

for a greener tomorrow



Mitsubishi Electric Energy-saving Data Collection Server EcoWebServer II

Simple - Convenient - Compact Realizing Energy Visualization and Demand Management





System Configuration Example

Mitsubishi Electric Energy Management System

Mitsubishi Electric Energy-saving Data Collection Server EcoWebServer II

UNIDAR

Support factory, building and school energy-saving activities. Build visualized environments and manage energy effectively. Support to energy conditions at all times and quickly resolve energy loss problems.

Finaly reduce energy loss, increase productivity and cut production costs.



EcowebServer



Energy-saving Points

Importance of visualizing energy

Essentials Issues for Saving Energy

Target Value Management

Managing objectives is a very important issue when practicing energy savings.

"Target value management" is the process of transforming actual conditions into ideal conditions, and thereby requires understanding the actual situation and how much "unseen" waste there is. For this reason, target value management involves performing detailed management of operations, moving from months to days and lines to equipment, and evolving from "seeing" waste to "understanding" it.

Additionally, when using target value management, it is necessary to construct and put into practice an organization that values "people who set objectives (manage)," "people who find things" and "people capable of thinking of improvements and implementing them."



Specific consumption management

In lines where there is a large difference in production volume, it is difficult to save energy and improve productivity using energy management alone.

By understanding specific consumption —energy consumed per product— waste in energy and production processes can be clarified, and it becomes easier to implement countermeasures.

Rather than simply not using energy, it's important to use energy efficiently when, where and how much needed.



Importance of Demand Monitoring

Energy Saving by visualizing demand

What is "Demand"?

Demand is average electric power at a specified period. This period for demand differs for each country and the way of management method.

Electric fee is basically determined based on the highest demand in one year(\rightarrow contract demand).

The highter the contract demand is, the more expensive the electric basic charge is.

There are two types of basic demand management method as below.

(2) Fixed block demand management method

The demand period consists of only an interval.

(2) Rolling block demand management method

The demand period consists of interval and sub interval. Interval is the period for caluclation of average electric. Sub interval is the period for updata the calculation.

Fixed block demand management

Ex) Interval:30min



Rolling block demand management method

Ex) Interval:15min, Sub interval 5min



EcoWebServer II with demand monitoring function comply with the Fixed block demand management method. Interval can be selected from 15min or 30min.

Subtotal Volume Demand (power demand) is computed and calculated by taking pulses from the multi-measuring meter (transaction meter) for power demand. Estimation The value at the end of the 30-minute time limit is estimated from the measured demand (power demand). Marning Based on the results of the estimation, an alarm is output and a notification sent when the objective demand has been exceeded. The alarm notification can be a buzzer, display lamp, etc., which is sent through the contact output.

Load interruption

Load interruption may be necessary depending on power use
A control output signal can be used to automatically interrupt the load.



Realize visualization of energy and demand management with one EcoWebServer II.



Lineup

Mitsubishi Electric Energy-saving Data Collection Server EcoWebServer II



Product name	Energy-saving Data Collection Server
Model no.	MES3-255C-EN
Communication	CC-Link



Product name	Energy-saving Data Collection Server (with demand control function)
Model no.	MES3-255C-DM-EN
Communication	CC-Link

Network Specifications (CC-Link)

	Item			Specifications						
	Transmission speed	156kbps / 625kbp	os / 2.5Mb	ps / 5Mbps / 10Mbps						
		Transmission s	peed	Cable length between stations	Maximum total cal	ole length				
		156kbps			1200m					
	Maximum total cable length	625kbps			900m					
	(maximum transmission distance)	2.5Mbps		20cm or more	400m					
		5Mbps			160m					
c		10Mbps			100m					
C-Link communications sectio	Maximum number of connected units	64 units However, conditions on the right must be met	1. Total nur a+b×2++ a: 1 sta c: 3 sta 2. Number 16× (A+I A: Num B: Num C: Num D: Num	nber of stations $c\times3+d\times4\leq64$ tion occupied, b: 2 stations occ of units connected D) +54×B+88×C \leq 2304 ber of remote I/O stations ber of remote device stations or of local stations, intelligent device iber of reserve stations *	160m 100m * Unre num sons occupied, ons occupied * Unre num 1 to num are device stations…26 max rese		ered station from station maximum of stations ted as tations.			
	Communication method	Broadcast polling m	nethod							
	Synchronization method	Frame synchronizat	ion method							
	Encoding method	NRZI method								
	Transmission route format	Bus (RS-485)								
	Transmission format	HDLC compatible				bied 64 max 42 max tations26 max * Unregistered station numbers from station 1 to the maximum number of stations are counted as reserve stations.				
	Error control method	CRC (x ¹⁶ +x ¹² +x ¹⁵)								
	Connecting cable	CC-Link Ver1.10-co	mpatible de	edicated cable						



Features

1. Measured data can be displayed on a Web browser with graphs without any programing.

• Using the HTTP Server function, the collected data is transmitted via Ethernet across the Internet/Intranet so that all employees can confirm and understand amount of energy used in real-time.



2. Easy setting by using dedicated setting software.

The minimum required registering configuration on the measuring is
 "①Measuring terminal registration" → "②Measuring point registration" → "③Writing project" only.



①Measuring terminal registration



③Writing the project



^②Measuring point registration



Features

3 Add new comparison screens according to the scenario. Strong support provided for analyzing activities.

1 Date comparison graph

- The display procedure is select "① Measuring point group/name → ② Graph display date" and select "③ Display" only.
- A comparison of the specified date and items can be displayed.



2 Measuring point comparison graph

- The display procedure is to select "① Measuring point group/name \rightarrow ② Graph display format \rightarrow
- ③ Graph No. → ④Graph display intervals etc." and select "⑤ Display" only.
 It's possible to select graphs and display various graphs in the format of your choice. It's also possible to display the same graph, making it easy to understand graph correlations.



4. Easily understand productivity by confirming the specific consumption graph

- By integrating the production volumes from the measuring terminal and PLC, the specific consumption graph can be easily displayed and points related to the drop in specific consumption can be easily understood.
 Additionally, by comparing two specific consumption graphs at the same line, it is possible to confirm the
- benefits at the time the countermeasure was implemented.



5. Connection with Mitsubishi Electric GOT display device.



6. Alarm output/email notification through a variety of monitoring functions.

• Objective values (upper/lower) and error information can be transmitted through email notifications/ alarm output, and changes in status can be recognized immediately. The result of the careful target value management and monitoring the status monitoring ensure that problems occurring at the site are not overlooked.



7. Simultaneously visualize demand trends and energy consumption per building/load

Compatible model: MES3-255C-DM-EN only

• As the breakdown of power demand (load balance) can be easily understood from the power demand trends and stacked bar graphs for each regional substation and operating equipment can be reviewed, and operations can be planned and proposed based on the analysis results, which enable peak shift/peak cut.



•Demand monitor screen





8. Energy-saving air conditioning operation realized by interconnecting with integrated air-conditioning controller. Compatible model: MES3-255C-DM-EN only

 Demand control possible by interconnecting with Mitsubishi Electric Web-compatible integrated controller—AE-200J, G-150AD, etc.

Additionally, automatic control of load possible through contact point output via main unit of EcoWebServer ${\rm I\!I}$ and CC-Link.



Example screen

1. Date comparison graph screen

Electric consumption/current display



Voltage/power factor display



2. Measuring point comparison graph screen

Analysis by application



Correlation analysis (graph overlapping)



3. Specific consumption graph screen



4. Demand monitor screen



5. Demand trend graph screen



6. Current value/contact point output monitor screen

Current value

Curre	nt valu	e Moni	tor			Large font
Display	type		Group	 ¥	Enter	
View typ	pe		Accumulated value	•		
Group		1	Main	*		
						View
2014/	09/03 1	1:28:5	5		Page: 1	<< >>>
ID			Name		Current value	
1	Main A				19.9	λ
2	Main Main V				6560	v
3	Main Main kW				219	kW
4	Main Main kW	h .			809171	kWh
					Page: 1	<c>>></c>
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Contact point output

Contac	ot output Monitor							
2014/	09/01 15:28:47							
No.	Name	Item name	Destination	Ch	Output type	State	Centrol	1
1	Demand alarm level1	Level 1 alarm	Output unit	0	Interlock	OFF	OFT	Ŀ
2	Demand alarm level2	Level 2 alarm	Output unit	1	Interlock	OFF	OFF	
3	Demand fixed alarm	Limit/Fixed alarm	Output unit	2	Interlock	OFF	OFF	
4							OFF	
5	Measuring error	Measuring error	Output unit	- 4	Interlock	ON	OFF	
- 6	File transfer error	File transfer error	Output unit	5	One-shot	OFF	OFF	
7							OFF	ŀ
							OFF	
9	Demand control 1	Control output(Load1)	Output unit		Interlock	Close	CNG	
10	Demand control 2	Control output(Load2)	Output unit	9	Interlock	Open	CHG	
11	Demand control 3	Control output(Load3)	Output unit	A	Interlock	Close	CHG	
12							OFF	
13							OFF	Н
14							077	
15							OFF	1
16							OFF	
17							OFF	
18							077	
19							077]
20							077].

Application Examples

Factories

Support Energy-saving Activities using "Visible Management".





Buildings

Significantly reduce installation cost by using the existing LAN.

- 1. Manage/Monitor energy by floor/application
- 2. Manage data remotely
- 3. Easy for tenants and other personnel to read meters
- 4. Monitor operating status of building facilities
- (e.g., elevators, escalators, air conditioners)
- 5. Record/Manage energy data



Building No. 1

suring

Electronic multi-measuring

* For use via the Internet, a separate contract with an Internet service provider is required.

Schools

Main Unit Specifications

MES3-255C-EN front

LED display Display each status.

CC-Link station number setting switch Set CC-Link station number.

CC-Link transmission speed setting switch

Set CC-Link transmission speed. Contact output terminal block

Closed when conditions monitoring function conditions are met. Connect external equipment such as buzzers and lamps.

LED display

Display each status.

Connect CC-Link communication cable.

MES3-255C-DM-EN front

Front surface (cover of Server section opened)/bottom surface (CC-Link transmission device)

(Note 4) Be sure to exchange the battery within three minutes after turning off the power. If more than three minutes passes after the battery is removed, the final one hour of data may be lost or the clock may initialize.

(Data or configuration settings from more than one hour before will not be initialized). If the clock initializes, please set again after backing up the data. Refer to the operating manual (hardware edition) for the battery replacement procedure.

Connection diagram

Model: MES3-255C-EN, MES3-255C-DM-EN

CC-Link communication section

Demand monitor section

(1) Where the transaction meter of the multi-measuring power demand meter is 10,000 pulse/kWh

Function Comparison/System Environment

Functions

	Produc	ot Name	MES3-255C-EN	MES3-255C-DM-EN							
Demand function	on		-	Yes							
Connection	CC-Link terr	ninal device	Number of remote Number of remote Number of loc	e I/O stations≦64, device stations≦42, al stations≦26							
device	MITSUBISHI	PLC, GOT	MC protocol connec * device r CC-Link unit (lo * devic	tion (LAN CH2 used) ead/write cal) connection e read							
	Measuring	ooints	255 p	points							
	Number	of operation measuring points	32 points (includes 2	55 measuring points)							
Number of	Virtual mea	suring points	128 p	points							
measuring	Specific con	sumption measuring points	64 p	oints							
points	Connection	point output	32 p	oints							
	Demand	Receiving demand		2 points (fixed) whole day, timeframe 1-10							
Connection point output Demand monitoring Receiving demand Receiving demand Receiving electric energy Zoom (every 1 min) data Zoom (every 5 min) data Daily data (on the hour or every 30m Monthly data (specified time (00min) once a Virtual measuring point data (daily) Virtual measuring point data (yearly) Data saving			_	2 points (fixed) whole day, timeframe 1-10							
	Zoom (ever	v 1min) data	62-day	amount							
	Zoom (ever	y 5min) data	14-day	amount							
	Daily data (on the hour or every 30min)	186-day	amount							
	Monthly dat	ta (specified time (00min) once a day)	60-month	amount							
	Yearly data	(specified time (00min) once a month)	5-vear	amount							
	Virtual mea	suring point data (daily)	186-day amount								
	Virtual mea	suring point data (monthly)	60-month	amount							
	Virtual mea	suring point data (yearly)	5-year a	amount							
Data saving	Specific consur	nption measuring point data (daily)	186-day	amount							
function * CSV format	mat Specific consumption measuring point	nption measuring point data (monthly)	60-month	n amount							
	Specific consur	nption measuring point data (yearly)	5-year a	amount							
	Equipment of	data (daily)	186-day	amount							
	Operating h	istory data	64KB×4 files								
	System log		256KB	<8 files							
	Demand da	ta (daily)	-	186-day amount							
	Demand da	ta (monthly(daily maximum))	-	60-month amount							
	Demand da	ta (yearly(monthly maximum))	_	5-year amount							
	Demand ala	arm/Control log	-	128KB×62 files							
		Demand monitor	-	 Displays current time limit demand load curve Displays graph of same day demand results 							
	Real-time	Current value monitor	The current value of the specified measuring points are di Displays differential display mode function/differential values from previous hour to present time, daily differential/monthly di	splayed in the units registered for groups and display lists or specified measuring points (time differential: amount used fferential: amount used from previous summary time to present)							
		Connection point output monitor	Displays connecting	point output status							
Display		Demand trend graph	-	Displays demand trend graph							
function	Craph	Measuring point comparison graph	Displays comparison of multiple measuring point	data for specified display intervals/time displayed							
	display	Daily comparison graph	Displays comparison of specified	measuring points for desired date							
		Specific consumption graph	Displays graph after dividing ene	rgy volume by number produced							
		Equipment graph	Displays graph of equipment efficiency, num	per of defects and equipment energy volume							
	Data file		Download measuring point data, virtual measuring po operating history data, system log, demand data *, alarms/cont	int data, specific consumption data, equipment data, rol log * (*only for products with demand monitoring functions)							
	Equipment	values list	Displays measuring points, connection point output	and content of email notifications set for EcoServerII							
Monitoring functions	Email notific	cation function	Transmits main unit error notifications, periodic notifications, specific consumption objective value notifications, energy specified SMTP Server (*only for produ	upper/lower limit notifications, operating status notifications, plan value notifications and demand notifications * to the cts with demand monitoring functions)							
	Connection	point output	Outputs connection points for EcoWebServerII connection po	int output module or combined CC-Link input/output module							

Recommended system environment

item	Specification
OS (basic software)	Microsoft Windows XP Professional (32bit)SP3, Microsoft Windows Vista® Business (32bit)SP2 Microsoft Windows 7 Professional (32bit, 64bit)SP1, Microsoft Windows 8.1 Pro (32bit, 64bit)
CPU	Pentium® 1GHz processor or faster, or compatible microprocessor (DOS/V-compatible device)
Memory	1GB or more
Hard-disk	If data accumulated by Eco EcoServer III is saved to a computer, that storage capacity is required.
CD drive	1 group or more (required for installing setup software)
Display resolution	1280×1024 pixels or more
Display colors	65536 colors or more
Input device	Mouse and keyboard
External interface	10BASE-T / 100BASE-TX
Web browser	Internet Explorer® 7, 8(32bit), 9(32bit), 10(32bit), 11(32bit)
Java plug-in	Oracle Java™ 7 JRE 7(32bit), Oracle Java™ 6 JRE 6(32bit)
CPU Memory Hard-disk CD drive Display resolution Display colors Input device External interface Web browser Java plug-in	Pentium® 1GHz processor or faster, or compatible microprocessor (DOS/V-compatible device) 1GB or more If data accumulated by Eco EcoServer III is saved to a computer, that storage capacity is required. 1 group or more (required for installing setup software) 1280×1024 pixels or more 65536 colors or more Mouse and keyboard 10BASE-T / 100BASE-TX Internet Explorer® 7, 8(32bit), 9(32bit), 10(32bit), 11(32bit) Oracle Java™ 7 JRE 7(32bit), Oracle Java™ 6 JRE 6(32bit)

EcowebServer

Unit : mm

External Diagram/Bundled Products List

MES3-255C-EN

MES3-255C-DM-EN

Peripheral installation conditions

MES3-255C-EN

MES3-255C-DM-EN

Bundled Products List

5.4.44	CC-Link communication product							
Product Name	MES3-255C-EN	MES3-255C-DM-EN						
Energy-saving Data Collection Server (main unit)	1							
CompactFlash TM memory card (software)	1							
Setup software (CD-R)/operating manual collection	1							
Battery (installed in lower surface of main unit battery section) *1	1							
Frame attachment screw	4 (M4×12)	4 (M4×14)						
CC-Link terminal resistance (black: $110\Omega/2W$) (white: $130\Omega1/2W$)	Black: 2 White: 2							
IEC rail attachment adapter	Small 2 Large 2							
IEC rail attachment screw (M5 x 10)	2	2						
IEC rail attachment corner washer	2	2						
IEC rail attachment stop metal clamp	2	2						
Operating manual hardware edition	1							

*1 To purchase a replacement battery (model name: Q6BAT), inquire at the dealership where you purchased the main product.

MES3-255C-EN、MES3-255C-DM-EN(CC-Link)

Product Name		Icon/type name	Station type	Number of occupying stations
Energy measuring unit(1P2W, 1P3W, 3P3W)		EMU4-BD1-MB	Remote device station	1 station occupied
Energy measuring unit(1P2W, 1P3W, 3P3W, 3P4W)		EMU4-HD1-MB	Remote device station	1 station occupied
Energy measuring standard model "		EMU4-BM1-MB	Remote device station	1 station occupied
Energy measuring high performance model *1		EMU4-HM1-MB	Remote device station	1 station occupied
Insulation Monitoring model *1		EMU4-LG1-MB	Remote device station	1 station occupied
Energy measuring extension model for same voltage system ^{*2}		EMU4-A2	Remote device station	*3
Energy measuring extension model for different voltage system*2		EMU4-VA2	Remote device station	*3
Energy measuring unit (Power reception and distribution monitoring(standard product 3 circuits))		EMU2-RD3-C	Remote device station	1 station occupied
Energy measuring unit (Power reception and distribution monitoring(standard product 5 circuits))		EMU2-RD5-C	Remote device station	1 station occupied
Energy measuring unit (Power reception and distribution monitoring(standard product 7 circuits))		EMU2-RD7-C	Remote device station	1 station occupied
Energy measuring unit (Power reception and distribution monitoring(3P4W 2 circuits))		EMU2-RD2-C-4W	Remote device station	1 station occupied
Energy measuring unit (Power reception and distribution monitoring(3P4W 4 circuits))		EMU2-RD4-C-4W	Remote device station	1 station occupied
Energy measuring unit		EMU3-DP1-C	Remote device station	1 station occupied
MDU breaker(WS-V)	MDU(WS-V)	NF250-SEV/HEV with MDU	Remote device station	1 station occupied
		NF400-SEP/HEP with MDU		
MDU breaker(WS)	MDU(WS)	NF600-SEP/HEP with MDU	Remote device station	1 station occupied
		NF800-SEP/HEP with MDU		
Low-voltage air circuit breaker(AE-SW with CC-Link interface unit)		AE-SW(BIF-CC)	Remote device station	1 station occupied
Electronic multi-measuring instrument		ME96SSR-MB	Remote device station	1 station occupied
Electronic multi-measuring instrument		ME96SSH-MB	Remote device station	1 station occupied
Electronic multi-measuring instrument		ME96NSR	Remote device station	1 station occupied
Electronic multi-measuring instrument with transmission function		ME110SSR-C(H)	Remote device station	1 station occupied
Electronic multi-measuring instrument with transmission function		ME110NSR-C	Remote device station	1 station occupied
Thermocouple temperature input unit		AJ65BT-68TD	Remote device station	4 station occupied
Platinum resistance temperature sensor Pt 100 temperature input unit		AJ65BT-64RD3	Remote device station	4 station occupied
Analog-digital conversion unit		AJ65BT-64AD	Remote device station	2 station occupied
Terminal block type 24 VDC input unit(8 points)		AJ65SBTB1-8D	Remote I/O station	1 station occupied
Terminal block type 24 VDC input unit(16 points)		AJ65SBTB1-16D	Remote I/O station	1 station occupied
Terminal block type 24 VDC input unit(32 points)		AJ65SBTB1-32D	Remote I/O station	1 station occupied
Terminal block type DC input transistor output combined unit (Input 8 points, Output 8 points)		AJ65SBTB1-16DT	Remote I/O station	1 station occupied
Terminal block type DC input transistor output combined unit (Input 16 points, Output 16 points)		AJ65SBTB1-32DT	Remote I/O station	1 station occupied
CC-Link master/local unit(Local station)		QJ61BT11N	Intelligent device station	1 station occupied
CC-Link master/local unit(Local station)		LCPU/LJ61BT11	Intelligent device station	1 station occupied

EMU4-BM1-MB, EMU4-HM1-MB, EMU4-LG1-MB are main units of EcoMonitorPlus.
 EMU4-A2, EMU4-VA2 are extension units EcoMonitorPlus.
 Combination of main unit and extension unit occupied 1 station.

EcowebServer

Related Products

EcoMeasureII daily/monthly report specific consumption analysis software

This software supports the specific consumption analysis graph and ledger preparation of daily reports, monthly reports and annual reports from CSV files collected and output by the Mitsubishi Electric EcoWebServer II Energy-saving Data Collection Server.

* The supporting product version, EcoWebServer II with demand monitoring function, for EcoMeasure II, will be released soon.

Features

(1) Easily create daily, monthly and annual reports.

·Ledger prepared ledger is saved as an Excel file in user-designated place.

- (2) Easily perform specific consumption management as the index of energy-saving activities. •Possible to manually input production volume and perform specific consumption management of energy information from EcoWebServer II and E-Energy. •Possible to prepare each specific consumption graph (zoom, daily, weekly and monthly).

(3) Easily collect data.

•CSV files stored in EcoWebServer II and E-Energy can be downloaded with simple operations.

Specifications

	ltem		Specifications							
	Model name	MES3-SW1-DR-FR								
Connection	Number of units	2 units maximum (combination of follow	owing target devices)							
devices	Target devices	EcoWebServer III (MES3-255C-EN)								
Number o	ncluding virtual measurement points for calculating measurement management points and virtual measurement points for input.) measurement management points (including constants) can be registered in the virtual measurement points for calculation.									
Number of v	irtual measurement point groups	Maximum five groups *Addition/Subtra	action calculations for up to 32 virtual measurement points can be registered in the virtual measurement point groups.							
	Ledger creation	Daily report creation, monthly report cr	creation, annual report creation							
Ledger	Maximum number of items	The daily, monthly and annual reports of	can have up to 2,250 output items.							
creation		Analog (including specific consumption)	n) Maximum, minimum, average							
function	Calculation items	Pulse	Total, maximum, minimum, average							
		Demand	Maximum							
	Specific consumption display	Daily specific consumption, weekly spe	r specific consumption, weekly specific consumption, monthly specific consumption and zoom specific consumption *1							
	Number of specific consumption	Maximum 100 points								
	Specific consumption target value	ption target value Can set by each specific consumption								
Specific consumption	Graph display	Specific consumption, target value, proc * The specific consumption/target value	pecific consumption, target value, production volume, power used (kWh), accumulated power volume (kWh) The specific consumption/target value/production volume units can be set freely.							
management function		Auto-scale function								
	List display	Daily/weekly/ monthly specific consumption Pow	wer volume (kWh), production volume, specific consumption, accumulated power volume (kWh), accumulated production amount, specific consumption target value							
	List display	Zoom specific consumption Pow	ower volume (kWh), production volume, specific consumption, power use/hour							
	Automatic undating	Daily/weekly/ zoom specific consumption Con	ontents of display newly updated at designated time once per hour each hour							
	Automatic updating	Monthly specific consumption Con	ontents of display newly updated at designated time once per day each day							
	OS (basic software)	Microsoft Windows XP(32bit) (SP3) Ho Microsoft Windows Vista® (32bit) (SP2 Microsoft Windows Server 2003(32bit) Microsoft Windows 7(32bit/64bit) (SP1	Iome Edition/Professional 2) Home Basic / Home Premium / Business / Enterprise / Ultimate 2) (SP2) Standard 1) Professional							
	Required software	Microsoft Excel 2003(SP3) / 2007(SP3	3) / 2010(32bit/64bit)(SP1)							
	CPU	If using Windows XP : Pentium processo If using Windows Vista® or Windows 7	sor of 400MHz or higher or a compatible microprocessor (DOS/V- compatible) 7 : As recommended for the operating system							
Operation	Memory *2	As recommended for the operating syst	stem							
chinomicite	Hard-disk *2	Software: Approx. 100MB or more	Data: 8GB or more *3							
	CD-ROM drive	1 drive (for installing software)								
	LAN	10/100/1000BASE-T ×1								
	USB connector (Type A)	1 connector (for connecting hardware k	key)							
[Display resolution	800×600 pixels or more								
	Display color	256 colors or more								
(numbe	Number of licenses er of computers installed in)	 1 license per 1 client Hardware key attached (UBS) (1 unit))							

11 If virtual measurement points for input or measurement points for E-Energy are included, no zoom specific consumption is displayed.
 *2 Note that the required memory and available hard-disk space may vary depending on the system environment.
 *3 Shows the capacity required when used with maximum eight subsystems connected.

[Daily Report]

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[Monthly Report]

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Safety Precautions

1. Safety Precautions to be Followed at all Times

Operating Environment/Conditions

Using this product in any of the following environments may cause a malfunction or shorten service life. Do not use in environments where:

- Ambient temperature outside the range of 0 55°C
- Daily average temperature exceeds 35°C
- Relative humidity outside the range of 5 95% or where condensation occurs
 Altitude is higher than 2,000m above sea level
- •Unit is subject to excessive vibration or physical shock
- •Unit is exposed to rain or drops of wate
 - •Unit is exposed to direct sunlight
- •Presence of excessive dust, corrosive gas, salt-saturated air or oily smoke
- •Pieces of metal or inductive substances nearby
 - Presence of strong electromagnetic field or excessive external electrical noise interference

Installation/Mounting

Be sure to read the user's manual before installing/mounting the product.

• For safety, unit installation and all wiring connections should be performed by a qualified electrician.

- Be careful of sharp, metal edges; they may cause injury.
- •When tightening screws or connecting wiring, be sure that small particles or cut pieces of electrical wiring do not get inside the unit.
- Check the wiring diagram carefully before making connections. Incorrect connections may cause a malfunction, fire or electrical shock.
 Do not perform wiring work using live circuits. Doing so may cause a malfunction, fire or electrical shock.
- Use electrical wires of appropriate size. Not doing so may cause a fire due to the possible generation of heat.
 Use a solderless terminal that matches the size of the electrical wire. Not doing so may result in disconnected wires or improper electrical contact, thereby causing

a malfunction, failure, burnout or fire.

Location	Wire size	Compatible solderless terminal			
Power-supply terminal block	0.75 - 2 mm ²	RAV1.25-3.5 RAV2-3.5			
CC-Link communication terminal block	CC-Link Ver.1.10-compaticable dedicated cable	R1.25-3			
Contact output terminal block	0.3 - 0.75 mm ²	R1.25-3 (cannot use solderless terminal with sleeve)			
Demand monitor block	0.5 - 1.3 mm ²	TGV TC-1.25-11T equivalent (Nichifu Co., Ltd.)			

•Be sure to check that all screws have been tightened. Not doing so may cause a malfunction, failure, burnout or fire.

•Tighten screws to the specified torque. Excessive tightening may cause damage to the terminal and/or screws. Failure to tighten properly may cause a malfunction, fire or electrical shock

•When using lines from demand monitor terminal block, twist the heads of the fine lines together so they do not spread before attachment.

Location	Tightening torque	1 [Location		Tightening torque	
Terminal screws for power-supply terminal block (/	M3.5 screw)	0.8 - 1.0 · Nm		Terminal screws for contact output terminal block	(M3 screw)	0.42 - 0.58N·m
Terminal screws for CC-Link communication terminal block (/	M3 screw)	0.42 - 0.58N∙m	1 [Mounting screws for contact output terminal bloc	k (M3.5 screw)	0.66 - 0.89N·m
Mounting screws for CC-Link communication terminal block (M3.5 screw)	0.66 - 0.89N∙m][Unit attachment screws	(M3×12 screws)	0.36 - 0.48N·m

 Be sure to check that the terminal cover has been attached. Not doing so may result in electrical shock.
 To prevent induction noise, control wires and communication cables should be installed as far as possible from power lines (wiring should be separated by a distance of at least 100mm).

Avoid installation inside a panel where high-voltage equipment is used. Use a surge protector for equipment that tends to generate electrical noise. •During actual use conditions, use Class-D grounding (dedicated grounding) for "FG".

•Do not connect the FG terminal to a box (ground) when conducting the withstand voltage test or insulation resistance test.

CC-Link

Connect both ends of the CC-Link communication cable shield line to the SLD terminal of each unit. Each unit's SLD and FG are connected inside of the modules.

Please make sure to insulate the shield with vinyl tape or similar

Preparations Before Use

•Be sure that the installation location complies with the operating environment and conditions.

•This product requires setting before use. If setting is not done properly, a malfunction may occur.

•Confirm the power-supply rating of the product.

Remove the dust-resistant seal after completing installation and wiring construction

Not doing so may cause a malfunction due to the possible generation of heat.

•This product is equipped with a lithium battery. As the battery is not connected at the time of shipping, please connect it before use.

Regarding Use

• Use only within rating range specified in the product's instruction manual. Not doing so may cause a malfunction, failure, fire or burnout.

- •An IP address and other settings are required to connect this product to a network (Ethernet). Before use, use the accompanying setup software to perform
- network-related settings such as setting the IP address.
- •The factory default settings are:

IP address = 192.168.10.1, subnet mask = 255.255.255.0, gateway = none

- No setting changes are required for direct connection to a computer.
- This product is equipped with a built-in clock. Before use, use the accompanying setup software to set the current date and time.

Before use, be sure to check that there are no live circuits or bare wires in the vicinity of the product.

If a live circuit or bare wire is found during use, stop operation immediately and take appropriate measures, such as providing protective insulation.

•Please consult with a Mitsubishi Electric sales representative when considering using this product with machinery or systems designed for specialized use such as nuclear power, electric power, aerospace/outer space, medical, or passenger transportation vehicles. (To contact a sales representative, please refer to the end of this document.)

If the power supply is turned on immediately after turning it off (within 5sec), incoming current may exceed the stipulated value (less than 2ms). Please wait more than 5sec before turning the power supply on after turning it off.

Do not disassemble or modify product. Doing so may cause a failure, electrical shock or fire.

•A seal sheet has been placed on the side of this product. If the seal sheet has been removed from the product, the product is out-of-service, such as down for maintenance or malfunction analysis.

Maintenance/Inspection

- •Do not disassemble or modify any part of the product. Doing so may cause failure, malfunction, injury or fire.
- •Do not touch terminals when current is flowing. Doing so may cause electrical shock, malfunction or failure of product operation.
- •When cleaning the product or tightening attachment screws, please make sure to turn off the exterior power supply, cutting off power to the input power supply. Not doing so may cause malfunction or failure of product operation.
- Ouse a soft, dry cloth to wipe dust and dirt from the surface of the product.

Do not let chemicals touch the surface for long periods of time. Clean product surface using pre-treated wipes. Do not use benzene, thinner or forms of chemical cleansers. Conduct inspections as follows to ensure correct use of the product and a long service life.

 <Daily inspection or check at least once or twice every six months>
 Check for: ①Product damage, ②LED display abnormalities, ③Abnormal noises, odors and heat.
 <Check once a year> ④ Confirm if mounting screws or terminal block wire connections have come loose (be sure to turn off the power before performing inspections). •The lithium battery in the server block needs to be replaced when the battery charge is depleted (red BAT LED lamp on server block will turn on) or every three years.

Be sure to turn off the power before checking for loose connectors, mounting screws and terminal block wire connections. • If a power outage occurs when the battery charge is weak, the clock or data may be initialized. Please reset when required, and then change the battery.

Storage

- When storing this product, turn off the power supply, disconnect the wiring and place it in a plastic bag.
- When turning the power supply off for long periods of time, disconnect the connector for the battery.
- (The cumulative power outage compensation time of the battery is up to 13,700hr (1.57yr). Using the battery outside of the warranty period may result in losing measurement data.)
- •Storing the product in one of the environments described below may cause a malfunction or shorten service life. Do not store the product for long periods of time in environments where:
- Ambient temperature is outside the range of -25 +75°C
- Average daily temperature sociation of 5 95% or where condensation occurs
 Altitude exceeds 2,000m
 Presence of exceeds 2,000m

Disposal

•Dispose of this product following relevant laws and/or guidelines regarding disposal and cleaning (Waste Management Law). •This product is equipped with a lithium battery. Please dispose of it according to relevant local laws and/or guidelines.

The lithium battery may still have an electrical charge after it is removed. Store it separately from other metals, as contact with other metals may cause the generation of heat, rupture or fire.

Unit is subjected to excessive vibration or physical shock.

Presence of pieces of metal or inductive substances nearby
 Presence of a strong electromagnetic field or excessive external electrical noise interference.

•Unit is exposed to rain or drops of water •Unit is exposed to direct sunlight

QR Code displayed on product

As the QR Code displayed on this product is used for production management, it is not for the customer to use.

There is no guarantee that the QR Code can be read by a commercial code reader, etc.

Warranty

- •Regarding technical inquiries or questions regarding the product, please contact nearest Mitsubishi Electric dealership or distributor.
- •Please consult with a Mitsubishi Electric sales representative when considering using this product with machinery or systems designed for specialized use such as nuclear power, electric power, aerospace/outer space, medical, or passenger transportation vehicles.
- •This manual and equipment are shipped under strict quality control and product inspection. In the unlikely in case of any defect resulting from production processes, Mitsubishi Electric will replace the product. Please contact the dealership where the product was purchased. Please note, however, Mitsubishi Electric's warranty doesn't include replacement in the cases of failure and/or damage caused due to natural disasters or improper use.
- •Please understand that Mitsubishi Electric will not bear the liability for any system problems caused by a customer or third party, legal issues, failure caused by improper use of or during use of the product, or damage caused by other defects.
- Mitsubishi Electric shall not bear the liability for any damage caused by reasons that are not the fault of the Company, loss of opportunity or loss of income suffered by a customer due to the occurrence of this product's failure, damage or secondary damage resulting from special reasons, regardless of whether or not it was foreseeable, accident compensation or other compensation for any damage caused to products other than those of Mitsubishi Electric, and other services.
- •The free warranty period of this product shall be the shorter period, either one (1) year after purchase and delivery to the designated location, or 18 months after shipping from the Company factory (beginning from month and year manufactured).
- However, even during the warranty period, if repair is required due to one of the following causes, a fee shall be charged:
- 1) improper use or 2) improper operation.
- Fee-based repairs are available after the end of the free warranty period.
- The free warranty period for repairs shall not be renewed

Repairs at the time of failure/abnormality

If any abnormity occurs in one of the products listed in this catalog, please read the section, "Trouble Shooting," in the instruction manual (operation version) to check for possible reasons of the problem. If there is no description matching the problem found, please contact nearest Mitsubishi Electric dealership.

2. Precautions for Use

Precautions Regarding Software Use

- Mitsubishi Electric does not guarantee or provide support for FTP server or SMTP server operations.
- Additionally, Mitsubishi Electric does not provide technical support for individual servers.
- Please be aware that Mitsubishi Electric does not provide network support. Please contact your network administrator.
- •Please be aware that Mitsubishi Electric does not provide support regarding computer hardware, operating systems or operations. Please contact the manufacturer or administrator. •After using the setup software to modify display settings (e.g., a measuring point name), be sure to close and restart
- the web browser.

Not doing so may cause the changes not to take effect due to the web browser's caching function.

3. Trademarks

Microsoft® Windows®, Windows® XP, Windows Vista®, Windows®7, Windows®8.1, Internet Explorer® are trademarks or registered product trademarks of Microsoft Corporation in the U.S.A. and other countries.

- ●Java and all Java related trademarks and logos are registered trademarks of the Oracle Corporation and its subsidiaries and affiliates in the U.S.A. and other countries. ●CompactFlash™ and CompactFlash™ and CF are trademarks of SanDisk Corporation.
- •Ethernet is a trademark of Xerox Corporation in the U.S.A.
- OQR Code is a registered trademark of Denso Wave Incorporated in Japan.
- EcoServer is a registered trademark of Mitsubishi Electric Corporation.
- Other company names and product names are registered trademarks or trademarks of their respective companies.

For monitoring operating status, do not use measures such as inputting alarms that consider human safety or require an emergency response (fire alarm). Doing so may lead to an accident.

Mitsubishi Electric Energy-saving Data Collection Server EcoWebServer ${\rm I\!I}$

Service Network

Country / Region	Company	Address	Telephone		
Australia	Mitsubishi Electric Australia Pty. Ltd.	348 Victoria Road, Rydalmere, N.S.W. 2116, Australia	+61-2-9684-7777		
USA	Mitsubishi Electric Automation Inc.	500 Corporate Woods Parkway Vernon Hills, IL 60061, USA	+1-847-478-2100		
Brazil	MELCO-TEC Rep. Com. e Assessoria Tecnica Ltda.	Av. Paulista, 1439-Cj.72, Cerqueira Cesar CEP 01311-200, Sao Paulo, SP, CEP:01311-200, Brazil	+55-11-3146-2200		
Chile	Rhona S.A.	Agua Santa 4211 P.O. Box 30-D Vina del Mar, Chile	+56-32-2-320-600		
China	Mitsubishi Electric Automation (CHINA) Ltd.	No. 1386 Hongqiao Road, Mitsubishi Electric Automation Center Shanghai China, 200336	+86-21-2322-3030		
China	Mitsubishi Electric Automation (HongKong) Ltd.	10/F., Manulife Tower, 169 Electric Road, North Point, Hong Kong	+852-2887-8810		
Colombia	Proelectrico Representaciones S.A.	Carrera 53 No 29C-73 - Medellin, Colombia	+57-4-235-30-38		
Egypt	Cairo Electrical Group	9, Rostoum St. Garden City P.O. Box 165-11516 Maglis El-Shaab, Cairo - Egypt	+20-2-27961337		
Europe	Mitsubishi Electric Europe B.V.	Gothaer Strasse 8, D-40880 Ratingen, Germany	+49-(0)2102-486-0		
India	Mitlite Electric Company Pvt Ltd	Plot No-32, Sector-6, IMT Maneser,	+91-124-4695300		
Indonesia	P. T. Sahabat Indonesia	P.O.Box 5045 Kawasan Industri Pergudangan, Jakarta, Indonesia	+62-(0)21-6610651-9		
Korea	Mitsubishi Electric Automation Korea Co., Ltd	1480-6, Gayang-Dong, Gangseo-Gu, Seoul, Korea	+82-2-3660-9572		
Laos	Arounkit Corporation Import-Export Solt Co., Ltd.	Saphanmo Village. Sayaetha District, Vientiane Capital, Laos	+856-20-415899		
Lebanon	Comptoir d'Electricite Generale-Liban	Cebaco Center - Block A Autostrade Dora, P.O. Box 11-2597 Beirut - Lebanon	+961-1-240445		
Malaysia	Mittric Sdn Bhd	5 Jalan Pemberita U1/49, Temasya Industrial Park, Glenmarie 40150 Shah Alam, Selangor, Malaysia	+603-5569-3748		
Myanmar	Peace Myanmar Electric Co.,Ltd.	NO137/139 Botataung Pagoda Road, Botataung Town Ship 11161, Yangon, Myanmar	+95-(0)1-202589		
Nepal	Watt & Volt House	KHA 2-65, Volt House Dillibazar Post Box: 2108, Kathmandu, Nepal	+977-1-4411330		
Middle East Arab Countries & Cyprus	Comptoir d'Electricite Generale-International-S.A.L.	Cebaco Center - Block A Autostrade Dora P.O. Box 11-1314 Beirut - Lebanon	+961-1-240430		
Pakistan	Prince Electric Co.	1&16 Brandreth Road, Lahore-54000, Pakistan	+92-(0)42-7654342		
Philippines	Edison Electric Integrated, Inc.	24th Fl. Galleria Corporate Center, Edsa Cr. Ortigas Ave., Quezon City Metro Manila, Philippines	+63-(0)2-634-8691		
Saudi Arabia	Center of Electrical Goods	Al-Shuwayer St. Side way of Salahuddin Al-Ayoubi St. P.O. Box 15955 Riyadh 11454 - Saudi Arabia	+966-1-4770149		
Singapore	Mitsubishi Electric Asia Pte. Ltd.	307, Alexandra Road, #05-01/02 Mitsubishi Electric Building, Singapore 159943	+65-6473-2308		
South Africa	CBI-electric: low voltage	Private Bag 2016, Isando, 1600, South Africa	+27-(0)11-9282000		
Taiwan	Setsuyo Enterprise Co., Ltd	6th Fl., No.105, Wu Kung 3rd, Wu-Ku Hsiang, Taipei, Taiwan, R.O.C.	+886-(0)2-2298-8889		
Thailand	United Trading & Import Co., Ltd.	77/12 Bamrungmuang Road, Klong Mahanak, Pomprab Bangkok Thailand	+66-223-4220-3		
Uruguay	Fierro Vignoli S.A.	Avda. Uruguay 1274, Montevideo, Uruguay	+598-2-902-0808		
Venezuela	Adesco S.A.	Calle 7 La Urbina Edificio Los Robles Locales C y D Planta Baja, Caracas - Venezuela	+58-212-241-9952		
Vietnam	CTY TNHH-TM SA GIANG	10th Floor, Room 1006-1007, 255 Tran Hung Dao St., Co Giang Ward, Dist 1, Ho Chi Minh City, Vietnam	+84-8-8386727/28/29		

For Safety : Please read the instruction manual carefully before using the products in this catalog. Wiring and connection must be done by the person who has specialized knowledge of electric construction and wirings.

Trademarks

- Microsoft, Windows Vista, Windows XP, Windows7, Excel are U.S. registered trademark in the U.S. of U.S. Microsoft Corporation, and other countries.
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for a greener tomorrow

Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

MITSUBISHI ELECTRIC CORPORATION

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