# **For Electric Power Monitoring**

# **KW2M** series ECO-POWER METER

CE A NEW

Energy saving and electric power quality monitoring with multiple circuits.



PC

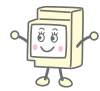
Visualization software,

to use "KW Watcher

KW Watcher can be downloaded for free from our website. \* Registry of customer information is required. \* For KW2M-A, DLL or ELC is required HUB

Ethernet

New Product !!



#### Web server functionality

Web server functionality allows operational settings of the device and upgrading the version of the main unit's firmware without conventional dedicated software tools. Also real-time monitoring is possible with KW2M-X.

#### Measurement Screen Ð $\bigcirc$ () OF 0 0 C O 3P3W $\bigcirc$ () 3P4W 01 0.1 1.000

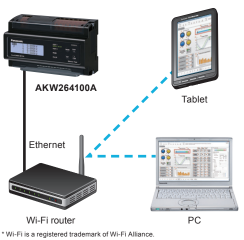


\*KW2M-X (AKW264100A) only

## Web Creator (**KW2M-X**) e. **C**treme

By uploading screens (content) that are setup as desired by the user with Control Web Creator to KW2M-X, the information in the KW2M-X internal Web server can be monitored on a browser.

[Control Web Creator]



\* Please provide commercially available products

This is a graphics creation tool that allows you to easily design Web content that is published by the KW2M-X. You can creatively design content by arranging Web components such as switches, lamps and meters on the screen and then setting the properties. Your content will be linked toinformation in the KW2M-X without any knowledge of HTML. Menu bar . . . . . . . . . . . . . Web component property settings



Power quality measurements (THD, harmonics up to the 31st order, and unbalance)

- Hour meter function
- IEC61010-1 CAT III

# 📕 Туре

Product name		Phase and wire system	Operating power supply	Input measured voltage	Applicable current sensor *1	Model No.	
	Main unit KW2M-X (memory type)		Single-phase two-wire system	100 to 240 V AC 50/60 Hz	0 to 690V AC * When UL standard is supported	CT with secondary side output 1A or 5A	AKW263100A
KW2M-A/KW2M-X Eco-POWER METER		KW2M-X (memory type)	Single-phase three-wire system Three-phase three-wire system				AKW264100A
		Three-phase four-wire system	00,00112	0 to 300V AC		AKW272100A	

\*1 Dedicated current sensor (CT) cannot be used. Please use a general-purpose CT with a secondary side current 1A or 5A.

### Web screen creation tools <sup>\*1</sup>

Descriptions	ÁT[å^ No.Á∰
Windows version. Downloadable free of charge from our website. Please purchase Key unit separately.	AFPSWC
License key for Control Web Creator. 1 license. For USB port.	AFPSWCKEY
	Windows version. Downloadable free of charge from our website. Please purchase Key unit separately.

\*1 Only for AKW264100A \*2 Key unit is required to create Web content. You do not need Key unit to view Web content on a browser.

# **For Electric Power Monitoring**

## **Specifications** Use safely and correctly after carefully reading the product specification manual, user manual, and operational instruction manual.

#### Measurement items

	Item		Data display range		
Active		Active			
Instantaneous power Reactive			-999.99GW to 0.000kW to 999.99GW		
		Apparent	1		
		Reactive	0.000kWh to 9999.9PWh		
		Apparent			
		Active	0.000kWh ~ 9999.9PWh		
	Integral power for each time zone (4 zone ) (import)	Reactive			
	ume zone (4 zone ) (import)	Apparent			
		Active			
	Integral power (export)	Reactive	0.000kWh to 9999.9PWh		
	Integral power for each	Active			
	time zone (4 zone) (export)	Reactive	0.000kWh ~ 9999.9PWh		
Cu	rrent				
	N-phase wh	nen 3P4W	0.000 to 99.999kA		
	Voltage (Phase and Line vol	tage)	0.00 to 999.99kV		
	Power factor		-1.000 to 0.000 to 1.000		
	Frequency		0.00Hz to 99.99Hz		
	Pulse count value		0.000 to 99999999		
	Power conversion value	9	0.000kWh to 9999.9PWh		
	Unbalanced current	Each phase	0.00% to 300.00%		
Ϊζ	Unbalanced voltage	Each phase	0.00% to 300.00%		
lal	Current THD (total harmonic distortion)	Each phase	0.00% to 400.00%		
ğ	Voltage THD (total harmonic distortion)	Each phase	0.00% to 400.00%		
Power quality	Current harmonics (2nd to 31st)	Each phase	0.00% to 400.00%		
S		Phase	0.00% to 400.00%		
ш	Voltage harmonics (2nd to 31st)	Line	0.00% to 400.00%		
		ON	0.0h to 99999.9h		
		OFF	0.0h to 99999.9h		
	Hour-meter measurement	Standby	0.0h to 99999.9h		
-		Maintenance	0.0h to 99999.9h		
		Active			
		Reactive			
	Present demand	Apparent			
(Pres	ent value (inst. value) / Maximum demand)	Active (export)	0.000 kW to 999.9MW		
	Reactive (e		1		
		Current	1		

The data display range is the numerical value range which can be displayed by the main unit's display section and is not the allowable measurement range.
 If the voltage to be measured is not the rated (commercial) frequency, it may take time for THD (total harmonic distortion) to stabilize.
 Please use this demand function as your standard. The demand value calculated with this function is not guaranteed.

#### General specifications

Item		Specifications		
Supply voltage range		100 to 240V AC		
Rated frequency		50/60Hz		
	r consumption	15VA(240V AC)		
Inrush	current	30 A or less (240 V AC at 25°C)		
Allowable moment	tary power-off time	10ms		
		Operation: -10 to +50°C 14 to 122°F		
Ambient te	emperature	Storage: -25 to +70°C -13 to 158°F		
Ambient	humidity	30 to 85% RH (at 20°C 68°F) with non-condensing		
		Between the isolated circuits: 2000 V/1 min		
Breakdown v	roltage(initial)	Enclosure - All terminals     Between primary and secondary insulated     circuits (Double insulation is supported)     (1) Power supply terminals – other terminals     (2) Voltage input terminal – other terminals		
Insulation res	istance(initial)	Between the isolated circuits: 100 MΩ or more		
) (here the second		10 to 150 Hz (7.5 minutes/cycle) Single amplitude: 0.75 mm 0.030 in (1 h on 3 axes)		
Vibration resistance		10 to 55 Hz (1 minute/cycle) Single amplitude: 0.375 mm 0.015 in (1 h on 3 axes)		
Shock re	esistance	Min. 294 m/s <sup>2</sup> (5 times on 3 axes)		
Display	method	Black-and-white LCD with backlight (graphic form)		
Display updat	ing time cycle	500, 1000, 2000, 3000 ms (set with setting mode)		
Power failure n	nemory method	Internal memory		
Sea leve	el altitude	Under 2,000 m 6,562 ft		
Overvoltag	e category	Ш		
Pollution	n degree	2		
Dimensio	ns W/H/D	Main unit: 85×140×65 mm 3.346×5.512×2.559 in Expansion unit: 85×70×65 mm 3.346×2.756×2.559 in		
Weight		Approx. 450 g (Main unit) Approx. 200 g (Expansion unit)		
	Range	January 1, 2015 00:00:00 to December 31, 2099 23:59:59 (leap year supported)		
Calendar timer *1	Time accuracy	Monthly accuracy max. 15 sec. (at 25°C)		
-1	Back up period	About 1 month (by secondary battery *When power off after 48-hour or more of power on time, at 23°C)		

\*1 Only AKW264100A

Accuracy			
Item	Specification		
Electrical power	0.5% Active electric power Compliant Class 0.5S (IEC 62053-22) *1 Reactive electric power Compliant Class 2 (IEC 62053-23)		
Current	0.2% *2 * Single-phase three-wire system 2 (N) phase current, three-phase three-wire system 2 (S) phase current, 0.5%		
Voltage	0.2% * Single-phase three-wire system 2 (N) phase voltage, three-phase three-wire system between 3-1 voltage, three-phase four-wire system line voltage is 0.5%		

\* The tolerances of CT sensor and VT (instrument voltage transformer) are not included.

 The tolerances of CT sensor and YT (instrument rolege transmitting devices).
 1 IEC62053 is the international standard for electrical power measuring devices.
 2 Current less than 5% of rated value may be outside of accuracy assurance range according to CT setting (maximum tolerance: 0.5%).

#### Demand monitoring and specifications

Demand type	IEC61557-12 Compliant demand     Sliding block interval demand     Z. Fixed block interval demand     S. Current demand		
Demand monitor input type	Current transformer input Pulse input *1 (set with setting mode)		
Demand time span	1 to 60 min. (set with setting mode)		
Demand measurement item	Present demand		
Demand data update cycle	1 min.		
Display	Present demand (Active / Reactive / Apparent / Active (export) / Reactive (export) / Current)		
Saved data	Max.demand, Monthly max. demand (Latest 13 months)*2		

\*1 Only CH1 of main unit is available.

Only current transformer input is available for CH2 of main unit and expansion unit.
 \*2 Only AKW264100A

#### Web server specifications

Simultaneous access number	6 sessions			
	Windows	Google Chrome Mozilla Firefox		
Web browser *1	iOS *2	Safari Google Chrome		
	Android *2	Google Chrome		
* Windows is the trademark of Microsoft Corporation in LISA and other companies				

Windows is the trademark of Microsoft Corporation in USA and other companies. Google Chrome and Android are the trademarks of Google Inc.

Firefox is the trademark of Mozilla Foundation in USA and the other companies. Safari and OS X are the trademark or the registered trademark of Apple Inc. of USA. iOS is the trademark or the registered trademark of Cisco in USA ans the other companies.

\*1 Use OS and browser with the latest version. \*2 System Web is not supported.

#### Main unit memory specifications (for AKW264100A)

	Save cycle	5 minutes		
5-min. instantaneous value	Saved data	R-current, S-current, T-current, N-current, Average of current R-voltage (L1-N), S-voltage (L2-N), T-voltage (L3-N), Average of phase-voltage, RS-voltage (L1-L2), ST-voltage (L2-L3), TR-voltage (L3-L1) Average of line-voltage Pulse count value		
	Write timing	Every hour xx:05:05 (fixed)		
	Saved data amount	96 records for 1 file (for one-day) (Max. 60 days)		
	Save cycle	15 minutes		
15-min.	Saved data	All items excluding for harmonics and conversion value for integral active power		
instantaneous value	Write timing	Every hour xx:15:05 (fixed)		
value	Saved data amount	2976 records for 1 file (for one-month) (Max. 24 months)		
	Save cycle	1 minute		
Demand	Saved data	Present demand (active power, reactive power, apparent power, active power(export), reactive power(export)) Pulse conversion value for integral power, Present current demand (1), (2), (3)		
	Write timing	Every hour xx:25:05 (fixed)		
	Saved data amount	1000 records for 1 file (Max. 100 files)		
Power quality	Saved data	Power interruption, Over voltage, Under voltage, Over current, Under current (with time stamp of event occurrence and occurrence period)		
Fower quality	Write timing	Every hour xx:35:05 (fixed)		
	Saved data amount	1000 records for 1 file (Max. 100 files)		

### Specifications Use safely and correctly after carefully reading the product specification manual, user manual, and operational instruction manual.

#### Communication specifications (for AKW263100A and AKW264100A)

\K3403/				
Inter	rface	Conforming to RS485		
Communica	ation method	Half-duplex		
Synchrono	ous system	Synchronous communication method		
Isolatio	n status	Isolated with the internal circuits		
Prot	tocol	MEWTOCOL, MODBUS (RTU) (select with setting mode)		
Number of c	onnected unit	99 units (max.) *1		
Transmissi	on distance	1,200 m 3,937 ft *2		
Transmission speed		115200, 57600, 38400, 19200, 9600, 4800, 2400 bps (select with setting mode)		
	Data length	8bit (fixed)		
Transmission format	Parity	Not available / Odd number / Even number (select with setting mode)		
Iomat	Stop bit	1bit, 2bit (select with setting mode)		

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

using this system with the other devices, up to 31 can be connected. \*2 Please check with the actual devices when some commercial devices with RS485 interface are connected. The number of connected devices, transmission distance, and transmission speed may be different according to using transmission line.

#### Output specifications (for AKW263100A and AKW264100A)

		,
Ite	em	Specifications
Output	points	Two channels * Non-insulated between channels
Insulation	n method	PhotoMOS relay
Outpu	it type	1a
Output	capacity	100 mA, 30 V AC/DC
Output	tmode	<ul> <li>Pulse by integral power</li> <li>Output by alarm or events (set with setting mode)</li> </ul>
	Pulse width	1 ms to 100 ms (set with setting mode)
Pulse Output by integral power	Pulse output unit	0.001 kWh / 0.01 kWh / 0.1 kWh / 1 kWh / 10 kWh / 100 kWh
Alarm output Event output	Туре	Stand-by alarm/ Under voltage alarm/ Over voltage alarm/ Power interruption alarm/ Under current alarm/ Over current alarm/ Active power alarm/ Reactive power alarm/ Apparent power alarm/ PF alarm/ Over frequency alarm/ Under frequency alarm/ Voltage harmonics alarm/ Current harmonics alarm/ Voltage THD alarm/ Current THD alarm/ Unbalanced voltage alarm/ Unbalanced current alarm/Power demand alarm/ Current demand alarm/ Counter output/ Level output (external control) / Time control *1
	Alarm reset	Self-reset (according to the setting) / Manual-reset
Protection	n element	Varistor *2
	Display	Lighting alarm mark
Alarm output <out1> <out2></out2></out1>	Output signal	Normal: OFF · Alarm: ON
	Output capacity	100 mA, 30 V AC/DC

#### \*1 Only AKW264100A

2 Varisto is mounted internal as a protection element. Install a protective device in case of using at the place where it effects by surge.

(Ethernet)

(Eulernet)				
Number of co	mmunication ports	2		
Ir	iterface	IEEE802.3u, 100BASE-TX / 10BASE-T		
Connector type		RJ45		
- · ·	Transmission speed	100 Mbps / 10 Mbps		
Transmission specifications	Transmission method	Base band		
specifications	Max. segment length	100m 328ft		
Commu	nication cable	UTP (category 5)		
Protocol (DNS, DHCP)		TCP/IP, UDP/IP		
Web server		Setting, Monitoring measured values, Web customization *2*3		
Function		Auto-negotiation function *1 MDI/MDI-X auto-crossover function		
Dedicated communication		MEWTOCOL, MODBUS(TCP) (2 session for each)		
	communication	MEWTOCOL, MODBUS(TCP) (2 session for each)		

\*Ethernet is the trademark of Xerox of USA.

\*This product has the software developed by OpenSSL Project in order to use OpenSSL Toolkit. (http://www.openssl.org/)

\*1 It changes the transmission speed automatically with auto-negotiation function. \*2 Control Web Creator is necessary to customize the webpage.

\*3 Only AKW264100A

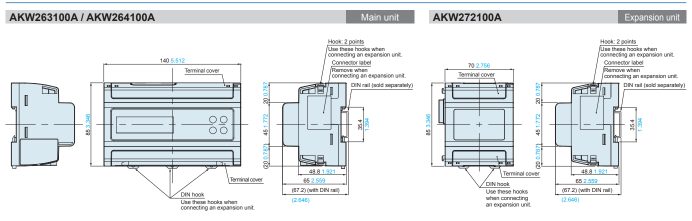
#### Input specifications (for AKW263100A and AKW264100A)

Item			Specifications		
Input points			1 channel		
Insulation method			Input dedicated insulation (insulated with other function terminals)		
Input method				point / non-voltage a contact or open erated by internal power source)	
Input signal			Non-voltage input	<ul> <li>Impedance during short-circuit: 1 kΩ or less (short- circuit current, approx. 1 0 m A o r less)</li> <li>Residual voltage during short-circuit: 3 V or less</li> <li>Impedance while open: 100 kΩ or more</li> </ul>	
Input mode			Pulse input Synchronized with input from outer device *1 Measure maintenance time *1		
Maximum co	unting spe	eed	2000 Hz / 30 Hz		
Minimum input signal width			0.25 ms (2000 Hz selected) / 16.7 ms (30 Hz selected) ON : OFF ratio=1:1		
Dec. e cala a attina	Decimal point		Up to three of	decimal points can be selected	
Pre-scale setting	Range		0.001 to 100	0.000 (set with setting mode)	
Output mode (during	pulse output	selection)	HOLD		
Protection	n element		Zener diode	•	
	Pulse input			000 pulse/kWh Arbitrary setting Ise converter required)	
	Pulse rate		0.001 to 100.000 kWh/pulse		
Pulse input	Pulse input	2000Hz	Pulse width Pulse interval	0.25 ms or more 0.5 ms or more (OFF time 0.25 ms or more)	
	1 'ma	30Hz	Pulse width Pulse interval	16.7 ms or more 33.4 ms or more (OFF time 16.7 ms or more)	
	Operation vol	tage / current	5 V DC 10 n	nA	
1 Only AKW264100A					

\*1 Only AKW264100A

Tolerance  $\pm 1.0 \pm 0.04$ 

# Dimensions (unit: mm in)



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