MITSUBISH

CC-Link Communication Unit for Energy Measuring Unit (EcoMonitorLight

EcoMonitorPlus)

Model EMU4-CM-C

User's Manual

representative ·Before using the product, please read this manual carefully to ensure correct use. Make sure that the end users read this manual and then keep the manual in a safe place for future reference.

·Make sure to deliver this manual to the end-user About this manual

You can download User's manual of this Unit from the following site.

tp://www.mitsubishielectric.com/fa/worldwide/index.htm 1 Features

 This Unit is the optional dedicated product for Energy Measuring Unit (EcoMonitorLight Model:EMU4-BD1-MB EMU4-HD1-MB,EcoMonitorPlus Model:EMU4-BM1-MB/EMU4-HM1-MB/EMU4-LG1-MB/EMU4-PX4/EMU4-AX4) • This Unit enables to transfer measured data to programmable controllers for data acquisition via CC-Link communication

If you are considering using this module for special purpose such as nuclear power

lants, aerospace, medical care or passenger vehicles please refer to our sales

2. Checking package content

These following items for this device are included in package. Check that no items are missing (1) CC-Link Communication Unit ×1 (2) Connector for CC-Link communication (Included in the Unit) ×1 (3) User's manual ×1

3. Safety Precautions

3.1 Precautions for Operating Environment and Conditions

This Unit is premised on being used in pollution degree II 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 or decrease
- Places the Ambient temperature exceeds the range-5-+55°C
- Dust, corrosive gas, saline and oil smoke exist
- ·Places the Relative humidity exceeds the range 30-85% or places with dewfall ·Places exposed to rain or water drop
- Operating altitude exceeds 2000m
- ·Vibration and impact exceed the specifications
- ·Places metal fragments or conductive substance are flying
- ·Places the average daily temperature exceeds +35 °C Places in strong electromagnetic field or places large amounts of external noise exist

Places exposed to direct sullight.
 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 the specified usage environment and conditions.
- ·Before using this Unit, set CC-Link station, transmission speed and version of this Unit *Please refer to "9. Setting methods" of this manual.

3.3 Installation Precautions

- ·For installation and wiring works, make sure that the power source is shut off for all outside phases. Δ

DANGER	If all phases are not turned off, it may cause an electric shock or product damages.
	Any person who is involved in installation and wiring of this Unit should be fully competent to do this work. Work under the electric outage condition when installing and wiring. Failure to do so may cause electric shock or a failure of the Unit, a fire etc.



<Name and function of each part>

No.	Name of part	Functions
1)	L RUN/L ERR/SD/RD LED	Operation status of CC-Lin communication is displayed.
2)	RESET switch	Press after having set and changed STATION, B RATE and VER.
3)	Connector for CC-Link communication	This connects CC-Link signal wire.
4)	STATION switch	Station setting switch Set the station number of CC-Link.
5)	B RATE switch	Baud rate setting switch Set communication speed of CC-Link.
6)	VER. switch	Version change switch Set CC-Link version
7)	IEC rail stop	This is used to fix to an IEC rail.
8)	Connection stop	This is used to connect the CC-Link communication Unit to the Energy Measuring Unit.

5. Procedure for operation

Th	The following describes the procedure for operation before using this Unit.				
No	Procedure	Details			
1)	Connect the CC-Link communication Unit to the Energy Measuring Unit.	Refer to "6. Connect the CC-Link communication Unit to the Energy Meas Unit" of this Manual.			
2)	Attach the Energy Measuring Unit and the CC-Link communication Unit to the plate.	Refer to "7. Installation" of this Manual.			
3)	Set station number (STATION) of the CC-Link communication Unit.	Refer to "9.1. Setting of station number (STATION)" of this Manual.			
4)	Set transmission speed (B RATE) of the CC-Link communication Unit.	Refer to "9.2. Setting of transmission speed (B RATE)" of this Manual.			
5)	Set CC-Link version (VER.) of the CC-Link communication Unit.	Refer to "9.3. Setting of CC-Link version (VER.)" of this Manual.			

When tapping or wiring, take care not to entering any foreign objects such as chips and wire pieces into this Unit.

Check the connection way when connecting this Unit to the Energy Measuring Unit. Wrong wiring may caus failure of the Unit, a fire or electric shock.

For protection against noise, do not law CC-l ink communication signal wires and input/output lines close to any +*d processina agains noise, on one ay CU-and communication signal writes and input output lines cose to any power lines on hybridage lines, and do not hind these lines.
When these CC1ink communication signal writes and input/output lines are liad in parallel with any power lines or high-voltage lines, keep the distance 10cm between them.
However, when equilibrating a king distance, place it more than 30 cm apart.

- For usage, connect the FG terminal to ground-Use specified cables for CC-Link connection cables. Multi using of declared cable and high-performed declared cable for CC-Link should be avoided. In the case of multi using of these cables, the safety of the correct data transmission is not guaranteed. The termination resistances differ according to dedicated cable type.
 - Shielded cable of the CC-Link connection cable should be connected to "SLD" and "EG" terminal must be D-type ground (ground resistance is not exceed 100Ω). Tighten the screw within the specified torque for cables of CC-Link communication connectors. Under
 - I griter the solet within the speciale torque to calles of CC-Link contratination contentions. Order tightening can cause drop of the screw, short circuit or malfunction. Over lightening can damage the screw and/or Unit, resulting in drop, short circuit or malfunction. Refer to Section "8. Wring methods" of this Manual.
- 3.4 Precautions for Use • Polymorphile product, check that adive 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 cutage during the setting, the Unit is not set concerly. Please set again after power recovery.
- •When you connect to Energy Measuring Unit of the Unit, Contrast of the LCD display of Energy Measuring Unit is reduced to
- small. ·Do not touch the live part. It may cause electric shock, electric burn injury or burnout of the device. Ob not touch the live part. It may cause electric shock, electric burn in
 Work under the electric outage condition when installing and wiring.
- Do not disassemble or modify this Unit It may cause failure, malfunction, injury or fire. · Do not touch the CC-Link communication connectors when communicating. It may cause a
- malfunction or failure of the Unit. CAUTION Push the RESET switch with an appropriate force (1.6N). The addition of force than necessary, it may cause a malfunction or failure of the Unit.
- 3.5 Maintenance Precautions
- ·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 extended period of time nor wipe the surface with thinner or benzene. Check for the following items to use this Unit properly for long time
- <Daily maintenance>
- (1) No damage on this Unit (3) No abnormal noise smell or heat (2) No abnormality with LED indicators
- (4) No looseness with installation and wire connection (Check item No.4 under the power failure condition. Failure to do so may cause electric shock, failure of the Unit or a fire.)
- 3.6 Storage Precautions To store this Unit, but it in a plastic bao. For long-time storage, avoid the following places. Failure to follow the instruction may cause a failure and reduced life of the Unit
- Places the ambient temperature exceeds the range -10-+60°C Places the average daily temperature exceeds +35°C
- Places exposed to rain, water drop or direct sunlight
- Vibration and impact exceed the specifications
- Places the Relative humidity exceeds the range 30-85% or places with dewfall Places metal fragments or conductive substance are flying
- ·Places where dust, corrosive gas, saline and oil smoke exist

.

There are two mounting methods, surface mounting and panel mounting.

Mounting

7. Mounting the Unit

Applicable IEC rail

ŝ

7.1 Mounting the Unit on an IEC rail

++ More than 7.3

- 3.7 Disposal Precautions
- When disposing of this Unit, treat it as industrial waste.
- 3.8 About packaging materials and this manual For reduction of environment load, packaging materials are produced with cardboard, and this manual is printed on recycled naner







reverse order of mounting. 7.3 Screw mounting * EcoMonitorLight only. Attachment

Two screws (M3x10)



nounting) * EcoMonitorLight only. 7.4 Screw m unting (When using the attac



en transmission speed and setting switch is as below: (
shows position of switch.)

* Do not set other combination than described above. It will result in erro

sion speed or ver

Condition2: ${(16 \times A)+(54 \times B)+(88 \times C)} \le 2304$

A Number of devices of Remote I/O stations

Transmission speed 156k 625k 2.5M 5M 10M

Push the reset switch when setting or changing station numbers, transmis

(When connecting only remote device station of one station occupied.)

Relation between CC-Link version and setting switch is as below:(■ shows position of switch.)
 CC-Link version Ver.1:10 Ver.2:00
 Setting ■□ □■

When setting Ver.2.00, setting is fixed to one station occupied and eightfold

Detailed setting items will be not set if you do not push the reset switch.
 Reset require a few seconds. Continue to press the reset switch and release the reset switch after having confirmed 'LRUN_LED' turns off.

Supportent A. Maximum total extension cable length and length between stations differ depending on the transmission speed. Avoid setting the same station numbers in the identical transmission path. The same station numbers result in errors. Number of devices to be connected is according to the conditions 1 and 2 below. Can connect up to 42 devices maximum when

Loosen the cable fightening screw of the connector for CC-Link communication. Use narrow minus driver (edge 0.6mm / length 3.5mm). Insert a signal wire according to notations of connector for CC-Link ication side. (4) Fix the Unit with a screw (recommended tightening torque : 0.5~0.6N·m) Connector for CC-Link on Installation in the middle of the Installation at the end of the FG SLD DG DB DA FG SLD DG DB DA Cable tightening screw When connecting one wire When connecting two wires from 0.2mm² to 2.5mm² 2 ×0.2mm² to 1.0mm² from 0.2mm² to 2.5mm² 2 ×0.2mm² to 1.5mm² Single wire Stranded wire with bar terminal (without insulat om 0.25mm² to 2.5mn 2 ×0.25mm² to 1.0mm Stranded wire with bar terminal (with insulating from 0.25mm² to 2.5mm sleeve) Supplement supperment — = Sing he signal wires 7mm. Do not plate the wires with solder. • Use specified cables for CCLrisk connection cables. Multi using of dedicated cable and high-performance dedicated cable for CCLrisk should be worked. In the case of multi using of these cables, the safety of the correct data transmission is not CLLHK should be avoided. In the case of multi using of these calles, the safety of the comed data transmission is not the termination metalization and the account of all before the provide the prov

(1) Pull off the connector for CC-I ink communication from this Unit

- Inc. Connect it between DAteminal and DB terminal if the Energy Measuring Unit is at the end of the CC-Link transmission fine. The termination resistances values differ according to CC-Link dedicated cable type. The termination resistances values differ
- according to CC-Link dedicated cable type. Refer to Instruction of termination resistances included in CC-Link Master Unit 9. Setting methods

meding his Unit to CC-Link transmission line, act different stations (STATION) before sengizing according to each unit and set lon speed (B RATE), CC-Link version (VER). For Units with CC-Link communication function, set station numbers and ion speed to ensure multial communication al the setting transmission speed by using with the station numbers.

•Do not use a mechanical pencil when changing station number switch and transmission speed switch. Several shredt from a pencil which had been sharpened may fly into internal circuits and cause malfunction or damage of the product. ·Push the RESET switch with an appropriate force (1.6N). The addition of force than necessary, it may cause a malfunction or failure of the Unit.

9.1 Setting of station number (STATION)

8 Wiring n

This Unit is Remote Device Station of one station occupied. Station number setting range is from 1 to 64. Ihis Units i Kenote Device Station of one station occupied. Station number setting range is from Station numbers is the total of the Station Setting Switch, used within is "OW".
 When switching "OW" of the Station Setting Switch, change it with narrow screwdriver or a statick.
 For example, when setting the Station number of this Link a number dis, as a below.
 Set "OW" of it and 2 of also: 10, 2 and 4 of sisks 1 of the Station Setting Switch.



6. How to wire

Connect the CC-Link communication Unit to the Energy Measuring Unit. *This unit can be attached to EcoMonitorLight in below. This unit can be attached to EcoMonitorPlus as well.

*In EcoMonitorPlus, connect to the base unit (model name: EMU4-BM1-MB/EMU4-HM1-MB/EMU4-LG1-MB). (1) Remove the blank label stuck to the left side of the Energy (2) insert the connector of the CC-Link communication Unit into the Measuring Unit.



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

stonner of IEC rail

(3) Push the Uni

, (1) Hold the module and null the



Hook on the ra IEC rail

(4) Push the stonner of

How to remove

(1) Hold the module and pull the

stopper of IEC rail down

(2) Pull the Canad I. Condition1: [(1×a)+(2×b)+(3×c)+(4×d)] ≤64 a Number of devices with one occupied station a: Number of devices with the occupied station b: Number of devices with two occupied stations c: Number of devices with three occupied stations B:Number of devices of Remote device stations C:Number of devices of local station d Number of devices with four occupied stations

only this unit is connected.

9.2 Setting of transmission speed (B RATE) • When switching the "B RATE" setting switch, change it with narrow scre • Relation between transmission speed and setting switch is as below:(III)

9.3 Setting of CC-Link version (VER.) • When setting "VER" setting switch, change it with narrow screwdrive

10. External dimens



11. Specification Basic Specifications Item Energy Measuring Unit (EcoMonitorLight) CC-Link Communication Unit DC6.4V (Powered by the Energy Measuring Unit, Ratings

			Energy Measuring Unit			
	Accommodating model		EcoMonitorLight (Model: EMU4-BD1-MB/EMU4-HD1-MB)			
			EcoMonitorPlus (EMU4-BM1-MB/ EMU4-HM1-MB/ EMU4-LG1-MB/ EMU4-PX4/ EMU4-AX4)			
. Г	0	adard	EMC : EN-61326-1; 2006 (EcoMonitorLight)			
	Staridard		EMC : EN-61326-1: 2013 (EcoMonitorPlus*)			
əbes	ant	Operating	from -5 to +55°C (average daily temperature is not more than +35°C)			
	2 E	Operating humidity	30-85% RH (No condensation)			
	82	Storage temperature	from -10 to +60°C			
F	2 8	Operating altitude	Not more than 2000m			
Г	Ма	55	0.1kg %Mass of the CC-Link Communication Unit only			
Г	Product life expectancy		10 years (Usage environment of item 3.1)			
* CC-Link Communication Unit produced after December, 2015 confirms UL in combination with EcoMonitorPlus.						
<c0< td=""><td>C-Li</td><td>k Communication specific</td><td>ations></td></c0<>	C-Li	k Communication specific	ations>			
1	Item		Specifications			
- [Number of occupied stations		Remote device station with one occupied station			
	Version (VER.) Station (STATION)		Ver.1.10, Ver.2.00 (set by Version change switch)			
			Set within 1 to 64 (set by Station setting switch)			
	Tra (B	nsmission speed RATE)	Changed according to setting 196K/625K/2.5M/5M/10M (set by B rate setting switch) (Maximum total extension cable length and length between stations differ depending on the transmission speed.)			
	Ma	ximum connation devices	Up to 42 Units can be connected under the system configured only with this Unit.			

Cable termination resistances Use specified cables for CC-Link connection cables. The termination resistances differ according to dedicated cable type.

12. After-sales service

If you have any questions or the product is broken down, contact our sales representative near you The charge-free warranty is effective until the earlier of 1 year after the date of your purchase or 18 months after manufacturing. The gratis warranty shall apply if the product fails even though it is being used property in the conditions, with the methods and under the Ine grate warrerly shall apply if the product tails even though it is being used properly in the conditors, with the methods and under the environment in accurations with the terms and product, declared in the cateloga, the instruction manual, cateloan tail and the product, declared grades of Cateloan Warrerly Perced, car company spatial not be liable to compressible for any loss asing from events not altituitable to one product, declared grades of the cateloan terms, ca

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

13. Customer Service

MITSUBISHI ELECTRIC CORPORATION

Please refer to "cataloo" or "user's manual (Details)" for more detail