MITSUBISHI

GT Simulator Version5

Operating Manual









MELSOFT Integrated Software



MITSUBISHI Graphic Operation Terminal

• SAFETY PRECAUTIONS •

(Always read these instructions 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 product correctly.

The instructions given in this manual are concerned with this product. For the safety instructions of the programmable controller system, please read the CPU module user's manual.

In this manual, the safety instructions are ranked as "DANGER" and "CAUTION".



Note that the \triangle CAUTION level may lead to a serious consequence according to the circumstances. Always follow the instructions of both levels because they are important to personal safety.

Please save this manual to make it accessible when required and always forward it to the end user.

[Test Operation Precautions]

GT Simulator is designed to simulate the actual GOT to debug created screens. However, we do not guarantee the operations of the GOT and PLC CPU after debugging. After performing debugging on GT Simulator, connect the GOT and PLC CPU and perform ordinary debugging before starting actual operation. Not using the actual GOT and PLC CPU for debugging may result in accidents due to incorrect outputs or malfunctions.

Precautions for using this software (important)

1. Memory of the personal computer used

Processing may be terminated by Windows[®] on some personal computer models having main memory of not more than 32M bytes. Therefore, use them after increasing the main memory to 32M bytes or more.

2. Free space on the hard disk

While this software is running, free space of at least 50M byte is required on the hard disk. Since free space of 50M byte is required by Windows[®] as the swap area, Windows[®] may forcibly terminate the program if that free space is used up while the drawing software is running. Produce a sufficient amount of free space on the hard disk before using the drawing software. When GT Simulator is used with GX Developer or GX Simulator, free space is required separately. Refer to the GX Developer or GX Simulator Operating Manual (Start up Manual) for the free space required for use of GX Developer or GX Simulator.

3. Instructions for displaying any line other than a continuous line (such as a dotted line) in boldface type When any line other than a continuous line is drawn in boldface type, the personal computer screen may not display the line type properly. However, it is displayed properly on the GOT and there are no problems in data.

Please understand that it may be different from the actual image during simulation.

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INTRODUCTION

Thank you for choosing the Mitsubishi Graphic Operation Terminal. Before using the equipment, please read this manual carefully to use the equipment to its optimum.

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Manuals

The following manuals are relevant to this product. Refer to the following list and order the required manuals.

• Detailed manuals

Manual Name	Manual Number (Model Code)
A985GOT/A975GOT/A970GOT/A960GOT User's Manual Explains the specifications, general system configuration, component devices, part names, option unit loading methods, installation and wiring methods, maintenance and inspection methods, and error codes of A985GOT/A975GOT/A970GOT/A960GOT unit. (Available as option)	SH-4005 (1DM099)
A950GOT/A951GOT/A953GOT/A956GOT User's Manual Explains the specifications, general system configuration, component devices, part names, option unit loading methods, installation and wiring methods, maintenance and inspection methods, and error codes of A950GOT/A951GOT/A953GOT/A956GOT unit. (Available as option)	SH-080018 (1DM103)

Relevant Manuals

For relevant manual, refer to the PDF manual stored within the drawing software.

Abbreviations and generic terms in this manual

Abbreviations and generic terms used in this manual are described as follows:

Abbrev	viations and generic terms	Description
	A985GOT-V	Generic term of A985GOT-TBA-V and A985GOT-TBD-V
	A985GOT	Generic term of A985GOT-TBA, A985GOT-TBD and A985GOT-TBA-EU Generic term of A975GOT-TBA-B, A975GOT-TBD-B, A975GOT-TBA, A975GOT-TBD
	A975GOT	and A975GOT-TBA-EU
	A970GOT	Generic term of A970GOT-TBA-B A970GOT-TBD-B, A970GOT-TBA, A970GOT-TBD, A970GOT-SBA, A970GOT-SBD, A970GOT-LBA, A970GOT-LBD, A970GOT-TBA-EU and A970GOT-SBA-EU
	A97 * GOT	Generic term of A975GOT and A970GOT
	A960GOT	Generic term of A960GOT-EBA, A960GOT-EBD and A960GOT-EBA-EU
	A956GOT	Generic term of A956GOT-TBD, A956GOT-SBD, A956GOT-LBD, A956GOT-TBD-M3, A956GOT-SBD-M3 and A956GOT-LBD-M3
	A956WGOT	Abbreviation of A956WGOT-TBD
	A953GOT	Generic term of A953GOT-TBD, A953GOT-SBD, A953GOT-LBD, A953GOT-TBD-M3, A953GOT-SBD-M3 and A953GOT-LBD-M3
	A951GOT	Generic term of A951GOT-TBD, A951GOT-SBD, A951GOT-LBD, A951GOT-TBD-M3, A951GOT-SBD-M3 and A951GOT-LBD-M3
GOT	A951GOT-Q	Generic term of A951GOT-QTBD, A951GOT-QSBD, A951GOT-QLBD, A951GOT-QTBD-M3, A951GOT-QSBD-M3 and A951GOT-QLBD-M3
	A950GOT	Generic term of A950GOT-TBD, A950GOT-SBD, A950GOT-LBD, A950GOT-TBD-M3, A950GOT-SBD-M3 and A950GOT-LBD-M3
	A950 handy GOT	Generic term of A953GOT-SBD-M3-H and A953GOT-LBD-M3-H
	A95 * GOT	Generic term of A956GOT, A956WGOT, A953GOT, A951GOT, A951GOT-Q, A950GOT and A950 handy GOT
	F940GOT F930GOT	Generic term of F940GOT-SWD-E, F940GOT-LWD-E, ET-940BH(-L) and ET-940PH(-L) Abbreviation of F930GOT-BWD-E
	F940 handy GOT	Generic term of F940GOT-SBD-H, F940GOT-LBD-H, F943GOT-SBD-H and F943GOT- LBD-H
	F940WGOT	Abbreviation of F940WGOT-TWD
	F940GOT-RH	Generic term of F940GOT-SBD-RH, F940GOT-LBD-RH, F943GOT-SBD-RH, F943GOT- LBD-RH
	GOT-A900 series	Generic term of A985GOT-V, A985GOT, A975GOT, A970GOT, A960GOT, A95*GOT and GT SoftGOT
	GOT-F900 series	Generic term of F940WGOT, F940GOT-RH, F940GOT, F930GOT and F940 handy GOT
	GT Works Version 5	Abbreviation of SW5D5C-GTWORKS-E software package
	GT Designer Version 5	Generic term of SW5D5C-GOTR-PACKE software package and SW5D5C-GOTR- PACKEV software package
	GT Designer	Abbreviation of image creation software GT Designer for GOT900
	GT Simulator	Abbreviation of GT Simulator screen simulator GOT900
Software	GT Converter	Abbreviation of data conversion software GT Converter for GOT900
	GT Debugger	Abbreviation of debugging software GT Debugger
	GT Manager GT SoftGOT	Abbreviation of GT Manager data editing software for GOT900 Abbreviation of GT SoftGOT monitoring software.
	GX Developer	Generic term of SW_D5C-GPPW-E/SW_D5F-GPPW-E software packages
		Generic term of SW_D5C-LLT-E ladder logic test tool function software packages
	GX Simulator	(SW5D5C-LLT-E or later)
	QCPU (Q Mode)	Generic term of Q00JCPU, Q00CPU, Q01CPU, Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, Q25HCPU, Q12PHCPU and Q25PHCPU CPU units
	QCPU (A Mode)	Generic term of Q02CPU-A, Q02HCPU-A and Q06HCPU-A CPU units
	QCPU	Generic term of QCPU (Q Mode) and QCPU (A Mode)
	QnACPU (Large Type)	Generic term of Q2ACPU, Q2ACPU-S1, Q3ACPU, Q4ACPU and Q4ARCPU CPU units
	QnACPU (Small Type)	Generic term of Q2ASCPU, Q2ASCPU-S1, Q2ASHCPU and Q2ASHCPU-S1 CPU units
	QnACPU	Generic term of QnACPU (Large Type) and QnACPU (Small Type)
CPU	AnUCPU	Generic term of A2UCPU, A2UCPU-S1, A3UCPU and A4UCPU CPU units
	AnACPU	Generic term of A2ACPU, A2ACPU-S1 and A3ACPU CPU units
	AnNCPU	Generic term of A1NCPU, A2NCPU, A2NCPU-S1 and A3NCPU CPU units
	ACPU (Large Type)	Generic term of AnUCPU, AnACPU and AnNCPU CPU units
	A2US(H)CPU	Generic term of A2USCPU, A2USCPU-S1 and A2USHCPU-S1 CPU units
	AnS(H)CPU	Generic term of A1SCPU, A1SHCPU, A2SCPU and A2SHCPU CPU units
	A1SJ(H)CPU	Generic term of A1SJCPU-S3 and A1SJHCPU CPU units
	ACPU (Small Type)	Generic term of A2US(H)CPU, AnS(H)CPU and A1SJ(H)CPU CPU units
	ACPU	Generic term of ACPU (Large Type), ACPU (Small Type) and A1FXCPU CPU units
	FXCPU	Generic term of FXo series, FXoN series, FXoS series, FX1 series, FX1N series, FX1N series, FX1N series, FX1S series, FX2 series, FX2N
	Motion controller CPU	Generic term of A273UCPU, A273UHCPU, A273UHCPU-S3, A171SCPU-S3, A171SHCPUN, A172SHCPUN, A173UHCPU, A173UHCPU-S1 CPU unit

Abbreviations and generic terms		Description
	Omron PLC	Generic term of C200HS, C200H, C200HX, C200HG, C200HE, CQM1, C1000H,C2000H,CV500, CV1000, CV2000, CVM1-CPU11, CVM1-CPU21, CS1, CJ1 CPU unit
	Yasukawa PLC	Generic term of GL60S, GL60H, GL70H, GL120, GL130, CP-9200SH, CP-9300MS, MP-920, MP-930, MP-940, CP-9200(H) and PROGIC-8 CPU unit
	SLC500 Series	Generic term of SLC500-20, SLC500-30, SLC500-40, SLC5/01 SLC5/02, SLC5/03, SLC5/04 SLC5/05
	MicroLogix1000 Series	Generic term of 1761-L10BWA, 1761-L10BWB, 1761-L16AWA, 1761-L16BWA, 1761-L16BWB, 1761-L16BBB, 1761-L32AWA, 1761-L32BWA, 1761-L32BWB, 1761-L32BBB, 1761-L32AAA, 1761-L20AWA-5A, 1761-L20BWA-5A, 1761-L20BWB-5A
	MicroLogix1500 Series	Abbreviation of 1764-LSP
	Allen-Bradley PLC	Generic term of SLC 500 Series, MicroLogix1000 Series, MicroLogix1500 Series
	Sharp PLC	Generic term of JW-21CU, JW-22CU, JW-31CUH, JW-32CUH, JW-33CUH, JW-50CUH, JW-70CUH, JW-100CUH CPU unit
	PROSEC T Series	Generic term of T2(PU224 type), T2E, T2N, T3, T3H CPU unit
Other PLC	PROSEC V Series	Abbreviation of Model3000(S3) CPU unit
	Toshiba PLC	Generic term of PROSEC T Series and PROSEC V Series
	SIEMENS PLC	Generic term of SIMATIC S7-300 Series and SIMATIC S7-400 Series CPU unit
	Large type H series	Generic term of H-302(CPU2-03H), H-702(CPU2-07H), H-1002(CPU2-10H), H- 2002(CPU2-20H), H-4010(CPU3-40H), J-300(CPU-03Ha), H-700(CPU-07Ha), H- 2000(CPU-20Ha)
	H200 to 252 Series	Generic term of H-200(CPU-02H, CPE-02H), H-250(CPU21-02H), H-252(CPU22-02H), H-252B(CPU22-02HB), H-252C(CPU22-02HC, CPE22-02HC)
	H Series board type	Generic term of H-20DR, H-28DR, H-40DR, H-64DR, H-20DT, H-28DT, H-40DT, H-64DT, HL-40DR, HL-64DR
	EH-150 Series	Generic term of EH-CPU104, EH-CPU208, EH-CPU308, EH-CPU316
	HITACHI PLC (HIDIC H Series)	Generic term of large type H series,H-200 to 252 Series H Series board type, EH-150 Series
	Matsushita Electric Works	Generic term of FP0-C16CT, FP0-C32CT, FP1-C24C, FP1-C40C, FP2, FP3, FP5, FP10(S), FP10SH, FP-M(C20TC) and FP-M(C32TC)
	Memory	abbreviation of mmory (flash memory) in the GOT
	OS	Abreviation of GOT system software
Others	Object	Setting data for dynamic image
	Personal Computer	Personal computer where the corresponding software package is installed

 \ast In this manual, the following products are called by new names.

Old Name	New Name	Remarks
GPPW	GX Developer	Generic term of SW_D5C-GPPW-E/SW_D5F-GPPW-E software packages
LLT	GX Simulator	Generic term of SW_D5C-LLT-E ladder logic test tool function software packages (SW5D5C-LLT-E or later)

Chapter 1 OVERVIEW

This manual describes the system configuration, screen makeup, basic dialog box operation methods and others of the GT Simulator screen simulator for GOT (hereafter abbreviated to GT Simulator).

GT Simulator is designed to simulate GOT operations on a personal computer using the project data created on GT Designer.

POINT

- For the installation method of GT Simulator, refer to the GT Works Version 5/GT Designer Version 5 Operating Manual (Start up Manual).
- Refer to the help of GT Designer for object function settings, etc. when creating monitor screens on GT Designer.

1.1 Features

 Simulation of GOT screen on personal computer Simulating GOT operations on a personal computer enables you to debug monitor data if there is no GOT.

Since GT Designer can operate with GX Simulator to debug screens, installation of GX Simulator and GT Designer on the same personal computer allows operations from screen creation to screen debugging to be supported by a single personal computer.

Any correction made to a screen on GT Designer can be checked immediately on GT Simulator, improving design efficiency greatly.



(2) Compatibility with special modules and network-compatible operating environment

Direct connection of a personal computer and PLC by a CPU allows monitoring and write operation debugging of special modules and on-network PLC which cannot be debugged by GX Simulator.



* When GT Simulator is connected with the PLC CPU, monitoring speed is lower than when it is connected with GX Simulator.

MEMO

1

2

Chapter 2 SYSTEM CONFIGURATION

2.1 System Configuration at Installation of GT Simulator

2.1.1 System configuration



2.1.2 Operation environment

The following table indicates the operating environment of the personal computer where GT Simulator is installed.

ltem	Description	
	Pentium [®] 133MHz or higher (Pentium II [®] 266MHz or higher recommended)	
	Personal computer allowing operation of	
	Microsoft [®] Windows [®] 95 operating system *2,	
Body	Microsoft [®] Windows [®] 98 operating system,	
	Microsoft [®] Windows [®] Millennium Edition operating system,	
	Microsoft [®] WindowsNT [®] Workstation 4.0 operating system * 3,	
	Microsoft [®] Windows [®] 2000 Professional operating system	
Disk drive	CD-ROM drive is mandatory.	
Main month	GT Simulator only : 32M bytes or more (96M bytes or more recommended)	
Main memory	GT Simulator + GX Developer + GX Simulator: 64M bytes or more (96M bytes or more	e recommended)
Hard disk space	At the time of installation : 200M bytes or more	
	At the time of operation : 50M bytes or more	
CRT	Compatible with Windows [®] 95, Windows [®] 98, Windows [®] Me, WindowsNT [®] Workstation	on 4.0, Windows [®] 2000.
Display color	256 colors or more	
Resolution	Resolution of 800x600 dots or more	
	Required	
	SW4D5C-GOTR-PACKE Version A or later *4	
	When GX Simulator is used	
Necessary software	For QCPU (A mode), ACPU, Motion controller CPU simulation : SW5D5C-LI	LT-E Version A or later
Necessary software	For QCPU (Q mode)(Except Q00J/Q00CPU/Q01CPU),	
	QnACPU, FXCPU simulation : SW5D5C-LI	LT-E Version E or later
		LT-E Version A or later
	For Q12PHCPU, Q25PHCPU simulation : SW6D5C-LI	LT-E Version L or later
Mouse, keyboard,	Compatible with Windows [®] 95, Windows [®] 98, Windows [®] Me, WindowsNT [®] Workstati	on 4.0. Windows [®] 2000
printer, CD-ROM drive		

*1 When this software is used with GX Developer or GX Simulator, free space is required separately. Refer to the GX Developer or GX Simulator Operating Manual (Start up Manual) for the free space required for use of GX Developer or GX Simulator.

*2 When using GT Simulator, use a computer where Windows[®] 95 of version B or later or Internet Explorer 3 or later is installed. *3 When using GT Simulator, use a computer where WindowsNT[®] Workstation 4.0 of Service Pack 3 or later is installed. *4 Use GT Designer included in GT Works that contains GT Simulator.

2 - 1

POINT

Depending on the language of your Operating System, this software may not start. In such a case, start this software after setting the Regional Settings within Control Panel of Windows[®] to "English".

2.2 System Configuration for GT Simulator Execution

2.2.1 System configuration



*1 For how to install GX Developer and GX Simulator, refer to the GX Developer and GX Simulator Operating Manuals (Start up Manual).

*2 Refer to Section 2.2 for usable PLC CPUs.

*3 Refer to Section 2.3 for cables for connection of the personal computer and PLC CPU.

POINT				
About GX Si	Simulator used			
Note that the	he version of GX Simulator used changes with the type of the C	PU		
simulated.				
The following	The following indicates the versions of GX Simulator usable with the CPUs.			
QCPU (A mo	QCPU (A mode), ACPU, motion controller CPU : SW5D5C-LLT-E Version A or			
	later			
QCPU (Q mode)(Except Q00J/Q00CPU/Q01CPU),				
	QnACPU, FXCPU : SW5D5C-LLT-E Version	E or		
	later			
Q00J/Q00CI	CPU/Q01CPU : SW6D5C-LLT-E Version	A or		
	later			

2.2.2 Applicable CPUs

Variety		Туре	Connection form
MELSEC-QCPU	QCPU (Q Mode)	Q00JCPU, Q00CPU, Q01CPU, Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, Q25HCPU	
	QCPU (A Mode)	Q02CPU-A, Q02HCPU-A, Q06HCPU-A	
	QnACPU (Large type)	Q2ACPU (S1), Q2AHCPU (S1), Q3ACPU, Q4ACPU, Q4ARCPU	
MELSEC-QnACPU	QnACPU (Small type)	Q2ASCPU (S1), Q2ASHCPU (S1)	
		A2UCPU (S1), A3UCPU, A4UCPU,	
		A2ACPU (S1), A3ACPU,	
	ACPU (Large type)	A1NCPU, A2NCPU (S1), A3NCPU	
		(Version L or later for the one with link, version H or later for the	Direct
		one without link of AnN (S1))	Direct
MELSEC-ACPU		A2USCPU (S1), A2USHCPU-S1,	connection to CPU
		A1SCPU (S1), A1SHCPU,	
		A2SCPU (S1) (Version C or later), A2SHCPU (S1),	
	ACPU (Small type)	A1SJCPU, A1SJHCPU,	
		A0J2HCPU (Version E or later) *5	
		A2CCPU (Version H or later) *5, A2CCPUC24, A2CJCPU*5	
		A1FXCPU	
Motion controller CPU		A171SCPU-S3 * 1, A171SHCPU * 2, A172SHCPU * 3,	
		A173UHCPU (S1) *4, A273UHCPU*4	
MELSEC-FXCPU *5		FX0,FX0N, FX0S, FX1, FX1N, FX1S, FX2, FX2C, FX2N, FX2NC	

The following table indicates the PLC CPUs that may be connected to GT Simulator (personal computer).

*1 Monitoring is allowed in the A1SCPU range only.

*2 Monitoring is allowed in the A1SHCPU range only.

*3 Monitoring is allowed in the A2SHCPU range only.

*4 Monitoring is allowed in the A3UCPU range only.

*5 The clock display function is unusable.

*6 When the monitor destination is a multiple PLC system, the following CPU can be monitored.

• For host station monitoring : Only the CPU connected to the personal computer can be monitored.

• For other station monitoring : Only the control PLC which controls the network module can be monitored.

POINT

About the clock display function

Though the actual GOT reads and shows the clock data of the PLC CPU, GT Simulator displays the clock data of the personal computer, not the clock data of the PLC CPU.

2.2.3 About the converter/cable

The following cables/converter have been confirmed by us that proper operation can be performed.

(1) QCPU

(a) Using the cable of Mitsubishi Electric make



(2) QnACPU, ACPU, Motion controller CPU, FXCPU

(a) Using the product of Mitsubishi Electric make

Peripheral Device Side	RS-232C/RS-422	PLC CPU Side
(RS-232C cable)	Converter	(RS-422 cable)
[] F2-232CAB-1 (when peripheral device connector is D-sub, 9-pin)	FX-232AW(C)	For ACPU, Motion controller CPU, QnACPU, FX1/FX2CPU/FX2cCPU FX-422CAB (0.3m) FX-422CAB-150 (1.5m) For FX0/FX0s/FX0N/FX1s/FX1N/FX2N/FX2NCCPU FX-422CABO (1.5m)

• When using the F2-232CAB or F2-232CAB-1 cable, use a compatible product. You cannot use an incompatible product.

Check the type label indication on the cable to see if it is compatible or not.



REMARK

The cables/converter used with GT Simulator are the same as the cables/converter used with GX Developer.

Chapter 3 SPECIFICATIONS

3.1 Specifications of the GOTs Simulated

The following table indicates the specifications of the GOTs simulated on GT Simulator.

Name	Resolution (dots)	Display color	Extended memory	Connection form
	1280×1024			
GT SoftGOT	1024×768			
GT SOILGUT	800×600			
	640×480			Direct composition
A985GOT (-V)	800×600	256 colors	8M	Direct connection to CPU
A97 * GOT	640×480			10 0 0 0
A960GOT	640×400			
A956WGOT	480×234			
A95*GOT*1	320×240			

 $\ast 1$ Incompatible with the grip and operation switches of the A950 handy GOT.

*2 The display section does not allow two points to be touched together.

*3 Any GOT other than the above cannot be simulated.

POINT

• Though the actual GOTs differ in display colors between models, all GOTs simulated by GT Simulator show 256 colors.

Make check on the display colors in "Preview" of GT Designer.

3.2 Functions that cannot be simulated

Note that the following functions cannot be used on GT Simulator.

Function category		Function name		
Object functions vid	Report function *3,	Hard copy function *3*4,	Test function,	
Object functions * 1	Barcode function,	Operation Panel function *5		
Extension function *2	System monitor function *2*3	3		
Option franctions sk2	Ladder monitor function *5,	Special unit monitor function,	List editor function *5,	
Option functions *2	Network monitor function *5,	Motion monitor function *5,	Servo amplifier monitor function	
	Transparent function,	Human sensor function,	Brightness adjustment function,	
Other functions	Sound function *4,	VIDEO/RBG display function *6,	Mail function	
	Gateway function			
	*1 For function details, refe	r to the GT Works Version 5/GT De	esigner Version 5 Reference	
	Manual.			
	*2 For function details, refe	r to the GOT-A900 Series Operatir	ng Manual (GT Works Version	

5/GT Designer Version 5 compatible Extended • Option Functions Manual).

*3 Can be used when simulating GT SoftGOT.

Stored as data into each folder within C:/Melsec/GSS.

- (The hardcopy function can be used only when the output destination is set to the PC card.)
- *4 By using the GT Simulator snapshot and printing functions equivalent functions become possible.
- *5 By using GT Simulator and GX Developer together on the personal computer, equivalent functions become possible.

*6 The video window is showed by blue color. (The video pictures are not showed) The RGB screen cannot be displayed.

(1) About utility functions

(a) About display of utility screen

GT Simulator does allow two points on the display section to be touched together.

To display the utility screen, therefore, you need to preset the touch key for displaying the utility screen at the time of screen creation.

(b) Usability of utility functions

When using the utility functions on GT Simulator, not that some functions are unusable.

The following table indicates whether the utility functions are usable or not on GT Simulator.

 \bigcirc : Usable \times : Unusable

Item	Usability
System monitor	×
Network monitor	×
List editor	×
Ladder monitor	×
Motion monitor	×
Special unit monitor	×
Servo amplifier monitor	×
Memory information	×
Screen & OS copy	×
Set up	0
Clock	×
Screen clean up	×
Password	0
Self-test	×
Brightness/contrast adjustment	×

POINT

• In the setup of the utility functions, some functions are inoperative if set.

The following table indicates whether they are operative or not on GT Simulator. \bigcirc : Operative \triangle : Partly restricted \times : Inoperative

Item	Operability	Description
Buzzer volume	Δ	When Microsoft [®] Windows [®] 95 operating system/ Microsoft [®] Windows [®] 98 operating system/ Microsoft [®] Windows [®] Millennium Edition operating system is used, "LONG" and "SHORT" of the buzzer volume are not reflected.
Outside speaker	0	Operates.
Screen save time	×	May be set but does not function.
Screen save light	×	May be set but does not function.
Language		Operates.

3

3.3 Restrictions on and Instructions for use of GT Simulator

This section gives the restrictions on and instructions for use of GT Simulator.

3.3.1 Restrictions on and instructions for GT simulator

- (1) Monitor data that may be simulated
 - GT Simulator can simulate only the monitor data whose GOT type has been set to the GOT-A900 series ("A985GOT", "A97*GOT", "A960GOT", "A95*GOT", "GT SoftGOT") on GT Designer.

The monitor data which has been created by setting the GOT type to the GOT-F900 series ("F940GOT", "F930GOT") on GT Designer can be simulated by changing the GOT type to the GOT-A900 series.

However, note that any functions the GOT-A9000 series is incompatible with cannot be converted.

When changing the GOT type, always back up the data. Incompatible functions may not be converted at the time of GOT type changing, and the functions may not be converted properly when the GOT type is changed to the GOT-F900 series again.

- The monitor data created on GT Designer with the third party PLC set as the PLC type can be simulated by setting the ACPU as the CPU type in the option setting of GT Simulator only when GX Simulator is connected.
 Note that the device ranges that can be monitored differ from those of the GOT. (Refer to Section 3.4 for the device ranges that can be monitored on GT Simulator.)
- If you use on GT Simulator the monitor data of GT Designer of SW3D5C-GOTRE-PACK or earlier or the monitor data converted with GT Converter, proper operation may not be performed.

The monitor data created with GT Designer of SW3D5C-GOTRE-PACK or earlier or the monitor data converted with GT Converter should be read once on GT Designer of SW4D5C-GOTR-PACKE or later and saved.

(2) Differences in display operation between GT Simulator and GOT If 32-bit real number data has become unauthorized data for some reason, note that there are differences in display operation between GT Simulator and GOT.

(3) About drawing images

The drawing images of GT Simulator are matched with those of GT Designer. Hence, the display of GT Simulator may differ from that of the actual GOT.

(4) About object functions

• If you perform a memory card save with the alarm history function or the recipe function, data is saved on the hard disk.

Also, data can not be output directly to the printer using the report function, hard copy function, etc.

A print image (TXT/CSV/BMP format file) is saved to the personal computer's hard disk, so output each file to the printer separately.

The saving folder will vary according to the GOT type setting in the option settings, so take care.

Each bit of data is stored in the folder listed below on the personal computer's hard disk.

Melsec



If a GOT other than SoftGOT is selected with GOT type, it is saved in this folder. If SoftGOT is select with GOT type, it is saved in this folder.

 A file saved as a printing image will not be deleted even if GT Simulator is exited. Because of that, files saved as printing images will accumulate on the personal computer's hard disk, and the GT Simulator may not operate due to a lack of available open space on the hard disk.

If the printing trigger is frequently set to ON and monitor data is used, check that there is enough available open space on the personal computer's hard disk, and delete printing files if necessary.

- If Wordpad or Memopad were used to open saved printing image files (TXT files), the display of the character spacing may be slightly out of line. If the character spacing is out of line, adjust the character font or font size.
- With the recipe function, if there is a recipe file present in the PC card, a new recipe file will not be created as with the actual GOT.
 Because of that, if there is a recipe file in the MemCard or Recipe folder that differs from the read monitor data's recipe function settings, reading data from or writing data to the recipe file may not operate normally.

In these cases, delete the recipe files in the MemCard or Recipe folder before reading the monitor data.

Also, if you put a check in the "Delete recipe file after reading" check box under "Option" - "Operation Settings" before reading the monitor data, the recipe files in the MemCard or Recipe folder will automatically be deleted when the monitor data is read.

However, all recipe files in the MemCard or Recipe folder will be deleted, so take care.

- When setting the odd point of 16-bit data as the first device with the recipe function at the time of FXCPU connection, use the device of CN199 or earlier.
- Note that the recipe files created on GT Simulator are not compatible with those created on the GOT.

3.3.2 Restrictions on and instructions for GX Simulator

 When GX Simulator was started from GT Simulator, GX Simulator cannot be started from GX Developer.
When starting GX Simulator from GX Developer, exit from GT Simulator once,

then restart GX Simulator from GX Developer.

- When GX Simulator started from GX Developer is used on GT Simulator, exit from GX Developer and GX Simulator after exiting from GT Simulator. Not that if you exit from GX Developer and GX Simulator first, GT Simulator will result in a communication error.
- Monitoring the buffer memory with GT Simulator requires I/O assignment to be made on GX Developer.

When the default is specified in a GX Developer project at the time of GX Simulator connection, note that the buffer memory cannot be monitored since I/O assignment has not been made.

When monitoring the buffer memory, specify the I/O-assigned project in the GX Developer project.

- When GX Simulator is used, the host station may only be monitored. Note that when another station is monitored using the station number switching function, another station is handled as the host.
- Use GT Simulator, GX Developer and GX Simulator of the same language.
- Note that the devices unsupported by GX Simulator can be used on GT Simulator.
- When access was made to any file register outside the range, GX Simulator can read "0" even outside the range. Hence, note this when using the recipe function for continuous read/write.

3.3.3 Restrictions on and instructions for PLC CPU connection

• GT Simulator supports only connections with the QnACPU, ACPU, motion controller CPU and FXCPU.

It cannot be connected to third-party PLCs.

Refer to Section 2.2.2 for connectable CPUs on GT Simulator.

- GT Simulator enables simulation for direct connection to CPU only. GT Simulator cannot be used to perform simulation for bus connection, computer link connection, MELSECNET connection, CC-Link connection and the like.
- When GT Simulator is connected with the PLC CPU, the monitor speed is lower than on the actual GOT.
- When connecting GT Simulator to FX₀, FX₀s, FX₁, FX₁s, FX₂ or FX₂c via 2PIF, use 2PIF of Ver 3.01A or later.
- When connecting GT Simulator to the function extension board of the FXCPU, you must make the following settings on the FXCPU side.
 - 1) On GX Developer, choose "PLC parameter"-"PLC System setting (2)" and click the checked "Communication setting" check box.
 - 2) Set "0" in device "D8120".
- When GT Simulator is connected to the QnACPU, note that any other station than the QnACPU cannot be monitored.
 The access ranges of the other network systems that can be monitored are the same as those of the GOT.

3.4 Device Ranges That Can Be Monitored

The following device ranges can be monitored on GT Simulator.

POINT

When GX Simulator is connected, the devices unsupported by GX Simulator cannot be monitored.

(1) For Q/QnA/A/FXCPU

The devices usable with the GOT can be monitored.

For details of the device ranges that may be set, refer to the GT Works Version 5/GT Designer Version 5 Reference Manual.

(2) For third party PLC (can be monitored only when GX Simulator is connected)

The device ranges which can be monitored differ from those usable with the GOT.

(The devices outside the ranges cannot be displayed properly by the device monitor function.)

The following device ranges can be monitored by the GT simulator.

	Device name	Available range for monitoring with GOT	Available range for monitoring with GT Simulator
	I/O relay Internal auxiliary relay	0000 to 614315	0000 to 008115
	Data link relay (LR)	LR00000 to LR19915	LR00000 to LR08155
	Auxiliary memory relay (AR)	AR00000 to AR95915	
σ	Holding relay (HR)	HR00000 to HR51115	HR00000 to HR08115
Bit device	Internal holding relay (W)	WR00000 to WR51115	WR00000 to WR08115
it de	Timer contact (TIM)	TIM0000 to TIM2047	TIM0000 to TIM0255
ш	Counter contact (CNT)	CNT0000 to CNT2047	CNT0000 to CNT0255
	Data memory (DM)	DM00000 to DM9999	DM00000 to DM8191
	Timer (current value) (TIM)	TIM0 to TIM2047	TIM0000 to TIM0255
	Counter (current value) (CNT)	CNT0000 to CNT2047	CNT0000 to CNT0255
	GOT bit register (GB)	GB64 to GB1023	GB64 to GB1023
	I/O relay	0000 to 6143	0000 to 0081
	Data link relay (LR)	LR000 to LR199	LR000 to LR031
	Auxiliary memory relay (AR)	AR000 to AR959	
	Holding relay (HR)	HR000 to HR511	HR000 to HR081
	Internal holding relay (W)	WR000 to WR511	WR000 to WR081
<u>ic</u>	Data memory (DM)	DM0000 to DM9999	DM0000 to DM8191
Word device	Timer (current value) (TIM)	TIM0000 to TIM2047	TIM0000 to TIM0255
ord	Counter (current value) (CNT)	CNT0000 to CNT2047	CNT0000 to CNT0255
Š	Extended data memory		
	(EM current bank)		
	Extended data memory	EM0000 to EM9999	
	(EM banks 0 to 12)		
	GOT data register (GD)	GD64 to GD1023	GD64 to GD1023
	GOT special register (GS)	GS0 to GS511	GS0 to GS511

(a) OMRON SYSMAC (Omron PLC)

(b) Yasukawa PLC 1) YASUKAWA GL/PROGIC-8 (GL60S, GL60H, GL70H, GL120, GL130, PROGIC-8)

		Available range for n	nonitoring with GOT	
Device name		GL60S, GL60L, GL70H,GL120, GL130	PROGIC-8	Available range for monitoring with GT Simulator
	Coil	O01 to O63424	O0001 to O2048	O01 to O08716 * 1
Ð	Input relay	I1 to I63424	10001 to 10512	I1 to I08716 * 2
evic		D1 to D2048	D0001 to D1024	D1 to D2048
Bit device	Link coil	D10001 to D12048 D20001 to D22048		—
	GOT bit register	GB64 to GB1023	GB64 to GB1023	GB64 to GB1023
	Input register	Z1 to Z31840	Z0001 to Z0128	Z1 to Z8191, Z9000 to Z9255
	Holding register (W, SW)	W1 to W28291	W0001 to W2048	W1 to W8191
		SW1 to SW28291	SW1 to SW2048	
		R1 to R2048		R1 to R2048
device		R10001 to R12048 R20001 to R22048	R0001 to R1024	—
Word device	Link register (R, SR)	SR1 to SR2048 SR10001 to SR12048 SR20001 to SR22048	SR1 to SR1024	
	Constant register	K1 to K4096		K1 to K6
	GOT data register	GD64 to GD1023	GD64 to GD1023	GD64 to GD1023
	GOT special register (GS)	GS0 to GS511	GS0 to GS511	GS0 to GS511

*1 O008717 to O08191 should not be used with GT Simulator because they are not shown correctly.

*2 I008717 to I08191 should not be used with GT Simulator because they are not shown correctly.

YASUKAWA CP-9200SH/MP900Series (CP-9200SH, MP-920, MP-930, MP-940)

	Device name	Available range for monitoring with GOT	Available range for monitoring with GT Simulator
Bit device	Coil	MB0 to MB4095F MB40960 to MB8191F MB245760 to MB28671F MB386720 to MB32767F	MB0 to MB511F
В	Input relay	IB0000 to IBFFFF	IB0000 to IB1FFF
	GOT bit register	GB64 to GB1023	GB64 to GB1023
ice.	Input register	IW0 to IW7FFF	IW0 to IW1FFF
device	Holding register	MW0 to MW32767	
Word	GOT data register	GD64 to GD1023	GD64 to GD1023
Ň	GOT special register (GS)	GS0 to GS511	GS0 to GS511

3) YASUKAWA CP-9200 (H)

Device name		Available range for monitoring with GOT	Available range for monitoring with GT Simulator
device	Coil	OB00000 to OB007FF	OB00000 to OB007FF
dev	Input relay	IB00000 to IB007FF	IB00000 to IB007FF
Bit	GOT bit register	GB64 to GB1023	GB64 to GB1023
	Input register	IW00000 to IW007F	
a)	Output register	OW0000 to OW007F	
device	Data wasiatan	DW0000 to DW02047	
	Data register	ZD0000 to ZD02047	ZD0000 to ZD00006
Word	Common register	MW0000 to MW7694	
_	GOT data register	GD64 to GD1023	GD64 to GD1023
	GOT special register (GS)	GS0 to GS511	GS0 to GS511

4) YASKAWA CP-9300MS (CP-9300MC incompatible)

Device name Available range for mor		Available range for monitoring with GOT	Available range for monitoring with GT Simulator
device	Coil	MB0 to MB3071F	MB0 to MB511F
	Input relay	IB0000 to IB3FF	IB0000 to IB1FFF
Bit	GOT bit register	GB64 to GB1023	GB64 to GB1023
Se	Input register	IW0 to IW3F	IW0 to IW1FFF
device	Holding register	MW0 to MW3071	MW0 to MW8191
Word	GOT data register	GD64 to GD1023	GD64 to GD1023
Ň	GOT special register (GS)	GS0 to GS511	GS0 to GS511

5) YASKAWA CP-9300MS (CP-9300MC compatible)

Device name		Available range for monitoring with GOT	Available range for monitoring with GT Simulator
vice	Coil	OB0 to OB1023	OB0 to OMB1023
de	Input relay	IB0000 to IB1023	IB0000 to IB1023
Bit	GOT bit register	GB64 to GB1023	GB64 to GB1023
e.	Input register	10 to 163	
device	Holding register	M0 to M2047	
Word	GOT data register	GD64 to GD1023	GD64 to GD1023
Š	GOT special register (GS)	GS0 to GS511	GS0 to GS511

(c) Allen-Bradley PLC1) AB SLC500 (SLC500 series)

Device name		Available range for monitoring with GOT	Available range for monitoring with GT Simulator
	Bit (B)	B3:0/0 to B3:255/15, B10:0/0 to B255:255/15	
	Timer (timing bit) (TT)	T4:0/14 to T4:255/14, T4:0/TT to T4:255/TT, T10:0/14 to T255:255/14, T10:0/TT to T255:255/TT	—
	Timer (completion bit) (TN)	T4:0/13 to T4:255/13, T4:0/DN to T4:255/DN, T10:0/13 to T255:255/13, T10:0/DN to T255:255/DN	—
ice	Counter (up counter) (CU) C5:0/15 to C5:255/15, C5:0/CU to C5:255/CU C10:0/15 to C255:255/15, C10:0/CU to C255:255/CU		—
Bit device	Counter (down counter) (CD)	C5:0/14 to C5:255/14, C5:0/CD to C5:255/CD C10:0/14 to C255:255/14, C10:0/CD to C255:255/CD	—
	Counter (completion bit) (CN)	C5:0/13 to C5:255/13, C5:0/DN to C255:255/DN, C10:0/13 to C255:255/13, C10:0/DN to C255:255/DN	—
	Integer (N)	N7:0 to N7:255, N10:0 to N255:255	
	Word device bit	Designated bit of the following word devices	Specified bit of any of the following word devices
	GOT internal bit register (GB)	GB64 to GB1023	GB64 to GB1023
	Bit (B)	B3:0 to B3:255	
	Timer (set value) (TP)	T4:0.1 to T4:255.1, T4:0.PRE to T4:255.PRE, T10:0.1 to T255:255.1, T10:0.PRE to T255:255.PRE	—
e	Timer (current value) (TA)	T4:0.2 to T4:255.2, T4:0.ACC to T4:255.ACC, T10:0.2 to T255:255.2, T10:0.ACC to T255:255.ACC	—
Word device	Counter (set value) (CP)	C5:0.1 to C5:255.1, C5:0.PRE to C5:255.PRE, C10:0.1 to C255:255.1, C10:0.PRE to C255:255.PRE	—
	Counter (current value) (CA)	C5:0.2 to C5:255.2, C5:0.ACC to C5:255.ACC, C10:0.2 to C255:255.2, C10:0.ACC to C255:255.ACC	—
	Integer (N)	N7:0 to N7:255, N10:0 to N255:255	
	GOT internal data register (GD)	GD64 to GD1023	GD64 to GD1023
	GOT special register (GS)	GS0 to GS511	GS0 to GS511

2) AB Micrologix1000/1500 series

		Available range for	monitoring with GOT	Available range for monitoring with GT
	Device name	Micrologix1000 series	Micrologix1500 series	Simulator
	Bit (B)	B3:0/0 to B3:31/15	B3:0/0 to B255:255/15	
	Timer (timing bit) (TT)	T4:0/14 to T4:39/14 T4:0/TT to T4:39/TT	T3:0/14 to T255:255/14 T3:0/TT to T255:255/TT	
	Timer (completion bit) (TN)	T4:0/13 to T4:39/13 T4:0/DN to T4:39/DN	T3:0/13 to T255:255/13 T3:0/DN to T255:255/DN	
ice	Counter (up counter) (CU)	C5:0/15 to C5:31/15 C5:0/CU to C5:31/CU	C3:0/15 to C255:255/15 C3:0/CU to C255:255/CU	
Bit device	Counter (down counter) (CD)	C5:0/14 to C5:31/14 C5:0/CD to C5:31/CD	C3:0/14 to C255:255/14 C3:0CD to C255:255/CD	
	Counter (completion bit) (CN)	C5:0/13 to C5:31/13 C5:0/DN to C5:31/DN	C3:0/13 to C255:255/13 C3:0/DN to T255:255/DN	
	Integer (N)	N7:0 to N7:104	N3:0 to N255:255	
	Word device bit	Designated bit of the	Designated bit of the	Designated bit of the following word
		following word devices	following word devices	devices
	GOT internal bit register (GB)	GB64 to GB1023	GB64 to GB1023	GD64 to GD1023
	Bit (B)	B3:0 to B3:31	B3:0 to B255:255	
	Timer (set value) (TP)	T4:0.1 to T4:39.1 T4:0.PRE to T4:39.PRE	T3:0.1 to T255:255.1 T3:0.PRE to T255:255.PRE	
	Timer (current value) (TA)	T4:0.2 to T4:39.2 T4:0.ACC to T4:39.ACC	T3:0.2 to T255:255.2 T3:0.ACC to T255:255.ACC	
Word device	Counter (set value) (CP)	C5:0.1 to C5:39.1 C5:0.PRE to D5:39.PRE	C3:0.1 to C255:255.1 C3:0.PRE to C255:255.PRE	
Word (Counter (current value) (CA)	C5:0.2 to C5:31.2 C5:0.ACC to C5:31.ACC	C3:0.2 to C255:255.2 C3:0.ACC to C255:255.ACC	
	Integer (N)	N7:0 to N7:14	N3:0 to N255:255	
	GOT internal data register (GD)	GD64 to GD1023	GD64 to GD1023	GD64 to GD1023
	GOT special register (GS)	GS0 to GS511	GS0 to GS511	GS0 to GS511

Device name	Available range for monitoring with GOT	Available range for monitoring with GT Simulator
I/O relay	0 to 15777 20000 to 75777	0 to 15777
Timer counter (contact)	T/C0000 to T/C1777	T/C0000 to T/C0377
Timer counter (ourrent volue)	T/C0000 to T/C1777	T/C0000 to T/C1777
Timer counter (current value)	(b0000 to b3776)	(b0000 to b3776)
	09000 to 09776	09000 to 09776
	19000 to 19776	19000 to 19776
	29000 to 29776	29000 to 29776
	39000 to 39776	39000 to 39776
	49000 to 49776	49000 to 49776
	59000 to 59776	59000 to 59776
	69000 to 69776	69000 to 69776
	79000 to 79776	79000 to 79776
Desister	89000 to 89776	89000 to 89776
Register	99000 to 99776	99000 to 99776
	E0000 to E0776	E0000 to E0776
	E1000 to E1776	E1000 to E1776
	E2000 to E2776	E2000 to E2776
	E3000 to E3776	E3000 to E3776
	E4000 to E4776	E4000 to E4776
	E5000 to E5776	E5000 to E5776
	E6000 to E6776	
	E7000 to E7776	E7000 to E7776
	1000000 to 1177776	
	2000000 to 2177776	2000000 to 2177776
	3000000 to 3177776	3000000 to 3177776
File register	4000000 to 4177776	4000000 to 4177776
	5000000 to 5177776	5000000 to 5177776
	6000000 to 6177776	6000000 to 6177776
	7000000 to 7177776	7000000 to 7177776

(d) SHARP JW (Sharp PLC)

(e) TOSHIBA PROSEC T/V (Toshiba PLC)

Device name		Available range for monitoring with GOT		Available range for monitoring with G	
		PROSEC T Series	PROSEC V Series	Simulator	
	External input (X)	X0000 to X511F		X0000 to X511F	
	External output (Y)	Y0000 to Y511F		Y0000 to Y511F	
	Internal relay (R)	R0000 to R999F		D0000 (c D 10055	
	Data register		R00000 to R4095F	R0000 to R4095F	
	Special relay (S)	S0000 to S255F			
	Special register		S0000 to S511F	70000 to 75115	
device	Link register relay (Z)	Z0000 to Z999F		Z0000 to Z511F	
de	Link relay (L)	L0000 to L255F			
Bit	Timer (contact) (T)	T000 to T999		T000 to T255	
	Counter (contact) (C)	C000 to C511		C000 to C255	
	Word device bit	Designated bit of the following word devices (except timer (current value) and counter (current value))	Specified bit of any of the following word devices (Except data register (R))	Designated bit of the following word devices (except timer (current value and counter (current value))	
	GOT bit register (GB)	GB64 to GB1023	GB64 to GB1023	GB64 to GB1023	
	External input (X)	XW000 to XW511		XW000 to XW511	
	External output (Y)	YW000 to YW511		YW000 to YW511	
	Internal relay (R)	RW000 to RW999		RW000 to RW511	
	Data register(R)		RW000 to RW4095		
	Special relay (S)	SW000 to SW255	SW000 to SW511		
	Link register relay (Z)	_			
	Link relay (L)	LW000 to LW255			
	Timer (current value) (T)	T000 to T999		T000 to T255	
lice	Counter (current value) (C)	C000 to C511		C000 to C255	
de∖	Data register (D)	D0000 to D8191	D0000 to D4095	D0000 to D8191	
Word device	Link register (W)	W0000 to W2047		W0000 to W2047	
M	File register (F)	F0000 to F32467		F0 to F8191	
	Bit device word	Conversion of the above bit devices to words (except link register relay, timer (contact) and counter (contact)) GOT data register (GD)	Conversion of any of the above bit devices into word	Conversion of the above bit devices words (except link register relay, tim (contact) and counter (contact)) GOT data register (GD)	
	GOT data register (GD)	GD64 to GD1023	GD64 to GD1023	GD64 to GD1023	
	GOT special register (GS)	GS0 to GS511	GS0 to GS511	GS0 to GS511	

		Available range for monitoring with GOT		Available range for monitoring with GT
	Device name	SIEMENS S7-300 series	SIEMENS S7-400 Series	Simulator
Bit device	Input relay	10000 to 11277	10000 to 15117	10000 to 11277
	Output relay	Q0000 to Q1277	Q0000 to Q5117	Q0000 to Q1277
sit de	Bit memory	M0000 to M2557	M00000 to M20477	M0000 to M10237
ш	GOT bit register	GB64 to GB1023	GB64 to GB1023	GB64 to GB1023
	Input relay	IW000 to IW126	IW000 to IW510	IW000 to IW126
	Output relay	QW000 to QW126	QW000 to QW510	QW000 to QW126
	Bit memory	MW000 to MW254	MW0000 to MW2046	MW000 to MW1022
	Timer (present value)	T000 to T127	T000 to T511	T000 to T255
	Counter (present value)	C00 to C63	C000 to C511	C00 to C255
		D000100000 to	D000100000 to	
		D000108190	D000165534	
		D000200000 to	D000200000 to	
ice		D000208190	D000265534	
de		D000300000 to	D000300000 to	
Word device		D000308190	D000365534	
≥	Data register	•	•	
		•	•	
		•	•	
		D012600000 to	D409400000 to	
		D012608190	D409465534	
		D012700000 to	D409500000 to	
		D012708190	D409565534	
	GOT data register	GD64 to GD1023	GD64 to GD1023	GD64 to GD1023
	GOT special register (GS)	GS0 to GS511	GS0 to GS511	GS0 to GS511

(f) SIEMENS S7-300/400 (SIEMENS PLC)

(g) MEWNET Series (Matsushita Electric Works PLC)

	Device name	Available range for monitoring with GOT	Available range for monitoring with GT Simulator
	Input relay (X)	X0000 to X511F	X0000 to X511F
	Output relay (Y)	Y0000 to Y511F	Y0000 to Y511F
Φ	Internal relay (R)	R0000 to R886F	R0000 to R511F
Bit device	Link relay (L)	L0000 to L639F	L0000 to L511F
sit d	Special relay (R)	R9000 to R910F	R9000 to R910F
ш	Timer contact (T)	T0000 to T3071	T0000 to T0255
	Counter contact (C)	C0000 to C3071	C0000 to C0255
	GOT bit register (GB)	GB64 to GB1023	GB64 to GB1023
	Input relay (WX)*1	WX000 to WX511	WX000 to WX511
	Output relay (WY)*1	WY0000 to WY511	WY0000 to WY511
	Internal relay (WR)*1	WR000 to WR886	WR000 to WR511
	Link relay (WL)*1	WL000 to WL639	WL000 to WL511
	Special relay (WR)*1	WR900 to WR910	WR900 to WR910
Word device	Timer/counter (elapsed value)(EV)	EV0000 to EV3071	EV0000 to EV0255
	Counter contact (set value)(SV)	SV0000 to SV3071	
	Data register (DT)	DT00000 to DT10239	DT00000 to DT08191
	Link register (LD)	LD0000 to LD8447	LD0000 to LD8191
	File register (FL)	FL00000 to FL32764	
	GOT data register (GD)	GD64 to GD1023	GD64 to GD1023
	GOT special register (GS)	GS0 to GS511	GS0 to GS511

*1 Set the device number as a multiple of 16.

(h) HITACHI HIDIC H (Hitachi PLC)

	Device name	Available range for monitoring with GOT	Available range for monitoring with GT Simulator
	External input (X)	X00000 to X05A95	X00000 to X05A95
	External output (Y)	Y00000 to Y05A95	Y00000 to Y05A95
	Remote external input (X)	X10000 to X49995	
	Remote external output (Y)	Y10000 to Y49995	
	First CPU link (L)	L0000 to L3FFF	L0000 to L1FFF
	Second CPU link (L)	L10000 to L13FFF	
	Data area (M)	M0000 to M3FFF	M0000 to M1FFF
	On-delay timer (TD)	TD000 to TD255	TD000 to TD255
ice	Single-shot timer (SS)	SS000 to SS255	
device	Watchdog timer (WDT)	WDT000 to WDT255	
Bit	Monostable timer (MS)	MS000 to MS255	
	Retentive timer (TMR)	TMR000 to TMR255	
	Up counter (CU)	CU000 to CU511	CU000 to CU511
	Ring counter (RCU)	RCU000 to RCU511	
	Up/down counter (CT)	CT000 to CT511	
	Bit internal output (R)	R000 to R7BF	
	DIF (leading edge detection)	DIF000 to DIF511	
	DFN (trailing edge detection)	DFN000 to DFN511	
	GOT bit register	GB64 to GB1023	GB64 to GB1023
	External input (WX)	WX0000 to WX05A7	
	External output (WY)	WY0000 to WY05A7	
	Remote external input (WX)	WX1000 to WX4997	
	Remote external output (WY)	WY1000 to WY4997	
9	First CPU link (WL)	WL000 to WL3FF	WL0 to WL1FF
Word device	Second CPU link (WL)	WL1000 to WL13FF	
ord o	Data area (WM)	WM000 to WM3FF	WM0 to WM1FF
Ŵ	Timer/counter (elapsed value)(TC)	TC000 to TC511	TC000 to TC255
	Word internal output (WR)	WR000 to WR3FF	WR000 to WR3FF
	GOT data register	GD64 to GD1023	GD64 to GD1023
	GOT special register (GS)	GS0 toGS511	GS0 toGS511

Chapter 4 SCREEN CONFIGURATION OF GT SIMULATOR

4.1 Screen Configuration and Various Tools of GT Simulator

This section describes configuration and various tools of GT Simulator.



*1 For the explanations of the title bar, menu bar and drop-down menu, refer to the GT Works Version 5/GT Designer Version 5 Reference Manual.

(1) Tool bar

Items allocated on the menu bar are displayed in buttons. Move the cursor to the tool button and click it. The function starts.



Tool button names

Number	Name	Description
1)	Open	Opens the project data created on GT Designer.
2)	Start	Starts simulation.
3)	Stop	Ends simulation.
4)	Device Monitor	Starts the device monitor function.
5)	Option	Sets the option functions.

4.2 Menu Configuration

This section lists and describes the commands assigned to the menu bar.



Chapter 5 GT SIMULATOR OPERATING METHOD

5.1 Simulation Procedure Outline







- *1 Refer to the GX Developer and GX Simulator Operating Manuals (Start up Manual) for the way to start GX Developer and GX Simulator.
- *2 When GX Developer is not used, GX Simulator is automatically started at the time of simulation execution on GT Simulator.



(2) When connecting GT Simulator and PLC CPU

- *1 Refer to the GX Developer or GX Simulator Operating Manual (Start up Manual) for the way to start GX Developer.
- *2 The connection method in Option setting returns to GX Simulator when you exit from GT Simulator.

Every time you connect GT Simulator to the PLC CPU, choose [CPU] in the connection method of Option setting.

5.2 Option Setting

In Option setting, set the GOT type to be simulated on GT Simulator, GT Simulator connection method, used sequence program and others.

POINT

• When changing option setting before start of simulation on GT Simulator, you must exit from GT Simulator once.

Make option setting before startling simulation.


5.2.1 Description of the option setting dialog box



Number	Item	Description
		"GX Simulator" : Simulation is performed using GX Simulator installed in the personal computer.
1)	Connection	"CPU" : Simulation is performed with GT Simulator actually connected with the PLC.
		(Defaults to "GX Simulator".)
		Choose the type of the PLC CPU connected. "ACPU" : Choose when making connection with the ACPU.
		"QnA" : Choose when making connection with the QnACPU.
2)		"QCPU" : Choose when making connection with the QCPU (Q mode).
		"QCPU-A" : Choose when making connection with the QCPU (A mode).
		"FX" : Choose when making connection with the FXCPU.
		When you selected "CPU" in the connection method, choose the communication port on the personal
3)	Comm port	computer side.
0)	o o num port	"COM1", "COM2", "COM3", "COM4", "COM5", "COM6"
		(Defaults to "COM1".) When you selected "CPU" in the connection method, set the transmission speed to/from the CPU.
		When "ACPU" or "FXCPU" was selected : "9600bps"
		When "QnACPU" was selected : 9000bps", "19200bps", "38400bps"
4)	Baud rate	(Defaults to "19200bps".)
		When "QCPU" or "QCPU-A" was selected: "9600bps", "19200bps", "38400bps", "57600bps", "115200bps"
		(Defaults to "19200bps".)
		Choose the type of the GOT to be simulated.
		"GOT-A950" : Simulation is performed as A950GOT (320 x 240 dots)
	GOT type	"GOT-A956W" : Simulation is performed as A956WGOT (480 x 234 dots) "GOT-A960" : Simulation is performed as A960GOT (640 x 400 dots)
5)		"GOT-A900" : Simulation is performed as A900GOT (640 x 400 dots) "GOT-A97*" : Simulation is performed as A97*GOT (640 x 480 dots)
		"GOT-A985" : Simulation is performed as A985GOT (-V) (800 x 600 dots)
		"SoftGOT" : Simulation is performed as GT SoftGOT.
		(Defaults to "GOT-A97 * ".)
		If "SoftGOT" is selected for GOT type, select (Resolution: dot) for screen size.
6)	Resolution	If another GOT is selected, the resolution is fixed.
		"640 x 480", "800 x 600", "1024 x 768", "1280 x 1024" (Default is "640 x 480")
		If "SoftGOT" is selected for GOT type, select the data format for data saved in the "Memcard" folder by the alarm history function or other functions.
7)	Print data	"Text file" : Data is saved as a Text file.
		"Resolution CSV file" : Data is saved as a CSV file (Default is "Text file")
8)	Delete recipe file	, , , , , , , , , , , , , , , , , , ,
0)	after reading data	Turn on this check box to delete the recipe data in the MemCard folder after monitor data reading.
		Set the sequence program to be used.
9)	GX Developer project	Default : Simulation is performed with the sequence program having only the END instruction.
, í		Fixed : Set any sequence program. Click the [Browse] button and choose the GX Developer project.
10)	ОК	Used to update the settings and close the dialog box.
10)	Cancel	Used to cancel the settings and close the dialog box.
12)	Apply	Used to update the settings.
·-/	1	

* Connection returns to "GX Simulator" when you exit from GT Simulator.

Every time you connect GT Simulator to the PLC CPU, choose [CPU] in the connection method of Option setting.

5.3 Execution of simulation

Choose any	 To start simulation, choose any of the following. "Simulate" - "Start" "Start of Simulation" on toolbar "Start" by right-clicking the mouse
Setting of TSX Developer' projects Commer: ASDOMSD PLC prese: ALFNU TLC type: ALFNIS The project is forwarded to TSX Simulator'. Ready 7 Yes No	 2) The left dialog box appears. The message displayed changes with the connection method in Option setting. Choose Yes or OK to transfer data.
Image: Second	 Simulation of the project simulated previously starts.

POINT

When simulation is performed for the first time on GT Simulator, choosing "Start" causes GT Simulator to show the utility screen.
 In this case, choose "Open" (refer to Section 5.4) and read the monitor data to

start simulation.

For details of the utility function, refer to the GOT-A900 Series Operating Manual (GT Works Version5/GT Designer Version5 compatible Extended • Option Functions Manual)

5.4 Opening the Project



E	Reading data		×	R	leading data			×
	Setting				Setting Base	Window Othe	ers) ← 4)	
1) {	Object	C Select data			Object C All data	 Select data 		
2) →	Delete all of	ld monitor data			🗖 Delete all o	ld monitor data		
ſ	Project title:		_		Project title:			-
3) {	Project ID:	685405403			Project ID:	685405403		-
Í	GOT type:	A97*GOT(640x480)			GOT type:	A97*GOT(640x	480)	-
l	Transfer size:	339648 byte			Transfer size:	228	byte	
		Readir	ig Cancel				Reading	Cancel
		5)	6)				5)	6)

5.4.1 Description of the monitor data reading dialog box

Number	Item	Description
1)	Object	"All data" Check when reading all monitor data of the selected project. "Select data" Check when reading some monitor data of the selected project.
2)	Delete all old monitor data	Turn on the check box when reading the monitor data of the selected project after deletion of the already read monitor data.
3)	Project title Project ID GOT type Trans size	The settings and data size of the monitor data to be read appear.
4)	"Base" "Window" "Others" Tab	Turn on the read data check boxes when you chose "Select data" in Object. "Base"/"Window" tab Turn on the screen number and screen title check boxes of the screen to be read. "Others" tab Turn on the read data (part data, comment, common settings, high-quality font, sound WAVE) check boxes. Common settings are always read.
5)	Reading	Used to read the monitor data of the selected project.
6)	Cancel	Used to cancel reading the monitor data of the selected project.

5.5 Simulating Operation

On GT Simulator, touching the touch keys is performed by pressing the mouse button. As the input validity range of the touch key is narrower than that of the actual GOT, securely touch the touch key.

Touching is indicated by "beep".



POINT

- When the sound card is fitted, the sound set in "Default sound" after choosing "Control Panel"-"Sounds" beeps on Windows[®] 95, Windows[®] 98, Windows[®] Me.
- The debugging example using the sample screen data packed with GT Works Version 5/GT Designer Version 5 is given in the appendix.

5.6 Exiting from GT Simulator



- 1) To exit from GT Simulator, choose any of the following.
 - "Project" "GT Simulator Exit"
 - "Simulate" "Stop"
 - "Stop" on toolbar
 - "Close" in system menu
 - "Stop" by right-clicking the mouse

Choose any

Chapter 6 FUNCTIONS OF GT SIMULATOR

6.1 Snap Shot Function

The snap shot function allows a screen image being simulated on GT Simulator to be saved into any folder as a BMP format file.

6.1.1 Operating procedure



1) Choose "Project" - "Snap Shot" during GT Simulator simulation.

 Choose the folder which will save the data. After setting the file name, press <u>Save</u> to save the screen image of GT Simulator in BMP format.

6.2 Print Function

The print function allows a screen image being simulated on GT Simulator to be output to a printer.

6.2.1 Operating procedure



 Choosing "Project" - "Print" during GT Simulator simulation starts printing. Note that printing cannot be done if the printer is not specified.

6.2.2 Print preview

Selecting Print preview shows a printing image.

6.2.3 Page setup

Selecting Page setup shows the following dialog box.

Page Setup	X
1) { Reverse	OK Cancel
2) { Margin Top: 0	

Number	Item	Description
1)		Choose "Reverse" to print the screen in reverse video.
1)	Image data	(Defaults to "Normal".)
		Set the margins on a page to be printed.
2)	Margin	When margins have been set, the screen to be printed is reduced according to the specified
2)		values.
		The reduction image of the screen can also be checked in Print preview.

Chapter 7 DEVICE MONITOR FUNCTIONS

7.1 Overview

This section deals with the device monitor function usable on GT Simulator. The device monitor function allows you to check and change the device values of the monitor screen data simulated on GT Simulator.

You can perform efficient debugging since you can change device values with the device monitor function and check indication changes on GT Simulator.

<u>Start T</u> ools <u>H</u> elp						
A	4U					
		1 🕞 GT Simula	tor			-1
	1	BAP	ate <u>T</u> ool <u>H</u> elp			
RUN ERROR						
Device Monitor - [l					_ [] ×	
🔚 File(E) Edit(E) Vie	w[V] Window[W)			_181 ×	ара
🔊 🚱 Decimal						
						- Delay switch function
MoniNo 1	-					ress the switch for
Object	Position	Device Kind	Device	Type	Value 🔺	secs to switch ON/OFF
Numerical Display	25, 430	Monitor Deivce	0-FF D181	Word(16)		1/2
Lamp	514, 210	Monitor Deivce	0-FF GB251	Bit		ON delay
Lamp	514, 124	Monitor Deivce	0-FF GB252	Bit		
Lamp	515, 328	Monitor Deivce	0-FF GB250	Bit		he lamp is ON/OFF when
Lamp	99, 238	Monitor Deivce	0-FF M410	Bit		ouching for 2 secs
Lamp	243, 239	Monitor Deivce	0-FF M186	Bit		ALC: NOT ALC
Lamp	100, 124	Monitor Deivce	0-FF M185	Bit		OFF delay
Lamp	243, 125	Monitor Deivce	0-FF M185	Bit		
Touch Switch	388, 124	Write Device(Bit)	0-FF GB252	Bit		le press switch function
Touch Switch	388, 210	Write Device(Bit)	0-FF GB251	Bit		
Touch Switch	387, 328	Write Device(Bit)	0-FF GB250	Bit		ress twice in 2 secs
Touch Switch	130, 355	Write Device(Word)	0-FF D181	Word(16)		o switch ON/OFF
Touch Switch	197, 355	Write Device(Word)	0-FF D181	Word(16)		Doogo turico
Touch Switch	197, 355	Indirect Device	0-FF D181	Word(16)		Press twice
Touch Switch	263, 355	Write Device(Word)	0-FF D181	Word(16)		
Touch Switch	263, 355	Indirect Device	0-FF D181	Word(16)		ow switching
Touch Switch	130, 412	Write Device(Word)	0-FF D181	Word(16)		ou our ontrig
Touch Switch	130, 412	Indirect Device	0-FF D181	Word(16)		CAD data
Touch Switch	196, 412	Write Device(Word)	0-FF D181	Word(16)		Overlap 1) (Overlap 2)
Touch Switch	196, 412	Indirect Device	0-FF D181	Word(16)		
Touch Switch	263, 412	Write Device(Word)	0-FF D181	Word(16)		
Touch Switch	42, 123	Display Switching Device	0-FF M185	Bit	▼ ►	
					<u> </u>	

7

Device monitor function

7.2 Restrictions on and Instructions for use of Device Monitor

This section explains the restrictions on and instructions for use of the device monitor function.

When using the device monitor function, also take into consideration the restrictions on and instructions for use of GT Simulator.

Refer to Section 3.3 for the restrictions on and instructions for use of GT Simulator.

(1) Instructions for use of device monitor function

- You cannot start multiple device monitor functions.
- Device monitor function shows the device list by the screen.
 For the device value GT Simulator does not show on the screen, set the device on "free registration screen" and refer the device value.
- The device set on the called function will not be shown when screen call function is used.

For the device value on the called function, set the device on "free registration screen" and refer the device value.

• The monitored device cannot be switched by using station switching function, when the GT Simulator is directly connected with CPU. (Each device set with GT Designer will be monitored).

For the monitored device, set the device on "free registration screen" and refer the device value.

(2) Instructions for use of GX Simulator

In regard to the devices out of the GX Simulator's support, the values are not shown

(3) Instructions for third party PLC monitoring (when GX Simulator is connected)

In regard to the devices out of the range, the values are not shown. (Refer to Section 3.4 for the device ranges that can be monitored.)

7.3 Screen Configuration of Device Monitor

7.3.1 Screen Configuration and Various Tools of Device Monitor

This section describes configuration and various tools of device monitor function.

ool bar 🔶 🤣 🕅	Decimal 💌 -				
Moni No	1 💌				
Objec	t Position	Device Kind	Device	Туре	Value
Numerical Disp	olay 25, 430	Monitor Deivce	0-FF D181	Word(16)	
Lamp	514, 210	Monitor Deivce	0-FF GB251	Bit	
Lamp	514, 124	Monitor Deivce	0-FF GB252	Bit	
Lamp	515, 328	Monitor Deivce	0-FF GB250	Bit	
Lamp	99, 238	Monitor Deivce	0-FF M410	Bit	
Lamp	243, 239	Monitor Deivce	0-FF M186	Bit	
Lamp	100, 124	Monitor Deivce	0-FF M185	Bit	
Lamp	243, 125	Monitor Deivce	0-FF M185	Bit	
or Touch Switch	388, 124	Write Device(Bit)	0-FF GB252	Bit	
Touch Switch	388, 210	Write Device(Bit)	0-FF GB251	Bit	
	387, 328	Write Device(Bit)	0-FF GB250	Bit	
Touch Switch	130, 355	Write Device(Word)	0-FF D181	Word(16)	
Touch Switch	197, 355	Write Device(Word)	0-FF D181	Word(16)	
Touch Switch	197, 355	Indirect Device	0-FF D181	Word(16)	
Touch Switch	263, 355	Write Device(Word)	0-FF D181	Word(16)	
Touch Switch	263, 355	Indirect Device	0-FF D181	Word(16)	
Touch Switch	130, 412	Write Device(Word)	0-FF D181	Word(16)	
Touch Switch	130, 412	Indirect Device	0-FF D181	Word(16)	
Touch Switch	196, 412	Write Device(Word)	0-FF D181	Word(16)	
Touch Switch	196, 412	Indirect Device	0-FF D181	Word(16)	
Touch Switch	263, 412	Write Device(Word)	0-FF D181	Word(16)	
Touch Switch	42, 123	Display Switching Device	0-FF M185	Bit	

(1) Tool bar

The toolbar buttons are described below.

Number	Name	Description
1)	Start	Starts device monitoring.
2)	Stop	Stops device monitoring.
3)	Change	Choose the device value display format in the list box.
4)	Sign	Make selection when handling the device value as a signed BIN value. (You can make selection only when "Decimal" is chosen in 3)).

(2) Status bar

The status bar will be described below.

Stop Monitor PLC	GX Simulat	tor:A4U	Screen Action:DeviceMonitor <-> GT Simulator Moni	itor Status 🚥 🏼 //
1)		2)	3)	4)
	Number		Description	
	1)	Gives a brie cursor.	ef description of any tool button or menu item a	t the mouse
	2)	Shows the	CPU type currently connected.	
		Shows the	current Monitor Mode Setting *.	
		Device Mor	nitor <-> GT Simulator	
		Changing	g either of the Device Monitor screen and GT S	imulator screen
		also char	nges the other.	
		Device Mor	nitor -> GT Simulator	
		Changing	g the Device Monitor screen changes the GT Si	mulator screen.
	3)	If you cha not chang	ange the GT Simulator screen, the Device Mon ge.	itor screen does
		GT Simulat	or -> Device Monitor	
		Changing	g the GT Simulator screen changes the Device	Monitor screen.
		If you cha	ange the Device Monitor screen, the GT Simula	ator screen does
		not chang	ge.	
		Device Mor	nitor -><- GT Simulator	
		Changing	g either of the Device Monitor screen and GT S	imulator screen
		does not	change the other.	
		Indicates th	e monitor status with the lamps.	
	4)	Lamps flick	ering : Indicates that devices are being	g monitored.
		Both lamps	are lit green : Monitor is at a stop.	

 \ast Refer to Section 7.6 for the way to make Monitor Mode Setting.

POINT

You can make selection to display or hide the toolbar and status bar. Choosing "View" - "Toolbar" or "Status bar" on the menu bar displays or hides the toolbar or status bar.

Checked : The toolbar/status bar is displayed.

Unchecked : The toolbar/status bar is hidden.

📕 Device Monito	r - [Base Screen]
File(E) Edit(E)	View(⊻) Window(₩)
🔊 🔆 Dec	Monitor(<u>C</u>) +
Moni No	 ✓ Toolbar(<u>T</u>) ✓ Status bar(<u>S</u>)

- (3) Device monitor screen
 - (a) Device monitor screen types

The device monitor screen is available in four types.

They are different in display data and items.

1) Base Screen

Displays the object information on the base screen.



Shows the device states and others of the objects set on the base screen.

2) Window screen

Shows the object information in the overlap window (1, 2) or superimpose window.

The window screens for the overlap window (1, 2) and superimpose window are displayed separately.



3) Common screen

Displays the functions set in Common of GT Designer.

Since device values are not set to some functions, such functions are not displayed for the device monitor function if their settings have been made in Common.



4) Free Registration screen

You can register any devices and enter or change device values. Since you can register all devices (including GOT's internal devices), you can register devices not set in the monitor screen data and enter or change their values.

Refer to Section 7.5.3 for device registration.



(b) Items displayed on Device Monitor screen

The items displayed on the Device Monitor screen will be described below.

Device Monitor - [8	ase Screen]					_ 🗆 ×
File(E) Edit(E) View	w[V] Window[W]	l				<u>_8×</u>
🔊 🕅 Decimal	-					
Moni No 1	-					
Object	Position	Device Kind	Device	Type	Value	Chan 🕨
Numerical Input	25, 430	Monitor Deivce	0-FF D181	Word(16)		0 Input
Lamp	243, 125	Monitor Deivce	0-FF M185	Bit		0 OFF

1) Object

2) Position

Shows the preset object names.

Displays the displayed object positions

(Display example) Object Numerical Input Lamp Lamp Lamp Lamp Touch Switch Touch Switch

(Display	example)
Position	
25, 430	
243, 125	
100, 124	
243, 239	
99, 238	
515, 328	
514, 124	
514, 210	

 Device Kind Shows the device types.

(coordinates).

(Display	example)
----------	----------

Device Kind
Monitor Deivce
Write Device(Bit)
Display Switching Device

Shows the devices set for the objects. The devices are represented as on GT Designer.

5) Type

4) Device

Shows the used device types. When bit device is used : Bit When word device (16 bit) is used : Word (16) When word device (32 bit) is used : Word (32)

(Display example)

•	•	-	
	Dev	ice	
0-FF	D18	1	
0-FF	- M18	5	
0-FF	M18	5	
0-FF	M18	6	
O-FF	M41	.0	
O-FF	GB2	50	
0-FF	GB2	52	

(Display example)

· ·	
Туре	
Word(16)	
Word(16)	
Bit	

6) Value

Shows the device values as indicated below according to their formats and display systems.

(Display example) 20 512 1 0 0 0

Device Format	Display Range	Device Number Representation
Bit	0, 1	Binary/octal/decimal/hexadecimal indication, 1 digit
	0 to 11111111111111111	Binary indication, 16 digits
	0 to 177777	Octal indication, 6 digits
Word (16)	0 to 65535	Unsigned decimal indication, 5 digits
	-32768 to 32767	Signed decimal indication, 6 digits
	0 to FFFF	Hexadecimal indication, 4 digits
	0 to 111 • • • • • • • 111	Binary indication, 32 digits
	0 to 3777777777777	Octal indication, 12 digits
M(and (22))	0 to 4294967295	Unsigned decimal indication, 10 digits
Word (32)	-2147483648 to 2147483647	Signed decimal indication, 11 digits
	0 to FFFFFFF	Hexadecimal indication, 8 digits

7) Function

Shows the Common names set on GT Designer.

(Display example) Function Switching Screen/Switchin Switching Screen/Switchin

7.3.2 Menu Configuration

This section lists and describes the commands assigned to the menu bar.

File —	— Exit Device Monitor Terminates the device monitor function.
Edit ——	Regist Device Registers any devices on the Free Registration screen. Delete Device Deletes registered devices. Delete All Device Deletes all registered devices.
View ——	Monitor Connect
Window —	 Toolbar

7.4 How to Operate the Device Monitor Function

The following is the operation procedure from starting the device monitor function until terminating it.

This section provides the operation procedure.

Refer to Section 7.5 for the functions that can be used with the device monitor function.

Project <u>S</u> imul		I(<u>T)</u> <u>H</u> elp Start of Device Mo	nitor(<u>B)</u>		Choose	а
2 P 🕱		2 C				
	\bigcirc			J		
			-			
Device Monitor - [E	and Corecel					Т
		0				-
File(E) Edit(E) View	w[V] Window[W	9				51.
🔊 😽 Decimal						
Moni No 1	-					
		Device Kind	Device	Type	Value	
Object	Position	Device Kind Monitor Deivce	Device	Type Word(16)	Value	
Object Numerical Display	Position 25, 430	Monitor Deivce	0-FF D181	Word(16)	Value	ŕ
Object Numerical Display Lamp	Position 25, 430 514, 210	Monitor Deivce Monitor Deivce	0-FF D181 0-FF GB251	Word(16) Bit	Value	-
Object Numerical Display Lamp Lamp	Position 25, 430 514, 210 514, 124	Monitor Deivce Monitor Deivce Monitor Deivce	0-FF D181 0-FF GB251 0-FF GB252	Word(16) Bit Bit	Value	-
Object Numerical Display Lamp Lamp Lamp	Position 25, 430 514, 210 514, 124 515, 328	Monitor Deivce Monitor Deivce Monitor Deivce Monitor Deivce	0-FF D181 0-FF GB251 0-FF GB252 0-FF GB250	Word(16) Bit Bit Bit	Value	-
Object Numerical Display Lamp Lamp Lamp	Position 25, 430 514, 210 514, 124 515, 328 99, 238	Manitor Deivce Manitor Deivce Manitor Deivce Manitor Deivce Manitor Deivce	0-FF D181 0-FF G8251 0-FF G8252 0-FF G8250 0-FF M410	Word(16) Bit Bit Bit Bit	Value	
Object Numerical Display Lamp Lamp Lamp Lamp Lamp	Position 25, 430 514, 210 514, 124 515, 328 99, 238 243, 239	Manitar Deivce Manitar Deivce Manitar Deivce Manitar Deivce Manitar Deivce Manitar Deivce	0-FF D181 0-FF G8251 0-FF G8252 0-FF G8250 0-FF M410 0-FF M186	Word(16) Bit Bit Bit Bit Bit	Value	-
Object Numerical Display Lamp Lamp Lamp Lamp Lamp Lamp	Position 25, 430 514, 210 514, 124 515, 328 99, 238 243, 239 100, 124	Monitor Delvce Monitor Delvce Monitor Delvce Monitor Delvce Monitor Delvce Monitor Delvce Monitor Delvce	0-FF D181 0-FF GB251 0-FF GB252 0-FF GB250 0-FF M410 0-FF M186 0-FF M185	Word(16) Bit Bit Bit Bit Bit Bit	Value	-
Object Numerical Display Lamp Lamp Lamp Lamp Lamp Lamp Lamp	Position 25, 430 514, 210 514, 124 515, 328 99, 238 243, 239 100, 124 243, 125	Manitar Delvae Manitar Delvae Manitar Delvae Manitar Delvae Manitar Delvae Manitar Delvae Manitar Delvae Manitar Delvae	0-FF D181 0-FF G8251 0-FF G8252 0-FF G8250 0-FF M410 0-FF M186 0-FF M185 0-FF M185	Word(16) Bit Bit Bit Bit Bit Bit Bit	Value	-
Object Numerical Display Lamp Lamp Lamp Lamp Lamp Lamp Lamp Touch Switch	Position 25, 430 514, 210 514, 124 515, 328 99, 238 243, 239 100, 124 243, 125 388, 124	Monitor Deivce Monitor Deivce Monitor Deivce Monitor Deivce Monitor Deivce Monitor Deivce Monitor Deivce Write Deivce(Bit)	0-FF D181 0-FF G8251 0-FF G8252 0-FF G8250 0-FF M410 0-FF M186 0-FF M185 0-FF M185 0-FF M185	Word(16) Bit Bit Bit Bit Bit Bit Bit Bit	Value	
Object Numerical Display Lamp Lamp Lamp Lamp Lamp Lamp Lamp Touch Switch Touch Switch	Position 25, 430 514, 210 514, 124 515, 328 99, 238 243, 239 100, 124 243, 125 388, 124 388, 210	Monitor Delvice Monitor Delvice Monitor Delvice Monitor Delvice Monitor Delvice Monitor Delvice Monitor Delvice Monitor Delvice Write Delvice(81t)	0-FF D181 0-FF G8251 0-FF G8252 0-FF G8250 0-FF M410 0-FF M185 0-FF M185 0-FF M185 0-FF G8252 0-FF G8251	Word(16) Bit Bit Bit Bit Bit Bit Bit Bit Bit	Value	
Object Numerical Display Lamp Lamp Lamp Lamp Lamp Lamp Touch Switch Touch Switch Touch Switch	Position 25, 430 514, 210 514, 124 515, 328 99, 238 243, 239 100, 124 243, 125 388, 124 388, 210 387, 328	Monitor Delivce Monitor Delivce Monitor Delivce Monitor Delivce Monitor Delivce Monitor Delivce Monitor Delivce Write Delivce(Bit) Write Delivce(Bit)	0-FF D181 0-FF G8251 0-FF G8252 0-FF G8250 0-FF M186 0-FF M186 0-FF M185 0-FF M185 0-FF G8252 0-FF G8251 0-FF G8250	Word(16) Bit Bit Bit Bit Bit Bit Bit Bit Bit	Value	
Object Numerical Display Lamp Lamp Lamp Lamp Lamp Touch Switch Touch Switch Touch Switch Touch Switch	Position 25, 430 514, 210 514, 124 515, 328 99, 238 243, 239 100, 124 243, 125 388, 124 388, 210 387, 328 130, 355	Monitor Delvce Monitor Delvce Monitor Delvce Monitor Delvce Monitor Delvce Monitor Delvce Monitor Delvce Monitor Delvce Write Device(8it) Write Device(8it) Write Device(8it)	0-FF D181 0-FF G8251 0-FF G8252 0-FF G8250 0-FF M410 0-FF M185 0-FF M185 0-FF M185 0-FF G8252 0-FF G8251 0-FF G8250 0-FF G8250	Word(16) Bit Bit Bit Bit Bit Bit Bit Bit Bit Word(16)	Value	
Object Numerical Display Lamp Lamp Lamp Lamp Lamp Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch	Position 25, 430 514, 210 514, 124 515, 328 99, 238 243, 239 100, 124 243, 125 388, 124 388, 210 387, 328 130, 355 197, 355	Monitor Delvice Monitor Delvice Monitor Delvice Monitor Delvice Monitor Delvice Monitor Delvice Monitor Delvice Write Device(Bit) Write Device(Bit) Write Device(Bit) Write Device(Bit) Write Device(Word)	0+FF D181 0+FF G8251 0+FF G8250 0+FF G8250 0+FF M186 0+FF M185 0+FF M185 0+FF M185 0+FF G8252 0+FF G8250 0+FF G8250 0+FF G8250 0+FF D181	Word(16) Bit Bit Bit Bit Bit Bit Bit Bit Bit Word(16) Word(16)	Value	
Object Numerical Display Lamp Lamp Lamp Lamp Lamp Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch	Position 25, 430 514, 210 514, 124 515, 328 99, 238 243, 239 100, 124 243, 125 388, 124 388, 210 387, 328 130, 355 197, 355	Mantar Device Mantar Device Mantar Device Mantar Device Mantar Device Mantar Device Mantar Device Mantar Device Mantar Device (Bit) Write Device(Bit) Write Device(Bit) Write Device(Ward) Write Device(Ward) Mite Device(Ward)	0+FF D181 0+FF G8251 0+FF G8252 0+FF G8252 0+FF M185 0+FF M185 0+FF M185 0+FF M185 0+FF M185 0+FF G8252 0+FF G8250 0+FF D181 0+FF D181	Word(16) Bit Bit Bit Bit Bit Bit Bit Bit Bit Word(16) Word(16)	Value	
Object Numerical Display Lamp Lamp Lamp Lamp Lamp Lamp Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch	Position 25, 430 514, 210 514, 124 515, 328 99, 238 243, 239 100, 124 243, 125 388, 124 388, 210 387, 328 130, 355 197, 355 263, 355	Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device (th) Write Device(th) Write Device(th) Write Device(Word) Indirect Device Write Device(Word)	0+F D181 0+F G8251 0+F G8252 0+F G8250 0+F M410 0+F M185 0+F M185 0+F M185 0+F M185 0+F G8251 0+F G8251 0+F G8251 0+F G8251 0+F D181 0+F D181 0+F D181	Word(16) Bit Word(16) Word(16) Word(16)	Value	
Object Numerical Display Lamp Lamp Lamp Lamp Lamp Lamp Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch	Position 25, 430 514, 210 514, 124 515, 328 99, 238 243, 239 100, 124 243, 125 248, 124 388, 125 385, 127, 355 263, 355	Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device (it) Write Device(it) Write Device(it) Write Device(it) Write Device(it) Write Device(it) Urite Device(it) Urite Device(it) Urite Device(it) Urite Device(it) Urite Device(it) Urite Device(it) Urite Device(it)	0+F D181 0+F G8251 0+F G8252 0+F G8252 0+F M410 0+F M185 0+F M185 0+F M185 0+F M185 0+F G8252 0+F G8252 0+F G8251 0+F D181 0+F D181 0+F D181	Word(16) Bit Bit Bit Bit Bit Bit Bit Bit Word(16) Word(16) Word(16) Word(16) Word(16)	Value	
Object Numerical Display Lamp Lamp Lamp Lamp Lamp Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch	Position 25, 430 514, 210 514, 124 515, 328 99, 238 243, 239 100, 124 388, 210 387, 328 130, 355 197, 355 263, 355 263, 355 130, 412	Monitor Device Monitor Device (Rt) Write Device(Rt) Write Device(Rt) Write Device(Rt) Indirect Device Write Device(Word) Indirect Device Write Device(Word)	0+F D181 0+F G8251 0+F G8252 0+F G8250 0+F M410 0+F M185 0+F M185 0+F M185 0+F M185 0+F G8251 0+F G8250 0+F D181 0+F D181 0+F D181 0+F D181	Word(16) Bit Bit Bit Bit Bit Bit Bit Bit Bit Word(16) Word(16) Word(16) Word(16) Word(16) Word(16) Word(16) Word(16)	Value	
Object Numerical Object Lamp Lamp Lamp Lamp Lamp Lamp Lamp Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch	25, 430 514, 212 514, 124 515, 328 99, 238 243, 239 100, 124 243, 239 100, 124 243, 219 368, 124 388, 210 367, 328 130, 355 263, 355 263, 355 263, 355 263, 355 263, 355 263, 355	Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device (it) Write Device(it) Write Device(it) Write Device(it) Write Device(it) Write Device(it) Write Device(it) Unite et Device(Word) Unitedevice Write Device(Word) Unitedevice	0+FF D181 0+FF G8251 0+FF G8250 0+FF G8250 0+FF M410 0+FF M185 0+FF M185 0+FF M185 0+FF G8250 0+FF D181 0+FF D181 0+FF D181 0+FF D181 0+FF D181	Word(16) Bit Bit Bit Bit Bit Bit Bit Bit Bit Word(16) Word(16)	Value	
Object Numerical Display Lamp Lamp Lamp Lamp Lamp Lamp Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch	25, 430 514, 210 514, 124 515, 328 99, 238 99, 238 243, 225 243, 239 100, 124 243, 225 368, 124 368, 124 368, 320 367, 325 377, 355 263, 355 263, 355 263, 355 130, 412 130, 412 136, 412	Monitor Device Monitor Device (Write Device(Writ) Indirect Device Write Device(Writ) Indirect Device Write Device(Writ) Indirect Device Write Device(Writ) Indirect Device Write Device(Writ)	0+FF D181 0+FF G8251 0+FF G8252 0+FF G8250 0+FF M410 0+FF M185 0+FF M185 0+FF G8252 0+FF G8252 0+FF G8251 0+FF D181 0+FF D181 0+FF D181 0+FF D181 0+FF D181	Word(16) Bt Ward(16) Ward(16) Ward(16) Ward(16) Ward(16) Ward(16) Ward(16)	Value	
Object Numerical Display Lamp Lamp Lamp Lamp Lamp Lamp Lamp Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch	Position 25, 430 514, 210 514, 124 515, 323 99, 238 243, 125 368, 210 373, 328 107, 135 263, 355 107, 355 263, 355 130, 412 130, 412 130, 412 130, 412 130, 412 130, 412 130, 412 196, 412 196, 412	Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Monitor Device Mitte Device(Bit) Write Device(Bit) Write Device(Bit) Write Device(Bit) Write Device(Word) Unite-etice(Word) Unite-etice Write Device(Word) Uniteret Device Write Device(Word) Uniteret Device)	0+FF D181 0+FF G8251 0+FF G8250 0+FF G8250 0+FF M186 0+FF M186 0+FF M186 0+FF M185 0+FF G8250 0+FF G8250 0+FF D181 0+FF D181 0+FF D181 0+FF D181 0+FF D181 0+FF D181	Word(16) Bit Bit Bit Bit Bit Bit Bit Bit Bit Word(16) Word(16)	Value	
Object Numerical Display Lamp Lamp Lamp Lamp Lamp Lamp Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch Touch Switch	25, 430 514, 210 514, 124 515, 328 99, 238 99, 238 243, 225 243, 239 100, 124 243, 225 368, 124 368, 124 368, 320 367, 325 377, 355 263, 355 263, 355 263, 355 130, 412 130, 412 136, 412	Monitor Device Monitor Device (Write Device(Writ) Indirect Device Write Device(Writ) Indirect Device Write Device(Writ) Indirect Device Write Device(Writ) Indirect Device Write Device(Writ)	0+FF D181 0+FF G8251 0+FF G8252 0+FF G8250 0+FF M410 0+FF M185 0+FF M185 0+FF G8252 0+FF G8252 0+FF G8251 0+FF D181 0+FF D181 0+FF D181 0+FF D181 0+FF D181	Word(16) Bt Ward(16) Ward(16) Ward(16) Ward(16) Ward(16) Ward(16) Ward(16)	Value	

Device Monitor - [Base Scr

😻 Decimal

Object

Numerical Input

00

Moni No

lLamp

Lamp

Lamp

Lamp

Lamp

File(E) Edit(E) View(V) Window(W)

1

Cascade(C)

Horizontal(<u>H</u>) Vertical(T)

Overlap1(<u>W</u>)

Overlap2(E)

✓ Common(P)

243, 239

(To the following page)

✓ Free Regist(E)

SuperInpose(R) F8

E5

F6

F7

F9

F10

Monitor Deivce

Base(B)

- While GT Simulator is simulating, choose either of the following to start the device monitor function.
 - "Tool" "Start of Device Monitor"
 - "Device Monitor" on toolbar
- 2) After making selection in 1), the device monitor function starts.

The device monitor function may be started only when GT Simulator is simulating the monitor screen data.

If GT Simulator is not executing simulation, you cannot use the device monitor function.

 At a start, the device monitor function displays the base screen 1.

> When you want to show another screen, choose "Window" on the toolbar of the device monitor screen and select the screen you want to display.

> When the selected Device Monitor screen has already been displayed, it is shown at the forefront.

All Device Monitor screens can be displayed together.

Refer to Section 7.5.4 for the way to display all screens together.



device monitor function is also terminated automatically.

7.5 Device Monitoring Functions

This section describes the device monitoring functions.

7.5.1 Sort function

Click

This function allows the data displayed by the device monitor function to be arranged in ascending or descending order of ASCII codes or numerical value.

By default, the column data on the left of the corresponding screen are displayed in ascending order of ASCII codes or numerical value.

In regard to the free registration screen, the devices are showed in the order in which they were entered.

E Device	Monito	r - (Base	e Scree
File(E)	Edit(<u>E</u>)	View(⊻)	Windo
Ø Ø	Dec	imal	-
Moni No		1	-
Object			Posit
Numerical	Input		25, 430
Lamp		!	514, 2:
Lamp		!	514, 12
Lamp			515, 32
l li amn			00 775
	File(E)	File(E) Edit(E)	Object Numerical Input Lamp Lamp Lamp

 Clicking the title section of the corresponding column rearranges the column data in descending order of ASCII codes or numerical value.

Clicking the same column again rearranges the data in ascending order.

After that, click the column to alternate between the ascending order and descending order.

```
POINT
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GT Simulator.

• You can set the display order of the "Object" column data freely. Refer to Section 7.6.2 for details.

• You cannot rearrange the "Chan" column data.

7.5.2 Device value edit function

With this function, you can enter or change a device value. You can check how the indication of the entered or changed device value changes on

(1) Values that may be entered or changed

The values that may be entered or changed are governed by the device types and device value display formats.

The values that may be entered or changed are indicated below.

	Device Value Display Format				
Item	Binary	Octal	Decimal	Hexadecimal	
Bit device	0, 1				
Word device (16), (32)	0, 1	0 to 7	0 to 9	0 to 9, A to F	

(2) Entering or changing method

How to enter or change a device value is given below.

(a) When editing a bit device



- When entering a value with the mouse Clicking "ON" or "OFF" in the column whose value will be changed highlights the indication.
- When entering a value from the personal computer keyboard
 Choose the "Value" item and enter a value from the keyboard.
 Pressing the Enter key determines the entered value.

(b) When editing a word device



Inp	Input Device Value-Decimal signless 🛛 🗙						
]						í
	7	8	9	BK	CL	+/-	
	4	5	6	D	Е	F	
	1	2	3	A	В	С	
	0						
	ENT Cancel						

	Value	Chan	
_(161)Input	
		OFF	
	0	OFF	

 When entering a value with the mouse Clicking "Input" in the column whose value will be changed shows the Input Device Value dialog box. Enter or change a device value.

0 to 9, A to F : Enter a device value.

+/-	: Clicking here after device value
	entry changes the positive
	indication into negative.
	Clicking here again returns the
	indication too positive.
BK	: Erases one character before the

K : Erases one character before the cursor.

- CL : Erases all the value entered.
- ENT : Determines (registers) the entered value and closes the dialog box.
- Cancel : Closes the dialog box without the entered value being registered.
- When entering a value from the personal computer keyboard

Choose the "Value" item and enter a value from the keyboard.

Pressing the Enter key determines the entered value.

7.5.3 Device registration function

You can register any device on the Free Registration screen and enter or change a device value.

By entering or changing a value after registering a device not set in the monitor screen data, you can make an operation check after the change.

(1) How to register a device



- Since the registered devices are saved when GT Simulator is terminated, they are also displayed at a next start.
- If the CPU type connected at a next start is changed after device registration, the registered devices are deleted.

When you do not want to delete the registered devices, do not change the CPU type.

Device Monitor - File(E) Edit(E) V V V V Regist	E	lete all		1)	After choosing the row you want to delete, select either of the following. • delete button on the Free Registration
Device 0-FF X0100	Type	Value	Chan 0 OFF		screen
0-FF X0101	Bit		0 OFF		
0-FF X0102	Bit		0 OFF		 "Edit" - "Delete Device" on the Device
0-FF X0103	Bit		0 OFF		Monitor function toolbar
0-FF X0104	Bit		0 OFF	Choose any	
0-FF X0105	Bit		0 OFF	Choose any	
1.0001	tor - [Free Registra				Choosing the delete all button or "Edit" -
File(E) Edit(E] View(⊻) Window	r₩.			"Delete All Device" on the toolbar deletes a
0 0 0 R	egistDevice(<u>E)</u>				Delete All Device on the toolbal deletes al
	elete Device(<u>D)</u> elete All Device(X)	₽			devices registered on the Free Registration
Hegist)	screen

(2) How to delete the registered devices

all button or "Edit" n the toolbar deletes all the Free Registration screen.

7.5.4 Function to display all Device Monitor screens together

You can display all device monitor screens together. You can make selection from among "Cascade", "Horizontal" and "Vertical".



The following is how to display all screens together.

E Device Monitor - [Base Screen]					
File(E) Ed	it(<u>E)</u> View(<u>V</u>)	Window(<u>W</u>)			
1966 (%)	Decimal	Cascade(<u>C)</u> Horizontal(H)			
Moni No	1	Vertical[]			

1) Choose "Window" -

"Cascade/Horizontal/Vertical" on the Device Monitor function menu bar.

After making selection, the Device Monitor screens appear in the chosen arrangement.

7.6 Various Settings

In the device monitor function setting dialog box, you can make the following settings.

- Set the display order of Object column data on the Device Monitor screen.
- Set the display order of displayed column data on the Device Monitor screen.
- Choose the pattern to switch between the Device Monitor screen and GT Simulator screen.
- Choose whether the internal device (GD, GB, GS) states will be saved or not at termination of GT Simulator.
- 7.6.1 How to display the setting dialog box

The way to display the setting dialog box is described below.

E Device Ma	onitor - [Base Screen]
File(E) Ed	fit(E) View(V) Window(W)
69 🕺	Dec Monitor(C)
Moni No	✓ Toolbar(<u>T</u>) ✓ Status bar(<u>S</u>)
Obje Lamp	ECT Configure(Z)
Setting	×
Objyect Sort Setting Col Setting	Monitor Mode GOT internal Device Setting
Numericel Display Acti Display Acti Display Comment User Alarm Data List Alarm History Part Display Part Display Part Movement Lamp Panelmeter Level Terend Bar Statistics Line Scatter	up down
Touch Switch Numerical Input	Default
[OK Cancel Apply

- 1) Choose "View" "Configure" on the Device Monitor menu bar.
- 2) As the setting dialog box appears, choose the tab you want to set.

7.6.2 Settings and setting methods

(1) Object Sort Setting

You can set the display order of the "Object" column data shown on base or window screen.



No.	Item	Description
1)	Object item	Choose the object item you want to move.
2)	Up, down	Used to move the object selected in the object item.
3)	Default	Used to select the standard (default) setting of the object item display order.

(2) Col Setting

You can set the displayed column data order on the base, window or common screen.



No.	Item	Description		
1)	Select Window	Choose the Device Monitor screen where you want to change the displayed column data order.		
		(The default is the base screen.)		
2)	Displayed column item	Choose the displayed column item you want to move.		
3)	Up, down	Used to move the object selected in the displayed column item.		
4)	Default	Used to select the standard (default) setting of the displayed column item display order.		

(3) Monitor Mode

You can set the pattern to switch between the Device Monitor screen and GT Simulator monitor screen.

By setting the switching pattern, you can also disable the Device Monitor screen and GT Simulator monitor screen from being synchronized.



No.	Item	Description
1)	Monitor Mode Setting	Choose the screen switching pattern. (The default is device monitor <-> GT Simulator.) Device Monitor <-> GT Simulator Changing either of the Device Monitor screen and GT Simulator screen also changes the other. Device Monitor -> GT Simulator Changing the Device Monitor screen changes the GT Simulator screen. If you change the GT Simulator screen, the Device Monitor screen does not change. GT Simulator -> Device Monitor Changing the GT Simulator screen changes the Device Monitor screen. If you change the Device Monitor Changing the GT Simulator screen changes the Device Monitor screen. If you change the Device Monitor screen, the GT Simulator screen. If you change the Device Monitor screen, the GT Simulator screen does not change. Device Monitor -><- GT Simulator Changing either of the Device Monitor screen and GT Simulator screen does not change the other.

POINT

Monitor Mode Setting is made to set only switching between the Device Monitor function and GT Simulator screens. Any changes, such as entry and change of device values, are reflected on the

Device Monitor function and GT Simulator.

When you do not want to reflect device value changes, stop communication and enter and/or change device values. (Refer to Section 7.4.)

(4) GOT internal Device Setting

When exiting from GT Simulator, you can save the internal device (GD, GB, GS) states and display the saved states at the time of next monitoring.



No.	Item	Description
1)	Keep Values	Check this check box to save the internal device values at monitor stop or end, and display the saved internal device values at the time of next monitoring. (Default is the checked check box.)

Chapter 8 TROUBLESHOOTING

The following table indicates the error messages displayed during use of GT Simulator, their definitions and causes, and corrective actions.

(1) Error messages displayed when GT Simulator is used	(1) Error messages	displayed when	n GT Simulator is us	sed
--	--------------------	----------------	----------------------	-----

Number	Error message	Definition and cause	Corrective action
1	'GX Simulator' is not installed.	GX Simulator was not installed.GX Simulator was not installed properly.	Install GX Simulator.
2	The version of installed 'GX Simulator' is illegal.	Old version of GX Simulator was installed.	
3	Project path of 'GX Developer' cannot acquired.	 Registry information on the project path of GX Developer is corrupted. Incompatible CPU type was specified. 	In Option setting, set the project of GX Developer again.
		GT Simulator was not installed properly.	After uninstalling GT Simulator, reinstall it.
4	PLC type of 'GT Simulator' setting and 'GX Developer' setting is different.	CPU type setting has contradiction.	Change the CPU type of the GX Developer project.
5	Failed in the start of Shared memory server.	 You exited from GT Simulator, GX Simulator and/or GX Developer in unauthorized status last time. Unauthorized process is operating. 	 After restarting the personal computer, restart GT Simulator. Reinstall the update versions of GT Simulator, GX Simulator and/or GX Developer.
6	Failed in the initialization of 'GX Simulator'.	GX Simulator may have not been installed properly.	After uninstalling GT Simulator, reinstall it. Reinstall the update versions of GT Simulator, GX Simulator and/or GX Developer.
7	Installation path of 'GT Simulator' cannot be acquired.	GT Simulator may have not been installed properly.	After uninstalling GT Simulator, reinstall it.
8	Parameter file is not found.	GT Simulator may have not been installed properly. Unauthorized GX Developer project may	Set the GX Developer project which has
9	Program file is not found.	have been set. GT Simulator may have not been installed properly. GX Simulator may have not been installed	no errors. After uninstalling GT Simulator, reinstall it. Set the GX Developer project which has
		properly.	no errors.
10	Insufficient memory to staring 'GX Simulator'.	Dynamic memory cannot be secured.	Secure memory space. Close unnecessary applications. Check free hard disk space.
11	An illegal project of 'GX Developer' is selected. Project cannot be forwarded to 'GX Simulator'.	Unauthorized program exists in the GX Developer project folder.	Reexamine the GX Developer project.
12	Unsupport PLC type is selected.	CPU type setting of GT Simulator is the unsupported CPU type.	Change the CPU type and restart monitoring.
13	Failed in the initialization of 'GX Simulator'. <es: *=""> * * * * * * * * * * * error (32 different messages in all)</es:>	You exited from GT Simulator, GX Simulator and/or GX Developer in unauthorized status last time.	 Restart GT Simulator. After restarting the personal computer,
14	There is no response from 'GX Simulator' for terminarion request. 'GX Simulator' is canceled. Please end 'GT Simulator	Unauthorized process is operating.	restart GT Simulator.
15	An illegal project of 'GX Developer' is selected.	Project specified in "GX Developer project" in Option setting is unauthorized.	Specify the correct GX Developer project.

8 TROUBLESHOOTING

Number	Error message	Definition and cause	Corrective action
16	GOT type of the project is not correct.	GOT type of the read project is other than the GOT-A900 series (GOT-F900 series).	Change the GOT type of the project created on GT Designer to the GOT-A900 series.
17	PLC type of the project is different from setting 'GT Simulator'.	PLC type of the read project is different from the setting on GT Simulator.	Make correction so that the PLC type of the project created on GT Designer is the same as the CPU type of GT Simulator.
18	Cannot access the project file.	Access to the specified project file could not be made.	Check the access right of the project file (e.g. a9gotp.got).
		Screen data size is too large.	Check to see if the screen data size is not more than 9M bytes.
	Failed in reading. Please retry after checking the following.	Hard disk is short of free space.	Increase the free space of hard disk to more than 50M bytes.
19	 Data size and number of the data. Capacity of free disk. Please close Dialogue if it is displayed 	Since the message such as "This function can't be used now." is displayed on the screen, read cannot be performed.	After choosing "OK" in the dialog box to erase the on-screen message, perform read again.
	 Please close Dialogue if it is displayed. Waiting for 'Offline mode'. Please wait at several seconds. 	Waiting for the end processing of the script function. (Waiting for offline mode)	After the message "Off-Line processing execution" appears on the screen, perform read again.
		Access to the project file cannot be made.	Check the access right of the project file (e.g. a9gotp.got).
20	Fall to delete reclpe files.Please close reclpe file if it is opened.Check the file access privilege.	After screen data reading, recipe file deletion failed.	 If there is a recipe file opened by another software, close that file. Check the file access right.
21	The simulation cannot be ended. Please retry after shutting Dialogue on the	Since the message such as "This function can't be used now." is displayed on the screen, you cannot exit from GT Simulator properly.	After choosing "OK" in the dialog box to erase the on-screen message, exit from GT Simulator again.
sir	simulation screen	There is the other internal cause than the above that does not allow you to exit from the software.	After choosing "OK" in the dialog box, wait for some time and exit from GT Simulator again.
22	Please do logoff/the termination of Windows after ending 'GT Simulator'.	Logoff/exit processing of Windows was executed before exiting from GT Simulator.	After exiting from GT Simulator, execute logoff/exit processing of Windows.
23	This function can't be used now.	You selected the function unusable with GT Simulator.	Press "OK".
		Cable is disconnected. Cable is open.	Check the cable.
04	check communication	Communication port setting mistake	Check the communication port in Option setting on GT Simulator.
24		Transmission speed (baudrate) is incorrect.	Check the transmission speed (baudrate) of the CPU.
		Connection target PLC differs from the PLC type of the project.	Check the connection target PLC.
		Cable is disconnected. Cable is open.	After checking for the left causes, choose the button in the displayed dialog box.
	Communication error occurred. • Retry : Communication begins again. • Cancel : Communication is interrupted. Please reexecute 'GT Simulator', if simulate agin.	Communication port setting mistake	"Retry" Restarts communication.
25		Transmission speed (baudrate) is incorrect.	"Cancel" After Cancel is selected, all communications will not be made.
	,	Connection target PLC differs from the PLC type of the project.	When performing simulation, restart GT Simulator.

Error message	Definition and cause	Corrective action		
Already exist Device Monitor	The device monitor function has already started.	Check the taskbar and choose the device monitor function which has already started. From Task Manager or the like, terminate the hidden device monitor function and restart the function.		
Device Monitor files not exists!	The installation file for device monitor function has been deleted.			
Fail application setting	The environment setting file for device monitor function has been corrupted.	After uninstalling GT Simulator, reinstall it		
Monitoring Error	Communication initialization failed.	Occurrence of a communication error at a monitor start will put execution in a standby status.		
Cannot read Data files Try to read data on GT Simulator	GT Simulator does not read monitor screen data.	After using GT Simulator to read the monitor screen data, run the device monitor.		
Invalid string for device	The data input for device registration is not correct.	Check the device representation characters, device number and bit position entered and register the device.		
Invalid Net Work or Station No.	The network input data is not correct.	Check the value which can be set for the network and enter that value.		
□ □ is over □ □□ □	The input value is outside the range.	Enter the value in accordance with the message instruction.		
□ □ is invalid value	The input device number has an illegal format or is outside the range.	Enter the device number in a correct format. Enter the value within the range.		
Invalid Device Number!	The input device number is an odd number.	Enter an even number as the device number.		
In Multiples of 16 for Word of Bit Device	When the word was specified for the bit, the device number entered is not a multiple of 16.	Enter the value as a multiple of 16.		
In Multiples of 16 plus 1 for Word of Bit Device	When the word is specified for the entry of the bit device for Yasukawa GL, the device number entered is not a multiple of 16 plus 1.	Enter the value as a multiple of 16 plus 1.		
Over registered count	The number of freely registered items is more than 65535.	Delete the already registered free registration items and reregister what you want to register.		
Value is over range	The input device number is outside the range.	Enter the number within the range.		
memory is not enough	Shared memory creation failed.	Secure enough memory, start GT Simulator, and use device monitor.		

APPENDICES

Appendix 1 Examples of using GT Simulator

The sample monitor data supplied by GT Works Version 5/GT Designer Version 5 is used to explain how to use GT Simulator specifically.

As GT Simulator, GX Developer and GT Designer are used in these examples, install these software programs into the personal computer.

Refer to the following manuals for the ways to install and start the software.

Software	Manual name
GT Simulator	GT Works Version5/GT Designer Version5
GT Designer	Operating Manual (Start up Manual)
GX Simulator	GX Simulator Operating Manual (Start up Manual)

Appendix 1.1 Simulating the sample monitor data

Use the following procedure to perform simulation on GT Simulator using the GOT900 series sample monitor data contained in GT Works Version 5/GT Designer Version 5.



1) Start GT Simulator.

2) Set the options of GT Simulator. (Refer to Section 5.2.) Make the following settings in the option setting dialog box.
"Connection" : GX Simulator : ACPU
Simulate
"GOT type" : GOT-A97*

GX Developer Project : Default



(To the following page)

- Choose Open (refer to Section 5.4) to open the GOT900 series sample monitor data. The folder which includes the sample monitor data is "C:¥Melsec¥Gotr¥Examples¥a975got¥Touchswi
- 4) Make the following setting in the monitor data reading dialog box."Object": All data

5) After completion of reading, the GOT900 series sample monitor data appears and simulation starts.

(From the previous' page)



 Press the ON delay switch of the Time Delay switch function.

For the ON delay switch, holding down the mouse button for 2 seconds lights up its lamp.

 After making sure that the lamp is lit, exit from GT Simulator.

POINT

Starting the Device Monitor function during simulation on GT Simulator allows you to check or change device values in the simulated monitor screen data. Refer to Chapter 7 for details of the Device Monitor function.

	A 4	4U					
			BAP	ator			_
		_	Project Simu	late <u>⊺</u> ool <u>H</u> elp			
	RUN ERROR		699	e e e			
~							
[E Device Monitor - [Base Screen]				- 🗆 ×	1
	File(E) Edit(E) Vie	w(V) Window(W	n			0 1	
							1
	🔗 🚱 🛛 Decimal	<u> </u>				Del	ay switch function
	Moni No 1	•					the switch for
	· · · · ·	_		1 6 1			s to switch ON/OFF
	Object	Position	Device Kind Monitor Deivce	Device	Type Word(16)	Value Sec	S to surten on on
	Numerical Display	25, 430	Monitor Deivce	0-FF D181 0-FF GB251	Bit		N delay 🛛 💓
	Lamp	514, 210 514, 124	Monitor Deivce Monitor Deivce	0-FF GB251	Bit		n ucrug
	Lamp	515, 328	Monitor Deivce	0-FF GB252	Bit	he 1	amp is ON/OFF when
	Lamp	99, 238	Monitor Deivce	0-FF M410	Bit		ing for 2 secs
	Lamp	243, 239	Monitor Deivce	0-FE M186	Bit		1.377
	Lamp	100, 124	Monitor Deivce	0-FF M185	Bit		F delay
evice)	Lamp	243, 125	Monitor Deivce	0-FF M185	Bit		, acraj
ontor 🗸	Touch Switch	388, 124	Write Device(Bit)	0-FF GB252	Bit		
	Touch Switch	388, 210	Write Device(Bit)	0-FF GB251	Bit	le p	ress switch function
unction	Touch Switch	387, 328	Write Device(Bit)	0-FF GB250	Bit	ress	s twice in 2 secs
	Touch Switch	130, 355	Write Device(Word)	0-FF D181	Word(16)	0 SL	witch ON/OFF
	Touch Switch	197, 355	Write Device(Word)	0-FF D181	Word(16)		100
	Touch Switch	197, 355	Indirect Device	0-FF D181	Word(16)		ess twice 🛛 🔍 🗲
	Touch Switch	263, 355	Write Device(Word)	0-FF D181	Word(16)		100
	Touch Switch	263, 355	Indirect Device	0-FF D181	Word(16)	04.5	witching
	Touch Switch	130, 412	Write Device(Word)	0-FF D181	Word(16)	UW 3	witching
	Touch Switch	130, 412	Indirect Device	0-FF D181	Word(16)	040	data 📄 BMP data
	Touch Switch	196, 412	Write Device(Word)	0-FF D181	Word(16)		lap 1) (Overlap 2
	Touch Switch	196, 412	Indirect Device	0-FF D181	Word(16)	Uver	Tap 17
	Touch Switch Touch Switch	263, 412	Write Device(Word)	0-FF D181	Word(16)		
		42, 123	Display Switching Device	0-FF M185	Bit		

Appendix 1.2 Making correction to the sample monitor data on GT Designer

Make correction to the sample monitor data which was processed in Appendix 1.1 so that the following operation is performed.

1) Holding down the ON delay switch for 5 seconds lights up the lamp.

Use the following procedure to make correction on GT Designer to the sample monitor data simulated on GT Simulator.

When correcting the sample monitor data, copy the data beforehand or choose "Save as" after correction to save it in the other folder.



(To the following page)

 Start GT Designer. As the project selection dialog box appears, click "Open".

2) The GOT900 series sample screen opens.

 When the sample screen data appears, doubleclick the ON delay switch to open the touch key setting dialog box.

(From the previous' page)		
Touch Key X Basic [Case Action Dption Trigger X Security(Display): 0 + Simultaneous press In preference Y OK Delay: IN 5 + Attribute for middle of two presses Frame : 255 Shape Frame : 255	4)	Choose the option setting tab and change the delay to 5 (seconds). After changing, close the touch key setting dialog box.
Setting Text X Text: DK S secs to switch ON/OFF DK Style: Bold Direction: Horizontal Style: D Apply Style: Direction: Horizontal Set as Default Clear Default Style: 224 Size: 1 Image: Style: 1 High quality font	5)	Double-click the text figure "Press the switch for 2 secs to switch ON/OFF" and change the text to " Press the switch for 5 secs to switch ON/OFF ". After changing, close the text figure setting dialog box.
Save As 2 X Save in: got I I I I I I I I I I I I I I I I I I I	'	Save the corrected monitor data in the other folder.

POINT

• When you have changed the GOT type or PLC type on GT Designer, always back up the project.

Also, when you have made correction to the screen data, back up the data as far as possible.

Appendix 1.3 Simulating the sample monitor data corrected on GT Designer

The sample monitor data corrected on GT Designer is simulated on GT Simulator again.

Look jn:	got got	
A9gotp.g	<u>o</u>	
File <u>n</u> ame:	a9gotp.got	<u>O</u> pen
Files of type:	PROJECT	Cancel
TSimulator ct <u>S</u> imulate <u>H</u> elp SSEE	itch, Lamp f	unction
t SET/RST/ALT/		Time Delay switch function
Bit SET M1		Press the switch for 5 secs to switch ON/OFF
E		ON delay
OFF	OFF	The lamp is ON/OFF when touching for 2 secs
OFF Bit ALT M41		The lamp is OK/OFF when touching for 2 secs DFF delay Double press switch function Press twice in 2 secs
Bit ALT M41	Bit Mormentary M	The lamp is ON/OFF when touching for 2 secs OFF delay

1) After starting GT Simulator, choose Open and read the corrected sample monitor data.

2) After completion of reading, press the ON delay switch.



3) As changed on GT Designer, the lamp is lit in 5 seconds.

After confirming that operation is performed as changed, exit from GT Simulator.

Appendix2 List of Functions Added to Update GT Simulator

The following table lists the GT Simulator functions added to the 26C version of GT Simulator.

In addition to the functions given in the following table, GT Simulator is also compatible with an update to GT Designer. For details of a GT Designer update, refer to the GT Works Version 5/GT Designer Version 5 Reference Manual.

								,		ipatibit
Description		Version5								
		А	D	F	J	к	Р	R	U	26C
	ACPU, Motion controller, QCPU(A mode)	0	0	0	0	0	0	0	0	0
PLC CPU that	QCPU(Q mode), QnACPU, FXCPU	0	0	0	0	0	0	0	0	0
allows	Multiple PLC system	\times	0	0	0	0	0	0	0	0
simulation	Q00JCPU, Q00CPU, Q01CPU	\times	\times	\times	\times	\times	0	0	0	0
	Q12PHCPU, Q25PHCPU	\times	\times	\times	\times	×	\times	\times	×	0
	Simulate of the recipe function	0	0	0	0	0	0	0	0	0
Object function	Compatible when the JPEG format when saving to the PC card	×	×	×	×	×	×	×	0	0
Device monitor	function	\times	\times	0	0	0	0	0	0	0
Windows [®] Me and Windows [®] 2000 are added as compatible OS		×	×	×	×	×	×	×	0	0

 \bigcirc : Compatible, \times : Incompatible

MEMO

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GT Simulator Version5

Operating Manual

MODEL SW5-GTSIM-O-E

1DM191

MODEL CODE

SH(NA)-080120-I(0406)MEE

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