

Logging Unit for Energy Measuring Unit (EcoMonitorLight, EcoMonitorPlus)

Model EMU4-LM

If you are considering using this unit for special purpose such as nuclear power plants, User's Manual (Digest) aerospace, medical care or passenger vehicles please refer to our sales representative.

•Before using this unit, please read both this manual and Details carefully and pay attention to

safety to handle this unit correctly.

•Make sure that the end users read this manual and then keep the manual in a safe place for future reference.

ABOUT MANUALS

can download User's manual (Details) of this unit from the following site. http://www.mitsubishielectric.com/fa/worldwide/index.html

(1) This unit can memorize the data of various quantities related to electricity such as voltage, current, power and energy (hereinafter referred to as measured data) measured by Energy Measuring Unit (EcoMonitorLight), EcoMonitorPlus for a certain period.

(2) Memorized measured data can be output to an SD memory card in CSV format.

(3) You can check the data files output to the SD memory card by Microsoft Excel or GX LogViewer (Version 1.30G or Microsoft Excel is the registered trademark of the U.S. Microsoft Corporation in the U.S.

and other countries.

The SD and SDHC logos are either registered trademarks or trademarks of SD-3C, LLC.

The following items for this device are included in package. Check that no items are missing.

(1) Logging Unit x1

(2) Battery (EMU4-BT) x1 *Stored in the battery box

(3) User's Manual (Digest) x1

3.1 Precautions for Operating Environment and Conditions

This Unit is premised on being used in pollution degree 2 environment. When used in higher pollution degree, protect this unit from pollution on another device side to be incorporated. (For the definition of the pollution degree and the over voltage category, refer to EN61010-1/2010.)

Do not use this product in the places listed below. Failure to follow the instruction may cause malfunctions and a life decrease of product. Places the operating humidity exceeds the range from 30 to 85%RH or places with dewfall

- •Places in strong electromagnetic field or places large amounts of external noise exist
- •Places the operating temperature exceeds the range from -5 to +55°C Places exposed to direct sunlight Operating altitude exceeds 2000m Vibration and impact exceed the specifications
- Places the average daily temperature exceeds +35°C Dust, corrosive gas, saline and oil smoke exist •Places exposed to rain or water drop ·Places metal fragments or conductive substance are flying

This unit is the open type device, which are designed to be housed within another device for prevention of electric shock. House this unit within the device such as the control panel before use.(Indoor use)

3.2 Matters concerning the precaution before use

Use the unit in specified usage environment and conditions.

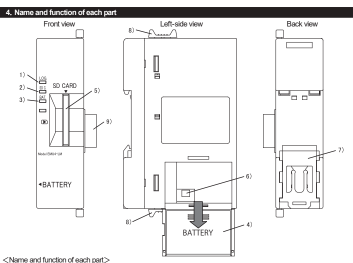
3.3 Installation and Wiring Precautions

⚠ Danger	 Do not touch the electrically charged portion. It may cause electric shock, electric burn injury or burnout of the device. Work under the electric outage condition when installing.
 Caution	•Any person who is involved in installation and wiring of this unit should be fully competent to do this work. •Work under electric outage condition when installing and wiring. Failure to do so may cause electric shock, a failure of the unit, a fire etc. •When tapping or wiring, take care not to enter any foreign objects such as chips and wire pieces into this unit.
	Check the connection way when connecting to the Energy Measuring Unit. Wrong wiring may cause failure of the unit, a fire or electric shock.

Removed lithium batteries may have electric charge. Store them separately so as not to touch other

 Caution
 metal, otherwise evolution of heat, burst or ignition may occur.

3.8 About packaging materials and this manual
For reduction of environment load, packaging materials are produced with cardboard.



No.	p. Name Function							
1)	LOG LED	This indicates a state of logging operation.						
		Turn on: Logging is running						
		Turn off: Logging is stopped						
		Blink slowly [Note 1] (5 seconds): Change of logging condition settings finished						
		Blink quickly [Note 2] (30 seconds): Change of logging condition settings failed [Note 3]						
		Blink quickly [Note 2]: Error occurrence[Note 3]						
2)	SD C. LED	This indicates a state of communication with the SD memory card.						
		Turn on: Communicating						
		Turn off: Stop communicating						
		Blink quickly [Note 2]: SD memory card error [Note 3]						
3)	BAT. LED	This indicates a state of battery voltage.						
		Turn on: Low battery voltage [Note 4]						
		Turn off: Normal battery voltage						
4)	Battery box	This stores a battery to back up present time data, logging data and system log data.						
5)	SD memory card slot	This is a slot to insert an SD memory card.						
6)	Battery connector	This connects a battery.						
7)	IEC rail stop	This is used to fix to an IEC rail.						
8)	Connection stop	This is used to connect the Logging Unitto the Energy Measuring Unit.						
9)	Connector	This is used to connect the Energy Measuring Unit.						

[Note 1] Blink slowly: Repetition of 0.5-second on and 0.5-second off [Note 2] Blink quickly: Repetition of 0.25-second on and 0.25-second off

[Note 3] Refer to "Error display and measures" if this indicates.

[Note 4] Present time data and logging data are erased by power-off with battery voltage low. ("Logging ID"
"Logging mode", "Logging start time", "Detailed data logging cycle" and "Logging item" are not erased,
which are memorized in the nonvolatile memory.) If BATLED turns on, change a battery.

3.4 Precautions for Use

Before operating the product, check that active bare wire and so on does not exist around the product. If any exposed conductor is found, stop the operation immediately, and take an appropriate action such as isolation protection In the event of a power outage during the setting, the unit is not set correctly. Please set again after power recovery

 During communication with the SD memory card, the operations such as power-off, reset and ejection of the memory card may cause data corruption of the memory card or failure of this unit or the memory card. Power off or reset the unit, or eject the SD memory card afterchecking that SD C.LED turns off.

Make sure to use the SD memory card manufactured by Mitsubishi Electric Corporation (Model EMU4-SD2GB). Using the other types of the SD memory card may cause the trouble such as data destruction of the memory card or system failure. For the SD memory card on the market, please refer to the Sales and Service No.YAMA192 from our site. However, at the time of use, please verify sufficient by the customer that there is no problem.

 Format an SD memory card in the way specified in this manual. Format is done already as of the purchase, so a SD memory card made by Mitsubishi Electric Corporation (Model EMU4-SD2GB) has use just as it is, and is no problem.
 Insert the SD memory card with the write protect switch "OFF". If the write protect switch is "ON", read/write to the SD. memory card is stopped.

memory card is stopped.

Present time data and logging data are erased by power-off with BAT. LED on. ("Logging ID", "Logging mode",
"Logging start time", "Detailed data logging cycle" and "Logging item" are not erased, which are memorized in the
nonvolatile memory.) If BAT. LED turns on, output logging data to the SD memory card and change a battery.

-All logging data of the Logging Unitis erased when you change the setting of "Phase wire system", "Primary voltage
(Use or non-use of VT, Direct Voltage, Primary voltage with VT, Special primary voltage)", "Primary current (Direct
sensor, 5Asensor, Special primary current)" or "Sensor type" of the Energy Measuring Unit (EcoMonitor Light Model:
EMU4-BD1-MB/ EMU4-HD1-MB/EMU4-BD1-MB/ EMU4-HD1-MB/EMU4-HD1-M HM1-MB/EMU4-VA2/ EMU4-A2). All logging data of the Logging Unitis erased when you change the setting of "Phase wire system" and "Measurement mode" of the Energy Measuring Unit with Insulation Monitoring (EcoMonitorPlus Model: EMU4-LC1-MB). Before changing the setting of the Energy Measuring Unit, output the logging data to the SD memory card and check the output data in the PC whether the logging data is memorized properly.

-All logging data of the Logging Unitis erased when you change the setting of "Present time", "Logging mode",

"Logging start time", "Detailed data logging cycle" or "Logging item" of the Logging Unit. Before changing the setting of the Logging Unit, output the logging data to the SD memory card and check the output data in the PC whether the

logging data is memorized properly.

The Logging Unit should not be used for multiple Energy Measuring Units. Otherwise all logging data of the Logging Unit may be erased, or there may be some data for different Energy Measuring Units in the Logging Unit.

<u></u> ∆ Danger	 Do not touch the electrically charged portion. It may cause electric shock, electric burn injury or burnou of the device. Work under the electric outage condition when installing.
⚠ Caution	Do not disassemble or modify this unit. It may cause failure, malfunction, injury or fire. Do not touch the SD card slot directly with your hands, as there is a risk of electric shock in the event of a single failure.

•Use a soft dry cloth to clean off dirt of the unit surface. Do not let a chemical cloth remain on the surface for an nded period of time nor wipe the surface with thinner or benzing

· Check for the following items to use this unit properly for long time

(1) No damage on this unit (2) No abnormality with LED indicators (3) No abnormal noise, smell or heat

3.6 Storage Precautions

To store this unit, put it in a plastic bag.

For long-time storage, avoid the following places. Failure to follow the instruction may cause a failure and reduced life of

• Places the relative humidity exceeds the range from 30 to 85% or places with dewfall

•Places the storage temperature exceeds the range from -10 to +60°C

•Places the average daily temperature exceeds +35°C Vibration and impact exceed the specifications Dust, corrosive gas, saline and oil smoke exist Places exposed to rain, water drop or direct sunlight

 Places metal fragments or conductive substance are fiving 3.7 Disposal Precautions

•When disposing of this unit, treat it as industrial waste.

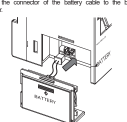
· Lithium batteries are disposed of according to the local regulation. •In EU member states, there is a separate collection system for waste batteries. Dispose of batteries properly at the local community waste collection/recycling center. The symbol

shown upper right is printed on the packaging of the unit. The symbol (1) indicates that batteries need to be disposed of

(1)(2): EU Battery Regulation (EU 2023/1542) separately from other wastes. [Note] This symbol mark is for EU countries only. This symbol mark is according to the directive 2012/19/EU Article 14 Information for users and Annex IX, and to the directive 2006/66/EC Article 20 Information for end-users and Annex II. This symbol means that electrical and electronic equipment, batteries and accumulators, at their end-of life, should be disposed of separately from your household waste.

Procedure for operation of this unit is as follows: Please refer to User's Manual (Details).						
No.	Procedure	Content				
1)	Connect the battery to the Logging Unit	Refer to this manual 6.1 "How to connect the battery".				
2)	Connect the Logging Unit to the Energy Measuring Unit	Refer to this manual 6.2 "How to connect the Logging Unit".				
3)	Mount the Energy Measuring Unit and the Logging Unit to the panel	Refer to this manual 7 "Installation". * Refer to User's manual (Details) of Logging Unit about "Panel mounting".				
4)	Turn on the Energy Measuring Unit					
5)	Set the present time of the Logging Unit	EcoMonitorLight: Refer to User's manual (Details) "Set the present time" of Energy Measuring Unit				
		EcoMonitorPlus : Refer to User's manual (Details) "Clock setup—the settings for the clock" of Small Type Display Unit for Energy Measuring Unit				
6)	Set logging ID of the Logging Unit	EcoMonitorLight: Refer to User's manual (Details) "Setting menu 5: Logging setting" of Energy Measuring Unit.				
		EcoMonitorPlus : Refer to User's manual (Details) "Logging setup—the settings for the logging ID" of Small Type Display Unit for Energy Measuring Unit.				
7)	Set logging condition in the Logging Unit	Refer to User's manual (Details) 7 Directions "Set condition in the Logging Unit" of Logging Unit. *For setting, it is necessary to create a setting file using Logging unit utility or				
		Microsoft Excel				
		 Setting is necessary when connecting to Energy Measuring Unit with Insulation Monitoring (EMU4-LG1-MB), Energy Measuring Unit Extension for Analog Input (EMU4-AX4) / Pulse Input (EMU4-PX4). 				
		If not setting, an error occurs(system log codes:902).				

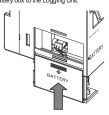
6. How to connect 6.1 How to connect the battery



* This symbol to the top is specified as below

(to be repealed on 18 August 2025)

(1) : ÉU Battery Directive (2006/66/EC)



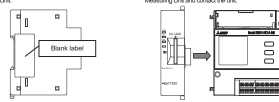
when connecting and disconnecting Caution battery. Failure to do so may cause

6.2 How to connect the Logging Unit

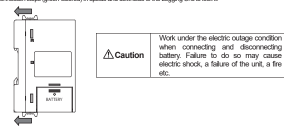
This unit can be attached to EcoMonitorLight in below. This unit can be attached to EcoMonitorPlus as well. ${}^ In \ EcoMonitor Plus, connect to the \ base \ unit \ (model \ name: EMU4-BM1-MB/EMU4-HM1-MB/EMU4-LG1-MB/EMU4-MB/EMU4-LG1-MB/EMU4-LG1-MB/EMU4-LG1-MB/EMU4-LG1-MB/EMU4-MB/EMU4-LG1-MB/EMU4-LG1-MB/EMU4-LG1-MB$ FMI I4-CNT-MR)

(1) Remove the blank label stuck to the left side of the Energy (2) Insert the connector of the Logging Unit into that of the Energy Measuring Unit.

Measuring Unit and contact the unit.

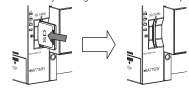


(3) Slide the connection stops (green-colored) in upside and downside of the Logging Unit to lock it.



6.3 How to insert the SD memory card

Slide the SD memory card straight into the slot until it clicks into place



sure to use the SD memory card manufactured by Mitsubishi Electric Corporation (Model EMU4-SD2GB). Using the other types of the SD memory card may cause the trouble such as data

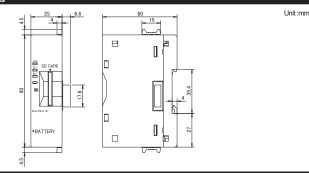
destruction of the memory card or system failure. Format an SD memory card in the way specified in this manual Insert the SD memory card with the write protect switch "OFF". Otherwise read/write to the SD memory card is stopped.

6.4 How to eject the SD memory card

Push the SD memory card in until it clicks into place. The SD memory card comes out by itself



During communication with the SD memory card, ejection of the memory card may cause data corruption of the memory card or failure of this unit or the memory card. Check that SD C.LED turns off to eject the SD memory card.



< Basic specifications >

	opocinoationo					
Model	EMU4-LM					
Rating	6.4V DC (powered by the Energy Measuring Unit)					
Compensation for power	Battery (EMU4-BT)					
failure	Total time of compensation is 1 year (average daily temperature is not more than +35°C).					
ialiule	It is recommended that the battery is changed every 3 years.					
Setting values	Memorized in FRAM (nonvolatile memory)					
	The data is not erased during power failure.					
Logging data	Memorized in SRAM (volatile memory)					
System log data	Data is erased if power failure occurs under low battery voltage condition (BAT.LED turns on).					
Tarria a	During a power failure, timing operation continues by using the battery.					
Timing	Timing is stopped if power failure occurs under low battery voltage condition (BATLED turns on). After power recovery, timing is started from Jan 1, 2013 00:00:00.					
Clock accuracy	1 minute per month					
Memory media for data	'					
output [Note 1]	SD memory card (SD, SDHC)					
•	Energy Measuring Unit EcoMonitorLight Model: EMU4-BD1-MB/EMU4-HD1-MB/EMU4-BD1A-MB/EMU4-HD1A-MB					
Accommodating model	EcoMonitorPlus Model: EMU4-BM1-MB/ EMU4-HM1-MB/ EMU4-LG1-MB/ EMU4-CNT-MB					
	(Data acquisition of EMU4-A2/ EMU4-VA2/ EMU4-PX4/ EMU4-AX4 connected to the above EcoMonitorPlus is					
	also possible.)					
Standard	EMC: EN-61326-1:2013					
Usage environment	-					
Operating temperature	-5°C to +55°C (average daily temperature is not more than +35°C)					
Operating humidity	30% to 85%RH (No condensation)					
Storage temperature	-10°C to +60°C					
Operating altitude	2000m or lower					
Mass	0.1kg (Mass of the Logging Unit only)					
Optional part	SD memory card (EMU4-SD2GB) [Note 1] [Note 2]					
Optional supplies	Battery (EMU4-BT) [Note 2]					
Note 11 Make sure to use t	he SD memory card manufactured by Mitsubishi Electric Corporation (Model EMU4-SD2					

Using the other types of the SD memory card may cause the trouble such as data destruction of the memory card or

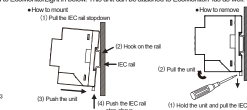
[Note 2] For purchase of optional parts or supplies, contact the shop you bought this product.

Applicable IEC rail

There are two installation methods, surface mounting and panel mounting. Refer to User's manual (Details) of Logging Unit about "Panel mounting"

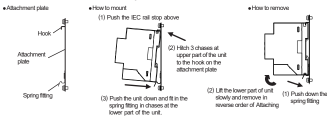
(1) How to mount to an IEC rail

*This unit can be attached to EcoMonitorLight in below. This unit can be attached to EcoMonitorPlus as well



(2) JIS agreement type attachment

*This unit can be attached to EcoMonitorLight in below. This unit can be attached to EcoMonitorPlus as well



<Logging specifications>

Item				Spec	cifications					
Logging mode Auto updating		Logging is started after complete setup								
Logging mode	Date nomination	Auto start and stop by start time setting								
Type of logging data		Memorize measured data in the specified "Detailed data logging cycle" (1 second, 1 minute, 5 min								
	Detailed data	10 minutes, 15 minutes or 30 minutes).								
		Data is output as detailed da	ita file.							
	One-hour data	Memorize measured data in								
		Data is output as One-hour								
The number of	Detailed data	If the detailed data logging c								
logging items		If the detailed data logging of	ycle is not "	1 second":	Up to 10 it	ems				
logging items	One-hour data	Up to 10 items								
					logging pe					
		Number of expansion[Note3]	1	2	3	4	5	6	7	
			Circuit	Circuit	Circuit	Circuit	Circuit	Circuit	Circuit	
		Logging cycle: 1 sec	20hour		6hour		3hour		2hour	
	Detailed data	Logging cycle: 1 min		20days 6days		3days		2days		
Internal								lays		
memory						200				
logging period		Logging cycle: 15 min 300days 90days 45days				30days				
		Logging cycle: 30 min	Logging cycle: 30 min 600days 180days 90days 60days							
			Maximum logging period							
	One-hour data with SD memory	Number of expansion[Note3]	1 Circuit	2 Circuit	3 Circuit	4 Circuit	5 Circuit	6 Circuit	7 Circuit	
									days	
		Number of expansion ^[Note3]	620days	2	idays 3	4	ays 5	6	ays 7	
			Circuit	Circuit	Circuit	Circuit	Circuit	Circuit	Circuit	
				About	About	About	About	About	About	
Logging period			10 months			3 months	3 months		2 months	
card (2GB) [Note			Over	Over	Over	About	About	About	About	
			10 years	10 years	10 years	8 years	6 years	5 years	4 years	
		Logging cycle: 5, 10, 15, 30 min → Over 10 years								
System log data		3600 records								
Output format of logging data		CSV format (ASCII)								
and system log										
lote 31 The r	number of mea	surement circuits varies	depending	on the	connecte	d unit. Fo	r details,	please n	efer to th	

manual (detail)

[Note 4] It is the period until capacity of 2GB SD memory card is filled in always-on connection. Data amount depends on the number of characters. It is the logging period when data is output in maximum volume. When saving data from multiple Energy Measuring Units on a single SD memory card, make sure that the total period of the saved data does not exceed the maximum logging period.

10. Contained harmful substances

(1) 电器电子产品有害物质限制使用标识



根据《电器电子产品有害物质限制使用管理办法》,该标记适用于在中国销售的电器电子产品, 其中的数字为产品的环保使用期限。只要遵守本产品在安全和使用方面的注意事项,从生产日 算起的环保使用期限内不会造成环境污染或对人体,财产产生深刻的影响。

注)产品正常使用废弃后。 应按照国家和地方的法律法规完成该由器由子产品的同政和再利用 此环保使用期限不涵盖随产品附带的电池。产品所附带的电池,其环保使用期限为3年。

(2) 产品中有害物质的名称及含量

本产品中所含有的6种有害物质的名称,含有信息及含有部件如下表所示。

产品中有害物质的名称及含量

	有害物质								
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)			
基板	×	0	0	0	0	0			
箱子	0	0	0	0	0	0			
铭牌	0	0	0	0	0	0			
电池	0	0	0	0	0	0			
接线	0	0	0	0	0	0			
接线皮	0	0	0	0	0	0			

本表格依据 SJ/T11364 的规定编制。

注表示该有害物质在该部件所有均质材料中的含量均在 GB/T26572 规定的限量要求以下。 <: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T26572 规定的限量要求。

且虽然目前业界没有成熟的替代方案, 但是符合欧盟 RoHS 指令要求。

If you have any questions or the product is broken down, contact our sales representative near you. (For details, please see at the end of this manual.)

• Gratis warranty is effective until the earlier of 1 year after the date of your purchase or 18 months after manufacturing

The grats warranty shall apply if the product falls even though it is being used properly in the conditions, with the methods and under the environments in accordance with the terms and precautions described in the catalogs, the instruction manual, caution label on the

product, etc.

Repair shall be charged for the following cases even during the gratis warranty period.

Failures occurring due to your improper storage or handling, carelessness or fault

Failures due to faulty workmanship

Failures due to faults in use and undue modification

- Failures due to faults in use and undue modification
- Failures due to accidental force such as a fire, abnormal voltage, etc. and force mejeure such as an earthquake, wind, flood, etc.
- Failures due to matters unpredictable based on the level of science technology at the time of product

• Our company shall not be liable to compensate for any loss arising from events not attributable to our company, opportunity loss and lost earning of the customer due to failure of the product, and loss, secondary loss, accident compensation, damage to other products besides our products and other operations caused by a special reason regardless of our company's predictability.

• If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Caution If an abnormal sound, bad-smelling smoke, fever break out from this unit, switch it off promptly and don't use it.

MITSUBISHI ELECTRIC CORPORATION

Please refer to our website for service network. Our website address: https://www.mitsubishielectric.com/fa/