←character number				
R	Response message from slave in normal status (When Rate=1000(10.00) [03E8H])										
1.5	esponse mess	age from slave	e in normal stat	tus (When Rate	e=1000(10.00)	[03E8H])					
	3.5 idle characters	age from slave Slave address (01H)	Function Code (03H)	tus (When Rate Number of response byte (02H)	≥=1000(10.00) Number of data (03E8H)	[03E8H]) Error check CRC-16 (B8FAH)	3.5 idle characters				

number

<2> Setting electricity rate (0036H) of address 1 (When rate is set to 20.00(2000) [07D0H])

Command

3.5 idle characters	Slave address (01H)	Function code (06H)	Data item (0036H)	Number of data (07D0H)	Error check CRC-16 (6A68H)	3.5 idle characters
	1	1	2	2	2	←character

number

Response message from slave in normal status

3.5 idle characters	Slave address (01H)	Function code (06H)	Data item (0036H)	Number of data (07D0H)	Error check CRC-16 (6A68H)	3.5 idle characters
	1	1	2	2	2	←character
						number

<3> Reset integrated electric power (0064H, 0065H: 2-word) of address 1

Command



·Response message from slave in normal status

3.5 idle characters	Slave address (01H)	Function code (10H)	Data item (0064H)	Number of data item to write (0002H)	Error check CRC-16 (0017H)	3.5 idle characters
	1	1	2	2	2	←character
						number

·A response message from the slave in exception (error) status

(When number of data has been mistaken.)

Function code MSB is set to 1 for the response message in exception (error) status (90H). The exception code 03H (Value out of the devise numbers) is returned as contents of error. /Mistaken message example (Command)>

3.5 idle characters	Slave address	Function code	Number of data item to write	Number of data	⇒	
	(01H)	(10H)	(0002H)	(06H)		
A						

Mistake

→ Data 1 Data 2 Error check CRC-16 3.5 idle characters	
--	--

<Response message from slave to mistaken command

(Response message in exception (error) status)>

3.5 idle characters	Slave address (01H)	Function code (90H)	Exception code (03H)	Error check CRC-16 (0C01H)	3.5 idle characters
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7.4.2 <u>Data Register List (MODBUS communication)</u>[M]:Main unit [E]:Expansion unit Registers without [] are common.

Data item (MEWTOCOL)	Name	Unit	Kind of data	Range: Hexadecimal (Range: Decimal)	MODBUS Function code	
0000H (DT00000)	Status	_	Unsigned 16bit	0H(0): Normal 1H(1): Error 0 to 7bit (communication error between main and expansion unit) 8bit (SD memory card writing error) 9bit (Battery shortage) A to Fbit (vacant)	03H	
0014H (DT00020)	[M]CT type	Rated A (rms)	Unsigned 16bit			
0015H (DT00021)	【E1】CT type	Rated A (rms)	Unsigned 16bit			
0016H (DT00022)	[E2]CT type	Rated A (rms)	Unsigned 16bit			
0017H (DT00023)	[E3]CT type	Rated A (rms)	Unsigned 16bit	6 types: 5H(5),32H(50),64H(100),FAH(2	03H/ 06H/10H	
0018H (DT00024)	[E4]CT type	Rated A (rms)	Unsigned 16bit	50),190H(400), 258H(600)		
0019H (DT00025)	【E5】CT type	Rated A (rms)	Unsigned 16bit			
001AH (DT00026)	【E6】CT type	Rated A (rms)	Unsigned 16bit			
001BH (DT00027)	【E7】CT type	Rated A (rms)	Unsigned 16bit			
001EH (DT00030)	[M] Cutoff current	0.10%	Unsigned 16bit			
001FH (DT00031)	[E1] Cutoff current	0.10%	Unsigned 16bit			
0020H (DT00032)	[E2] Cutoff current	0.10%	Unsigned 16bit	- 1H to 1F4H (1 to 500)	03H/ 06H/10H	
0021H (DT00033)	[E3] Cutoff current	0.10%	Unsigned 16bit			
0022H (DT00034)	[E4] Cutoff current	0.10%	Unsigned 16bit			
0023H (DT00035)	[E5] Cutoff current	0.10%	Unsigned 16bit			
0024H (DT00036)	【E6】Cutoff current	0.10%	Unsigned 16bit			
0025H (DT00037)	[E7] Cutoff current	0.10%	Unsigned 16bit			
0028H (DT00040)	[M]Primary side current value when CT 5A	1A	Unsigned 16bit			
0029H (DT00041)	[E1]Primary side current value when CT 5A	1A	Unsigned 16bit			
002AH (DT00042)	[E2]Primary side current value when CT 5A	1A	Unsigned 16bit		03H/	
002BH (DT00043)	[E3]Primary side current value when CT 5A	1A	Unsigned 16bit			
002CH (DT00044)	[E4]Primary side current value when CT 5A	1A	Unsigned 16bit	1H to FA0H (1 to 4000)	06H/10H	
002DH (DT00045)	[E5]Primary side current value when CT 5A	1A	Unsigned 16bit			
002EH (DT00046)	[E6]Primary side current value when CT 5A	1A	Unsigned 16bit			
002FH (DT00047)	[E7]Primary side current value when CT 5A	1A	Unsigned 16bit			
0036H (DT00054)	Rate (CHG)	0.01	Unsigned 16bit	0H to 270FH (0 to 9999)	03H/ 06H/10H	
0037H (DT00055)	Conversion factor (CO2)	0.001 kg-CO ₂	Unsigned 16bit	0H to 270FH (0 to 9999)	03H/ 06H/10H	
Data item (MEWTOCOL)	Name	Unit	Kind of data	Range: Hexadecimal (Range: Decimal)	MODBUS Function code	
--	--	--------	----------------	--	----------------------------	--
0038H (DT00056)	Simple measuring		Unsigned 16bit	0H(0):OFF 1H(1):ON	03H/ 06H/10H	
0039H <lsb> (DT00057) 003AH<msb> (DT00058)</msb></lsb>	Simple voltage	0.1V	Unsigned 32bit	0H to 1869FH (0 to 99999)	03H/ 06H/10H	
003BH (DT00059)	Simple PF	0.01	Unsigned 16bit	0H to 64H (0 to 100)	03H/ 06H/10H	
003DH <lsb> (DT00061)</lsb>	[M]			1H(1)<0.001>, AH(10)<0.01>, 64H(100)<0.1>, 3E8H(1000)<1>, 2710H(10000)<10>, 186A0H(100000)<100>, 3E7H(999) < Instantaneous electric power: Values of 0040H,0041H> 378H(888)< Error alarm> 309H(777)	03H/	
003EH <msb> (DT00062)</msb>	Unit for Pulse output	_	Unsigned 32bit	< Ratio for current alarm: Value of 0045H> 22BH(555) < Preset value for output: Values of 009EH,009FH> 14DH(333) < Ratio and time for Stand-by alarm: Value of 004DH,004EH> 6FH(111) <general-purpose output="" type:<br="">Value off 005FH></general-purpose>	06H/10H	
0040H <lsb> (DT00064) 0041H<msb> (DT00065)</msb></lsb>	[M] Power alarm value (Instantaneous	0.01kW	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/ 06H/10H	
0042H (DT00066)	VT ratio	0.01	Unsigned 16bit	64H to 270FH (100 to 9999)	03H/ 06H/10H	
0044H (DT00068)	Cutoff current	0.1%	Unsigned 16bit	1H to 1F4H (1 to 500)	03H/ 06H/10H	
0045H (DT00069)	[M] Ratio for current alarm	0.1%	Unsigned 16bit	1H to 3E8H (1 to 1000)	03H/ 06H/10H	
0046H (DT00070)	Voltage range	_	Unsigned 16bit	2H(2); 200V <fixed></fixed>	03H	
0047H (DT00071)	Calendar Monitor (Hour/Minute)	-	Unsigned 16bit	H:00H to 23H, M:00H to 59H	03H	
0048H (DT00072)	Calendar timer (Minute/Second)	_	Unsigned 16bit	M:00H to 59H, S:00H to 59H	03H/ 06H/10H	
0049H (DT00073)	Calendar timer (Date/Hour)	-	Unsigned 16bit	D:01H to 31H, H:00H to 23H	03H/ 06H/10H	
004AH (DT00074)	Calendar timer (Year/Month)	-	Unsigned 16bit	Y:00H to 99H, M:01H to 12H	03H/ 06H/10H	
004BH (DT00075)	Calendar timer (Day)	-	Unsigned 16bit	Day:00H to 06H	03H/ 06H/10H	
004CH (DT00076)	Log cycle setting	_	Unsigned 16bit	1H(1)<1>,2H(2)<5>, 3H(3)<10>,4H(4)<15>, 5H(5)<30>,6H(6)<60>	03H/ 06H/10H	
004DH (DT00077)	[M]Ratio for stand-by current	0.1%	Unsigned 16bit	1H to 3E8H (1 to 1000)	03H/ 06H/10H	
004EH (DT00078)	[M]Time for stand-by alarm	1min	Unsigned 16bit	0H to 270FH (0 to 9999)	03H/ 06H/10H	
004FH (DT00079)	[M]General-purpose output judgement value	_	Unsigned 16bit	0H(0):OFF 1H(1):ON	03H/ 06H/10H	

Data item (MEWTOCOL)	Name	Unit	Kind of data	Range: Hexadecimal (Range: Decimal)	MODBUS Function code
0050H (DT00080)	SRAM Initialize	_	Unsigned 16bit	0H(0) <off>,1H(1)<on></on></off>	03H/ 06H/10H
0051H (DT00081)	Saved file type 1	—	Unsigned 16bit	0; OFF 1; ON	03H/ 06H/10H
0052H (DT00082)	Saved file type 2	-	Unsigned 16bit	0; OFF 1; ON	03H/ 06H/10H
0053H (DT00083)	Saved file type 3	-	Unsigned 16bit	0; OFF 1; ON	03H/ 06H/10H
0056H Upper (DT00086)	[M]Shift average frequency	_	Lincignod 16hit		
0056H Lower (DT00086)	[E1]Shift average frequency		Unsigned Tobic		
0057H Upper (DT00087)	[E2]Shift average frequency				
0057H Lower (DT00087)	[E3]Shift average frequency	_	Unsigned 16bit	5 types:	03H/
0058H Upper (DT00088)	[E4]Shift average			0H(0),2H(2),4H(4),8H(8), 10H(16)	06H/10H
0058H Lower (DT00088)	[E5]Shift average frequency	_	Unsigned 16bit		
0059H Upper (DT00089)	[E6]Shift average frequency				
0059H Lower (DT00089)	[E7]Shift average frequency	_	Unsigned 16bit		
005FH (DT00095)	[M]General- purpose output type	_	Unsigned 16bit	0H(0): Level output 1H(1): Repeat cycle output 2H(2): One-shot output	03H/ 06H/10H
0060H (DT00096)	[M]Output ON-time	0.1sec.	Unsigned 16bit	1H to 64H (1 to 100)	03H/ 06H/10H
0061H (DT00097)	[M]Output OFF-time	0.1sec.	Unsigned 16bit	1H to 64H (1 to 100)	03H/ 06H/10H
009EH <lsb> (DT00158) 009FH<msb> (DT00159)</msb></lsb>	[M]Preset value	_	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/ 06H/10H
00A0H <lsb> (DT00160) 00A1H<msb> (DT00161)</msb></lsb>	[M]Prescale value	0.001	Unsigned 32bit	1H to 186A0H (1 to 100000)	03H/ 06H/10H
00A2H (DT00162)	[M]Max. counting speed	Hz	Unsigned 16bit	C350H (50000) , 1EH (30)	03H/ 06H/10H
00A3H (DT00163)	Auto-off time	min	Unsigned 16bit	0H to 63H (0 to 99)	03H/ 06H/10H
00C6H (DT00198)	[M]Pulse output width	_	Unsigned 16bit	1H to 64H (1 to 100)	03H/ 06H/10H
044CH <lsb> (DT01100) 044DH<msb> (DT01101)</msb></lsb>	【E1】 CH0 Preset value	_	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/ 06H/10H
044EH <lsb> (DT01102) 044FH<msb> (DT01103)</msb></lsb>	【E1】 CH1 Preset value	_	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/ 06H/10H
0450H <lsb> (DT01104) 0451H<msb> (DT01105)</msb></lsb>	[E1] CH0 Prescale value	0.001	Unsigned 32bit	0 to 100000	03H/ 06H/10H
0452H <lsb> (DT01106) 0453H<msb> (DT01107)</msb></lsb>	[E1] CH1 Prescale value	0.001	Unsigned 32bit	0 to 100000	03H/ 06H/10H

Data item (MEWTOCOL)	Name	Unit	Kind of data	Range: Hexadecimal (Range: Decimal)	MODBUS Function code
0454H (DT01108)	[E1] CH0 Max. counting speed	Hz	Unsigned 16bit	C350H (50000) , 1EH (30)	03H/ 06H/10H
0455H (DT01109)	[E1] CH1 Max. counting speed	Hz	Unsigned 16bit	C350H (50000) , 1EH (30)	03H/ 06H/10H
0456H <lsb> (DT01110) 0457H<msb> (DT01111)</msb></lsb>	【E1】CH0 Scaling max.	_	Signed 32bit	FF0BDC1H to F423FH (-9999999 to 999999)	03H/ 06H/10H
0458H <lsb> (DT01112) 0459H<msb> (DT01113)</msb></lsb>	【E1】CH1 Scaling max.	_	Signed 32bit	FF0BDC1H to F423FH (-9999999 to 999999)	03H/ 06H/10H
045AH <lsb> (DT01114) 045BH<msb> (DT01115)</msb></lsb>	【E1】CH0 Scaling min.	_	Signed 32bit	FF0BDC1H to F423FH (-9999999 to 999999)	03H/ 06H/10H
045CH <lsb> (DT01116) 045DH<msb> (DT01117)</msb></lsb>	[E1] CH1 Scaling min.	_	Signed 32bit	FF0BDC1H to F423FH (-9999999 to 999999)	03H/ 06H/10H
045EH <lsb> (DT01118) 045FH<msb> (DT01119)</msb></lsb>	[E1] CH0 Point position	_	Unsigned 32bit	1H(1)<1>, AH(10)>0.1>, 64H(100)<0.01>, 3E8H(1000)<0.001>, 2710H(10000)<0.0001>	03H/ 06H/10H
0460H <lsb> (DT01120) 0461H<msb> (DT01121)</msb></lsb>	[E1] CH1 point position	_	Unsigned 32bit	1H(1)<1>, AH(10)>0.1>, 64H(100)<0.01>, 3E8H(1000)<0.001>, 2710H(10000)<0.0001>	03H/ 06H/10H
0462H (DT01122)	【E1】 CH0 Input range	_	Unsigned 16bit	0H(0)<0-5V>, 1H(1)<1-5V>, 2H(2)<0-20mA>,3H(3)<4-20mA>	03H/ 06H/10H
0463H (DT01123)	【E1】 CH1 Input range	_	Unsigned 16bit	0H(0)<0-5V>, 1H(1)<1-5V>, 2H(2)<0-20mA>,3H(3)<4-20mA>	03H/ 06H/10H
0464H (DT01124)	[E1] CH0 Shift average frequency	—	Unsigned 16bit	0H(0),2H(2),4H(4),8H(8), 10H(16)	03H/ 06H/10H
0465H (DT01125)	[E1] CH1 Shift average frequency	—	Unsigned 16bit	0H(0),2H(2),4H(4),8H(8), 10H(16)	03H/ 06H/10H
0467H <lsb> (DT01127) 0468H <msb> (DT01128)</msb></lsb>	【E1】 Unit for Pulse output	_	Unsigned 32bit	1H(1)<0.001>, AH(10)<0.01>, 64H(100)<0.1>, 3E8H(1000)<1>, 2710H(10000)<10>, 186A0H(100000)<100>, 3E7H(999) <instantaneous electric="" power=""> 378H(888)<error alarm=""> 309H(777) < Ratio for current alarm> 22BH(555) < Preset value for output> 14DH(333) < Ratio and time for Stand-by alarm> 6FH(111) <general-purpose output="" setting=""></general-purpose></error></instantaneous>	03H/ 06H/10H
0469H (DT01129)	【E1】 Pulse output width	_	Unsigned 16bit	1H to 64H (1 to 100)	03H/ 06H/10H
046AH <lsb> (DT01130) 046BH<msb> (DT01131)</msb></lsb>	[E1] Power alarm value (Instantaneous electric power)	0.01kW	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/ 06H/10H
046CH (DT01132)	[E1] Ratio for current alarm	0.1%	Unsigned 16bit	1H to 3E8H (1 to 1000)	03H/ 06H/10H
046DH (DT01133)	[E1] Ratio for stand-by current	0.1%	Unsigned 16bit	1H to 3E8H (1 to 1000)	03H/ 06H/10H
046EH (DT01134)	【E1】 Time for stand-by alarm	1min	Unsigned 16bit	0H to 270FH (0 to 9999)	03H/ 06H/10H

Data item (MEWTOCOL)	Name	Unit	Kind of data	Range: Hexadecimal (Range: Decimal)	MODBUS Function code
046FH (DT01135)	【E1】 General-purpose output judgement value	_	Unsigned 16bit	0H(0):OFF 1H(1):ON	03H/ 06H/10H
0470H (DT01136)	【E1】 General-purpose output type	_	Unsigned 16bit	0H(0): Level output 1H(1): Repeat cycle output 2H(2): One-shot output	03H/ 06H/10H
0471H (DT01137)	[E1]Output ON-time	0.1sec.	Unsigned 16bit	1H to 64H (1 to 100)	03H/ 06H/10H
0472H (DT01138)	[E1]Output OFF-time	Dutput OFF-time 0.1sec. Unsigned 16bit 1H to 64H (1 to 7		1H to 64H (1 to 100)	03H/ 06H/10H
07D0H (DT2000)	[M]Current for time measurement 1 (1)	0.1%	Unsigned 16bit	1H to 3E8H (0.1 to 100.0)	03H/ 06H/10H
07D1H (DT2001)	[M]Current for time measuremen 2 (1)	0.1%	Unsigned 16bit	1H to 3E8H (0.1 to 100.0)	03H/ 06H/10H
07D2H (DT2002)	[M]Current for time measurement 1 (2) *1	0.1%	Unsigned 16bit	1H to 3E8H (0.1 to 100.0)	03H/ 06H/10H
07D3H (DT2003)	[M]Current for time measurement 2 (2) *1	0.1%	Unsigned 16bit	1H to 3E8H (0.1 to 100.0)	03H/ 06H/10H
0804H (DT2052)	[M] Pulse input type (1)	-	Unsigned 16bit	0H: Pulse count 1H: Maintenace	03H/ 06H/10H
0868H (DT2152)	[E1] Pulse input type (1)	-	Unsigned 16bit	0H: Pulse count 1H: Maintenace	03H/ 06H/10H
0869H (DT2153)	[E1] Pulse input type (2) *1	_	Unsigned 16bit	0H: Pulse count 1H: Maintenace	03H/ 06H/10H

Measurement value

Data item (MEWTOCOL)	Name	Unit	Kind of data	Range: Hexadecimal (Range: Decimal)	MODBUS Function code	
0064H <lsb> (DT00100) 0065H<msb> (DT00101)</msb></lsb>	[M] Integrated active power ((1))	0.01kWh	Unsigned 32bit	0H to 3B9AC9FFH (0 to 999999999)	03H/ 06H/10H	
006FH (DT00111)	[M]Power factor ((1))	0.01	Signed 16bit	FF9CH to 0064H (-100 to 100)	03H	
0070H (DT00112)	Frequency	0.1Hz	Unsigned 16bit	0H to 3E8H (0 to 1000)	03H	
0071H (DT00113)	[M]Power factor (2) *1	0.01	Signed 16bit	FF9CH to 0064H (-100 to 100)	03H	
0078H <lsb> (DT00120) 0079H<msb> (DT00121)</msb></lsb>	[M] Integrated active power ((1))	0.01kWh	Unsigned 32bit	0H to 3B9AC9FFH (0 to 99999999)	03H/ 06H/10H	
007AH <lsb> (DT00122) 007BH<msb> (DT00123)</msb></lsb>	[M] Integrated active power(2) *1	0.01kWh	Unsigned 32bit	0H to 3B9AC9FFH (0 to 99999999)	03H/ 06H/10H	
007CH <lsb> (DT00124) 007DH<msb> (DT00125)</msb></lsb>	【M】 Voltage (R/RS)	M] /oltage (R/RS)		0H to F423FH (0 to 999999)	03H	
007EH <lsb> (DT00126) 007FH<msb> (DT00127)</msb></lsb>	【M】 Voltage (RT)	0.1V	Unsigned 32bit	0H to F423FH (0 to 999999)	03H	
0080H <lsb> (DT00128) 0081H<msb> (DT00129)</msb></lsb>	【M】 Voltage (T/TS) *1	0.1V	Unsigned 32bit	0H to F423FH (0 to 999999)	03H	

Data item (MEWTOCOL)	Name	Unit Kind of data		Range: Hexadecimal (Range: Decimal)	MODBUS Function code	
0086H <lsb> (DT00134) 0087H<msb> (DT00135)</msb></lsb>	【M】 Current (R)	0.001A	Unsigned 32bit	0H to 5B8D80H (0 to 6000000)	03H	
0088H <lsb> (DT00136) 0089H<msb> (DT00137)</msb></lsb>	【M】 Current (N/S)	0.001A	Unsigned 32bit	0H to 5B8D80H (0 to 6000000)	03H	
008AH <lsb> (DT00138) 008BH<msb> (DT00139)</msb></lsb>	【M】 Current (T) *1	0.001A	Unsigned 32bit	0H to 5B8D80H (0 to 6000000)	03H	
008CH <lsb> (DT00140) 008DH<msb> (DT00141)</msb></lsb>	【M】 Instantaneous active power ((1))	0.0001 kW (0.1W)	Signed 32bit	FF676981H to 98967FH (-99999999 to 9999999)	03H	
008EH <lsb> (DT00142) 008FH<msb> (DT00143)</msb></lsb>	[M] Instantaneous active power(2) *1	0.0001 kW (0.1W)	Signed 32bit	FF676981H to 98967FH (-99999999 to 9999999)	03H	
0096H <lsb> (DT00150) 0097H<msb> (DT00151)</msb></lsb>	【M】 Integrated active power Wh ((1))	ed active 0.001kWh Unsigned 32bit 0H (0 tr		0H to 3B9AC9FFH (0 to 999999999)	03H/ 06H/10H	
0098H <lsb> (DT00152) 0099H<msb> (DT00153)</msb></lsb>	【M】 Integrated active power Wh(2) *1	0.001kWh	Unsigned 32bit	0H to 3B9AC9FFH (0 to 999999999)	03H/ 06H/10H	
009AH <lsb> (DT00154) 009BH<msb> (DT00155)</msb></lsb>	【M】 Pulse count value	_	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/ 06H/10H	
00AAH <lsb> (DT00170) 00ABH<msb> (DT00171)</msb></lsb>	【M】 Voltage (R/RS)	0.1V	Unsigned 32bit	0H to F423FH (0 to 999999)	03H	
00ACH <lsb> (DT00172) 00ADH<msb> (DT00173)</msb></lsb>	【M】 Voltage (ST)	0.1V	Unsigned 32bit	0H to F423FH (0 to 999999)	03H	
00AEH <lsb> (DT00174) 00AFH<msb> (DT00175)</msb></lsb>	【M】 Voltage (T/TS) *1	0.1V	Unsigned 32bit	0H to F423FH (0 to 999999)	03H	
00B0H <lsb> (DT00176) 00B1H<msb> (DT00177)</msb></lsb>	【M】 Instantaneous active power ((1))	0.01 kW	Signed 32bit	FF0BDC1H to F423FH (-9999999 to 999999)	03H	
00B2H <lsb> (DT00178) 00B3H<msb> (DT00179)</msb></lsb>	[M] Instantaneous reactive power ((1))	0.01 kvar	Signed 32bit	FF0BDC1H to F423FH (-9999999 to 999999)	03H	
00B4H <lsb> (DT00180) 00B5H<msb> (DT00181)</msb></lsb>	[M] Instantaneous apparent power ((1))	0.01 kVA	Unsigned 32bit	0H to F423FH (0 to 999999)	03H	
00B6H <lsb> (DT00182) 00B7H<msb> (DT00183)</msb></lsb>	[M] Instantaneous active power(2) *1	0.01 kW	Signed 32bit	FF0BDC1H to F423FH (-9999999 to 999999)	03H	

Data item (MEWTOCOL)	Name	Unit	Kind of data	Range: Hexadecimal (Range: Decimal)	MODBUS Function code
00B8H <lsb> (DT00184) 00B9H<msb> (DT00185)</msb></lsb>	[M] Instantaneous reactive power(2) *1	0.01 kvar	Signed 32bit	FF0BDC1H to F423FH (-9999999 to 999999)	03H
00BAH <lsb> (DT00186) 00BBH<msb> (DT00187)</msb></lsb>	[M] Instantaneous apparent power(2) *1	0.01 kVA	Unsigned 32bit	0H to F423FH (0 to 999999)	03H
00BCH (DT00188)	[M]Pulse input status	-	Unsigned 16bit	0: OFF, 1: ON	03H
0120H (DT00288)	[E1] CH0 Pulse input status	-	Unsigned 16bit	0: OFF, 1: ON	03H
0121H (DT00289)	[E1] CH1 Pulse input status	-	Unsigned 16bit	0: OFF, 1: ON	03H
00122H <lsb> (DT00290) 00123H<msb> (DT00291)</msb></lsb>	【E1】CH0 Digital conversion value	-	Signed 32bit	FF0BDC1H to F423FH (-9999999 to 999999)	03H
00124H <lsb> (DT00292) 00125H<msb> (DT00293)</msb></lsb>	【E1】CH1 Digital conversion value	-	Signed 32bit	FF0BDC1H to F423FH (-999999 to 999999)	03H
00126H <lsb> (DT00294) 00127H<msb> (DT00295)</msb></lsb>	【E1】 CH0 Pulse counter	-	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/ 06H/10H
00128H <lsb> (DT00296) 00129H<msb> (DT00297)</msb></lsb>	【E1】 CH1 Pulse counter	-	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/ 06H/10H

Data item (MEWTOCOL)	Name Unit Kind of data			Range: Hexadecimal (Range: Decimal)	MODBUS Function code
07D4H <lsb> (DT2004) 07D5H<msb> (DT2005)</msb></lsb>	[M] Actual work time(1)	1min	Unsigned 32bit	0H to 5B8D7AH (0 to 5999994)	03H
07D6H <lsb> (DT2006) 07D7H<msb> (DT2007)</msb></lsb>	[M] Actual work time(1)	0.1h	Unsigned 32bit	0H to F423FH (0 to 999999)	03H
07D8H <lsb> (DT2008) 07D9H<msb> (DT2009)</msb></lsb>	[M] Actual work time(2)*1	1min	Unsigned 32bit	0H to 5B8D7AH (0 to 5999994)	03H
07DAH <lsb> (DT2010) 07DBH<msb> (DT2011)</msb></lsb>	[M] Actual work time(2)*1	0.1h	Unsigned 32bit	0H to F423FH (0 to 999999)	03H
07DCH <lsb> (DT2012) 07DDH<msb> (DT2013)</msb></lsb>	B> [M] SB> OFF-time(1)			0H to 5B8D7AH (0 to 5999994)	03H
07DEH <lsb> (DT2014) 07DFH<msb> (DT2015)</msb></lsb>	【M】 OFF-time(1)	0.1h	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/10H
07E0H <lsb> (DT2016) 07E1H<msb> (DT2017)</msb></lsb>	【M】 OFF-time(2)*1	1min	Unsigned 32bit	0H to 5B8D7AH (0 to 5999994)	03H
07E2H <lsb> (DT2018) 07E3H<msb> (DT2019)</msb></lsb>	【M】 OFF-time(2)*1	0.1h	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/10H
07E4H <lsb> (DT2020) 07E5H<msb> (DT2021)</msb></lsb>	【M】 ON-time1(1)	1min	Unsigned 32bit	0H to 5B8D7AH (0 to 5999994)	03H
07E6H <lsb> (DT2022) 07E7H<msb> (DT2023)</msb></lsb>	【M】 ON-time1(1)	0.1h	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/10H
07E8H <lsb> (DT2024) 07E9H<msb> (DT2025)</msb></lsb>	【M】 ON-time1(2)*1	1min	Unsigned 32bit	0H to 5B8D7AH (0 to 5999994)	03H
07EAH <lsb> (DT2026) 07EBH<msb> (DT2027)</msb></lsb>	【M】 ON-time1(2)*1	0.1h	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/10H
07ECH <lsb> (DT2028) 07EDH<msb> (DT2029)</msb></lsb>	【M】 ON-time2(1)	1min	Unsigned 32bit	0H to 5B8D7AH (0 to 5999994)	03H

Data item (MEWTOCOL)	Name	Unit	Kind of data	Range: Hexadecimal (Range: Decimal)	MODBUS Function code
07EEH <lsb> (DT2030) 07EFH<msb> (DT2031)</msb></lsb>	【M】 ON-time2(1)	0.1h	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/10H
07F0H <lsb> (DT2032) 07F1H<msb> (DT2033)</msb></lsb>	【M】 ON-time2(2)*1	1min	Unsigned 32bit	0H to 5B8D7AH (0 to 5999994)	03H
07F2H <lsb> (DT2034) 07F3H<msb> (DT2035)</msb></lsb>	【M】 ON-time2(2)*1	0.1h	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/10H
07F4H (DT2036)	【M】 Ratio of ON-time1(1)	0.1%	Unsigned 16bit	0H to 3E8H (0.0 to 100.0)	03H
07F5H (DT2037)	【M】 Ratio of ON-time2(1)	0.1%	Unsigned 16bit	0H to 3E8H (0.0 to 100.0)	03H
07F6H (DT2038)	【M】 Ratio of ON-time1(2)*1	0.1%	Unsigned 16bit	0H to 3E8H (0.0 to 100.0)	03H
07F7H (DT2039)	[M] Ratio of ON-time2(2)*1	0.1%	Unsigned 16bit	0H to 3E8H (0.0 to 100.0)	03H
07F8H (DT2040)	[M] Maintenace flag (1)	-	Unsigned 16bit	0H: not available 1H: available	03H/ 06H/10H
07F9H (DT2041)	[M] Maintenace flag (2)*1	-	Unsigned 16bit	0H: not available 1H: available	03H/ 06H/10H
07FAH <lsb> (DT2042) 07FBH<msb> (DT2043)</msb></lsb>	[M] Maintenace time(1)	1min	Unsigned 32bit	0H to 5B8D7AH (0 to 5999994)	03H
07FCH <lsb> (DT2044) 07FDH<msb> (DT2045)</msb></lsb>	[M] Maintenace time(1)	0.1h	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/10H
07FEH <lsb> (DT2046) 07FFH<msb> (DT2047)</msb></lsb>	【M】 Maintenace time(2) *1	1min	Unsigned 32bit	0H to 5B8D7AH (0 to 5999994)	03H
0800H <lsb> (DT2048) 0801H<msb> (DT2049)</msb></lsb>	【M】 Maintenace time(2) *1	0.1h	Unsigned 32bit	0H to F423FH (0 to 999999)	03H/10H
0802H (DT2050)	【M】 Hour meter status (1)	-	Unsigned 16bit	0H: OFF-time 1H: ON-time1 2H: ON-time2 3H: Maintenace time	03H
0803H (DT2051)	【M】 Hour meter status (2) *1	_	Unsigned 16bit	0H: OFF-time 1H: ON-time1 2H: ON-time2 3H: Maintenace time	03H

<LSB>: Least Significant Byte

<MSB>: Most Significant Byte

Data of 2nd circuit of single-phase two-wire system will be entered in name with *1.

Refer to 'Data Register List (MEWTOCOL)' about measuring data of expansion unit.

note 1) 03H: Read 06H/10H: Write

- 2) Data register except specified is "0".
- 3) If each setting value is wrote by communication, it memories to internal EEP-ROM at the same time. Therefore, change setting frequently makes EEP-ROM's life short. Avoid to usage like this. However, general-purpose output judgement value is not written.
- 4) Write a data within the range when you write it.
- 5) When you use KW1M-R Eco-POWER METER (AKW1000) as a transmission device, 01F4H to 01F6H can't be used. AKW1000 returns responses to the upper device.

7.5 Status

It shows the status with bit.

EX.) Ballery shore	Sattery Shortage (U2UU(H))																
Number (H)			(0			2 0 0				2			0			
bit number		F	Е	D	С	В	Α	9	8	7	6	5	4	3	2	1	0
bit value		0	0	0	0	0 0 1 0 0 0 0 0 0 0								0	0		
bit value 0: normal						bit	value	e 1: e	rror								
Bit number			Na	me			Contents										
0						lt can	't coi	nmui	nicate	e bet	weer	n maii	n unit	and			
1							expansion unit correctly.										
2	0.0	Communication arror															
3	C0	Communication error				0: main unit											
4	Del	weer	onu	1: expansion unit 1 2: expansion unit 2													
5	ext	001151	onu	ш			3: expansion unit 3 4: expansion unit 4										
6							5: expansion unit 5 6: expansion unit 6										
7							7: expansion unit 7										
8	SD	memo	ory ca	rd writ	ing er	ror	lt can	i't wri	te da	ta to	SD r	nemo	ory ca	ard.			
9	Bat	tery	short	tage			There are some errors with battery or battery capa is shortage.						acity				
A to F	Va	cant					_										

* When communication error occurs, turn off the power and turn on again.

Chapter 8 How to update the firmware

8.1 Prepare Eco-POWER METER to update

- 1) Power off KW2G Eco-POWER METER main unit (including expansion unit).
- 2) With pressing 3 keys of <MODE>, <SET> and <ITEM/▲>, power on KW2G Eco-POWER METER.

After unit numbers and [PROG] are displayed on the upper line, release the keys. Unit number [M] and [PROG] on the upper line and current version [xx.xx] are displayed.

This is ready to update the farmware of Eco-POWER METER.



8.2 Update the firmware using KW Version Upgrade Tool

1) Start 'KW Version Upgrade Tool'.

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Click [Version] and it displays the current version of connected units. Check the boxes of unit number to update firmware.

KW Version Upp	srade Too	· 📃 🗖 🔀
<u>F</u> ile <u>S</u> etting <u>L</u> a	nguage <u>H</u> e	lp
Туре: КМ	/2G 💌]
UNIT Master 1 2 3 4 5 6 7	Ver. 01.01 01.01 01.01	Unit firmware: ¥KW2Gfarm¥KW2G_V0101.kw2 Refer
ſ	Version	Update Exit

When timed out error is occurred, check the below.

- ·Is Eco-POWER METER ready to update?
- ·Is USB cable connected correctly?
- Are communication port and timeout value conformed?



2) Click [Refer] and it opens the window to select firmware. Select file to update 'kw2gverxxxx_verup.kw2' and click [Open

*	*You can download from our website the latest firmware.	
5	Select file to update 'kw2gverxxxx_verup.kw2' and click [Oper	nj.

K	KW Version Upgrade Tool					
E	ile 🔅	<u>S</u> etting <u>L</u> a	nguage <u>H</u> e	lp		
		Туре: КИ	V2G 💌]		
		UNIT	Ver.			
		Master	01.01	Unit firmware:		
		1	01.01	¥KW2Gfarm¥KW2G_V0101.kw2 Refer		
	 Image: A start of the start of	2	01.01			
		3				
		4				
		5				
		6				
		7				
	Version Update Exit					

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

K	KW Version Upgrade Tool					
E	<u>F</u> ile <u>S</u> etting <u>L</u> anguage <u>H</u> elp					
	Type: KW2G					
		UNIT	Ver.			
		Master	01.01	Unit firmware:		
	 Image: A start of the start of	1	01.01	¥KW2Gfarm¥KW2G_V0101.kw2 Refer		
	 Image: A start of the start of	2	01.01			
		3				
		4				
		5				
		6				
		7				
	Version Update Exit					

The firmware in Eco-POWER METER is same or newer version of selected firmware, the window to skip or not is appeared. When you don't update the firmware, click [Yes] to finish it.



N.

When you have used KW Version Upgrade Tool before, it displays the last updated firmware. If the firmware was moved, the error window will be appeared. Select firmware again and update it.



4) When it starts updating, the indicator is appeared and it updates to the selected firmware.

	Panasonic KW2G
KW Version Upgrade Tool	M
Firmware downloading	PROG Go
Do not turn off Eco-POWER METER.	MODE SET TEM Eco-POWER METER

5) When it completes updating the firmware, the complete window will be appeared. Click [OK].



[Display of Eco-POWER METER]

6) Cells of unit that its firmware is updated correctly are white.

You can confirm with the display of Eco-POWER METER.

After upgrading, [ROMV] is displayed on the upper line and version is displayed on the lower line.

[Display of Eco-POWER METER]

KW Version Upgrade Tool		Panasonic KW2G
Eile Setting Language Hell Type: KW2G ✓ UNIT Ver. ✓ Master 01.01 ✓ 1 01.01 ✓ 2 01.01 ✓ 3 ✓ ✓ 4 ✓ ✓ 5 ✓ ✓ 0 ✓ ✓ 1 ✓ 1 ✓ 1 ✓ 1 ✓ 1 ✓ 1 ✓ 1 ✓ 1 ✓ 1 ✓ 1 ✓ 1 ✓ 1 ✓ 1 ✓ 1 ✓ 1 ✓ 1 ✓ 1 ✓ 1 ✓ 1	v Unit firmware: ¥KW2Gfarm¥KW2G_V0101.kw2 Refer	MODE SET TEM Eco-POWER METER CT1 CT2
Version	Update Exit	

After completing download, cell of unit that its firmware is not updated, is yellow and cell of unit that updating is failure is red.

On the display of Eco-POWER METER, [PROG] is displayed on the upper line and [- - -] is displayed on the lower line.

Check and confirm the wiring of Eco-POWER METER and so on and update again.

[Display of Eco-POWER METER]

KW Version Up	grade Too		Panasonic KW2G
<u>F</u> ile <u>S</u> etting <u>L</u> a	anguage <u>H</u> e	lp	M
Туре: Ки	W2G 💌]	 PROG
UNIT	Ver.	Unit firmware: Ver01.01	
Master	01.01	¥KW2Gfarm¥KW2G_V0101.kw2 Refer	
	01.01		
3			
4			Eco-POWER METER
5			CT1 CT2
(Version	Update Exit	

When click [Update] to update unit that update failed again, the below window might be appeared. In this case, click [No] and update it.



7) Click [Exit] to close KW Version Upgrade Tool. Power off KW2G Eco-POWER METER and turn on again. After that you can use KW2G Eco-POWER METER.

$\underline{9.1}$ wall unit, $\underline{\ }$	n unit (power measureme	int <i>j</i>	
Phase and wire system	Single-phase two-wire system, Single-phase three-wire system Three-phase three-wire system	, (common)	
Rated operating voltage	100-240V AC (Add to main unit)		
Rated frequency	50/60Hz common		
Rated power consumption	Main unit: 6VA (15VA max.) Expansion unit (Power measurement): 0.5VA/unit (240VAC at 25°C)		
Inrush current	Max. 30A (240VAC at 25°C)		
Allowable operating voltage range	85 to 264V AC (85 to 110% of ra	ated operating voltage)	
Allowable momentary power-off time	10ms		
Ambient temperature	-10 to +50°C (-25 to +70°C at s	torage)	
Ambient humidity	30 to 85%RH (at 20°C non-cond	densing)	
Breakdown voltage(initial)	Between the isolated circuits: 1500V/1min Detective current: 10mA or less	A)Outer edge (enclosure)—All terminals B)Between Insulated circuit [Main unit] •USB terminal—All other terminals •RS485—All other terminals •Pulse output terminals— All other terminals *Voltage input terminals are not insulated CT input terminals. *Voltage input terminals are not insulated pulse input terminals.	
Insulation resistance(initial)	Between the isolated circuits: $100M\Omega$ or more (measured at 500V DC)	Same as the breakdown voltage.	
Vibration resistance	16.7Hz total amplitude (double amplitude):4mm (1h on 3 axes) *1		
Shock resistance	DIN rail mounting: Min. 294m/s ² (5 times on 3 axes)		
Display method	LCD with backlight (green) Upper: 5-digit (7-segment 1-digit+16-segment 4digit) letters' H::6.0mm Lower: 6-digit (7-segment) letter' H:6.5mm		
Connectable unit number	Max. 7 (for one main unit)		
Power failure Memory method	EEPROM (more than 100,000 overwrite) Memory items: Setting value, Measuring value		
Size	Main unit:50×95×65 mm, Expansion unit:25×95×65 mm		
Mounting method	DIN rail mounting		
Weight	KW2G Main unit: 180g KW2G-H Main unit SD card type: 185g (without battery) Expansion unit (Power measurement): 80g		

<u>Chapter 9 Specifications</u> 9.1 Main unit, Expansion unit (power measurement)

*1 Based on JIS C1216 5.2.3(5) and 5.2.3(6) *2 Between each channel of expansion unit (Pulse input/ Analog input) is not insulated.

9.2 Measurement

•Electric power input (Main unit, Expansion unit (power measurement))

Phase and wire	syster	n	Single-phase two-wire system Single-phase three-wire system Three-phase three-wire system	(common)	
Main uni Measurement circuit Expansio		Main unit Expansion unit	1-circuit (When measuring 1P2W: 2-circuit) 1-circuit (When measuring 1P2W: 2-circuit)	(1-power source system)	
Max. measuren	nent cir	cuit	8-circuit (When measuring 1P2W: 16- (One main unit +7 expansion units	circuit))	
	Rating		Single-phase two-wire system: 100-24 Single-phase three-wire system: 100-2 Three-phase three-wire system: 100-2	OV AC (Line voltage) 120V AC (Phase voltage) 240V AC (Line voltage)	
Input measurement Voltage	Allowable measurement voltage		85 to 110% of rated input voltage Single-phase two-wire system: 85-264 Single-phase three-wire system: 85-13 Three-phase three-wire system: 85-26	V AC (Line voltage) 32V AC (Phase voltage) 64V AC (Line voltage)	
	VT ratio		1.00 to 99.99 (Set with setting mode) *Voltage transformer (VT) is required with voltage over 240VAC (Allowable n *Secondary voltage rating of VT is 110V	when you measure a load neasurement voltage). /.	
Input measurement Current	Rating		<using ct="" dedicated="" the=""> •5A/50A/100A/250A/400A/600A (Sele <using a="" commercial="" ct="" seco<br="" the="" with="">•1 to 4000A (Set with setting mode) *Use CT with secondary side current of more.</using></using>	ct with setting mode) ondary side current 5A> 5A when measure 600A or	
	Allowable measurement current		120% of rated input voltage		
Special	Cut-off current		0.1 to 50.0%F.S. (Set with setting mod	de)	
Functions	ictions Cut-off voltage		Below 5% of rating voltage (Rating voltage x 0.05 x VT ratio) (F	Fixed)	
	 Instantaneous electric power Integrated electric power Electricity charge Conversion value 		±(2.0% F.S.+1 digit) (at 20°C, rated input, rated frequency, * Accuracy coverage: 10 to 100% of	power factor 1) CT	
Accuracy (without error	Current		±(1.0% F.S.+1 digit) (at 20°C, rated input, rated frequency, power factor 1) *Accuracy coverage: 10 to 100% of rated current		
in CT and VT)	Voltage		\pm (1.0% F.S.+1 digit) (at 20°C, rated input, rated frequency, power factor 1)		
	Temperature characteristics		\pm (1.0% F.S.+1 digit) (Range of -10 to 50°C, rated input, pow	wer factor 1)	
	Hour	meter	±(0.01%.+1 digit) (at 20°C)		
	Frequency characteristics		±(1.0% F.S.+1 digit) (Frequency change±5% based on rated frequency for rated input, power factor 1)		
Data update cycle			100ms		

Pulse input *only Main unit				
Input channel		1 channel		
Input method		Contact / non-voltage a contact or open-collector		
Insulation method		Non-isolated with internal circuit		
Input mode		Addition (Fixed)		
Max. counting speed		50kHz/30Hz (Select with setting mode)		
Pulse input		Min. input signal width: 0.01ms(When 50kHz selected)/ 16.7ms(When 30Hz selected) ON:OFF ratio = 1:1		
Input signal		Contact / No contact (open collector) • Impedance when shorted: Max. 1k Ω • Residual voltage when shorted: Max. 2V • Impedance when open: Min. 100k Ω		
Output mode (Main unit)		HOLD (Over count)		
Proceedo	Decimal point	under 3-digit		
r lescale	Range	0.001 to 100.000 (Set with setting mode)		

<Circuit diagram>



R: resistor C: capacitor D: diode

9.3 Output Specifications

•Pulse output (Transistor output) *only Main unit

Number of output point	1 point		
Insulation method	Optical coupler		
Output type	Open collector		
Output capacity	100mA 30V DC		
Pulse width (when pulse output with integrated electric power selected.)	1 to 100ms (Selectable with setting mode) *1		
ON state voltage drop	1.5V or less		
OFF state leakage current	100 μ A or less		
Pulse output unit	0.001/0.01/0.1/1/10/100kWh/Power alarm(AL-P)/ Current alarm(AL-C) /Stand-by alarm (AL-S) /Counter(Cnt) / General-purpose output (OUT) / Error alarm (Error) (Selectable with setting mode		
General-purpose output *2	Level output / Repeat cycle output / One-shot output (Selectable with setting mode)		
Output ON-time, Output OFF-time	0.1 to 10.0s (Selectable with setting mode)		

<Circuit diagram>



ZD:Zener diode for serge voltage abdorb Tr: NPN transistor

Note) Output circuit has no protection circuit for short.

*1 The max. pulse output cycle is 25ms in order to work correctly and output 1 to 10ms pulse output. Therefore the pulse output unit should be set as that it output 40 pulses or less in 1 second.



*2 In order to use the general-purpose output, it is necessary to set the output status ON or OFF via communications. In addition it doesn't work with the on-time and off-time set to under 0.1s.

9.4 Communication Specifications

< RS485 >

Interface		Conforming to RS485
Protocol		MEWTOCOL/MODBUS(RTU) (selectable with setting mode)
Isolation status		Isolated with the internal circuit
Number of conne	ected units	99 (max.) *2 *3
Transmission dis	tance	1200m (max.) *1
Transmission apond		115200/57600/38400/19200/9600/4800/2400bps
Transmission spe	eeu	(selectable with setting mode)
Tronomiasion	Data length	8bit/7bit (selectable with setting mode) *4
Format	Parity	Not available / Odd number / Even number (selectable with setting mode)
Tomat	Stop bit	1bit /2bit (selectable with setting mode)
Communication method		Half-duplex
Synchronous sys	stem	Synchronous communication method
Ending resistance		approx. 120 Ω (built-in)

*1 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.

- *2 For RS485 converter on the computer side, we recommend SI-35 and SI-35USB (from LINE EYE Co.,Ltd.).
- *3 When using SI-35, SI-35USB or PLC from our company (which can be connected up to 99 units), up to 99 Eco-POWER METER can be connected. In case using this system with the other devices, up to 31 Eco-POWER METER can be connected.
- *4 With MODBUS (RTU) protocol, it works only with 8bit.
- *5 伝送速度及び接続台数により伝送速度が下記の通り制限されます。

38400bps 以下の速度では、最大 1200m、99 台になります。



< USB >

Electric specification	Conform to USB2.0 standard
Connector shape	USB series MiniB
Insulation method	Insulated to internal circuit
Transmission speed	12Mbps(Full-Speed)
Transmission function	Computer link (MEWTOCOL)

*Install the dedicated USB driver before using USB port.

(The USB driver is downloaded with KW Monitor (our free software) Download from our website. Customers' registration is required to download.)

*Only MEWTOCOL is supported by USB communication.

9.5 Main Unit Memory Specifications (only KW2G-H SD card type: AKW2020G) Logging Function

	Save cvcle	15 minutes (every day 00:00:00) (fixed)
File type 1		(Instantaneous value)
(Instantaneous		Integrated electric power(1). Integrated electric power(2)
value)		Instantaneous electric power:
*1		active(1) active(2) reactive(1) reactive(2) apparent(1)
		and a control (2), a control (2), a control (2), a pparoin (1), a control (2), a pparoin (1), a control (2),
	Saved data	R(1)-current N/S-current $R(2)/T$ -current
		R(1)/R/RS)-voltage RT-voltage $R(2)/(T/TS)$ -voltage
		Power factor(1) Power factor(2) Frequency Count value
		CH0 digital conversion value. CH1 digital conversion value
		CH0 pulse count value. CH1 pulse count value.
	Saved data	
	amount	96 records for 1 file (Max. 8 days)
	Save cycle	15 minutes (every day 00:00:00) (fixed)
File type 2		(Difference value)
(Difference value)		Integrated electric power(1) Integrated electric power(2)
(Dinoronoo Valao) *1	Saved data	Count value
		CH0 pulse count value. CH1 pulse count value
	Saved data	
	amount	96 records for 1 file (Max. 8 days)
		Selectable from 1min, 5min, 10min, 15min, 30min, 60min.
File type 3		(Saved timing)
(Detail		1min selected: Just at every minute
instantaneous	Save cycle	5min selected: 00,05,10,15,20,25,30min • • • of every hour
value)		10min selected: 00,10,20,30,40,50min of every hour
*1		15min selected: 00,15,30,45min of every hour
		60min selected: Just at every hour
		(Instantaneous value)
		Integrated electric power(1), Integrated electric power(2),
		Instantaneous electric power:
		active(1), active(2), reactive(1), reactive(2), apparent(1),
	Coursed states	apparent(2)
	Saved data	R(1)-current, N/S-current, R(2)/T-current,
		R(1)(R/RS)-voltage, RT-voltage, R(2)(T/TS)-voltage,
		Power factor(1), Power factor(2), Frequency, Count value
		CH0 digital conversion value, CH1 digital conversion value,
		CH0 pulse count value, CH1 pulse count value
	Saved data	Max. 720 records about 12-hours
	amount	(In case of 1 min of save cycle)
Display		Daily integrated electric power (Latest 8 days)
Display		Hourly integrated electric power (Latest 12 hours)
Calendar timer		Time accuracy (Monthly accuracy)
		±30 seconds (at 25°C)
Backup contents by	battery	Time measurement and log data storage
Battery life	*2	About 2 years (at 25°C) (when no power)

*1 You can select if the data of file type 1, 2 and 3 is written to SD memory card with setting mode. It makes files for each unit.

'Integrated electric power' is logged with the unit of 0.01kWh.It doesn't log it with the unit of 0.001kWh.

*2 when battery power is reduced, 'BATT' is blinking. Replace battery according to the procedures. Battery life will be short if using this under high-temperature.

9.6 External Memory Specifications (only KW2G-H SD card type: AKW2020G)

SD memory card slot

Applied format standard SD and S	SDHC standard *2

*1 Confirmed manufacturer: Panasonic Co. 2GB, 4GB class 4 or more

*2 UHS standard is not supported.

When using SD memory card that is not confirmed, it has a possibility that it can't write the logging data.

<Care for handling SD memory card>

Be sure to format before using. In order to format SD memory card, use Panasonic format software. You can download from Panasonic website. File system of SD memory card formatted by PC's software is not supported SD.

File system of SD memory card formatted by PC's software is not supported SD memory card standard generally.

In the following cases, there is a possibility to lose the saved data in SD memory card. Please understand us beforehand; we don't have any responsibility for loosing data or the other directly or indirectly failures.

1) When user or someone else do mistake to handle with SD memory card

2) When static electricity and the electrical noise influence the SD memory card

3) When SD memory card is removed or power supply of main unit turns off during the access LED is blinking on the main unit

*We recommend that you always save an important data in other media to backup.

We recommend using this Eco-POWER METER with inserting SD memory card. If it is not inserted, log data for 8 days will be saved in the internal memory.

We recommend moving or deleting logging data in the folder created by KW2G-H regularly (every 1-month). When inserting SD memory card, delete the logging data in the folder created by KW2G-H.

When you turn off the Eco-POWER METER, remove the SD memory card first. If not, it might damage the Eco-POWER METER and SD memory card.

When you turn on the power again, it may access to SD memory card for 25 minutes according to the log data in the internal memory.

9.7 Self-diagnostic function

If an error occurs, the following indication will be given.

- 2						
	Indicator	Meaning	Output status	To recover		
	Err0	CPU error		Turn the power off and then on again.		
	Err1	Memory error*	OFF	EEPROM life ended. Replace the unit.		

*Includes the possibility that the EEPROM's life has expired.

9.8 Power Failure Memory

Eco-POWER METER memories integrated electric power and working status to internal EEPROM until when power supply is off. (Power failure guarantee)

And every time to change each setting, each setting value is memorized to internal EEPROM at the same time. Therefore, change setting frequently makes EEPROM's life short. Avoid to usage like this. *Especially be careful if you set by communication.

9.9 Applicable standard

Safety standard	EN61010-1				
	EMI EN61326-1	Radiation interference field strength Noise terminal voltage	CISPR11 class A CISPR11 class A		
	EMS EN61326-1	Static discharge immunity	EN61000-4-2		
		RF electromagnetic field immunity	EN61000-4-3		
EMC		EFT/B immunity	EN61000-4-4		
EIVIC		Surge immunity	EN61000-4-5		
		Conductivity noise immunity	EN61000-4-6		
		Power frequency magnetic field immunity	EN61000-4-8		
		Voltage dip / Instantaneous stop /	EN61000-4-11		
		Voltage fluctuation immunity			

9.10 Dedicated Current Transformer Specifications

●Clamp-on type

Model No		AKW4801C	AKW4802C	AKW4803C	AKW4804C	AKW4808C
Primary side rated current		5A / 50A	100A	250A	400A	600A
Secondary side rated Current		1.67mA / 16.7mA	33.3mA	125mA	200mA	200mA
Transform ratio		3000:1	3000:1	2000:1	2000:1	3000:1
Ratio error		±2.0% F.S.				
Hole Dia (mm)	<i>ф</i> 10	<i>ф</i> 16	φ24	<i>ф</i> 36	<i>ф</i> 36
Breakdown voltage (initial)		AC1000V/1min (Between through hole and output lead wire)		AC2000V/1min (Between through hole and output lead wire)		
Insulation resistance (initial)		Min. 100M Ω (at DC500V) (Between through hole and output lead wire)				
Vibration	Functional	10 to 55Hz (1 cycle/ minute) single amplitude of 0.15mm (10 min. on X,Y and Z axes)				
resistance	Destructive	10 to 55Hz (1 cycle/ minute) single amplitude of 0.375mm (1 hrs. on X,Y and Z axes)				
Shock	Functional	Min. 98m/s ² (4 times on X,Y and Z axes)				
resistance	Destructive	Min. 294m/ s ² (5 times on X,Y and Z axes)				
Output protection level		\pm 7.5V with c	lamp element	±3.0	/ with clamp el	ement
Permissible clamping frequency		Approx. 100 times				
Ambient temperature		-10 to +50°C (without frost and non-condensing)				
Storage temperature		-20 to +60°C (without frost and non-condensing)				
Ambient humidity		30 to 85%RH (at 20°C non-condensing)				
Weight (with relay cable)		Approx. 60g Approx. 90g Approx. 200g Approx. 295g Approx. 450g				

•Through type

<u>••</u>					
Model No		AKW4506C	AKW4507C	AKW4508C	
Primary side rated current		50A / 100A 250A / 400A		600A	
Secondary side rated Current		16.7mA / 33.3mA	125mA / 200mA	200mA	
Transform ratio		3000:1 2000:1		3000:1	
Ratio error		±1.0%F.S.			
Hole Dia (mm)		φ17	φ17 φ36		
		AC1000V/1min AC2000V/1min)V/1min	
Breakdown vo	Itage (initial)	(Between through hole (Between through hole		hrough hole	
		and output lead wire) and output		lead wire)	
Insulation resistance (initial)		Min. 100M Ω (at DC500V) (Between through hole and output lead wire)			
Vibration	Functional	10 to 55Hz (1 cycle/ minute) single amplitude of 0.15mm (10 min. on X,Y and Z axes)			
resistance	Destructive	10 to 55Hz (1 cycle/ minute) single amplitude of 0.375mm (1 hrs. on X,Y and Z axes)			
Shock Functional		Min. 98m/s ² (4 times on X,Y and Z axes)			
resistance	Destructive Min. 294m/ s ² (5 times on X,Y and Z axes)				
Output protection level		±7.5V with clamp element ±3.0V with clamp element		lamp element	
Ambient temperature		-10 to +50°C (without frost and non-condensing)			
Storage temperature		-20 to +60°C (without frost and non-condensing)			
Ambient humidity		30 to 85%RH (at 20°C non-condensing)			
Weight (with relay cable)		Approx. 70g	Approx. 200g	Approx. 215g	

Note) Dedicated current transformers (CT) are dedicated for low voltage under 440V. They can not be used for high voltage circuit. In case measuring high voltage circuit, make a 2-step construction by combination of a commercial CT of secondary side current 5A for high voltage and the dedicated CT for 5A.

<u>Chapter 10 Mounting</u> 10.1 Dimensions

10.1.1 KW2G Main unit

(Unit: mm) (tolerance: ± 1.0)



DIN hook

10.1.2 KW2G-H SD card type Main unit

DIN hook



10.1.3 Expansion unit (power measurement)



♦DIN rail mounting



Be sure to fix by hooks when expanding.

♦Panel cutout



10.1.4 <u>Dedicated CT</u> ◆For 5A/50A (AKW4801C)



◆ For 250A (AKW4803C)





◆ For 600A (AKW4808C)





Revision History

Issue Date	Manual no.	Content of revision
August, 2011	ARCT1F520E	First edition
January, 2012	ARCT1F520E-1	2 nd edition Series addition Expansion unit (pulse input) Expansion unit (analog input)
July, 2012	ARCT1F520E-2	3 rd edition Series addition Main unit: KW2G-H SD card type
October, 2012	ARCT1F520E-3	 4th edition Divide the manual for expansion unit (pulse input) and expansion unit (analog input) and edit this for only main unit and expansion unit (power measurement). [Add functions] Pulse output width setting Pulse input status display
February, 2013	ARCT1F520E-4	 5th edition firmware Ver.1.30 [Add functions] Integrated electric power display minimum unit 0.001kWh available General-purpose output function
August, 2013	ARCT1F520E-5	 8th edition firmware Ver.1.40 [Add functions] SD memory card removing function Error detection function Error alarm output function
November, 2015	ARCT1F520E-6	9 th edition firmware Ver.1.50 [Add functions] •Hour meter function

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