

## GT Works3

# Installation Instructions

## ■ Introduction

Thank you for purchasing MITSUBISHI Integrated FA Software, MELSOFT series.

This document explains how to install and uninstall GT Works3 (SW1DND-GTWK3-E).

Please read carefully before installing the product to your personal computer.

### Notice

- Reprinting or reproducing the part or all of the contents of this document in any form for any purpose without the permission of Mitsubishi Electric Corporation is strictly forbidden.
- Although we have made the utmost effort to follow the revisions of the software and hardware, in some cases, unsynchronized matter may occur.
- The information in this document may be subject to change without notice.

## ■ Operating environment

Item	Contents
Model	Windows supported personal computer
OS (English version) <sup>*1*2*6</sup>	Microsoft Windows 11 Education (64 bit) <sup>*4*7*8</sup> Microsoft Windows 11 Enterprise (64 bit) <sup>*4*7*8</sup> Microsoft Windows 11 Pro (64 bit) <sup>*4*7*8</sup> Microsoft Windows 11 Home (64 bit) <sup>*4*7*8</sup> Microsoft Windows 10 Enterprise (32-bit, 64-bit) <sup>*4*7*8</sup> Microsoft Windows 10 Pro (32-bit, 64-bit) <sup>*4*7*8</sup> Microsoft Windows 10 Home (32-bit, 64-bit) <sup>*4*7*8</sup> Microsoft Windows 10 IoT Enterprise 2016 LTSB (64 bit) (English OPK, or English OPK and a language pack for localization) <sup>*4*7*8</sup> Microsoft Windows 8.1 Enterprise (32-bit, 64-bit) <sup>*4*5</sup> Microsoft Windows 8.1 Pro (32-bit, 64-bit) <sup>*4*5</sup> Microsoft Windows 8.1 (32-bit, 64-bit) <sup>*4*5</sup> Microsoft Windows 8 Enterprise (32-bit, 64-bit) <sup>*4*5</sup> Microsoft Windows 8 Pro (32-bit, 64-bit) <sup>*4*5</sup> Microsoft Windows 8 (32-bit, 64-bit) <sup>*4*5</sup> Microsoft Windows 7 Enterprise (32-bit, 64-bit) <sup>*3*4</sup> Microsoft Windows 7 Ultimate (32-bit, 64-bit) <sup>*3*4</sup> Microsoft Windows 7 Professional (32-bit, 64-bit) <sup>*3*4</sup> Microsoft Windows 7 Home Premium (32-bit, 64-bit) <sup>*4</sup> Microsoft Windows 7 Starter (32-bit)
CPU <sup>*9</sup>	Windows 11: 64 bit-compatible processor with dual-core or more or System on a Chip (SoC) Other than Windows 11: Intel Core 2 Duo Processor 2.0 GHz or more recommended
Memory	For Windows 11: 4 GB or more recommended For 64-bit OS other than Windows 11: 2 GB or more recommended For 32-bit OS other than Windows 11: 1 GB or more recommended
Display	Resolution XGA (1024 × 768 dots) or higher
Disk drive	DVD-ROM supported disk drive
Communication interface <sup>*10</sup>	USB port Ethernet port

\*1 : For installation, administrator privileges are required.  
 For startup, the standard user or administrator account is required.  
 To use GT Designer3 with another MELSOFT application that runs with administrator privileges, run GT Designer3 with administrator privileges.

\*2 : The following functions are not supported.

- Application start in Windows compatibility mode
- Fast user switching
- Change your desktop themes (fonts)
- Remote desktop
- Setting the size of text and illustrations on the screen to any size other than [Small-100%]

\*3 : Windows XP Mode is not supported.

\*4 : The touch feature is not supported.

\*5 : Modern UI Style is not supported.

\*6 : Operation in a virtual environment such as Hyper-V is not supported.

\*7 : Tablet mode is not supported.

\*8 : Unified Write Filter is not supported.

\*9 : ARM6 and ARM32 are not supported.

\*10 : Required to transfer a BootOS, projects, or other data to the GOT directly connected to a personal computer.

## ■ Included items

Model name	Product name	Quantity
SW1DND-GTWK3-E (English version package)  (Standard license product)	GT Works3 DVD-ROM	1
	Installation Instructions (This document)	1
	End-user software license agreement	1
	Software registration notice	1
	License certificate	1

## ■ Precautions

- We do not guarantee software products commercially available, which are Microsoft Windows Operating System compliant and introduced in this manual.
- This software's copyright is owned by Mitsubishi Electric Corporation.
- This product (including this document) can be used under the Software License Agreement only.
- Before using this product, read this document carefully, and use the product properly while paying full attention to safety.

# Installation

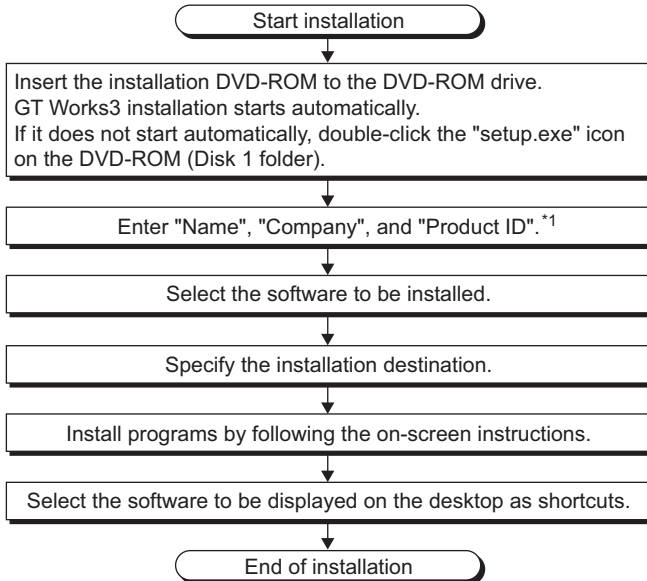
The following explains how to install GT Works3 to a personal computer.

## ■ Check before installation

- Log on to the personal computer with administrator privileges.
- Close all the software applications running under Microsoft Windows Operating System before installation. Otherwise, the product may not be installed properly.

## ■ Batch installation

Install multiple software in a batch.



\*1: Product ID is written on the "License certificate" included with the product. Enter the 12-digit number divided into 3 and 9 digits.

## ■ Individual installation

Each software can be used individually by installing only the required software.

Double-click the "setup.exe" icon or msi file in each folder to install the software.

For the software where the setup.exe is not included, copy the entire folder and then run it.

Folder	Software	Location of "setup.exe", execution module	
Disk 1	GT Designer3 (GOT2000)	Disk 1\ "GTD3_2000" folder	
	GT Designer3 (GOT2000) Screen Design Manual	Disk 1\GTD3_2000\ "Doc" folder	
	GT Works Text to Speech license*1	Disk 1\Sound\ "Text to Speech License" folder	
Disk 2	GT Manual3 (GOT2000)	Disk 2\ "GTM2000" folder	
	Sample Project	Japanese	Disk 2\ "GTSample_J" folder
		English	Disk 2\ "GTSample_E" folder
		Simple Chinese	Disk 2\ "GTSample_C" folder
	GT Works3 add-on license for GOT2000 enhanced drive control (servo) project data*1	Disk 2\AddOnProject\ "GTSV" folder	
Disk 3	GT Designer3 (GOT1000)	Disk 3\ "GTD3_1000" folder	
	GT Converter2	Disk 3\ "GTCNV2" folder	
	Document Converter	Disk 3\ "DocCnv" folder	
Disk 4	GT SoftGOT2000	Disk 4\ "SGT2000" folder	
	GOT Mobile function license for GT SoftGOT2000*1	Disk 4\ "GOT Mobile Function License for GT SoftGOT2000" folder	
	Data Transfer Tool	Disk 4\ "DataTransfer" folder	

Folder	Software	Location of "setup.exe", execution module
Disk 5	MES DB Connection Service Version 2 (64 bit)	Disk 5\ "MESDB/DBCnct2_64" folder
	MES DB Connection Service Version 2 (32 bit)	Disk 5\ "MESDB/DBCnct2_32" folder
	MES DB Connection Service Version 1	Disk 5\ "MESDB/DBCnct" folder
	GT Multimedia Data Interaction Tool	Disk 5\ "MMR/MMDataConnector" folder
	GT Multimedia Data Interaction Tool FTP Service	Disk 5\ "MMR/MMFtpService" folder
	GOT Operator Management Information Conversion Tool	Disk 5\ "OperatorMgrInfoConv" folder
	GOT Modem Connection Tool	Disk 5\ "GOTModemConnector" folder
	Remote Personal Computer Operation Drive	Disk 5\ "PCRemoteOperation" folder
	Backup Data Conversion Tool	Disk 5\ "BkupRstrDataConv" folder
	GT Reporting Tool	Disk 5\ "GT Reporting Tool" folder
	MELSOFT GT OPC UA Client	Disk 5\ "GT OPC UA Client Setting Tool" folder

\*1: A software for registering the license. A separate license is required.

## ■ Precautions

- Make sure that the system does not enter a power saving mode (standby, hibernation, or sleep mode) during software installation.
- If the driver installation confirmation screen appears during software installation, follow the on-screen instructions to install the driver.
- If a warning message from the security software is displayed, proceed the installation by following the on-screen instructions.
- If you need the latest version of GT Works3, consult your local sales office.
- After installation, please do not save the data in the following folder.  
<Installation folder>\GTD3\_2000\App  
<Installation folder>\GTD3

# Uninstallation

The following explains how to uninstall GT Works3 from the personal computer.

1. To uninstall GT Works3, select "Add or Remove Programs" in Windows Control Panel, and select "GT Works3". Then, click the Remove button.

# Intellectual Property Rights

## ■ Trademarks

Microsoft, Windows, Windows Vista, and Windows Server are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries.

Intel, Intel Core are trademarks or registered trademarks of Intel Corporation in the United States and other countries.

All other company names and product names used in this document are trademarks or registered trademarks of their respective companies.