

## GOT2000/GOT1000 Series **CC-Link IE Field Network** Communication Unit

# User's Manual

GT15-J71GF13-T2

Thank you for choosing Mitsubishi Electric Graphic Operation Terminal (GOT).

Prior to use, please read both this manual and detailed manual thoroughly to fully understand the product.

MODEL	GT15-J71GF13-T2-U		
MODEL CODE 1D7ME6			
IB(NA)-0800473-J(2306)MEE			

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#### ●SAFETY PRECAUTIONS●

(Always read these precautions before using this equipment.)

Before using this product, please read this manual and the relevant manuals introduced in this manual carefully and pay full attention to safety to handle the produc

. autions given in this manual are concerned with this product. anual, the safety precautions are ranked as "WARNING" and "CAUTION".

Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury. Indicates that incorrect handling may cause hazardous I conditions, resulting in medium or slight personal injury or physical damage.

Note that the A CAUTION level may lead to a serious accident according to the

Always follow the precautions of both levels because they are important to per-

## [INSTALLATION PRECAUTIONS]

### **MARNING**

Be sure to shut off all phases of the external power supply used by the system before mounting or removing this unit to/from the GOT.

Not doing so can cause a unit failure or malfunction.

## **⚠** CAUTION

- Use this unit in the environment that satisfies the general specifications described in the User's Manual for the GOT used. ric shock, fire, malfunction or product damage or
- When installing this unit to the GOT, fit it to the connection interface of the GOT and tighten the mounting screws in the specified torque range (0.36 N·m to 0.48 N·m) with a Phillips-head screwdriver No.2.
- a Phillips-head screwdriver No.2. Underlightening can cause a drop, failure or malfunction. Overtightening can cause a drop, failure or malfunction due to screw or unit dama Do not directory touch the conductive part or electronic components of the unit. This may cause the unit to fail or malfunction.

### [DESIGN PRECAUTIONS]

### **∆WARNING**

- If a communication fails in data link, the faulty station holds the data link data generated before the communication error. Create an interlock circuit in the seque program using the communication status information in order that the system will operate safely.

  Failure to do so may cause mis-outputs or malfunctions, resulting in accidents
- uperace satety. Failure to do so may cause mis-outputs or malfunctions, resulting in accidents. Check the faulty station and the operation status during communication error by referring to the relevant manuals. Some failures of cable or communication unit may cause the GOT to keep the outputs on or off.
- on or oπ. Create an external circuit for monitoring output signals that may lead to serious accidents.

  Failure to do so may cause mis-outputs or malfunctions, resulting in accidents.

accidents.
Failure to do so may cause mis-outputs or malfunctions, resulting in accidents. If a communication error (including cable disconnection) occurs during monitoring, the communication between the GOT and programmable controller CPU may be interrupted and the GOT may be inoperative.

For bus connection: The GOT is inoperative.

For other than above: The GOT is inoperative.

When configuring a system including the GOT, the possibility of GOT communication error must be considered, make sure the operation significant for the system will be performed by switches on devices other than the GOT.

Failure to do so may cause mis-outputs or malfunctions, resulting in accidents. To maintain the security (confidentiality, integrity, and availability) of the GOT and the system against unauthorized access, DoS \* attacks, computer viruses, and other cyberattacks from unreliable networks and devices via network, take appropriate measures such as firewalls, virtual private networks (VPNs), and antivirus solutions. Missubshi Electric shall have no responsibility or liability for ray proteins involving COT inouble and system trouble by unauthorized access, DoS attacks, computer viruses, and other cyberattacks.

\*\*IDOS.\*\* A demial-of-service (DoS) attack disrupts services by overloading systems or exploiting vulnerabilities, resulting in a demial-of-service (DoS) state.

## **⚠ CAUTION**

Do not bunch the control wires or communication cables with the main circuit or pow wires, or lay them close to each other. As a guide, separate the lines by a distance of at least 100mm (3.94 inches) otherwimalfunctions may occur due to noise.

## [WIRING PRECAUTIONS]

#### **∆WARNING**

Be sure to shut off all phases of the external power supply used by the system before wiring. Failure to do so may cause electric shock, product damage or malfunctions

## **⚠** CAUTION

- Be careful not to let foreign matter such as dust or wire chips get inside the unit. This may cause a fire, failure or malfunctions.

- Make sure to securely connect the cable to the connector of unit. Incorrect connection may cause malfunctions. Make sure to fix communication cables and power cables to the unit by ducts or clamps. Failure to do so may cause damage of the unit or the cables due to accidenta pull or unintentional shifting of the cables, or malfunctions due to poor contact of the
- pull it.
  Failure to do so may cause malfunctions or damage to the unit or cable

## [STARTUP AND MAINTENANCE PRECAUTIONS]

#### **AWARNING**

- Do not touch the connector while power is on. Failure to do so may cause electric shock or malfunctions. Before starting cleaning, always shut off GOT power externally in all phases. Not doing so can cause a unit failure or malfunction.

## **⚠** CAUTION

- Do not disassemble or modify any unit. This will cause failure, malfunction, injuries, or fire.
- Do not touch the conductive areas and electronic parts of this unit directly. Doing so can cause a unit malfunction or failure.

Loning so carn cause a unit maintinction or failure.

Make sure to externally shut off all phases of the power supply before cleaning the unit and retightening unit mounting screws.

Failure to do so may cause the unit to fail or malfunction.

Loose tightening may cause a fall of the unit, short circuits, or malfunctions.

Overtightening may damage the screws and/or the unit, resulting in a fall of the unit, short circuits or malfunctions.

# [STARTUP AND MAINTENANCE PRECAUTIONS]

## **⚠** CAUTION

Make sure to touch the grounded metal to discharge the electricity charged in the body, etc., before touching the unit. Failure to do so may cause a failure or malfunctions of the unit.

## [DISPOSAL PRECAUTIONS]

## **⚠** CAUTION

# [TRANSPORTATION PRECAUTIONS]

- **⚠** CAUTION
- Make sure to transport the GOT main unit and/or relevant unit(s) in the mann will not be exposed to the impact exceeding the impact resistance described general specifications of the User's Manual for the GOT used, as they are predevices
- devices.
  Failure to do so may cause the unit to fail.
  Check if the unit operates correctly after transportation.
  When furnigants that contain halogen materials such as fluorine, chlorine, bromine, and iodine are used for disinfecting and protecting wooden packaging from insects, they cause malfunction when entering our products Please take necessary precautions to ensure that remaining materials from furnigant do not enter our products, or these take necessary precoducts, or text packaging with methods other than furnigation (heat method). Additionally, disinfect and protect wood from insects before packing products.

# Manual

The following shows manuals relevant to this product

Manual name	Manual number (Model code)
GOT2000 Series User's Manual (Hardware) (Sold separately)	SH-081194ENG (1D7MJ5)
GOT2000 Series Connection Manual (Mitsubishi Products) For GT Works3 Version1 (Sold Separately)	SH-081197ENG (1D7MJ8)
GT16 User's Manual (Hardware)	SH-080928ENG
GT15 User's Manual	SH-080528ENG
GOT1000 Series Connection Manual (Mitsubishi Products) for GT Works3	SH-080868ENG

For the latest e-Manuals and PDF manuals, consult your local sales office

### Compliance with the EMC and Low Voltage Directives

DIRECTIVES:

To configure a system meeting the requirements of the EMC and Low Voltage Directives when incorporating the Mitsubishi GOT (EMC and Low Voltage Directives compliant) into other machinery or equipment, refer to "EMC AND LOW VOLTAGE DIRECTIVES" of the General Description included with the GOT used. The CE mark, indicating compliance with the EMC and Low Voltage Directives, is printed on the rating plate of the GOT.

## Compliance with the new China RoHS directive

GOT 相关的基于 " 电器电子产品有害物质限制使用管理办法 " 要求的表示方法



Note: This symbol mark is for China only.

含有有害 6 物质的名称、含有量、含有部件 本产品中所含有的有害 6 物质的名称、含有量、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 (Ph)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)	
电路板组件	×	0	0	0	0	0	
对脂壳体、电缆、膜材	0	0	0	0	0	0	
<b>扳金部件、螺丝等金属部件</b>	×	0	0	0	0	0	

- 本表格依据 ST/T11364 的规定编制。
- 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 、C。 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

## Referenced Standard: GB/T15969.2 (Requirement of Chinese standardized law)

After unpacking the box, check that the following products are included

Model	Product			
GT15-J71GF13-T2	CC-Link IE Field Network communication unit	1		
	Mounting screw set (4 screws, 4 stickers)	1		
	Extension interface relay board	1		
	GOT2000/GOT1000 Series CC-Link IE Field Network Communication Unit User's Manual (This manual)	1		

### 1. OVERVIEW

This user's manual describes the GOT2000/GOT1000 series CC-Link IE Field Network communication unit (hereinafter referred to as the CC-Link IE

function as an intelligent device station on the CC-Link IE Field Network. Refer to the User's Manual for the GOT used for GOT to which this unit can be

Installed.

When using the CC-Link IE Field Network connection, make the communication setting to perform communication with programmable controllers. For the details of the CC-Link IE Field Network connection, refer to the GOT2000 or GOT1000 Series Connection Manual (Mitsubishi Products).

The general specifications of the CC-Link IE communication unit are the same as

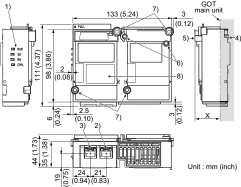
For the general specifications of the GOT, refer to the User's Manual for the GOT

The performance specifications of the CC-Link IE communication unit are indicated

Item			Specifications	
Max. link device RWr points per network RX		RWw	8K points (8192 points, 16Kbytes)	
		RWr	8K points (8192 points, 16Kbytes)	
		RX	16K points (16384 points, 2Kbytes)	
		RY	16K points (16384 points, 2Kbytes)	
		RWw	1K points (1024 points, 2Kbytes)	
Max. link device RWr		RWr	1K points (1024 points, 2Kbytes)	
points per	GOT	RX	2K points (2048 points, 256 bytes)	
		RY	2K points (2048 points, 256 bytes)	
Max. sendi	ng points	RWw	Online (Nomal mode):1024 points, 2Kbytes Online (High-speed mode):256 points, 512 bytes	
per GO1		RY	2K points (2048 points, 256 bytes)	
	Communication speed		1Gbps	
	Connection cable		An Ethernet cable that meets the 1000BASE-T standard: Category 5e or higher (double shielded STP), straight cable	
	Max. station-to- station distance		100m (conform to ANSI/TIA/EIA-568-B (category 5e))	
tions d	Overall cable distance		In line connection: 12000m (when connecting 1 master station and 120 slave stations) In star connection: depends on the system configuration In ring connection: 12100m (when connecting 1 master station and 120 slave stations)	
	Max. number of cascaded stages		20 stages	
	Transmis path	sion	Line type, star type (line and star mixed type is also enabled) or ring type	
Max. number of connectable stations per network		ectable	120	
Max. number of networks		orks	239	
Communication method		bd	Token passing method	
Max. transient transmission capacity		ission	1920 bytes	
Internal current consumption		mption	0.96A	
Weight			0.26kg (0.57lb)	

## 3. PART NAMES AND EXTERNAL **DIMENSIONS**

# 3.1 CC-Link IE Communication Unit



GOT	GT27	GT25	GT16	GT15
15"	37 (1.46)	-	33.5 (1.32)	35 (1.38)
12.1"	37 (1.46)	37 (1.46)	32 (1.26)	32 (1.26)
10.4"	37 (1.46)	37 (1.46)	35 (1.38)	35 (1.38)
8.4"	37 (1.46)	37 (1.46)	37 (1.46)	37 (1.46)
5.7"	37 (1.46)	-	37 (1.46)	37 (1.46)
			l	Jnit : mm (inch)

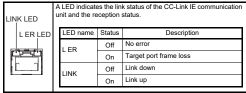
Dimensions of X when the CC-Link IE communication unit is mounted to the GOT.

Name Description ndicates the operating status of the CC-Link IE Indicator LED 2) (PORT1 side) nnector for connecting an Ethernet cable There is no restrictions for the connecting order at viring of PORT1 and PORT2 side connectors) 3) Extension connector installed to a front extension 4) nterface connector nit or the GOT Extension connector to which a back extension un 5) 6) Board fixing screw Screws for fixing the extension interface relay board Mounting screws fixed with a front extension unit of 7) Mounting screw 8) Rating plate

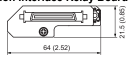
A LED indicates the status of the CC-Link IE communication uni and the communication status. If any communication error occurs, specify the error cause by the (NETWK unit status display) screen of the GOT utility. Refer to the User's Manual for the GOT used for details on the INETWK unit status display screen. [NETWK unit status display] screen

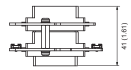
	LED name	Status	Description
	RUN	On	The unit is in a normal status.
	KUN	Off	Hardware failure or WDT error
	SD	On	Sending data
□ RUN	30	Off	Not sending data
	RD	On	Receiving data
□ SD	ND.	Off	Not receiving data
□ RD □ ERR.	ERR.	On	Any of the following errors occurs.  • An error is detected on all stations.  • Station number duplication occurs in the network.  • The network parameters are corrupted.  • The network parameters (including the reserved station setting, the number of connected devices, and the network number) differ from the actual connection of the devices.
		Blink	A data link error station is detected.
		Off	Normal operation

# (2) LED on connector



# 3.2 Extension Interface Relay Board





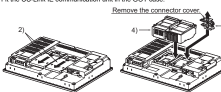
Unit : mm (inch)

# 4. INSTALLATION PROCEDURE

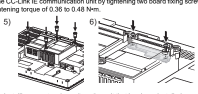
The installation procedure for the CC-Link IE communication unit is explained using the GT1685.

- 1) Power off the GOT.
- nsion unit covers of the GOT.
- After the installation, detach the connector cover from the extension interface
- relay board.
  For the following GOT types, the extension interface relay board is not needed.
   GT1655, GT155 of the GOT1000 series
   GT27, GT25 of the GOT2000 series

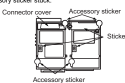
# 4) Fit the CC-Link IE communication unit in the GOT case



5) Fix the CC-Link IE communication unit by tightening its mounting screws (4 places) with a tightening torque of 0.36 to 0.48 N·m.
6) Fix the CC-Link IE communication unit by tightening two board fixing screws with a tightening torque of 0.36 to 0.48 N·m.



milhimal installing an extension unit on the unit that has been installed, remove the connector cover and the stickers. When not installing an extension unit on the unit that has been installed, in order to avoid receiving electrostatic, stick accessory stickers to cover the top of mounting screws (4 places). Keep the connector cover fixed. Keep the accessory sticker stuck.



Point

Remove the screws that fixes the extension interface relay board before removing the unit. (Above 6)

# 5. PRECAUTIONS FOR WIRING CABLES

- 1) Do not use Ethernet cables with exposed metal parts to prevent static electricity Confirm the followings on the Ethernet cable used.
   If there is no disconnection
- · If there is no short circuit
- If there is no connection problem at the connectors 3) Do not use Ethernet cables with broken latches.
- Using Ethernet cables with broken latches may cause cable disconnection or
- When connecting or removing the Ethernet cables to/from the unit, hold the Ethernet cable connector securely with the hands.
   Connect the Ethernet cable connector and unit connector securely until you hear
- 6) For connecting Ethernet cables to the unit, the bending radius of the cables must be within the specified range.

  For details, check the specifications of the cables to be used.
- When installing the Ethernet cable, do not touch the cable core of the Ethernet cable connector or unit connector, or let dirt or dust collect on it.
- If oil from the hands, dirt or dust should adhere to the core, the transmission loss
- will increase, causing a malfunction in the data link 8) Wire the connector to the Ethernet cable correctly. After wiring, perform a loop test or station-to-station test or others to confirm if the setting and wiring of CC-Link IE communication unit have been done
- 9) For connectors to which Ethernet cables are not connected, keep the connector covers attached on unused connectors to prevent the entry of static electricity,



# Warranty

Mitsubishi Electric will not be held liable for damage caused by factors found not to be the cause of Mitsubishi Electric; machine damage or lost profits caused by faults in the Mitsubishi Electric products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi Electric:

- general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to
- Before using the product for special purposes such as nuclear
- power, electric power, aerospace, medicine or passenger movement vehicles, consult with Mitsubishi Electric.

# Sales office/Tel

Mitsubishi Electric Automation, Inc. 500 Corporate Woods Parkway, Vernon Hills, IL 60061, U.S.A. Tel: +1-847-478-2100

Mitsubishi Electric do Brasil Comercio e Servicos Ltda. Avenida Adelino Cardana, 293, 21 andar, Bethaville, Barueri SP, Brazil Tel: +55-11-4689-3000

Mistubish Tiectric Automation, Inc. Mexico Branch Boulevard Miguel de Cervantes Saavedra 301, Torre Norte Piso 5, Ampliacion Granada. Miguel Hidalgo, Culdad de Mexico, Mexico, C.P.11520 Tel: +52-55-3067-7512

Europe

Mitsubishi Electric Europe B.V. German Branch Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany Tel: +49-2102-486-0

Mitsubishi Electric Europe B.V. UK Branch Travellers Lane, UK-Hatfield, Hertfordshire, AL10 8XB, U.K. Tel: +44-1707-28-8780

Mitsubishi Electric Europe B.V. French Branch 25, Boulevard des Bouvets, 92741 Nanterre Cedex, France Tel: +33-1-55-68-55-68

Africa Adroit Technologies 20 Waterford Office Park, 189 Witkoppen Road, Fourways, South Africa Tel: +27-11-658-8100

Mitsubishi Electric Automation (China) Ltd. Mitsubishi Electric Automation Center, No.1386 Hongqiao Road, Shanghai, China Tel: +86-21-2322-3030

SETSUYO ENTERPRISE CO., LTD.
6F. No. 105. Wugong 3rd Road, Wugu District, New Talpel City 24889, Talwan
Tel: +886.2-2299-2499

Tel: +82-2-360-9569
Mitsubish Electric Asia Pte. Ltd.
307 Alexandra Road, Mitsubishi Electric Building, Singapore 159943
Tel: +65-647-22080
Mitsubishi Electric Factory Automation (Thailand) Co., Ltd.
12th Floor, SV. Otty Building, Office Tower 1, No. 896/19 and 20 Rama 3 Road,
Kwaeng Bangpongpang, Khet Yannsawa, Bangkok 10120, Thailand
Tel: +66-526-526 20 31

MITSUBISHI ELECTRIC CORPORATION HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS: 1-14, YADA-MINAMI 5-CHOME, HIGASHI-KU, NAGOYA 461-8670, JAPAN

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communication unit).
The CC-Link IE communication unit allows the GOT2000 or GOT1000 series to

## 2. SPECIFICATIONS

1		RWw	8K points (8192 points, 16Kbytes)	
		RWr	8K points (8192 points, 16Kbytes)	
		RX	16K points (16384 points, 2Kbytes)	
		RY	16K points (16384 points, 2Kbytes)	
		RWw	1K points (1024 points, 2Kbytes)	
IVIAX. III IK GEVICE		RWr	1K points (1024 points, 2Kbytes)	
		RX	2K points (2048 points, 256 bytes)	
		RY	2K points (2048 points, 256 bytes)	
Max. sending points		RWw	Online (Nomal mode):1024 points, 2Kbytes Online (High-speed mode):256 points, 512 bytes	
per GOT		RY	2K points (2048 points, 256 bytes)	
	Communication speed		1Gbps	
Transmis sion specifica tions  Max. s statior  Overa distan  Max. r s statior  Transmis sion specifica distan	Connection cable		An Ethernet cable that meets the 1000BASE-T standard: Category 5e or higher (double shielded STP), straight cable	
	Max. station-to- station distance		100m (conform to ANSI/TIA/EIA-568-B (category 5e))	
	Overall cable distance		In line connection: 12000m (when connecting 1 master station and 120 slave stations) In star connection: depends on the system configuration In ring connection: 12100m (when connecting 1 master station and 120 slave stations)	
	Max. number of cascaded stages		20 stages	
	Transmission path		Line type, star type (line and star mixed type is also enabled) or ring type	
Max. number of connectable stations per network		ectable	120	
Max. number of networks		orks	239	
Communication method		od	Token passing method	
Max. transient transmission capacity		ission	1920 bytes	
Internal current consumption			0.96A	
Weight			0.26kg (0.57lb)	

damages to products other than Mitsubishi Electric products; and to other duties. ♠ For safe use This product has been manufactured as a general-purpose part for

This product has been manufactured under strict quality control. However, when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions in the system.

Mitsubishi Electric Europe B.V. Italian Branch Centro Direzionale Colleoni - Palazzo Sirio, Viale Colleoni 7, 20864 Agrate Brianza (MB), Italy

Mitsubishi Electric Europe B.V. Spanish Branch Carretera de Rubi, 76-80-Apdo. 420, E-08190 Sant Cugat del Valles (Barcelona), Spair Tel: +34-935-65-3131

Mitsubishi Electric Europe B.V. Polish Branch ul. Krakowska 48, 32-083 Balice, Poland Tel: +48-12-347-65-00

Mitsubishi Electric Automation Korea Co., Ltd.
7F to 9F, Gangseo Hangang Xi-Lower A, 401, Yangcheon-ro, Gangseo-Gu, Seoul 07528, Korea
Tel: +82-2-3680-959

ret: +02-21 3192-54611
Mitsubishi Electric Vietnam Company Limited
11th & 12th Floor, Vietlel Tower B, 285 Cach Mang Thang 8 Street, Ward 12, District 10,
Ho Chi Minh City, Vietnam.
12t: +842-8391-05945
Mitsubishi Electric India Prut. Ltd. Pune Branch
Emeratid House, EL3-3, J Block, M.I.D.C., Bhosari, Pune - 411026, Maharashtra, India
Tel: +91-20-2710-2000

าย. 791-20-27 10-2000 MITSUBISHI ELECTRIC AUSTRALIA PTY. LTD. 348 Victoria Road, P.O. Box 11, Rydalmere, N.S.W 2116, Australia Tel: +61-2-9684-7777

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