

TeSys™ Programmer

Firmware Update Utility for LTMR and LTMCU

Instruction Bulletin

TeSys offers innovative and connected solutions for motor starters.

8536IB1915R07/23
Release date 07/2023



Legal Information

The Schneider Electric brand and any trademarks of Schneider Electric SE and its subsidiaries referred to in this guide are the property of Schneider Electric SE or its subsidiaries. All other brands may be trademarks of their respective owners.

This guide and its content are protected under applicable copyright laws and furnished for informational use only. No part of this guide may be reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), for any purpose, without the prior written permission of Schneider Electric.

Schneider Electric does not grant any right or license for commercial use of the guide or its content, except for a non-exclusive and personal license to consult it on an "as is" basis. Schneider Electric products and equipment should be installed, operated, serviced, and maintained only by qualified personnel.

As standards, specifications, and designs change from time to time, information contained in this guide may be subject to change without notice.

To the extent permitted by applicable law, no responsibility or liability is assumed by Schneider Electric and its subsidiaries for any errors or omissions in the informational content of this material or consequences arising out of or resulting from the use of the information contained herein.

Schneider Electric and TeSys are trademarks and the property of Schneider Electric SE, its subsidiaries, and affiliated companies. All other trademarks are the property of their respective owners.

Table of Contents

Document Scope	5
Safety Information.....	6
LTMR: Modbus™ RTU, CANopen, DeviceNet, and Profibus	7
Introduction and Setup — LTMR: Modbus RTU, CANopen, DeviceNet and Profibus.....	7
Prepare your PC: Connection through USB to Serial	8
Using TeSys Programmer Tool	9
LTMR: Ethernet TCP/IP	15
Introduction and Setup	15
Prepare your PC — LTMR: Ethernet	16
Connection through USB to Serial	16
Connection through Ethernet	17
Using TeSys Programmer — LTMR: Ethernet	22
LTMCU, LTMCUF, and LTMCU C	28
Introduction and Setup	28
Prepare your PC: Connection through USB to Serial	29
Using TeSys Programmer — LTMCU, LTMCUF, and LTMCU C	30
LTMCU Language Update	34
LTMR Calibration	41
Advanced Settings.....	46
Logging and Reporting.....	46
Reporting	46
Logging.....	46
Firmware Upgrade Settings	46
Optimized Mode (default)	46
Overwrite Mode	47
Backup and Restore Feature	47

Safety 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 user guide or on the equipment to warn of hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of either 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 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.

NOTE: Provides additional information to clarify or simplify a procedure.

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, installation, and operation of electrical equipment and has received safety training to recognize and avoid the hazards involved.

Electrical equipment should be transported, stored, installed, and operated only in the environment for which it is designed.

Document Scope

This Instruction Bulletin describes how to upgrade/downgrade TeSys T product range (LTMR and LTMCU) firmware using the TeSys Programmer.

- LTMR: Modbus™ RTU, CANopen, DeviceNet, and Profibus , page 7 describes how to use the TeSys Programmer with the following TeSys T communication protocols: **Modbus RTU, CANopen, DeviceNet, and Profibus.**
- LTMR: Ethernet TCP/IP, page 15 describes how to use the TeSys Programmer with the following TeSys T communication protocols: **Modbus TCP, and Ethernet IP.**
- LTMCU, LTMCUF, and LTMCUUC , page 28 describes how to use the TeSys Programmer with LTMCU, LTMCUUC and LTMCUF.
- Advanced Settings, page 46 describes the new features and settings found in the Advanced Settings tab.

Safety Information

NOTE: Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, or maintain it.

DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E or CSA Z462.
- This equipment must only be installed and serviced by qualified electrical personnel.
- Turn off all power supplying this equipment before working on or inside equipment.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace all devices, doors and covers before turning on power to this equipment.

Failure to follow these instructions will result in death or serious injury.

WARNING

UNINTENDED EQUIPMENT OPERATION

- The application of this product requires expertise in the design and programming of controls systems. Only persons with such expertise should be allowed to program and apply this product.
- Follow all local and national safety codes and standards.

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

NOTICE

RISK OF FIRMWARE CORRUPTION

Updating the firmware on TeSys T controller through the programmer provides an automatic restore function for the product configurations. Before changing the firmware version, it is recommended to save a backup of the product configuration through the TeSys T Device Type Manager (DTM) using SoMove™ Software. Once programming has begun, adhere to the following until the programming process is complete:

- Close all other programs before starting programming.
- Do not close the TeSys Programmer until the process is complete.
- Do not interrupt power to the device.
- Do not disconnect the communication cable if programming is in progress.
- Remove all network cables except direct connections to the PC.

Failure to follow these instructions can result in equipment damage.



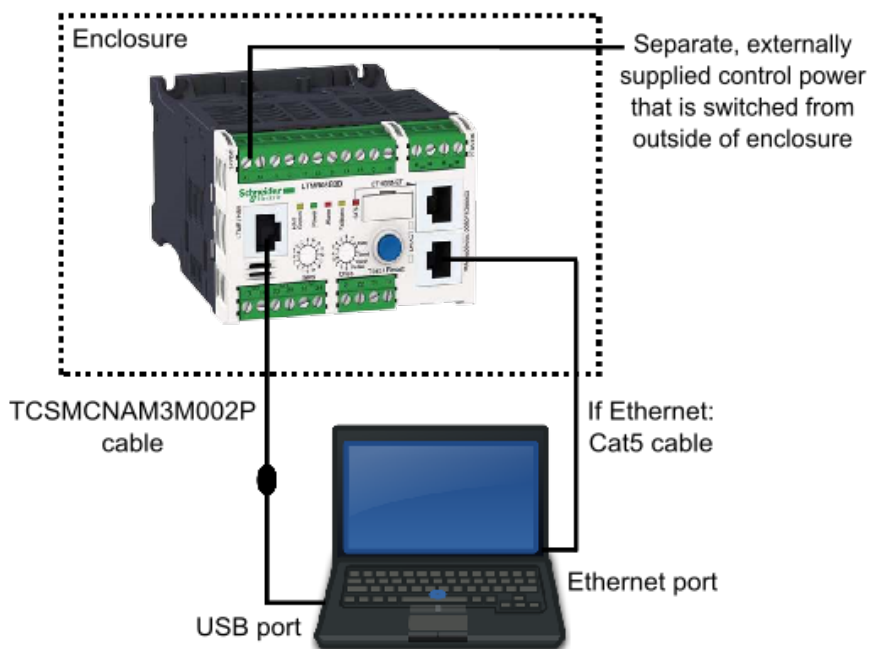
WARNING: This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

LTMR: Modbus™ RTU, CANopen, DeviceNet, and Profibus

Introduction and Setup — LTMR: Modbus RTU, CANopen, DeviceNet and Profibus

This chapter describes how to upgrade / downgrade a TeSys T firmware version for **LTMRxxMxx** (Modbus), **LTMRxxCxx** (CANopen), **LTMRxxDxx** (DeviceNet) or **LTMRxxPxx** (Profibus). It explains how to prepare the LTMR and the PC, how to connect them and how to run the programmer.

One physical link must be established between your PC and the LTMR, from a USB port on the PC to the “LTME/HMI” port on the left side of the front face of the LTMR unit. To do so, use the TCSMCNAM3M002P cable. Route the cable to the outside of the enclosure so the update can be performed without exposure to energized equipment (doors closed and interlocked). The Ethernet version of TeSys T requires a Cat5 cable.



NOTE: It is recommended to make a direct link. Do not include the LTMCU or LTME in the link between the PC and the LTMR.

Use a separate, externally supplied control power connection that is switched from outside of the enclosure. The control voltage supply must match the LTMR input voltage. With the power OFF, connect power to the “A1, A2” terminals of the LTMR (input polarity is indicated for DC models). Route the cable to the outside of the enclosure so the update can be performed without exposure to energized equipment (doors closed and interlocked).

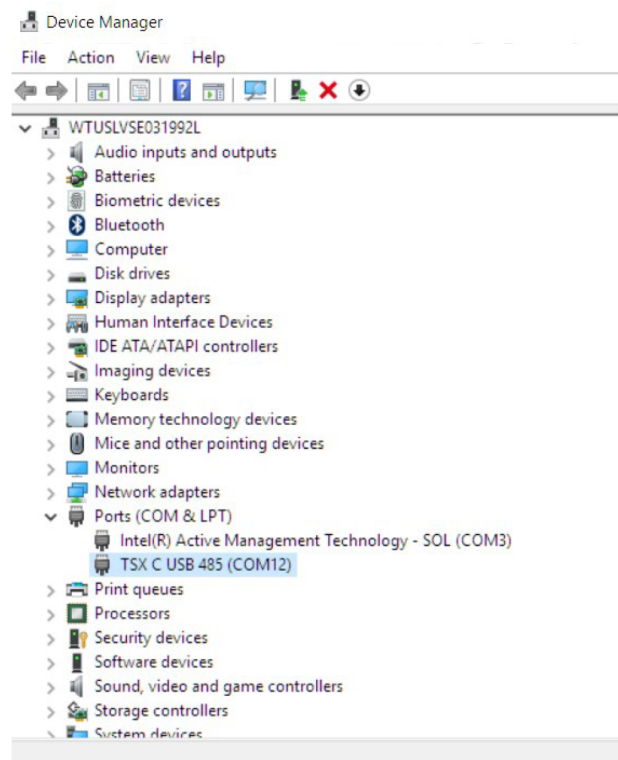
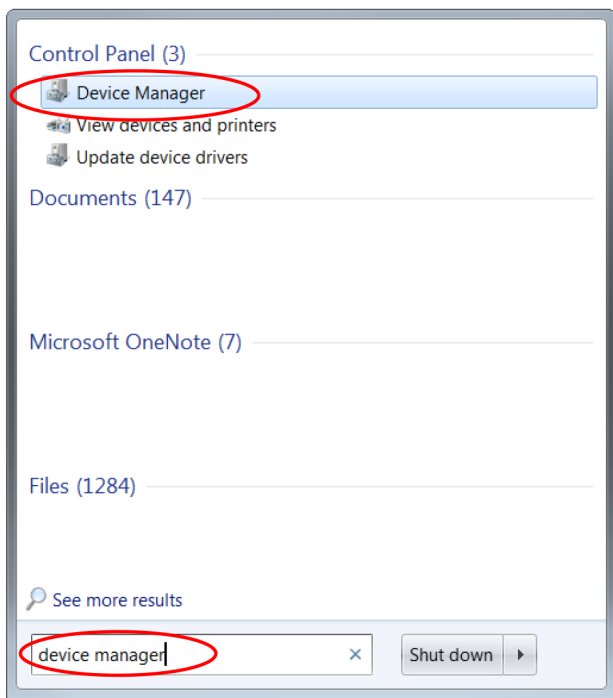
Prepare your PC: Connection through USB to Serial

1. Download and install “SoMove v2.6” or greater and “TeSys DTM Library v2.10.0” or greater.
2. Unzip and run the SoMove executable file.

NOTE: This will also install the Modbus Driver Suite for cable TCSMCNAM3M002P.
3. Unzip and run the TeSys DTM Library executable file.

NOTE: The file may run with no pop-up windows.
4. Identify the USB COM port used by the TCSMCNAM3M002P cable.

To do so, connect the cable at both ends, click the Start menu on your PC and search for “Device Manager.” Open the Device Manager, click on Ports (Com & LPT), and read the number of the port associated with TSX C USB 485. In the example below, it is COM12.



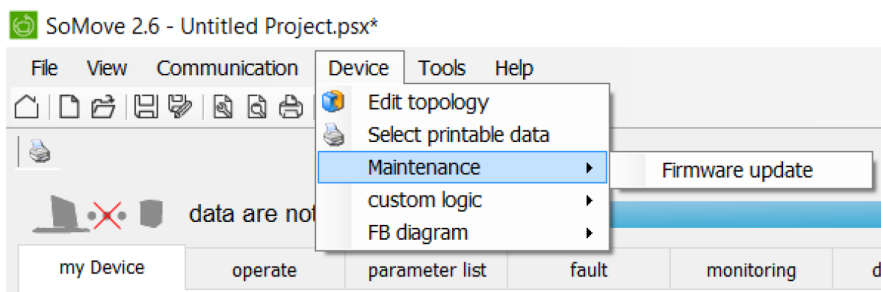
Using TeSys Programmer Tool

IMPORTANT: Changing the firmware version of the TeSys T through the programmer provides an automatic restore function for the product configurations. Before changing the firmware version, it is recommended to save a backup of the product configuration through the TeSys T Device Type Manager (DTM) using SoMove Software. The programmer can be used for both firmware upgrades and firmware downgrades. Below is an example of downgrading the firmware from FW2.6 to FW2.5.

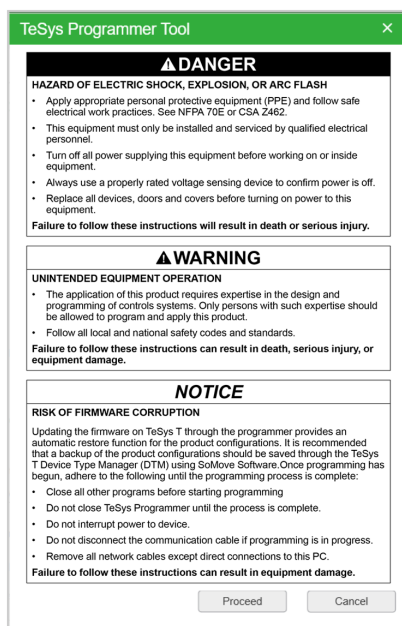
1. Open the TeSys Programmer Tool from one of the following locations:
 - a. Navigate to “C:\Program Files (x86)\Common Files\Schneider Electric Shared\TeSysDTMLibrary\TeSysT\TeSysProgrammer” and run “TeSysProgTool.exe.”
 - b. In SoMove:
 - (1) Click on the “Disconnect from Device” icon on the “Main” toolbar.



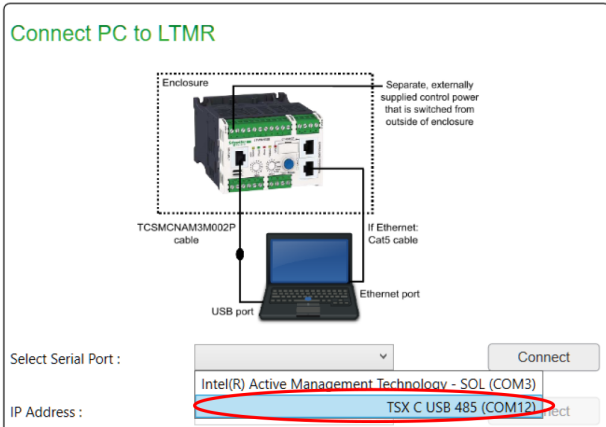
- (2) Choose “Firmware Update” from “Device → Maintenance.”



A warning message is displayed, stating that the TeSys Programmer is to be used for TeSys T firmware change (upgrading to a new version or downgrading to a former version) and not for setting the configuration parameters of the TeSys T. Read the message and click "Proceed." If “Cancel” is selected, the programmer exits.

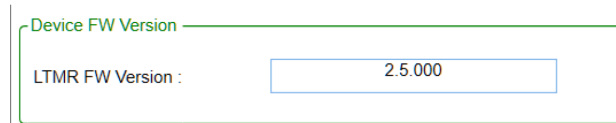
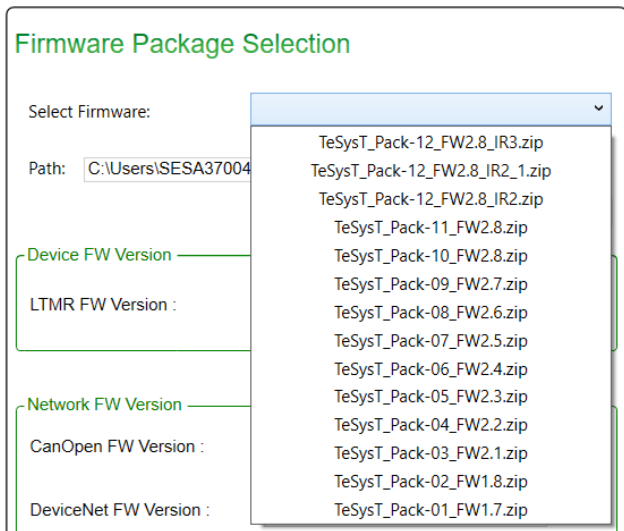
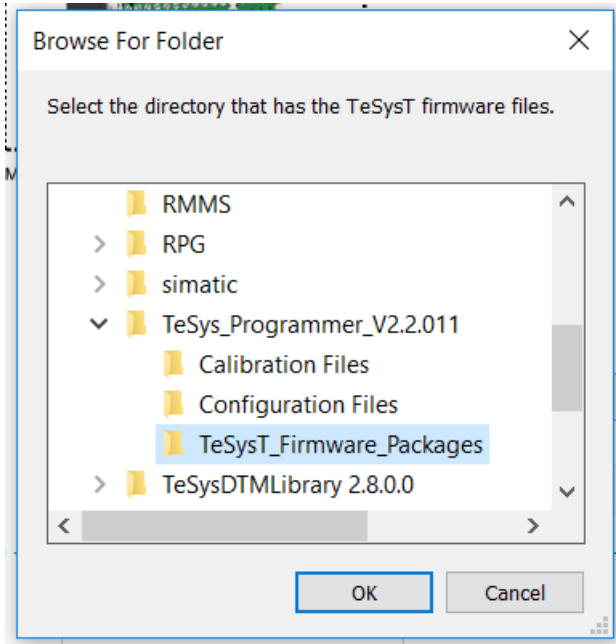
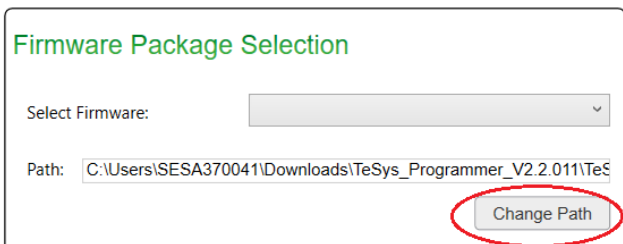


- From the drop-down menu located underneath the TeSys T controller graphic, select the COM port associated with “TSX C USB 485.” In this example, it is COM 12. Click on the “Connect” button to connect to the TeSys T controller. Once connected, the “Connected Device Info” fields will populate.

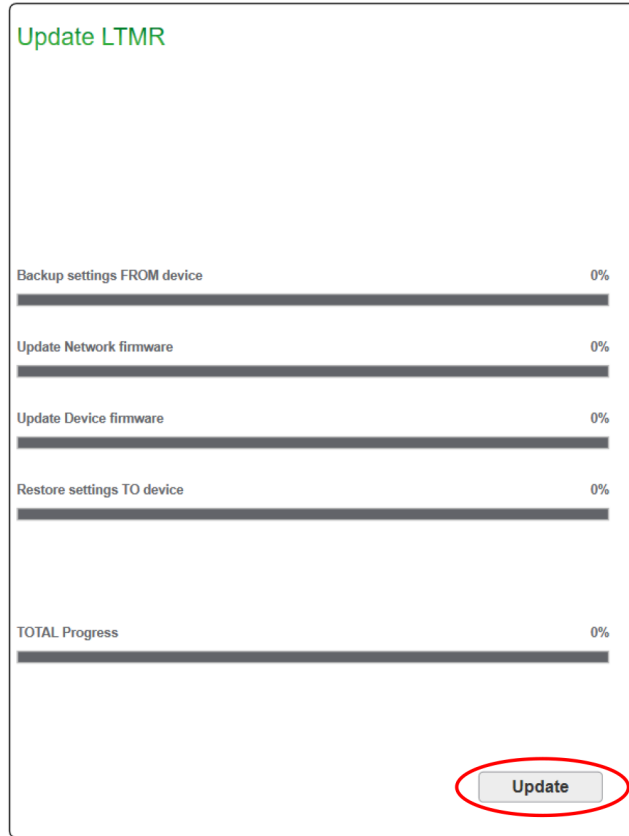


Connected Device Info	
Device FW :	<input type="text" value="2.6.000"/>
Network FW :	<input type="text" value="Modbus 0.0.000"/>
Serial Number :	<input type="text" value="0462051042642013"/>
Reference Number :	<input type="text" value="LTMR08MBD"/>
Mac Address :	<input type="text"/>
<input type="button" value="Refresh"/>	

3. In the “Firmware Package Selection” field, click the “Change Path” button, and navigate to the directory of unzipped TeSys T firmware files. Select the correct firmware package from the “Select Firmware” drop-down. Verify that the updated version has appeared in the Device firmware Version field.



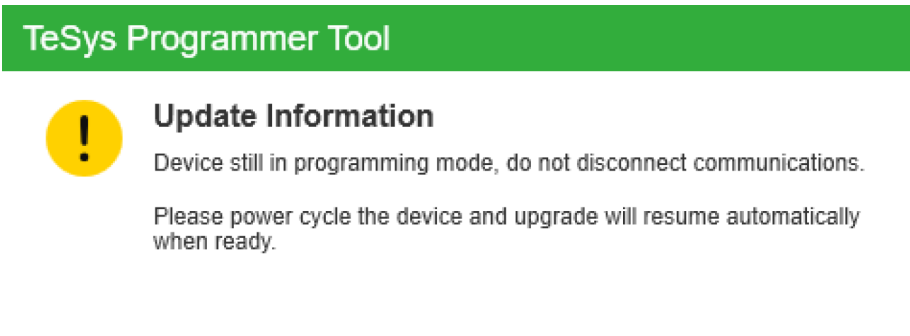
- You are now ready to upgrade the TeSys T. To begin the firmware upgrade, click the “Update” button.



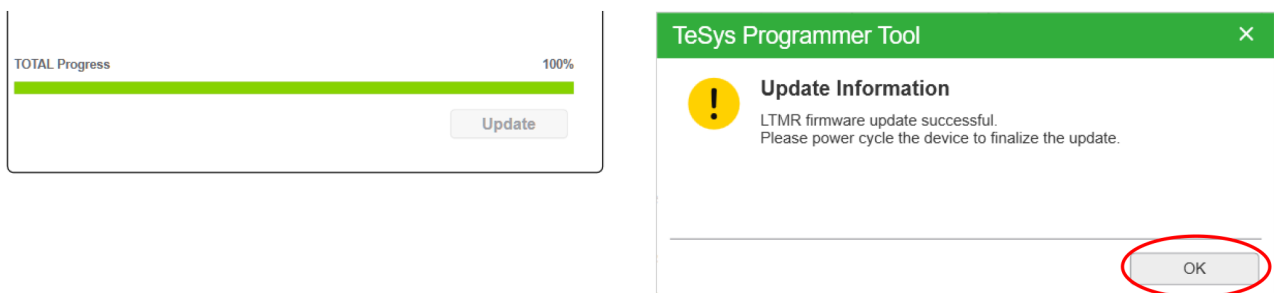
NOTE: Firmware upgrade can take up to ten minutes.

<i>NOTICE</i>
<p>RISK OF FIRMWARE CORRUPTION</p> <p>Once the firmware upgrade has begun, adhere to the following until the programming process is complete:</p> <ul style="list-style-type: none"> • Do not close the TeSys Programmer until the process is complete. • Do not interrupt power to the device. • Do not disconnect the communication cable if programming is in progress. <p>Failure to follow these instructions can result in equipment damage.</p>

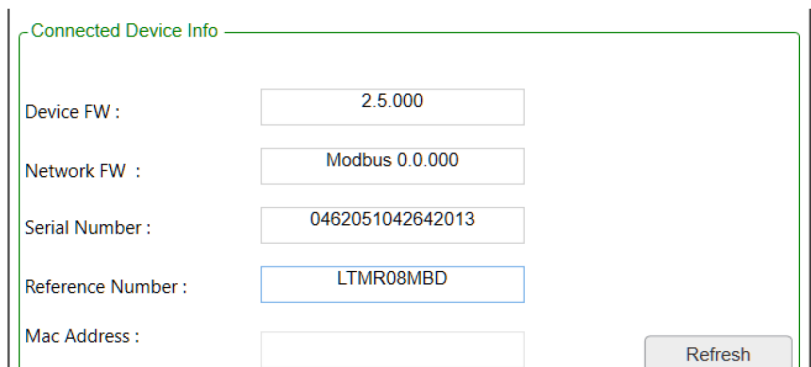
5. A pop-up window will appear, requesting you to power cycle the LTMR.



6. Once the “Total Progress” bar reaches 100%, a pop-up window will appear, indicating a successful LTMR firmware upgrade. Press “OK,” power-cycle the device again and wait 20 seconds. Then, click the “Connect” button.



7. After clicking the “Connect” button, the new firmware version should populate.



8. The firmware update is finished and you can exit the TeSys Programmer or continue using the tool.

NOTE: If you access your TeSys T through a LTMCU, depending on the firmware upgrade performed on TeSys T, you may have to update the language files of your TeSys T.

If this occurs, and the language files in the LTMCU are not updated, the LTMCU displays “Error in languages” when connected to TeSys T.

It is nevertheless possible to operate temporarily both the TeSys T and the LTMCU, but the new TeSys T configuration parameters introduced by the new TeSys T firmware version will not be accessible. The LTMCU languages must be updated to access the TeSys T configuration parameters introduced by the new TeSys T firmware version. To do so, use the LanDown tool and refer to the LTMCU User Manual.

LTMCU language file update may be necessary when LTMR is upgraded based on the following compatibility rules:

- LTMR firmware version 2.5 or 2.6
 - LTMCU language version must be 1.200 or higher.
- LTMR firmware version 2.7 or higher
 - LTMCU language version must be 1.300.

LTMR: Ethernet TCP/IP

Introduction and Setup

This chapter describes how to upgrade/downgrade a TeSys T LTMR Ethernet TCP/IP firmware version.

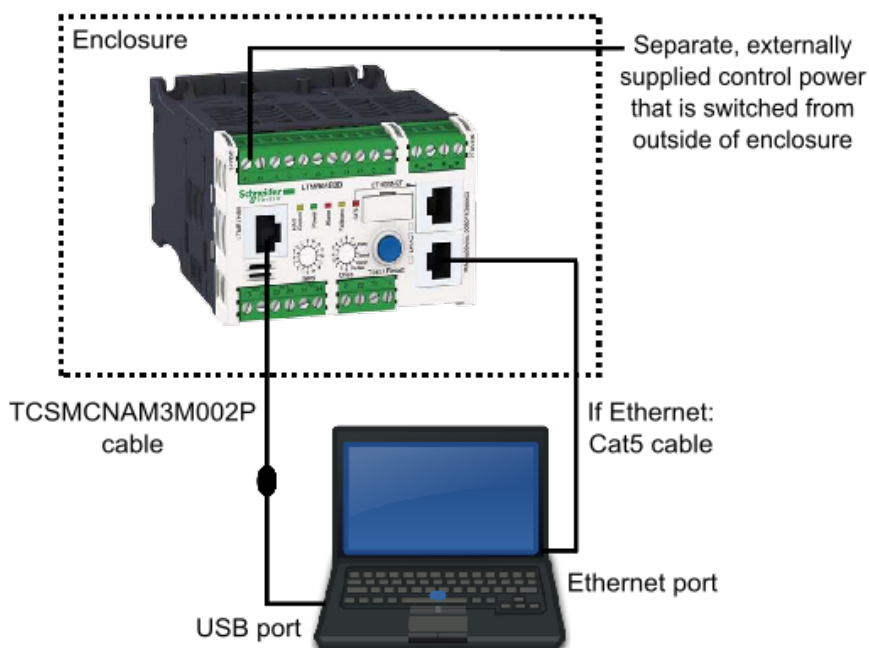
It is applicable to TeSys T with **LTMRxxExx** references.

It explains how to prepare the LTMR and the PC, how to connect them and how to run the programmer.

Two physical links must be established between your PC and the LTMR.

One is a serial link from a USB port of the PC to the “LTME/HMI” port on the left side of the front face of the LTMR unit. It uses the TCSMCNAM3M002P cable.

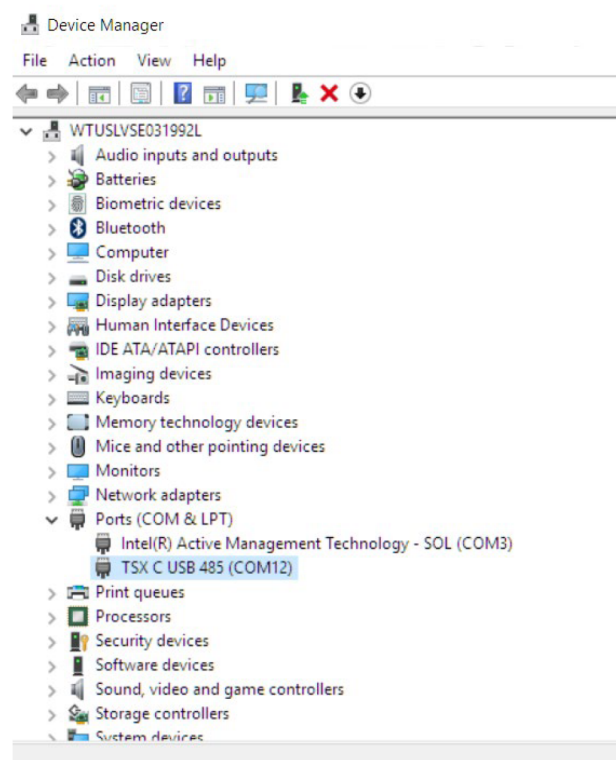
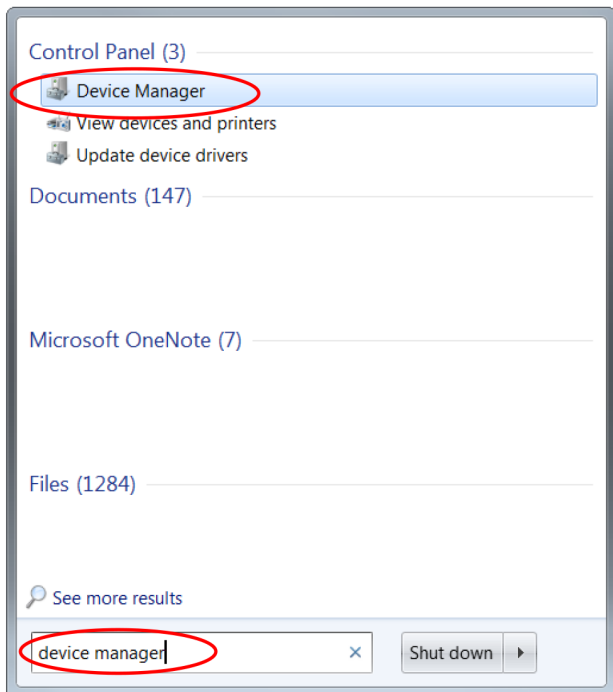
The second link is from the Ethernet port of your PC to any of the Ethernet ports of the LTMR, using one Cat5 Ethernet cable. Route the cable to the outside of the enclosure so the update can be performed without exposure to energized equipment (doors closed and interlocked).



Prepare your PC — LTMR: Ethernet

Connection through USB to Serial

1. Download and install both “SoMove v2.6” or greater and “TeSys DTM Library v2.10.0” or greater.
2. Unzip and run the SoMove executable file.
NOTE: This will also install the Modbus Driver Suite for cable TCSMCNAM3M002P.
3. Unzip and run the TeSys DTM Library executable file.
NOTE: The file may run with no pop-up windows.
4. Identify the USB COM port used by the TCSMCNAM3M002P cable. To do so, connect the cable at both ends, click the Start menu on your PC and search for “Device Manager.” Open the Device Manager, then, click on Ports (Com & LPT) and read the number of the port associated with TSX C USB 485: In the example below, it is COM12.



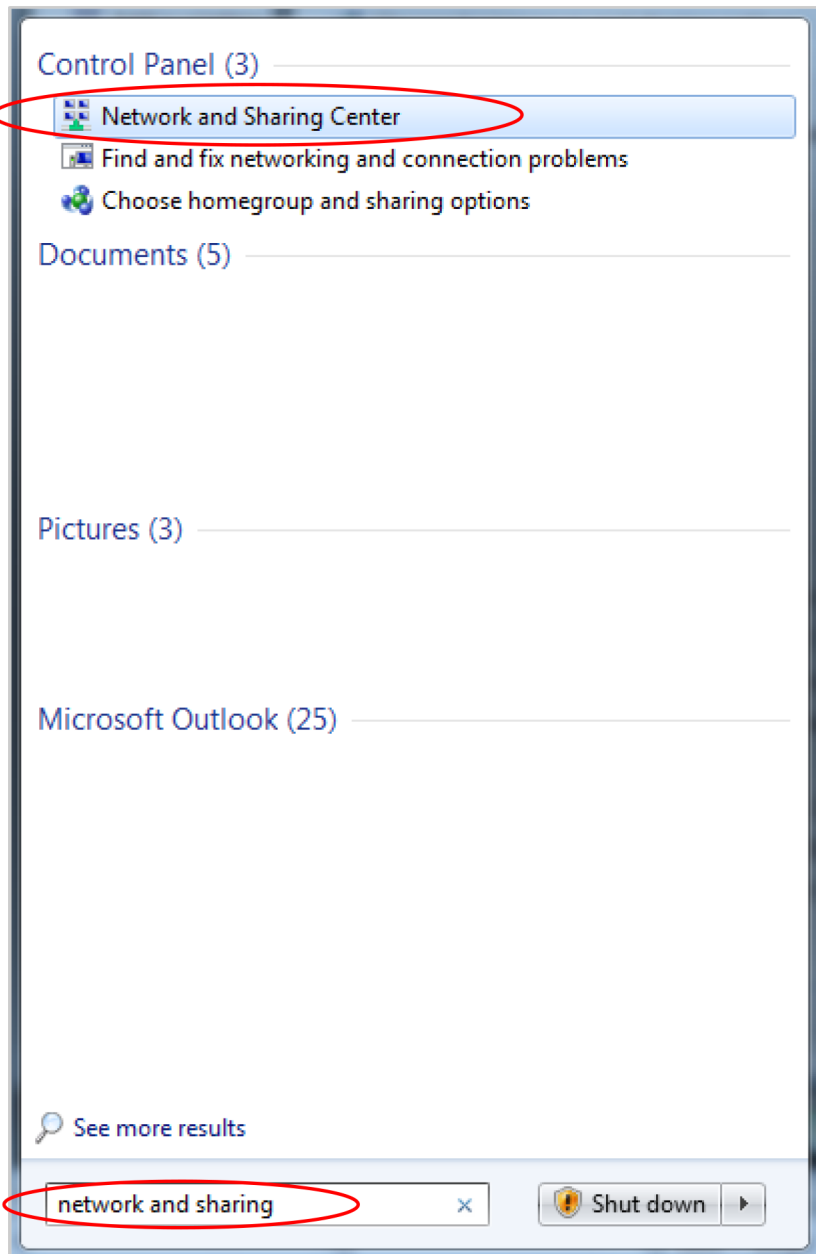
Connection through Ethernet

You must configure a fixed IP address on your PC. In the first step, during the software upgrade of the LTMR, the LTMR will use its default IP address; then, in a second step, it will use the address 192.168.16.1.

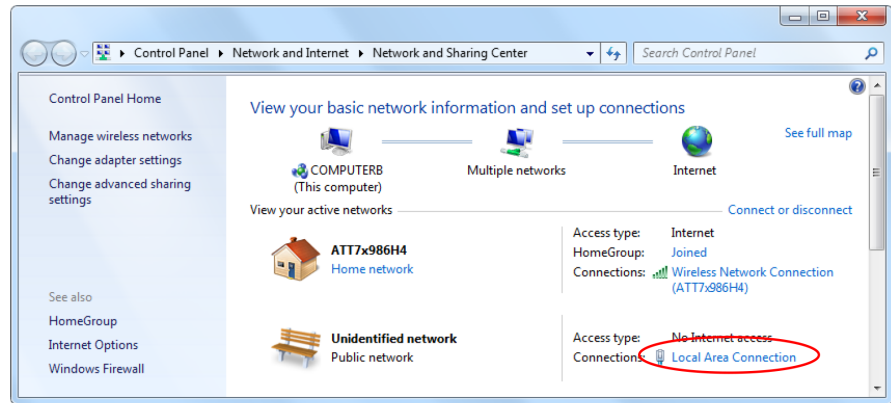
For each of these two LTMR addresses, it is mandatory to define in your PC a compatible IP address. This means that the PC and TeSys T must be in the same Ethernet sub network.

To configure these fixed IP addresses in your PC:

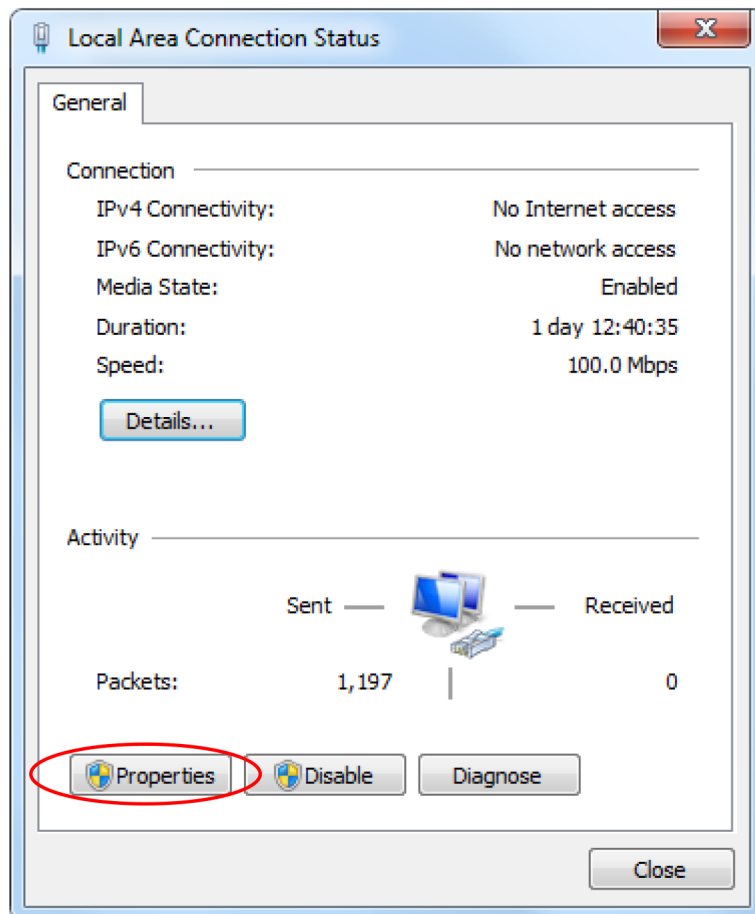
1. Connect the Ethernet cable.
2. From the Start menu of your PC, search for the words “Network and Sharing,” then select “Network and Sharing Center.”



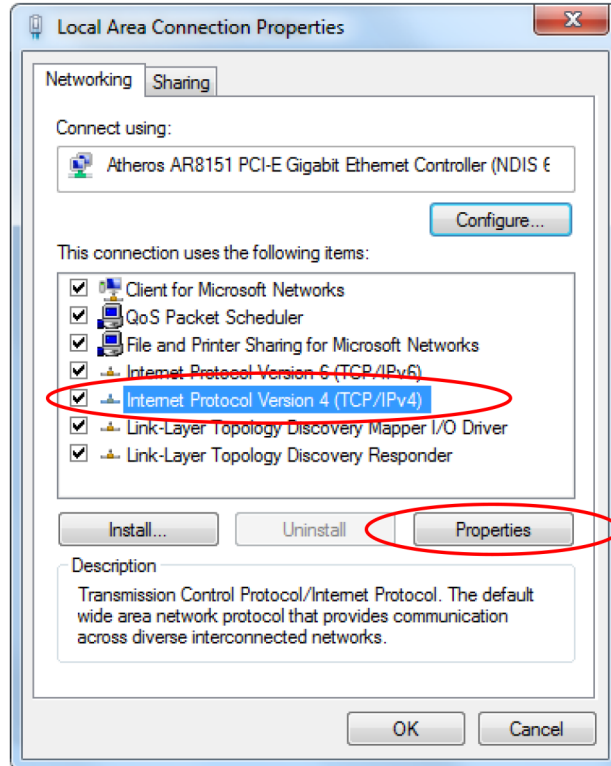
3. Click on Local Area Connection to which the LTMR is connected.



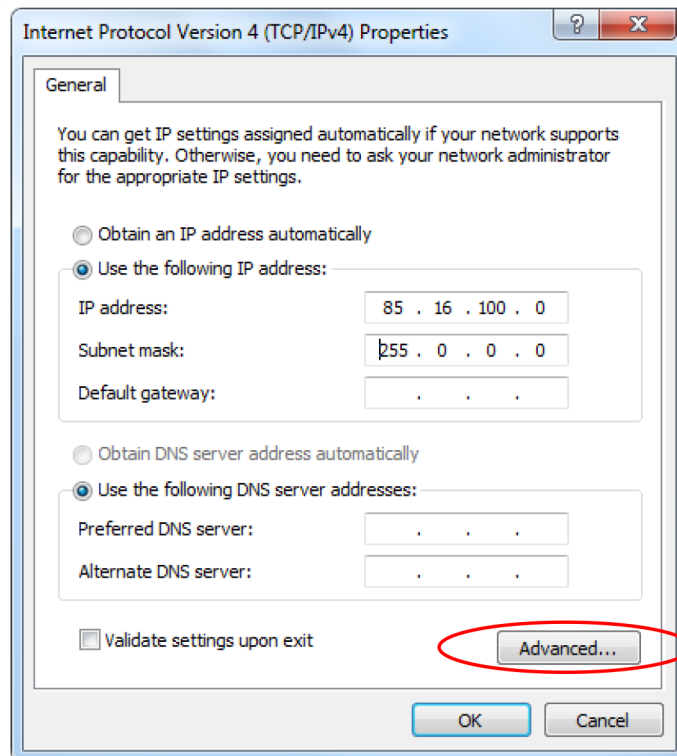
4. On the next window, click on "Properties."



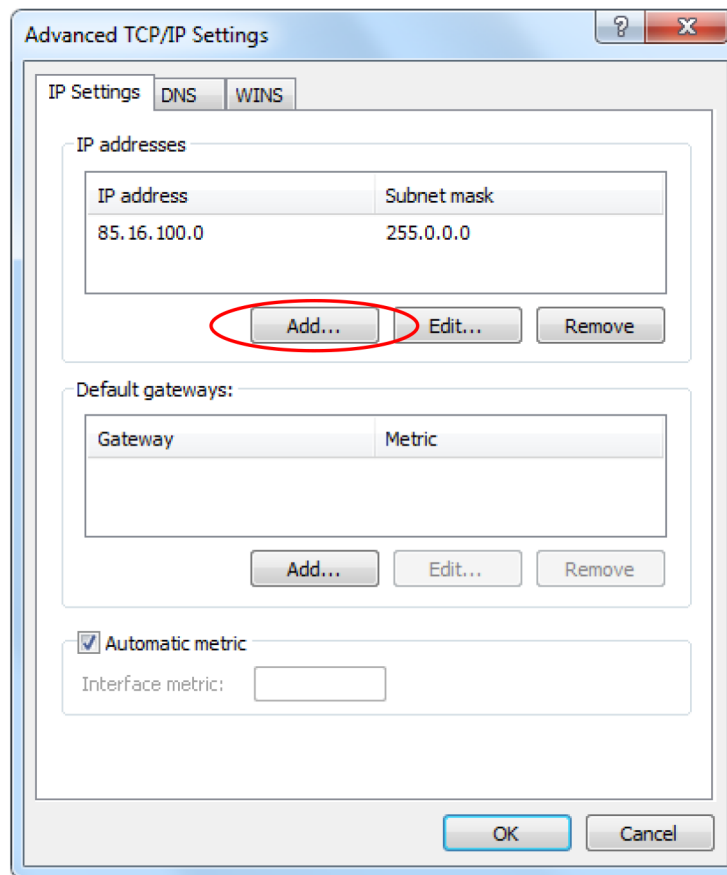
- On the next window, select “Internet Protocol Version 4 (TCP/IPv4)” and click on “Properties.”



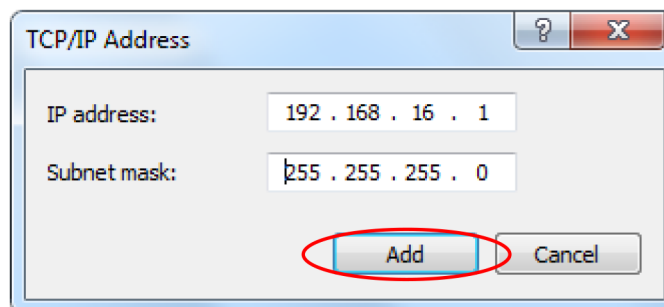
- On the next window, select “Use the following IP address.” Enter 85.16.100.0 as the IP address and 255.0.0.0 as the subnet mask. Then, to define a second IP address for the PC, click on “Advanced.”



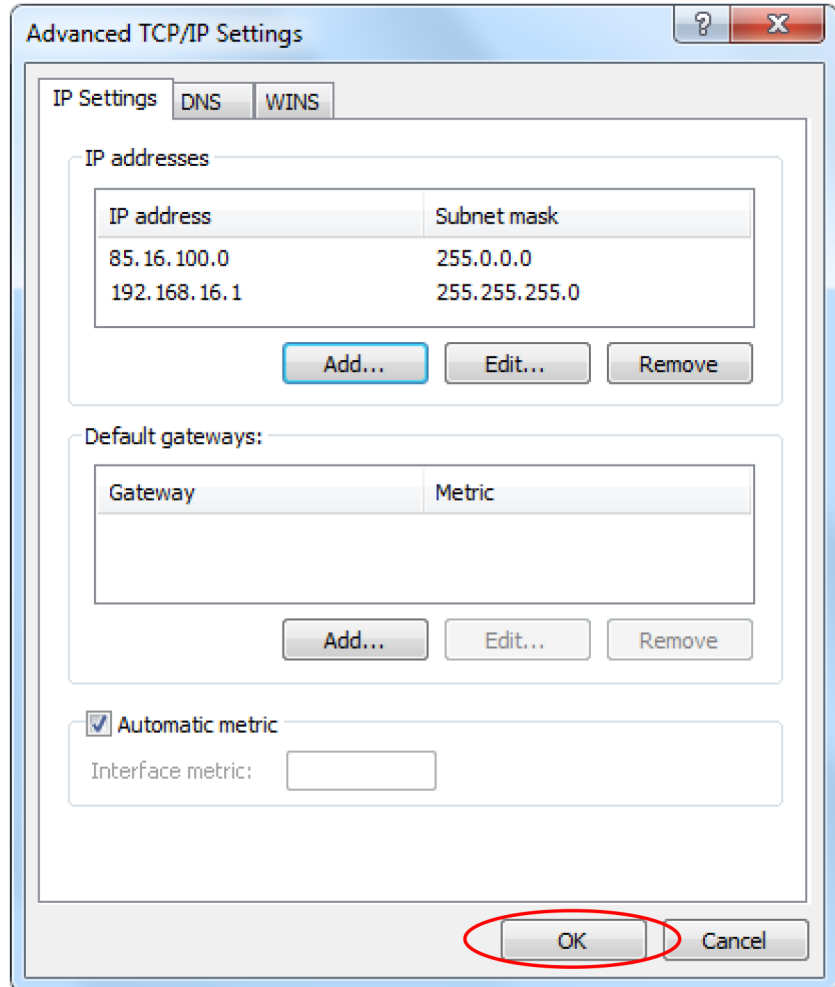
7. On the next window, click "Add."



8. Now, enter the second IP address, 192.168.16.1 and click on "Add." The subnet mask 255.255.255.0 is automatically selected and displays in the window.



- Both IP addresses for the PC are now registered, and you can exit the previous IP addressing windows by pressing "OK."



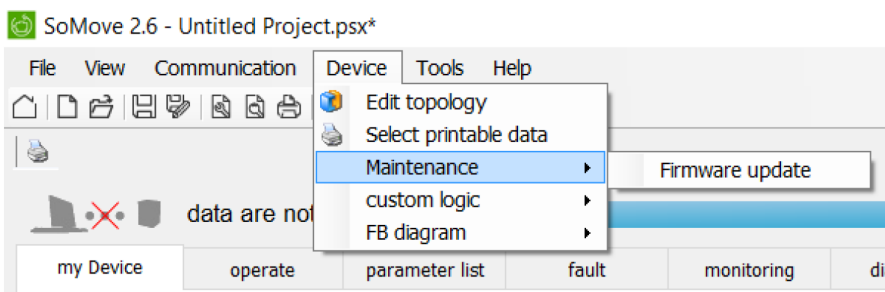
Using TeSys Programmer — LTMR: Ethernet

IMPORTANT: Changing the firmware version of the TeSys T through the programmer provides an automatic restore function for the product configurations. Before changing the firmware version, it is recommended to save a backup of the product configuration through the TeSys T Device Type Manager (DTM) using SoMove Software. The programmer can be used for both firmware upgrades and firmware downgrades. The following steps show how to upgrade the firmware from FW2.6 to FW2.7.

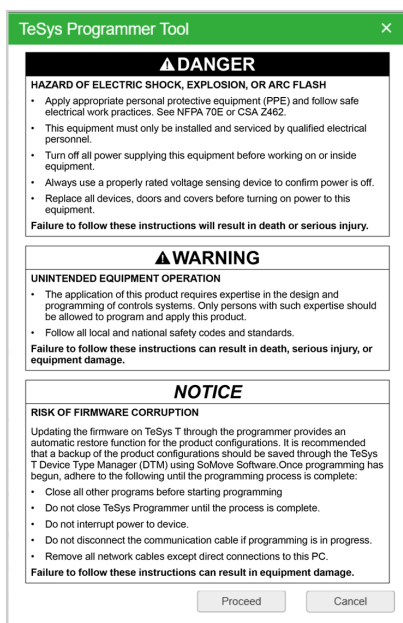
1. Open the TeSys Programmer Tool from one of the following locations:
 - a. Navigate to “C:\Program Files (x86)\Common Files\Schneider Electric Shared\TeSysDTMLibrary\TeSysT\TeSysProgrammer” and run “TeSysProgTool.exe.”
 - b. In SoMove:
 - (1) Click on the “Disconnect from Device” icon on the “Main” toolbar.



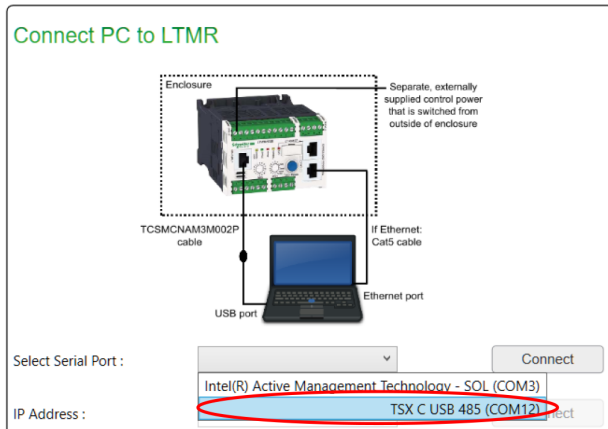
- (2) Choose “Firmware Update” from “Device → Maintenance.”



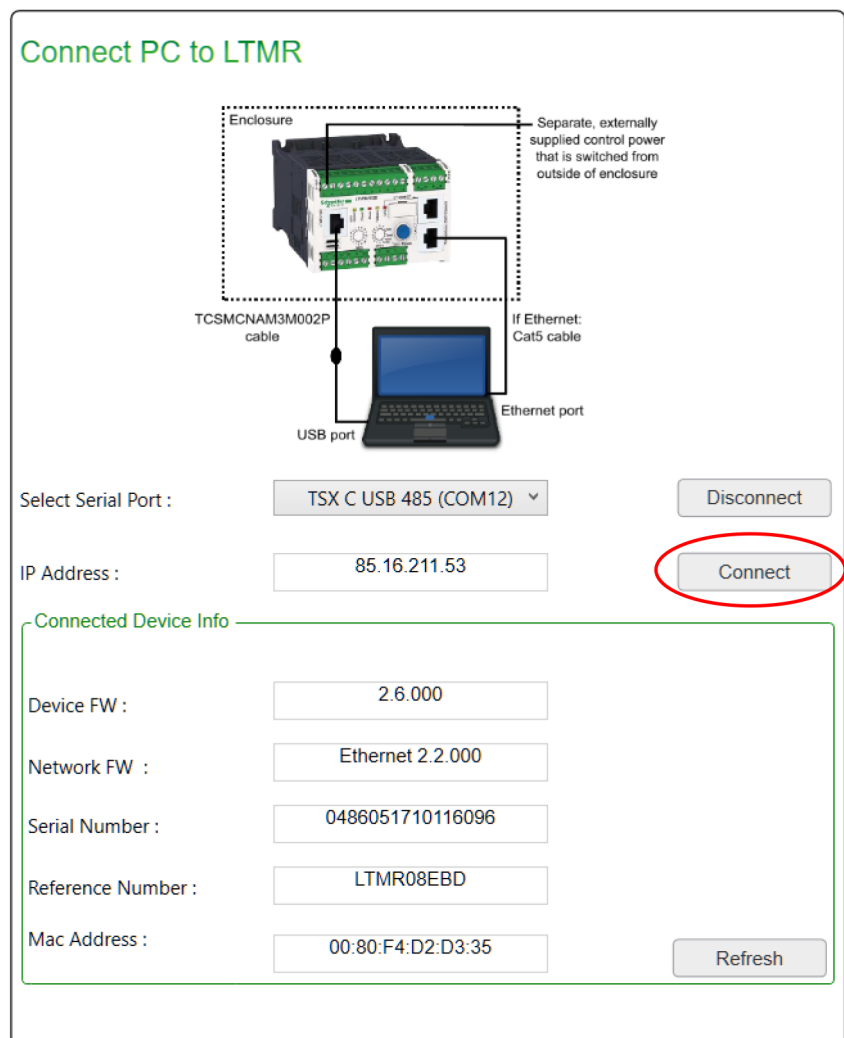
A warning message is displayed, stating that the TeSys Programmer is to be used for TeSys T firmware change (upgrading to a new version or downgrading to a former version) and not for setting the configuration parameters of the TeSys T. Read the message and click "Proceed." If "Cancel" is selected, the programmer exits.



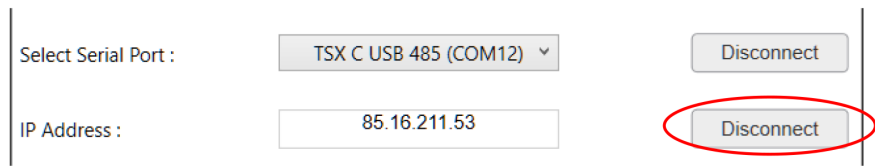
- From the drop-down menu located underneath the TeSys T controller graphic, select the COM port associated with "TSX C USB 485." In this example, it is COM 12. Click on the "Connect" button to connect to the TeSys T controller. Once connected, the "Connected Device Info" fields will populate.



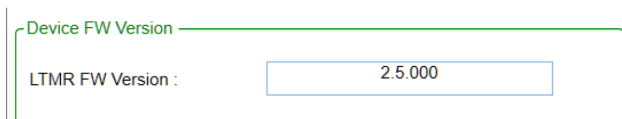
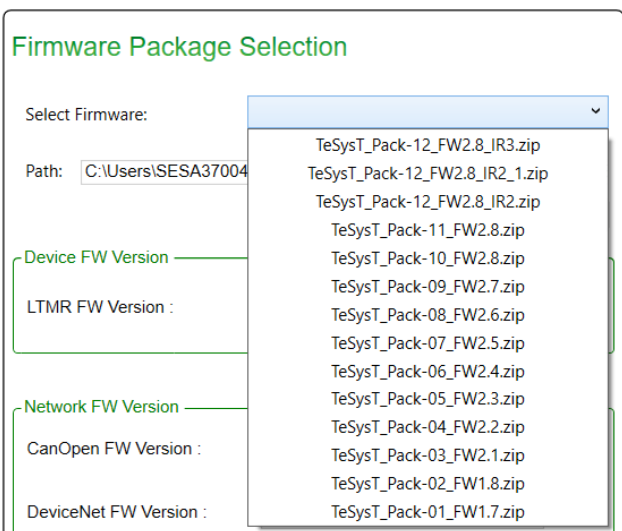
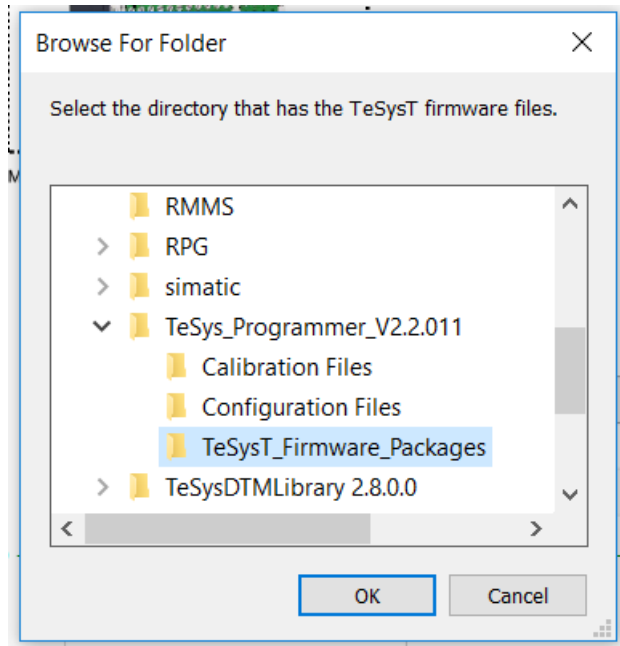
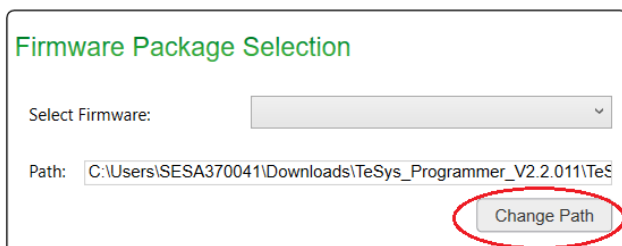
- Once the USB connection is established, the Programmer will import the default "IP Address" and the "Connected Device Info" from the TeSys T. Click the "Connect" button beside the IP Address to connect to the device through the Ethernet Port.



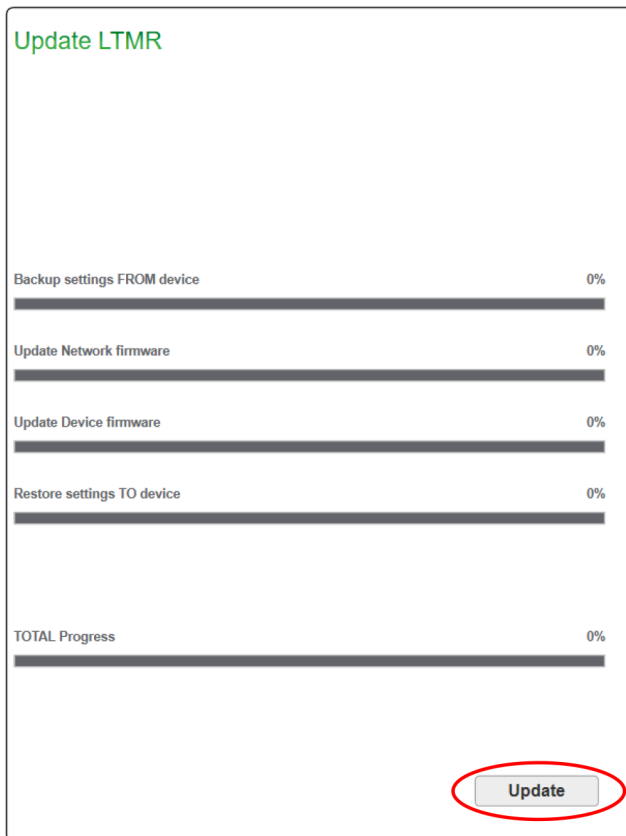
- Once successfully connected through the Ethernet port, the button to the right of the IP address will read, "Disconnect" (giving you the option to now disconnect if desired).



- In the "Firmware Package Selection" field, click the "Change Path" button, and navigate to the directory of unzipped TeSys T firmware files. Select the correct firmware package from the "Select Firmware" drop-down. Verify that the updated version has appeared in the Device FW Version field.



- 6. You are now ready to upgrade the TeSys T. To begin the firmware upgrade, click the "Update" button.



NOTE: Firmware upgrade can take up to ten minutes.

NOTICE

RISK OF FIRMWARE CORRUPTION


Once the firmware upgrade has begun, adhere to the following until the programming process is complete:

- Do not close the TeSys Programmer until the process is complete.
- Do not interrupt power to the device.
- Do not disconnect the communication cable if programming is in progress.

Failure to follow these instructions can result in equipment damage.

- 7. A pop-up window will appear, requesting you to power cycle the LTMR.

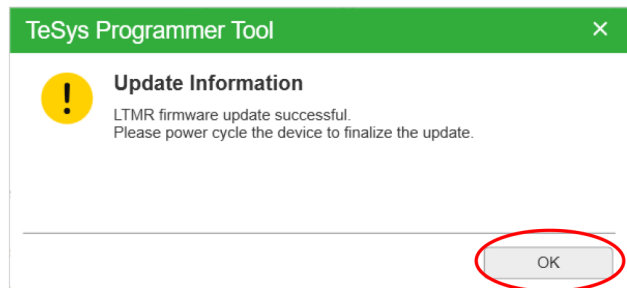
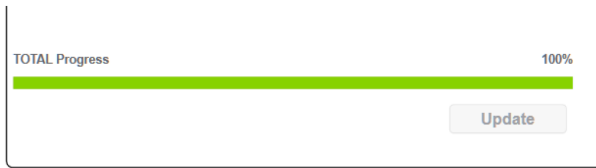
TeSys Programmer Tool

 **Update Information**

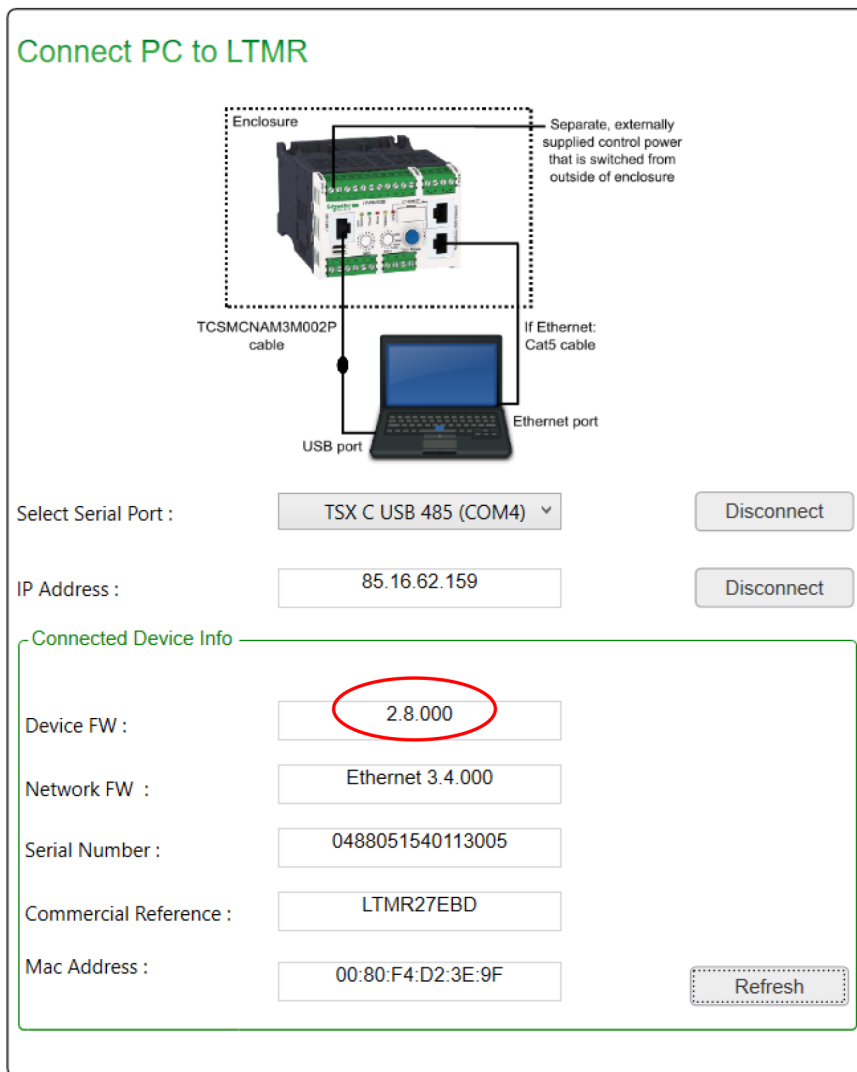
Device still in programming mode, do not disconnect communications.

Please power cycle the device and upgrade will resume automatically when ready.

8. Once the “Total Progress” bar reaches 100%, a pop-up window will appear, indicating a successful LTMR firmware upgrade. Press “OK,” power-cycle the device again and wait 20 seconds. Then, click the “Connect” button.



9. After clicking the “Connect” button, the new firmware version should populate.



10. The firmware update is finished and you can exit the TeSys Programmer or continue using the tool.

NOTE: If you access your TeSys T through a LTMCU, depending on the firmware upgrade performed on TeSys T, you may have to update the language files of your TeSys T.

If this occurs, and the language files in the LTMCU are not updated, the LTMCU displays “Error in languages” when connected to TeSys T.

It is nevertheless possible to operate temporarily both the TeSys T and the LTMCU, but the new TeSys T configuration parameters introduced by the new TeSys T firmware version will not be accessible. The LTMCU languages must be updated to access the TeSys T configuration parameters introduced by the new TeSys T firmware version. To do so, use the LanDown tool and refer to the LTMCU User Manual.

LTMCU language file update may be necessary when LTMR is upgraded based on the following compatibility rules:

- LTMR firmware version 2.5 or 2.6
 - LTMCU language version must be 1.200 or higher.
- LTMR firmware version 2.7 or higher
 - LTMCU language version must be 1.300.

LTMCU, LTMCUF, and LTMCUC

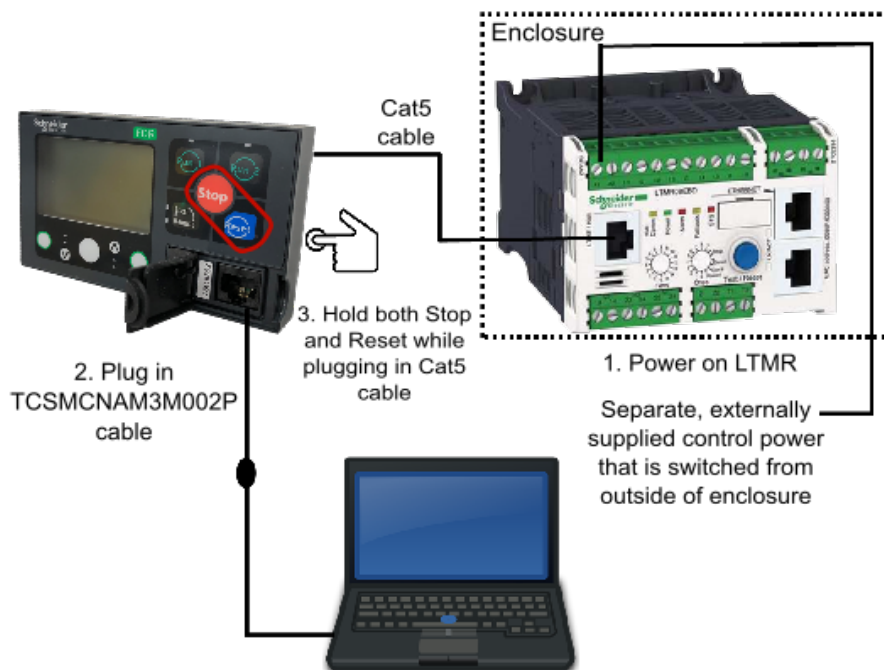
Introduction and Setup

This chapter describes how to upgrade/downgrade the LTMCU firmware, not the language files. It explains how to prepare the LTMCU and the PC, how to connect them and how to start the programmer.

NOTE: The firmware update procedure is the same for the LTMCU, LTMCUF, and LTMCUC so will be referred to as simply LTMCU throughout this instruction bulletin.

A physical link must be established between your PC and the LTMCU and from your LTMCU to the TeSys T, as shown in the following figure.

1. First, power on your TeSys T from a separate, externally supplied control power source that is switched from outside the enclosure.
2. Secondly, connect the TCSMCNAM3M002P cable from a USB port of the PC to the RJ45 connector port on the front face of the LTMCU.
3. Thirdly, connect the free end of the Cat5 cable to the "LTMCU/HMI" port on the left side of the TeSys T, then, while pressing both the "STOP" and "RESET" buttons (circled in red below) on the LTMCU, insert one end of the Cat5 cable into the rear RJ45 port of the LTMCU. Route the cables to the outside of the enclosure so the update can be performed without exposure to energized equipment (doors closed and interlocked).



NOTE: When connected properly, an hourglass will appear on the screen of the LTMCU. It is recommended to make a direct link between the TeSys T and LTMCU with the Cat5 cable. Do not include the LTME in the link between the TeSys T and LTMCU.

Use a separate, externally supplied control power connection that is switched from outside of the enclosure. The control voltage supply must match the LTMR input voltage. With the power OFF, connect power to the "A1, A2" terminals of the LTMR (input polarity is indicated for DC models). Route the cable to the outside of the enclosure so the update can be performed without exposure to energized equipment (doors closed and interlocked).

Prepare your PC: Connection through USB to Serial

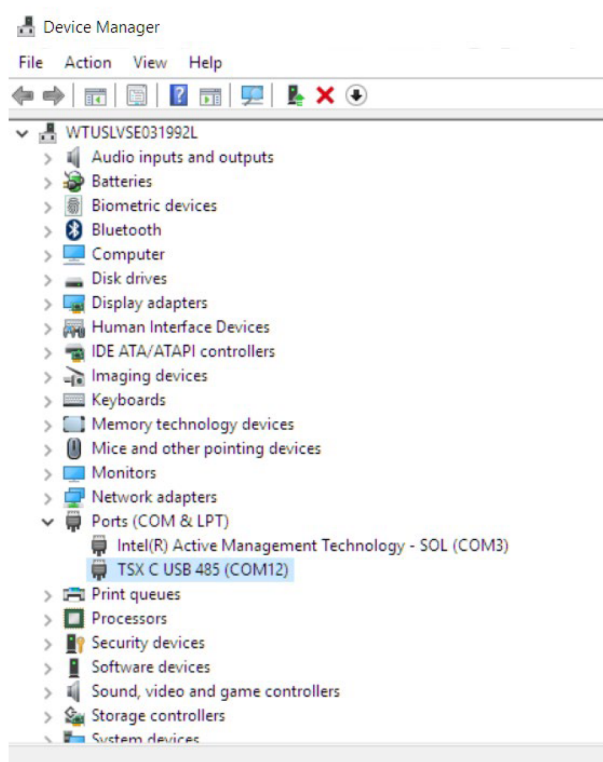
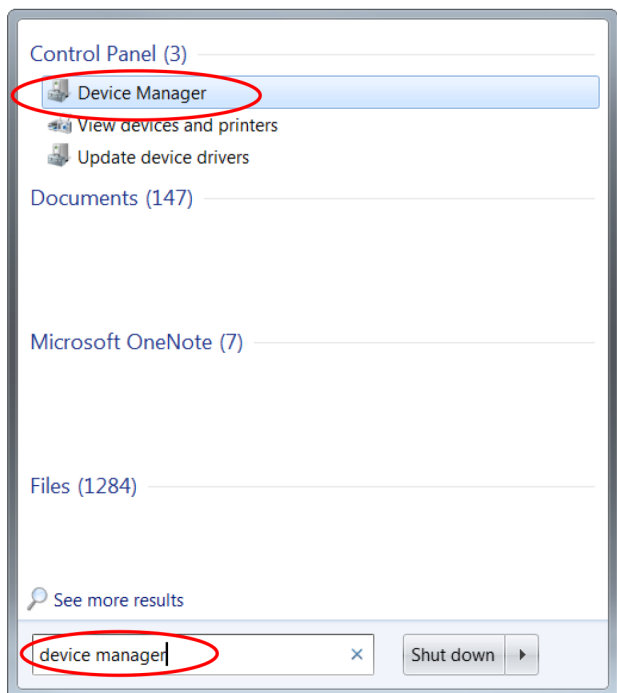
1. Download and install both “SoMove v2.6” or greater and “TeSys DTM Library v2.10.0” or greater.
2. Unzip and run the SoMove executable file.

NOTE: This will also install the Modbus Driver Suite for cable TCSMCNAM3M002P.

3. Unzip and run the TeSys DTM Library executable file

NOTE: The file may run with no pop-up windows.

4. Identify the USB COM port used by the TCSMCNAM3M002P cable. To do so, connect the cable at both ends, click the Start menu on your PC and search for “Device Manager.” Open the Device Manager, then, click on Ports (Com & LPT) and read the number of the port associated with “TSX C USB 485.” In the example below, it is COM12.



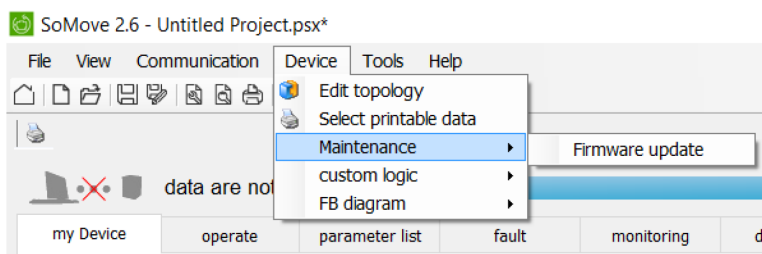
Using TeSys Programmer — LTMCU, LTMCUF, and LTMUCUC

The programmer can be used for both firmware upgrades and firmware downgrades. The example below is an example of upgrading the firmware to FW v3.0.

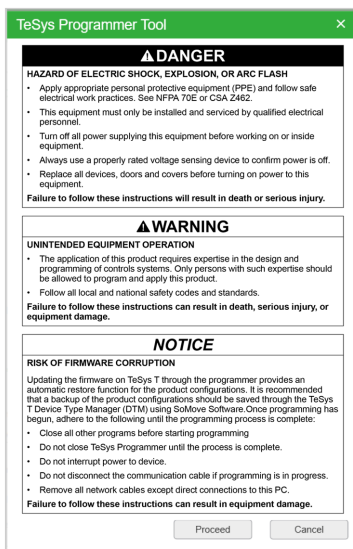
1. Run the tool “TeSysProgTool.exe” from the following locations:
 - a. Navigate to “C:\Program Files (x86)\Common Files\Schneider Electric Shared\TeSysDTMLibrary\TeSysT\TeSysProgrammer” and run “TeSysProgTool.exe”.
 - b. In SoMove:
 - (1) Click on “Disconnect from Device” icon on the “Main” toolbar.



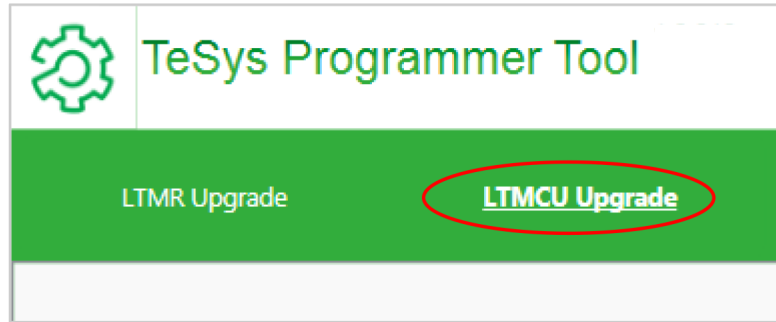
- (2) Choose “Firmware Update” from “Device → Maintenance.”



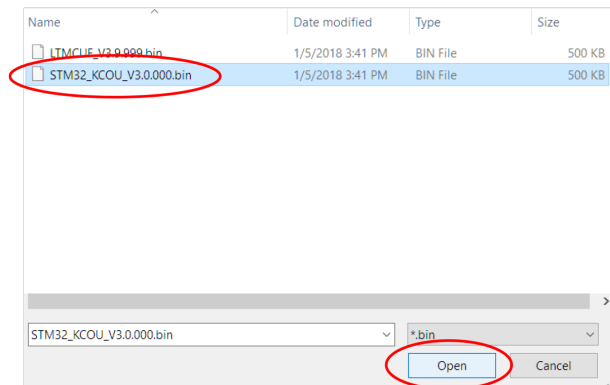
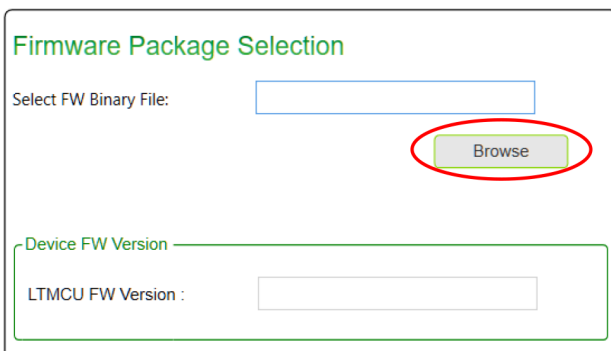
A warning message is displayed, stating that the TeSys T Programmer is to be used for TeSys T firmware change (upgrading to a new version or downgrading to a former version) and not for setting the configuration parameters of the TeSys T. Read the message and click "Proceed." If “Cancel” is selected, the programmer exits.



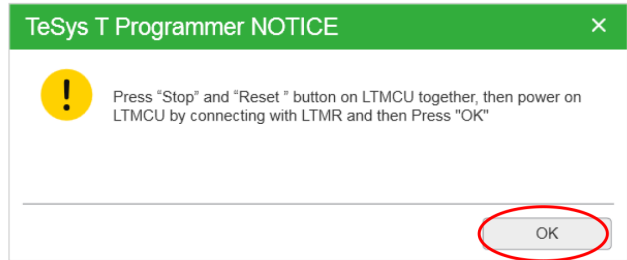
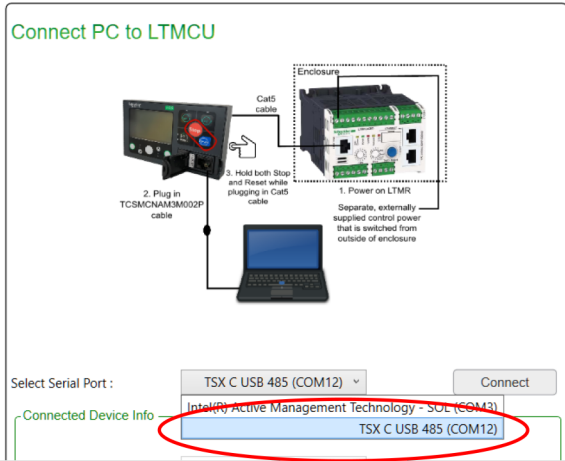
- 2. From the home screen, click on "LTCMU Upgrade" in the upper-left corner of the screen.



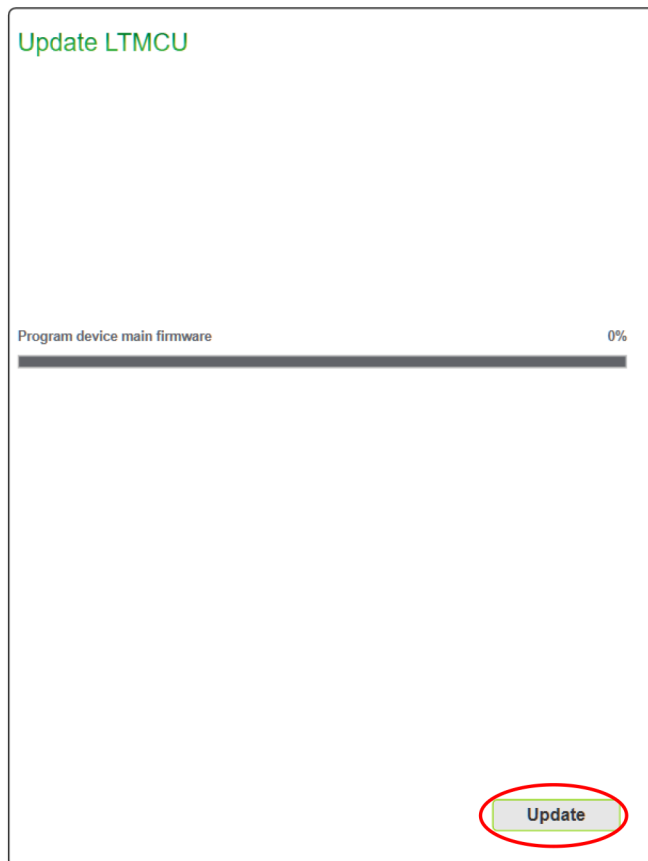
- 3. In the "Firmware Package Selection" field, click on the "Browse" button, and navigate to the unzipped LTCMU firmware file to be uploaded to the device. The firmware version will populate in the "LTCMU Firmware Version:" field.



- From the drop-down menu located underneath the TeSys T graphic, select the COM port for the associated TSX C USB 485 cable. In this example, it is COM 12. Click on the "Connect" button to connect to the TeSys T. A prompt will appear. Refer to Item Connecting PC to LTMR, page 29 for more detailed instructions on how to complete the connection. If the prompt is followed and closed, the "Connected Device Info" field will populate.



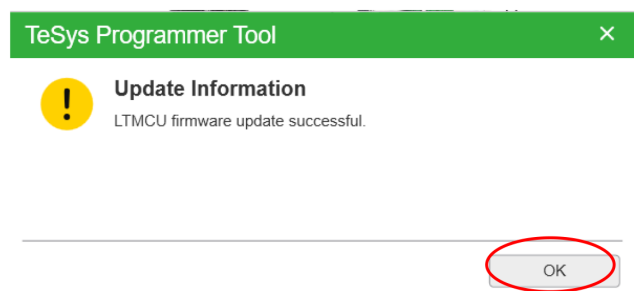
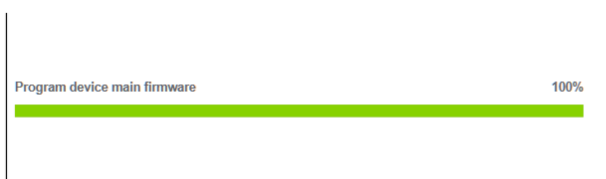
5. You are now ready to update the LTCMU. To begin the firmware update, click the "Update" button.



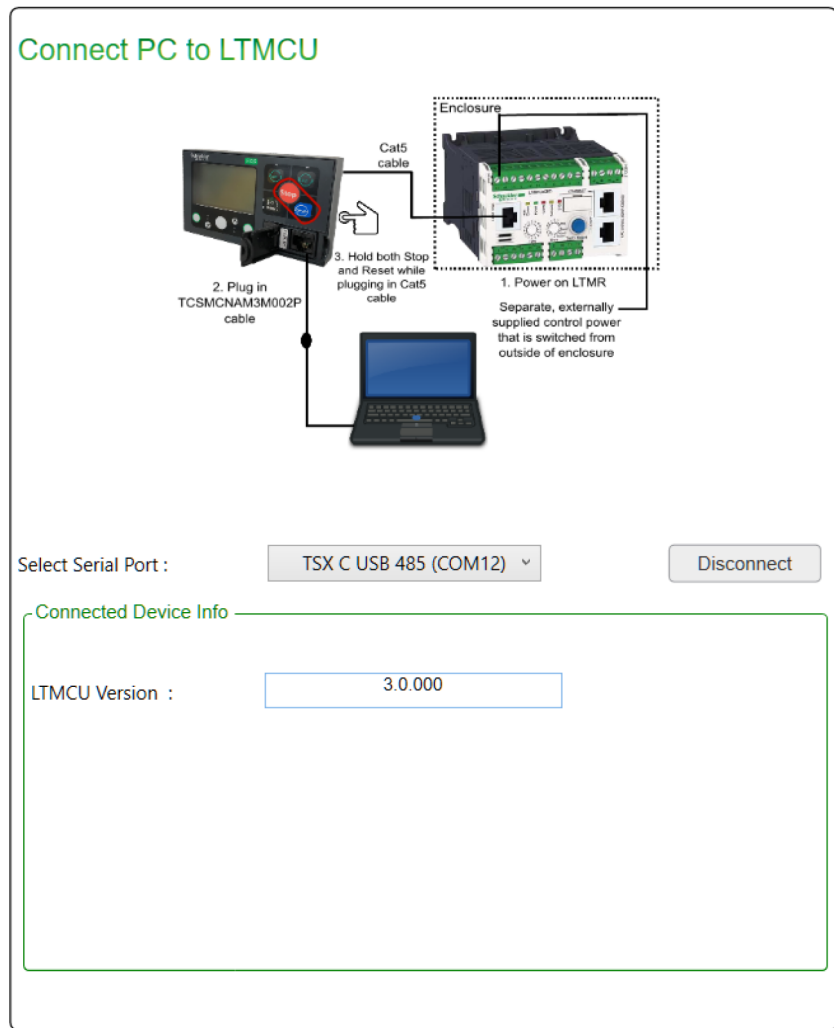
NOTE: Firmware upgrade can take up to ten minutes.

NOTICE	
RISK OF FIRMWARE CORRUPTION	
Once the firmware upgrade has begun, adhere to the following until the programming process is complete:	
<ul style="list-style-type: none">• Do not close the TeSys Programmer until the process is complete.• Do not interrupt power to the device.• Do not disconnect the communication cable if programming is in progress.	
Failure to follow these instructions can result in equipment damage.	

6. When the "Total Progress" bar reaches 100%, a pop-up window will appear stating "LTCMU firmware upgrade successful." Click the "OK" button.



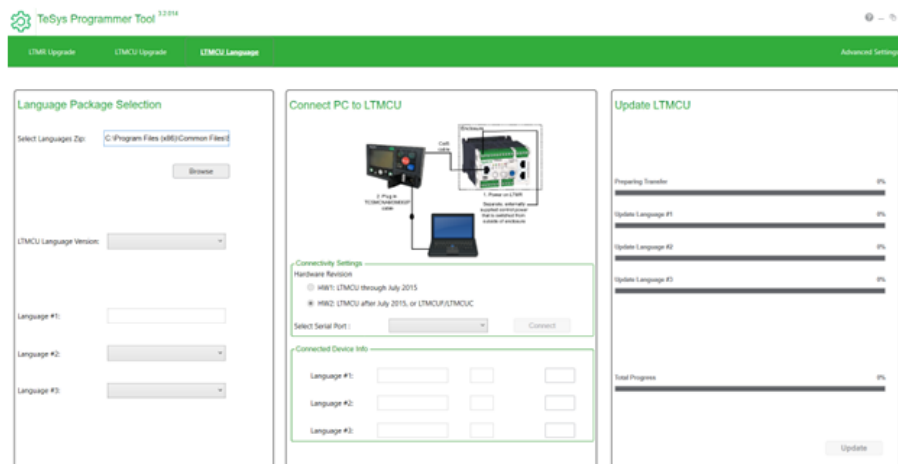
- The updated firmware version will now appear in the “Connected Device Info” field.



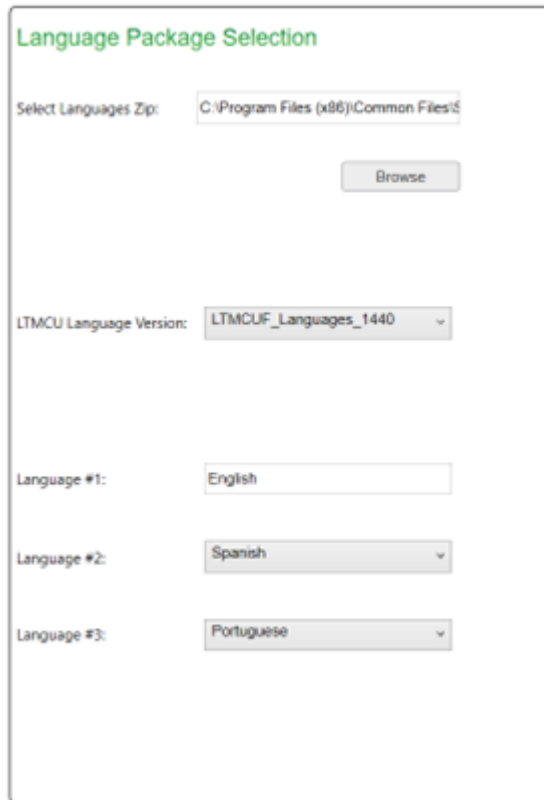
- The firmware update is finished, you can now exit the TeSys Programmer tool or continue with another task.

LTMCU Language Update

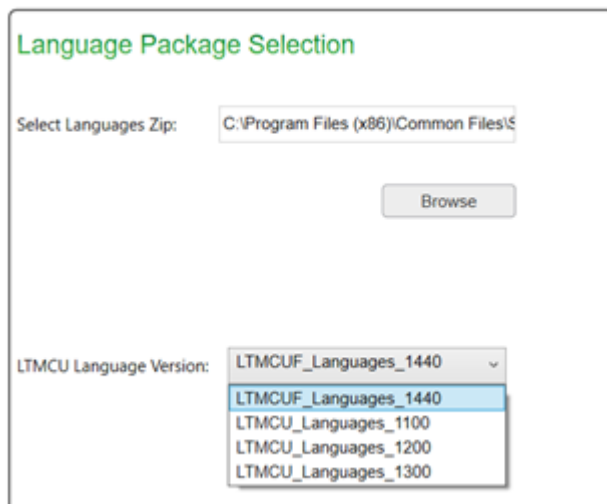
This chapter describes how to update the language in a TeSys T LTMCU display.



The first section of the LTCMU Language tab is the Language Package Selection, which allows you to choose the appropriate language package version for the LTCMU hardware in the TeSys Programmer Tool.



1. Select the LTCMU Language Version to be uploaded into the LTCMU from the drop-down menu, based on the specific hardware model of LTCMU to be programmed.



- By default, English is the first language programmed into the LTMCU. To select a second language, use the Language #2 drop-down menu. Repeat this process to select a third language, using the drop-down menu for Language #3.

Language #1:

Language #2:

Language #3:

- The second section of the LTMCU Language tab allows you to connect a PC to the LTMCU. This tab shows:
- A diagram of the steps required to establish the connection between the LTMCU and a PC
- How to connect the hardware to a PC
- The language information previously loaded into the LTMCU

Connect PC to LTMCU

1. Power on LTMR
Separate, externally supplied control power that is switched from outside of enclosure

2. Plug in TCSMCNAM3M002P cable

Connectivity Settings

Hardware Revision

HW1: LTMCU through July 2015

HW2: LTMCU after July 2015, or LTMCUF/LTMUC

Select Serial Port :

Language #1:

Language #2:

Language #3:

3. To establish the connection between a PC and the LTMCU successfully, go to connectivity settings and select HW1 if your LTMCU was manufactured before or on July 2015 or select HW2 if the manufacturing date is after July 2015 or if you have an LTMCUF or LTMCUC.
4. Select the appropriate serial port option from the drop-down menu, depending on how the connection is being established with the LTMCU, and click on the Connect button. This will display up to three languages loaded previously into the LTMCU.

- To remove the language #2 and/or #3 that were previously loaded from the LTMCU, uncheck the box next to the languages. A check mark indicates the language is enabled and an empty checkbox indicates the language is disabled.

Connect PC to LTMCU

1. Power on LTMR
Separate, externally supplied control power that is switched from outside of enclosure

2. Plug in TCSMCNAM3M002P cable

Enclosure

Cat5 cable

Connectivity Settings

Hardware Revision

- HW1: LTMCU through July 2015
- HW2: LTMCU after July 2015, or LTMCUF/LTMUC

Select Serial Port : TSX C USB 485 (COM4) Disconnect

Connected Device Info

Language #1:	English	1440	<input type="checkbox"/>	Enabled
Language #2:	Spanish	1440	<input checked="" type="checkbox"/>	Enabled
Language #3:	French	1440	<input type="checkbox"/>	Disabled

The third section in the LTMCU Language tab shows the status of the upload for each language into the LTMCU.

Update LTCMU

Preparing Transfer 0%


Update Language #1 0%

Update Language #2 0%

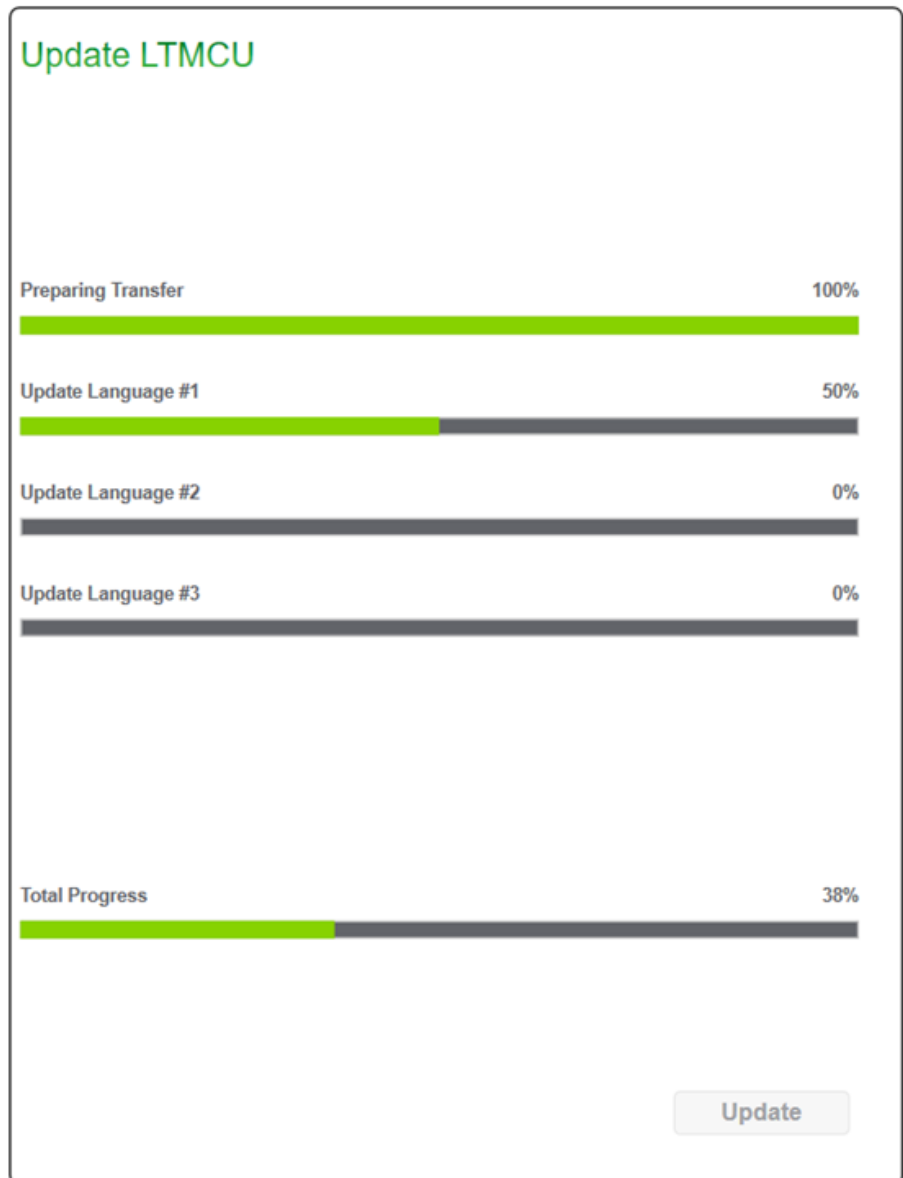
Update Language #3 0%

Total Progress 0%

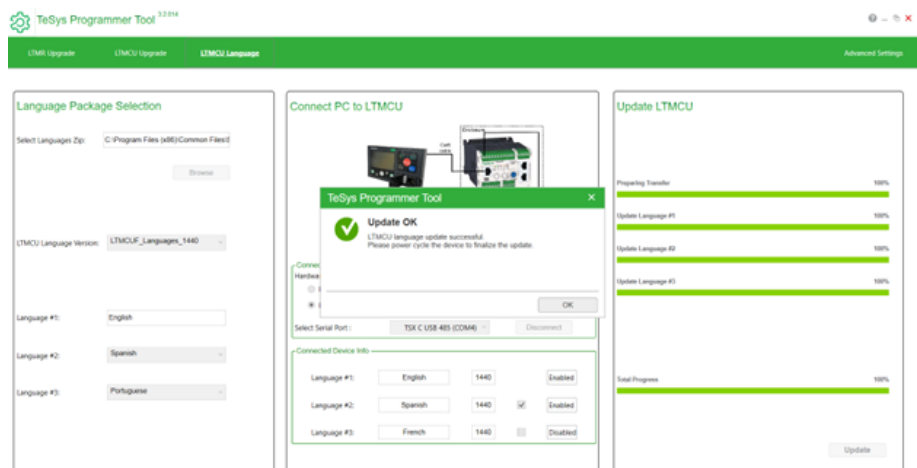
Update



- To initiate the language package transfer process or to disable an existing language in the LTMCU, click on the Update button at the bottom right of the Update LTMCU section. The update normally takes several minutes.



- After the update is completed, disconnect the LTMCU from your PC and connect it back to your TeSys T system and use as intended after updating.



LTMR Calibration

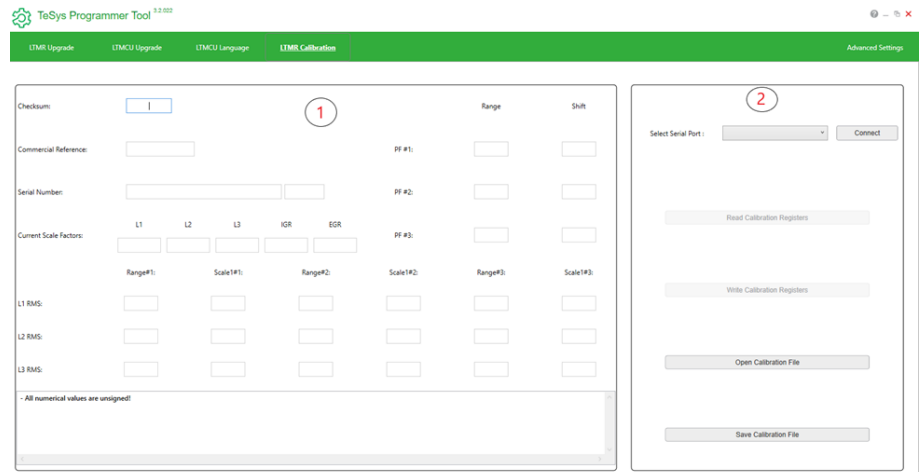
The LTMR Calibration Tab is supported only for LTMR family devices.

The LTMR Calibration tab supports generated calibration files (.cal) from the TeSys and Karam Programmer Tools.

As with the other tabs, the LTMR Calibration tab is separated into two vertical panels, each panel encompassing one of the following features:

1. Fields and Status Log Box

2. Device connectivity, status, and functionality



The first panel in the LTMR Calibration tab is the **Fields and Status Log Box**.

- The calibration tab fields show the values of the LTMR registers and the Read/Open calibration file with naming "LTMR_ProductSerialNumber.cal" and "LTMR_SerProductSerialNumber.cal."
- Fields contain Checksum, Commercial Reference, Serial Number, Hardware Version, Current Scaling Factors, Power Factor, L1RMS, L2RMS, and L3RMS.
- The calibration tab fields are editable for performing write and save operations.

Ensure the field values comply with the following standards:

Checksum:

- The value cannot be null or empty.
- The value must be integers.

Commercial Reference:

- Numeric and alphabetic characters

Serial Number:

- Length must be 16 digits.
- The value cannot be null or empty.
- The value must be digits.

Hardware version:

- Length must be five digits.
- The value cannot be null or empty.
- The value must be digits.

Current Scaling Factors:

- Integer between 0 to 65535

Power Factor:

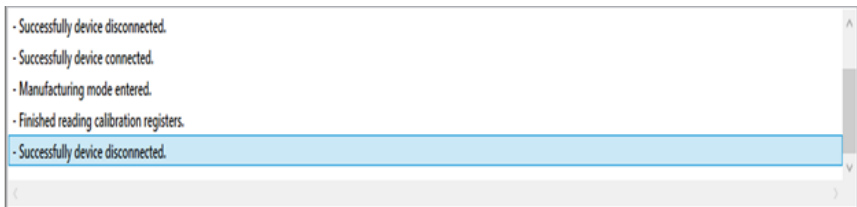
- Range => RANGE value 0 to 16000
- Shift=> SHIFT value 0 to 3599

LxRMS:

- Range=> RANGE 0 to 16000
- Scale=>SCALE 0 to 65535

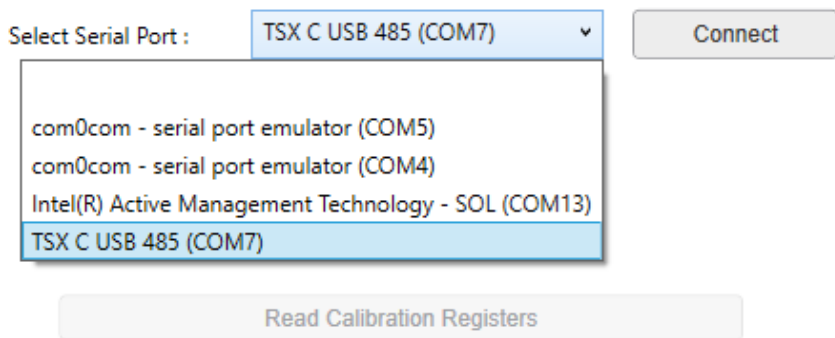
NOTE: A dialog pop up is displayed when a field value is not within the valid range.

- Status log box shows every operation status in calibration tab.

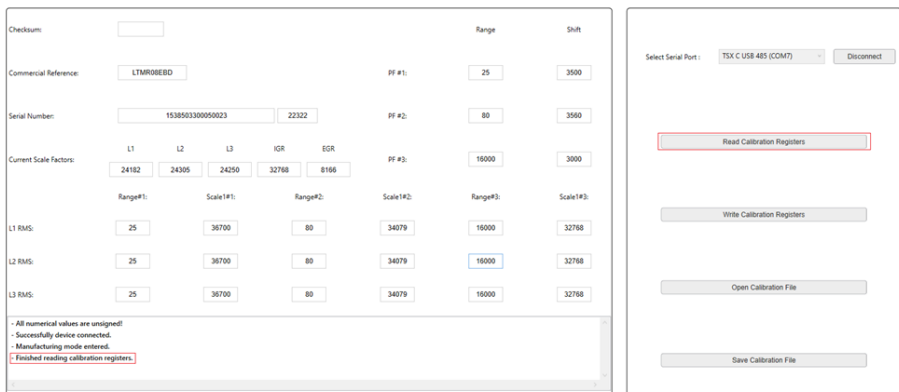


The second panel in the LTMR Calibration tab is **Device connectivity, status and functionality**.

1. The first text box is “Select Serial Port.” Select the appropriate serial port option from the drop-down menu, depending on how the connection is being established with the LTMR, and click on the connect button.



2. Read Calibration Register is a button used for reading calibration data from the device and displaying the calibration data in appropriate text fields, as well as showing the status log box message.



3. Write Calibration Register is a button used for writing the calibration data to the device. Performing the write operation, all text fields must be filled in with a particular range (refer calibration field section).
 1. The write operation checksum text field must be set to the same value as the device checksum in order to perform a write operation.
 2. Checksum value is located in log file.

3. Perform the following steps to open log file:

- Click on the Advanced Setting Tab.
- Go to the “Log and Report Settings” Section.
- Select Logging Level is “INFO.”
- In the File location row click the "Open Log" button.

Advanced Settings

Log and Report Settings

Logging Level: INFO

File Location: C:\Projects\Device_Recovery_3.1\bin\98\Debug\LogsAndReports\TeSys\LogFile.log Open Location Open Log

Checksum:		Range	Shift
Commercial Reference:	LTMR08E0	FF #1:	25 3500
Serial Number:	158903300050023 22322	FF #2:	80 3560
Current Scale Factors:	L1 L2 L3 IGR EGR	FF #3:	10000 3000
	24182 24305 24250 32788 8166	Range#1:	Scale#1:
L1 RMS:	25 36700 80 34079 16000 32788	Range#2:	Scale#2:
L2 RMS:	25 36700 80 34079 16000 32788	Range#3:	Scale#3:
L3 RMS:	25 36700 80 34079 16000 32788		

Select Serial Port: TSX C USB 485 (COM7) Disconnect

Read Calibration Registers

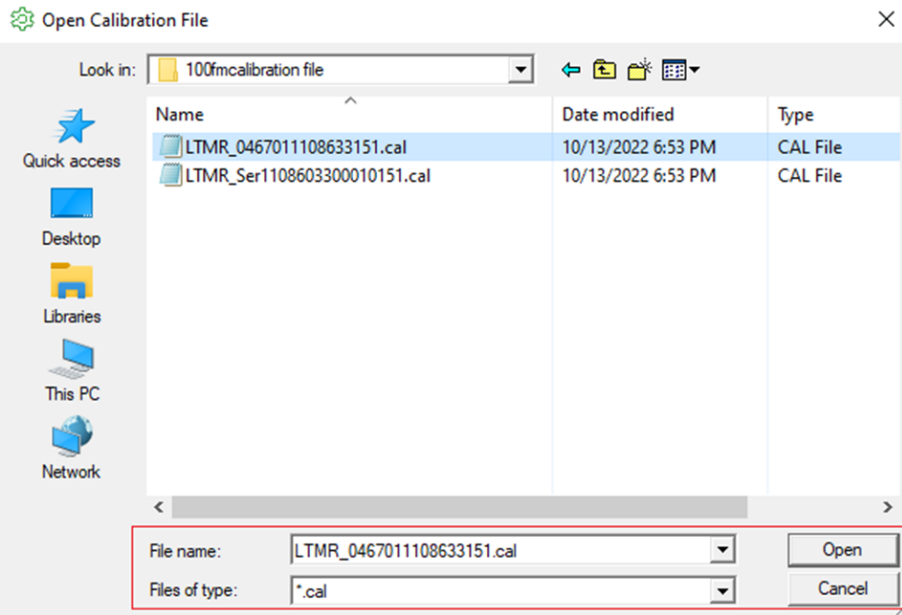
Write Calibration Registers

Open Calibration File

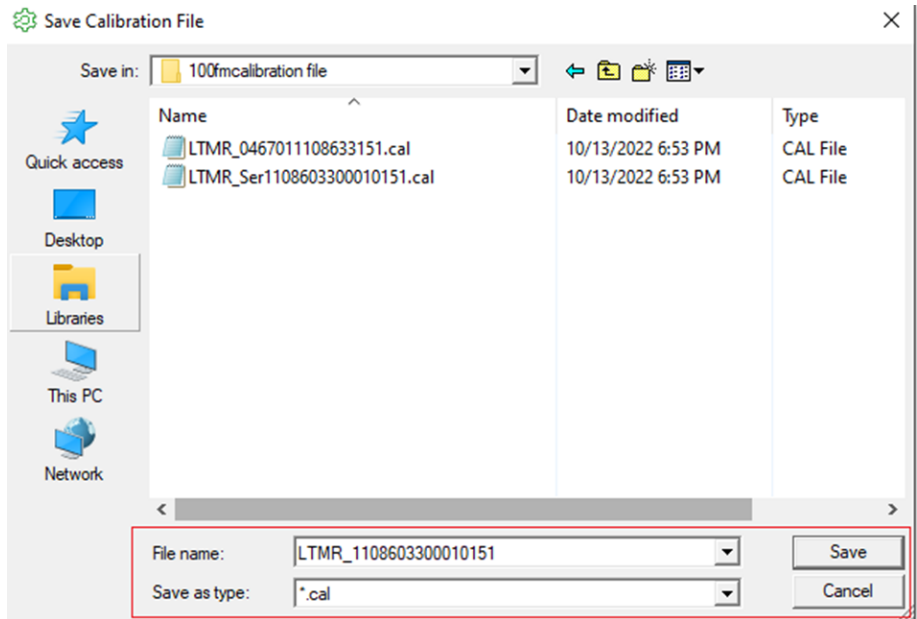
Save Calibration File

- Fail to write registers due to CheckSum is Not Match.
 - Manufacturing mode entered.
 - Fail to write registers due to CheckSum is Not Match.
 - Manufacturing mode entered.
 - Finished write calibration registers.

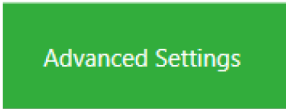
4. The Open Calibration File button is used for opening calibration (.cal) files. It displays the Calibration data in a text field.



- 5. The Save Calibration File button is used for saving calibration data from the text fields. The data is saved to a .cal file named "LTMR_ProductSerialNumber.cal" or "LTMR_SerProductSerialNumber.cal." where Product Serial Number is the serial number of the LTMR printed on the box.



Advanced Settings



Logging and Reporting

Reporting

TeSys Programmer supports report generation to help track job site progress and tracking. The report file can be stored locally based on the location defined in the Advanced Settings. A new report file is created when the size increases above 1 MB, while preserving all old records.

Use Clear Report to clear all history reports.

	A	B	C	D	E	F	G	H	I	J
1	Serial Number	MAC Address	Commercial Reference	Initial Device FW	Upgraded Device FW	Time Stamp	Time Taken	Upgrade Settings	Status	Additional Details
2	0469081322508050		LTMR08CFM	2.7.000	2.7.000	1/10/2022 13:28 06:39 Mins		Overwrite: Device FW + Network FW Upgrade	Success	

Logging

TeSys Programmer supports simple logging of console/debug messages in text format. A new log file is created when the size increases above 5 MB, while preserving all old records. The Advance Settings screen provides an option for the user to open the log file and change the file location.

The user can select the type of messages to receive in the log file. The choices are All, Debug, Info, and Error.

Log and Report Settings

Logging Level :

File Location :

Reporting Enable : ON

File Location :

Firmware Upgrade Settings

Optimized Mode (default)

Compares the Source Firmware Package and the Target Device Firmware Package (devices and network) and upgrades the devices to the selected source firmware by upgrading only the microcontroller that does not match the package.

Overwrite Mode

Upgrades the device and network firmware to the source firmware version, regardless of the existing version.

FW Upgrade Settings

- Optimized: Only update the files that are different (Default)
- Overwrite: Overwrite all files

Backup and Restore Feature

TeSys Programmer allows you to backup the LTMR configuration before starting the firmware update and restore the configuration at the end of the update over the HMI port using Modbus serial communication. To use this feature select "Enabled" in the Backup and Restore Settings.

Backup and Restore Settings

- Enabled: Restore the device settings after firmware update (Default)
- Disabled: Reset to factory default values

When Enabled, all Configuration Registers and Custom Logic will be backed up and then restored after the firmware upgrade.

When Disabled, the device will be reset to factory default settings.

Schneider Electric
800 Federal Street
Andover, MA 01810
USA

888-778-2733

www.se.com

As standards, specifications, and design change from time to time,
please ask for confirmation of the information given in this publication.

© 2018 – 2023 Schneider Electric. All rights reserved.

8536IB1915R07/23