

TeSys Active

TeSys Tera Motor Management System

DTM Library Online Help Guide

TeSys offers innovative and connected solutions for motor starters.

DOCA0275EN-01
11/2025



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Safety Information

Important Information

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a “Danger” or “Warning” safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

DANGER

DANGER indicates a hazardous situation which, if not avoided, **will result in** death or serious injury.

WARNING

WARNING indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

CAUTION

CAUTION indicates a hazardous situation which, if not avoided, **could result in** minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.

Please Note

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation, and has received safety training to recognize and avoid the hazards involved.

About the Document

Document Scope

This online help guide describes the TeSys™ Tera DTM Library for TeSys Tera Motor Management System.

The online help guide describes the four key parts of a successful system implementation:

- Installing the TeSys Tera DTM Library
- Configuring device parameters
- Monitoring the status of the device
- Maintaining and upgrading the TeSys Tera system

The online help guide is intended for the following TeSys Tera DTM Library users:

- Design engineers
- System integrators
- System operators
- Maintenance engineers

Validity Note

This document is valid for:

- SoMove™ software version v2.10.0
- TeSys Tera DTM Library version v2.0.0

The availability of some functions described in this document depends on the communication protocol used and the physical modules installed on the TeSys Tera system.

General Cybersecurity Information

In recent years, the growing number of networked machines and production plants has seen a corresponding increase in the potential for cyber threats, such as unauthorized access, data breaches, and operational disruptions. You must, therefore, consider all possible cybersecurity measures to help protect assets and systems against such threats.

To help keep your Schneider Electric products secure and protected, it is in your best interest to implement the cybersecurity best practices as described in the [Cybersecurity Best Practices](#) document.

Schneider Electric provides additional information and assistance:

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- [Visit the Cybersecurity Support Portal web page to:](#)
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Product Related Cybersecurity Information

Refer to *TeSys Tera Motor Management System Cybersecurity Guide – DOCA0260EN*.

Available Languages of the Document

The document is available in these languages:

- English
- Chinese
- French
- German
- Italian
- Korean
- Spanish

Related Documents

Title of documentation	Description	Reference number
TeSys Tera Motor Management System Catalog	The catalog: <ul style="list-style-type: none"> • Describes the TeSys Tera system • Contains the TeSys Tera technical characteristics 	LVCATENTER
TeSys Tera Motor Management System User Guide	This is the main user guide that introduces the complete TeSys Tera system. It describes the main functions of the LTMT main units, LTMTCT/LTMTCTV sensor modules, LTMT expansion modules, and LTMTCUF control operator unit.	DOCA0257EN
TeSys Tera Motor Management System Installation Guide	This guide describes the installation, commissioning, and maintenance of the LTMT main units, LTMTCT/LTMTCTV sensor modules, LTMT expansion modules, and LTMTCUF control operator unit.	DOCA0356EN
TeSys Tera Motor Management System Modbus RTU Communication Guide	This guide describes the Modbus network protocol communication of the LTMT main unit.	DOCA0355EN
TeSys Tera Motor Management System PROFIBUS DP Communication Guide	This guide describes the PROFIBUS DP network protocol communication of the LTMT main unit.	DOCA0256EN
TeSys Tera Motor Management System EtherNet/IP Communication Guide	This guide describes the EtherNet/IP network protocol communication of the LTMT main unit.	DOCA0258EN
TeSys Tera Motor Management System LTMTCUF Control Operator Unit User Guide	This guide describes how to install, configure, and use the LTMTCUF control operator unit.	DOCA0233EN
TeSys Tera Motor Management System DTM Library Software Release Note	This document provides important information about the TeSys Tera DTM Library software and provides summary of new features and enhancement.	DOCA0279EN
TeSys Tera Motor Management System Firmware Release Note	This document provides information about firmware package versions of the TeSys Tera system and provides summary of new features and enhancement.	DOCA0276EN
TeSys Tera Motor Management System Cybersecurity Guide	This guide provides information on cybersecurity aspects for the TeSys Tera Motor Management System. This guide addresses on how to secure your operational technology network, or your company serial or Ethernet network.	DOCA0260EN

To find documents online, visit the Schneider Electric download center (www.se.com/ww/en/download/).

Information on Non-Inclusive or Insensitive Terminology

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Security Hardening Guidelines

Introduction

Your PC can run a variety of applications to enhance security in your control environment. The system has factory default settings that require reconfiguration to align with Schneider Electric's device hardening recommendations of the defense-in-depth approach.

The following guidelines describe procedures in a Windows operating system. They are provided as examples only. Your operating system and application may have different requirements or procedures.

Disabling the Remote Desktop Protocol

Schneider Electric's defense-in-depth approach recommendations include disabling remote desktop protocol (RDP) unless your application requires the RDP.

In Windows 11, remote desktop protocol (RDP) is disabled using **Settings > System > Remote Desktop > Enable Remote Desktop** (toggle to **Off**).

Updating Security Policies

Update the security policies on the PCs in your system by `gpupdate` in a command window. For more information, refer to the Microsoft documentation on `gpupdate`.

Managing Updates

Before deployment, update all PC operating systems using the utilities on Microsoft's **Windows Update** Web page. To access this tool in Windows, select **Start > All Programs > Windows Update**.

Workstation Protection

To reduce the security risks associated with the engineering workstation, enable the memory exploit settings such as Data Execution Prevention (DEP) and Address Space Layout Randomization (ASLR). These security settings can be enabled by using the system exploit protection settings in Windows 11 operating system. For more information, refer to the [Microsoft security features](#) web page.

Enforce Secure Passwords

Use strong passwords meeting the required elements such as uppercase letters, lowercase letters, numbers, and special characters. Enabling this feature helps prevent unauthorized access by reducing the risk of weak passwords.

Use of Non-Default Ports

Changing the default communication ports for protocols such as HTTPS, DWPS, and Modbus TCP adds an additional layer of security.

IP Allow List

The IP allow list feature restricts access to the system by permitting only specified IP addresses. This helps prevent unauthorized devices from connecting to the system and ensures that only trusted sources can communicate with the TeSys Tera system. To access the IP allow list feature, navigate to **Security > IP Allow List > IP Allow List** in the Standard Web Server.

Introduction

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TeSys Master Range

TeSys is an innovative motor control, monitoring, and management solution from the global market leader. TeSys offers connected, efficient products and solutions for switching and protection of motors and electrical loads in compliance with all major global electrical standards.

TeSys Tera System

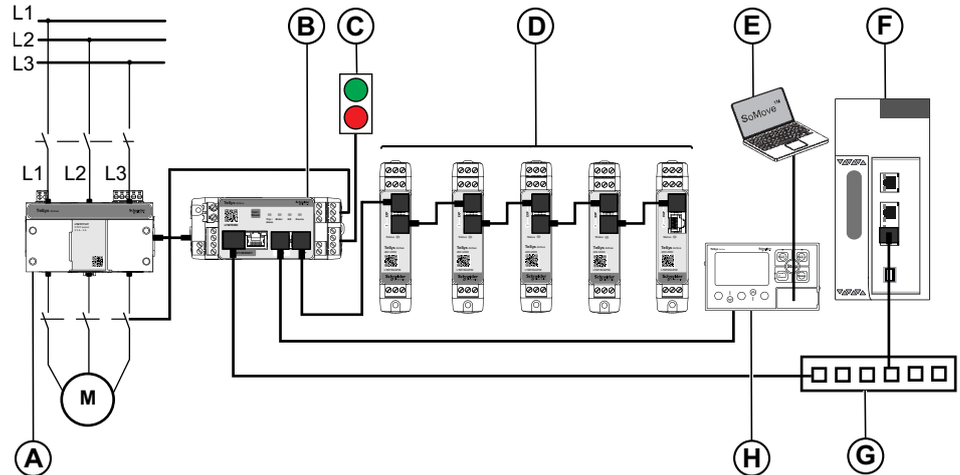
Overview

The TeSys Tera Motor Management System (or TeSys Tera system) is part of the TeSys Active range of intelligent relays and motor starters. The TeSys Tera system is designed as a reliable building block for Intelligent Motor Control Centres (iMCCs) to provide complete protection, metering, control, and monitoring capabilities for single-phase or three-phase AC induction motors.

The TeSys Tera system is installed in the low voltage switchgear system and connects the higher level automation system through fieldbus network and the motor feeder.

TeSys Tera system:

- Covers conventional and advanced motor protection, metering, and monitoring in iMCC feeders into single, easy to configure, compact communicating module with a standalone HMI device.
- Provides protection controller for low voltage contactor-controlled motor starter feeders.
- Provides flexible and modular motor management system for motors with constant speeds in low voltage applications.



- A LTMTCT/LTMTCTV sensor module
- B LTMT main unit
- C Start/Stop commands
- D LTMT expansion modules
- E PC running SoMove FDT container software with TeSys Tera DTM installed.
- F Programmable Logic Controller (PLC) or Distributed Control System (DCS)
- G Ethernet switch
- H LTMTCUF control operator unit

Functional Characteristics

The TeSys Tera system manages:

- Single-phase or three-phase AC induction motors and heaters rated up to 100 A and 690 V operational voltage, with an integral sensor module.
- Single-phase or three-phase AC induction motors and heaters rated up to 810 A and 690 V operational voltage, with external current transformers.
- The connection between the control system and the motor feeder, increases plant availability.
- Significant savings to the installation, commissioning, operation, and maintenance.
- Numerical microprocessor equipped controller that allows to set parameters of the motor according to the application and process requirements.

Definitions

Device Type Manager

The Device Type Manager (DTM) is a software module hosted in an FDT container for a specific device.

The functions of the DTM include:

- Install device libraries
- Update device libraries
- Scanning various field buses for devices
- Device power and energy monitoring
- Management of configuration of device parameters
- Project file management
- Customizing of device parameter units
- Troubleshooting
- Update the firmware of device

SoMove Software Project File

A SoMove software project file is a configuration file for a pre-determined device, that can be created offline and saved for later use.

A project file contains the following information:

- Device topology configuration
- All parameters settings

NOTE:

- The project file does not contain the customized program (custom logic program) and should be saved manually.
- This file is saved with the extension **.psx*.

For more information on how to create a project, refer to *SoMove Online Help*.

Prerequisites for TeSys Tera DTM Library Installation

System Requirements

The TeSys Tera DTM Library can be installed on Microsoft® Windows® 11 operating system.

Software Requirements

The TeSys Tera DTM Library requires the following software to be installed on the PC:

- Microsoft .NET Framework v3.5
- SoMove software v2.10.0
- TeSys Tera DTM Library v2.0.0

Hardware Requirements

The following hardware requirements are recommended on the PC to install the TeSys Tera DTM Library:

Equipment	Minimum requirement	Recommended requirement
Processor	Pentium 4/Core 2 Duo, 2 GHz	Intel®Core™i3
RAM	2 GB	4 GB
Display	Resolution: 1024 x 768, 1366 x 768, 1600 x 1900, and 1920 x 1080 pixels	Resolution: 1600 x 1200 and 1920 x 1080 pixels
	DPI: 96 (100%) and 120 (125%)	DPI: 96 (100%) and 120 (125%)
Free hard disk space on system drive	1 GB	2 GB

Installing SoMove

Overview

SoMove software is a Microsoft Windows® based application, using the open FDT or DTM technology. SoMove software contains multiple DTMs.

Downloading SoMove Software

SoMove software can be downloaded from Schneider Electric website.

NOTE: You must have administrator rights to download, install, or uninstall the software on your PC.

Installing SoMove Software

The following steps describe how to install SoMove software:

1. Unzip the downloaded file *SoMove_FDT*.
2. The folder will contain an .exe file named *SoMove_VX.Y.Z* (where X.Y.Z is the version number) and a release note.
3. Double-click *SoMove_VX.Y.Z* to start the installation.
4. In the **Choose Setup Language** dialog, select the installation language.
5. Select **OK**.
6. In the **Welcome to the Installation Wizard for SoMove** dialog, select **Next**.
7. If an **Install Shield Wizard** dialog appears and informs you that you must install Modbus driver, select **Install**.

Result: Modbus driver is installed automatically.

8. In the **Readme and Release Notes** dialog, select **Next**.
9. In the **License Agreement** dialog:
 - a. Read carefully the license agreement.
 - b. Select **I accept the terms in the license agreement** option.
 - c. Select **Next**.
10. In the **Customer Information** dialog:
 - a. Enter the following information in the corresponding fields:
 - **First name**
 - **Last name**
 - **Company name**
 - b. Select **Next**.
11. In the **Destination Folder** dialog:
 - a. If necessary, modify the SoMove software destination folder by selecting **Change** option.
 - b. Select **Next**.
12. In the **Shortcuts** dialog:
 - a. If you want to create a shortcut on the desktop and or in the quick launch bar, select the corresponding options.
 - b. Select **Next**.

13. In the **Ready to Install the Program** dialog, select **Install**.

Result: The SoMove software components are installed automatically with:

- Modbus communication DTM library which contains the communication protocol.
- DTM libraries which contain different catalogs.
- SoMove software

14. In the **Installation Wizard Completed** dialog, select **Finish**.

Result: SoMove software is installed on your PC.

Installing TeSys Tera DTM Library

Overview

In SoMove software, a specific DTM exists for the TeSys Tera system. The TeSys Tera DTM Library must be installed after installing the SoMove software.

Downloading TeSys Tera DTM Library

TeSys Tera DTM Library can be downloaded from the Schneider Electric website (www.se.com)

Enter `TeSys Tera DTM Library` in the **Search** field to navigate to the downloads page.

NOTE: You must have administrator rights to install or uninstall the software on your PC.

Installing TeSys Tera DTM Library

The following steps describe installation of TeSys Tera DTM Library:

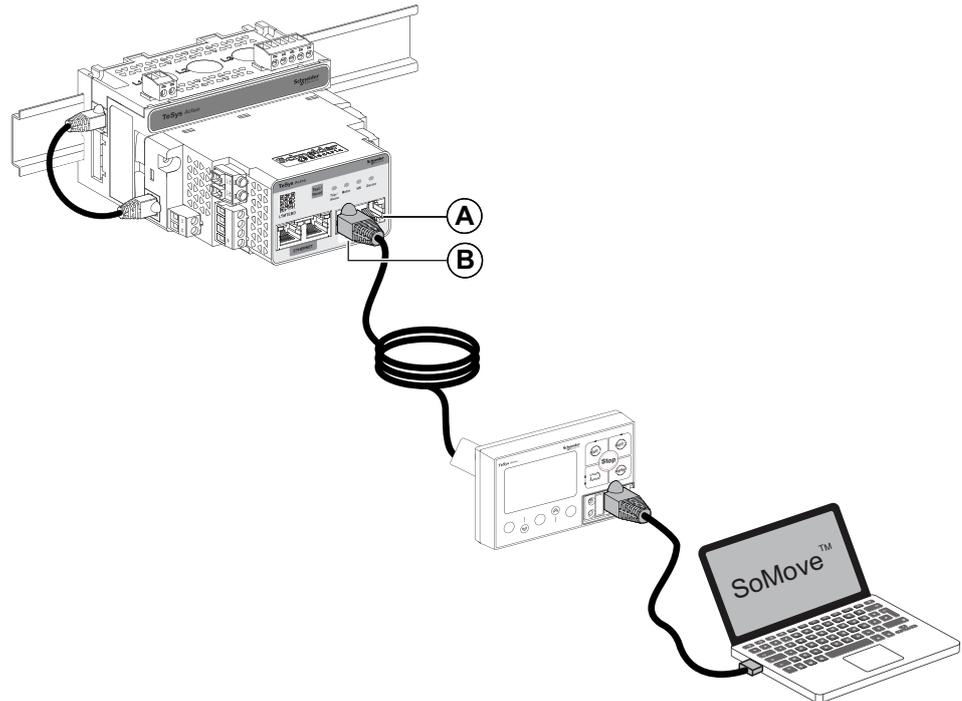
1. Unzip the downloaded file *TeSysTeraDTMLibrary*.
2. The folder will contain an exe file *Schneider_Electric_TeSys_Tera_DTM_Library_V.X.Y.Z* (where X.Y.Z is the version number) and a release note *TeSysTeraDTMLibrary_vx.y.z_ReleaseNotes* (where x.y.z is the version number).
3. Double-click *Schneider_Electric_TeSys_Tera_DTM_Library_V.X.Y.Z* to start the installation.
4. In the **Choose Setup Language** dialog, select the installation language and select **OK**.
5. In the **Welcome to the Installation Wizard for Schneider Electric TeSys Tera DTM Library** dialog, select **Next**.
6. In the **Readme and Release Notes** dialog, select **Next**.
7. In the **License Agreement** dialog:
 - Read the license agreement carefully.
 - Select **I accept the terms** in the license agreement option.
 - Select **Next**.
8. In the **Customer Information** dialog:
 - Enter the following information in the corresponding fields:
 - First name
 - Last name
 - Company name
 - Select **Next**.
9. In the **Destination Folder** dialog:
 - If necessary, modify the TeSys Tera DTM Library destination folder by selecting the **Change** option.
 - Select **Next**.
10. In the **Ready to Install the Program** dialog, select **Install**.
11. In the **Installation Wizard Completed** dialog, select **Finish**.

Result: The TeSys Tera DTM Library is installed on your PC.

Connecting the LTMT Main Unit to PC

The LTMT main unit can be connected to the PC running SoMove software in the following ways:

- Connecting the USB port of the PC running SoMove software to the RJ45 on the LTMTTCUF control operator unit using the USB/RJ45 cable for configuration and firmware update (recommended).
- Connecting the USB port of the PC running SoMove software to the HMI port on the LTMT main unit using the USB/RJ45 cable for configuration and firmware update.
- Connecting the USB port of the PC running SoMove software to the fieldbus port for configuration.



A Expansion module port (EXP)

B HMI port (HMI)

For more information on configuring the various communication protocol and establishing the connection between the TeSys Tera system and DTM library, refer to section Connection in the *SoMove Online Help*.

For more information on connecting the PC to the TeSys Tera system with LTMTTCUF control operator unit, refer to *TeSys Tera Motor Management System LTMTTCUF Control Operator Unit User Guide – DOCA0233EN*.

Troubleshooting

Problem	Cause	Solution
<p>TeSys Tera DTM Library does not appear in the Catalog window in SoMove software v2.10.x and later.</p>	<p>SoMove software is not registered before applying the DTM.</p>	<p>Register SoMove software.</p> <ol style="list-style-type: none"> When launching SoMove software, the user will be prompted with the following message: x Days left for the demo version to expire. Do you want to register now? Select Yes to confirm the registration and follow the instructions. NOTE: The registration of SoMove software is free.
	<p>.dll files are not registered by Windows</p>	<p>Use the command prompt window to register .dll file required for the TeSys Tera DTM Library.</p> <ol style="list-style-type: none"> Launch command prompt window as administrator and enter the following command: cd C:\Windows\Microsoft.NET\Framework\v2.0.50727 Enter the following command: RegAsm.exe /codebase "C:\Program Files (x86)\Common Files\Schneider Electric Shared\Schneider Electric TeSys Tera DTM Library\TeSysTerraDtm.Kernel.dll Result: When the registration is successful, a message will be displayed. Launch SoMove software. The Catalog Update screen with progress bar will appear. Result: After the catalog update is completed, the TeSys Tera DTM Library will be available in the Catalog window.

User Interface

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Launching the TeSys Tera DTM Library

Launching SoMove

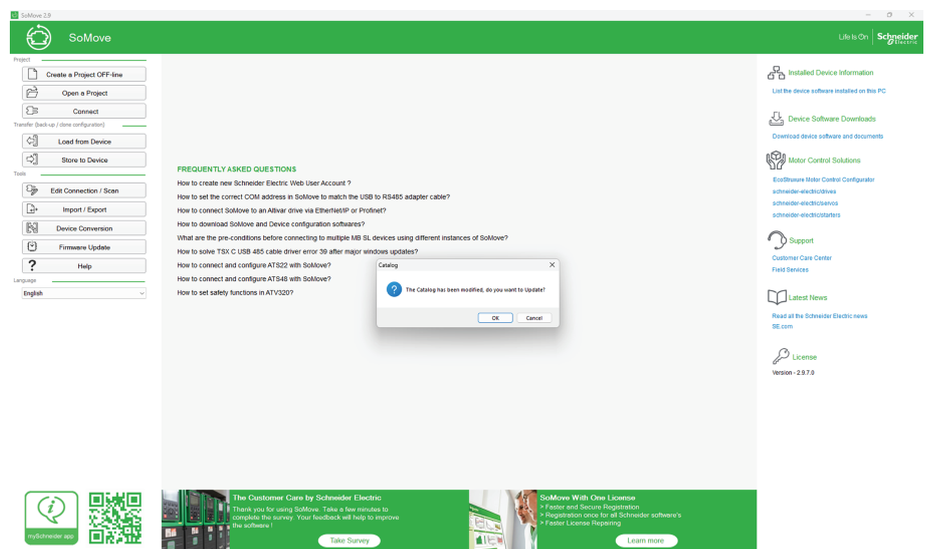
To create an instance of the TeSys Tera DTM Library, you need to first launch SoMove software.
 For more information on how to launch the SoMove software, refer to *SoMove Online Help*.

Creating an Instance of the TeSys Tera DTM

The following procedure describes how to create an instance of the TeSys Tera DTM Library:

1. Open SoMove software.

Result: The following window is displayed.

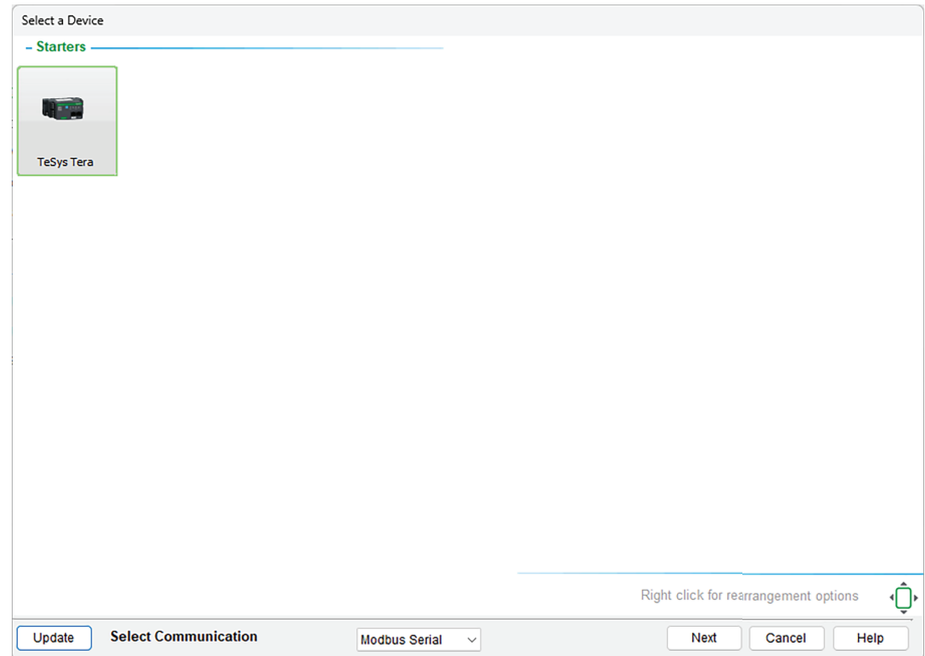


2. Select **OK** to update the catalog.

NOTE: The **Catalog** window appears for the first time when you install the TeSys Tera DTM Library and launch SoMove software.

3. Select **Create a Project OFF-line**.

Result: The **Select a Device** window appears.



4. Select **TeSys Tera**, and select the required communication using the drop-down list beside **Select Communication**. Click **Next**.

Result: The TeSys Tera system work area opens.

NOTE:

- If the device does not appear, then refer to [Troubleshooting](#), page 21.
- When the communication is selected as **Modbus TCP**, only the EtherNet/IP variants of the LTMT main unit are available for configuration.

Connecting the Device to Network

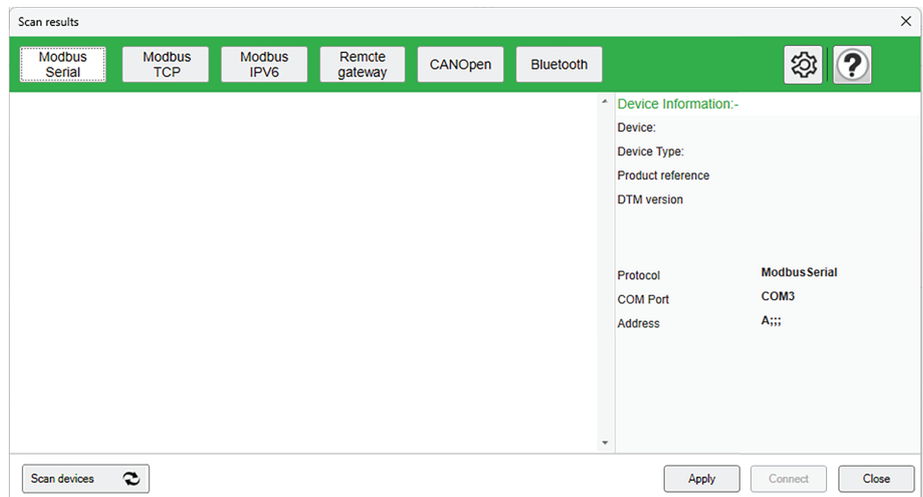
This action retrieves the configuration of the connected device. SoMove software remains connected to this device during the session.

Modbus Serial

The following procedure describes how to connect to a device under **Modbus Serial** communication:

1. Open SoMove software.
2. Connect to the device by one of the following ways:
 - In the Start page, select **Edit Connection/Scan**.
 - On the toolbar, select the  icon.
 - On the menu bar, select **Communication > Edit Connection/Scan**.

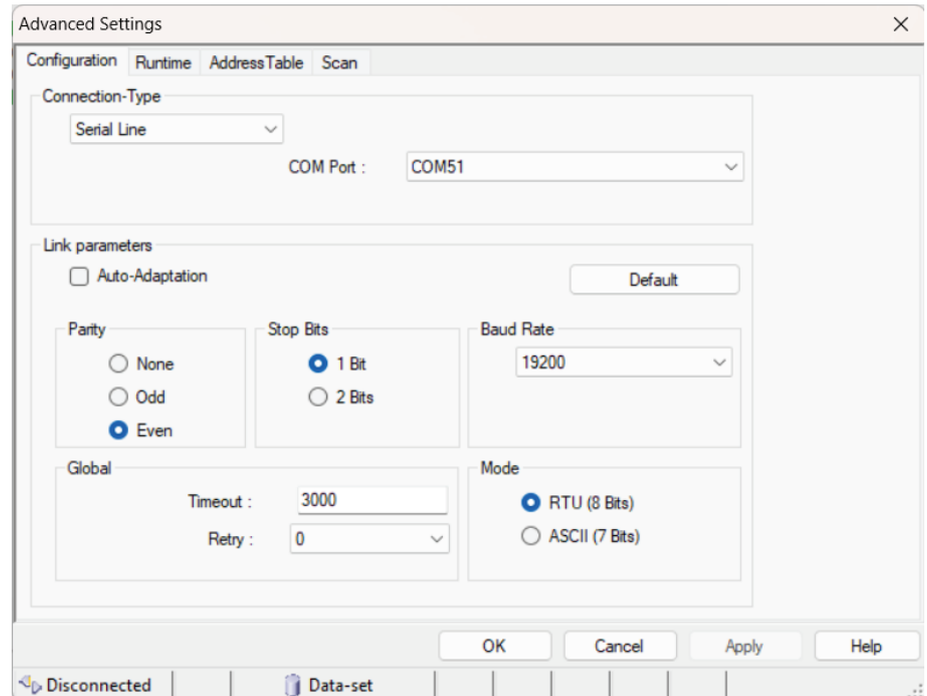
Result: The **Scan results** window appears.



3. In the **Scan results** dialog, select **Modbus Serial**.

4. Select the  icon.

Result: The **Advanced Settings** window appears.



NOTE: The factory settings of the device is as follows (applicable for HMI or Modbus RTU port):

- **Parity:** Even
- **Stop Bits:** 1 Bits
- **Baud rate:** 19200

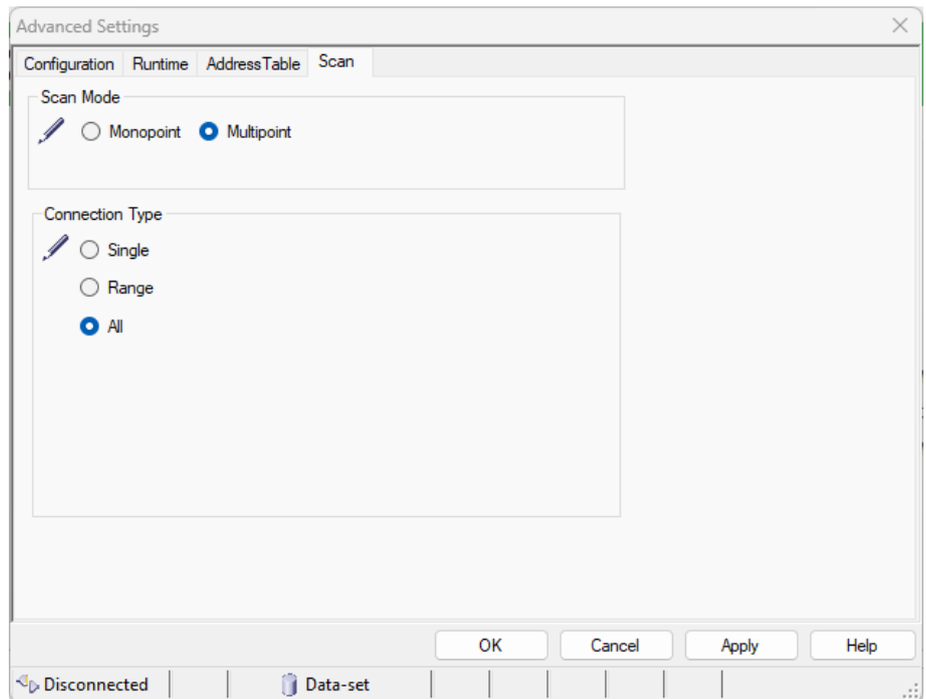
5. In the **Configuration** tab, enter the required configuration settings for the Modbus serial connection type.

NOTE: If the default parameter settings are not available, select **Auto-Adaptation** check box to discover the device.

For more information on the configuration settings, refer to Connection section in the *SoMove Online Help*.

6. Select the **Scan** tab.

Result: The **Scan** tab in **Advanced Settings** window appears.



NOTE: Only **Multipoint Scan Mode** is supported for Modbus connection.

7. Select the **Scan Mode** and the **Connection Type**.

For more information, refer to Connection section in the *SoMove Online Help*.

8. Select **OK**.

Result: The modifications are saved and the **Advanced Settings** window is closed. The new values will be applied in the next scan.

NOTE: If you select **Cancel**, the **Advanced Settings** window closes without any changes and the default values are applied in the next scan.

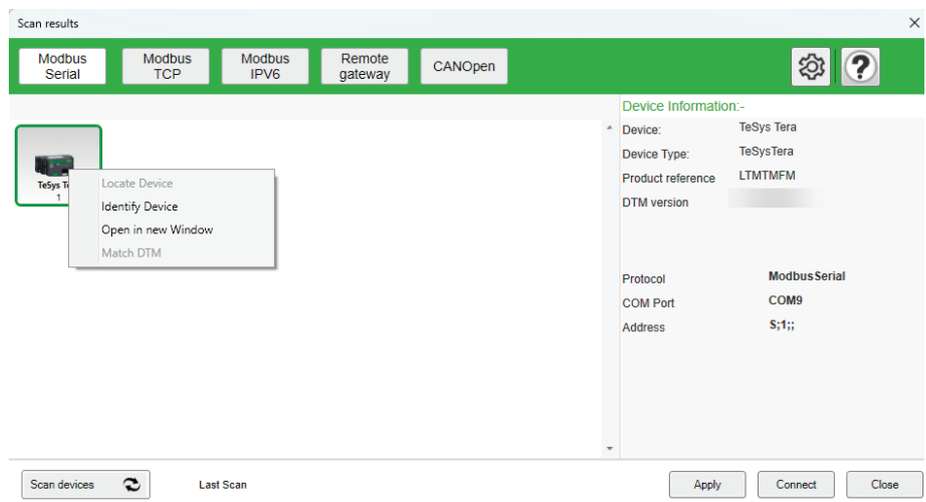
9. Select **Scan devices**.

Result: Displays all the devices on the network with Modbus serial connectivity.

10. Select the suitable TeSys Tera system and select **Connect**.

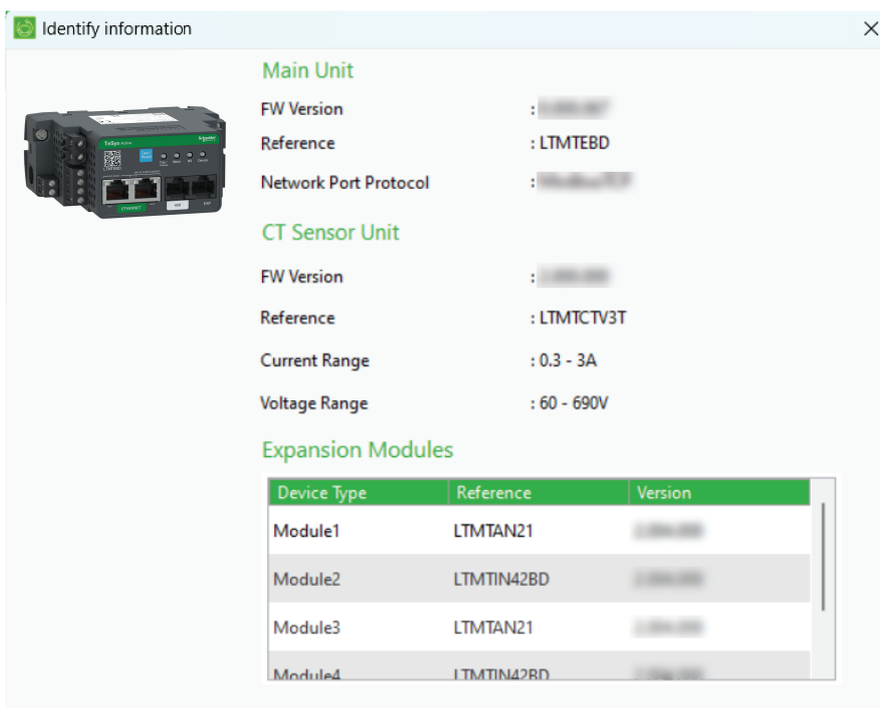
11. Right-click on the device.

Result: The **Scan results** window appears.



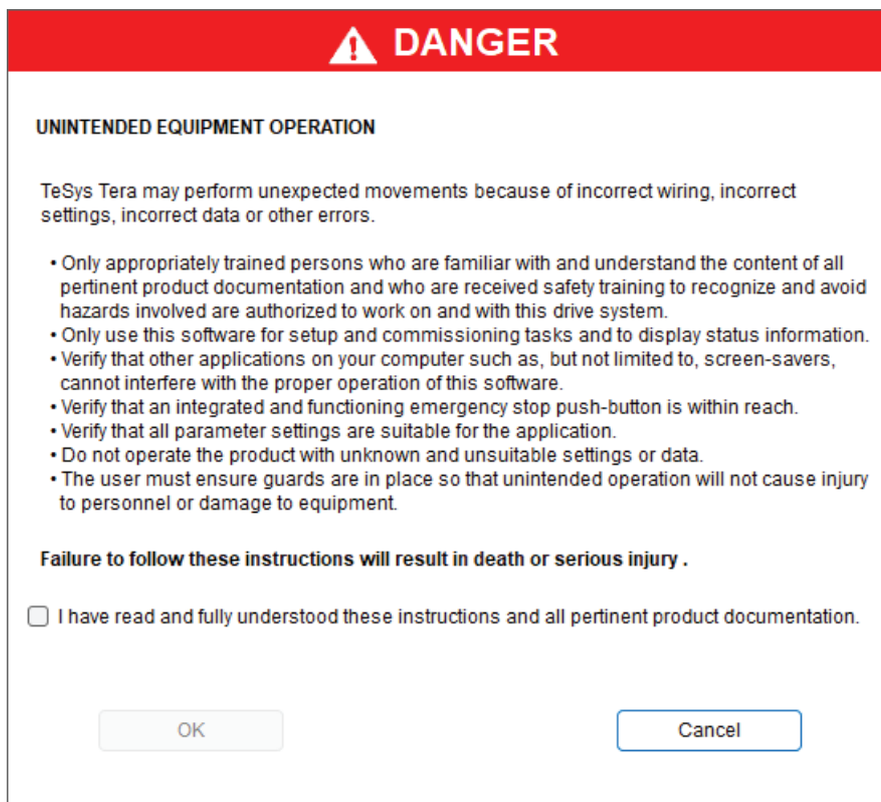
12. Select **Identify Device**.

The **Identify Information** window appears. The window displays the details of the connected device.



13. Select the identified device for connection and select **Connect**.

14. Danger message will appear as shown below. Check if all the requirements are met as per the safety message. Select the checkbox and click **OK**.



Result: The TeSys Tera system is connected to your PC.

NOTE:

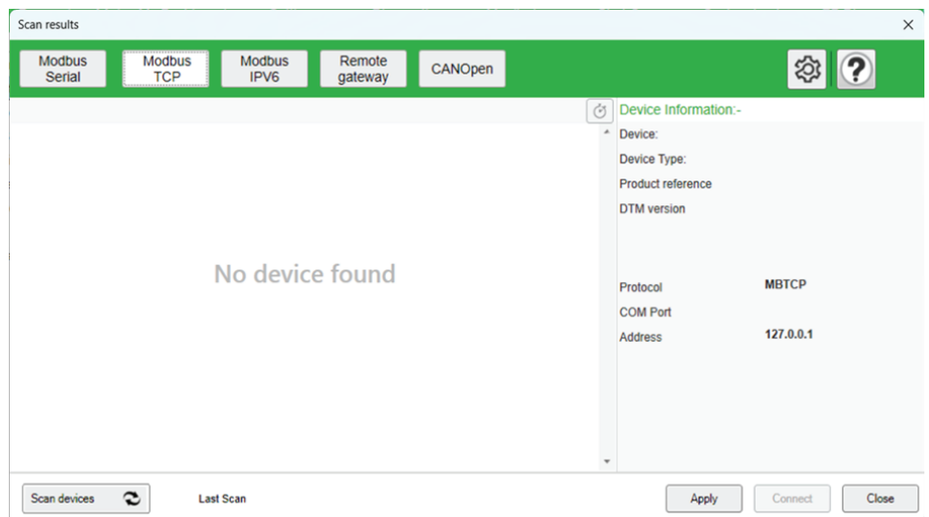
- Verify that the cable connection between the device and the PC.
- Verify that the device is connected to the power supply.
- Select **Advanced Setting** to verify that the connection parameters are defined correctly.

Modbus TCP

The following procedure describes how to connect to a device under **Modbus TCP** communication:

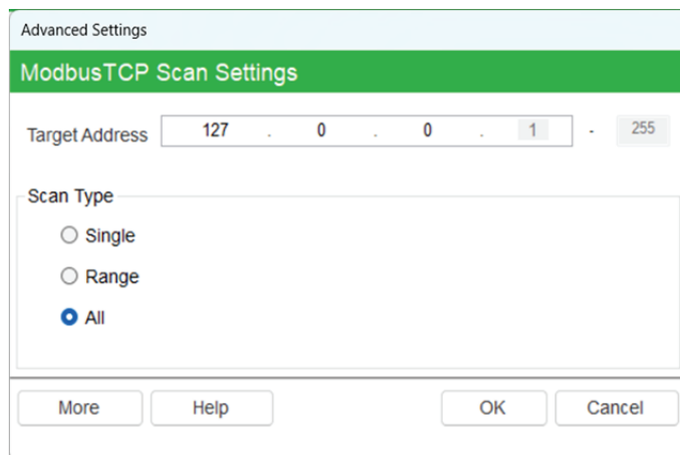
1. Open SoMove software.
2. Connect to the device by one of the following ways:
 - In the Start page, select **Edit Connection/Scan**.
 - On the toolbar, select the  icon.
 - On the menu bar, select **Communication > Edit Connection/Scan**.

Result: The **Scan results** window appears.



3. In the **Scan results** dialog, select **Modbus TCP**.
4. Select the  icon.

Result: The **Advanced Settings** window appears.



5. In the **Advanced Settings** window, enter the **Target Address** and select the required **Scan Type**.

For more information, refer to *SoMove Online Help*.

6. Select **OK**.

Result: The modifications are saved and the **Advanced Settings** window is closed. The new values will be applied in the next scan.

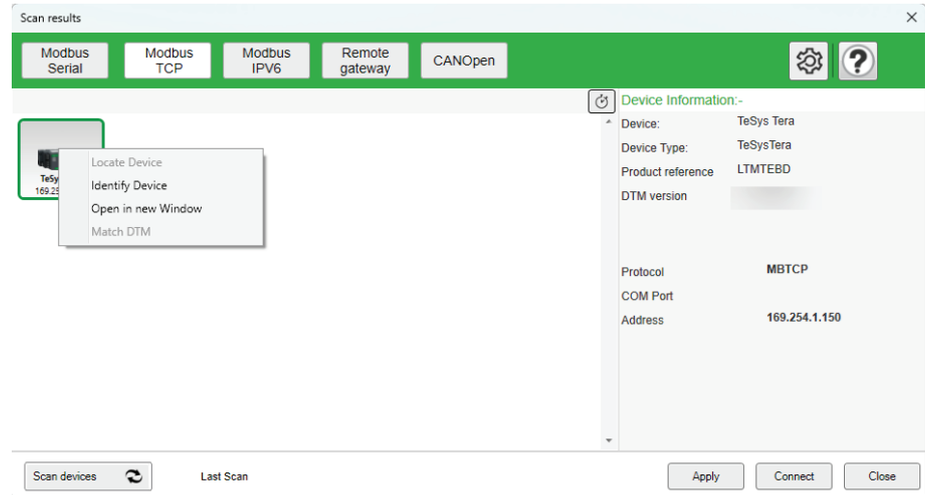
NOTE: If you select **Cancel**, the **Advanced Settings** window closes without any changes and the default values are applied in the next scan.

7. Select **Scan devices**.

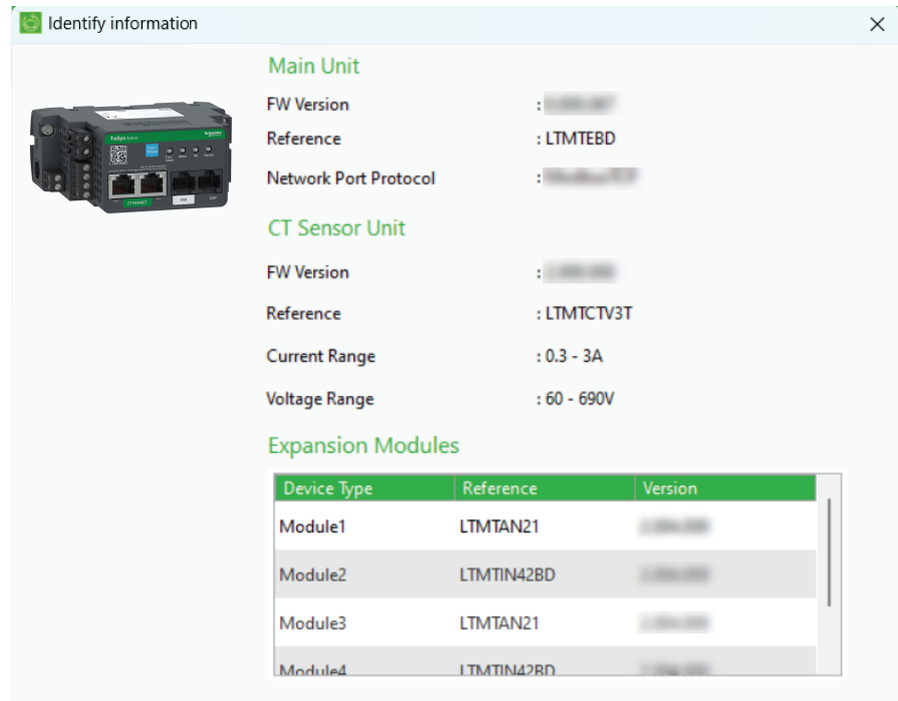
Result: Displays all the devices on the network with Modbus TCP connectivity.

8. Select the suitable TeSys Tera system and select **Connect**.

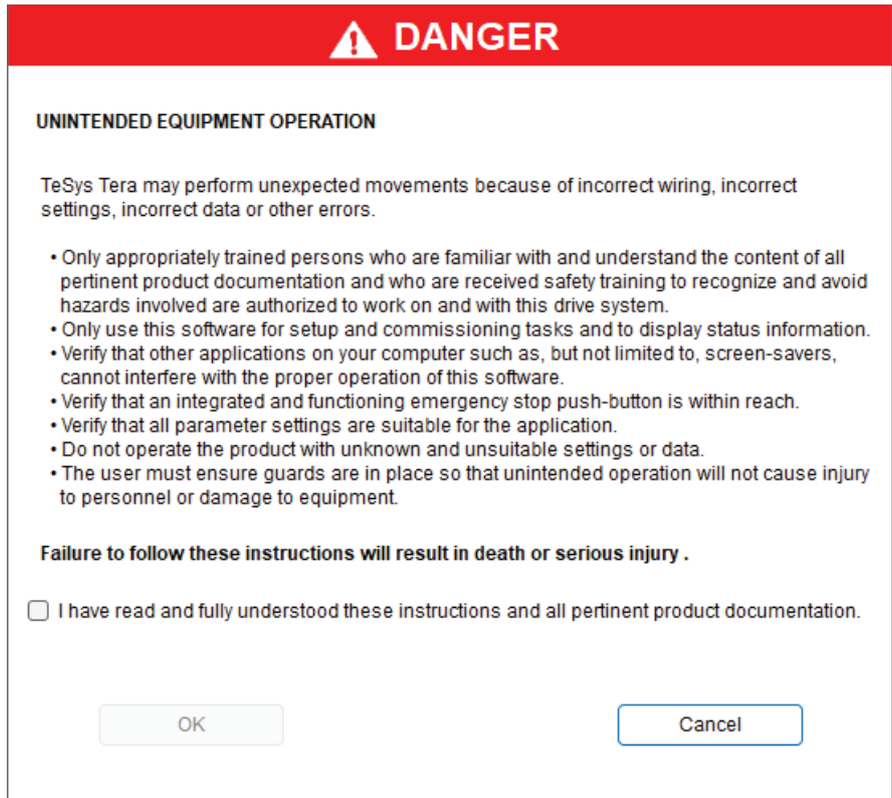
9. Right-click on the device.

10. Select **Identify Device**.

The **Identify Information** window appears. The window displays the details of the connected device.

11. Select the identified device for connection and select **Connect**.

12. Danger message will appear as shown below. Check if all the requirements are met as per the safety message. Select the checkbox and click **OK**.

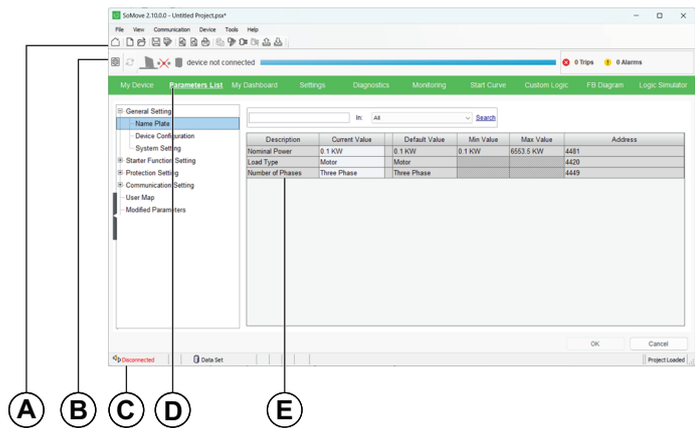


Result: The TeSys Tera system is connected to your PC.

NOTE:

- Verify that the cable connection between the device and the PC.
- Verify that the device is connected to the power supply.
- Select **Advanced Setting** to verify that the connection parameters are defined correctly.

User Interface Description



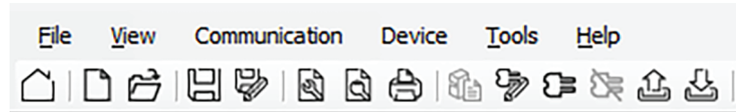
The working space is divided into the following zones:

- A Menu bar
- B Tool bar
- C Status bar
- D Tab selection bar
- E Tab zone (content depending on the selected tab)

Menu Bar

Description

The menu bar is a part of SoMove software. The menu bar, at the top of the working space, is represented below:



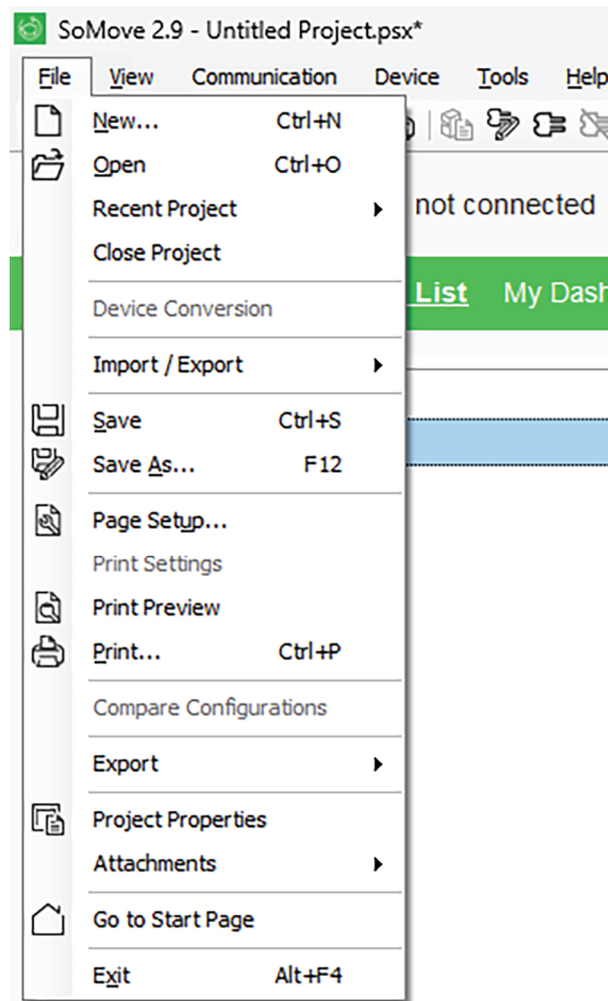
The menu bar gives access to user functions, through menus or icons.

In a menu bar, the commands in grey are unavailable commands.

NOTE: Some options of SoMove software are not applicable for TeSys Tera DTM Library. Details on the unavailable commands are not listed in the description table. For more information about the options available in SoMove software, refer to *SoMove Online Help*.

File Menu

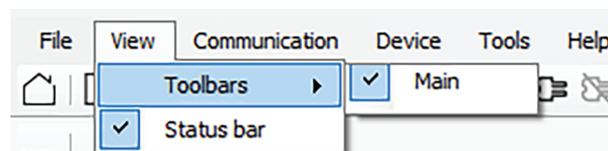
The **File** menu can be accessed by clicking **File** on the menu bar.



Command	Description
New...	Creates a new project.
Open	Opens a project saved on your PC.
Recent Project	Opens the recently open project.
Close Project	Closes the current project by prompting to save.
Save	Allows you to save modifications to an existing project.
Save As	Saves an open project under a name and or in a new location.
Project Properties	Displays the properties of the open project.
Go To Start Page	Displays the start page.
Exit	Exits SoMove software.

View Menu

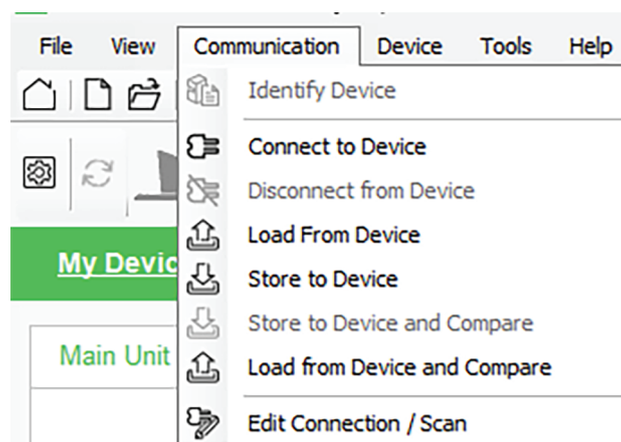
The **View** menu can be accessed by clicking **View** on the menu bar.



Command	Description
Toolbars > Main	Displays or hides the main toolbar.
Status bar	Displays or hides the status bar.

Communication Menu

The **Communication** menu can be accessed by clicking **Communication** on the menu bar.

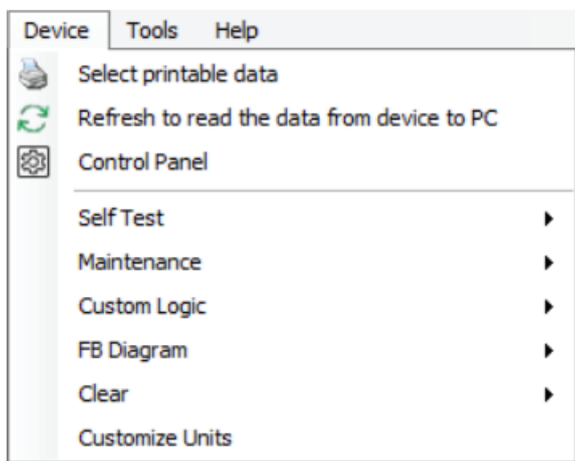


Command	Description
Identify Device	Displays the following information about the connected device: <ul style="list-style-type: none"> • Device reference • Manufacturer • Firmware version
Connect to Device	Retrieves the configuration of the connected device and remains connected during the whole session.

Command	Description
Disconnect from Device	Disconnects from the connected device.
Load From Device	Retrieves the configuration of the connected device. NOTE: When this operation is in progress, make sure that DTM library is not disconnected from the device to avoid loss of communication.
Store to Device	Transfers the configuration file from an existing project saved on your PC to the connected device. NOTE: This operation will take a minute to download the configuration.
Load from Device and Compare	Retrieves the configuration from the connected device and compares it with the currently opened project configuration.
Edit Connection / Scan	Displays the connection parameters and performs a connection test.

Device Menu

The **Device** menu can be accessed by clicking **Device** on the menu bar.

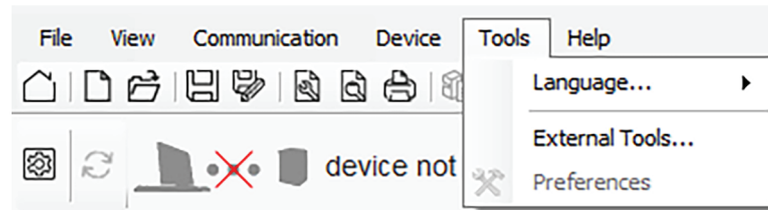


Command	Description
Select printable data	Allows you to select the required data for printing.
Refresh to read the data from device to PC	Refreshes all parameters in the parameter list tab.
Control Panel	Displays or hides the control panel.
Self Test NOTE: Self Test is available in online mode only.	Allows you to perform a self test.
• Self Test (With Trip) Command	Allows you to initiate a diagnostic test of the device with trip.
• Self Test (Without Trip) Command	Allows you to initiate a diagnostic test of the device without trip.
Maintenance • Firmware Update	Provides access to device maintenance tools Access to firmware update command.

Command	Description
<ul style="list-style-type: none"> • Update Date and Time <p>NOTE: Update Date and Time command is available only when the LTMT main unit is connected through the serial port for the Ethernet variant.</p>	<ul style="list-style-type: none"> • Allows you to set the date and time. The following options are available: <ul style="list-style-type: none"> ◦ System ◦ Custom <p>NOTE: If the system time zone is changed while SoMove is running, restart SoMove to apply the updated PC time zone.</p>
<p>Custom Logic</p> <ul style="list-style-type: none"> • New Custom Logic • Open Custom Logic • Save Custom Logic • SaveAs Custom Logic • Close Custom Logic • Compile Custom Logic 	<p>Provides access to the custom logic editor for customized programs in custom logic language.</p> <ul style="list-style-type: none"> • Opens a new custom logic program file. • Open an existing custom logic program file. • Saves the custom logic program file as a *.<i>lf</i> file. • Saves the custom logic program file in a different location with a new file name. • Closes the custom logic program file by prompting to save. • Validates the code written in the custom logic program with respect to the standards.
<p>FB Diagram</p> <ul style="list-style-type: none"> • New FB Diagram • Open FB Diagram • Save FB Diagram As • Compile FB Diagram to Custom Logic • FBD Editor • View • Tools 	<p>Gives access to the custom logic editor of customized programs in Function Block Diagram (FBD) language.</p> <ul style="list-style-type: none"> • Creates a new FB Diagram. • Opens any existing FB Diagram file. • Saves the FB Diagram file as a *.<i>gef</i> file in a different location with a new file name. • Compiles FB Diagram and converts it to Custom Logic. • Allows you to edit a FB Diagram. • Allows you to view the FB Diagram with various available viewing options. For more information, refer to FBD Editor Display Options, page 188. • Displays tools to change the links or to renumber the function blocks.
<p>Clear > Clear Thermal Memory</p> <p>NOTE: Clear Thermal Memory is available in online mode only.</p>	<p>Allows you to reset the stored thermal data in the device's memory.</p>
<p>Customize Units</p>	<p>Allows you to configure the following display units:</p> <ul style="list-style-type: none"> • Temperature (Celsius or Fahrenheit) • Motor Rating (KW or HP)

Tools Menu

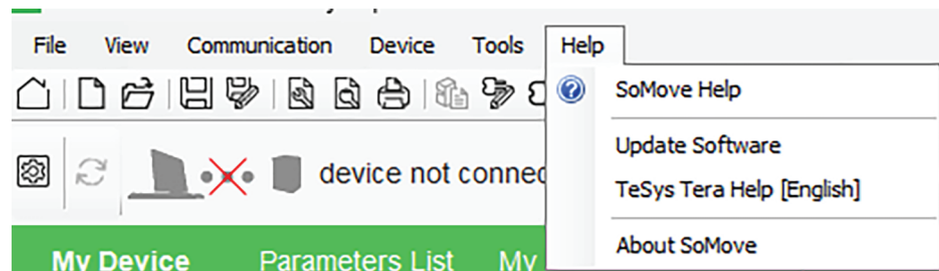
The **Tools** menu can be accessed by clicking **Tools** on the menu bar.



Commands in Tools Menu	Description
Language	Modifies the display language for SoMove software. NOTE: The TeSys Tera DTM Library supports only the English language.

Help Menu

The Help menu can be accessed by clicking **Help** on the menu bar.

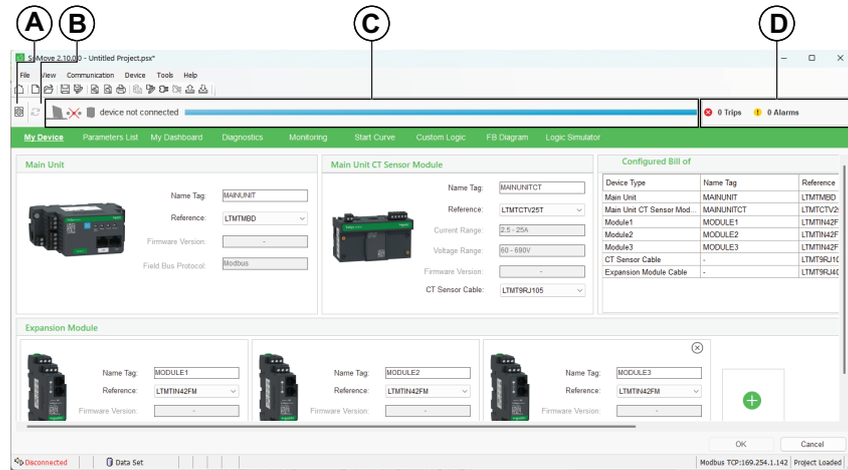


Command	Description
SoMove Help	Displays the <i>SoMove Online Help</i> .
Update Software	Updates SoMove software to the latest version.
TeSys Tera Help [English]	Opens the TeSys Tera DTM Online Help.
About SoMove	Displays general information about SoMove software.

Tool Bar

Description

The tool bar, at the top of the working space directly below the menu bar, is specific to the TeSys Tera DTM Library:

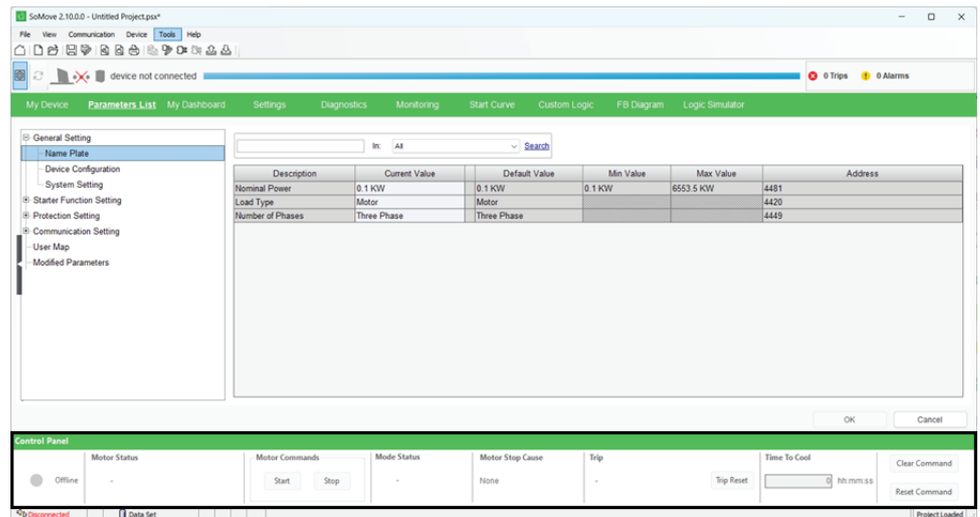


- A Control panel
- B Refresh
- C Synchronization data area
- D Trip and Alarm count display area

Control Panel

To access the **Control Panel**, select  on the tool bar.

The **Control Panel** appears at the bottom of the window.



The **Control Panel** displays the following parameters:

- Device status
- Motor status
- Mode status
- Motor stop cause

- Trip status
- Time to cool when motor is stopped or tripped

The **Control Panel** allows you to perform the following actions:

- Provide motor commands (Start/Stop)
- Trip reset
- Clear command
- Reset command

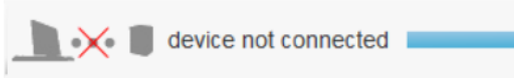
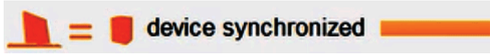
Refresh

The  option on the tool bar refreshes all the parameters under the **Parameter List** tab.

Synchronization Data Area

The synchronization data area displays the synchronization status of the data between the LTMT main unit and the PC.

When the LTMT main unit is in the connected mode, displayed data is automatically synchronized.

Mode	Icon	Description
Disconnected		<p>The LTMT main unit is not synchronized with the PC:</p> <ul style="list-style-type: none"> • Parameters list headers and synchronization data area are blue. • Parameters are not read in real time from the LTMT main unit. • All settings can be modified as in configuration mode. • You should perform Store to Device operation to write the settings to the device. To save this setting, you have to save the project.
Connected		<p>The LTMT main unit is synchronized with the PC:</p> <ul style="list-style-type: none"> • Parameters list headers and synchronization data area are orange. • Parameters displayed are read in real time from the LTMT main unit • Modified parameters are written to device on confirmation.

Trip and Alarm Count Display

This area displays the total number of Trip and Alarm in the project.

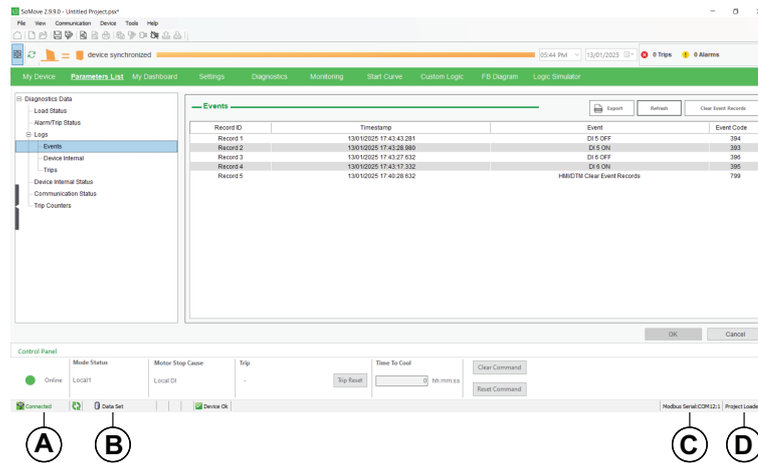


Status Bar

Objective

The status bar, at the bottom of the working space, displays the current status of the LTMT main unit and information related to SoMove software. For more information on the status bar, refer to SoMove *Online Help*.

Description



- A Connection status
- B Data source
- C Specific message zone
- D Project status

Connection Status

The **Connection Status** indicates the connection mode between the LTMT main unit and the PC:

Mode	Icon	Description
Disconnected		The LTMT main unit is not connected to the PC.
Disturbed		The connection between the LTMT main unit and the PC is lost.
Connected		The LTMT main unit is connected to the PC.

Data Source

The **Data Source** indicates the current mode of data. The following table describes the data source modes:

Mode	Icon	Description
Data set		The parameter values in the data set can be modified in connected mode.
Data set or device locked		The device is protected in connected mode.
Device		The device data set contains information.
Device/Data set		All parameter values are stored to both data sources.

Specific Message Zone

Depending on the fieldbus used for communicating with the device, the specific message zone displays the IP or device address, COM port details and so on.

Project Status

The status of the SoMove software project can be:

- **Project Loaded:** Project is displayed in the working space.
- **No Project Open:** Project working space is empty.

Tab Zone

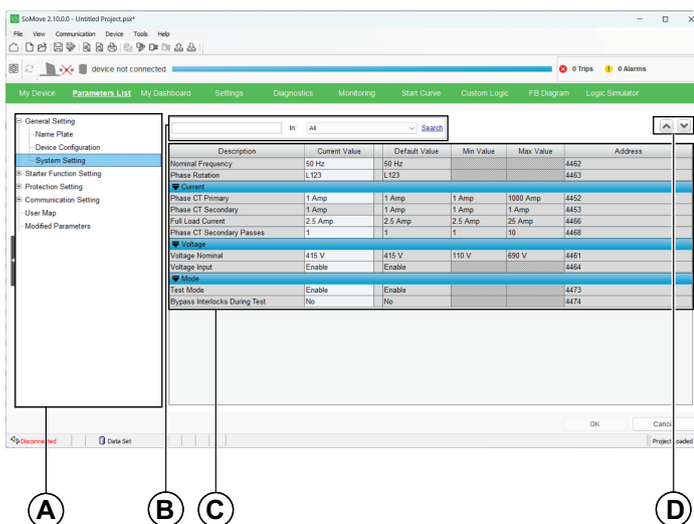
Overview

The table below lists the various tabs available.

Tab name	Description
My Device	Displays the device modules and characteristics.
Parameters List	Displays the configurable parameters of all device modules.
Settings NOTE: The Settings tab is available only when the Ethernet variant of the LTMT main unit is selected in the My Device tab	Displays the configurable Modbus TCP and EtherNet/IP settings of the LTMT main unit.
My Dashboard	Displays the configurable and status parameters of all device modules, which can be customize based on the requirement.
Diagnostic	Displays diagnostic status data.
Monitoring	Displays the device modules monitoring data.
Start Curve	Displays the motor starting characteristics in a graphical format.
Custom Logic	Gives access to the custom logic editor of customized programs in custom logic language.
FB Diagram	Gives access to the custom logic editor of customized programs in FBD language.
Logic Simulator	Gives access to the logic simulator of customized programs in custom logic language.

Description

The window displays the common information in these tabs:



- A Tree view
- B Search function
- C Display area
- D Expand and Collapse buttons

Tree View

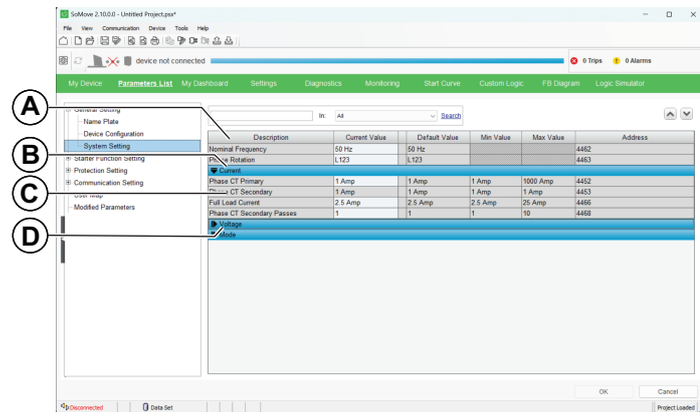
The tree view comprises of the parameter groups divided as items and sub-items. Select an item or a sub-item in the tree to display the parameter on the display area.

Search Function

The following steps describe how to find a specific text in the displayed table:

1. In the first field of the search bar, enter the characters to search for (part of word, code, or unit).
2. Select the column to search from the drop-down list.
If you select the **All** option, the search is performed in all columns of the table.
3. Select **Search**:
 - The first matching text found is highlighted.
 - To search for other instances, select **Search**.
 - If no matching text is found, the color of characters in the search field turns red.

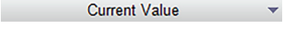
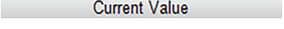
Display Area in Grid View



- A Column header
- B Parameter group
- C Parameters:
 - One parameter per row with parameter properties displayed in different fields.
 - Content of white cells can be modified, gray cells are read-only.
- D Collapse or Expand icon: To collapse or expand a parameter group, click the arrow of the corresponding group.

Sorting Parameters

To sort the parameters according to the values in a column, click on the header:

Action	Result	Header Example
Single click	<ul style="list-style-type: none"> Parameter values are sorted in ascending order. Header appears with an arrow pointing upwards. 	
Double click	<ul style="list-style-type: none"> Parameter values are sorted in descending order. Header appears with an arrow pointing downwards. 	
Triple click	<ul style="list-style-type: none"> Parameters are displayed in their initial order. Header appears according to its initial representation. 	

Modifying the Order of Columns

The following steps describe how to modify the order of columns in the display area:

1. Click the header of the column.
2. Drag the column to the desired location.

Expand and Collapse Button

The view of the display area can be modified using the following buttons available on the top right corner of the display area:

Button	Function	Description
	Expand All	Expand all groups to display all parameters.
	Collapse All	Collapse all groups in the display area.

My Device

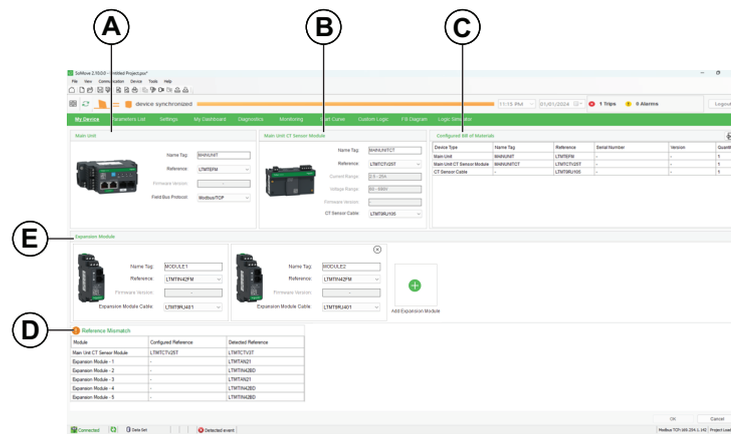
Overview

My Device tab is used to:

- Configure the TeSys Tera system in disconnected mode.
- Display the TeSys Tera system characteristics in connected mode.

Description

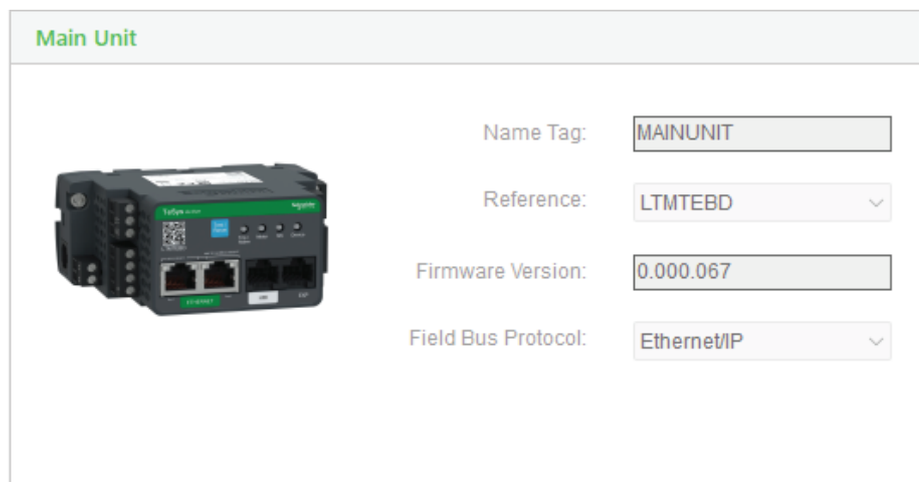
This figure presents the different sections of **My Device** tab.



- A Main Unit
- B Main Unit CT Sensor Module
- C Configured Bill of Materials
- D Reference Mismatch
- E Expansion Modules

Main Unit

The **Main Unit** section displays the information of the LTMT main unit configured in the TeSys Tera system.



The following characteristics are available in the **Main Unit** section:

Characteristics	Description
Name Tag	Enter the name of the LTMT main unit. NOTE: <ul style="list-style-type: none"> The Name Tag field cannot be empty. The Name Tag field supports the following characters: <ul style="list-style-type: none"> Alphabets: A to Z (upper case) Numbers: 1 to 9 Symbols: <code>_</code>, <code>/</code>, and <code>-</code> The Name Tag field supports a maximum of 10 characters.
Reference	Select the reference of the LTMT main unit. NOTE: LTMTEFM is selected as default LTMT main unit reference.
Firmware Version	Displays the firmware version of the selected LTMT main unit. NOTE: The firmware version is only displayed when the device is online.
Field Bus Protocol	Displays the used network protocol of the LTMT main unit. The following options are available to select for the Ethernet variants of the LTMT main unit: <ul style="list-style-type: none"> Modbus/TCP EtherNet/IP

NOTE: If the LTMT main unit reference configured in the DTM library is different from the actual device configuration, an error message will be displayed and the connection will not be established.

Main Unit CT Sensor Module

The **Main Unit CT Sensor Module** section displays the information of the main unit CT sensor module configured in the TeSys Tera system.

Main Unit CT Sensor Module



Name Tag:

Reference:

Current Range:

Voltage Range:

Firmware Version:

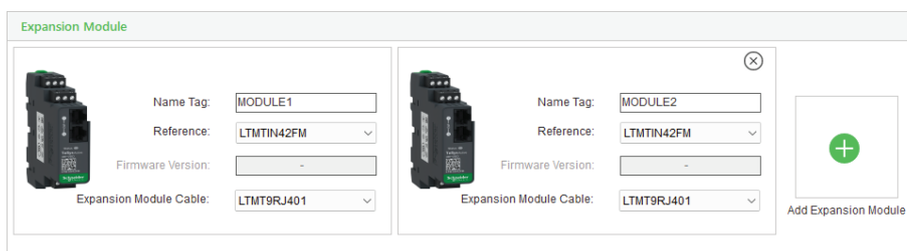
CT Sensor Cable:

The following characteristics are available in the **Main Unit CT Sensor Module** section:

Characteristics	Description
Name Tag	Enter the name of the Main Unit CT Sensor Module . NOTE: <ul style="list-style-type: none"> The Name Tag field cannot be empty. The Name Tag field supports the following characters: <ul style="list-style-type: none"> Alphabets: A to Z (upper case) Numbers: 1 to 9 Symbols: _, /, and – The Name Tag field supports a maximum of 10 characters.
Reference	Select the reference of the Main Unit CT Sensor Module .
Current Range	Displays the current range of the selected sensor module.
Voltage Range	Displays the voltage range of the selected sensor module. NOTE: The voltage range is displayed for the voltage variants only.
Firmware Version	Displays the firmware version of the selected main unit CT sensor module. NOTE: The firmware version is only displayed when the device is online.
CT Sensor Cable	Select the type of sensor cable used.

Expansion Module

The **Expansion Module** section displays the information of the expansion modules configured in the TeSys Tera system.



The following characteristics are available in the **Expansion Module** section:

Characteristics	Description
Name Tag	Enter the name of the LTMT expansion module. NOTE: <ul style="list-style-type: none"> The Name Tag field cannot be empty. The Name Tag field supports the following characters: <ul style="list-style-type: none"> Alphabets: A to Z (upper case) Numbers: 1 to 9 Symbols: _, /, and – The Name Tag field supports a maximum of 10 characters.
Reference	Select the reference of the LTMT expansion module.
Firmware Version	Displays the firmware version of the LTMT expansion module. NOTE: The firmware version is displayed when the device is online.
Expansion Module Cable	Select the reference of the cable used to connect the LTMT expansion module.

Select **Add Expansion Module** card to add up to five LTMT expansion modules.

The following table depicts the maximum number of LTMT expansion modules that can be added in the TeSys Tera system:

LTMT expansion modules reference	Maximum units
LTMTIN42FM/LTMTIN42BD	5
LTMTAN21	2

Reference Mismatch

The **Reference Mismatch** section shows the difference between the configured devices and the identified devices.

! Reference Mismatch		
Module	Configured Reference	Detected Reference
Main Unit CT Sensor Module	LTMTCTV25T	LTMTCTV3T
Expansion Module - 1	-	LTMTAN21
Expansion Module - 2	-	LTMTIN42BD
Expansion Module - 3	-	LTMTAN21
Expansion Module - 4	-	LTMTIN42BD
Expansion Module - 5	-	LTMTIN42BD

NOTE: The **Reference Mismatch** section is displayed in online mode only.

Configured Bill of Materials

The **Configured Bill of Materials** displays the list of all the devices and accessories configured in the TeSys Tera system.

Configured Bill of Materials					
Device Type	Name Tag	Reference	Serial Number	Version	Quantity
Main Unit	MAINUNIT	LTMTBBD	LTMTBBDX900003	0.000.067	1
Main Unit CT Sensor Module	MAINUNITCT	LTMTCTV3T	LTMTCTV3TEX90004	2.004.000	1
Module1	MODULE1	LTMTAN21	LTMTAN21DY900107	2.004.000	1
Module2	MODULE2	LTMTIN42BD	LTMTIN42BDDX900042	2.004.000	1
Module3	MODULE3	LTMTAN21	LTMTAN21DY900006	2.004.000	1
Module4	MODULE4	LTMTIN42BD	LTMTIN42BDDX900049	2.004.000	1
Module5	MODULE5	LTMTIN42BD	LTMTIN42BDDX900012	2.004.000	1
CT Sensor Cable	-	LTMT9RJ105	-	-	1
Expansion Module Cable	-	LTMT9RJ401	-	-	5

Based on the configuration made for the TeSys Tera system, the list of the modules are displayed in a tabular format.

NOTE: **Serial Number** and **Version** are displayed when the device is online.

Characteristics	Description
Device Type	Displays the type of device connected.
Reference	Displays the reference of the connected device or accessory.
Serial Number	Displays the serial number of the connected device. NOTE: The serial number is only displayed when the device is online.

Version	Displays the version number of the connected device. NOTE: The version number is only displayed when the device is online.
Quantity	Displays the number of devices, CT Sensor Cable, and Expansion Module Cable used.

The configured bill of materials can be exported as a CSV file by selecting the  **(Export Bill of Materials)** icon.

Parameters List

What's in This Chapter

General Settings	54
Starter Function Setting	54
Protection Setting	55
Communication Setting	58
User Map	59
Modified Parameters	60

Overview

The **Parameters List** tab is used to define the parameter settings of the TeSys Tera system.

The parameter values can be modified in the **Current Value** field, both in connected and disconnected modes.

In connected mode, the settings can be updated to the device by selecting **OK**.

In disconnected mode, the configuration settings can be downloaded to the device by **Store to Device** operation.

NOTE: The values in the **Parameter List** tab are updated only once during initial loading. To view the updated values in the **Parameter List** tab in online mode, perform refresh operation.

Description

Description	Current Value	Default Value	Min Value	Max Value	Address
Normal Frequency	50 Hz	50 Hz			1482
Phase Rotation	1 2 3	1 2 3			1483
Current					
Phase CT Primary	1 Amp	1 Amp	1 Amp	1000 Amp	1485
Phase CT Secondary	1 Amp	1 Amp	1 Amp	1 Amp	1487
FD Load Current	2.5 Amp	2.5 Amp	2.5 Amp	25 Amp	1489
Phase CT Secondary Phase	1	1	1	10	1490
Voltage					
Voltage Reference	115 V	115 V	100 V	100 V	1491
Voltage Input	Enable	Enable			1494
Mode					
Test Mode	Enable	Enable			1472
Stop in Inrush Current During Test	Yes	Yes			1474

- A Description: Name or Description of the parameter
- B Current Value: Value of the parameter
- C Wrench Mark: Appears if the current value is different from its default value
- D Default Value: Default value of the parameter
- E Min Value: Minimum value of the parameter
- F Max Value: Maximum value of the parameter
- G Address: Register address of the parameter

The following categories are available under the tree view in the **Parameters Lists** tab:

- General Setting
- Starter Function Setting
- Protection Setting
- Communication Setting
- User Map
- Modified Parameters

Setting Numerical Values

The numerical value of a parameter can be set in two ways:

- Direct entry of the numerical value.
- Value selection using the spin buttons.

The following steps describe how to set a numerical value by direct entry:

1. Navigate to the required section under the tree view.
2. Select a parameter from the list.
3. Type the parameter value in the **Current Value** field.
4. Select **OK** to write values to device in connected mode or to DTM offline configuration while in disconnected mode.

The following steps describe how to set a numerical value using the spin buttons:

1. Navigate to the required section under the tree view.
2. Select a parameter from the list.
3. In the **Current Value** field, set the parameter value using the spin buttons.
4. Select **OK** to write values to device in connected mode or to DTM offline configuration while in disconnected mode.

Editing a String

The following steps describe how to set a string parameter:

1. Navigate to the required section under the tree view.
2. Select a parameter from the list.
3. Type the string in the **Current Value** field.
4. Select **OK** to write values to device in connected mode or to DTM offline configuration while in disconnected mode.

Selecting Values in a List

The following steps describe how to select a value in a list:

1. Navigate to the required section under the tree view.
2. Select a parameter from the list.
3. In the **Current Value** field, set the parameter value using the drop-down list.
4. Select **OK** to write values to device in connected mode or to DTM offline configuration while in disconnected mode.

For a global description of the tab, refer to section *Tab Zone* description, page 42.

NOTE: After editing the default values from the parameters list and select **OK**, below warning message will appear. Ensure if the required measures are met, and select **OK**.

▲ WARNING

UNINTENDED BEHAVIOR OF EQUIPMENT

- Changing the Device Configuration can result in a short-circuit or turn on power supply to the load.
- Check if the appropriate wiring and configuration is done according to the Device Configuration.
- Ensure that the three phase power supply is cut off while changing the CTVT Sensor and Starter.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

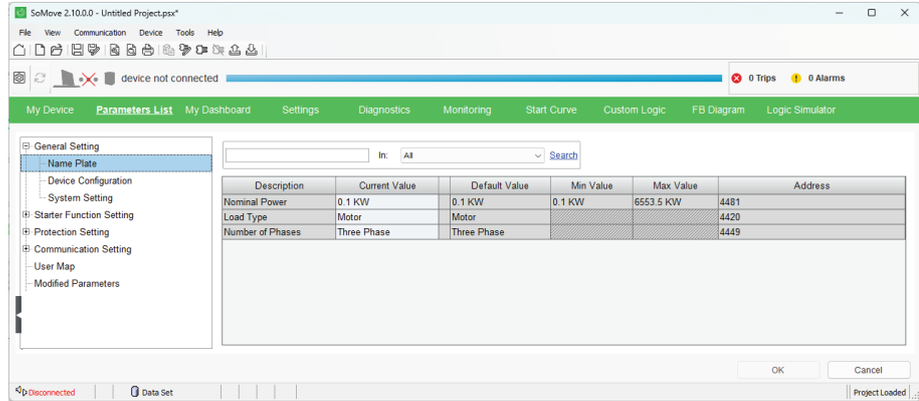
Important Information

- The parameters available for configuration are based on the TeSys Tera system configuration.
- If the parameter values entered are invalid, an error message will be displayed. Read the message and set the values appropriately.
- **Store to Device** operation cannot be performed when the motor is in run state.
- By default, the **Communication Loss** protection function is disabled. If this function is enabled and the device is connected to the SoMove software through the Modbus RTU communication port, and if you try to disconnect the DTM, the communication loss trip will be triggered in the device.
- Configuration of all setting under **Parameters List**, except for **User Map**, is disabled when the motor is in run state. In order to configure the parameters, stop the motor and then configure the settings.
- For the alarm to be triggered before the pickup level, the **Alarm Level** parameter configuration should be less than or equal to the **Trip Level** parameter configuration.
- When configuring the start and stop of the motor in a system as a single relay, the DI Start **Validation Time** should be greater than the DI Stop **Validation Time**.
- To configure the parameters under the **Fieldbus Protocol Setting**, **Profibus Settings**, and **HMI Communication** sections, the device should be disconnected from the DTM. After performing a store to device operation to write the changed settings to the device, you can connect to the device by performing the **Scan Devices** using the new parameter values provided.
- If the **Main Unit Temperature** value is set to **None**, **Temperature Protection** settings will be unavailable for configuration.
- If LTMTCUF control operator unit is connected on HMI port. The HMI Communication Settings must be configured as follows:
 - **Node Address:** 1
 - **Baud rate:** 19200 bps
 - **Parity:** Even
 - **Byte Format:** Big Endian
- If the **Starter Type** is configured as reversible, the **Interlocking Time** is not considered during a change of motor direction if the DI is selected as **Forced Start**.
- For more information on the individual parameters, refer to *TeSys Tera Motor Management System User Guide – DOCA0257EN*.

- The value in the **Default Value** column remains constant, regardless of any configuration changes.

General Settings

The **General Settings** window contains the general settings of the TeSys Tera system.

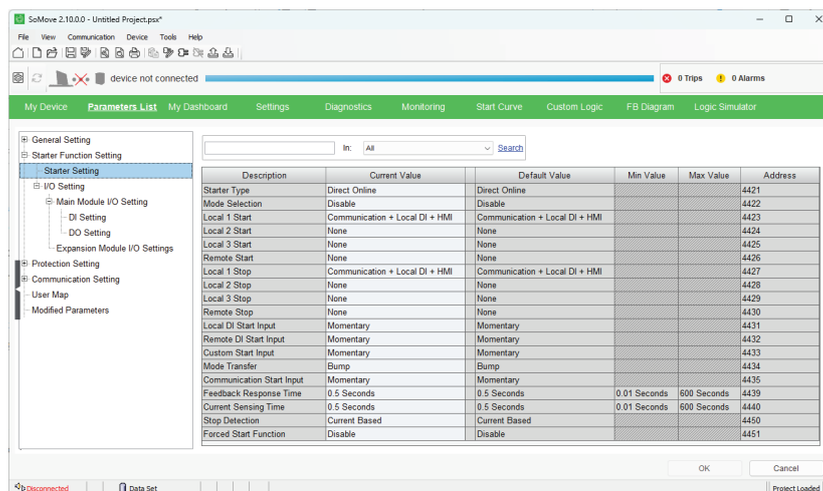


The following sub-sections are available:

- **Name Plate:** Contains the name plate parameters.
NOTE: Changing the **Load Type** or **Number of Phases** and saving the settings will result in a device reboot.
- **Device Configuration:** Contains the LTMT main unit temperature settings.
- **System Setting:** Contains the current, voltage, phase rotation, nominal frequency, and mode parameters.

Starter Function Setting

The **Starter Function Setting** window contains the configurable parameters and options that control how the motor starter operates.



The parameters are divided into the following sub-sections:

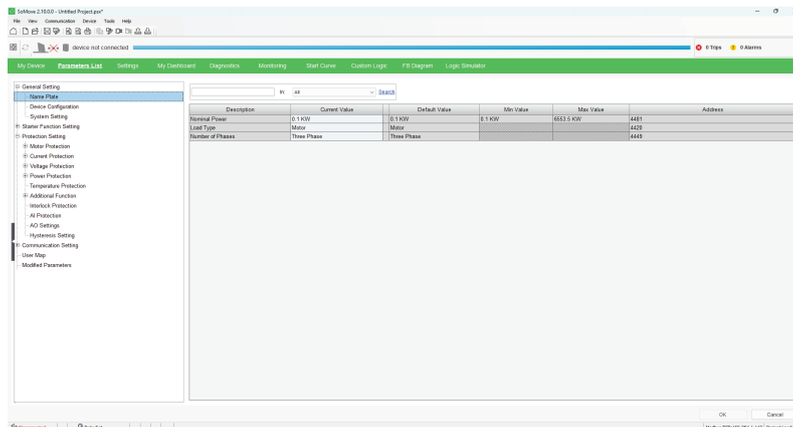
- **Starter Setting:** Contains adjustable parameters associated with the motor starter.
NOTE: Modifying the parameters under **Starter Setting** and saving the changes results in a device reboot.

- **I/O Setting:** Contains the digital input and output settings of the LTMT main unit and LTMT expansion modules.

Protection Setting

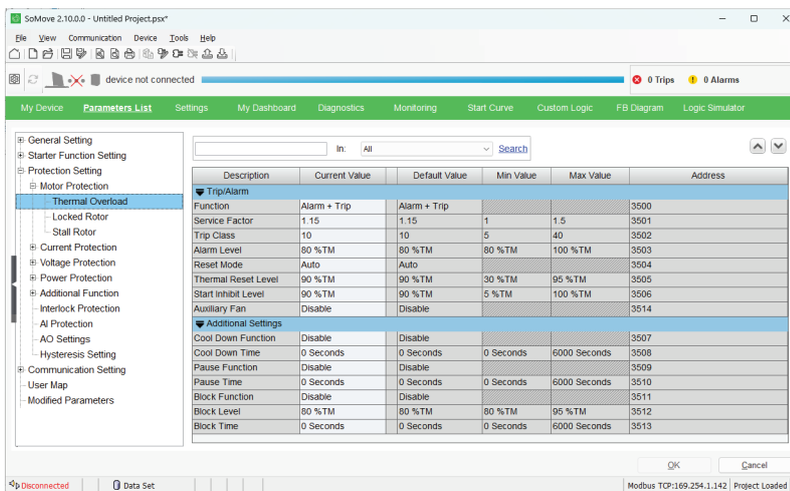
The **Protection Setting** window contains the parameters to safeguard the TeSys Tera system.

NOTE: The parameters available under **Protection Setting** is dependent on the value selected for **Load Type** and **Number of Phase**.



The following sub-sections are available:

- **Motor Protection:** Contains the configurable motor protection parameters.



The motor protection parameters are classified into the following sub-sections:

- **Thermal Overload**
- **Locked Rotor**
- **Stall Rotor**

- **Current Protection:** Contains the configurable current protection parameters.

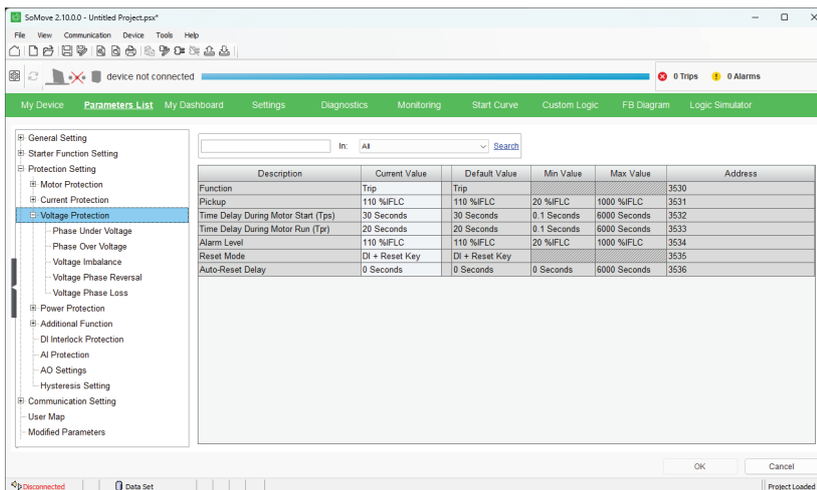
Function	Description	Current Value	Default Value	Min Value	Max Value	Address
Trip	Trip	Trip	Trip			3530
Trip Level	110 %FLC	110 %FLC	110 %FLC	20 %FLC	1000 %FLC	3531
Time Delay During Motor Start (Tps)	30 Seconds	30 Seconds	0.1 Seconds	6000 Seconds		3532
Time Delay During Motor Run (Tpr)	20 Seconds	20 Seconds	0.1 Seconds	6000 Seconds		3533
Alarm Level	110 %FLC	110 %FLC	20 %FLC	1000 %FLC		3534
Reset Mode	DI + Reset Key	DI + Reset Key				3535
Auto-Reset Delay	0 Seconds	0 Seconds	0 Seconds	6000 Seconds		3536

The current protection parameters are classified into the following sub-sections:

- **Definite Time Overcurrent**
- **Normal Inverse Overcurrent**
- **Short Time Overcurrent**
- **Phase Under Current**
- **Calculated Ground Fault**
- **Measured Ground Fault**
- **Current Imbalance**
- **Current Phase Reversal**
- **Current Phase Loss**

NOTE: The sub-sections available under **Current Protection** is dependent on the type of sensor module and the value of **Number of Phases** selected.

- **Voltage Protection:** Contains the configurable voltage protection parameters.



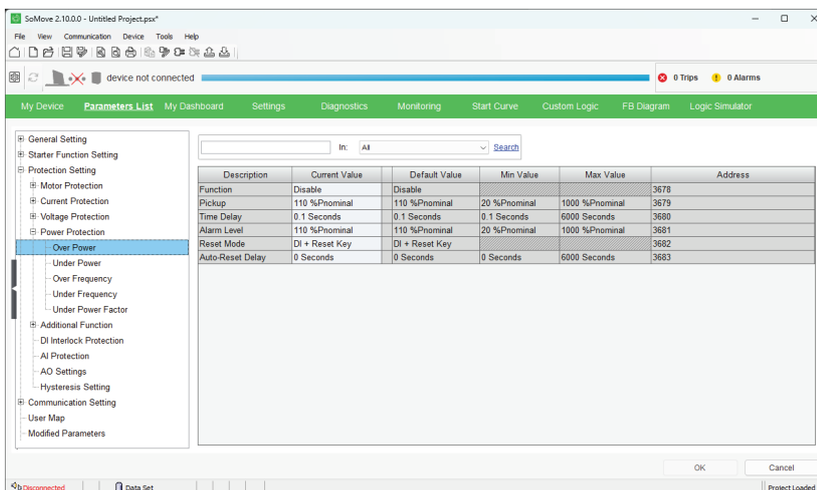
The voltage protection parameters are classified into the following sub-sections:

- **Phase Under Voltage**
- **Phase Over Voltage**
- **Voltage Imbalance**
- **Voltage Phase Reversal**
- **Voltage Phase Loss**

NOTE:

- **Voltage Protection** settings are available only for LTMTCTV sensor modules.
- The sub-sections available under **Voltage Protection** is dependent on the value of **Number of Phases** selected.

- **Power Protection:** Contains the configurable power protection parameters.



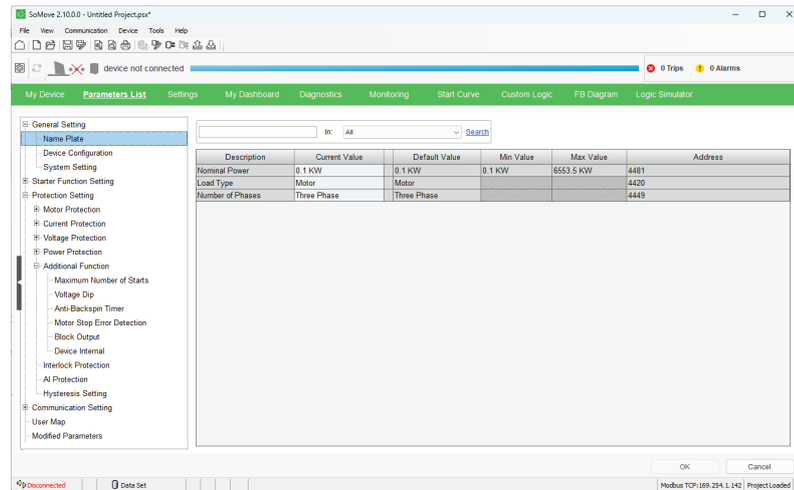
The power protection parameters are classified into the following sub-sections:

- **Over Power**
- **Under Power**
- **Over Frequency**
- **Under Frequency**
- **Under Power Factor**

NOTE:

- **Power Protection** settings are available only for LTMTCTV sensor modules.

- **Temperature Protection:** Contains the configurable temperature protection parameters.
- **Additional Function:** Contains the configurable additional function parameters.

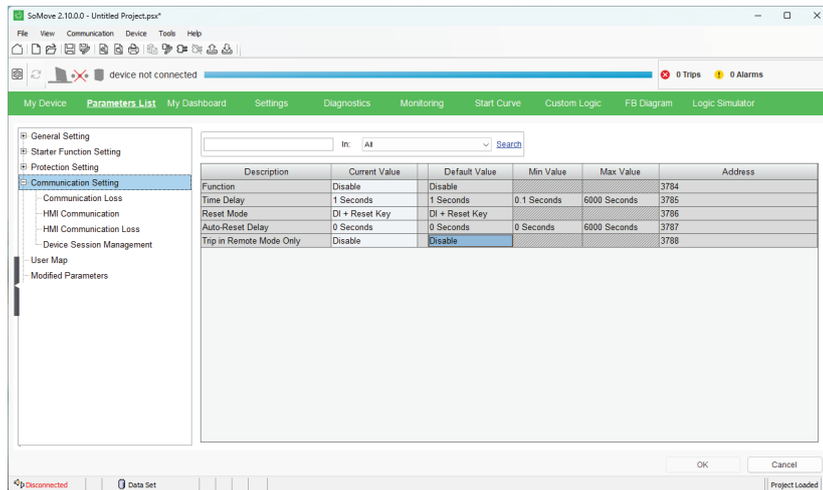


The parameters are classified into the following categories:

- **Maximum Number of Starts**
- **Voltage Dip**
- **Anti-Backspin Timer**
- **Motor Stop Error Detection**
- **Block Output**
- **Device Internal**
- **DI Interlock Protection:** Contains the configurable digital input interlock protection parameters.
- **AI Protection:** Contains the configurable analog input protection parameters. The **AI Protection** parameter is available only when LTMTAN21 expansion module is configured in the **My Device** tab. Two analog inputs are available per device for configuration.
- **AO Settings:** Contains the configurable analog output protection parameters. The **AO Settings** parameter are available only when LTMTAN21 expansion module is configured in the **My Device** tab. One analog output is available per device for configuration.
- **Hysteresis Setting:** Contains the configurable hysteresis parameters.

Communication Setting

The **Communication Setting** window contains the communication parameters.



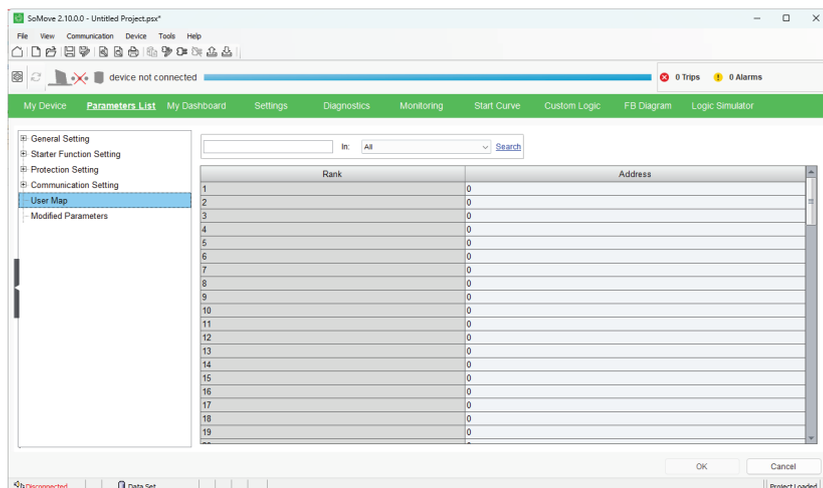
The parameters are divided into the following sub-sections:

- Fieldbus Protocol Settings or Profibus Settings:** This window contains the parameters for the network settings of the TeSys Tera system.

NOTE: **Fieldbus Protocol Settings** or **Profibus Settings** are available when the **Field bus Protocol** is selected as Modbus or PROFIBUS respectively.
- Communication Loss:** This window contains parameters to configure the communication loss settings.
- HMI Communication:** This window contains the parameters for the network settings of the LTMTCUF control operator unit.
- HMI Communication Loss:** This window contains parameters to configure the communication loss settings of the LTMTCUF control operator unit.
- Device Session Management:** This window contains parameter to configure the device session time out.

User Map

The **User Map** variables are designed to optimize the read and write registers.



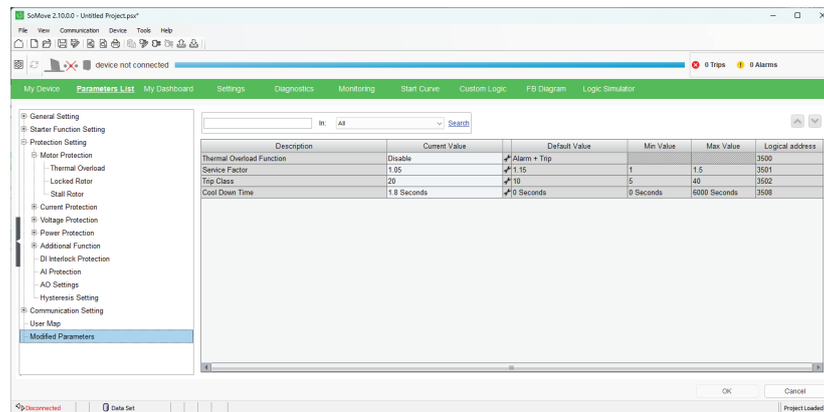
The following procedure describes how to set user map addresses:

- Select **User Map** in the tree view:
 - Addresses are ranked from 1 to 100.
 - Addresses are divided into four groups.

2. Enter an address value in the table:
 - The entered address must be in the decimal format and should be from 0 to 9249.
 - Enter the address 0 to remove the address from the user map.
3. Press ENTER to validate the new address:
 - If the address is accepted, the address is added to the user map.
 - If the address is not accepted, the previous accepted address is kept in the user map.

Modified Parameters

The **Modified Parameters** window displays a list of the parameters whose values have been changed from the default settings.



Settings

What's in This Chapter

General	62
Communication	63
Security	65

Overview

The **Settings** tab allows you to configure the Ethernet settings of the LTMT main unit.

The setting values can be modified in both connected and disconnected modes.

In connected mode, the settings can be updated to the device by selecting **OK**.

In disconnected mode, the configuration settings can be downloaded to the device by **Store to Device** operation.

NOTE:

- The **Settings** tab is available only when the communication is selected as **Modbus TCP** or when the Ethernet variant of the LTMT main unit is selected.
- The parameters under the settings tab are view-only when the Ethernet variant of the LTMT main unit is connected over a serial interface.
- The values in the **Settings** tab are updated only once. To view the updated values in online mode, perform a refresh using the  icon.

Description

The following categories are available under the tree view in the **Settings** tab:

- **General**
- **Communication**
- **Security**

General

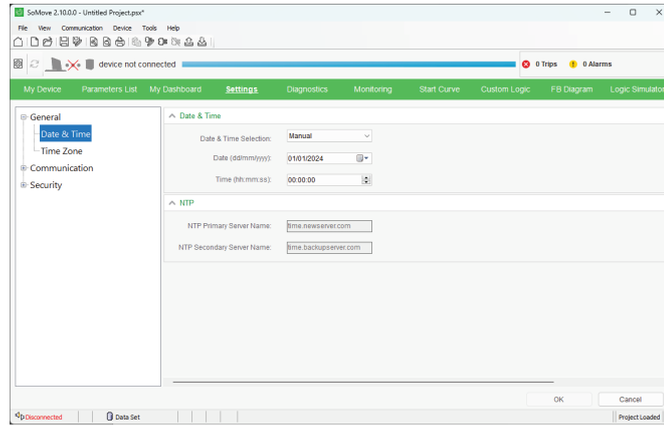
The **General** window contains the following general settings of the LTMT main unit:

- **Date & Time**
- **Time Zone**

Date & Time

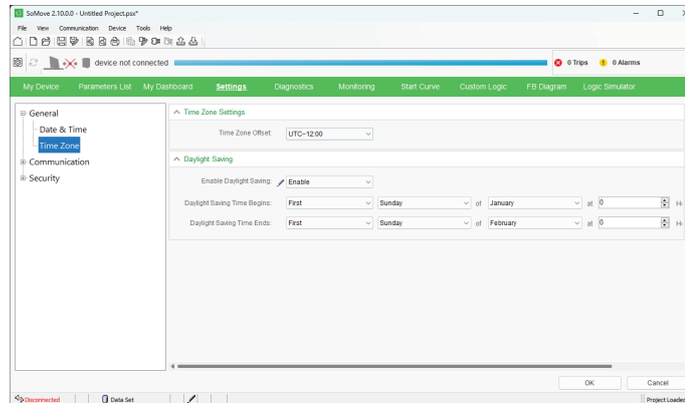
The **Date & Time** window allows you to configure the date and time settings of the LTMT main unit. The following options are available under the **Date & Time Selection** drop-down list:

- **Manual** – Manually set the Date and Time using the **Date (dd/mm/yyyy)** and **Time (hh:mm:ss)** fields respectively.
- **NTP** – The Date and Time are obtained from the Network Time Protocol (NTP) server set in the **NTP Primary Server Name** and **NTP Secondary Server Name** fields.
- **Field Bus Protocol** – The Date and Time are obtained from the configured field bus protocol.



Time Zone

The **Time Zone** window allows you to set the time zone and the daylight saving settings of the LTMT main unit.



To set the time zone, select the required time zone using the **Time Zone Offset** drop-down list.

To apply daylight saving time, select **Enable** under the **Enable Daylight Saving** drop-down list. Provide the required settings in the **Daylight Saving Time Begins** and **Daylight Saving Time Ends** fields.

Communication

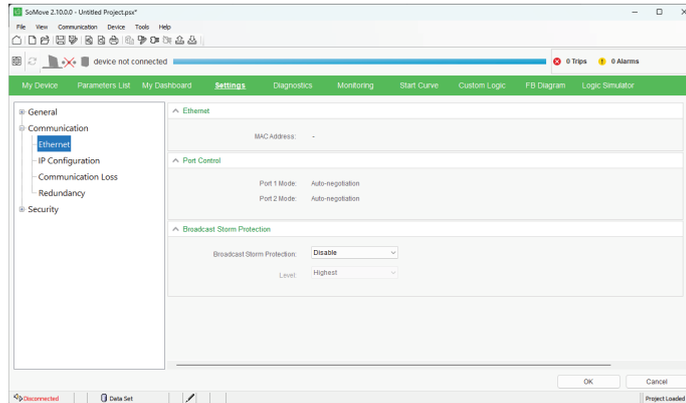
The **Communication** window displays and allows the configuration the communication settings of the LTMT main unit. The following subsections are available:

- **Ethernet**
- **IP Configuration**
- **Communication Loss**

Ethernet

The **Ethernet** window displays the following information:

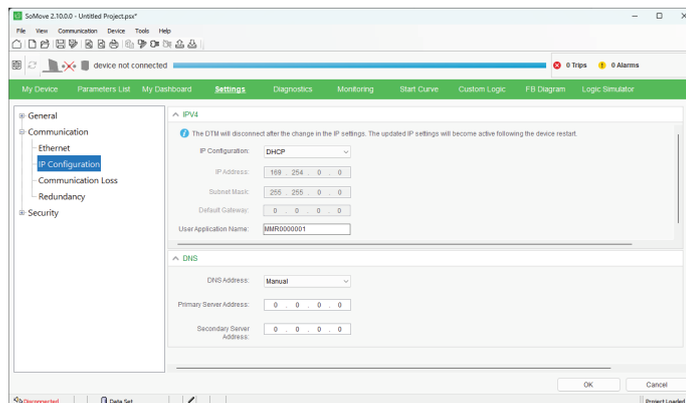
- **MAC Address**
- **Port 1 Mode**
- **Port 2 Mode**



The storm protection broadcasting can be enabled using the **Broadcast Storm Protection** drop-down list. Select the level of the storm protection broadcast using the **Level** drop-down list.

IP Configuration

The **IP Configuration** window allows you to configure the IPV4 and the DNS settings of the LTMT main unit.



The **IP Configuration** can be set to the following:

- **DHCP** – the **IP Address**, **Subnet Mask**, and **Default Gateway** are assigned automatically from the Dynamic Host Configuration Protocol (DHCP) server.
- **Fixed (Static IP)** – allows you to set the **IP Address**, **Subnet Mask**, and **Default Gateway** settings as required.

The **DNS Address** settings can be set to the following:

- **Automatic** – the **Primary Server Address** and **Secondary Server Address** are assigned automatically from the DHCP server.
- **Manual** – allows you to set the **Primary Server Address** and **Secondary Server Address**.

NOTE: When **IP Configuration** is set to **Fixed (Static IP)**, the **DNS Address** will be in **Manual** mode only.

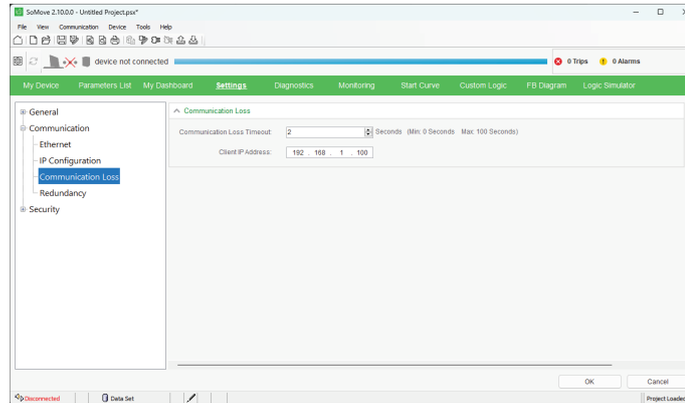
The **User Application Name** field allows you to provide a custom name for the application.

NOTE: Only alpha numeric characters are supported.

Communication Loss

The **Communication Loss** window allows you to configure the following settings:

- **Communication Loss Timeout**
- **Client IP Address**

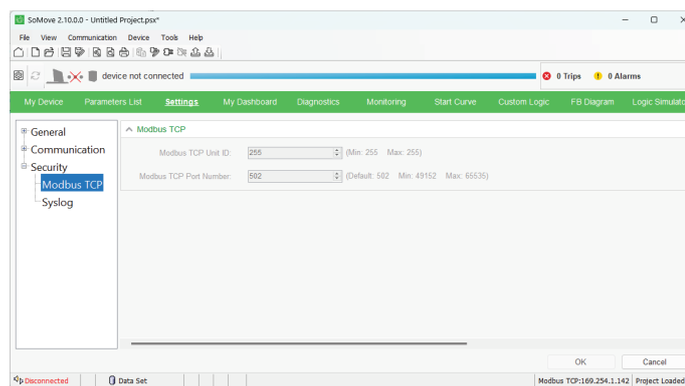


Security

The **Security** window allows the configuration the Modbus TCP security settings and download the system logs of the LTMT main unit.

Modbus TCP

The **Modbus TCP** window displays the **Modbus TCP Unit ID** and allows you to set the **Modbus TCP Port Number**.



Syslog

The syslog information can be exported as a CSV file by selecting the **Export** option.

My Dashboard

Overview

The **My Dashboard** tab allows you to customize data to configure or monitor based on requirement. It is used to:

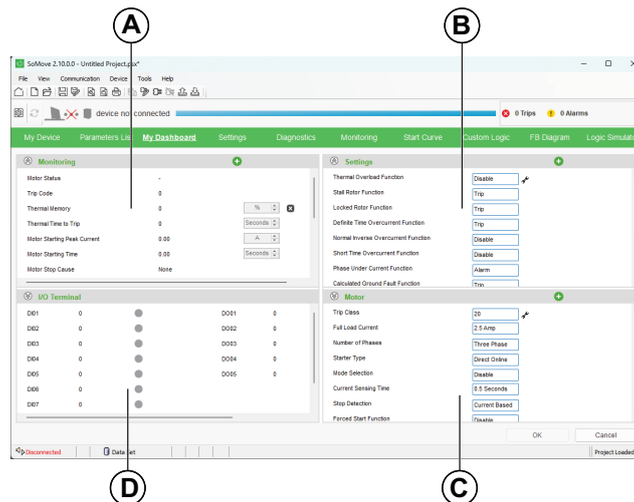
- Display the real-time value of the starter related parameters.
- Display the information of input/output terminals.
- Configure the starter and motor related parameters.
- Configure the protection functions parameters.

NOTE: **My Dashboard** settings can be saved using **Save Project** option. The settings are retained if you save the project and open the saved project.

Description

The working space is divided into two zones:

- **Display zone:** Displays the real-time value of starter parameters and status of input/output terminals for analysis.
- **Settings zone:** Set the starter and motor parameters.



- A Monitoring
- B Settings
- C Motor
- D I/O terminals

Monitoring

The **Monitoring** area allows you to monitor the required parameters.

Settings

The **Settings** area allows you to monitor and change the protection function parameter values as per requirement.

The parameters under the **Settings** area can be assigned the required values by using the drop-down list.

Motor

The **Motor** area allows you to monitor and change the motor parameter values as per requirement.

I/O Terminals

The **I/O Terminals** area allows you to monitor the status of the I/O signals.

The following table describes the status of the input/output of the LTMT main unit and LTMT expansion modules with digital inputs or outputs.

Status input/output	Color status box	Descriptive text
Active	Green	Indicates that the IO terminal is assigned and active.
Inactive	Grey	Indicates that the IO terminal is assigned and not active.

Adding Parameters

The following procedure shows how to add parameters:

1. Select **+** icon in the area under which parameters need to be added.
Result: The **Select Parameter** dialog appears.
2. In the **All Parameters** column, select the required parameters and select the **Right arrow**. The search bar can be used to find parameters available under the **All Parameters** column.
Result: The parameters are moved to the **Selected Parameters** column.
3. To reorder the list of parameters, select the required parameter in the **Selected Parameters** column and select **Up/Down arrow**.
4. Select **OK**.

The parameters added are displayed in the respective display area.

Deleting Parameters

To remove a parameter from an area, select **✕** icon in front of the parameter.

The following procedure shows how to remove multiple parameters:

1. Select **+** icon in the area under which parameters need to be removed.
Result: The **Select Parameter** dialog appears.
2. In the **Selected Parameters** column, select the required parameter and select the **Left Arrow**.
Result: The parameters are moved to the **All Parameters** column.
3. Select **OK**.

The parameters are removed from the respective display area.

NOTE: The list of parameters is configurable only under **Settings** and **Motor** areas.

Diagnostics

Overview

The **Diagnostics** tab displays the motor status, alarm or trip status, logs, device internal status, communication status, and trip counters information of the TeSys Tera system.

The data in this tab is only significant in the connected mode.

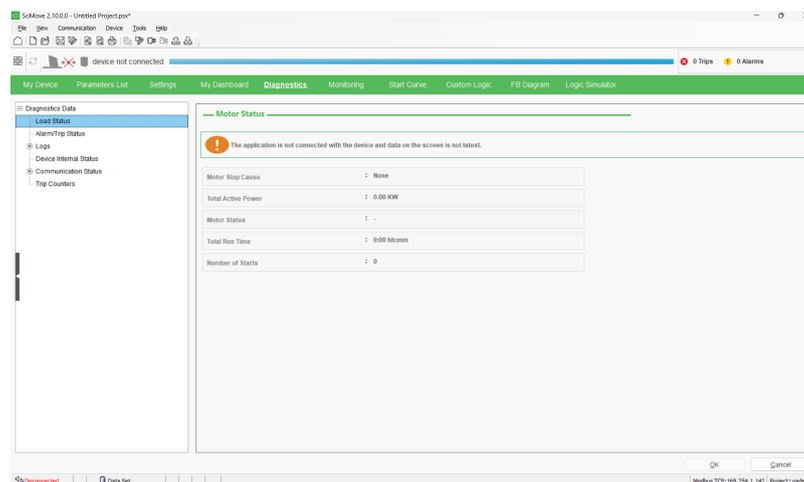
The data in the **Diagnostics** tab is dynamic and refreshes every 1 second except for **Logs** node.

Description

The following parameters are displayed in the **Diagnostics** tab:

- **Motor or Load Status**
- **Alarm or Trip Status**
- Logs of the TeSys Tera system which includes:
 - **Events**
 - **Device Internal**
 - **Trips**
- **Device Internal Status**
- **Communication Status**
- **Trip Counters**

Motor or Load Status



The **Motor Status** or **Load Status** window displays the parameters of the configured motor or heater respectively.

The following motor parameters are displayed under the **Motor Status** or **Load Status** window:

- **Motor Stop Cause:** Reason for stopping the motor operation.
- **Total Active Power:** Total power consumed during the motor or heater operation.
- **Motor Status** or **Load Status:** Current status of the motor or heater.

- **Total Run Hour:** Total operational time of the motor or heater.
- **Number of Starts:** Total number of starts of the motor or heater.

Alarm or Trip Status

The **Alarm or Trip Status** window displays the status of motor parameters with respect to alarm or trip.

The required parameter can be searched by adding keywords in the search box, selecting the required option under the **In** drop-down list and by selecting **Search**.

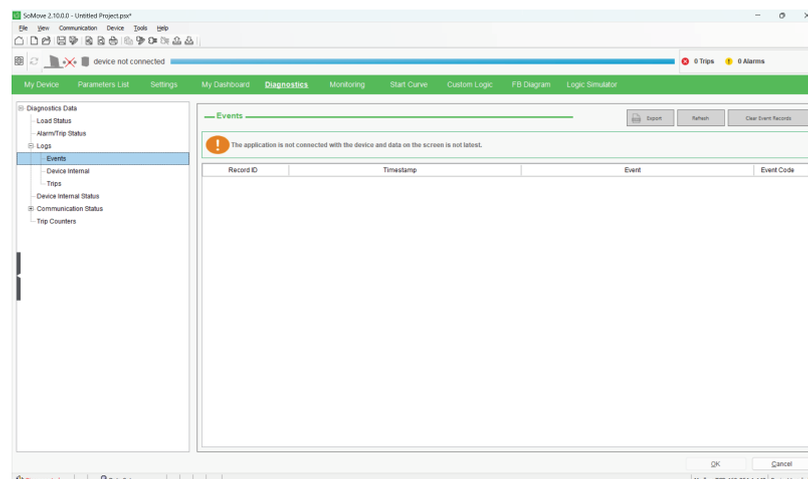
Color of the Indicator		Status
Grey (Off State)		No trip or alarm
Amber		Alarm
Red		Trip

Logs

The **Logs** window displays the logs for the following categories:

- **Events**
- **Device Internal**
- **Trips**

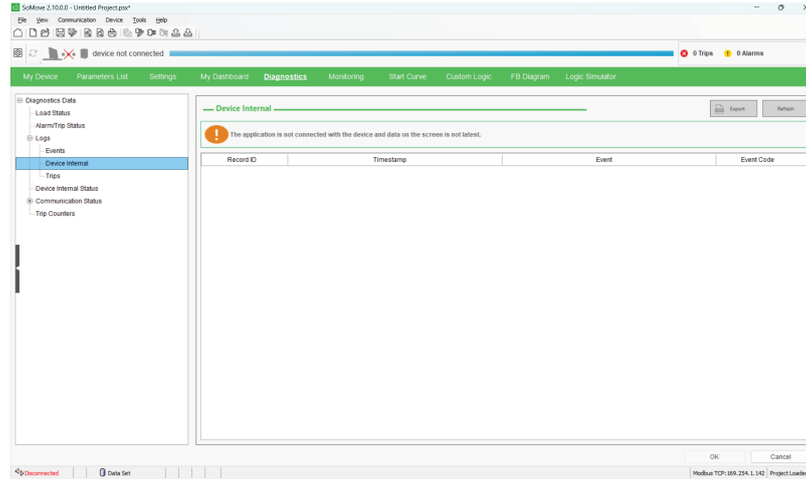
Events



The **Events** window displays the list of event records for the TeSys Tera system.

Up to 100 event logs with record ID, timestamp, event description, and event code will be displayed on the window. Record ID 1 is the latest event recorded and Record ID 100 is oldest event recorded. If there are 100 event logs on the window and if a new event occurred, then the oldest event will be removed from the list and the new event will be added at the top of the list.

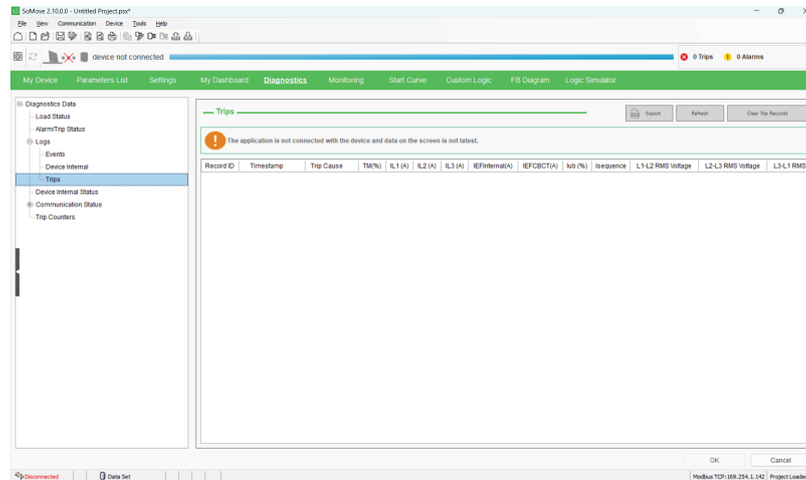
Device Internal



The **Device Internal** window provides the list of internal relay events of the TeSys Tera system.

Up to 20 internal relay logs with record ID, timestamp, event description, and event code will be displayed on the window. Record ID 1 is the latest detected error recorded and record ID 20 is oldest detected error recorded. If there are 20 error on the window and if a new error is detected, then the oldest detected error will be removed from the list and the newly detected error will be added at the top of the list.

Trips



The **Trips** window provides the list of trip records of the TeSys Tera system.

Up to 20 trip logs with record ID, timestamp, trip cause, value of important settings when the trip occurred, value of measurements recorded when the trip was detected and trip code will be displayed on the window. Record ID 1 is the latest trip recorded and Record ID 20 is oldest trip recorded. If there are 20 trip records on the window and if a new trip is detected, then the oldest trip record will be removed from the list and the new trip record will be added at the top of the list.

Export

The **Export** function exports the list of records in CSV format.

To export the list of records, select **Export**, select the destination folder, and select **Save**.

NOTE: The export option is available only when there is at least one record data.

Refresh

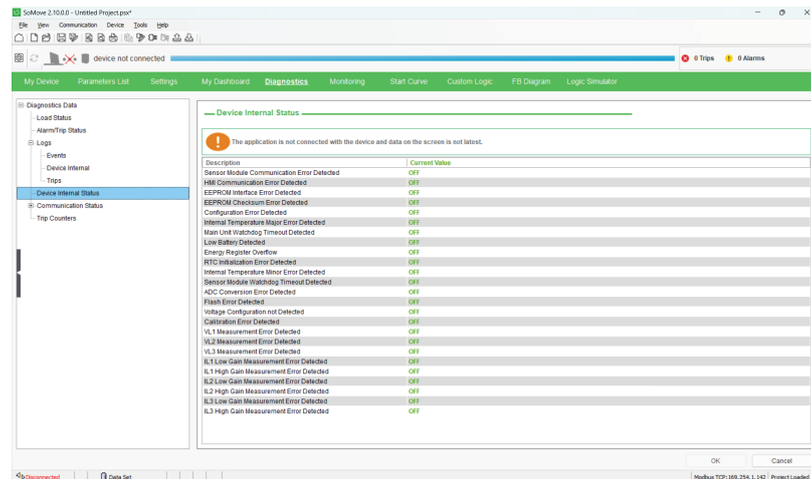
The **Refresh** function updates the list of records and displays the latest list.

The Data Record node can be updated by selecting **Refresh** in the connected mode.

Clear Event Logs or Clear Trip Logs

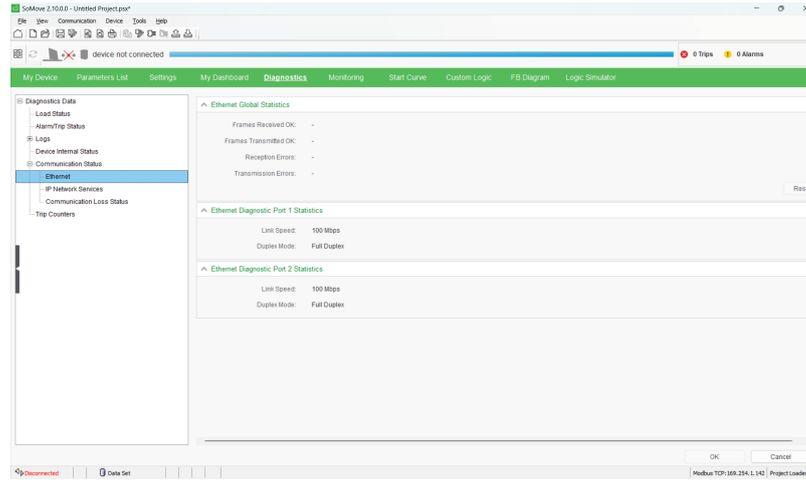
The **Clear Event Logs** or **Clear Trip Logs** clears the list of events or trips by selecting **Clear Event Logs** or **Clear Trip Logs** in the respective windows.

Device Internal Status



The **Device Internal Status** window displays the communication and operation status of the different modules of the TeSys Tera system.

Communication Status

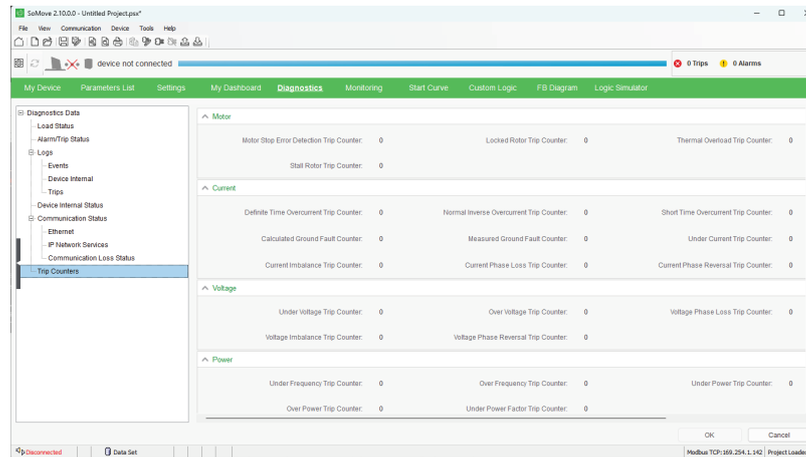


The **Communication Status** window displays the status of the communication parameter of the TeSys Tera system.

When the Ethernet variants of the LTMT main unit is used in the TeSys Tera system, the following subsections are available:

- **Ethernet** – Displays the **Ethernet Global Statistics**, **Ethernet Diagnostics Port 1 Statistics**, and **Ethernet Diagnostics Port 2 Statistics** of the LTMT main unit.
- **IP Network Services** – Displays the **Modbus TCP Port** status.
- **Communication Loss Status** – Displays the Communication Loss Status of the LTMT main unit.

Trip Counters



The **Trip Counters** window displays the number of trips per category within the TeSys Tera system.

Monitoring

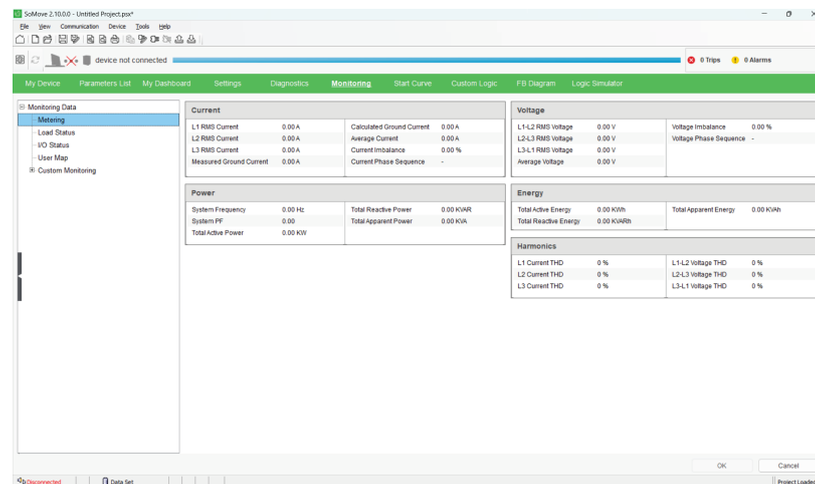
Overview

The **Monitoring** tab displays the monitoring of information related to the TeSys Tera system.

The monitoring information for the following categories are displayed:

- **Metering**
- **Load Status**
- **I/O Status**
- **User Map**
- **Custom Monitoring**

Metering



The **Metering** window displays the metering data of the TeSys Tera system.

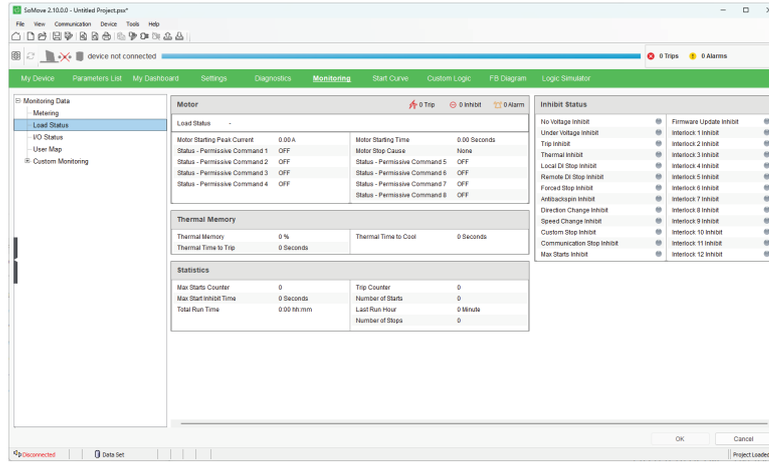
The metering signals are divided into the following categories:

- **Current**
- **Voltage**
- **Power**
- **Energy**
- **Temperature**
- **Harmonics**

NOTE: The parameters populated in the **Metering** window depends on the configuration made in the following:

- **My Device** tab
- **General settings > Device Configuration**
- **General settings > Name Plate > Number of Phases**

Load Status



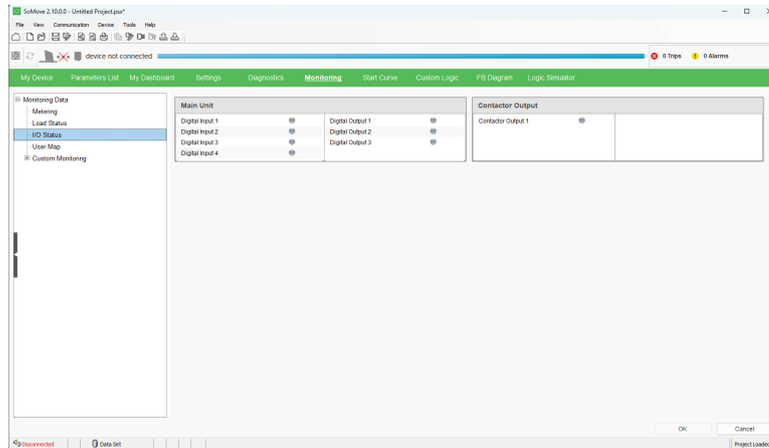
The **Load Status** window displays the load status of the TeSys Tera system.

The parameters under the load status page are divided into the following categories:

- **Motor**
- **Thermal Memory**
- **Statistics**
- **Inhibit Status**

The **Load Status** window also displays the total number of trips, inhibits, and alarms under **Motor**.

I/O Status

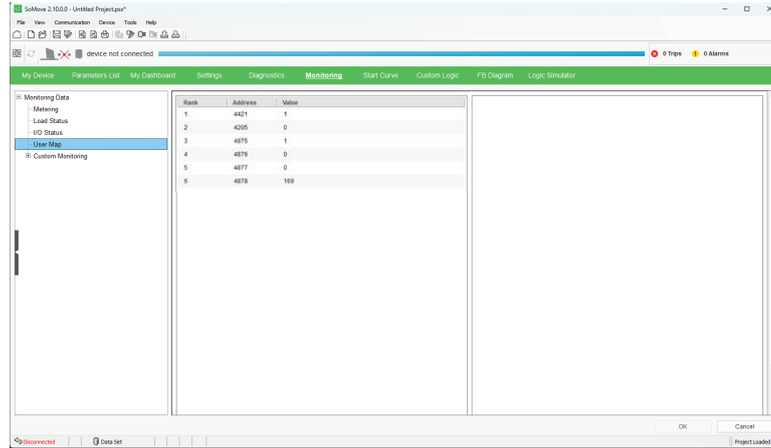


The **I/O Status** window displays the status of the analog and digital inputs and outputs of the TeSys Tera system.

The I/O signals are divided into the following categories:

- **Main Unit**
- **Contactors Output**
- **Expansion Module**

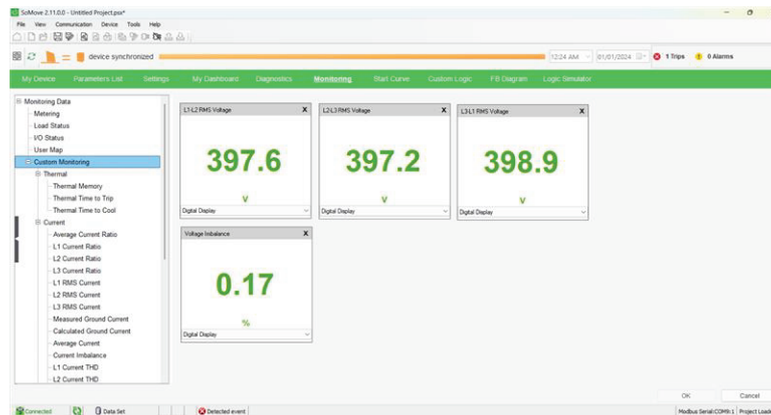
User Map



The **User Map** window displays the live value of the parameters configured under **Parameters > User Map** section.

A maximum of 100 parameters are displayed.

Custom Monitoring



The **Custom Monitoring** window allows you to create a personalized monitoring window with widgets.

The signals are divided into the following categories:

- **Thermal**
- **Current**
- **Voltage**
- **Power**
- **Motor**

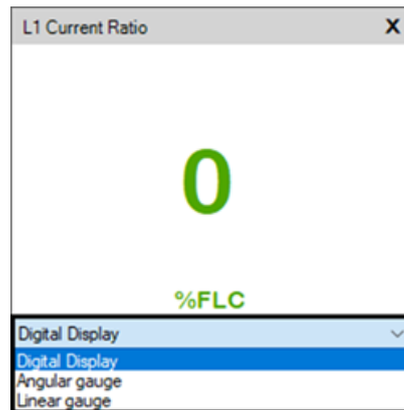
Customizing the Custom Monitoring Window

The following procedure describes how to add a widget:

1. Select the signal to be monitored that are available under the available signal categories.
2. Click on the display area of the **Custom Monitoring** window.

Result: The Widget for the selected signal is added.

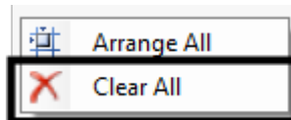
You can modify the widget display options by selecting option from the drop-down list.



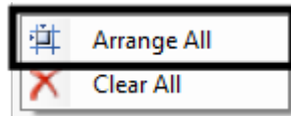
To remove a widget from the display area, select  icon.

The following actions can be performed on the display area:

- To remove all the widgets, right-click on the display area and select **Clear All**.



- To organize the added widgets, right-click on the display area and select **Arrange All**.

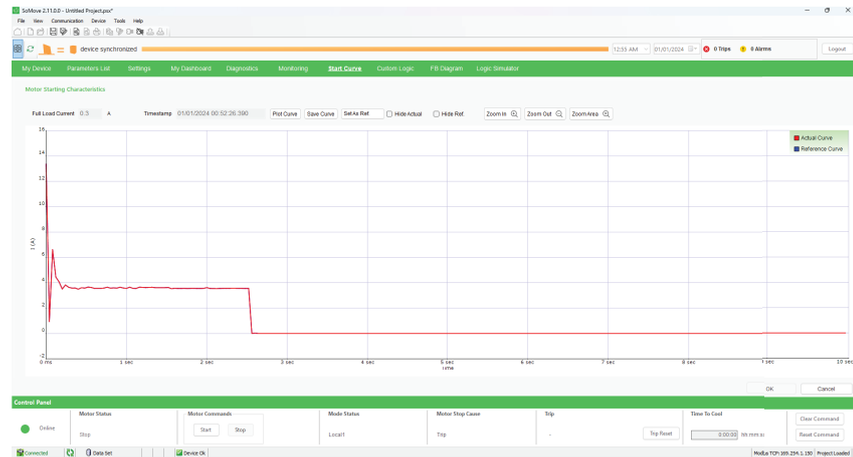


Start Curve

Overview

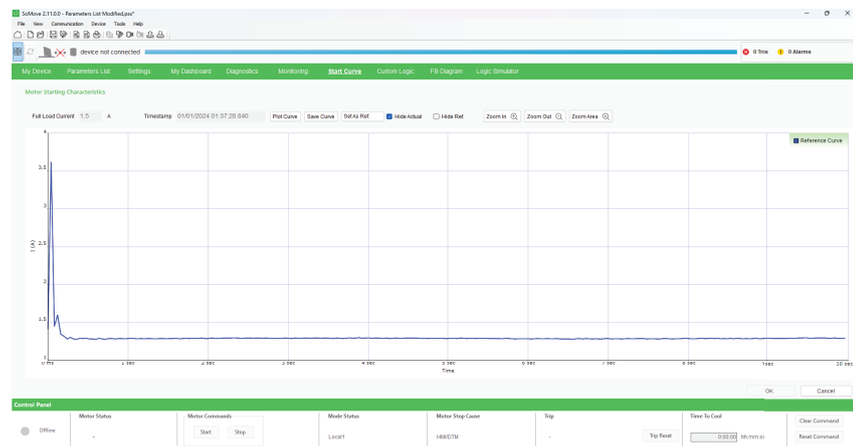
The **Start Curve** tab displays the graph of the motor current (I) during the motor starting time and at sample time intervals. The **Start Curve** tab is used to analyze the motor starting characteristics from the curve.

The start curve data will be erased from the device after performing a factory reset.



Reference Curve

The plotted curve can be set as the reference curve by clicking **Set as Ref.**. The reference curve will remain the same until a new curve is set as reference. The blue graph line represents the reference curve.



Zoom Display Options

The following options are available:

- **Zoom Out:** To see more program at once.
- **Zoom In:** To focus on the specific program in detail.
- **Zoom Area:** To have a customized view of the program.

Key Buttons

- **Full Load Current:** Displays the full load current value in Amperes.
- **Timestamp:** Displays the motor start time.
- **Plot:** Reads the latest values and refreshes the motor start characteristics curve.
- **Save:** Captures the screen shot of the motor start characteristics curve and allows you to save it to the PC.
- **Set As Ref.:** Sets actual curve as reference curve.

Custom Logic

Overview

The **Custom Logic** tab displays the custom logic editor which allows you to create a new custom logic program file or to open and edit any existing custom logic program file.

For more information about **Custom Logic** tab, refer to [Custom Logic Editor](#), page 93

FB Diagram

Overview

The **FB Diagram** tab is used to display the functional block diagram editor which allows you to create a new functional block diagram file or to open and edit any existing functional block diagram files.

For more information about **FB Diagram** tab, refer to Introduction to FBD Editor, page 161

Logic Simulator

Overview

The **Logic Simulator** tab is used to display the LTMT main unit **Logic Simulator** which enables you to test the functioning of a custom logic program.

For more information about the Logic Simulator, refer to LTMT Main Unit Logic Simulator, page 193.

User Functions

What's in This Part

Firmware Update	83
Language Update for HMI	87
Factory Reset	89
Pin Management	90

Firmware Update

Overview

The firmware of the TeSys Tera system and HMI device can be updated using TeSys Tera DTM.

The firmware can be updated in the following modes:

- TeSys Tera system – online mode
- HMI Device – offline mode

NOTE: Firmware update cannot be performed from SoMove software home page.

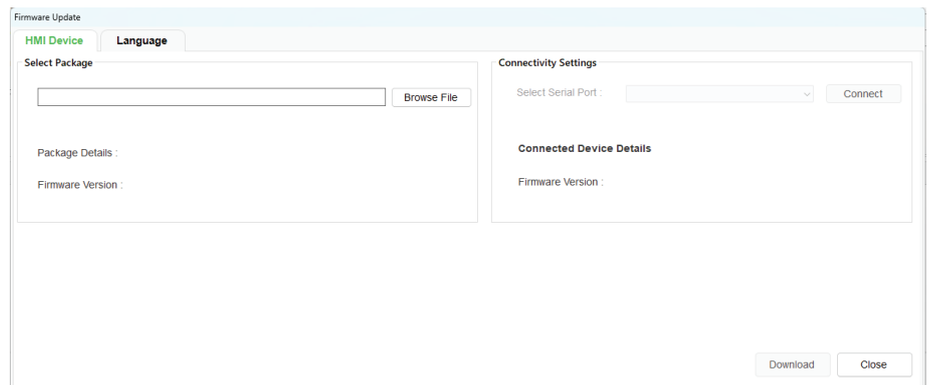
Firmware Update for HMI Device

The firmware of the HMI Device can be updated using the DTM in the offline mode.

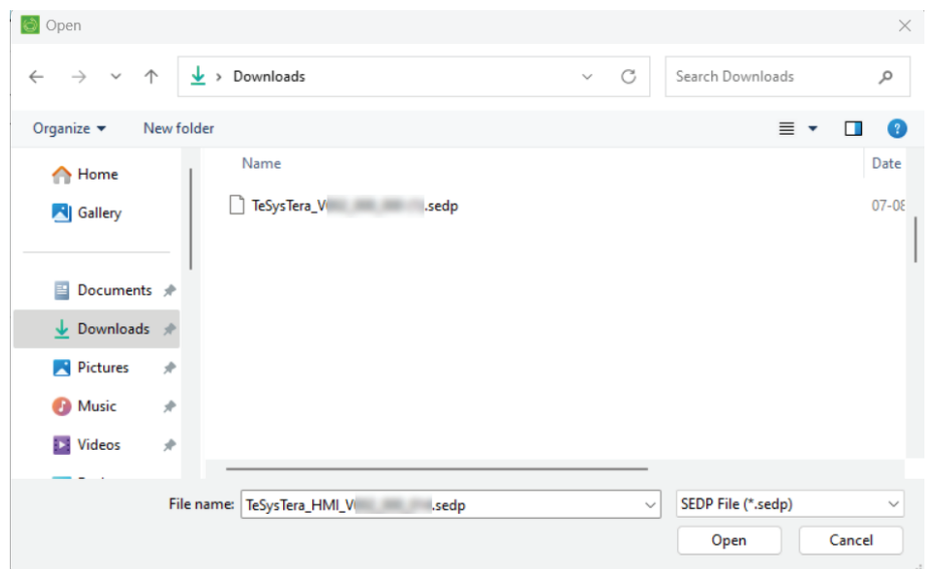
Perform the following steps to update the firmware of the HMI Device:

1. On the menu bar, select **Device > Maintenance > Firmware Update**.

Result: The **Firmware Update** window appears.



2. Select **Browse File** to browse and select the firmware package file from the PC as shown below:



3. Select **Open**.

4. Select the port using the **Select Serial Port** drop-down list and select **Connect**.
5. A popup with the instruction **Hold down the “Stop” and “Reset ” buttons on LTMTCUF while simultaneously powering on the LTMTCUF by connecting with LTMT. Then press OK** appears.
Follow the instructions to be performed on the HMI device as shown.
6. After performing the above procedure, select **OK** on the pop up message.
7. Select **Download**.

NOTE: This operation takes 4 to 12 minutes to update the firmware.

8. Restart the HMI Device.

Result: The firmware of the HMI device is updated.

Firmware Update for TeSys Tera System

The firmware of the TeSys Tera system can be updated using one of the following sources:

- **Server**
- **PC**

NOTE: Make sure the PC is not connected to the HMI port on the LTMTCUF control operator unit.

On the menu bar, select **Device > Maintenance > Firmware Update**.

NOTE: The firmware update for the TeSys Tera system can be performed in online mode.

Result: The **Firmware Update** window appears.

Device Type	Reference	Current Version	Selected Version
Main Unit	LTMTMFM	2.000.011	002.000.000
Main Unit CT Sensor Mod...	LTMTCTV25T	2.000.000	002.000.000

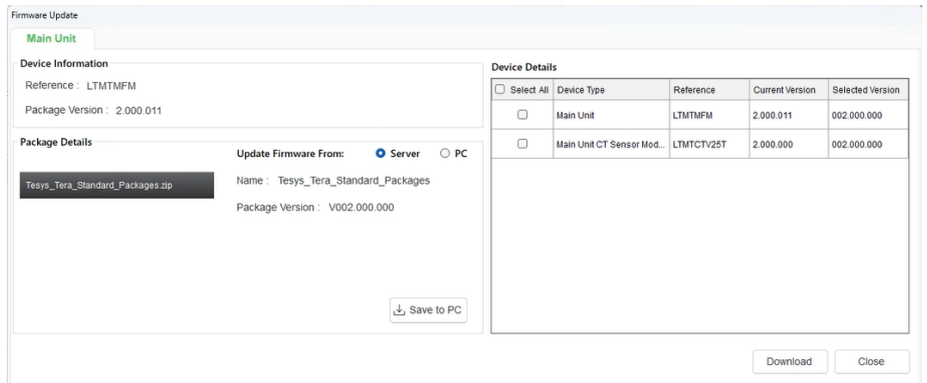
Updating the Firmware from the Server

Perform the following steps to update the firmware from the server:

1. On the **Firmware Update** window, select **Server** in the **Update Firmware From** option.

2. Select the firmware package from the **Firmware Package List** and select **Download**.

NOTE: The firmware update for the Ethernet variants of the TeSys Tera system is performed as a complete package upload. Individual module update cannot be performed.



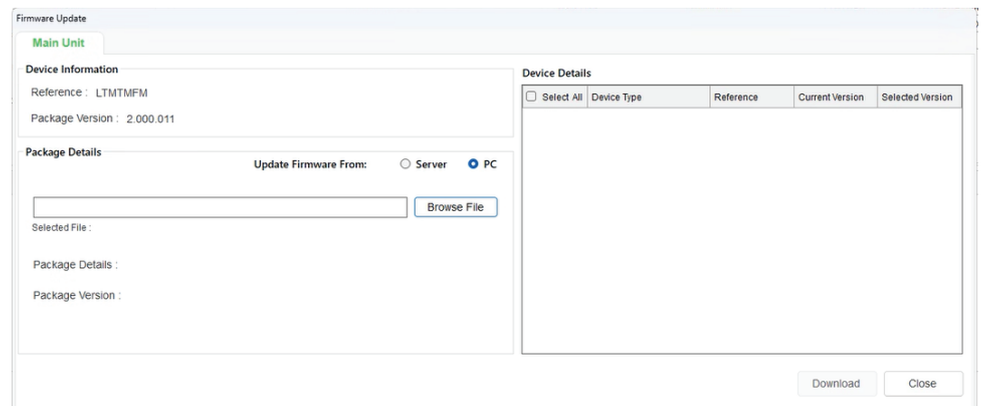
NOTE: To speed up the firmware update process, select the highest baud rate (115200) supported by the device.

Result: An update successful message is displayed at the bottom of the **Firmware Update** window.

Downloading the Firmware to PC

Select  icon to download the firmware package and save it to your **PC**.

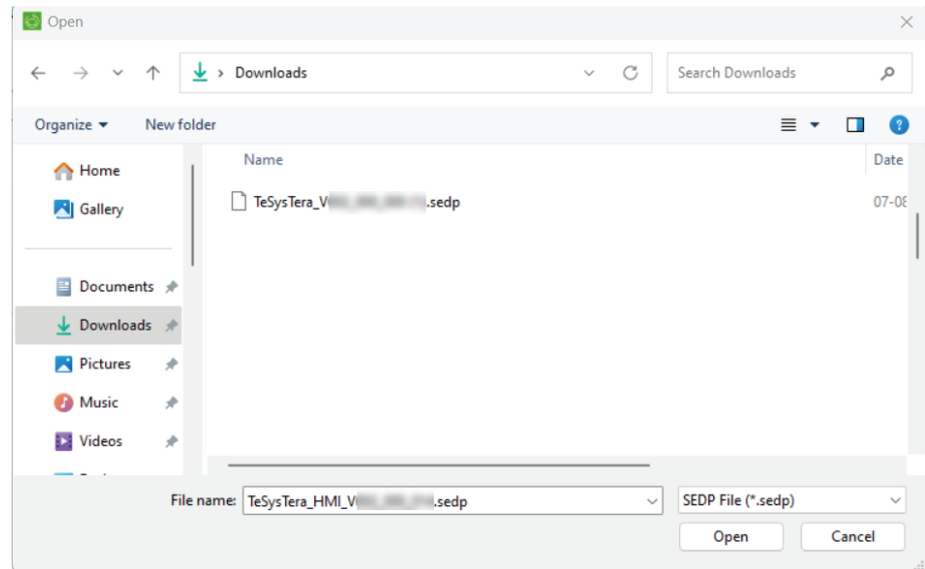
Updating the Firmware from the PC



To update the firmware from **PC**, perform the following steps:

1. On the **Firmware Update** window, select **PC** in the section.

2. Select **Browse File** to browse and select the firmware package file from the PC as shown below:



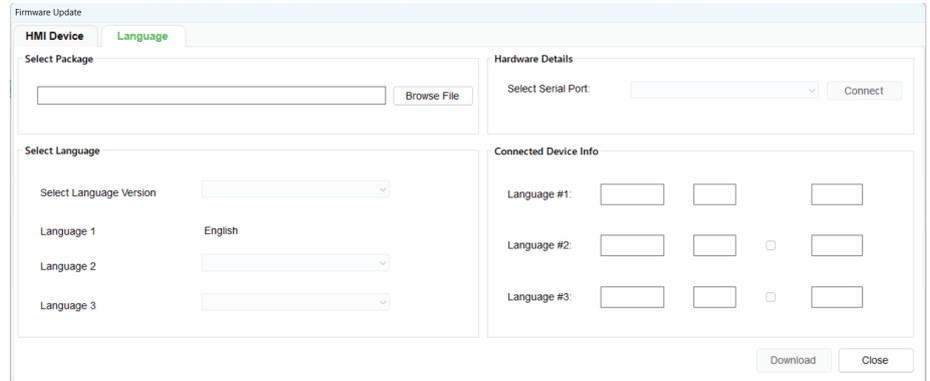
3. Select **Open**.
Result: An update successful message is displayed at the bottom of the **Firmware Update** window.
4. In the event of a failed update, a **Firmware Update Failed** dialog will appear. Perform the above procedure again to update the firmware.

Language Update for HMI

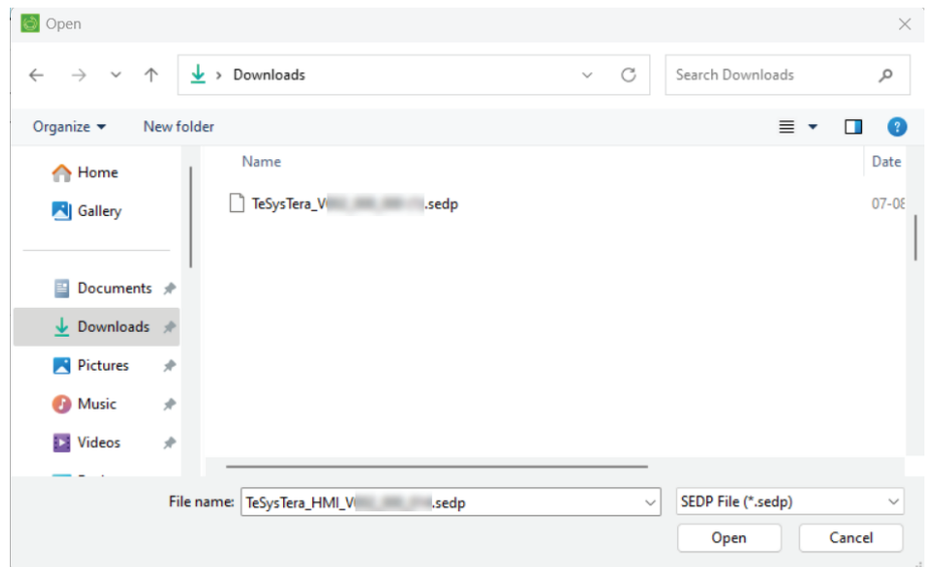
The HMI language update can be performed using the TeSys Tera DTM.

The following procedure describes how to update the language for HMI:

1. On the menu bar, select **Device > Maintenance > Firmware Update**.
2. Navigate to the **Language** tab.



3. Click **Browse File** to browse and select the firmware package file from the PC as shown below:



4. Click **Open**.

5. In the **Select Language** section, choose the language version and the languages using the respective drop-down lists.

NOTE: The following languages are supported:

- Czech
 - Brazilian Portuguese
 - Danish
 - German
 - English
 - Spanish
 - Persian
 - Finnish
 - French
 - Hebrew
 - Indonesian
 - Italian
 - Korean
 - Dutch
 - Portuguese
 - Russian
 - Chinese
6. Select the port using the **Select Serial Port** drop-down list and click **Connect**.
 7. The current language details of the HMI are displayed under **Connected Device Info**.

NOTE: The languages can be enabled or disabled using the check boxes.
 8. Select **Download**.
 9. Restart the HMI Device.

Result: The languages of the HMI device is updated.

Factory Reset

Overview

The **Factory Reset** function allows you to reset the TeSys Tera system parameters to its default values.

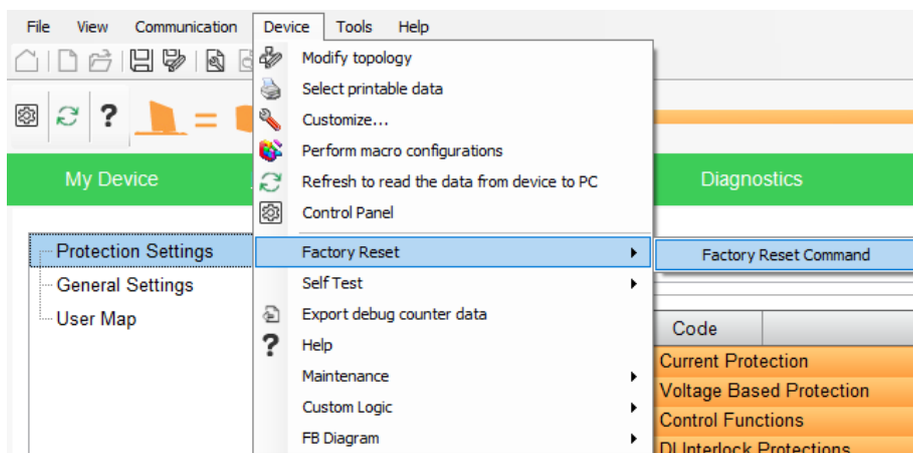
NOTE: Factory Reset functionality through TeSys Tera DTM is supported for the Ethernet variants if the LTMT main unit is connect through serial interface (HMI Port).

Performing Factory Reset Command

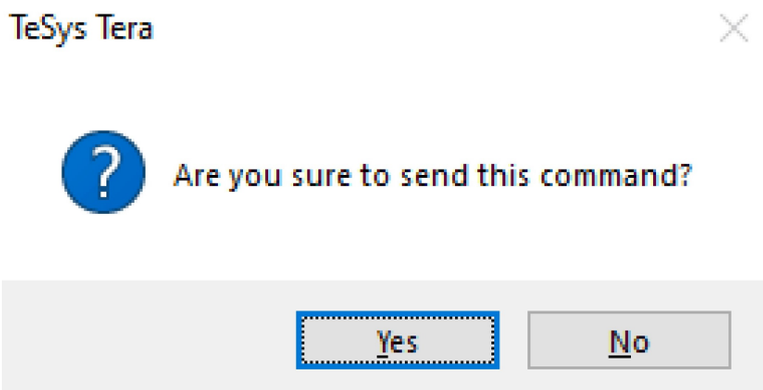
To performing factory reset command, follow the below steps:

NOTE: Factory reset function works only in connected mode.

1. Select **Device > Factory Reset > Factory Rest Command** as shown in the image below.



2. A confirmation pop-up message will appear after selecting the command.



NOTE: The TeSys Tera DTM Library will be disconnected from the TeSys Tera system after execution of this command.

When the **Factory Reset** command is executed, the function restores the configuration of the TeSys Tera system to the factory settings and restarts the TeSys Tera system.

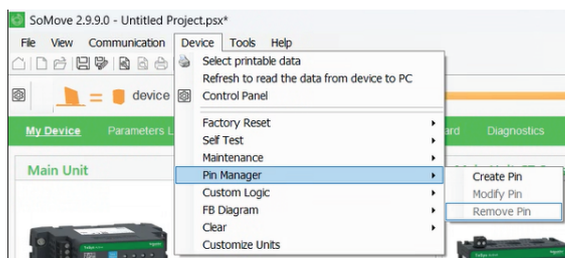
Pin Management

The **Pin Manager** secures the device by allowing you to set a pin on SoMove software.

The **Pin Manager** can be accessed by navigating to **Device > Pin Manager**.

NOTE:

- The **Pin Manager** is available only when the device is connected to SoMove software.
- **Pin Manager** functionality is supported for the Ethernet variants if the LTMT main unit is connect through serial interface (HMIPort).



The following actions can be performed under the **Pin Manager**:

- Create Pin
- Modify Pin
- Remove Pin

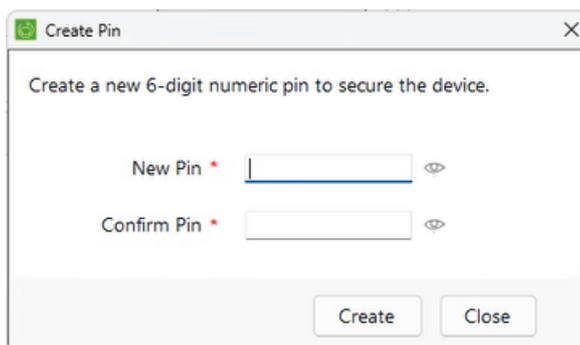
Creating a Pin

The **Create Pin** option allows you to create a new pin. The **Create Pin** option is available only when a pin is not set.

The following procedure shows how to create a pin:

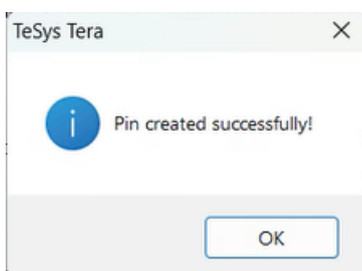
1. Navigate to **Device > Pin Manager > Create Pin**.

Result: The **Create Pin** dialog appears.



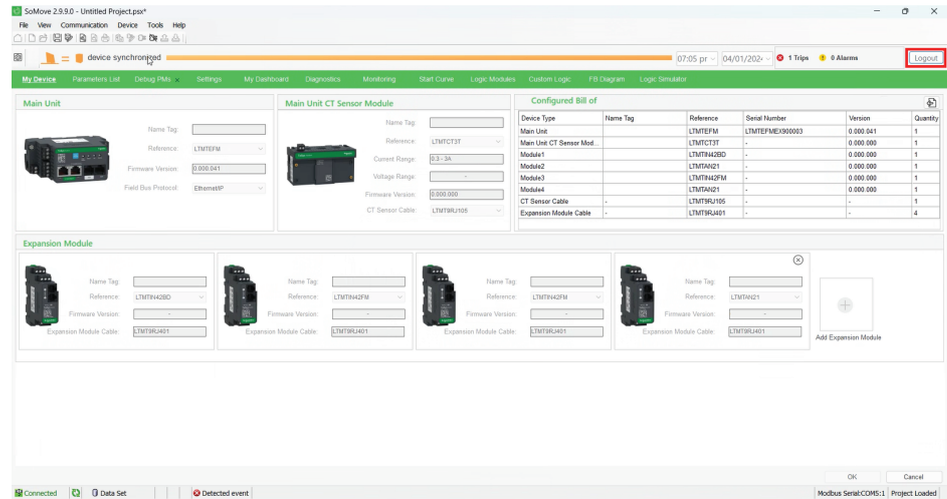
2. Enter a new six digit numeric pin in the **New Pin** and **Confirm Pin** fields.
3. Select **Create**.

Result: The pin is created.



You can set the session time using the **Device Session Timeout** parameter in the **Parameter List > Device Session Management** tab, a minimum of 5 minutes and a maximum of 60 minutes is allowed for each session.

Select **Logout** to disconnect the device from SoMove software.



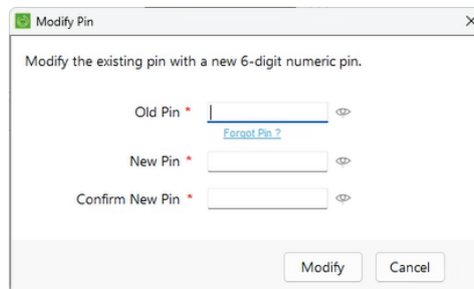
Modify Pin

The **Modify Pin** option allows you to modify the pin. The **Modify Pin** option is available only after a pin is set.

The following procedure shows how to modify the pin:

1. Navigate to **Device > Pin Manager > Modify Pin**

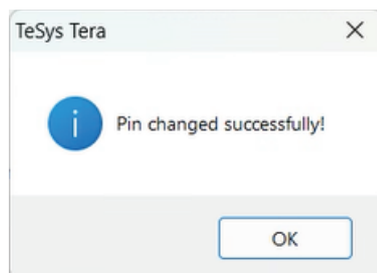
Result: The **Modify Pin** dialog appears.



2. Enter the values for the **Old Pin**, **New Pin**, and **Confirm New Pin** respectively.

3. Select **Modify**.

Result: The pin is modified.



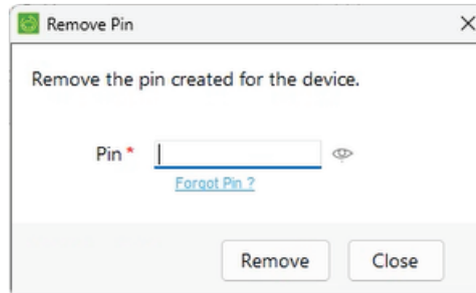
Delete Pin

The **Remove Pin** option allows you to delete the existing pin. The **Remove Pin** option is available only after a pin is set.

The following procedure shows how to remove the pin:

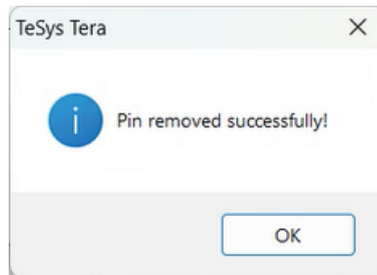
1. Navigate to **Device > Pin Manager > Remove Pin**

Result: The **Remove Pin** dialog appears.



2. Enter the existing pin in the **Pin** field.
3. Select **Remove**.

Result: The pin is removed.



Forgot Pin

In the event of forgetting the pin, a factory reset should be performed using the **Reset** button available on the device.



NOTE: When performing factory reset, TeSys Tera DTM gets disconnected from the device.

Custom Logic Editor

What's in This Part

- Presentation of the Custom Logic Editor..... 94
- Using the Custom Logic Editor 97
- Characteristics of the Custom Logic Program 99
- Definition of the Custom Logic Variables 100
- Definition of LTMT Main Unit Variables 101
- CALL_EOM Command Description 104

Presentation of the Custom Logic Editor

Overview

You can customize LTMT main unit pre-defined control programs using the custom logic editor. The custom logic editor is a powerful programming tool that is only available in SoMove software with the TeSys Tera DTM Library. Creating a customized control program for an LTMT main unit consists of writing a series of instructions (logic commands) in one of the custom logic programming languages.

Purpose of Custom Logic Editor

The primary purpose of custom logic editor is to provide you the flexibility to modify the pre-defined logic for the starter types or add additional logic functionality.

Logic ID

There is one pre-defined control program for each LTMT main unit operating mode (or motor starter type). The operating mode (or motor starter type) programs are identified with a unique logic ID. The logic ID of pre-defined operating mode program are numbers from 12 to 15. When a pre-defined operating mode program is customized, the logic ID of the customized program must be equal to the logic ID of the pre-defined program + 256.

This table gives the logic ID according to the operating mode:

Operating mode/Starter type	Logic ID of pre-defined program	Logic ID of customized program
Reserved	0–11	–
Overload	12	268
Direct Online	13	269
Reverse Direct Online	14	270
Star Delta	15	271
Customized program	–	256–267, 279–511

Customized Programs

A customized program is an LTMT main unit pre-defined program with specific functions to meet individual application needs.

When configured with one of the pre-defined programs, the LTMT main unit manages the control functions using both the firmware in the LTMT main unit and the PCode.

NOTE: PCode (Pseudo Code) is a set of error less hexadecimal instructions.

When configured with a customized program, the LTMT main unit retains the functions controlled by the LTMT main unit. Those functions include the following characteristics that are inherent to the parent pre-defined program:

- Restrictions to what can be written to register at address 704 (0x02C0) (network command register.)

- Display of the operating state in presentation mode (for example: Forward or Reverse, Low Speed or High Speed.)
- Restrictions on the fallback modes that may be set through the menus.
- Specific behaviors regarding the start cycle in Star Delta.
- Restrictions on the transition timer that may be set through the menus.

Pre-Defined Program Structure

There are 11 pre-defined programs available with the TeSys Tera DTM Library on SoMove software, one pre-defined program for each operating mode (or motor starter type).

The pre-defined programs performs the following parts, one after the other:

- Logic identification of the program with the logic ID
- Input management
- Operating mode execution
- Output update

The execution of the operating mode is embedded and called with the function `CALL_EOM`.

This provides the possibility to customize the input and output management of your custom program without modifying the operating mode execution.

Custom Logic Editor Programming Languages and Tools

The custom logic editor provides two programming languages and tools:

- Custom logic language: Is a list instruction language editable through the custom logic editor programming tool.
- FBD: Is an object-oriented programming language editable through the FBD editor programming tool.

Each programming method satisfies your programming objectives. However, the custom logic editor allows you to select the style of programming method that you prefer.

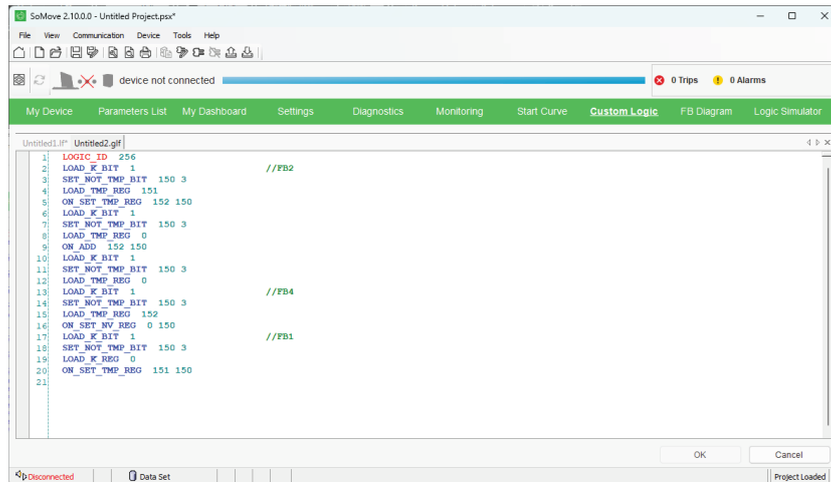
Logic Commands

Both custom logic and FBD languages implement the following types of commands:

- Program logic commands
- Boolean logic commands
- Register logic commands
- Timer logic commands
- Counter logic commands
- Latch logic commands
- Math logic commands

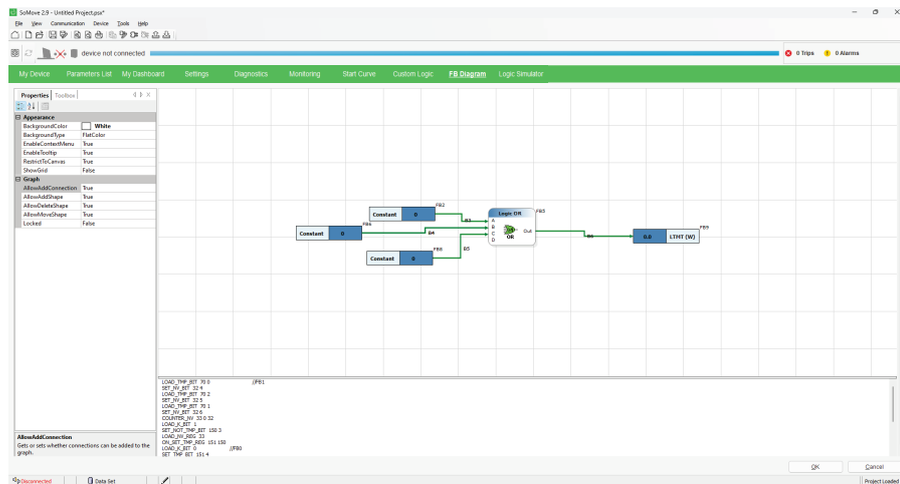
Custom Logic Editor

The following illustration shows the custom logic editor, integrated in the TeSys Tera DTM Library:



Function Block Diagram Editor

The following illustration shows the FBD editor, integrated in the TeSys Tera DTM Library:



Using the Custom Logic Editor

Overview

The custom logic editor enables you to create and validate your own customized program to match with your needs. Once it is made, the LTMT main unit firmware loads and runs instructions you created.

Task Flow Diagram

The following diagram shows all of the tasks to be carried out during the creation and modification of a customized program.

Note: The order defined is provided as an example. The order you use will depend on your own work methods.

Customization Method in Custom Logic

To customize the pre-defined program files, follow below steps:

1. Define the operating modes that matches your application needs.
2. Open the pre-defined operating mode program file (*.rtf) in the custom logic editor.
3. Edit the pre-defined program in custom logic, customize the program following one of the three methods:
 - The pre-defined operating mode matches your application needs: Use only the `CALL_EOM` function.
 - The pre-defined operating mode matches your application needs however, additional functions are required: Use the `CALL_EOM` function and add the additional instructions after the `CALL_EOM` instructions.
 - The pre-defined operating mode does not match your application needs: Start a new program from scratch (not recommended).
4. If required, edit the inputs of the customized program.
5. If required, edit the outputs of the customized program.
6. Update the [Presentation of the Custom Logic Editor, page 94](#) according to the `CALL_EOM` and the control mode.
7. Compile the customized program.

Customization Method in FBD

1. Open a blank FBD program page.
2. Create the input management of the customized program.
3. Create the operating mode execution following one of the three methods:
 - One of the operating mode matches your application needs: Use only the `CALL_EOM` function.
 - One of the operating mode matches your application needs however, additional functions are required: Use the `CALL_EOM` function and add the additional instructions after the `CALL_EOM` instructions.
 - None of the operating mode matches your application needs: Create a new program from scratch (not recommended).

4. Create the output management of the customized program.
5. Update the Presentation of the Custom Logic Editor, page 94 according to the `CALL_EOM` and the control mode.
6. Compile the FBD to custom logic.

Characteristics of the Custom Logic Program

Introduction

The data transferred to or from the LTMT main unit is in the form of 16-bit registers. The registers are numerically ordered and referenced by a 16-bit register address (0–65,535).

The customized program can modify the values of three types of registers:

- LTMT registers
- Temporary registers
- Non-volatile registers

Logic Memory Characteristics

The list of commands for the customized program is saved in an area of the internal non-volatile memory of the LTMT main unit.

The format of this logic memory is illustrated in this table:

Memory location	Item	Range	Description
0	Logic Program Size (n)	0–8,191 0 means that no customized program is loaded.	16-bit word
1	Logic Checksum	0–65,535	Sum of program memory from offset 2–n+2
2	Logic ID	256–511, refer to	Identifier of the customized program within the LTMT main unit
3	Logic Command/Argument 1	Depending on the Logic Commands	One word of logic function
4	Logic Command/Argument 2		
5	Logic Command/Argument 3		
–	–	–	–
n+2	Logic Command/Argument n	–	One word of logic function

Logic Memory Limits

The program size is dependent on the number of logic commands. While in the text editor a command and its arguments will occupy a single line, in the memory, it will occupy as many memory locations as there are arguments.

For example, the command timer 0.1980 will use four memory locations.

Definition of the Custom Logic Variables

Introduction

The custom logic editor enables you to implement commands in the control program which directs the LTMT main unit:

- To read or write to temporary registers
- To read or write to non-volatile registers
- To read or write to LTMT main unit registers, refer to [Definition of LTMT Main Unit Variables](#), page 101.

The LTMT main unit defines each custom logic register by an integer describing its address in custom logic memory space. The value of this integer begins at address 0 and the maximum address is equal to 1 less than the number of memory locations available for registers in the LTMT main unit.

Temporary Registers

The LTMT main unit provides registers in temporary memory that can be accessed by logic commands. Because these registers exist in temporary or volatile memory, they do not retain their value settings when power to the controller is cycled.

300 temporary registers are available, at addresses ranging from 0 to 299.

The number of temporary registers available can be read in the LTMT main unit register at address 1204 (0x04B4), custom logic temporary space.

Non-Volatile Registers

The LTMT main unit provides registers in non-volatile memory for use by logic commands. Because these registers exist in non-volatile memory, they retain their value settings when power to the controller is cycled.

64 non-volatile registers are available, at addresses ranging from 0 to 63.

The number of non-volatile registers available can be read in the LTMT main unit register at address 1205 (0x04B5), custom logic non-volatile space.

Definition of LTMT Main Unit Variables

LTMT Main Unit Registers

LTMT main unit memory includes 9250 registers at addresses ranging from 0 to 9249 (from 0x0000 to 0x2421).

Each register is a 16-bit word and is either:

- Read-only, with values that cannot be edited.
- Read-write, with values that can be edited.

The register number is equal to the register address + 1.

The custom logic editor uses only register addresses.

Custom logic commands can be used to change the values of read-write registers of the LTMT main unit.

Accessing Registers

Using the custom logic editor, you can access all LTMT main unit registers defined in the TeSys Tera Communication Guides, page 7.

Custom Logic Registers

Registers at addresses from 1200 to 1205 (from 0x04B0 to 0x04B5) and register at address 1291 (0x050B) are used by the TeSys Tera DTM Library to access LTMT main unit registers.

These registers are also the custom logic registers accessible from the communication ports. These read-only registers are described in the following sections.

This table lists these registers:

Register address	Definition	Range (value)
1201 (0x04B1)	Custom logic version	0–65,535
1202 (0x04B2)	Custom logic memory space	
1203 (0x04B3)	Custom logic memory used	
1204 (0x04B4)	Custom logic temporary space	
1205 (0x04B5)	Custom logic non-volatile space	
1291 (0x050B)	Custom logic DO input information	

Register at Address 1201 (0x04B1)

Register at address 1201 (0x04B1) indicates the custom logic capability version. The version number identifies a specific group of logic commands supported by the LTMT main unit.

Register at Address 1202 (0x04B2)

Register at address 1202 (0x04B2) defines the logic memory space available. The number of non-volatile LTMT main unit logic memory words (16 bits) available to save logic commands.

Register at Address 1203 (0x04B3)

Register at address 1203 (0x04B3) defines the logic memory used. This is the number of non-volatile LTMT main unit logic memory words (16 bits) used by logic commands which are currently stored in the LTMT main unit.

Register at Address 1204 (0x04B4)

Register at address 1204 (0x04B4) defines the number of temporary registers provided by the LTMT main unit.

Register at Address 1205 (0x04B5)

Register at address 1205 (0x04B5) defines the number of non-volatile registers provided by the LTMT main unit.

Register at Address 1291 (0x050B)

Register at address 1291 (0x050B) is the custom logic DO input information register. It enables the customized program to configure I/O assignment.

This table describes each bit in this register:

Register address	Bit number	Description
1291 (0x050B)	0	Custom logic digital output 1 (DO1) input information
	1	Custom logic digital output 2 (DO2) input information
	2	Custom logic digital output 3 (DO3) input information
	3	Custom logic digital output 4 (DO4) input information
	4	Custom logic digital output 5 (DO5) input information
	5	Custom logic digital output 6 (DO6) input information
	6	Custom logic digital output 7 (DO7) input information
	7	Custom logic digital output 8 (DO8) input information
	8	Custom logic digital output 9 (DO9) input information
	9	Custom logic digital output 10 (DO10) input information
	10	Custom logic digital output 11 (DO11) input information
	11	Custom logic digital output 12 (DO12) input information
	12	Custom logic digital output 13 (DO13) input information
	13	Reserved
	14	Reserved
15	Reserved	

Registers at Addresses from 1301 to 1399 (from 0x0515 to 0x0577)

Registers at addresses from 1301 to 1399 (from 0x0515 to 0x0577) are the general purpose registers for logic functions. They are used to exchange information between external sources (such as the PLC) and the custom logic applications.

These volatile registers are read or write and can be edited either by the custom logic functions or through the communication port.

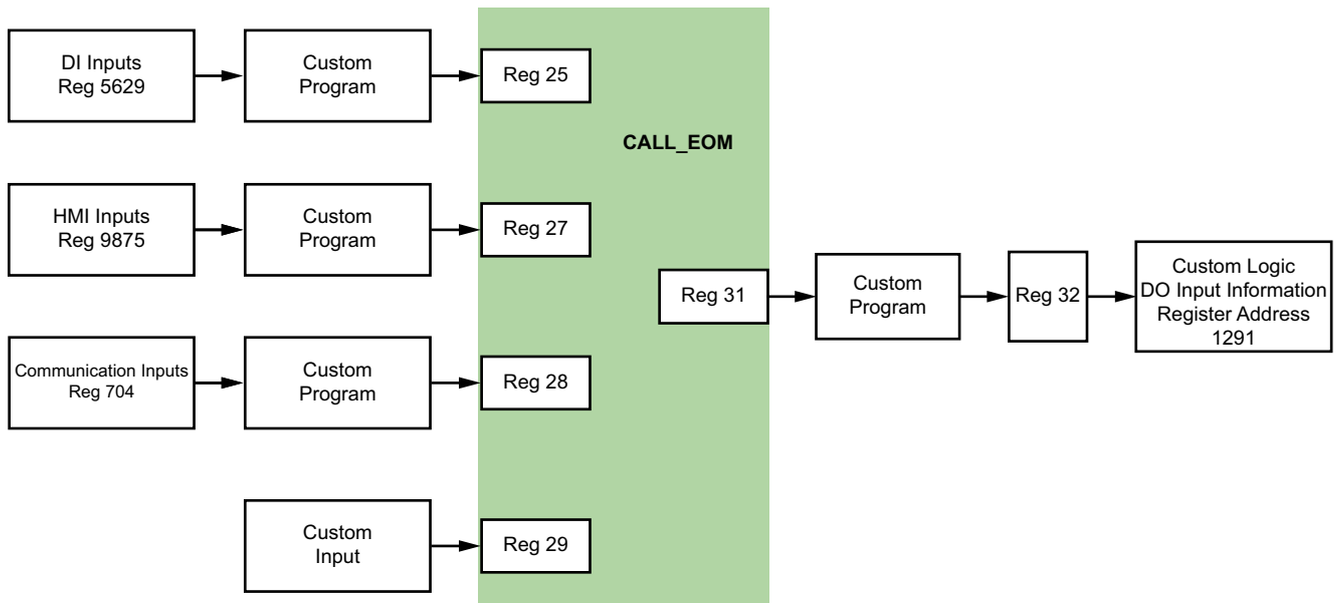
CALL_EOM Command Description

Overview

The `CALL_EOM` function allows to run an operating mode.

For this purpose, the function uses the temporary registers at addresses from 0 to 61.

To build a customized program around the `CALL_EOM` function, it is necessary to understand how the different registers of the application and the LTMT main unit are used:



- Temporary registers at addresses from 25 to 29 are the input registers of the `CALL_EOM` function. When customized, they must be assigned bit per bit.
- Temporary register at address 31 is the output register of the `CALL_EOM` function. Its value is given after the execution of the operating mode.
- Temporary register at address 32 is a temporary register used to set the custom logic DO input information register at address 1291 (0x050B) in one time. The customization of the `CALL_EOM` outputs must be done using the temporary register at address 32.

Digital Input Registers

Register address	Register description	Bit	Bit description
5629 (0x15FD)	Digital input register	0	Local-START> DI
		1	Local-STOP DI
		2	Local-START>> DI
		3	Mode selection 1
		4	Local-START< DI
		5	Local-START<< DI
		6	Remote-START> DI
		7	Remote-STOP DI
		8	Remote-START>> DI
		9	Mode selection 2
		10	Remote-START< DI
		11	Remote-START<< DI
		12	Run DI
		13	Speed change DI
		14	Reserved
15	Reserved		

HMI Input Registers

Register address	Register description	Bit	Bit description
9875 (0x2693)	HMI command register 1	0	Motor run forward/High speed forward command
		1	Motor run reverse/High speed reverse command
		2	Local/Remote mode selection 1
		3	Trip reset command
		4	Local/Remote mode selection 2
		5	Self-test (without trip) command
		6	Motor low speed forward command
		7	Motor low speed reverse command
		8	Reset Inhibit command
		9	Reset number of starts command
		10	Reset number of stops command
		11	Clear energy command
		12	Reserved
		13	Logic test command
		14	Reset run hour command
15	Self-test (with trip) command		
9876 (0x2694)	HMI command register 2	0	Reserved
		1	Reserved
		2	Clear thermal capacity level command
		3	Reserved
		4	Reserved

		5	Clear trip counter command
		6	Factory reset command
		7	Soft starter reset command
		8–12	Reserved
		13	Store reference start curve command
		14	Clear trip records command
		15	Clear event records command

Communication Input Registers

Register address	Register description	Bit	Bit description
704 (0x02C0)	Communication command register 1	0	Motor run forward/High speed forward command
		1	Motor run reverse/High speed reverse command
		2	Local/Remote mode selection 1
		3	Trip reset command
		4	Local/Remote mode selection 2
		5	Self-test (without trip) command
		6	Motor low speed forward command
		7	Motor low speed reverse command
		8	Reset Inhibit command
		9	Reset number of starts command
		10	Reset number of stops command
		11	Clear energy command
		12	Motor Stop command
		13	Logic test command
		14	Reset run hour command
15	Self-test (with trip) command		
705 (0x02C1)	Communication command register 2	0	Reserved
		1	Reserved
		2	Clear thermal capacity level command
		3	Reserved
		4	Reserved
		5	Clear trip counter command
		6	Factory reset command
		7	Soft starter reset command
		8–12	Reserved
		13	Store reference start curve command
		14	Clear trip records command
		15	Clear event records command

CALL_EOM 12 Description

When the `CALL_EOM` argument equals 12, the function executes the overload operating mode.

The logic ID to use in your customized program is:

- `LOGID_ID` 268 for overload operating mode

The temporary registers are used as follows:

Register	Register description	Bit	Bit description
Input register 25	Copy of the DI inputs	0-15	Not used
Input register 27	Copy of the HMI inputs	0-15	Not used
Input register 28	Copy of the communication inputs	0-15	Not used
Output register 31	Outputs of the <code>CALL_EOM</code> instruction to assign to LTMT main unit outputs.	0	Custom logic "Run1 Cde" information
		1-15	Not used
Output register 32	Outputs of the <code>CALL_EOM</code> instruction to assign to LTMT main unit outputs.	0	Custom logic DO1 Input information
		1-15	Not used

CALL_EOM 13 Description

When the `CALL_EOM` argument equals 13, the function executes the Direct Online operating mode.

The logic ID to use in your customized program is:

- LOGID_ID 269 for Direct Online operating mode

The temporary registers are used as follows:

Register	Register description	Bit	Bit description
Input register 25	Copy of the DI inputs	0	Local-START> DI
		1	Local-STOP DI
		2	Not used
		3	DI Mode Selection 1
		4-5	Not used
		6	Remote-START> DI
		7	Remote-STOP DI
		8	Not used
		9	DI Mode Selection 2
		10-11	Not used
		12	Run DI
		13-15	Not used
		Input register 27	Copy of the HMI inputs
1	Not used		
2	HMI_STOP		
3-4	Not used		
5	HMI Mode Selection 1		
6	HMI Mode Selection 2		
7-15	Not used		
Input register 28	Copy of the communication inputs	0	COMM Start >
		1-3	Not used
		4	Remote Mode Selection 1
		5	Remote Mode Selection 2
		6	COMM Stop
		7-15	Not used
Output register 31	Outputs of the <code>CALL_EOM</code> instruction to assign to LTMT main unit outputs.	0	Custom logic "Run1 Cde" information
		1-15	Not used
Output register 32	Outputs of the <code>CALL_EOM</code> instruction to assign to LTMT main unit outputs.	0	Custom logic DO1 Input information
		1-15	Not used

CALL_EOM 14 Description

When the `CALL_EOM` argument equals 14, the function executes the Reverse Direct Online operating mode.

The logic ID to use in your customized program is:

- `LOGID_ID 270` for Reverse Direct Online operating mode

The temporary registers are used as follows:

Register	Register description	Bit	Bit description
Input register 25	Copy of the DI inputs	0	Local-START> DI
		1	Local-STOP DI
		2	Not used
		3	DI Mode Selection 1
		4	Local-START< DI
		5	Not used
		6	Remote-START> DI
		7	Remote-STOP DI
		8	Not used
		9	DI Mode Selection 2
		10	Remote-START< DI
		11	Not used
		12	Run DI
		13-15	Not used
Input register 27	Copy of the HMI inputs	0	HMI_START >
		1	Not used
		2	HMI_STOP
		3	HMI_START <
		4	Not used
		5	HMI Mode Selection 1
		6	HMI Mode Selection 2
		7-15	Not used
Input register 28	Copy of the communication inputs	0	COMM Start >
		1	Not used
		2	COMM Start <
		3	Not used
		4	Remote Mode Selection 1
		5	Remote Mode Selection 2
		6	COMM Stop
		7-15	Not used
Output register 31	Outputs of the <code>CALL_EOM</code> instruction to assign to LTMT main unit outputs.	0	Custom logic "Run1 Cde" information
		1	Custom logic "Run2 Cde" information
		2-15	Not used
Output register 32	Outputs of the <code>CALL_EOM</code> instruction to assign to LTMT main unit outputs.	0	Custom logic DO1 Input information
		1	Custom logic DO2 Input information
		2-15	Not used

CALL_EOM 15 Description

When the `CALL_EOM` argument equals 15, the function executes the Star Delta operating mode.

The logic ID to use in your customized program is:

- LOGID_ID 271 for Star Delta operating mode

The temporary registers are used as follows:

Register	Register description	Bit	Bit description
Input register 25	Copy of the DI inputs	0	Local-START> DI
		1	Local-STOP DI
		2	Not used
		3	Mode Selection 1
		4-5	Not used
		6	Remote-START> DI
		7	Remote-STOP DI
		8	Not used
		9	Mode Selection 2
		10-11	Not used
		12	Run DI
		13-15	Not used
		Input register 27	Copy of the HMI inputs
1	Not used		
2	HMI_STOP		
3-4	Not used		
5	Mode Selection 1		
6	Mode Selection 2		
7-15	Not used		
Input register 28	Copy of the communication inputs	0	COMM Start >
		1-3	Not used
		4	Remote Mode Selection 1
		5	Remote Mode Selection 2
		6	COMM Stop
		7-15	Not used
Output register 31	Outputs of the <code>CALL_EOM</code> instruction to assign to LTMT main unit outputs.	0	Custom logic Run1 command information
		1	Custom logic Run2 command information
		2	Custom logic Run3 command information
		3-15	Not used
Output register 32	Outputs of the <code>CALL_EOM</code> instruction to assign to LTMT main unit outputs.	0	Custom logic DO1 Input information
		1	Custom logic DO2 Input information
		2	Custom logic DO3 Input information
		3-15	Not used

Program Example

```

LOGIC_ID 13
//
// DI Input
LOAD_BIT      5629 0
SET_TMP_BIT   25 0 //Local-START> DI
LOAD_BIT      5629 1
SET_TMP_BIT   25 1 //Local-STOP DI
LOAD_BIT      5629 2
SET_TMP_BIT   25 2 //Local-START>> DI
LOAD_BIT      5629 3
SET_TMP_BIT   25 3 //DI Mode Selection 1
LOAD_BIT      5629 4
SET_TMP_BIT   25 4 //Local-START< DI
LOAD_BIT      5629 5
SET_TMP_BIT   25 5 //Local-START<< DI
LOAD_BIT      5629 6
SET_TMP_BIT   25 6 //Remote-START> DI
LOAD_BIT      5629 7
SET_TMP_BIT   25 7 //Remote-STOP DI
LOAD_BIT      5629 8
SET_TMP_BIT   25 8 //Remote-START>> DI
LOAD_BIT      5629 9
SET_TMP_BIT   25 9 //DI Mode Selection 2
LOAD_BIT      5629 10
SET_TMP_BIT   25 10 //Remote-START< DI
LOAD_BIT      5629 11
SET_TMP_BIT   25 11 //Remote-START<< DI
LOAD_BIT      5629 12
SET_TMP_BIT   25 12 //Run DI
LOAD_BIT      5629 13
SET_TMP_BIT   25 13 //Speed Change
LOAD_BIT      5629 14
SET_TMP_BIT   25 14 //Not Used
LOAD_BIT      5629 15
SET_TMP_BIT   25 15 //Not Used
//
// HMI Input
LOAD_BIT      9875 0
SET_TMP_BIT   27 0 //HMI_START >
LOAD_BIT      9875 6
SET_TMP_BIT   27 1 //HMI_START >>
LOAD_BIT      9875 12

```

```

SET_TMP_BIT 27 2 //HMI_STOP,
LOAD_BIT 9875 1
SET_TMP_BIT 27 3 //HMI_START <
LOAD_BIT 9875 7
SET_TMP_BIT 27 4 //HMI_START <<
LOAD_BIT 9875 2
SET_TMP_BIT 27 5 //HMI Mode Selection 1
LOAD_BIT 9875 4
SET_TMP_BIT 27 6 //HMI Mode Selection 2
//
//
// Remote Input
LOAD_BIT 704 0
SET_TMP_BIT 28 0 //COMM Start >
LOAD_BIT 704 6
SET_TMP_BIT 28 1 //COMM Start >>
LOAD_BIT 704 1
SET_TMP_BIT 28 2 //COMM Start <
LOAD_BIT 704 7
SET_TMP_BIT 28 3 //COMM Start <<
LOAD_BIT 704 2
SET_TMP_BIT 28 4 //Remote Mode Selection 1
LOAD_BIT 704 4
SET_TMP_BIT 28 5 //Remote Mode Selection 2
//
//End customer Zone
//Call Command
//Output
//=====
// Customer Zone: Custom application
// Add specific code for Custom Logic function here"
//
CALL_EOM 13
//=====
// Customer Zone: Outputs management"
//
// Output
LOAD_TMP_BIT 31 0 //CL "Run1 Cde" information
SET_TMP_BIT 32 0 //CL D01 Input information
LOAD_TMP_BIT 31 1 //CL "Run2 Cde" information
SET_TMP_BIT 32 1 //CL D02 Input information
LOAD_TMP_BIT 31 2 //CL "Run3 Cde" information

SET_TMP_BIT 32 2 //CL D03 Input information
LOAD_TMP_BIT 31 3 //CL "Run4 Cde" information
SET_TMP_BIT 32 3 //CL D04 Input information
LOAD_TMP_BIT 31 4 //CL "Run5 Cde" information
SET_TMP_BIT 32 4 //CL D05 Input information
//
//
//
// End Customer Zone
//=====
// Schneider Zone (Do not modify)
//
// CL output in 1291
LOAD_K_BIT 1
SET_NOT_TMP_BIT 0 3
LOAD_TMP_REG 32 //Get image of 1291
ON_SET_REG 1291 0 //Put it into 1291
//

```

Custom Logic Language

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Creating a Custom Logic Program

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Introducing Custom Logic Editor

Overview

The custom logic editor is a feature of SoMove software with the TeSys Tera DTM Library. Use the custom logic editor to view an existing program file or to create a program file using an instruction based text language, rather than a graphics based programming language.

Editing Custom Logic Program

The easiest way to create a customized program is to begin with the pre-defined program of one of the operating modes (or motor starter type). The installation of the custom logic editor comes with 11 pre-defined program files, one for each motor starter type.

Each program file bears a descriptive name (e.g. DIRECT_ONLINE) and a file extension of *.rtf*.

Custom Logic Editor User Interface

To open the custom logic editor, select **Device > Custom Logic > New Custom Logic**.

The custom logic editor is available regardless of whether the TeSys Tera DTM Library is in connected mode. However, the transfer of programs between the TeSys Tera DTM Library and the device works only in connected mode.

Custom Logic Editor User Interface

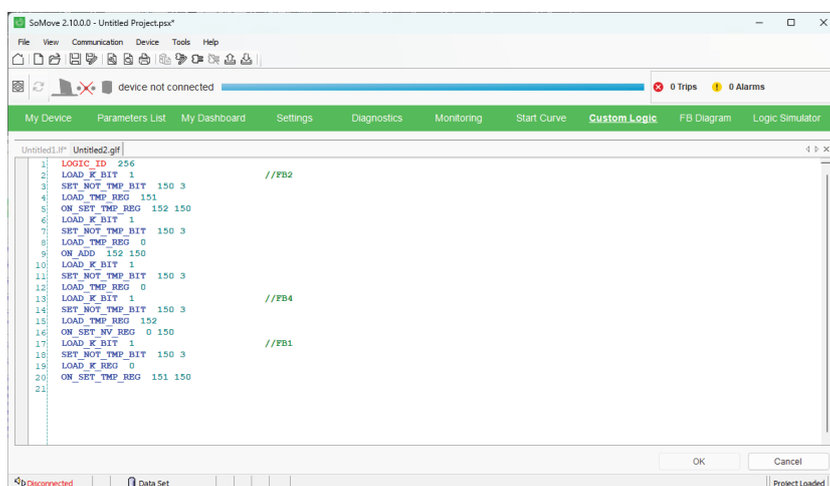
Introduction

A program written in this language consists of a series of instructions executed sequentially by the LTMT main unit. Each list instruction is represented by a single program line and consists of four components:

- Line number
- Logic command (Mnemonics)
- Argument(s)
- Comment(s)

Example of a Custom Logic Program

The following window is an example of a program created with the custom logic editor.



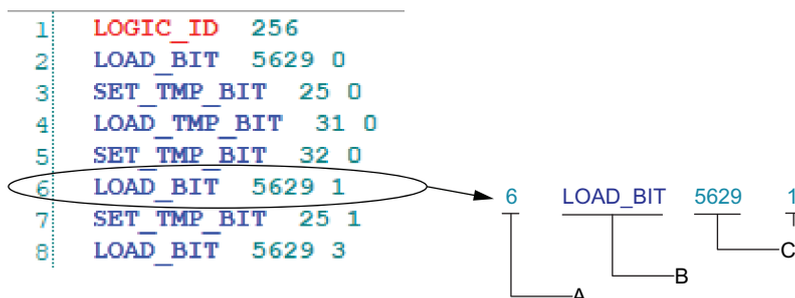
Editing Several Programs

You can create or modify several customized programs at the same time. Click the file name to switch between them.

For instance, in the Text view above, select either **DIRECT_ONLINE.rtf** or **Untitled.If** depending on the program you want to edit.

Instruction Elements

The following illustration is a sample of custom logic program:



A	Line Number
B	Logic Command
C	Argument(s)

Line Number

The line number is an additional information:

- It is defined only by the editor.
- It does not have any importance in the custom logic function itself.

Logic Command

A logic command is an instruction which identifies the operation to be performed using one or more arguments. In the example, the `LOAD_BIT` command loads the value of the argument into an internal register called the 1-bit accumulator.

There are two types of commands:

- Setup commands
These set-up or test for the necessary conditions to perform an action (for example, `LOAD` and `AND` commands).
- Actions commands
These commands direct the LTMT main unit to perform an action based on information in the setup instructions (for example, assignment commands such as `COMP`).

NOTE: When you type a logic command, either uppercase or lowercase, it is automatically recognized and displayed in blue.

Argument

An argument is a number representing a value (register address, bit number, or constant) that the LTMT main unit can manipulate in an instruction. A logic command can have from 0 to 3 arguments depending on the type of logic command.

For example, in the sample program, the instruction `LOAD_BIT 5629 1` includes a logic command `LOAD_BIT` and 2 arguments, 5629 and 1.

This instructs the LTMT main unit to load the value of the bit 1 of the register at the address 5629 (0x15FD) into the accumulator.

Using instructions with commands and arguments, the customized program can:

- Read the status of digital inputs.
- Read or write the status of digital outputs.
- Activate basic logic functions such as timers and counters.
- Perform arithmetic, logical, comparisons, and numerical operations.
- Read or write to the LTMT main unit registers or to individual bits in those registers.

NOTE: When you type an argument, it is automatically recognized and displayed in the color assigned to the arguments.

Comments

In the custom logic editor, it is possible to add comments to the program:

- At the end of each line after the arguments
- In a whole line

NOTE:

- When you type //, the custom logic editor automatically recognizes the text after it as comments and displays it in green.
- Comments can not be retrieved from the LTMT main unit.

Syntax

In the custom logic editor, it is possible to write instructions:

- With blanks, commas, or dots between arguments
- In upper or lower characters

Syntax Check

During typing, the text editor checks the instruction syntax:

- Correct instructions are displayed in bold blue characters.
- Incorrect instructions stay displayed in black color and must be corrected before the compilation.

Keyboard Commands

Keyboard commands and shortcuts are the same as those for Windows operating systems (For example: Press **DEL** or **DELETE** to delete a character or line, press **ENTER** to go to the next line).

Saving

To save the program you edited or created, select **Device > Custom Logic**, then select **Save Custom Logic** or **SaveAs Custom Logic**.

NOTE: This file is saved with the extension **.lf*.

Logic Commands

Overview

The LTMT main unit project files consist of a series of logic commands. Each logic command consists of the command itself, plus up to 3 arguments.

Each logic command performs its operation linked to either a 1-bit Boolean accumulator (value 0 or 1) or a 16-bit unsigned accumulator (value range 0–65,535).

The custom logic editor provides the following kinds of logic commands:

- Boolean
- Register
- Timers
- Latch
- Counters
- Math

Rising Edge Detection Mechanism

Some logic commands work on a rising edge of the 1-bit accumulator.

The rising edge of a bit is detected when its current state is 1 and its previous state was 0. The previous state of the bit is stored in a dedicated history bit.

NOTE: If this history bit is modified, the detection of the rising edge can be disturbed.

Boolean Logic Commands

Boolean commands evaluate and control simple Boolean (On or Off) values. Boolean commands include:

Command	Argument 1	Argument 2	Argument 3	Description
LOAD_K_BIT	Constant value (0 or 1)	–	–	Loads a constant value into the 1-bit accumulator.
LOAD_BIT	Register address	Register bit no. (0–15)	–	Loads a register bit from the address identified in Argument 1, and the bit identified in Argument 2 into the 1-bit accumulator.
LOAD_TMP_BIT	Temporary register address	Register bit no. (0–15)	–	Loads a temporary register bit into the 1-bit accumulator.
LOAD_NV_BIT	Non-volatile register address	Register bit no. (0–15)	–	Loads a non-volatile register bit into the 1-bit accumulator.
LOAD_NOT_BIT	Register address	Register bit no. (0–15)	–	Loads an inverted Boolean value of a register bit into the 1-bit accumulator.
LOAD_NOT_TMP_BIT	Temporary register address	Register bit no. (0–15)	–	Loads an inverted Boolean value of a temporary register bit into the 1-bit accumulator.
LOAD_NOT_NV_BIT	Non-volatile register address	Register bit no. (0–15)	–	Loads an inverted Boolean value of a non-volatile register bit into the 1-bit accumulator.
AND_BIT	Register address	Register bit no. (0–15)	–	Loads the result of a logical AND link between the register bit value and the 1-bit accumulator content. The result is stored in the 1-bit accumulator.
AND_TMP_BIT	Temporary register address	Register bit no. (0–15)	–	Loads the result of a logical AND link between the temporary register bit value and the 1-bit accumulator content. The result is stored in the 1-bit accumulator.

Command	Argument 1	Argument 2	Argument 3	Description
AND_NV_BIT	Non-volatile register address	Register bit no. (0–15)	–	Loads the result of a logical AND link between the non-volatile register bit value and the 1-bit accumulator content. The result is stored in the 1-bit accumulator.
AND_NOT_BIT	Register address	Register bit no. (0–15)	–	Loads the result of a logical AND of the inverted register bit and the 1-bit accumulator. The result is stored in the 1-bit accumulator.
AND_NOT_TMP_BIT	Temporary register address	Register bit no. (0–15)	–	Loads the result of a logical AND of the inverted temporary register bit and the 1-bit accumulator. The result is stored in the 1-bit accumulator.
AND_NOT_NV_BIT	Non-volatile register address	Register bit no. (0–15)	–	Loads the result of a logical AND of the inverted non-volatile register bit and the 1-bit accumulator. The result is stored in the 1-bit accumulator.
OR_BIT	Register address	Register bit no. (0–15)	–	Makes a logical OR link between the register bit value and the 1-bit accumulator content. The result is stored in the 1-bit accumulator.
OR_TMP_BIT	Temporary register address	Register bit no. (0–15)	–	Makes a logical OR link between the temporary register bit value and the 1-bit accumulator content. The result is stored in the 1-bit accumulator.
OR_NV_BIT	Non-volatile register address	Register bit no. (0–15)	–	Makes a logical OR link between the non-volatile register bit value and the 1-bit accumulator content. The result is stored in the 1-bit accumulator.
OR_NOT_BIT	Register address	Register bit no. (0–15)	–	Makes an logical OR of the inverted register bit and the 1-bit accumulator. The result is stored in the 1-bit accumulator.
OR_NOT_TMP_BIT	Temporary register address	Register bit no. (0–15)	–	Makes an logical OR of the inverted temporary register bit and the 1-bit accumulator. The result is stored in the 1-bit accumulator.
OR_NOT_NV_BIT	Non-volatile register address	Register bit no. (0–15)	–	Makes an logical OR of the inverted non-volatile register bit and the 1-bit accumulator. The result is stored in the 1-bit accumulator.
SET_BIT	Register address	Register bit no. (0–15)	–	Sets value of the 1-bit accumulator into a register bit.
SET_TMP_BIT	Temporary register address	Register bit no. (0–15)	–	Sets value of the 1-bit accumulator into a temporary register bit.
SET_NV_BIT	Non-volatile register address	Register bit no. (0–15)	–	Sets value of the 1-bit accumulator into a non-volatile register bit.
SET_NOT_BIT	Register address	Register bit no. (0–15)	–	Sets inverted value of the 1-bit accumulator into a register bit.
SET_NOT_TMP_BIT	Temporary register address	Register bit no. (0–15)	–	Sets inverted value of the 1-bit accumulator into a temporary register bit.
SET_NOT_NV_BIT	Non-volatile register address	Register bit no. (0–15)	–	Sets inverted value of the 1-bit accumulator into a non-volatile register bit.
– Argument not applicable to logic command.				

Register Logic Commands

Register commands evaluate and control 16-bit values. Register commands include:

Command	Argument 1	Argument 2	Argument 3	Description
LOAD_K_REG	Constant value (0–65,535)	–	–	Loads a constant value into the 16-bit accumulator.
LOAD_REG	Register address	–	–	Loads a copy of a register into the 16-bit accumulator.
LOAD_TMP_REG	Temporary register address	–	–	Loads a copy of a temporary register into the 16-bit accumulator.

Command	Argument 1	Argument 2	Argument 3	Description
LOAD_NV_REG	Non-volatile register address	–	–	Loads a copy of a non-volatile register into the 16-bit accumulator.
COMP_K_REG	Constant value (0–65,535)	Temporary register address	–	Compares the content of the Argument 1 to the 16-bit accumulator content and sets status Argument 2 bits as follows: BIT 1 ON if 16-bit accumulator < content of the Argument 1 BIT 2 ON if 16-bit accumulator = content of the Argument 1 BIT 3 ON if 16-bit accumulator > content of the Argument 1
COMP_REG	Register address	Temporary register address	–	Compares the content of the register defined by Argument 1 to the 16-bit accumulator content and sets status Argument 2 bits as follows: BIT 1 ON if 16-bit accumulator < content of the register defined by Argument 1 BIT 2 ON if 16-bit accumulator = content of the register defined by Argument 1 BIT 3 ON if 16-bit accumulator > content of the register defined by Argument 1
COMP_TMP_REG	Temporary register address	Temporary register address	–	Compares the content of the register defined by Argument 1 to the 16-bit accumulator content and sets status Argument 2 bits as follows: BIT 1 ON if 16-bit accumulator < content of the register defined by Argument 1 BIT 2 ON if 16-bit accumulator = content of the register defined by Argument 1 BIT 3 ON if 16-bit accumulator > content of the register defined by Argument 1
COMP_NV_REG	Non-volatile register address	Temporary register address	–	Compares the content of the register defined by Argument 1 to the 16-bit accumulator content and sets status Argument 2 bits as follows: BIT 1 ON if 16-bit accumulator < content of the register defined by Argument 1 BIT 2 ON if 16-bit accumulator = content of the register defined by Argument 1 BIT 3 ON if 16-bit accumulator > content of the register defined by Argument 1
AND_K	Constant value (0 or 1)	–	–	Makes a logical AND link between the constant value and the 16-bit accumulator content. The result is stored in the 16-bit accumulator.
AND_REG	Register address	–	–	Makes a logical AND link between the register value and the 16-bit accumulator content. The result is stored in the 16-bit accumulator.
AND_TMP_REG	Temporary register address	–	–	Makes a logical AND link between the temporary register value and the 16-bit accumulator content. The result is stored in the 16-bit accumulator.
AND_NV_REG	Non-volatile register address	–	–	Makes a logical AND link between the non-volatile register value and the 16-bit accumulator content. The result is stored in the 16-bit accumulator.
OR_K	Constant value (0 or 1)	–	–	Makes a logical OR link between the constant value and the 16-bit accumulator content. The result is stored in the 16-bit accumulator.
OR_REG	Register address	–	–	Makes a logical OR link between the register value and the 16-bit accumulator content. The result is stored in the 16-bit accumulator.
OR_TMP_REG	Temporary register address	–	–	Makes a logical OR link between the temporary register value and the 16-bit accumulator content. The result is stored in the 16-bit accumulator.

Command	Argument 1	Argument 2	Argument 3	Description
OR_NV_REG	Non-volatile register address	–	–	Makes a logical exclusive OR link between the non-volatile register value and the 16-bit accumulator content. The result is stored in the 16-bit accumulator.
XOR_K	Constant value (0–65,535)	–	–	Makes a logical exclusive OR link between the constant value and the 16-bit accumulator content. The result is stored in the 16-bit accumulator.
XOR_REG	Register address	–	–	Makes a logical exclusive OR link between the register value and the 16-bit accumulator content. The result is stored in the 16-bit accumulator.
XOR_TMP_REG	Temporary register address	–	–	Makes a logical exclusive OR link between the temporary register value and the 16-bit accumulator content. The result is stored in the 16-bit accumulator.
XOR_NV_REG	Non-volatile register address	–	–	Makes a logical exclusive OR link between the non-volatile register value and the 16-bit accumulator content. The result is stored in the 16-bit accumulator.
ON_SET_REG	Register address	Temporary register address	–	Stores the 16-bit accumulator content into the register defined by Argument 1 on a rising edge of the 1-bit accumulator.
ON_SET_TMP_REG	Temporary register address	Temporary register address	–	Stores the 16-bit accumulator content into the temporary register defined by Argument 1 on a rising edge of the 1-bit accumulator.
ON_SET_NV_REG	Non-volatile register address	Temporary register address	–	Stores the 16-bit accumulator content into the non-volatile register defined by Argument 1 on a rising edge of the 1-bit accumulator.
– Argument not applicable to logic command.				

Timer Logic Commands

Timers have a range from 0 to 65,535 and measure time in intervals of seconds or tenth of seconds:

- Argument 1 specifies the time period
- Argument 2 is a calculated end time
- Argument 3 is the timer status register

Timer commands include:

Command	Argument 1	Argument 2	Argument 3	Description
TIMER_SEC	Temporary register (time period)	Temporary register (calculated end time)	Temporary register (status)	Counts in seconds the time period input in Argument 1 as described by status register bits.
TIMER_TENTHS	Temporary register (time period)	Temporary register (calculated end time)	Temporary register (status)	Counts in tenths of seconds the time period input in Argument 1 as described by status register bits.

Latch Logic Commands

Latch commands include:

Command	Argument 1	Argument 2	Argument 3	Description
LATCH	Temporary register (status)	–	–	Records and retains in a temporary register a history of a signal.
LATCH_NV	Non-volatile register (status)	–	–	Records and retains in a non-volatile register a history of a signal.
– Argument not applicable to logic command.				

Counter Logic Commands

Counters have a range from 0 to 65,535 and transition to 0 upon counting to the maximum value of 65,535.

Counter commands include:

Command	Argument 1	Argument 2	Argument 3	Description
COUNTER	Temporary register (counter value)	Constant value 0–65,535 (preset value)	Temporary register (status)	Performs a comparative count, saving both the count and status to temporary registers.
COUNTER_NV	Non-volatile register (counter value)	Constant value 0–65,535 (preset value)	Non-volatile register (status)	Performs a comparative count, saving both the count and status to non-volatile registers.

Math Logic Commands

Math commands perform unsigned math functions using the 16-bit accumulator and temporary registers. Math commands are executed on a rising edge of the 1-bit accumulator. Math commands include:

Command	Argument 1	Argument 2	Argument 3	Description
ON_ADD	Temporary register (value)	Temporary register (status)	–	Argument 1 = Argument 1 + 16-bit accumulator.
ON_SUB	Temporary register (value)	Temporary register (status)	–	Argument 1 = Argument 1 - 16-bit accumulator.
ON_MUL	Temporary register (most significant word)	Temporary register (least significant word)	Temporary register (status)	Argument 1:Argument 2 = 16-bit accumulator x Argument 2.
ON_DIV	Temporary register (most significant word)	Temporary register (least significant word)	Temporary register (status)	Argument 1:Argument 2 = Argument 1:Argument 2/16-bit accumulator.
– Argument not applicable to logic command.				

Logic Commands

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Program Logic Commands

Overview

Program logic commands are used to:

- Identify the program file to the custom logic editor
- Execute a pre-defined operating mode

The following commands can be used:

- LOGIC_ID
- CALL_EOM
- NOP

LOGIC_ID

The LOGIC_ID statement acts as an identifier for the program file.

LOGIC_ID values have an integer value range from 256 to 511.

Arguments	Representation
1	LOGIC_ID ID#

Input argument	Type	Range	Description
ID#	UINT	256–511	Logic ID of the customized program

No output arguments.

CALL_EOM

The CALL_EOM executes a pre-defined operating mode in the customized program.

Arguments	Representation
1	CALL_EOM OP_MODE#

Input argument	Type	Range	Representation
OP_MODE#	INT	12–22	Embedded operating mode (EOM): <ul style="list-style-type: none"> • 12: Overload • 13: Direct Online • 14: Reverse Direct Online • 15: Star Delta

No output arguments.

NOP

The `NOP` command performs no operation.

Use the `NOP` command as a placeholder in a program file to replace a pre-existing command, or to reserve space for a future command.

Arguments	Representation
0	<code>NOP</code>

The `NOP` command has no arguments.

Boolean Logic Commands

Overview

The custom logic editor uses the following boolean logic commands:

- LOAD_K_BIT
- LOAD_BIT
- LOAD_TMP_BIT
- LOAD_NV_BIT
- LOAD_NOT_BIT
- LOAD_NOT_TMP_BIT
- LOAD_NOT_NV_BIT
- AND_BIT
- AND_TMP_BIT
- AND_NV_BIT
- AND_NOT_BIT
- AND_NOT_TMP_BIT
- AND_NOT_NV_BIT
- OR_BIT
- OR_TMP_BIT
- OR_NV_BIT
- OR_NOT_BIT
- OR_NOT_TMP_BIT
- OR_NOT_NV_BIT
- SET_BIT
- SET_TMP_BIT
- SET_NV_BIT
- SET_NOT_BIT
- SET_NOT_TMP_BIT
- SET_NOT_NV_BIT

LOAD_K_BIT

The `LOAD_K_BIT` command loads a constant Boolean value (0 or 1) into the 1-bit accumulator.

Arguments	Representation
1	LOAD_K_BIT KValue

Input arguments	Type	Range	Description
KValue	BOOL	0/1	A constant value

No output arguments.

LOAD_BIT

The `LOAD_BIT` command loads the Boolean value (0 or 1) of a register bit into the 1-bit accumulator.

Arguments	Representation
2	LOAD_BIT RegAddr BitNo

Input arguments	Type	Range	Description
RegAddr	UINT	0–9249	The register address
BitNo	UINT	0–15	The bit number

No output arguments.

LOAD_TMP_BIT

The `LOAD_TMP_BIT` command loads the Boolean value (0 or 1) of a temporary register bit into the 1-bit accumulator.

Arguments	Representation
2	LOAD_TMP_BIT TmpReg BitNo

Input arguments	Type	Range	Description
TmpReg	UINT	0–299	The temporary register number
BitNo	UINT	0–15	The bit number

No output arguments.

LOAD_NV_BIT

The `LOAD_NV_BIT` command loads the Boolean value (0 or 1) of a non-volatile register bit into the 1-bit accumulator.

Arguments	Representation
2	LOAD_NV_BIT NVReg BitNo

Input arguments	Type	Range	Description
NVReg	UINT	0–63	The non-volatile register number
BitNo	UINT	0–15	The bit number

No output arguments.

LOAD_NOT_BIT

The `LOAD_NOT_BIT` command:

- Inverts the Boolean value (0 or 1) of a specified register bit, then
- Loads the inverted value into the 1-bit accumulator.

Arguments	Representation
2	LOAD_NOT_BIT RegAddr BitNo

Input arguments	Type	Range	Description
RegAddr	UINT	0–9249	The register address
BitNo	UINT	0–15	The bit number

No output arguments.

LOAD_NOT_TMP_BIT

The `LOAD_NOT_TMP_BIT` command:

- Inverts the Boolean value (0 or 1) of a specified temporary register bit, then
- Loads the inverted value into the 1-bit accumulator.

Arguments	Representation
2	<code>LOAD_NOT_TMP_BIT TmpReg BitNo</code>

Input arguments	Type	Range	Description
<code>TmpReg</code>	UINT	0–299	The temporary register number
<code>BitNo</code>	UINT	0–15	The bit number

No output arguments.

LOAD_NOT_NV_BIT

The `LOAD_NOT_NV_BIT` command:

- Inverts the Boolean value (0 or 1) of a selected non-volatile register bit, then
- Loads the inverted value into the 1-bit accumulator.

Arguments	Representation
2	<code>LOAD_NOT_NV_BIT NVReg BitNo</code>

Input arguments	Type	Range	Description
<code>NVReg</code>	UINT	0–63	The non-volatile register number
<code>BitNo</code>	UINT	0–15	The bit number

No output arguments.

AND_BIT

The `AND_BIT` command makes a logical `AND` link between a register bit value and the accumulator content in logic memory:

- If the 1-bit accumulator equals 1 and the linked register bit equals 1, the result of the `AND` process is also 1.
- In all other cases the result of the `AND` process is 0.

The result is saved in the 1-bit accumulator.

Arguments	Representation
2	<code>AND_BIT RegAddr BitNo</code>

Input arguments	Type	Range	Description
<code>RegAddr</code>	UINT	0–9249	The register address
<code>BitNo</code>	UINT	0–15	The bit number

No output arguments.

AND_TMP_BIT

The `AND_TMP_BIT` command makes a logical `AND` link between a temporary register bit value and the accumulator content in logic memory.

- If the 1-bit accumulator equals 1 and the linked temporary register bit equals 1, the result of the `AND` process is also 1.
- In all other cases the result of the `AND` process is 0.

The result is saved in the 1-bit accumulator.

Arguments	Representation
2	<code>AND_TMP_BIT TmpReg BitNo</code>

Input arguments	Type	Range	Description
<code>TmpReg</code>	UINT	0–299	The temporary register number
<code>BitNo</code>	UINT	0–15	The bit number

No output arguments.

AND_NV_BIT

The `AND_NV_BIT` command makes a logical `AND` link between a non-volatile register bit value and the accumulator content in logic memory.

- If the 1-bit accumulator equals 1 and the linked non-volatile register bit equals 1, the result of the `AND` process is also 1.
- In all other cases the result of the `AND` process is 0.

The result is saved in the 1-bit accumulator.

Arguments	Representation
2	<code>AND_NV_BIT NVReg BitNo</code>

Input arguments	Type	Range	Description
<code>NVReg</code>	UINT	0–63	The non-volatile register number
<code>BitNo</code>	UINT	0–15	The bit number

No output arguments.

AND_NOT_BIT

The `AND_NOT_BIT` command inverts the Boolean value (0 or 1) of a specified register bit, then makes a logical `AND` link between it and the accumulator content in logic memory:

- If the 1-bit accumulator equals 1 and the linked register bit equals 0, the result of the `AND` process is also 1.
- In all other cases the result of the `AND` process is 0.

The result is saved in the 1-bit accumulator.

Arguments	Representation
2	<code>AND_NOT_BIT RegAddr BitNo</code>

Input arguments	Type	Range	Description
<code>RegAddr</code>	UINT	0–9249	The register address
<code>BitNo</code>	UINT	0–15	The bit number

No output arguments.

AND_NOT_TMP_BIT

The `AND_NOT_TMP_BIT` command inverts the Boolean value (0 or 1) of a specified temporary register bit, then makes a logical `AND` link between it and the accumulator content in logic memory:

- If the 1-bit accumulator equals 1 and the linked temporary register bit equals 0, the result of the `AND` process is also 1.
- In all other cases the result of the `AND` process is 0.

The result is saved in the 1-bit accumulator.

Arguments	Representation
2	<code>AND_NOT_TMP_BIT TmpReg BitNo</code>

Input arguments	Type	Range	Description
<code>TmpReg</code>	UINT	0–299	The temporary register number
<code>BitNo</code>	UINT	0–15	The bit number

No output arguments.

AND_NOT_NV_BIT

The `AND_NOT_NV_BIT` command inverts the Boolean value (0 or 1) of a selected non-volatile register bit, then makes a logical `AND` link between it and the accumulator content in logic memory:

- If the 1-bit accumulator equals 1 and the linked non-volatile register bit equals 0, the result of the `AND` process is also 1.
- In all other cases the result of the `AND` process is 0.

The result is saved in the 1-bit accumulator.

Arguments	Representation
2	<code>AND_NOT_NV_BIT NVReg BitNo</code>

Input arguments	Type	Range	Description
<code>NVReg</code>	UINT	0–63	The non-volatile register number
<code>BitNo</code>	UINT	0–15	The bit number

No output arguments.

OR_BIT

The `OR_BIT` command makes a logical `OR` link between a register bit value and the accumulator content in logic memory:

- If the value of either the 1-bit accumulator or the register bit equals 1, the result of the `OR` process is also 1.
- If the values of all compared bits equal 0, the result of the `OR` process is 0.

The result is saved in the 1-bit accumulator.

Arguments	Representation
2	<code>OR_BIT RegAddr BitNo</code>

Input arguments	Type	Range	Description
RegAddr	UINT	0–9249	The register address
BitNo	UINT	0–15	The bit number

No output arguments.

OR_TMP_BIT

The `OR_TMP_BIT` command makes a logical OR link between a temporary register bit value and the accumulator content in logic memory.

- If the value of either the 1-bit accumulator or the temporary register bit equals 1, the result of the OR process is also 1.
- If the values of all compared bits equal 0, the result of the OR process is 0.

The result is saved in the 1-bit accumulator.

Arguments	Representation
2	OR_TMP_BIT TmpReg BitNo

Input arguments	Type	Range	Description
TmpReg	UINT	0–299	The temporary register number
BitNo	UINT	0–15	The bit number

No output arguments.

OR_NV_BIT

The `OR_NV_BIT` command makes a logical OR link between a non-volatile register bit value and the accumulator content in logic memory.

- If the value of either the 1-bit accumulator or the non-volatile register bit equals 1, the result of the OR process is also 1.
- If the values of all compared bits equal 0, the result of the OR process is 0.

The result is saved in the 1-bit accumulator.

Arguments	Representation
2	OR_NV_BIT NVReg BitNo

Input arguments	Type	Range	Description
NVReg	UINT	0–63	The non-volatile register number
BitNo	UINT	0–15	The bit number

No output arguments.

OR_NOT_BIT

The `OR_NOT_BIT` command inverts the Boolean value (0 or 1) of a specified register bit, then makes a logical OR link between it and the accumulator content in logic memory:

- If the value of either the 1-bit accumulator or the register bit equals 0, the result of the OR process is also 1.
- If the values of all compared bits equal 0, the result of the OR process is 0.

The result is saved in the 1-bit accumulator.

Arguments	Representation
2	OR_NOT_BIT RegAddr BitNo

Input arguments	Type	Range	Description
RegAddr	UINT	0–9249	The register address
BitNo	UINT	0–15	The bit number

No output arguments.

OR_NOT_TMP_BIT

The `OR_NOT_TMP_BIT` command inverts the Boolean value (0 or 1) of a specified temporary register bit, then makes a logical OR link between it and the accumulator content in logic memory:

- If the value of either the 1-bit accumulator or the temporary register bit equals 0, the result of the OR process is also 1.
- If the values of all compared bits equal 0, the result of the OR process is 0.

The result is saved in the 1-bit accumulator.

Arguments	Representation
2	OR_NOT_TMP_BIT TmpReg BitNo

Input arguments	Type	Range	Description
TmpReg	UINT	0–299	The temporary register number
BitNo	UINT	0–15	The bit number

No output arguments.

OR_NOT_NV_BIT

The `OR_NOT_NV_BIT` command inverts the Boolean value (0 or 1) of a selected non-volatile register bit, then makes a logical OR link between it and the accumulator content in logic memory:

- If the value of either the 1-bit accumulator or the non-volatile register bit equals 0, the result of the OR process is also 1.
- If the values of all compared bits equal 0, the result of the OR process is 0.

The result is saved in the 1-bit accumulator.

Arguments	Representation
2	OR_NOT_NV_BIT NVReg BitNo

Input arguments	Type	Range	Description
NVReg	UINT	0–63	The non-volatile register number
BitNo	UINT	0–15	The bit number

No output arguments.

SET_BIT

The `SET_BIT` command sets the value of the 1-bit accumulator to a specified register bit.

Arguments	Representation
2	SET_BIT RegAddr BitNo

No input arguments.

Output arguments	Type	Range	Description
RegAddr	UINT	0–9249	The register address
BitNo	UINT	0–15	The bit number

SET_TMP_BIT

The SET_TMP_BIT command sets the value of the 1-bit accumulator to a specified temporary register bit.

Arguments	Representation
2	SET_TMP_BIT TmpReg BitNo

No input arguments.

Output arguments	Type	Range	Description
TmpReg	UINT	0–299	The temporary register number
BitNo	UINT	0–15	The bit number

SET_NV_BIT

The SET_NV_BIT command sets the value of the 1-bit accumulator to a specified non-volatile register bit.

Arguments	Representation
2	SET_NV_BIT NVReg BitNo

No input arguments.

Output arguments	Type	Range	Description
NVReg	UINT	0–63	The non-volatile register number
BitNo	UINT	0–15	The bit number

SET_NOT_BIT

The SET_NOT_BIT command sets the inverted value of the 1-bit accumulator to a specified register bit.

Arguments	Representation
2	SET_NOT_BIT RegAddr BitNo

No input arguments.

Output arguments	Type	Range	Description
RegAddr	UINT	0–9249	The register address
BitNo	UINT	0–15	The bit number

SET_NOT_TMP_BIT

The `SET_NOT_TMP_BIT` command sets the inverted value of the 1-bit accumulator to a specified temporary register bit.

Arguments	Representation
2	<code>SET_NOT_TMP_BIT TmpReg BitNo</code>

No input arguments.

Output arguments	Type	Range	Description
<code>TmpReg</code>	UINT	0–299	The temporary register number
<code>BitNo</code>	UINT	0–15	The bit number

SET_NOT_NV_BIT

The `SET_NOT_NV_BIT` command sets the inverted value of the 1-bit accumulator to a specified non-volatile register bit.

Arguments	Representation
2	<code>SET_NOT_NV_BIT NVReg BitNo</code>

No input arguments.

Output arguments	Type	Range	Description
<code>NVReg</code>	UINT	0–63	The non-volatile register number
<code>BitNo</code>	UINT	0–15	The bit number

Register Logic Commands

Overview

Register commands evaluate and control 16-bit values.

The custom logic editor uses the following register commands:

- LOAD_K_REG
- LOAD_REG
- LOAD_TMP_REG
- LOAD_NV_REG
- COMP_K_REG
- COMP_REG
- COMP_TMP_REG
- COMP_NV_REG
- AND_K
- AND_REG
- AND_TMP_REG
- AND_NV_REG
- OR_K
- OR_REG
- OR_TMP_REG
- OR_NV_REG
- XOR_K
- XOR_REG
- XOR_TMP_REG
- XOR_NV_REG
- ON_SET_REG
- ON_SET_TMP_REG
- ON_SET_NV_REG

LOAD_K_REG

The `LOAD_K_REG` command loads a 16-bit constant value into the 16-bit accumulator in logic memory.

Arguments	Representation
1	<code>LOAD_K_REG KValue</code>

Input arguments	Type	Range	Description
KValue	UINT	0–65,535	A constant value

No output arguments.

LOAD_REG

The `LOAD_REG` command loads a copy of a register into the 16-bit accumulator in logic memory.

Arguments	Representation
1	LOAD_REG RegAddr

Input arguments	Type	Range	Description
RegAddr	UINT	0–9249	The register address

No output arguments.

LOAD_TMP_REG

The `LOAD_TMP_REG` command loads a copy of a temporary register into the 16-bit accumulator in logic memory.

Arguments	Representation
1	LOAD_TMP_REG TmpReg

Input arguments	Type	Range	Description
TmpReg	UINT	0–299	The temporary register number

No output arguments.

LOAD_NV_REG

The `LOAD_NV_REG` command loads a copy of a non-volatile register into the 16-bit accumulator in logic memory.

Arguments	Representation
1	LOAD_NV_REG NVReg

Input arguments	Type	Range	Description
NVReg	UINT	0–63	The non-volatile register number

No output arguments.

COMP_K_REG

The `COMP_K_REG` command compares the 16-bit accumulator content to the Argument 1 constant value and sets the result of the comparison in one bit of the Argument 2 temporary register.

Arguments	Representation
2	COMP_K_REG KValue TmpReg

Input arguments	Type	Range/Bit	Description
KValue	UINT	0–65,535	A constant value

Output arguments	Type	Range/Bit	Description
TmpReg	UINT	Bit1	16-bit accumulator < KValue
		Bit2	16-bit accumulator = KValue
		Bit3	16-bit accumulator > KValue

COMP_REG

The COMP_REG command compares the 16-bit accumulator content to the content of the register defined by Argument 1 and sets the result of the comparison in one bit of the Argument 2 temporary register.

Arguments	Representation
2	COMP_REG RegAddr TmpReg

Input arguments	Type	Range/Bit	Description
RegAddr	UINT	0–9249	The register address

Output arguments	Type	Range/Bit	Description
TmpReg	UINT	Bit1	16-bit accumulator < RegAddr
		Bit2	16-bit accumulator = RegAddr
		Bit3	16-bit accumulator > RegAddr

COMP_TMP_REG

The COMP_TMP_REG command compares the 16-bit accumulator content to the content of the temporary register defined by Argument 1 and sets the result of the comparison in one bit of the Argument 2 temporary register.

Arguments	Representation
2	COMP_TMP_REG TmpReg1 TmpReg2

Input arguments	Type	Range/Bit	Description
TmpReg1	UINT	0–299	Temporary register number

Output arguments	Type	Range/Bit	Description
TmpReg2	UINT	Bit1	16-bit accumulator < TmpReg1
		Bit2	16-bit accumulator = TmpReg1
		Bit3	16-bit accumulator > TmpReg1

COMP_NV_REG

The COMP_NV_REG command compares the 16-bit accumulator content to the content of the non-volatile register defined by Argument 1 and sets the result of the comparison in one bit of the Argument 2 temporary register.

Arguments	Representation
2	COMP_NV_REG NVReg TmpReg

Input arguments	Type	Range/Bit	Description
NVReg	UINT	0–63	Non-volatile register number

Output arguments	Type	Range/Bit	Description
TmpReg	UINT	Bit1	16-bit accumulator < NVReg
		Bit2	16-bit accumulator = NVReg
		Bit3	16-bit accumulator > NVReg

AND_K

The `AND_K` command makes a logical `AND` link between a 16-bit constant value and the 16-bit accumulator content in logic memory. The result is saved in the 16-bit accumulator.

The `AND` process compares each bit in the 16-bit accumulator with the corresponding bit in the linked 16-bit constant value:

- If both bits equal 1, the result of the `AND` process for that bit number is also 1.
- In all other cases the result of the `AND` process for that bit number is 0.

Arguments	Representation
1	AND_K KValue

Input arguments	Type	Range	Description
KValue	UINT	0–65,535	A constant value

No output arguments.

AND_REG

The `AND_REG` command makes a logical `AND` link between the register value and the 16-bit accumulator content in logic memory. The result is saved in the 16-bit accumulator.

The `AND` process compares each bit in the 16-bit accumulator with the corresponding bit in the linked register:

- If both bits equal 1, the result of the `AND` process for that bit number is also 1.
- In all other cases the result of the `AND` process for that bit number is 0.

Arguments	Representation
1	AND_REG RegAddr

Input arguments	Type	Range	Description
RegAddr	UINT	0–9249	The register address

No output arguments.

AND_TMP_REG

The `AND_TMP_REG` command makes a logical `AND` link between the temporary register value and the 16-bit accumulator content in logic memory. The result is saved in the 16-bit accumulator.

The `AND` process compares each bit in the 16-bit accumulator with the corresponding bit in the linked temporary register:

- If both bits equal 1, the result of the `AND` process for that bit number is also 1.

- In all other cases the result of the `AND` process for that bit number is 0.

Arguments	Representation
1	<code>AND_TMP_REG</code> TmpReg

Input arguments	Type	Range	Description
TmpReg	UINT	0–299	The temporary register number

No output arguments.

AND_NV_REG

The `AND_NV_REG` command makes a logical `AND` link between the non-volatile register value and the 16-bit accumulator content in logic memory. The result is saved in the 16-bit accumulator.

The `AND` process compares each bit in the 16-bit accumulator with the corresponding bit in the linked non-volatile register:

- If both bits equal 1, the result of the `AND` process for that bit number is also 1.
- In all other cases the result of the `AND` process for that bit number is 0.

Arguments	Representation
1	<code>AND_NV_REG</code> NVReg

Input arguments	Type	Range	Description
NVReg	UINT	0–63	The non-volatile register number

No output arguments.

OR_K

The `OR_K` command makes a logical `OR` link between a 16-bit constant value and the 16-bit accumulator content in logic memory. The result is saved in the 16-bit accumulator.

The `OR` process compares each bit in the 16-bit accumulator with the corresponding bit in the linked 16-bit constant value:

- If any compared bit equals 1, the result of the `OR` process for that bit number is also 1.
- If all compared bits equal 0, the result of the `OR` process for that bit number is 0.

Arguments	Representation
1	<code>OR_K</code> KValue

Input arguments	Type	Range	Description
KValue	UINT	0–65,535	A constant value

No output arguments.

OR_REG

The `OR_REG` command makes a logical OR link between the register value and the 16-bit accumulator content in logic memory. The result is saved in the 16-bit accumulator.

The OR process compares each bit in the 16-bit accumulator with the corresponding bit in the linked register:

- If any compared bit equals 1, the result of the OR process for that bit number is also 1.
- If all compared bits equal 0, the result of the OR process for that bit number is 0.

Arguments	Representation
1	OR_REG RegAddr

Input arguments	Type	Range	Description
RegAddr	UINT	0–9249	The register address

No output arguments.

OR_TMP_REG

The `OR_TMP_REG` command makes a logical OR link between the temporary register value and the 16-bit accumulator content in logic memory. The result is saved in the 16-bit accumulator.

The OR process compares each bit in the 16-bit accumulator with the corresponding bit in the linked temporary register:

- If any compared bit equals 1, the result of the OR process for that bit number is also 1.
- If all compared bits equal 0, the result of the OR process for that bit number is 0.

Arguments	Representation
1	OR_TMP_REG TmpReg

Input arguments	Type	Range	Description
TmpReg	UINT	0–299	The temporary register number

No output arguments.

OR_NV_REG

The `OR_NV_REG` command makes a logical OR link between the non-volatile register value and the 16-bit accumulator content in logic memory. The result is saved in the 16-bit accumulator.

The OR process compares each bit in the 16-bit accumulator with the corresponding bit in the linked non-volatile register:

- If any compared bit equals 1, the result of the OR process for that bit number is also 1.
- If all compared bits equal 0, the result of the OR process for that bit number is 0.

Arguments	Representation
1	OR_NV_REG NVReg

Input arguments	Type	Range	Description
NVReg	UINT	0–63	The non-volatile register number

No output arguments.

XOR_K

The `XOR_K` command makes a logical exclusive OR link between a 16-bit constant value and the 16-bit accumulator content in logic memory. The result is saved in the 16-bit accumulator.

The `XOR` process compares each bit in the 16-bit accumulator with the corresponding bit in the linked 16-bit constant value and yields these results:

- If one bit equals 1 and the other equals 0, the result of the `XOR` process is 1.
- In all other cases, the result of the `XOR` process is 0.

Arguments	Representation
1	<code>XOR_K KValue</code>

Input arguments	Type	Range	Description
KValue	UINT	0–65,535	A constant value

No output arguments.

XOR_REG

The `XOR_REG` command makes a logical exclusive OR link between the register value and the 16-bit accumulator content in logic memory. The result is saved in the 16-bit accumulator.

The `XOR` process compares each bit in the 16-bit accumulator with the corresponding bit in the linked register and yields these results:

- If one bit equals 1 and the other equals 0, the result of the `XOR` process is 1.
- In all other cases, the result of the `XOR` process is 0.

Arguments	Representation
1	<code>XOR_REG RegAddr</code>

Input arguments	Type	Range	Description
RegAddr	UINT	0–9249	The register address

No output arguments.

XOR_TMP_REG

The `XOR_TMP_REG` command makes a logical exclusive OR link between the temporary register value and the 16-bit accumulator content in logic memory. The result is saved in the 16-bit accumulator.

The `XOR` process compares each bit in the 16-bit accumulator with the corresponding bit in the linked temporary register and yields these results:

- If one bit equals 1 and the other equals 0, the result of the `XOR` process is 1.
- In all other cases, the result of the `XOR` process is 0.

Arguments	Representation
1	XOR_TMP_REG TmpReg

Input arguments	Type	Range	Description
TmpReg	UINT	0–299	The temporary register number

No output arguments.

XOR_NV_REG

The XOR_NV_REG command makes a logical exclusive OR link between the non-volatile register value and the 16-bit accumulator content in logic memory. The result is saved in the 16-bit accumulator.

The XOR process compares each bit in the 16-bit accumulator with the corresponding bit in the linked non-volatile register and yields these results:

- If one bit equals 1 and the other equals 0, the result of the XOR process is 1.
- In all other cases, the result of the XOR process is 0.

Arguments	Representation
1	XOR_NV_REG NVReg

Input arguments	Type	Range	Description
NVReg	UINT	0–63	The non-volatile register number

No output arguments.

ON_SET_REG

The ON_SET_REG command copies the value of the 16-bit accumulator to a specified register on a rising edge of the 1-bit accumulator.

Arguments	Representation
2	ON_SET_REG RegAddr TmpReg

No input argument.

Output arguments	Type	Range/Bit	Description
RegAddr	UINT	0–9249	The register address
TmpReg	UINT	Bit3	1-bit accumulator history bit

ON_SET_TMP_REG

The ON_SET_TMP_REG command copies the value of the 16-bit accumulator to a specified temporary register on a rising edge of the 1-bit accumulator.

Arguments	Representation
2	ON_SET_TMP_REG TmpReg1 TmpReg2

No input argument.

Output arguments	Type	Range/Bit	Description
TmpReg1	UINT	0–299	The temporary register number
TmpReg2	UINT	Bit3	1-bit accumulator history bit

ON_SET_NV_REG

The ON_SET_NV_REG command copies the value of the 16-bit accumulator to a specified non-volatile register on a rising edge of the 1-bit accumulator.

Arguments	Representation
1	ON_SET_NV_REG NVReg1 NVReg2

No input argument.

Output arguments	Type	Range/Bit	Description
NVReg1	UINT	0–63	The non-volatile register number
NVReg2	UINT	Bit3	1-bit accumulator history bit

Timer Logic Commands

Overview

The custom logic editor uses the following timer commands:

- `TIMER_SEC`
- `TIMER_TENTHS`

NOTE: When a custom logic file is uploaded to the simulator and a timer is enabled, it will function as expected. However, once a timer has been enabled and executed, it cannot be enabled again. This is a limitation of the `TIMER_SEC` and `TIMER_TENTHS`. To enable the timer again, the custom logic file should be uploaded again. It is recommend that this limitation is considered when designing and testing the custom logic files when working with timers.

TIMER_SEC

The `TIMER_SEC` command:

- Counts time in seconds, up to the number of counts specified by a temporary register
- Calculates the end time in a second temporary register
- Is enabled by, and reports its counting status to, a third temporary register

Arguments	Representation
3	<code>TIMER_SEC TmpReg1 TmpReg2 TmpReg3</code>

Input Argument	Type	Range/Bit	Description
<code>TmpReg1</code>	UINT	0–65,535	Timer preset value
<code>TmpReg3</code>	UINT	Bit0	<ul style="list-style-type: none"> • Starts the timer on a rising edge • Stops the timer on a falling edge

Output Argument	Type	Range/Bit	Description
<code>TmpReg2</code>	UINT	0–65,535	Calculated end time
<code>TmpReg3</code>	UINT	Bit1	Timer done: <ul style="list-style-type: none"> • Bit set when timer reaches <code>TmpReg2</code> • Bit reset when: <ul style="list-style-type: none"> ◦ <code>TmpReg3.Bit0</code> is reset ◦ Power is cycled
		Bit2	Timer execution in progress Bit reset when timer reaches <code>TmpReg2</code>
		Bit3	<code>TmpReg3.Bit0</code> history bit
		Bit4	Reserved

TIMER_TENTHS

The `TIMER_TENTHS` command:

- Counts time in tenths of seconds, up to the number of counts specified by a temporary register.
- Calculates the end time in a second temporary register.

- Is enabled by, and reports its counting status to, a third temporary register.

NOTE: The multiplication factor for the `TIMER_TENTHS` command is 10. For example, if the required value is 6 seconds, the input value should be multiplied by a factor of 10, meaning the input value provided should be 60 seconds.

Arguments	Representation
3	<code>TIMER_TENTHS</code> <code>TmpReg1</code> <code>TmpReg2</code> <code>TmpReg3</code>

Input Argument	Type	Range/Bit	Description
<code>TmpReg1</code>	UINT	0–65,535	Timer preset value
<code>TmpReg3</code>	UINT	Bit0	<ul style="list-style-type: none"> • Starts the timer on a rising edge • Stops the timer on a falling edge

Output Argument	Type	Range/Bit	Description
<code>TmpReg2</code>	UINT	0–65,535	Calculated end time
<code>TmpReg3</code>	UINT	Bit1	Timer done: <ul style="list-style-type: none"> • The bit is set when the timer reaches <code>TmpReg2</code> • Bit reset when: <ul style="list-style-type: none"> ◦ <code>TmpReg3.Bit0</code> is reset ◦ Power is cycled
		Bit2	Timer execution in progress Bit reset when timer reaches <code>TmpReg2</code>
		Bit3	<code>TmpReg3.Bit0</code> history bit
		Bit4	Reserved

Latch Logic Commands

Overview

The custom logic editor uses the following latch commands:

- LATCH
- LATCH_NV

LATCH

The LATCH command:

- Stores a Boolean value (0 or 1) in a temporary register
- Provides a method for setting and resetting the stored value
- Saves the clear and set status from the previous scan

Arguments	Representation
1	LATCH TmpReg

Input Argument	Type	Bit	Description
TmpReg	UINT	Bit1	Sets the TmpReg.Bit0 to 1 on a rising edge
		Bit2	Resets the TmpReg.Bit1 to 0 on a falling edge

Output Argument	Type	Bit	Description
TmpReg	UINT	Bit0	State of the latch
		Bit3	TmpReg.Bit1 history bit
		Bit4	TmpReg.Bit2 history bit

LATCH_NV

The LATCH_NV command:

- Stores a Boolean value (0 or 1) in a non-volatile register
- Provides a method for setting and resetting the stored value
- Saves the clear and set status from the previous scan

Use the LATCH_NV command, instead of the LATCH command, to retain the latch state during a power cycle.

Arguments	Representation
1	LATCH_NV NVReg

Input Argument	Type	Bit	Description
NVReg	UINT	Bit1	Sets the TmpReg.Bit0 to 1 on a rising edge
		Bit2	Resets the TmpReg.Bit0 to 0 on a rising edge

Output Argument	Type	Bit	Description
NVReg	UINT	Bit0	State of the latch
		Bit3	TmpReg.Bit1 history bit
		Bit4	TmpReg.Bit2 history bit

Counter Logic Commands

Overview

The custom logic editor uses the following counter logic commands:

- COUNTER
- COUNTER_NV

COUNTER

The COUNTER command:

- Increments or decrements a count value
- Provides a method for setting the count value to a preset value
- Indicates when the count value equals 0
- Indicates the relationship between the count value and the preset value - equal to, greater than or less than
- Saves the increment, decrement, and set status from the previous scan

Arguments	Representation
3	COUNTER TmpReg1 KValue TmpReg2

Input Argument	Type	Range/Bit	Description
KValue	UINT	0–65,535	Counter preset value
TmpReg2	UINT	Bit4	Increments the counter current value on a rising edge. Counter current value shall roll over from 0 to 65,535.
		Bit5	Decrements the counter current value on a falling edge. Counter current value shall roll over from 65,535 to 0.
		Bit6	Sets the current counter value to the preset value on a rising edge

Output Argument	Type	Range/Bit	Description
TmpReg1	UINT	0–65,535	Counter current value
TmpReg2	UINT	Bit0	The counter current value is 0: TmpReg1=0
		Bit1	The counter current value is lower than the preset value: TmpReg1<KValue
		Bit2	The counter current value is equal to the preset value: TmpReg1=KValue
		Bit3	The counter current value is greater than the preset value: TmpReg1>KValue
		Bit7	TmpReg2.Bit4 history bit
		Bit8	TmpReg2.Bit5 history bit
		Bit9	TmpReg2.Bit6 history bit

COUNTER_NV

The COUNTER_NV command:

- Increments or decrements a count value

- Provides a method for setting the count value to a preset value
- Indicates when the count value equals 0
- Indicates the relationship between the count value and the preset value - equal to, greater than or less than
- Saves the increment, decrement and set status from the previous scan

Use the `COUNTER_NV` command, instead of the `COUNTER` command, to retain the count during a power cycle.

Arguments	Representation
3	<code>COUNTER NVReg1 KValue NVReg2</code>

Input Argument	Type	Range/Bit	Description
KValue	UINT	0–65,535	Counter preset value
NVReg2	UINT	Bit4	Increments the counter current value on a rising edge. Counter current value shall roll over from 0 to 65,535.
		Bit5	Decrements the counter current value on a falling edge. Counter current value shall roll over from 65,535 to 0.
		Bit6	Sets the current counter value to the preset value on a rising edge

Output Argument	Type	Range/Bit	Description
NVReg1	UINT	0–65,535	Counter current value
NVReg2	UINT	Bit0	The counter current value is 0: $NVReg1=0$
		Bit1	The counter current value is lower than the preset value: $NVReg1 < KValue$
		Bit2	The counter current value is equal to the preset value: $NVReg1 = KValue$
		Bit3	The counter current value is greater than the preset value: $NVReg1 > KValue$
		Bit7	$NVReg2.Bit4$ history bit
		Bit8	$NVReg2.Bit5$ history bit
		Bit9	$NVReg2.Bit6$ history bit

Math Logic Commands

Overview

The custom logic editor uses the following math commands:

- ON_ADD
- ON_SUB
- ON_MUL
- ON_DIV

ON_ADD

The ON_ADD command performs unsigned addition when the 1-bit accumulator transitions from 0 to 1. It adds the value from Argument 1 to the 16-bit accumulator value, then posts the result back to the value in Argument 1.

Status register:

- Indicates an overflow if the result of the addition process exceeds 65,535
- Indicates the status of the 1-bit-accumulator from the previous scan

Arguments	Representation
2	ON_ADD TmpReg1 TmpReg2

Input Argument	Type	Range/Bit	Description
TmpReg1	UINT	0–65,535	Value to add to the 16-bit accumulator

Output Argument	Type	Range/Bit	Description
TmpReg1	UINT	0–65,535	Result of the addition operation
TmpReg2	UINT	Bit0	Overflow: the result of the addition is greater than 65,535. In this case, the result of the addition is equal to Argument 1 + 65,536.
		Bit3	1-bit accumulator history bit

ON_SUB

The ON_SUB command performs unsigned subtraction when the 1-bit accumulator transitions from 0 to 1. It subtracts the 16-bit accumulator value from the value in Argument 1, then posts the result back to the value in Argument 1.

Status register:

- Indicates an underflow if the result of the subtraction process is less than 0
- Indicates the status of the 1-bit-accumulator from the previous scan

Arguments	Representation
2	ON_SUB TmpReg1 TmpReg2

Input Argument	Type	Range/Bit	Description
TmpReg1	UINT	0–65,535	Value to subtract from the 16-bit accumulator

Output Argument	Type	Range/Bit	Description
TmpReg1	UINT	0–65,535	Result of the subtraction operation
TmpReg2	UINT	Bit0	Underflow: the result of the subtraction is less than 0. In this case, the true result of the operation equals the value output to Argument 1 - 65,536.
		Bit3	1-bit accumulator history bit

ON_MUL

The `ON_MUL` command performs unsigned multiplication when the 1-bit accumulator transitions from 0 to 1. The `ON_MUL` procedure multiplies the value from Argument 2 against the 16-bit accumulator value, then posts the result back to Argument 1 (most significant word) and Argument 2 (least significant word).

Status register indicates the status of the 1-bit accumulator from the previous scan.

Arguments	Representation
3	ON_MUL TmpReg1 TmpReg2 TmpReg3

Input Argument	Type	Range/Bit	Description
TmpReg2	UINT	0–65,535	Value to be multiply with the 16-bit accumulator

Output Argument	Type	Range/Bit	Description
TmpReg1 and TmpReg2	UINT	0–65,535	Result of the multiplication operation: <ul style="list-style-type: none"> • TmpReg1 holds the most significant word • TmpReg2 holds the least significant word
TmpReg3	UINT	Bit3	1-bit accumulator history bit

ON_DIV

The `ON_DIV` command performs unsigned division when the 1-bit accumulator transitions from 0 to 1. The `ON_DIV` procedure divides the combined value of Argument 1 and Argument 2 by the 16-bit accumulator value, then posts the result back to Argument 1 (most significant word) and Argument 2 (least significant word).

Status register indicates:

- An overflow if division is by 0
- The status of the 1-bit accumulator from the previous scan

Arguments	Representation
3	ON_DIV TmpReg1 TmpReg2 TmpReg3

Input Argument	Type	Range/Bit	Description
TmpReg1 and TmpReg2	UINT	0–65,535	Value to be divided by the 16-bit accumulator

Output Argument	Type	Range/Bit	Description
TmpReg1 and TmpReg2	UINT	0–65,535	Result of the division operation: <ul style="list-style-type: none">• TmpReg1 holds the most significant word• TmpReg2 holds the least significant word
TmpReg3	UINT	Bit0	Division by 0
		Bit3	1-bit accumulator history bit

Custom Logic Program Examples

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How to Check Timers and Multiply Commands

Overview

When customizing your application you may need to check timers and multiply commands.

Checking Timers and Multiply Commands with a Custom Logic Program

The following diagram gives the custom logic program in text view of how to check timers and multiply commands:

```

LOGIC_ID 356
// A very simple test that checks timers and MUL (multiply command)
// It should switch LO1 and LO2 ON OFF if OK !!
//
LOAD_K_BIT 1
SET_TMP_BIT 115 3
LOAD_TMP_REG 115
ON_SET_TMP_REG 105 111
ON_SET_TMP_REG 108 112
LOAD_NOT_TMP_BIT 110 2 // timer 2 not timing
SET_TMP_BIT 107 0
TIMER_TENTHS 105 106 107
LOAD_NOT_TMP_BIT 107 2 // timer 1 not timing
SET_TMP_BIT 110 0
TIMER_TENTHS 108 109 110
LOAD_TMP_BIT 107 2
SET_BIT 1200 12 // Switch LO1 if timer 1 is working
LOAD_K_REG 50 // Load value of 50
LOAD_K_BIT 1
SET_NOT_TMP_BIT 123 3 // Clear history bit
ON_SET_TMP_REG 122 123 // Save the 50 in temporary register 22
LOAD_K_REG 2 // Load value of 2
SET_NOT_TMP_BIT 123 3
ON_MUL 121 122 123 // Multiply 50x2
LOAD_TMP_REG 122
COMP_K_REG 100 101 // Is result 100?
LOAD_TMP_BIT 110 2 // timer 2 timing
AND_TMP_BIT 101 2 // =100?
SET_BIT 1200 13 // Don't switch LO2 if MUL did not work OK

```

How to Create a Truth Table

Overview

When customizing your application, you may need to create a truth table.

Creating a Truth Table with a Custom Logic Program

The following diagram gives the custom logic program in Text View of the creation of a truth table:

```

LOGIC_ID 444
//
//
// Truth table example
//
//   I1  I2  I3   Output
//   0   0   0     0   (0)
//   0   0   1     1   (1)
//   0   1   0     1   (2)
//   0   1   1     0   (3)
//   1   0   0     1   (4)
//   1   0   1     0   (5)
//   1   1   0     0   (6)
//   1   1   1     0   (7)

LOAD_BIT 457.0           //SET INPUTS
SET_TMP_BIT 1.1
LOAD_BIT 457.1
SET_TMP_BIT 1.2
LOAD_BIT 457.2
SET_TMP_BIT 1.3

//
//**** 3x1 TRUTH TABLE TEMPLATE
//**** Inputs defined as bits 1.1 through 1.3)
//**** Output defined as bit 1.15
//
LOAD_K_BIT 0             //default output OFF
SET_TMP_BIT 1.15        //save partial result

//*****0** Inputs 1-2-3 are OFF OFF OFF
//
LOAD_NOT_TMP_BIT 1.1    //include this SECTION
AND_NOT_TMP_BIT 1.2    //if output is to be ON
AND_NOT_TMP_BIT 1.3    //REMOVE if output to be OFF
SET_TMP_BIT 1.15       //save partial result
//

```

Creating a Truth Table with a Custom Logic Program (Continued)

```

LOAD_NOT_TMP_BIT 1.1 //include this SECTION
AND_NOT_TMP_BIT 1.2 //if output is to be ON
AND_TMP_BIT 1.3 //REMOVE if output to be OFF
OR_TMP_BIT 1.15 //include previous result
SET_TMP_BIT 1.15 //save partial result
//
//*****2** Inputs 1-2-3 are OFF ON OFF
//
LOAD_NOT_TMP_BIT 1.1 //include this SECTION
AND_TMP_BIT 1.2 //if output is to be ON
AND_NOT_TMP_BIT 1.3 //REMOVE if output to be OFF
OR_TMP_BIT 1.15 //include previous result
SET_TMP_BIT 1.15 //save partial result
//
//*****3** Inputs 1-2-3 are OFF ON ON
//
LOAD_NOT_TMP_BIT 1.1 //include this SECTION
AND_TMP_BIT 1.2 //if output is to be ON
AND_TMP_BIT 1.3 //REMOVE if output to be OFF
OR_TMP_BIT 1.15 //include previous result
SET_TMP_BIT 1.15 //save partial result
//
//*****4** Inputs 1-2-3 are ON OFF OFF
//
LOAD_TMP_BIT 1.1 //include this SECTION
AND_NOT_TMP_BIT 1.2 //if output is to be ON
AND_NOT_TMP_BIT 1.3 //REMOVE if output to be OFF
OR_TMP_BIT 1.15 //include previous result
SET_TMP_BIT 1.15 //save partial result
//
//*****5** Inputs 1-2-3 are ON OFF ON
//
LOAD_TMP_BIT 1.1 //include this SECTION
AND_NOT_TMP_BIT 1.2 //if output is to be ON
AND_TMP_BIT 1.3 //REMOVE if output to be OFF
OR_TMP_BIT 1.15 //include previous result
SET_TMP_BIT 1.15 //save partial result

```

Creating a Truth Table with a Custom Logic Program (Continued)

```
//  
//*****6** Inputs 1-2-3 are ON ON OFF  
//  
LOAD_TMP_BIT 1.1 //include this SECTION  
AND_TMP_BIT 1.2 //if output is to be ON  
AND_NOT_TMP_BIT 1.3 //REMOVE if output to be OFF  
OR_TMP_BIT 1.15 //include previous result  
SET_TMP_BIT 1.15 //save partial result  
//  
//*****7** Inputs 1-2-3 are ON ON ON  
//  
LOAD_TMP_BIT 1.1 //include this SECTION  
AND_TMP_BIT 1.2 //if output is to be ON  
AND_TMP_BIT 1.3 //REMOVE if output to be OFF  
OR_TMP_BIT 1.15 //include previous result  
SET_TMP_BIT 1.15 //save partial result  
  
LOAD_TMP_BIT 1.15 //SET OUTPUT  
SET_BIT 1200.14
```

Function Block Diagram Language

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Overview of FBD Language

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Introduction to FBD Editor

Overview

The FBD editor is a feature of the TeSys Tera DTM Library. Use the FBD Editor to view an existing FBD program file or to create an FBD program file using FBD language, rather than an instruction-based text programming language.

Creating an FBD Program

To open the FBD editor, select **Device > FB Diagram > New FB Diagram** or select the **FB Diagram** tab. The FBD editor appears in the main window.

Saving an FBD Program

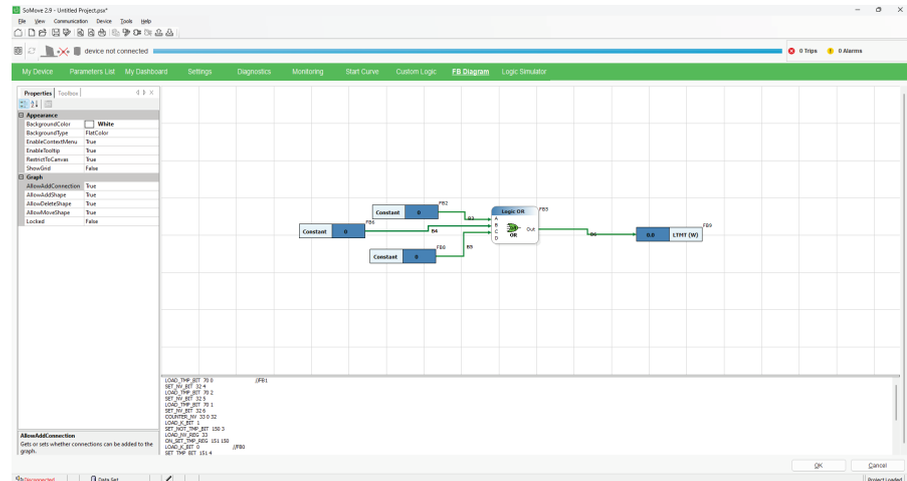
Before compiling the FBD program, you must save it. To save the program you created or edited, select **Device > FB Diagram > Save FB Diagram as**.

NOTE: The file is saved with the extension *.Gef.

FBD Editor User Interface

The FBD editor is available even when the TeSys Tera DTM Library is in connected mode. However, many of the menu items are enabled only when an FBD program is open in the FBD editor.

The below window shows FBD program open in the FBD editor:



Workspace

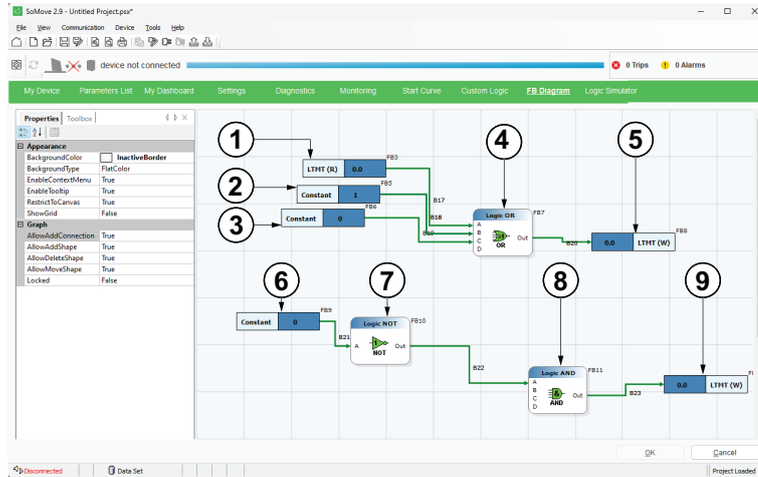
FBD programs are edited and created in the workspace.

The workspace is made up of two elements:

- Blocks
- Wires to link the blocks

Running FBD Programs

FBD programs are run line by line, from the left to the right and from top to bottom. In the example below, the instructions are carried out or performed from instruction 1 to instruction 5 and from instruction 6 to instruction 9, in the order indicated by numbers.



FBD Elements

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Starter Types

Overview

The FBD editor allows the use of starter block accessible through the **Starter Types** bar in the Toolbox:

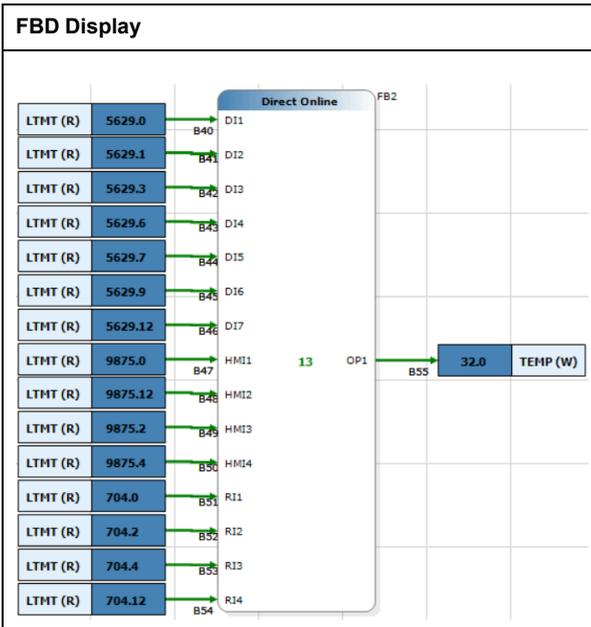
Block	Description
	Direct Online
	Reversible Direct Online
	Star Delta
	Overload

NOTE: Placing cursor over the icon will reveal a tool tip defining the icon. This will help you distinguish which type of block is represented by that icon.

NOTE: Only one type of starter can be used at a time.

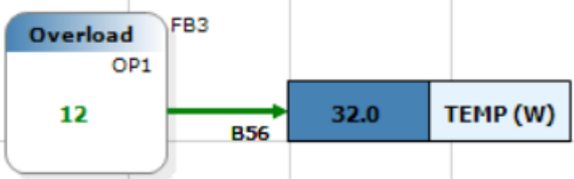
Direct Online

Using the  block sets the starter type as `Direct Online`.

FBD Display	Arguments	Description
	Digital input signal	<ul style="list-style-type: none"> DI1 (5629.0): Local-START> DI DI2 (5629.1): Local-STOP DI DI3 (5629.3): DI Mode Selection 1 DI4 (5629.6): Remote-START> DI DI5 (5629.7): Remote-STOP DI DI6 (5629.9): DI Mode Selection 2 DI7 (5629.12): Run DI
	HMI signals	<ul style="list-style-type: none"> HMI1 (9875.0): HMI_START HMI2 (9875.12): HMI_STOP HMI3 (9875.2): HMI Mode Selection 1 HMI4 (9875.4): HMI Mode Selection 2
	Communication signals	<ul style="list-style-type: none"> RI1(704.0): COMM Start RI2 (704.2): Remote Mode Selection 1 RI3 (704.4): Remote Mode Selection 2 RI4 (704.12): COMM Stop
	Output signal	<ul style="list-style-type: none"> OP1 (32.0): CL Run1 Cde information

Overload

Using the  block sets the starter type as Overload.

FBD Display	Arguments	Description
	OP1	Output signal 1

Reversible Direct Online

Using the  block sets the starter type as Reversible Direct Online.

FBD Display	Arguments	Description
	Digital input signal	<ul style="list-style-type: none"> DI1 (5629.0): Local-START> DI DI2 (5629.1): Local-STOP DI DI3 (5629.3): DI Mode Selection 1 DI4 (5629.4): Local-START< DI DI5 (5629.6): Remote-START> DI DI6 (5629.7): Remote-STOP DI DI7 (5629.9): DI Mode Selection 2 DI8 (5629.10): Remote-START< DI DI9 (5629.12): Run DI
	HMI signals	<ul style="list-style-type: none"> HMI1 (9875.0): HMI_START > HMI2 (9875.12): HMI_STOP, HMI3 (9875.1): HMI_START < HMI4 (9875.2): HMI Mode Selection 1 HMI5 (9875.4): HMI Mode Selection 2
	Communication signals	<ul style="list-style-type: none"> RI1(704.0): COMM Start > RI2 (704.1): COMM Start < RI3 (704.2): Remote Mode Selection 1 RI4 (704.4): Remote Mode Selection 2 RI5 (704.12): COMM Stop
	Output signal	<ul style="list-style-type: none"> OP1 (32.0): CL Run1 Cde information OP2 (32.1): CL Run2 Cde information

Star Delta

Using the  block sets the starter type as Star Delta.

FBD Display	Arguments	Description
	Digital input signal	<ul style="list-style-type: none"> DI1 (5629.0): Local-START> DI DI2 (5629.1): Local-STOP DI DI3 (5629.3): DI Mode Selection 1 DI4 (5629.6): Remote-START> DI DI5 (5629.7): Remote-STOP DI DI6 (5629.9): DI Mode Selection 2 DI7 (5629.12): Run DI
	HMI signals	<ul style="list-style-type: none"> HMI1 (9875.0): HMI_START > HMI2 (9875.12): HMI_STOP, HMI3 (9875.2): HMI Mode Selection 1 HMI4 (9875.4): HMI Mode Selection 2
	Communication signals	<ul style="list-style-type: none"> RI1(704.0): COMM Start > RI2 (704.2): Remote Mode Selection 1 RI3 (704.4): Remote Mode Selection 2 RI4 (704.12): COMM Stop
	Output signal	<ul style="list-style-type: none"> OP1 (32.0): CL Run1 Cde information OP2 (32.1): CL Run2 Cde information OP3 (32.2): CL Run3 Cde information

Computation Blocks

Overview

The FBD editor uses various computation blocks accessible through the **Computation** bar in the Toolbox:

Block	Description
	Compare
	Add
	Division
	Multiplication
	Subtraction

NOTE: Placing cursor over the icon will reveal a tool tip defining the icon. This will help you distinguish which type of block is represented by that icon.

Compare Block

The  block compares two 16-bit register values.

FBD symbol	Arguments	Description
	Inputs	<ul style="list-style-type: none"> X: 16-bit unsigned register value (0 to 65,535). Y: 16-bit unsigned register value (0 to 65,535).
	Outputs	<ul style="list-style-type: none"> X < Y: ON/OFF temporary bit that is ON if the value X is less than the value Y. X = Y: ON/OFF temporary bit that is ON if the value X is equal to the value Y. X > Y: ON/OFF temporary bit that is ON if the value X is greater than the value Y.

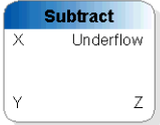
Add Block

The  block performs an unsigned addition of two 16-bit register values.

FBD symbol	Arguments or Example	Description
	Inputs	<ul style="list-style-type: none"> X: 16-bit unsigned register value (0 to 65,535). Y: 16-bit unsigned register value (0 to 65,535).
	Outputs	<ul style="list-style-type: none"> Z: 16-bit unsigned register result ($Z = X + Y$). Overflow: ON or OFF value which when set ON carries a value of 65,536. The value is initialized to OFF.
	Example	Assuming $X = 60,000$ and $Y = 7,000$, the overflow will be ON because $60,000 + 7,000 = 67,000$, which is superior to 65,536. The result Z is then equal to $1,464$ ($1,464 + 65,356 = 67,000$).

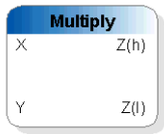
Subtraction Block

The  block performs an unsigned subtraction of two 16-bit register values.

FBD symbol	Arguments or Example	Description
	Inputs	<ul style="list-style-type: none"> X: 16-bit unsigned register value (0 to 65,535). Y: 16-bit unsigned register value (0 to 65,535).
	Outputs	<ul style="list-style-type: none"> Z: 16-bit unsigned register result ($Z = X - Y$). Underflow: ON or OFF value, which when set ON, carries a value of negative 65,536. The value is initialized to OFF.
	Example	Assuming $X = 5$ and $Y = 10$, the underflow will be ON because the result is negative. The result Z is then equal to 65,531 ($65,531 - 65,536 = -5$).

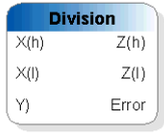
Multiplication Block

The  block performs an unsigned multiplication of two 16-bit register values.

FBD symbol	Arguments or Example	Description
 <p>The Multiply block has two input ports on the left labeled 'X' and 'Y', and two output ports on the right labeled 'Z(h)' and 'Z(l)'. The title 'Multiply' is at the top.</p>	Inputs	<ul style="list-style-type: none"> X: 16-bit unsigned register value (0 to 65,535) Y: 16-bit unsigned register value (0 to 65,535)
	Outputs	<ul style="list-style-type: none"> Z(h): 16 most significant bits of the 32-bit result, $Z(h) = (X * Y) / 65,536$ Z(l): 16 least significant bits of the 32-bit result, $Z(l) = (X * Y) - Z(h) * 65,536$
	Example	Assuming X = 20,000 and Y = 10, the result will be Z(h) = 3 and Z(l) = 3,392 because $200,000 = 3 * 65,536 + 3,392$

Division Block

The  block performs an unsigned division of two 16-bit register values.

FBD symbol	Arguments or Example	Description
 <p>The Division block has two input ports on the left labeled 'X(h)' and 'X(l)', and three output ports on the right labeled 'Z(h)', 'Z(l)', and 'Error'. The title 'Division' is at the top.</p>	Inputs	<ul style="list-style-type: none"> X(h): 16 most significant bits of an unsigned register value (0 to 65,535). X(l): 16 least significant bits of an unsigned register value (0 to 65,535). Y: 16-bit unsigned register divisor (0–65,535).
	Outputs	<ul style="list-style-type: none"> Z(h): 16 most significant bits of the 32-bit quotient, $Z(h) = (X/Y) / 65,536$ Z(l): 16 least significant bits of the 32-bit quotient, $Z(l) = (X/Y) - Z(h) * 65,536$ Detected Error: ON or OFF value, which is set ON when a division by zero occurs. This value is initialized to OFF.
	Example	Assuming X(h) = 3, X(l) = 3,392 and Y = 40, the result will be Z(h) = 0 and Z(l) = 5,000 because $X(h) * 65,536 + X(l) = 3 * 65,536 + 3,392 = 200,000$ and $200,000 / Y = 5,000 = 0 * 65,536 + 5,000$

Inputs Blocks

Overview

The FBD editor uses various inputs blocks accessible through the **Inputs** bar in the Toolbox:

Block	Description
	Constant Bit
	Constant Word
	Register Bit In
	Register Word In
	Register NV Bit In
	Register NV Word In
	Register Temp Bit In
	Register Temp Word In

NOTE: Placing cursor over the icon will reveal a tool tip defining the icon. This will help you distinguish which type of block is represented by that icon.

Constant Bit Block

The  block is used to set other blocks inputs to 0 or 1.

FBD symbol	Arguments	Description
	Properties	• Constant bit value 0 or 1 (True = 1 and False = 0).
	Outputs	• Constant value 0 or 1 (True = 1 and False = 0).

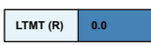
Constant Word Block

The  block is used to set other blocks inputs values (0 to 65,535).

FBD symbol	Arguments	Description
	Properties	<ul style="list-style-type: none"> Constant value from 0 to 65,535.
	Outputs	<ul style="list-style-type: none"> Constant value from 0 to 65,535.

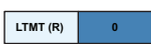
Register Bit In Block

The  block enables the reading and use of a register bit value from LTMT main unit registers.

FBD symbol	Arguments	Description
	Properties	<ul style="list-style-type: none"> Any register addresses from 0 to 9249 (from 0x0000 to 0x2421), 9875 (0x2693), 9876 (0x2694) x Bit number from 0 to 15.
	Outputs	<ul style="list-style-type: none"> Value 0 or 1 (True = 1 and False = 0).

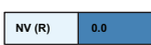
Register Word In Block

The  block enables the reading and use of a register value from LTMT main unit registers.

FBD symbol	Arguments	Description
	Properties	<ul style="list-style-type: none"> Any register addresses from 0 to 9249 (from 0x0000 to 0x2421), 9875 (0x2693), 9876 (0x2694).
	Outputs	<ul style="list-style-type: none"> Value from 0 to 65,535.

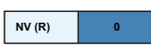
Register NV Bit Block

The  block enables the reading and use of a non-volatile register bit value.

FBD symbol	Arguments	Description
	Properties	<ul style="list-style-type: none"> Any non-volatile register from 0 to 63 x Bit number from 0 to 15.
	Outputs	<ul style="list-style-type: none"> Value 0 or 1 (True = 1 and False = 0).

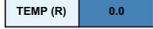
Register NV Word In Block

The  block enables the reading and use of a non-volatile register value.

FBD symbol	Arguments	Description
	Properties	<ul style="list-style-type: none"> Any non-volatile register from 0 to 63.
	Outputs	<ul style="list-style-type: none"> Value from 0 to 65,535.

Register Temp Bit In Block

The  block enables the reading and use of a temporary register bit value.

FBD symbol	Arguments	Description
	Properties	<ul style="list-style-type: none"> Any temporary register from 0 to 299 x Bit number from 0 to 15.
	Outputs	<ul style="list-style-type: none"> Value 0 or 1 (True = 1 and False = 0).

Temp Word In Block

The  block enables the reading and use of a temporary register value.

FBD symbol	Arguments	Description
	Properties	<ul style="list-style-type: none"> Any temporary register from 0 to 299.
	Outputs	<ul style="list-style-type: none"> Value from 0 to 65,535.

Function Blocks

Overview

The FBD editor uses various functions blocks accessible through the **Function** bar in the Toolbox:

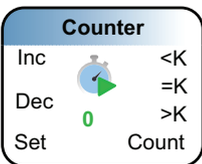
Block	Description
	Counter
	Counter NV
	Volatile Latch
	Non Volatile Latch
	Multiplexer
	TimerSeconds
	TimerTenthSeconds

NOTE: Placing cursor over the icon will reveal a tool tip defining the icon. This will help you distinguish which type of block is represented by that icon.

Counter Block



The  function performs a comparative count, saving both the counter current and counter preset values to temporary registers.

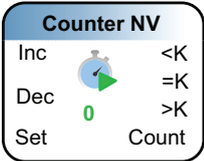
FBD symbol	Arguments	Description
	Properties	K: Counter preset value (UINT 0 to 65,535).
	Inputs	<ul style="list-style-type: none"> Inc: Increments the counter current value on a rising edge. Counter current value shall roll over from 0 to 65,535. Dec: Decrements the counter current value on a falling edge. Counter current value shall roll over from 65,535 to 0. Set: Sets the current counter value to the preset value on a rising edge.
	Outputs	<ul style="list-style-type: none"> Count: Counter current value (UINT 0 to 65,535). Count is initialized to zero on power-up. <K: The counter current value is lower than the preset value K. =K: The counter current value is equal to the preset value K. >K: The counter current value is greater than the preset value K.

NOTE: The Counter preset value range is from 0 to 65,535. Cascading counters and compare functions can be used if you need larger values or multiple preset values.

Counter NV Block



The  function performs a comparative count, saving both the counter current and counter preset values to non-volatile registers.

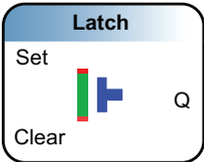
FBD symbol	Arguments	Description
	Properties	K: Counter preset value (UINT 0 to 65,535).
	Inputs	<ul style="list-style-type: none"> Inc: Increments the counter current value on a rising edge. Counter current value shall roll over from 0 to 65,535. Dec: Decrements the counter current value on a falling edge. Counter current value shall roll over from 65,535 to 0. Set: Sets the current counter value to the preset value on a rising edge.
	Outputs	<ul style="list-style-type: none"> Count: Counter current value (UINT 0 to 65,535). This value is saved in non-volatile memory and initialized to the previous value on power-up. <K: The counter current value is lower than the preset value K. =K: The counter current value is equal to the preset value K. >K: The counter current value is greater than the preset value K.

NOTE: The Counter preset value range is from 0 to 65,535. Cascading counters and compare functions can be used if you need larger values or multiple preset values

Volatile Latch Block



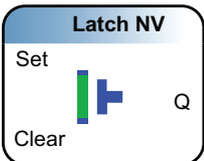
The  function records and retains signal history in a temporary register.

FBD symbol	Arguments	Description
	Inputs	<ul style="list-style-type: none"> Set: ON/OFF input value. The latch value is set ON when this input transitions from OFF to ON. Clear: ON/OFF input value. The latch value is set OFF when this input transitions from OFF to ON.
	Outputs	<ul style="list-style-type: none"> Q: ON or OFF latch value which represents the state of this latch. This value remains ON/OFF until the next rising edge of Set or Clear. This value is initialized to OFF.

Non Volatile Latch Block

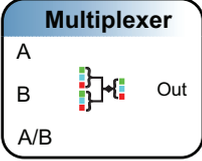


The  function records and retains signal history in a non-volatile register.

FBD symbol	Arguments	Description
	Inputs	<ul style="list-style-type: none"> Set: ON/OFF input value. The latch value is set ON when this input transitions from OFF to ON. Clear: ON/OFF input value. The latch value is set OFF when this input transitions from OFF to ON.
	Outputs	<ul style="list-style-type: none"> Q: ON or OFF non-volatile register bit value that represents the state of this latch. This value remains ON/OFF until the next rising edge of Set or Clear. This value is saved in non-volatile memory and initialized to previous state on power-up.

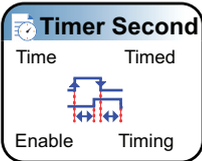
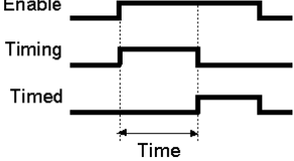
Multiplexer Block

The  function enables you to choose between two 16-bit unsigned values.

FBD symbol	Arguments	Description
	Inputs	<ul style="list-style-type: none"> A: 16-bit unsigned value (0 to 65,535). B: 16-bit unsigned value (0 to 65,535). A/B: ON/OFF input value that selects value A or B.
	Outputs	<ul style="list-style-type: none"> Out: Selected 16-bit value: <ul style="list-style-type: none"> If A/B is ON then Out = A. If A/B is OFF then Out = B.

Timer Seconds Block

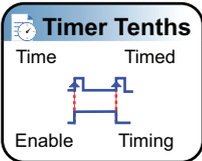
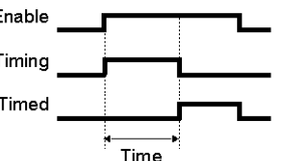
The  function measures time in intervals of seconds.

FBD symbol	Timing diagram	Arguments	Description
		Inputs	<ul style="list-style-type: none"> Time: 16-bit unsigned value (0 to 65,535) that specifies time period in seconds. Enable: ON/OFF input value. The time period is loaded on the rising edge of the Enable input. Time measuring continues while Enable is ON. Timing stops and outputs are OFF when Enable is OFF.
		Outputs	<ul style="list-style-type: none"> Timed - ON/OFF value which turns ON after time period expires. It is OFF while enable is OFF Timing - ON/OFF value that is ON while ,Enable is ON & while measuring time. It is OFF after measuring time expires. <p>NOTE: Both outputs can never be simultaneously ON.</p>

Timer Tenths Seconds Block

The  function measures time in intervals of tenths of seconds.

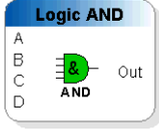
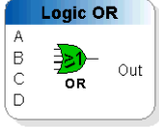
NOTE: The multiplication factor for the `TIMER_TENTHS` command is 10. For example, if the required value is 6 seconds, the input value should be multiplied by a factor of 10, meaning the input value provided should be 60 seconds.

FBD symbol	Timing diagram	Arguments	Description
		Inputs	<ul style="list-style-type: none"> Time: 16-bit unsigned value (0 to 65,535) that specifies time periods in tenths of seconds. Enable: ON/OFF input value. The time period is loaded on the rising edge of the Enable input. Time measuring continues while Enable is ON. Timing stops and outputs are OFF when Enable is OFF.
		Outputs	<ul style="list-style-type: none"> Timed - ON/OFF value which turns ON after time period expires. It is OFF while enable is OFF Timing - ON/OFF value that is ON while ,Enable is ON & while measuring time. It is OFF after measuring time expires. <p>NOTE: Both outputs can never be simultaneously ON.</p>

Logic Blocks

Overview

The FBD Editor uses various logic blocks accessible through the **Logic blocks** bar in the Toolbox:

Function	Icon	FBD symbol	Description
AND			<p>If all the inputs (ON or OFF values, respectively 1 or 0) are ON, the output is ON.</p> <p>If at least one input is OFF, the output is OFF.</p> <p>NOTE: Unconnected inputs are assumed to be ON.</p>
NOT			<p>If the input (ON or OFF values, respectively 1 or 0) is ON, the output is OFF.</p> <p>If the input is OFF, the output is ON.</p>
OR			<p>If at least one input (ON or OFF values, respectively 1 or 0) is ON, the output is ON.</p> <p>If all the inputs are OFF, the output is OFF.</p> <p>NOTE: Unconnected inputs are assumed to be OFF.</p>

NOTE: Placing cursor over the icon will reveal a tool tip defining the icon. This will help you distinguish which type of block is represented by that icon.

Outputs Blocks

Overview

The FBD editor uses various outputs blocks accessible through the **Outputs** bar in the Toolbox:

Block	Description
	Register Bit Out
	Register Word Out
	Register NV Bit Out
	Register NV Word Out
	Register Temp Bit Out
	Temp Word Out

NOTE: Placing cursor over the icon will reveal a tool tip defining the icon. This will help you distinguish which type of block is represented by that icon.

Register Bit Out Block



The  block is used to set an LTMT main unit register bit value to 0 or 1 from the LTMT main unit registers.

FBD symbol	Arguments	Description
	Properties	<ul style="list-style-type: none"> a: Any register addresses from 0 to 9249 (from 0x0000 to 0x2421), 9875 (0x2693), 9876 (0x2694). b: Bit number from 0 to 15.
	Inputs	<ul style="list-style-type: none"> 0 or 1 (ON=1 and OFF=0)

Register Word Out Block



The  block is used to set an LTMT main unit register value from the LTMT main unit registers.

FBD symbol	Arguments	Description
	Properties	<ul style="list-style-type: none"> a: Any register addresses from 0 to 9249 (from 0x0000 to 0x2421), 9875 (0x2693), 9876 (0x2694).
	Inputs	<ul style="list-style-type: none"> 16-bit unsigned value from 0 to 65,535.

Register NV Bit Out Block



The  block is used to set a non-volatile register bit value to 0 or 1.

FBD symbol	Arguments	Description
	Properties	<ul style="list-style-type: none"> a: Any non-volatile register from 0 to 63. b: Bit number from 0 to 15.
	Inputs	<ul style="list-style-type: none"> 0 or 1 (ON=1 and OFF=0)

Register NV Word Out Block

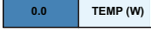


The  block is used to set a non-volatile register value.

FBD symbol	Arguments	Description
	Properties	<ul style="list-style-type: none"> a: Any non-volatile register from 0 to 63.
	Inputs	<ul style="list-style-type: none"> 16-bit unsigned value from 0 to 65,535

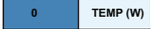
Register Temp Bit Out Block

The  block is used to set a temporary register bit value to 0 or 1.

FBD symbol	Arguments	Description
	Properties	<ul style="list-style-type: none"> a: Any temporary register from 0 to 299. b: Bit number from 0 to 15.
	Inputs	<ul style="list-style-type: none"> 0 or 1 (ON=1 and OFF=0)

Temp Word Out Block

The  block is used to set a temporary register value.

FBD symbol	Arguments	Description
	Properties	<ul style="list-style-type: none"> a: Any temporary register from 0 to 299.
	Inputs	<ul style="list-style-type: none"> 16-bit unsigned value from 0 to 65,535

Programming with FBD Language

What's in This Chapter

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Inserting FBD Blocks

Overview

To create an FBD program, insert blocks into the workspace, then link them together. All types of blocks can be placed in the workspace.

Inserting Blocks from the Toolbox

The following procedure describes how to insert a block from the toolbox into the workspace:

1. Select **Device > FB Diagram > View > Toolbox** or select the **Toolbox** tab on the left side.
2. Select the type of block to insert:
 - Computation
 - Inputs
 - Function Blocks
 - Logic
 - Starter Types
 - Outputs
3. Left-click on the icon corresponding to the block to insert.
4. Drag and drop the block from the toolbox to the workspace.
5. Position the block in the required location on the workspace.
6. Repeat steps 2 to 5 to insert all the blocks required for the program.

Inserting Blocks from the Workspace

The following procedure describes how to insert a block directly from the workspace:

1. Right-click anywhere on a blank space in the workspace.
Result: A menu appears and enables you to select the type of block you want to insert.
2. Select the type of block to insert:
 - Computation
 - Inputs
 - Function Blocks
 - Logic
 - Starter Types
 - Outputs
3. Left-click on the block you want to insert.
4. Position the block in the required location in the workspace.
5. Repeat steps 1 to 5 to insert all the blocks required for the program.

Creation of Links between Blocks

Overview

After you have positioned the blocks in the workspace, you can link them together. To do this, you link the output of a block to the input of another block. You can also loop an output back to the input of the same block.

General Rules

There are basic rules that apply when placing and connecting blocks:

- One or more connecting wires attached together form a wire node. This is indicated in the workspace by a red dot. If wires cross without a red connection dot, it means they are not connected.
- Only one output can be attached to each wire node.
- Connections between boolean and register data are prohibited.
- Data typically flows from left to right.

Link Between Blocks

The following procedure describes how to link blocks together:

1. Place the mouse over the first block.

Result: One or more squares become visible on the block border, and the type of output (analog or boolean) is indicated.



2. Click the left mouse button and hold it down.
3. With the button held down, move the cursor over the input of the block you want to link to.

Result: One or more squares become visible on the block border. If the square is green, a connection between the two blocks is possible. A red square indicates that a connection is not possible. The type of output (analog or boolean) is also indicated.



NOTE: Inputs and outputs have to be of the same type: a Boolean output is linked to another Boolean output. If the inputs or outputs are not the same, the FBD editor will display a pop-up window to indicate that origins and destinations are not of the same type.

4. Release the mouse button.

Result: A line and a number are shown between the two linked blocks.

5. Repeat steps 1 to 4 to link all the blocks.

Link Number

There are two types of wires:

- The Boolean wire, which will have a number beginning with B.
- The Register wire, which will have a number beginning with R.

The wire number is automatically incremented in chronological order.

FBD Blocks Properties

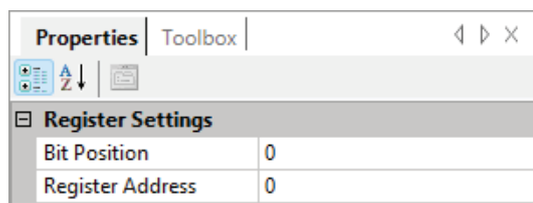
Overview

Each of the blocks has a properties window. To display this window, left-click on a block.

The **Properties** window consists of several tabs, separated in 1 or 2 categories, depending on the type of block:

- General settings, which contain the block ID and comments (common to all types of blocks).
- Specific settings, depending on the type of block (register settings for registers, counter settings for counters, and so on.).

For example, if you want to display non-volatile register properties, select a non-volatile register block and left-click on it. The following window is displayed:



Comments

In the Comment zone, in the white box on the right of comments, you can enter a comment. Select any object or any free location in the workspace to save the comment.

Settings

Most blocks have a specific settings tab. In this tab, set the specific settings of blocks. These settings are described in detail in the help for each of the FBD blocks.

Properties Display

The properties of each block can be displayed in two different ways:

- By category, clicking  or
- By alphabetical order, clicking .

FBD Resource Management

Overview

The LTMT main unit memory is equipped with the following resources:

- 9250 LTMT registers
- Logic memory space size equal to 8,192 words (16 bits)
- 300 temporary registers
- 64 non-volatile registers

Reserved Resources

The following table lists all reserved registers and their allocation. It also indicates how these registers are controlled:

Register type	Address range	Controlled by	Description
Temporary	0–69	User	Temporary storage of bit and registers assigned by you when creating an FBD program.
Temporary	70–299	FBD compiler	Reserved temporary registers for use by the compiler.
Non-volatile	0–31	User	Non-volatile bits or registers assigned by you when creating an FBD program.
Non-volatile	32–63	FBD compiler	Reserved non-volatile registers for use by the compiler.

Manipulating FBD Blocks

What's in This Chapter

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Deleting or Duplicating Objects.....	185

Selecting Blocks

Overview

When you add blocks to the workspace, you can select them to reposition them within the workspace.

Selecting One or More Blocks

The following table describes how to select one or more blocks:

If you would like to select...	Then
An isolated block	Click block.
Several contiguous blocks	<p>Frame the blocks to be selected by defining a selection zone.</p> <p>Result: All of the selected blocks are highlighted with an orange outline.</p> 
Several blocks in different areas of the workspace	<p>Press the SHIFT key, then click the blocks to be selected while continuing to hold down the SHIFT key.</p> <p>Result: All of the selected blocks are highlighted with an orange outline.</p>
All objects including wires	<p>Select Device > FB Diagram > FBD Editor > Select All</p> <p>NOTE: The keyboard shortcut CTRL+A can also be used to select all objects.</p>

Deleting or Duplicating Objects

Overview

Sometimes it may be necessary to delete a block or duplicate a block in the workspace.

Deleting Blocks

The following procedures describe how to delete one or more blocks:

1. Select the block(s) to be deleted.

Result: The selected blocks are highlighted with an orange outline.



2. Press the DELETE key or select **Device > FB Diagram > FBD Editor > Delete**.

Result: The selected blocks are deleted.

1. Select the block(s) to be deleted.

Result: The selected blocks are highlighted with an orange outline.



2. Right-click on the selected block and select **Delete**.

Result: The selected blocks are deleted.

Cut, Copy, or Paste Blocks

The following procedure describes how to cut, copy, or paste one or more blocks :

1. Select the block(s) to be modified.

Result: The selected blocks are highlighted with an orange outline.



2. Select **Device > FB diagram > FBD editor** and select one of the following commands:

- **Copy**
- **Cut**
- **Paste**

Result: **Cut** deletes the selected blocks and stores them in the clipboard. **Copy** duplicates the selected blocks in the clipboard and **Paste** duplicates the clipboard contents on the workspace.

NOTE: The keyboard shortcuts **CTRL+C**, and **CTRL+V** can also be used to copy the selected blocks and paste them.

Hide or Show Blocks

The following procedure describes how to hide one or more blocks :

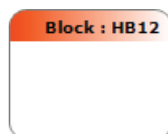
1. Select the block(s) to be hidden.

Result: The selected blocks are highlighted with an orange outline.

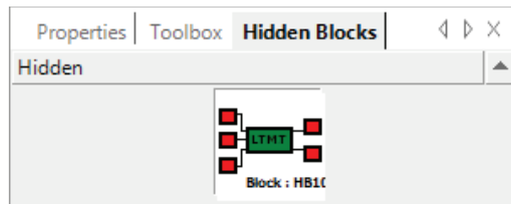


2. Right-click on the selected block(s) and select **Hide/Show**.

Result: The selected blocks are hidden and as displayed as follows:



- The list of hidden block are displayed under **Hidden Blocks** as shown below:



NOTE: When multiple blocks are selected, all the blocks are grouped in the same block.

The following procedure describes how to show one or more hidden blocks :

- Right-click on the hidden block(s) and select **Hide/Show**.
Result: The selected blocks are Shown.
- Alternatively, right-click on the hidden blocks under **Hidden Blocks** section and select **Hide/Show**.
Result: The selected blocks are shown.

FBD Editor Display Options

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Workspace Appearance and Graph Options	190

Display Options

Summary

You can customize the following display options to suit your requirements:

- Zoom
- Links
- Arguments

Zoom Display Options

To access zoom options, select **Device > FB Diagram > View**.

Three options are offered:

- Zoom out to see more of the program at once.
- Zoom in to focus on the program in more detail.
- Zoom to 50%, 75%, 100%, 150 %, 200%, or 400% to have a customized view of the program.

Links Display Options

To access links display options, select **Device > FB Diagram > Tools**.

Three options are offered. You can:

- Renumber links, to aid in understanding the execution of the program.
- Show all links, to see which blocks are linked together.
- Hide all links, to have a better overall view of the blocks.

When you click on a link, its properties window appears and enables you to customize the text that appears next to the link.

Arguments Display Options

The following procedure describes how to access and change argument display options:

1. Position the mouse over a block.

Result: One or more squares become visible on the block border. It also indicates if the argument is analog or boolean.



2. Click on this square.

Result: The display options appear.

3. Choose if you want the label to be displayed and what text should appear.

Workspace Appearance and Graph Options

Summary

The FBD editor enables you to customize the workspace by changing its appearance and graph options.

Appearance and Graph Options

To access appearance and graph options, left-click anywhere in the workspace, except on an object.

Appearance Options

The following table lists all the possible appearance customization options:

Appearance option	Description	Possible choices
Background Color	Enables you to set the background color of the workspace by clicking the box where the color is displayed.	Choose between the colors available in the Custom , Web , and System tabs.
Background Type	Enables you to set the background type.	Choose between a flat color, gradient, or image background.
Enable Context Menu	Shows or hides the context menu.	True or False
Enable Tooltip	Shows or hides tooltips.	True or False
Restrict to Canvas	Enables you to choose whether the FBD program should be kept inside the canvas.	True or False
Show Grid	Enables you to choose whether the accurate grid is visible.	True or False NOTE: This grid must not be confused with the grid line, which is accessed from the top-level View menu bar.

Graph Options

The following table lists all the possible graph customization options:

Graph option	Description	Possible choices
Allow Add Connection	Enables you to choose whether connections can be added to the workspace.	True or False
Allow Add Shape	Enables you to choose whether blocks can be added to the workspace.	True or False
Allow Delete Shape	Enables you to choose whether blocks can be deleted.	True or False
Allow Move Shape	Enables you to choose whether blocks can be moved in the workspace.	True or False
Locked	Enables you to choose whether the FBD program can be edited.	True or False

Display Gridlines

You may wish to display the grid lines. In order to do so, select **Device > FB Diagram > View > Show Gridlines**.

Compiling, Simulating, and Transferring a Program

What's in This Part

- Introduction..... 192
- LTMT Main Unit Logic Simulator 193
- Initialization and Connection 195
- Transferring Logic Files between the LTMT Main Unit and Custom Logic Editor 196

Introduction

Compiling Overview

The customized program must be compiled before being downloaded to the LTMT main unit:

- The programs in custom logic language can be compiled directly.
- The programs in FBD language must be first converted in custom logic language programs before compilation as custom logic programs.

Compiling includes a check for program errors, such as:

- Syntax and structure errors
- Symbols without corresponding addresses
- Resources used by the program that are not available
- Whether the program fits in available LTMT main unit memory

Converting FB Diagram to Custom Logic

Select **Device > FB Diagram > FB Diagram to Custom Logic** to compile the created or edited FBD into custom logic program.

The program is automatically copied into the **Custom Logic Editor** if no errors are detected.

NOTE: Remember to save the FBD program in the FBD editor before converting it, because it is not possible to convert a custom logic program file into an FBD program file.

Compiling Custom Logic

Follow these steps in order to compile the custom logic program just created into PCode:

1. Select **Device > Custom Logic**.
2. Select **Compile Custom Logic**.

NOTE: If no errors are detected, the PCode window is displayed. Otherwise, the **Detected Error** window is displayed.

LTMT Main Unit Logic Simulator

Overview

SoMove software with the TeSys Tera DTM Library comes with the logic simulator. It enables to test the functioning of a customized program in custom logic language before transferring it into the LTMT main unit.

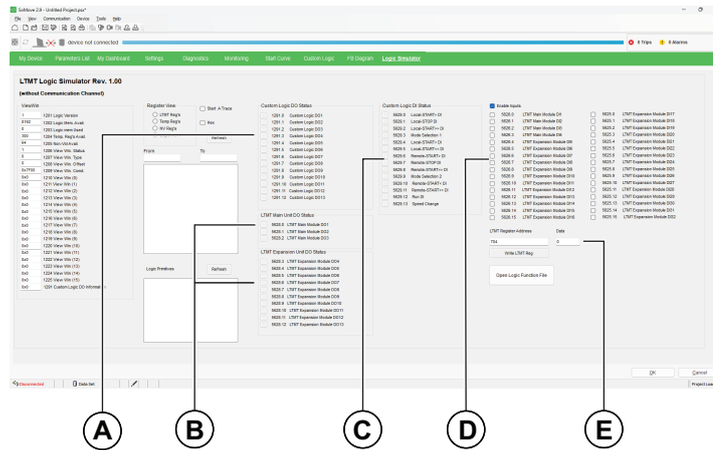
NOTE: To simulate an FBD program, it must be first converted and saved as a custom logic program with the extension **.lf*.

Logic Simulator Interface

To open the logic simulator, select the **Logic Simulator** tab. The logic simulator window is then displayed. In the right bottom corner, select **Open Logic Function File** to import the saved custom logic program.

Select the customized program file and select **Open**.

The logic simulator is now loaded with the customized program. The customized program can be simulated in the simulator as displayed below.



- A Updates the Custom Logic DO status.
- B Updates the LTMT module DO status.
- C Updates the Custom Logic DI status.
- D Used to simulate LTMT module DI data.
- E Used to simulate LTMT register address.

Using the Logic Simulator

To simulate a custom logic file using logic simulator, follow below steps:

- Select **Logic Simulator** tab.
- Select **Open Logic Function File** and select the saved custom logic file from your PC.
- Select the type of register under **Register View** and click **Refresh** to load the register list.
- Modify the register and data under **LTMT Register Address** and **Data** fields respectively as per requirement and click **Write LTMT Reg.**

- Select **Refresh** to update the register list with the latest values provided.

NOTE: To update the register list with the new values provided, click **Refresh**.

NOTE: When a custom logic file is uploaded to the simulator and a timer is enabled, it will function as expected. However, once a timer has been enabled and executed, it cannot be enabled again. This is a limitation of the Timer and Tenth Timer. To enable the timer again, the custom logic file should be uploaded again. It is recommend that this limitation is considered when designing and testing the custom logic files when working with timers.

Initialization and Connection

Initialization

When you connect the LTMT main unit to the PC, the controller automatically initializes. This initialization process enables the controller and the PC to exchange identification information.

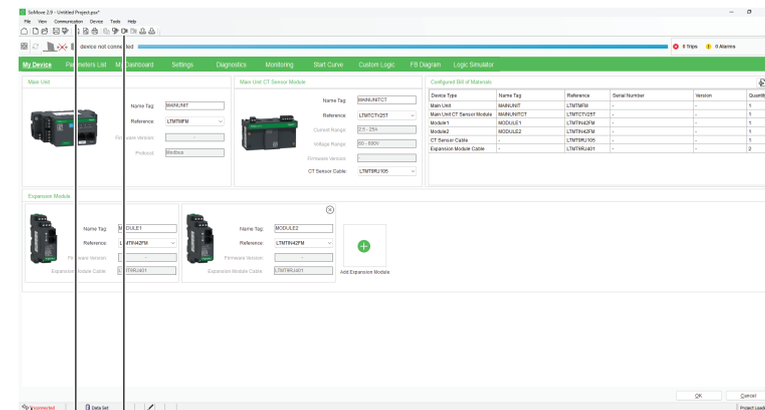
During this process, the custom logic editor indicates wait until initialization is complete.

Connection

After initialization, the LTMT main unit should automatically connect to the PC.

To verify that the controller is connected, check the status bar in the custom logic editor.

If the status bar reads **Disconnected**, then select **Communication > Connect to Device** or select **Connect to Device** icon.



- A Connection Status
- B Communication menu
- C Connect to Device icon

A progress bar briefly appears as your PC connects to the controller, and the word **Connected** appears in the status bar when the connection process successfully completes.

When the LTMT main unit is connected, you can:

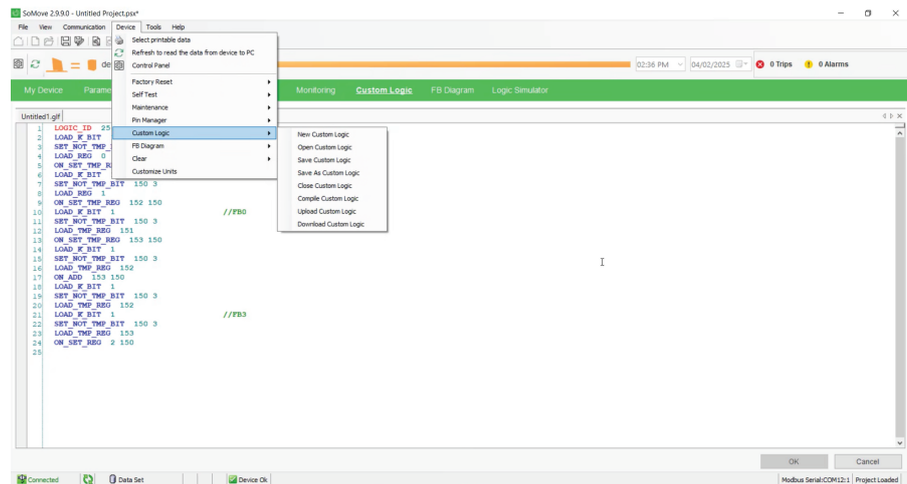
- Upload customized program files from the controller to SoMove software with the TeSys Tera DTM Library for editing.
- Download edited customized program files from SoMove software with the TeSys Tera DTM Library to the controller.

Transferring Logic Files between the LTMT Main Unit and Custom Logic Editor

File Transfer with Device Custom Logic to PC

To transfer the program file from the LTMT main unit to the custom logic editor:

1. Ensure that the LTMT main unit is connected to the PC.
2. Select **Device > Custom Logic > Upload Custom Logic** to transfer the program file from the LTMT main unit to the custom logic editor.



3. When the customized program file has been transferred, you can use the custom logic editor to edit it as a custom logic program.

NOTE: Programs retrieved from LTMT main unit are in custom logic only without comments. Programs such as FBD programs cannot be retrieved from the LTMT main unit.

4. After your program file edits are complete, save your work to a file. Select **Device > Custom Logic > Save Custom Logic** or **Custom Logic Save As Custom Logic**.

File Transfer Procedure with PC Custom Logic to Device

After you have edited and compiled your program file, you can transfer the file to the LTMT main unit. Before SoMove software with the TeSys Tera DTM Library makes this transfer, the following conditions must be met:

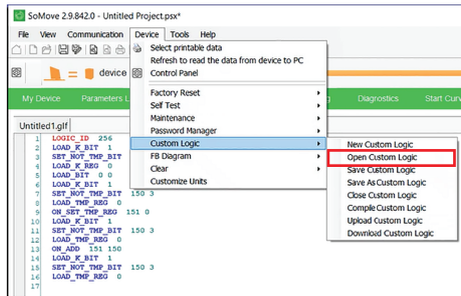
- The program file to transfer must be different than the program file present in the LTMT main unit, that is, the software does not transfer the same program.
- Current must not be detected, that is, online current must be less than 10% of FLC.

If these conditions are not met, the file cannot be transferred to the controller.

To transfer a program file from the custom logic editor to the LTMT main unit:

1. Ensure that the LTMT main unit is connected to the PC.

2. Ensure that the file to be transferred is in the main window. To open a file, select **Open Custom Logic** from the **Custom Logic** submenu of the **Device** menu. Then, browse to the correct location and select **Open**.



3. Select **Device > Custom Logic > Compile Custom Logic** to compile the custom logic program.
4. After the compilation of the program, select **Device > Custom Logic > Download Custom Logic** to download the program file from the custom logic editor to the LTMT main unit. The transfer is now successful.
5. A new dialog opens, select **Ok** to close it.

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