

Recorded Steps

This file contains all the steps and information that was recorded to help you describe the recorded steps to others. Before sharing this file, you should verify the following:

- The steps below accurately describe the recording.
- There is no information below or on any screenshots that you do not want others to see.

Passwords or any other text you typed were not recorded, except for function and shortcut keys that you used.

There were errors during recording. Some information may be missing.

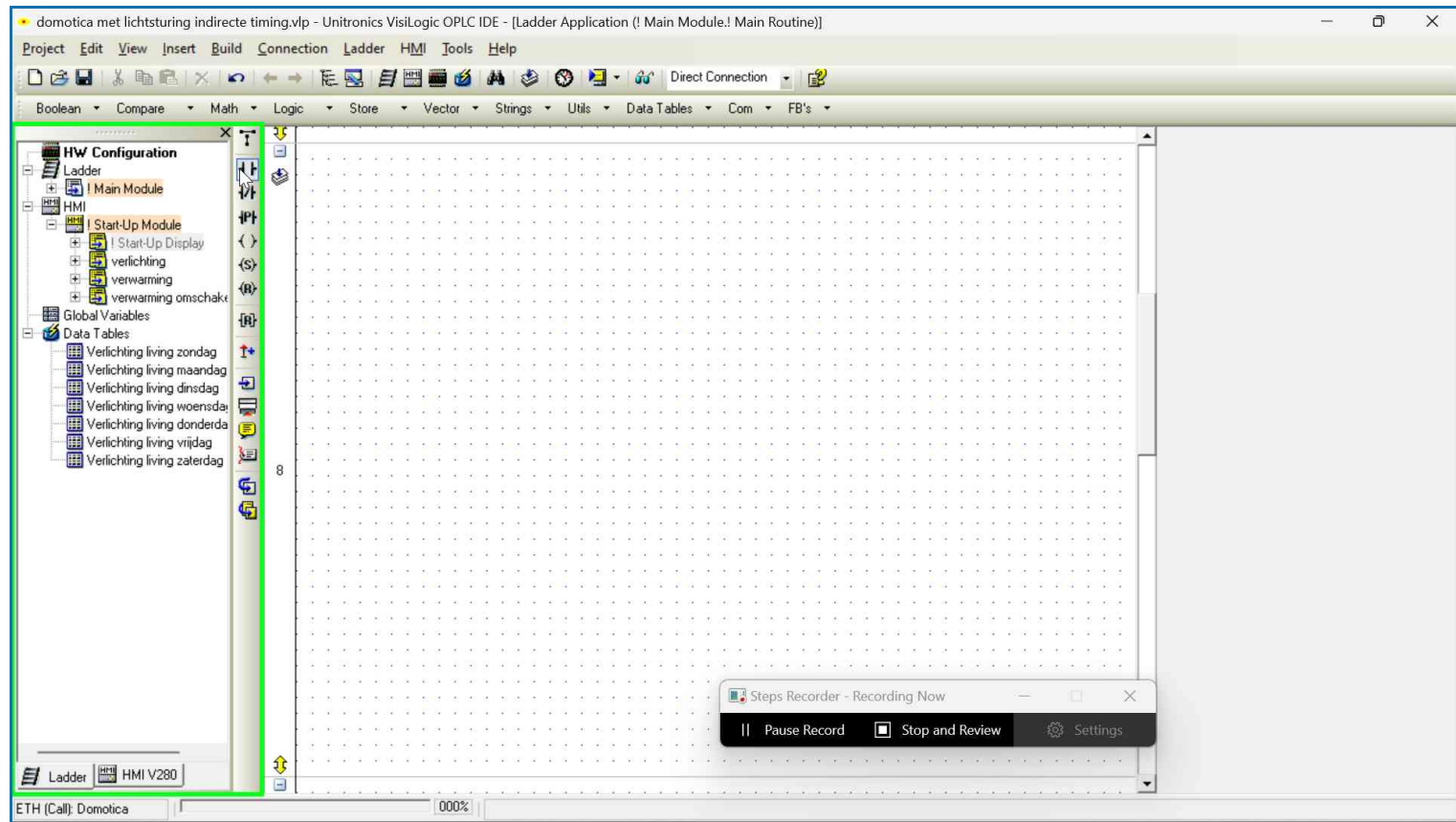
You can do the following:

- Review the recorded steps
 - Review the recorded steps as a slide show
 - Review the additional details
-

Steps

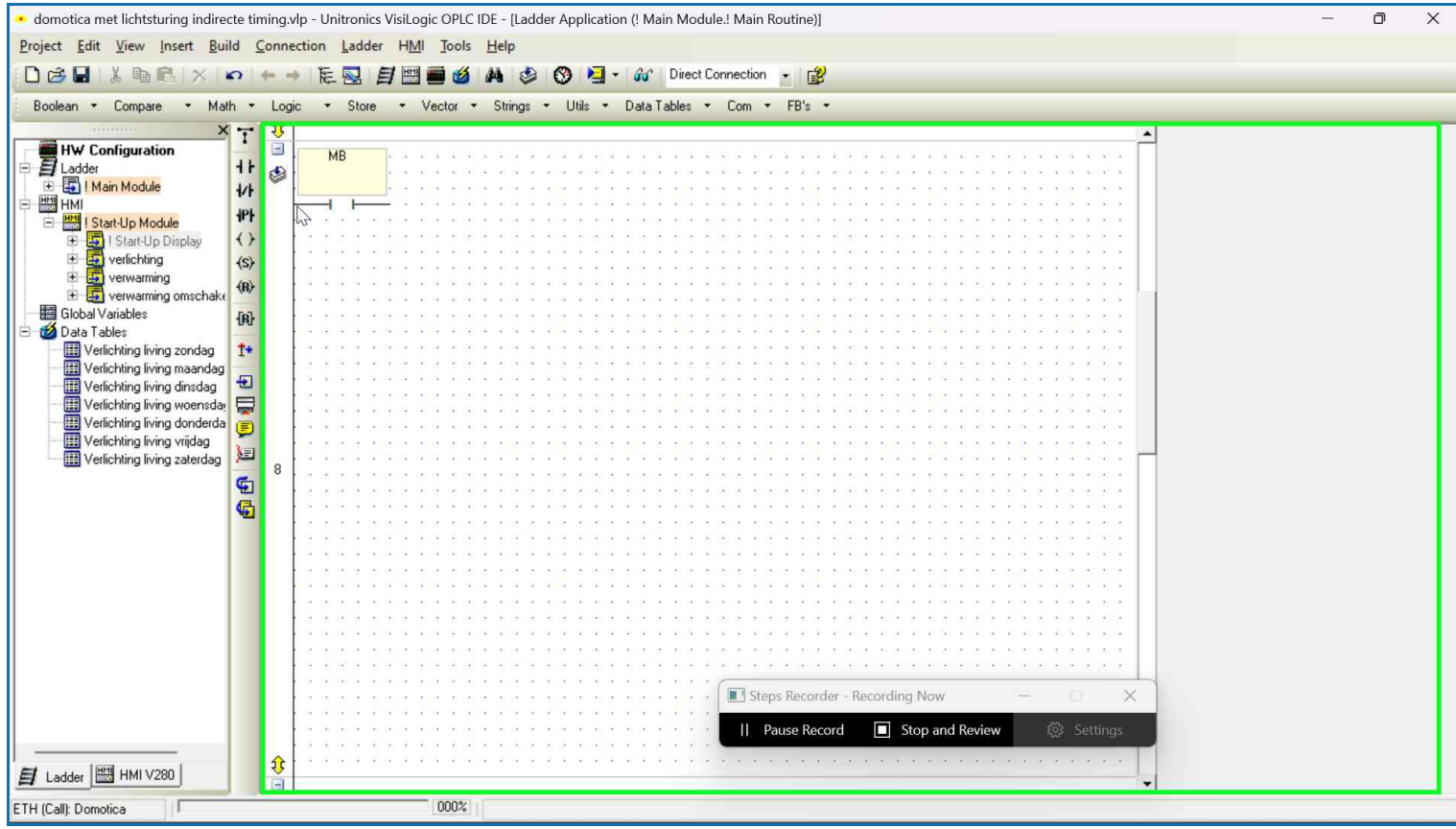
[Next](#)

Step 1: (9/12/2022 10:48:29) User left click on "DockLeft (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



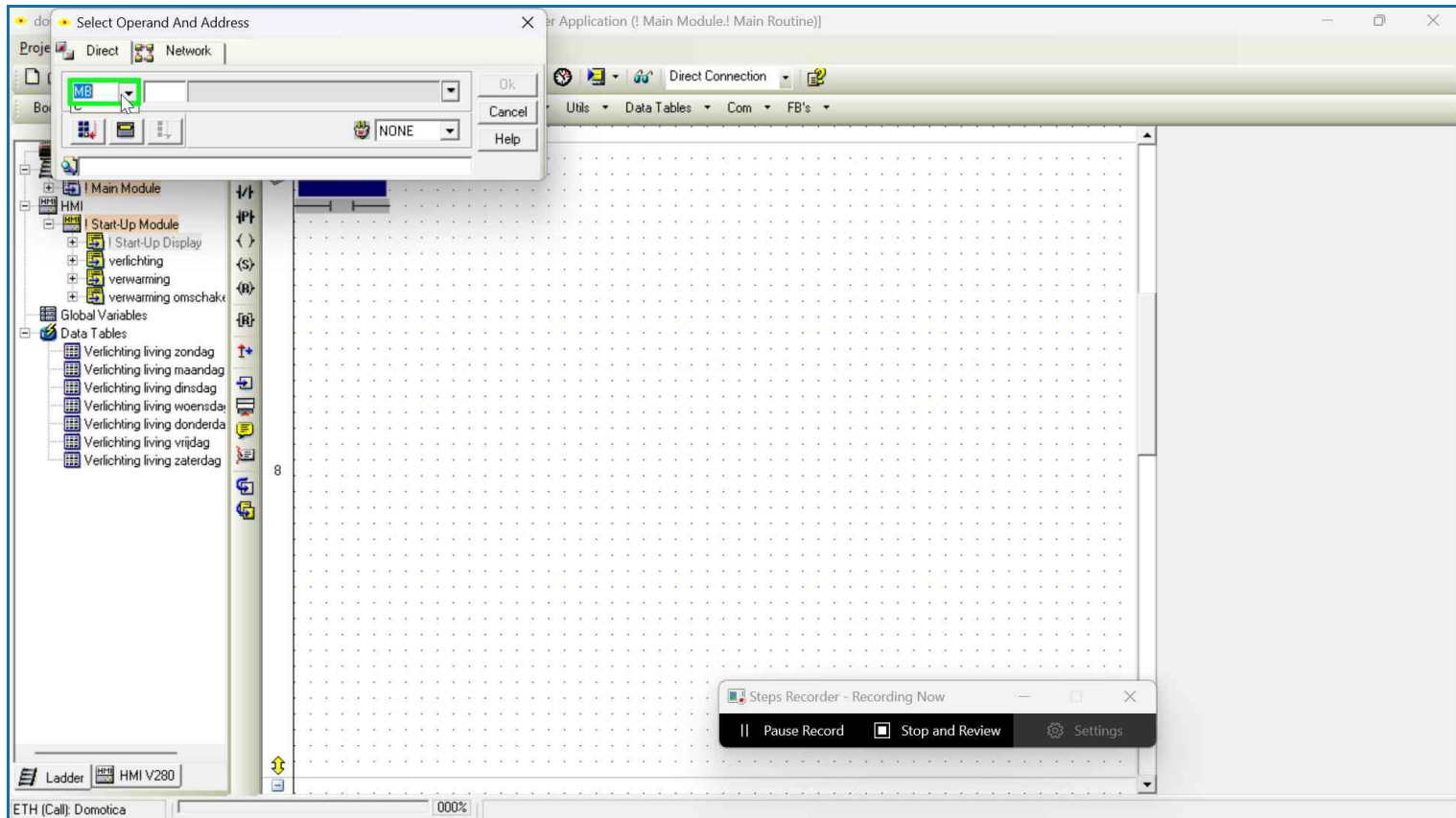
[Previous](#) [Next](#)

Step 2: (9/12/2022 10:48:30) User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



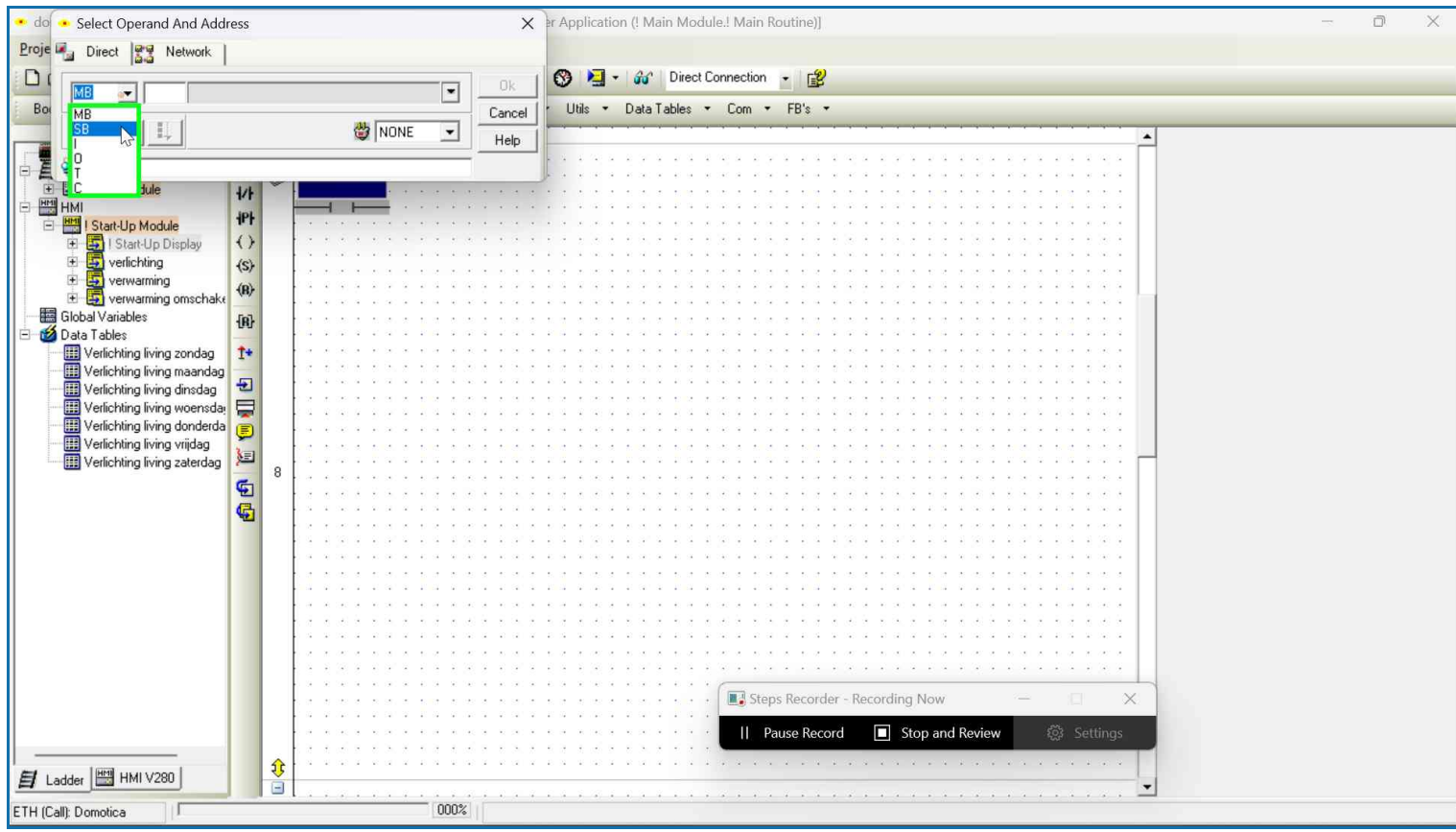
[Previous](#) [Next](#)

Step 3: (9/12/2022 10:48:32) User left click on "Close (button)" in "Select Operand And Address"



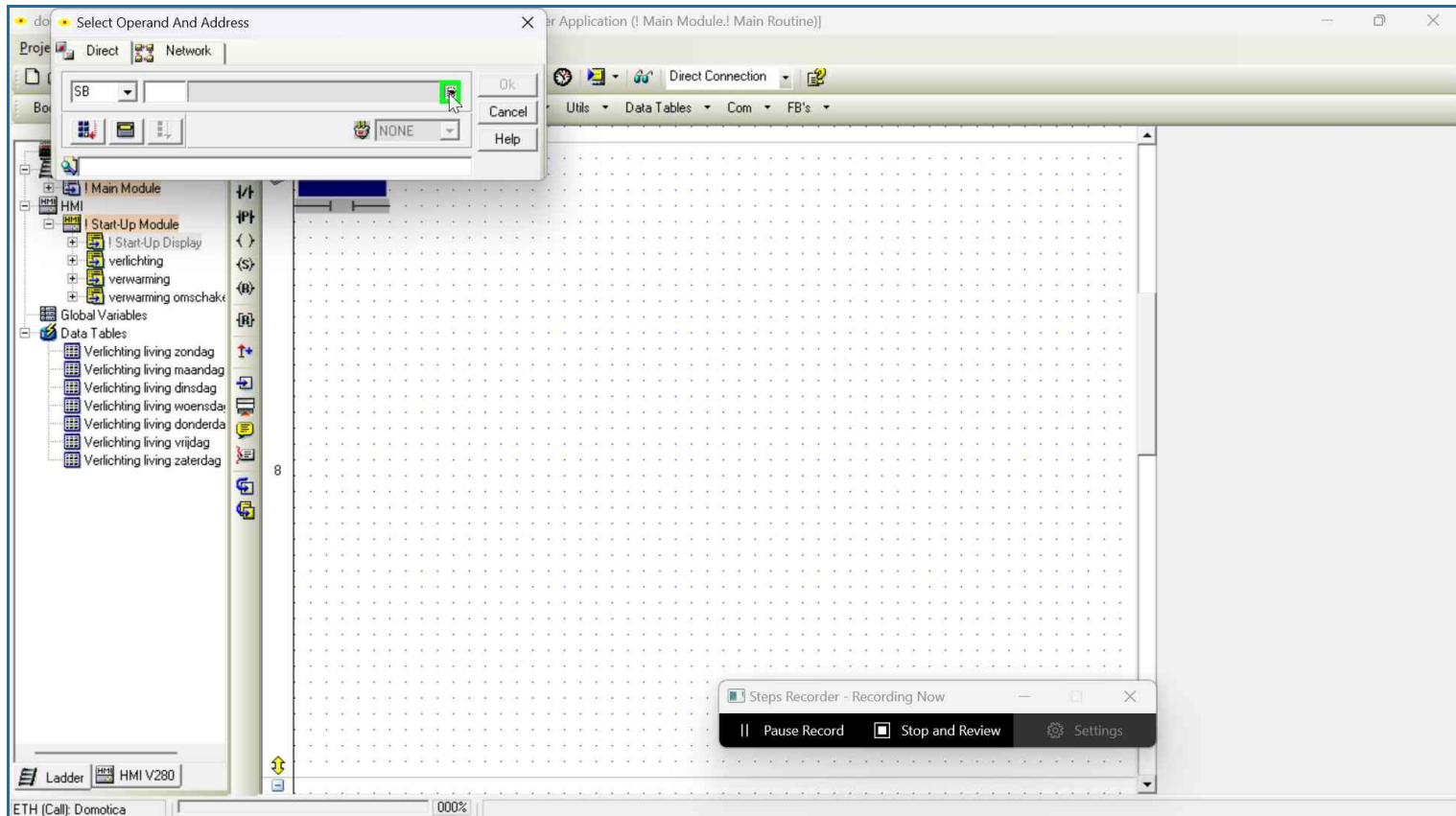
[Previous](#) [Next](#)

Step 4: (9/12/2022 10:48:33) User left click on "SB (list item)"



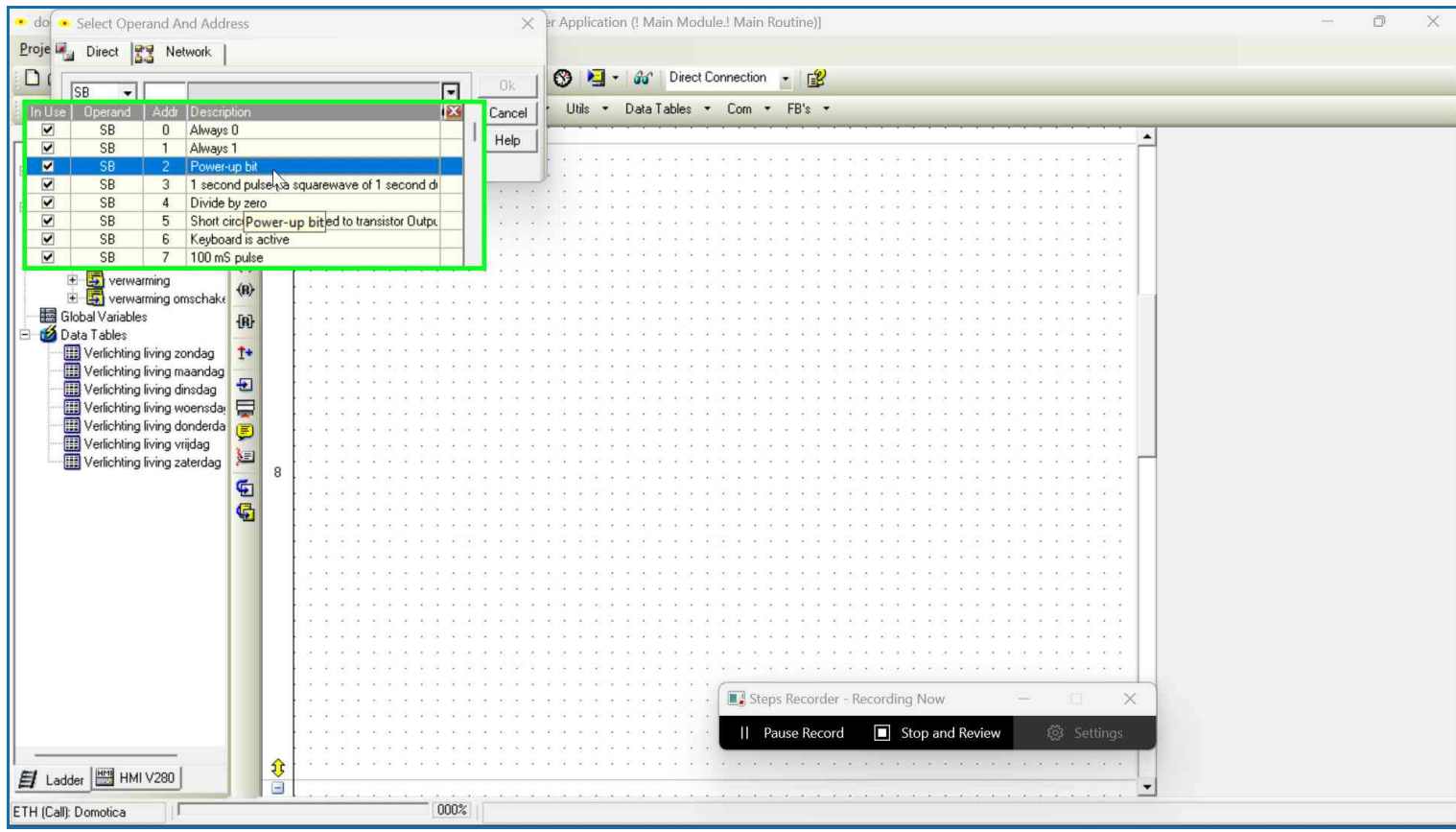
[Previous](#) [Next](#)

Step 5: (9/12/2022 10:48:34) User left click on "Form1 (pane)" in "Select Operand And Address"



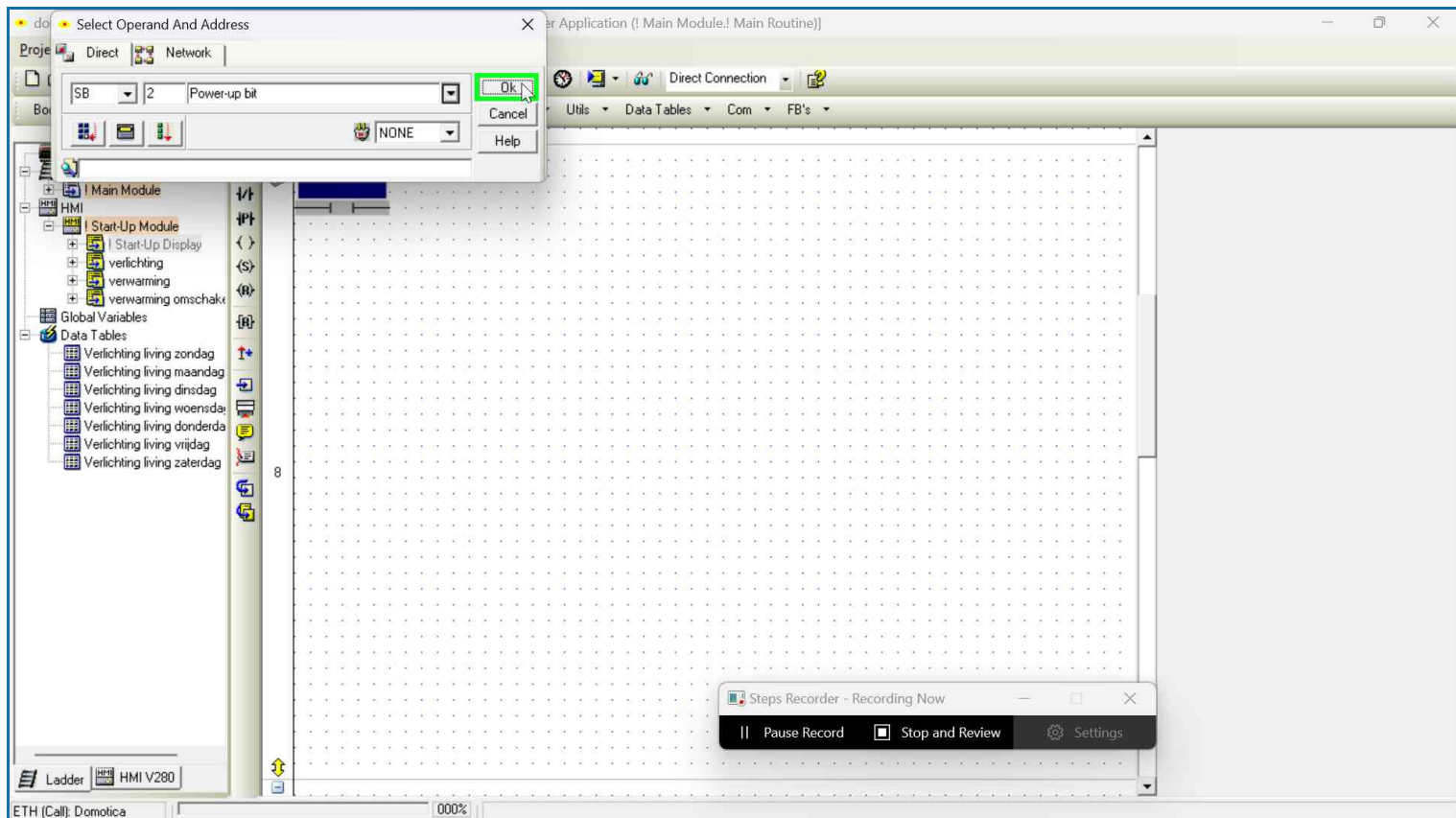
[Previous](#) [Next](#)

Step 6: (9/12/2022 10:48:36) User left click on "Select Operand And Address (window)"



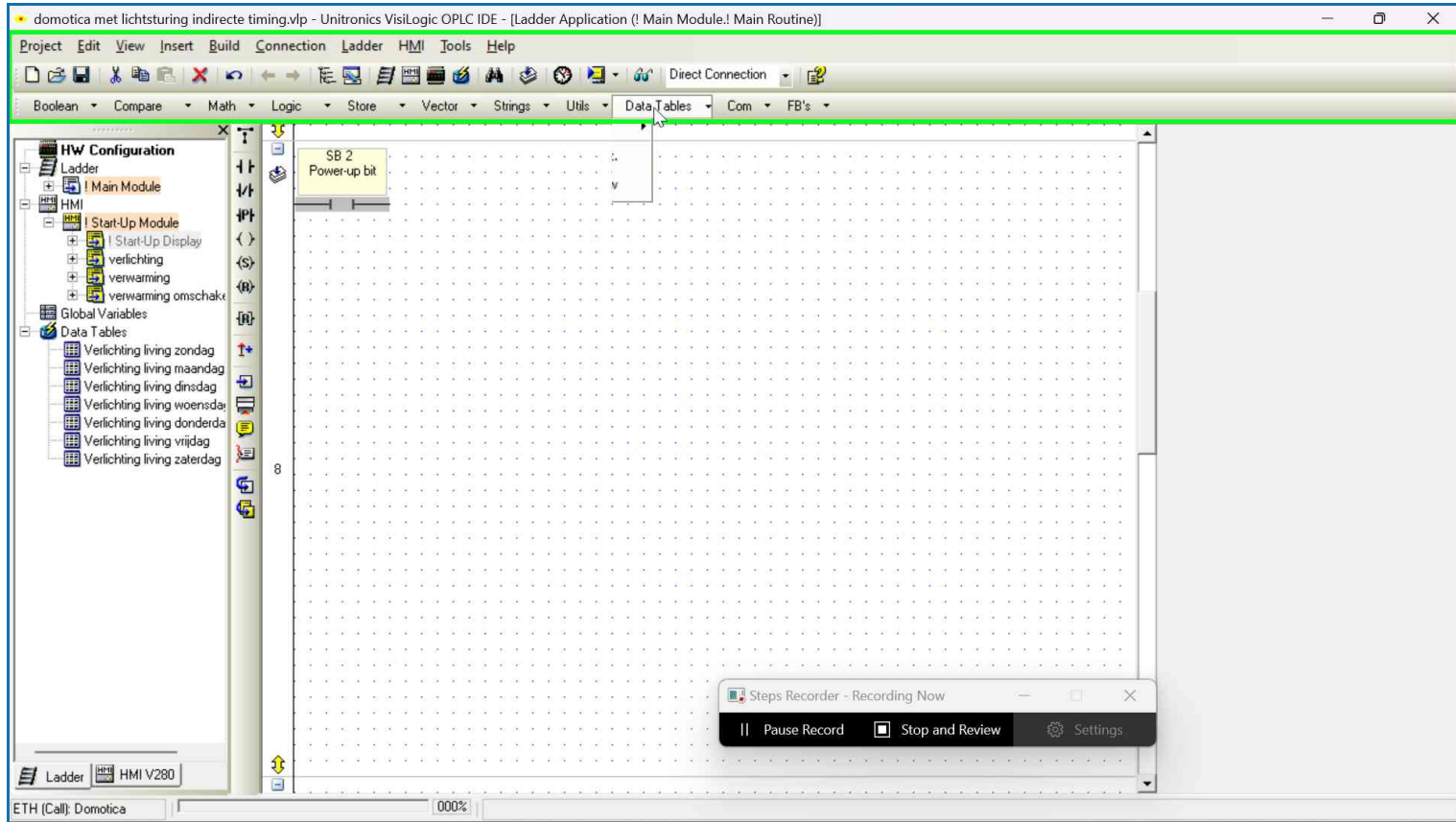
[Previous](#) [Next](#)

Step 7: (9/12/2022 10:48:38) User left click on "Ok (button)" in "Select Operand And Address"



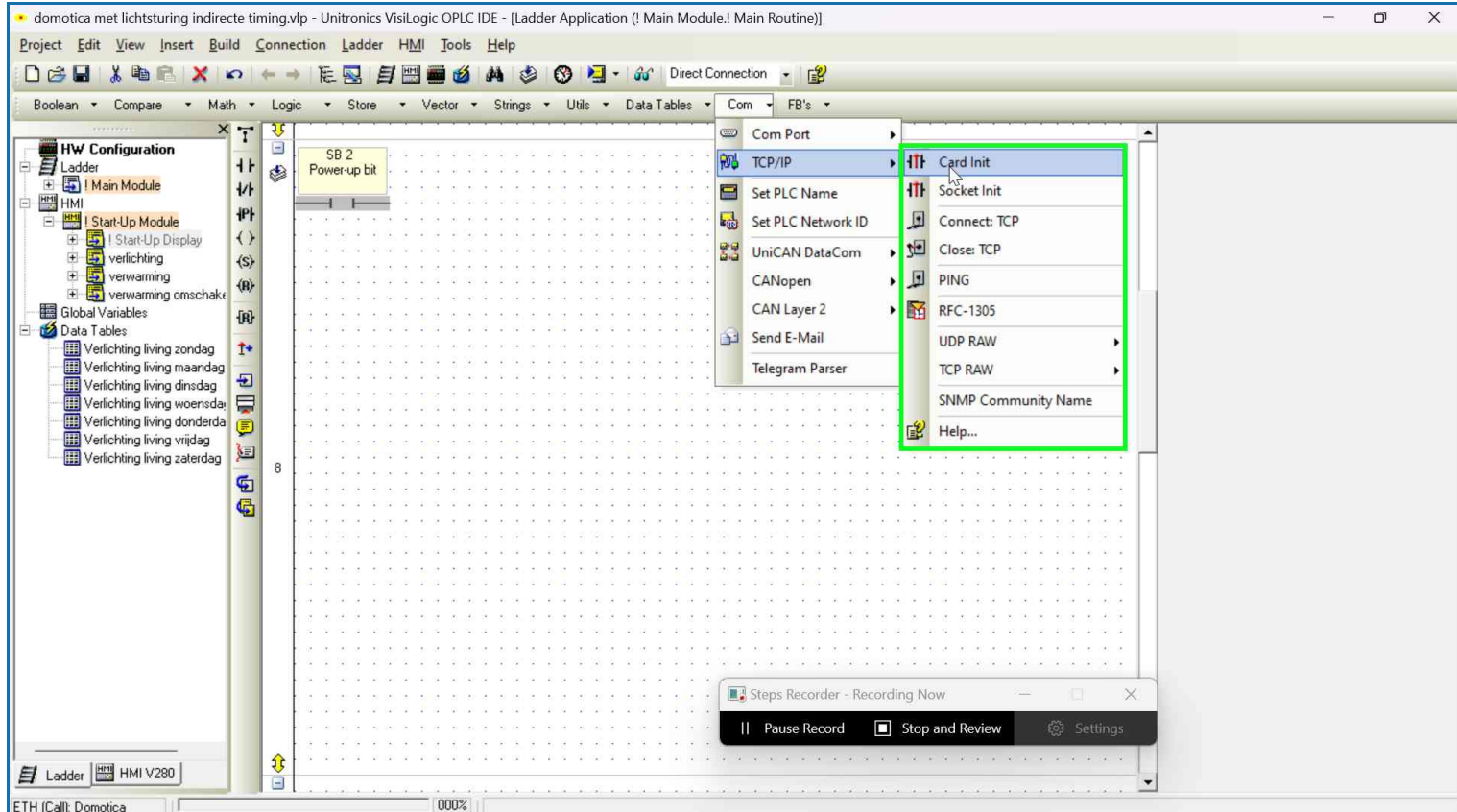
[Previous](#) [Next](#)

Step 8: (9/12/2022 10:48:41) User left click in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



[Previous](#) [Next](#)

Step 9: (9/12/2022 10:48:47) User left click on "Band104 (pane)"



[Previous](#) [Next](#)

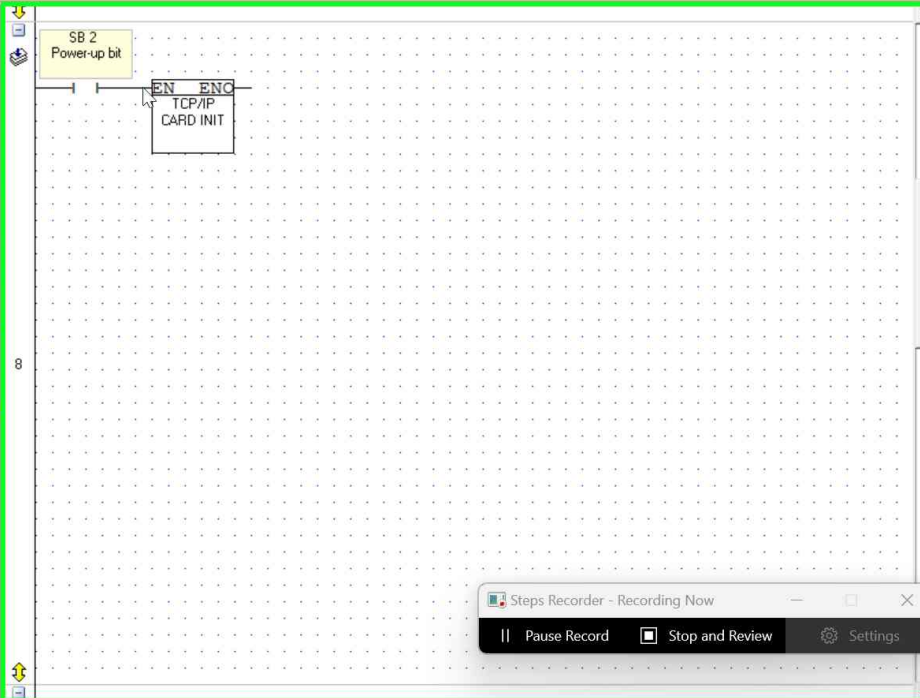
Step 10: (9/12/2022 10:48:49) User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module! Main Routine)]"

Project Edit View Insert Build Connection Ladder HMI Tools Help

Boolean Compare Math Logic Store Vector Strings Utils Data Tables Com FB's

HW Configuration

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag

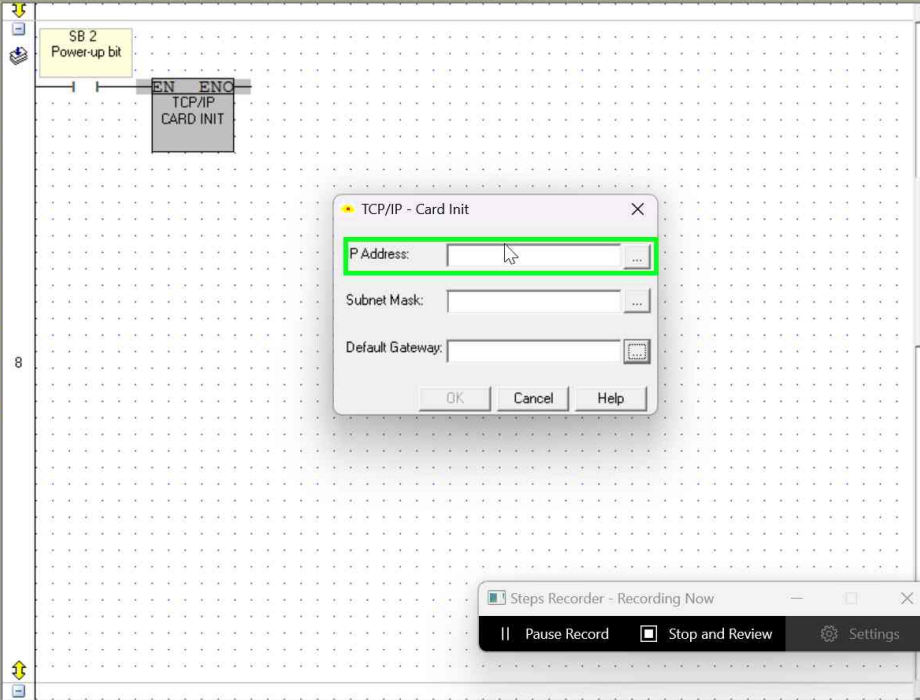
[Previous](#) [Next](#)**Step 11: (9/12/2022 10:48:51) User left click on "Frame1 (group)" in "TCP/IP - Card Init"**

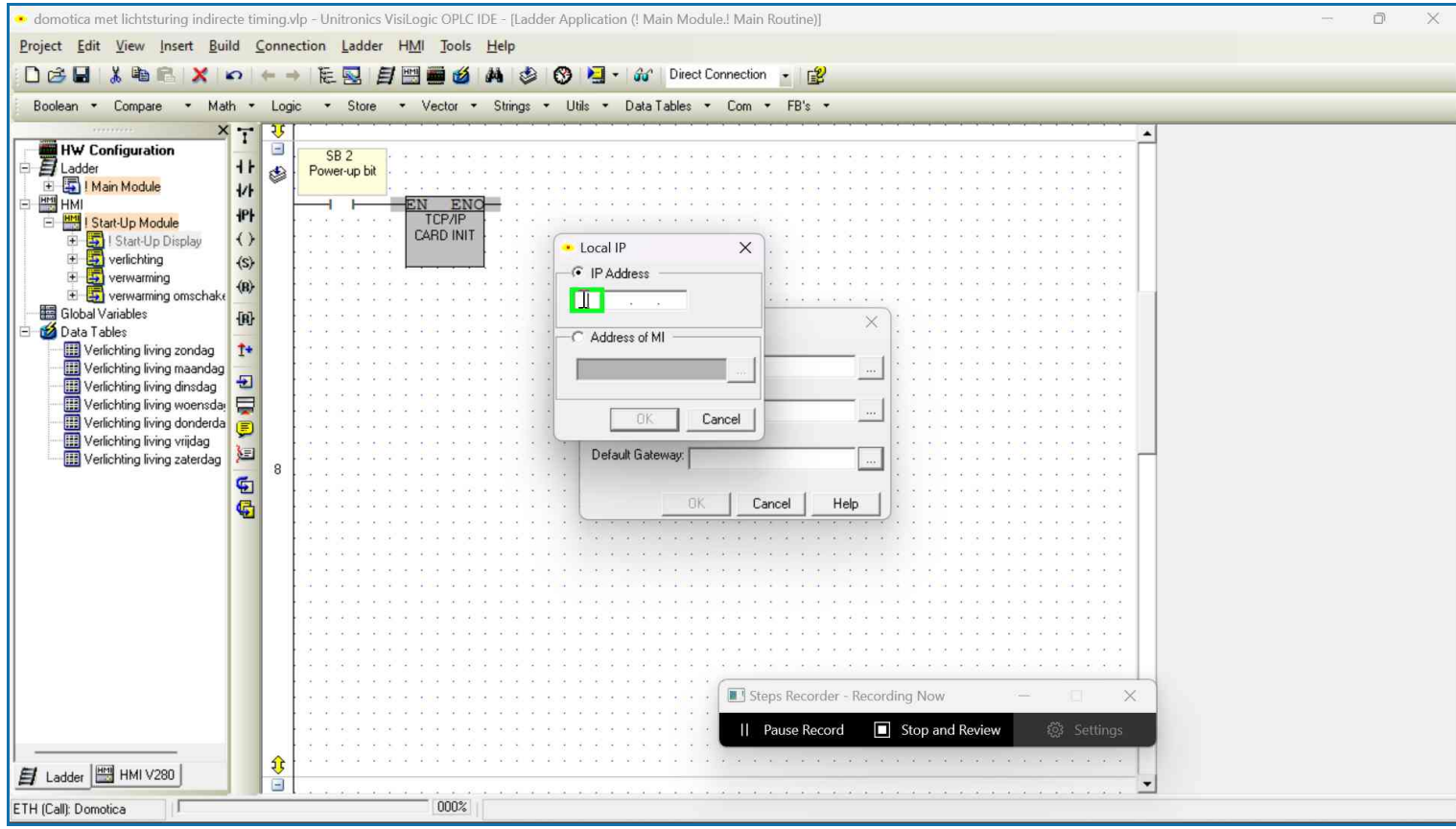
Project Edit View Insert Build Connection Ladder HMI Tools Help

Boolean Compare Math Logic Store Vector Strings Utils Data Tables Com FB's

HW Configuration

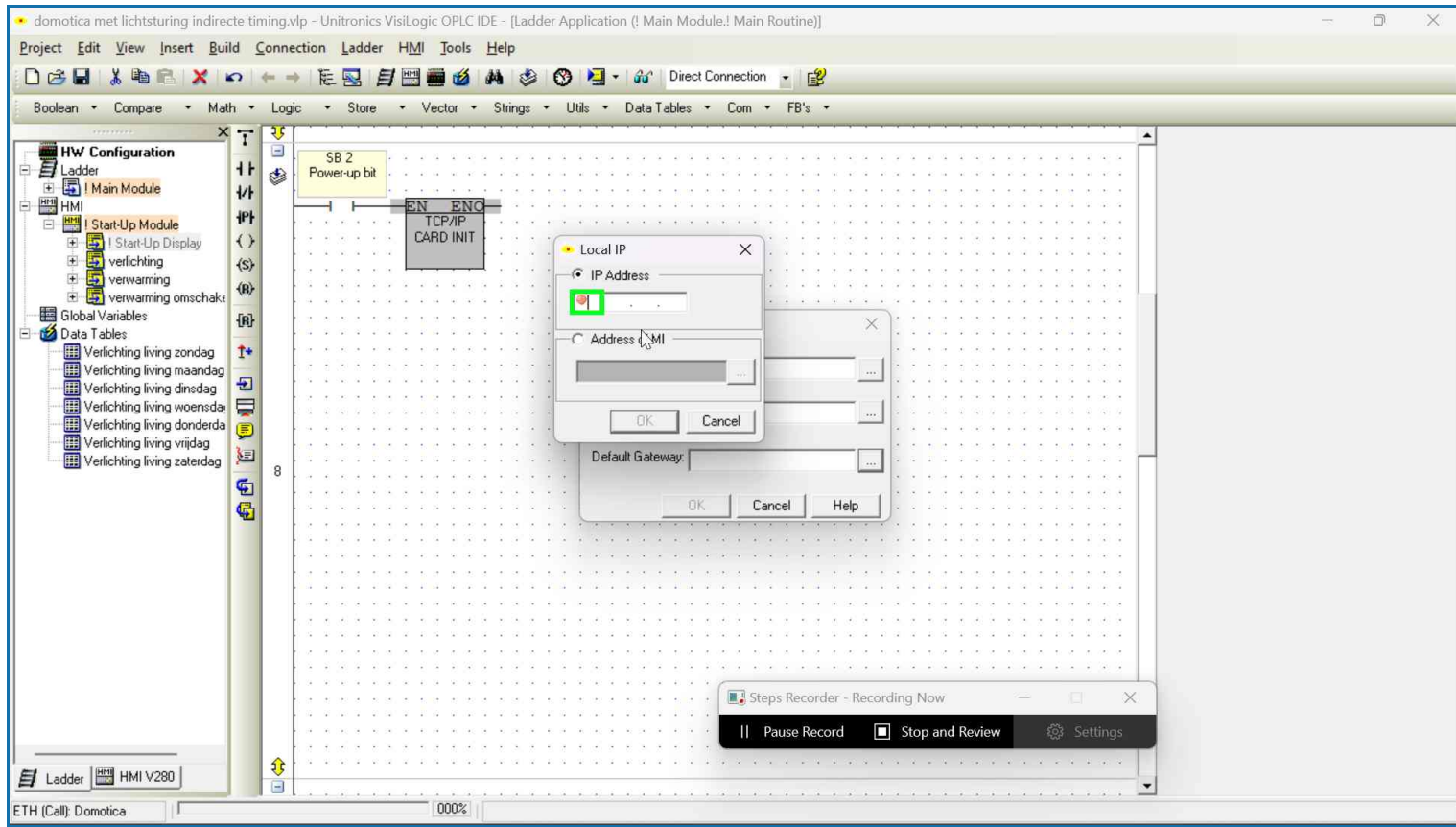
- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag

[Previous](#) [Next](#)**Step 12: (9/12/2022 10:48:52) User left click on "Local IP (window)" in "Local IP"**



[Previous](#) [Next](#)

Step 13: (9/12/2022 10:48:53) User keyboard input on "Local IP (window)" in "Local IP" [... LeftShift-Backspace ... LeftShift-Backspace ...]

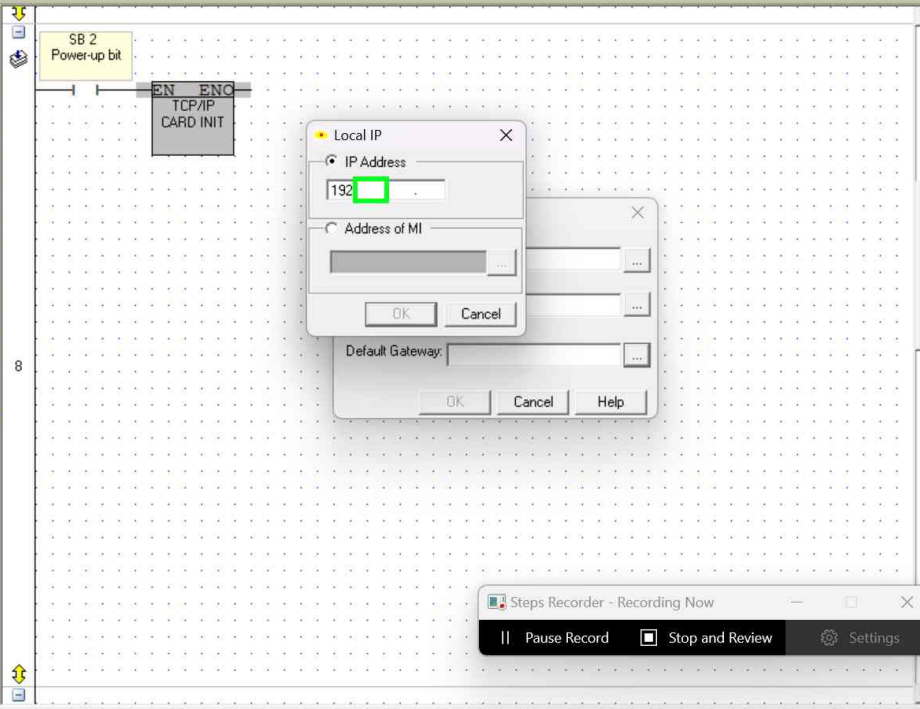


[Previous](#) [Next](#)

Step 14: (9/12/2022 10:48:56) User keyboard input on "Local IP (window)" in "Local IP" [...]

HW Configuration

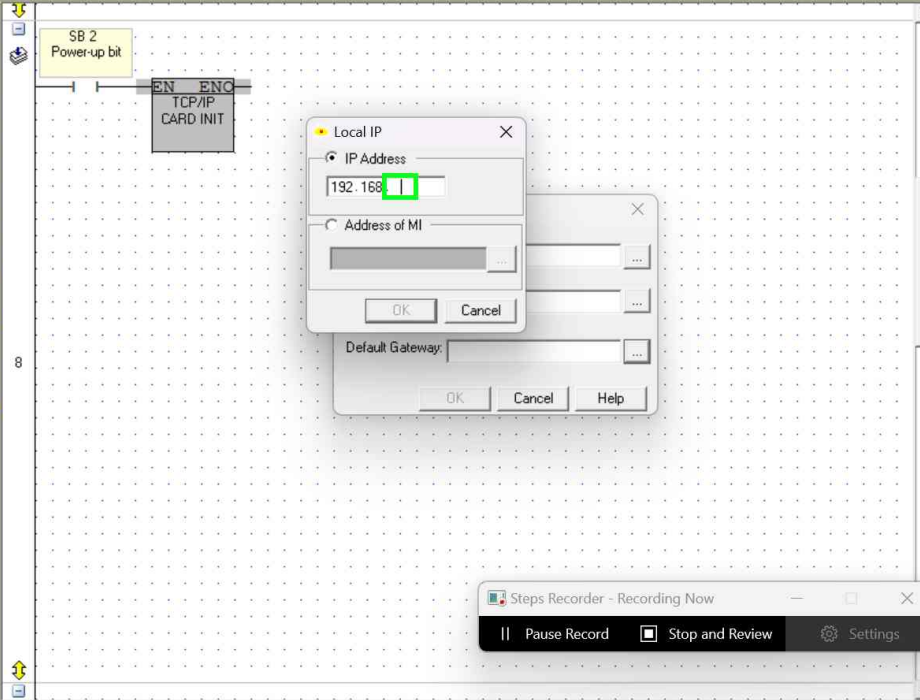
- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag



Previous Next

Step 15: (9/12/2022 10:48:57) User keyboard input on "Local IP (window)" in "Local IP" [...]**HW Configuration**

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag

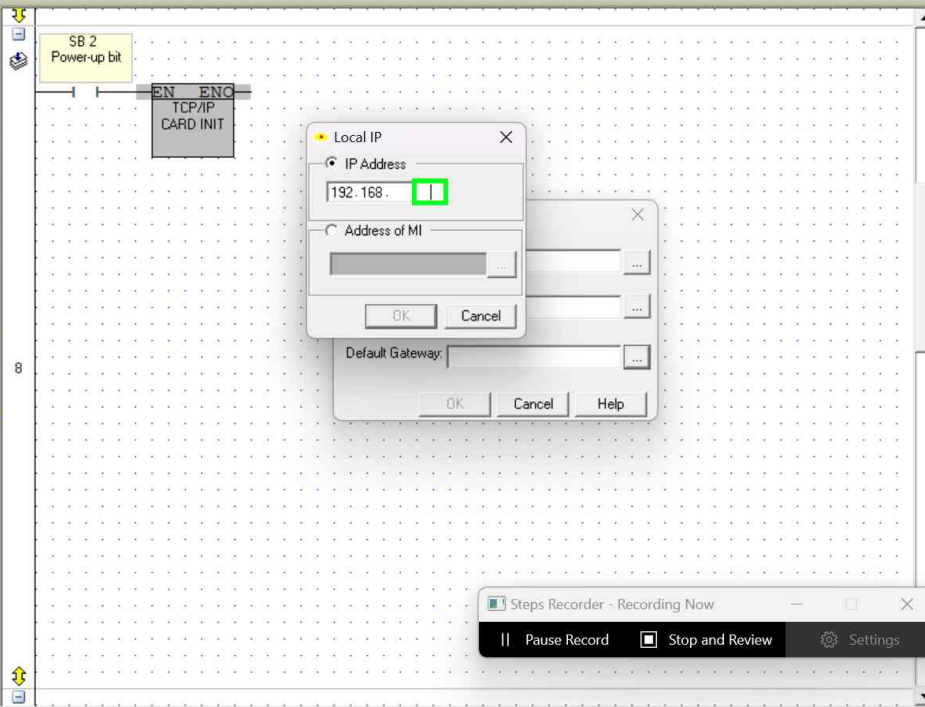


Previous Next

Step 16: (9/12/2022 10:48:57) User keyboard input on "Local IP (window)" in "Local IP" [Backspace]

HW Configuration

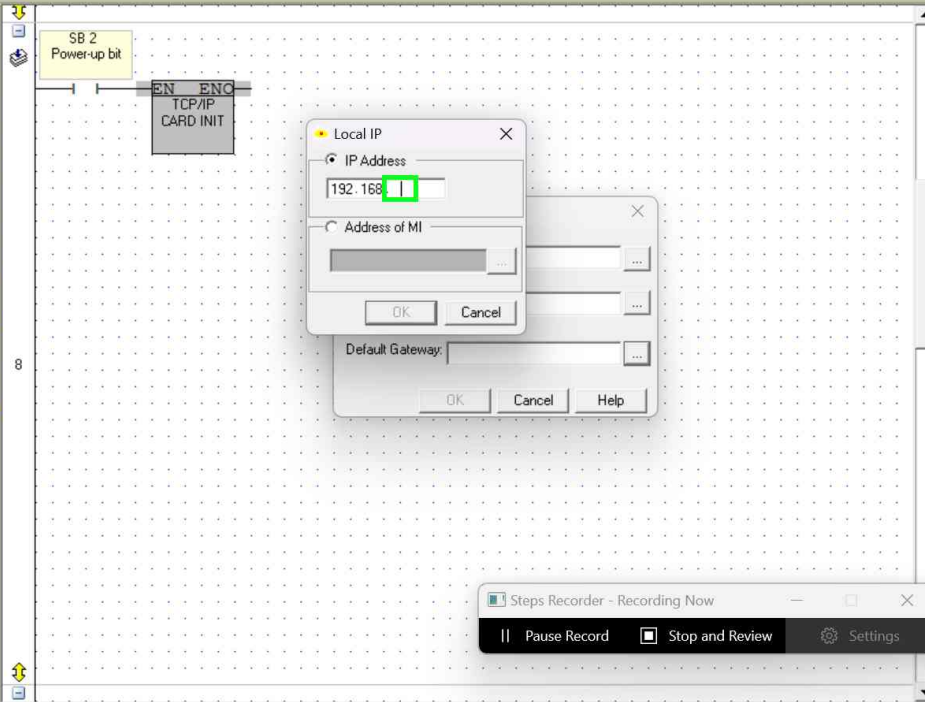
- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag



Previous Next

Step 17: (9/12/2022 10:48:57) User keyboard input on "Local IP (window)" in "Local IP" [...]**HW Configuration**

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag

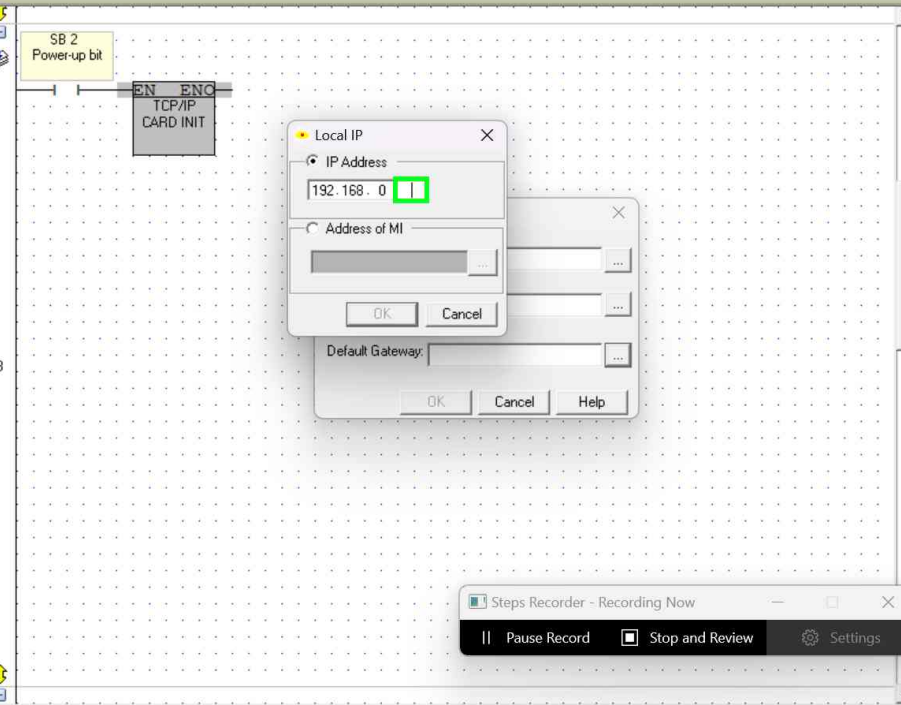


Previous Next

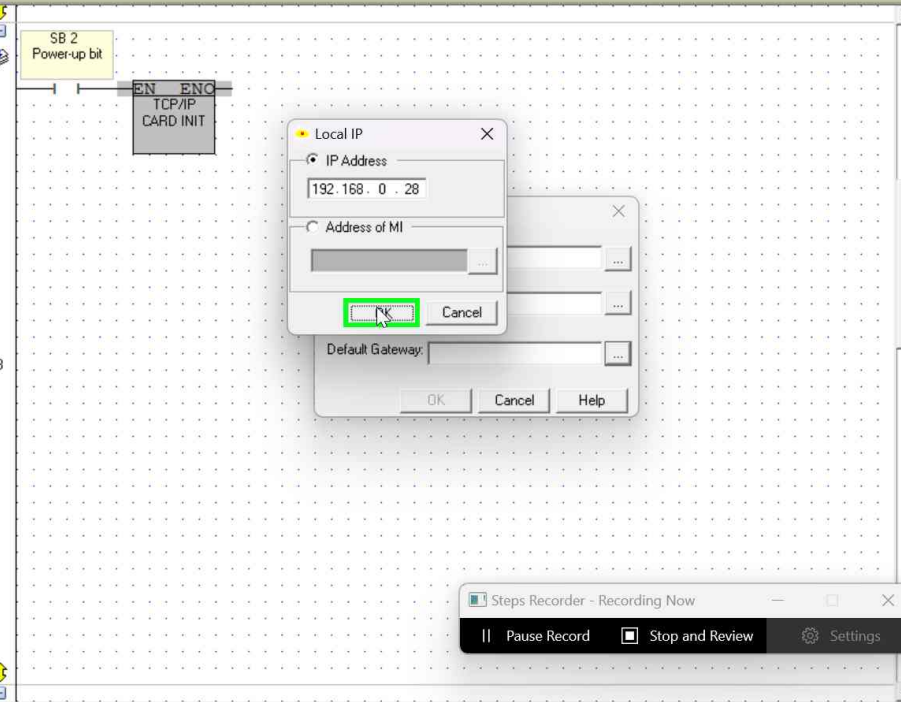
Step 18: (9/12/2022 10:49:09) User keyboard input on "Local IP (window)" in "Local IP" [...] LeftShift-Backspace ...]

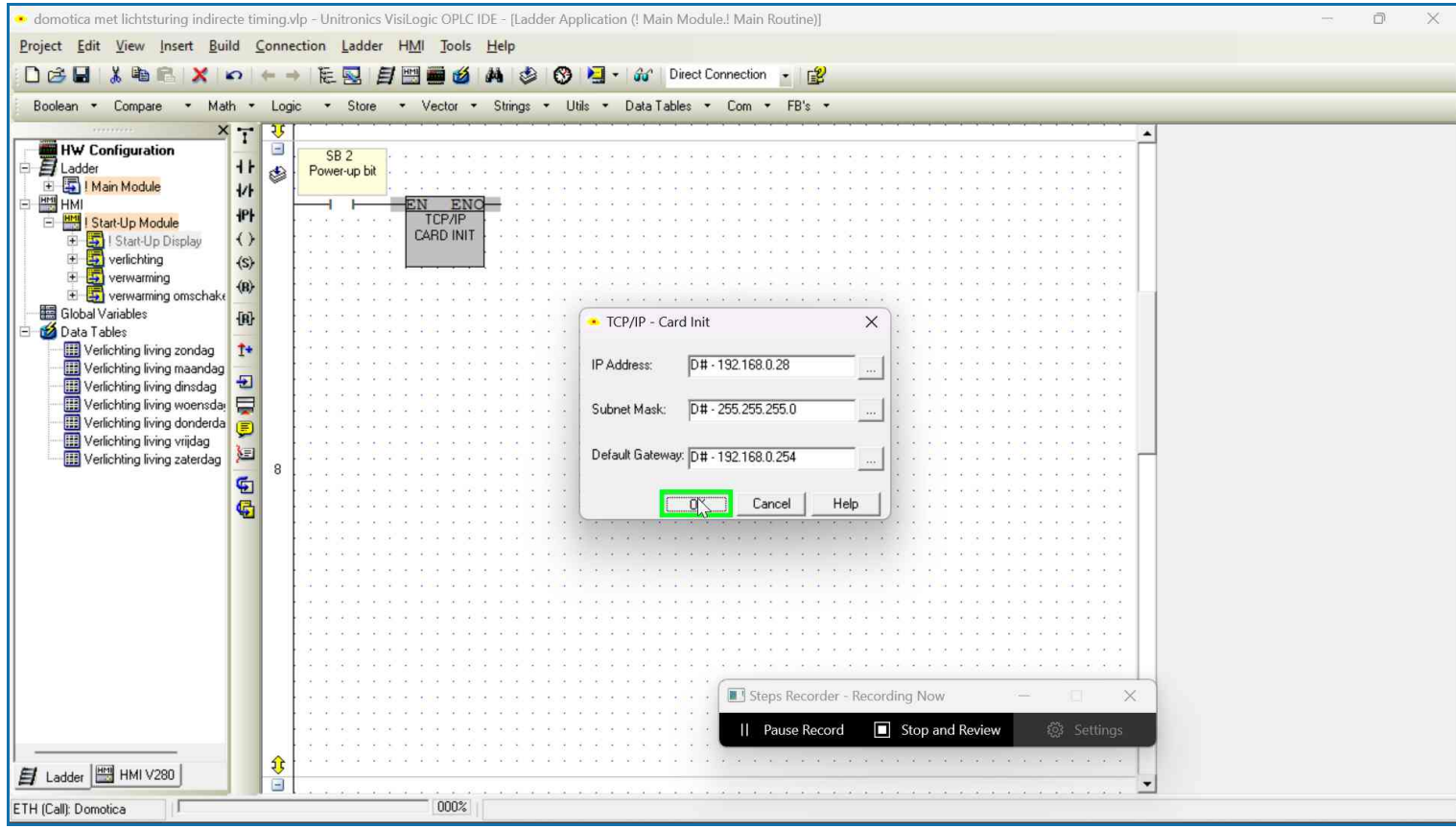
HW Configuration

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag


[Previous](#)
[Next](#)
Step 19: (9/12/2022 10:49:13) User left click on "OK (button)" in "Local IP"**HW Configuration**

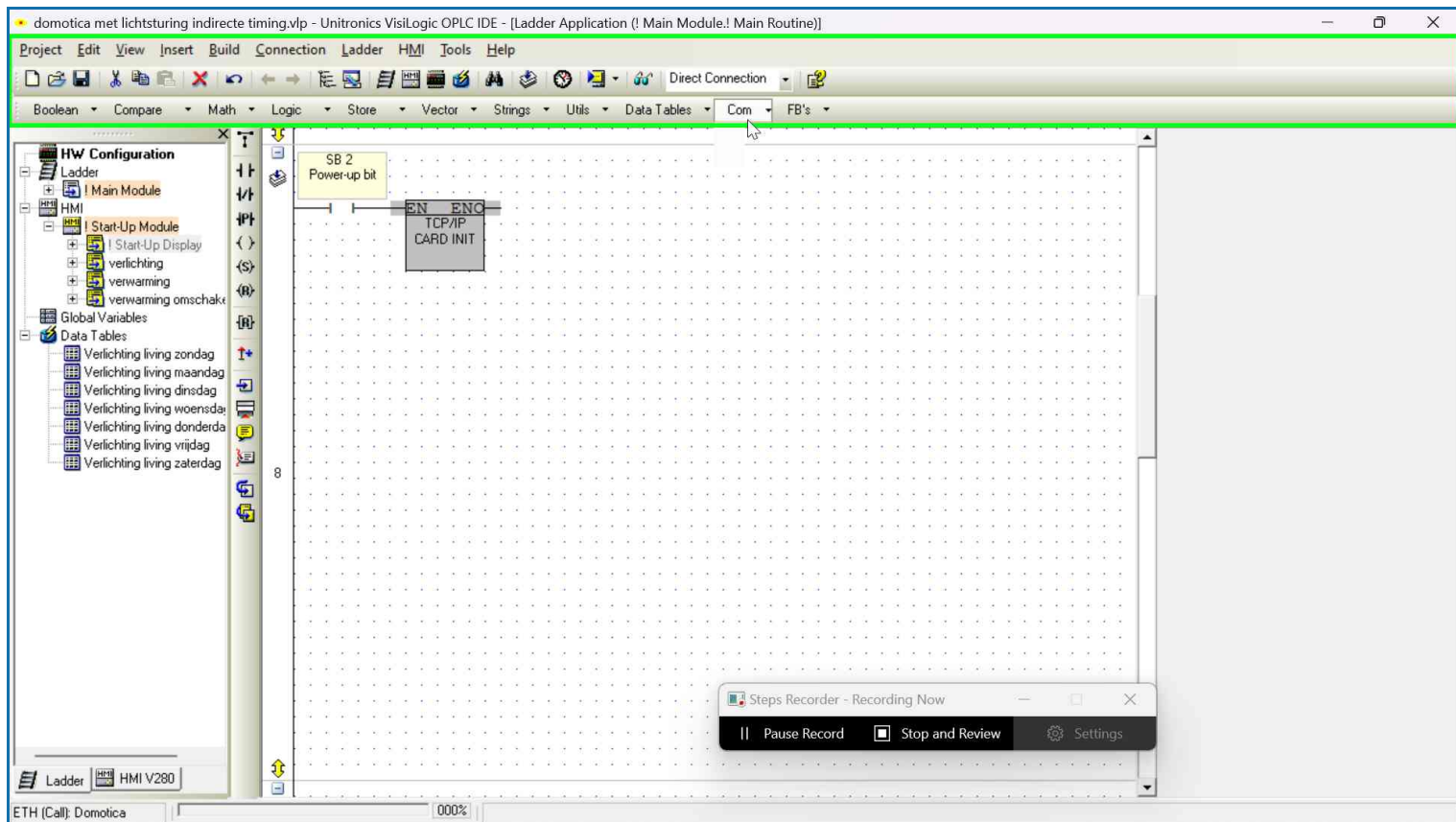
- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag


[Previous](#)
[Next](#)
Step 20: (9/12/2022 10:49:18) User left click on "OK (button)" in "TCP/IP - Card Init"



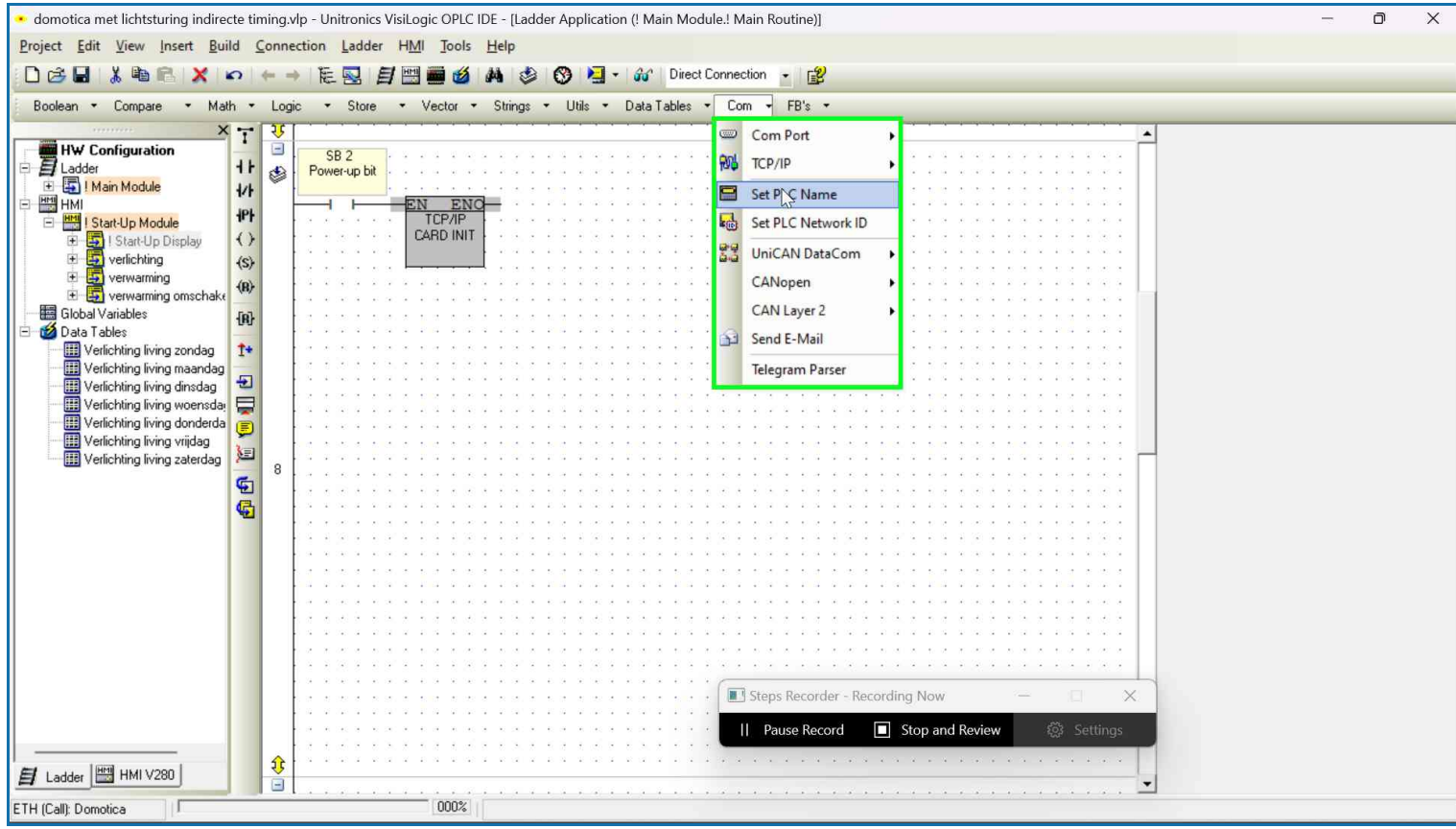
[Previous](#) [Next](#)

Step 21: (9/12/2022 10:49:22) User left click in "domotica met lichtsturing indirekte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



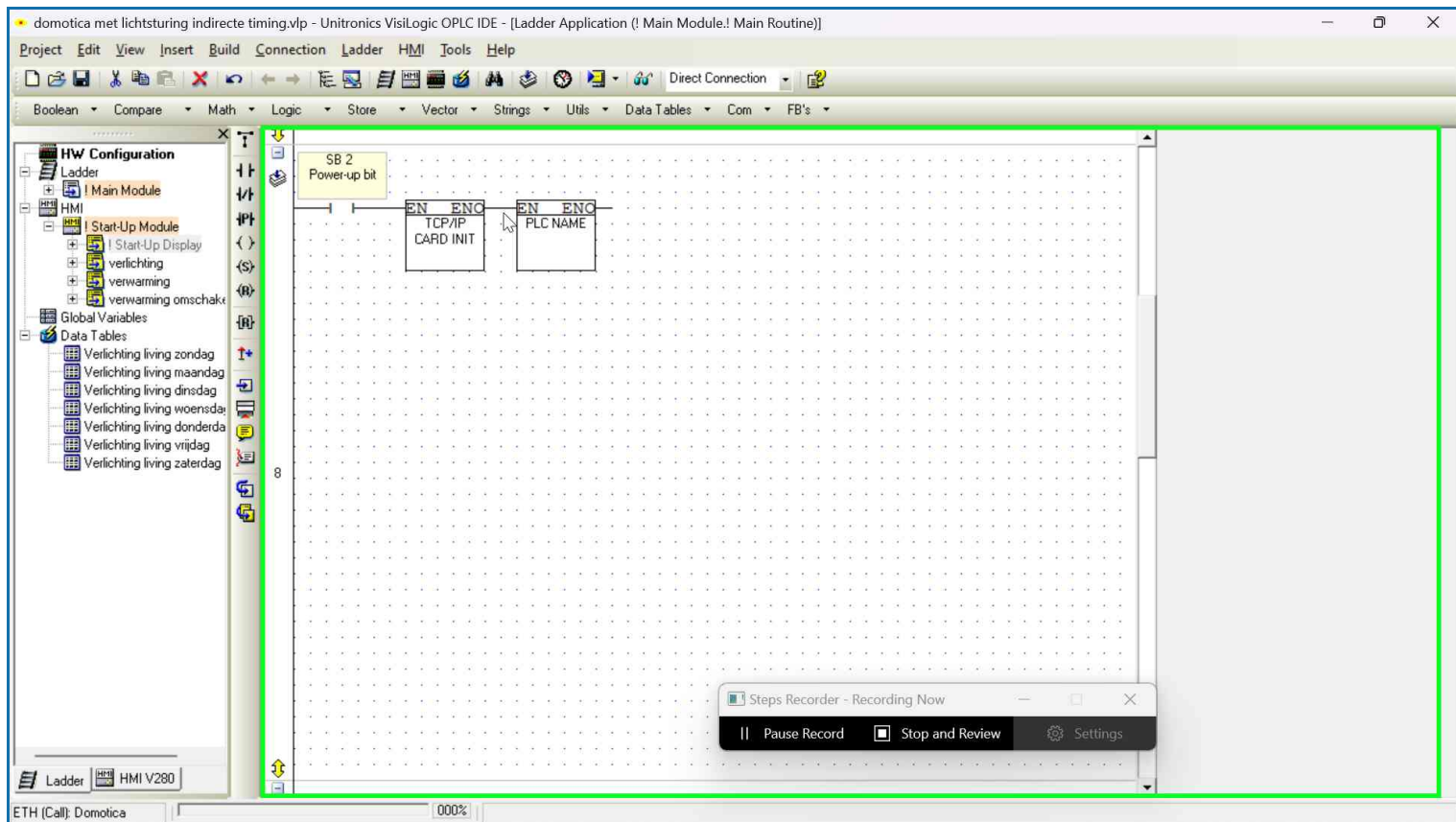
[Previous](#) [Next](#)

Step 22: (9/12/2022 10:49:24) User left click on "Band116 (pane)"



[Previous](#) [Next](#)

Step 23: (9/12/2022 10:49:27) User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

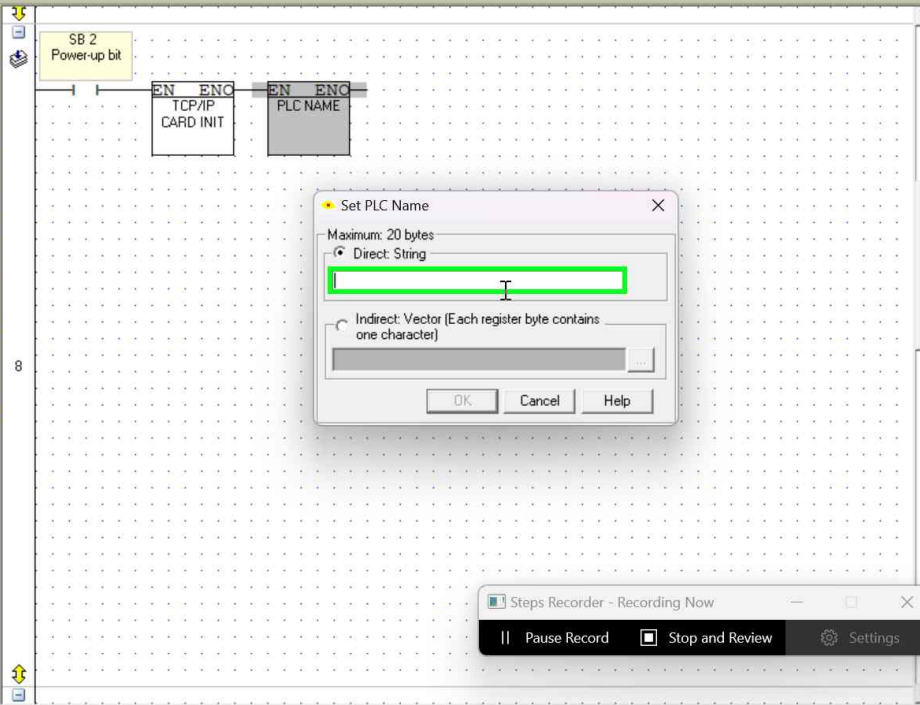


[Previous](#) [Next](#)

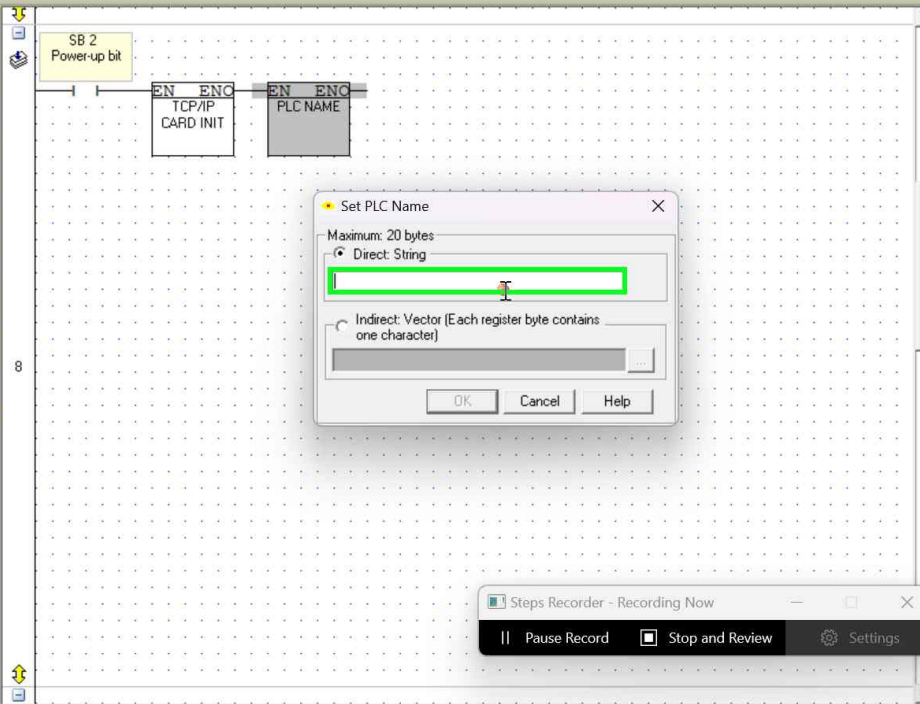
Step 24: (9/12/2022 10:49:29) User left click on "Set PLC Name (window)" in "Set PLC Name"

HW Configuration

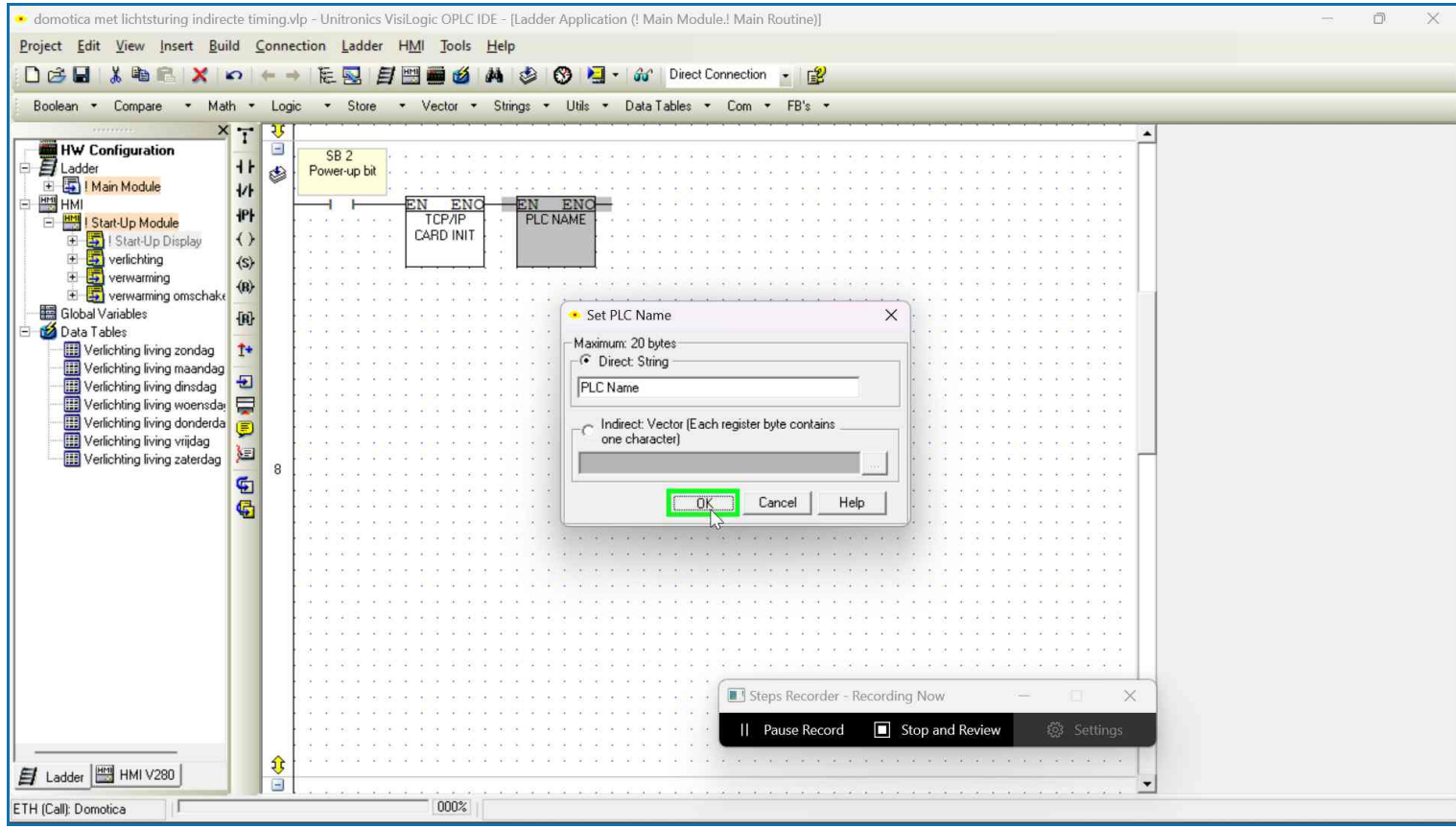
- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag


[Previous](#)
[Next](#)
Step 25: (9/12/2022 10:49:30) User keyboard input on "Set PLC Name (window)" in "Set PLC Name" [...]
HW Configuration

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag

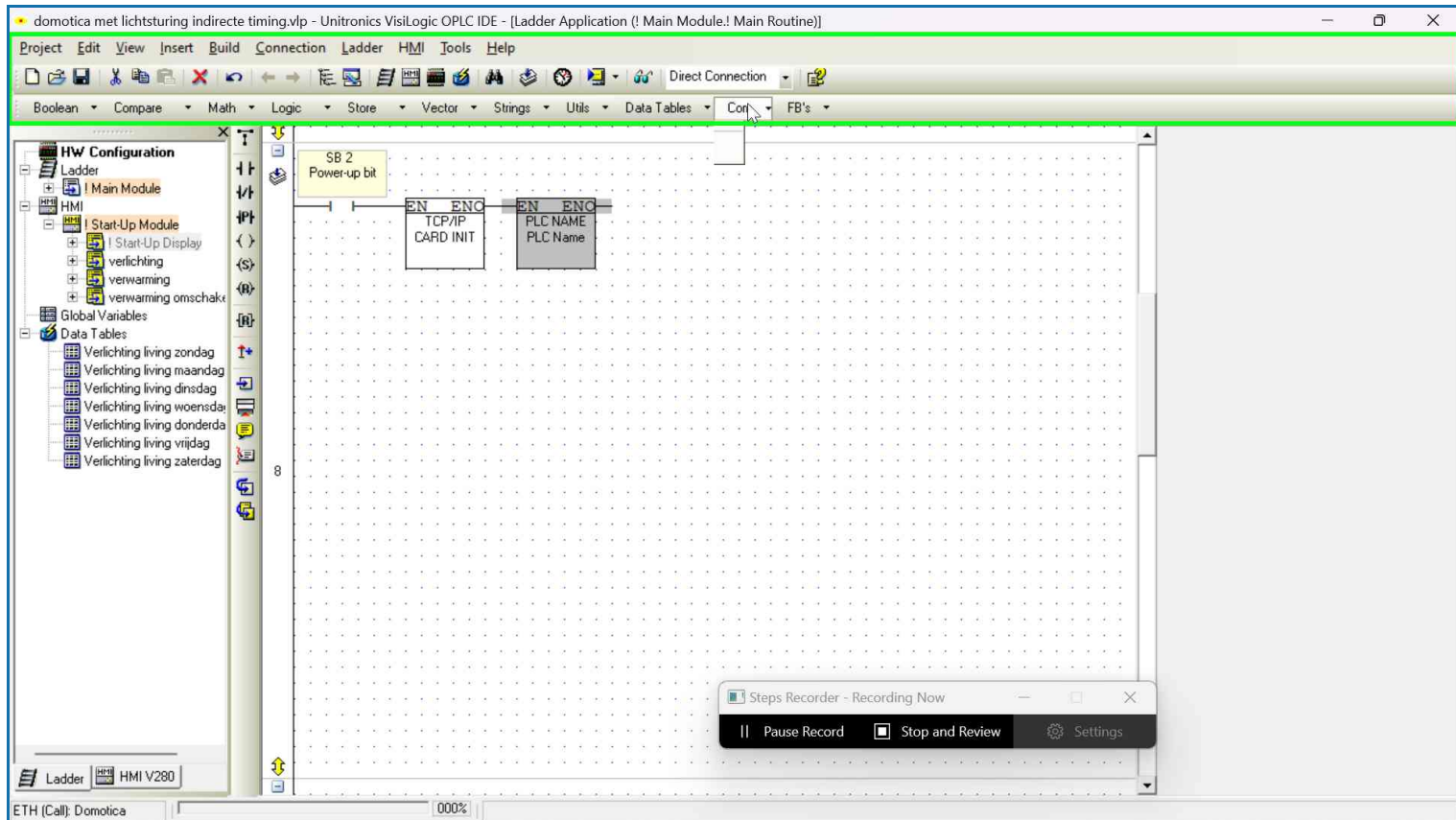

[Previous](#)
[Next](#)
Step 26: (9/12/2022 10:49:32) User left click on "OK (button)" in "Set PLC Name"

Comment: You can write a name you want!



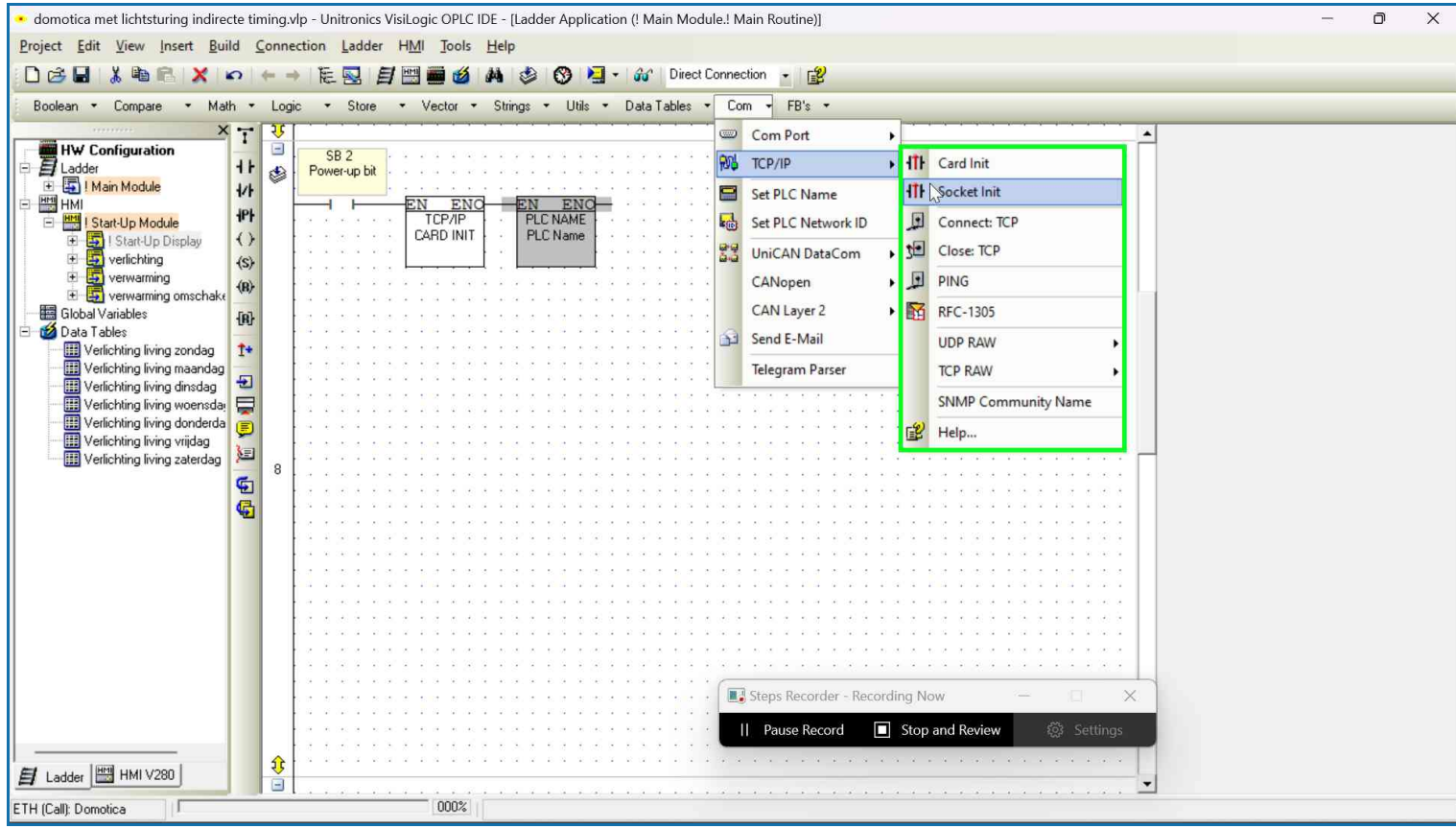
[Previous](#) [Next](#)

Step 27: (9/12/2022 10:49:39) User left click in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



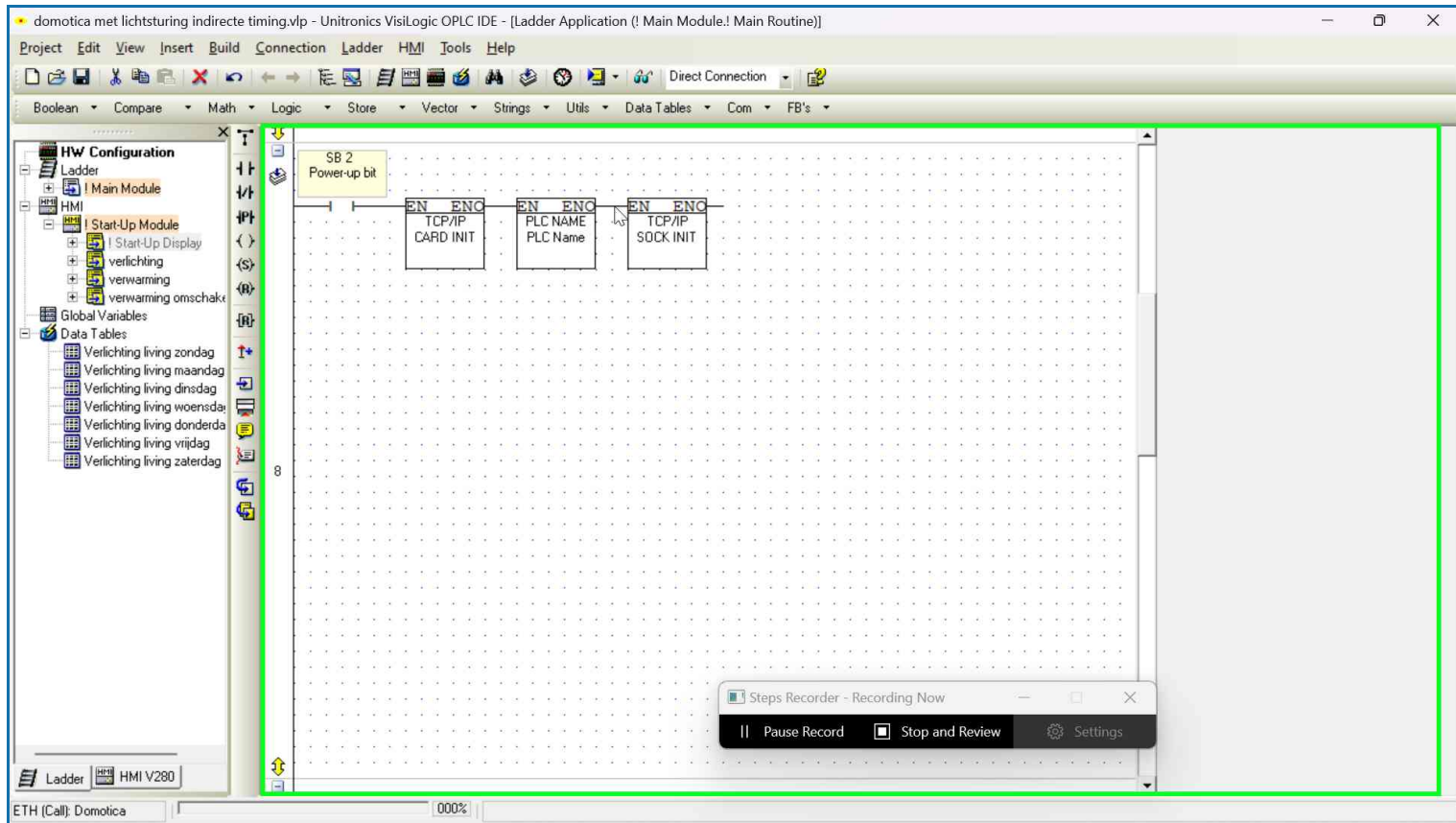
[Previous](#) [Next](#)

Step 28: (9/12/2022 10:49:43) User left click on "Band104 (pane)"



[Previous](#) [Next](#)

Step 29: (9/12/2022 10:49:46) User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

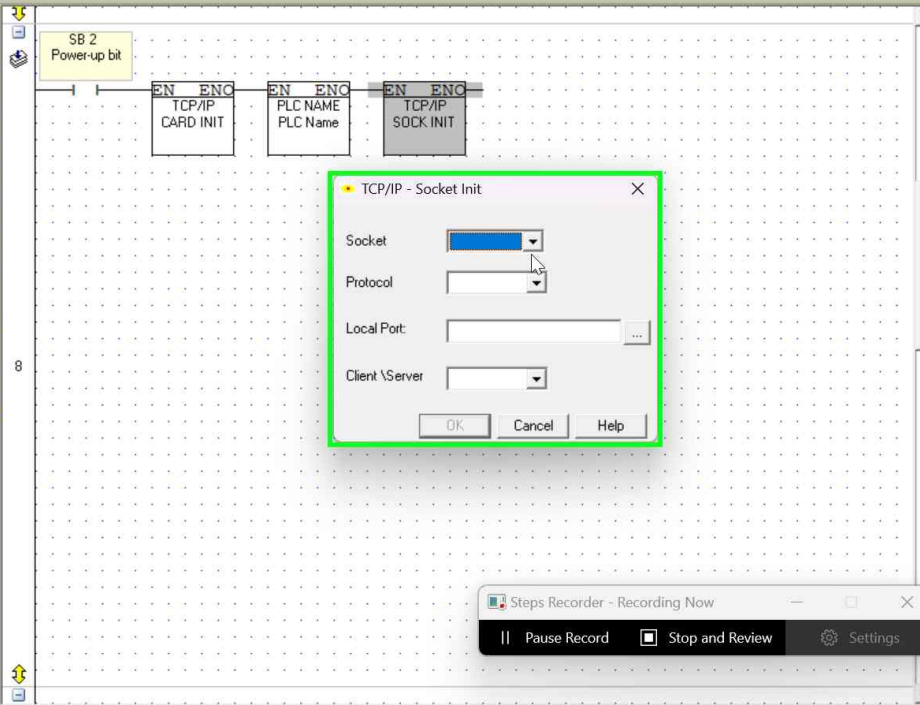


[Previous](#) [Next](#)

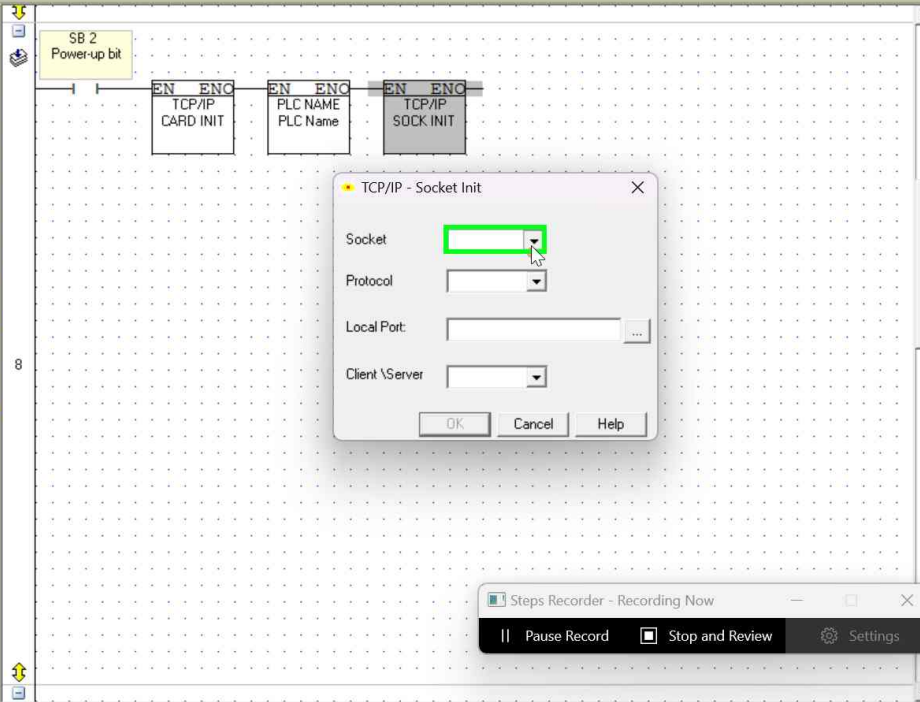
Step 30: (9/12/2022 10:49:48) User left click on "TCP/IP - Socket Init (window)" in "TCP/IP - Socket Init"

HW Configuration

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag

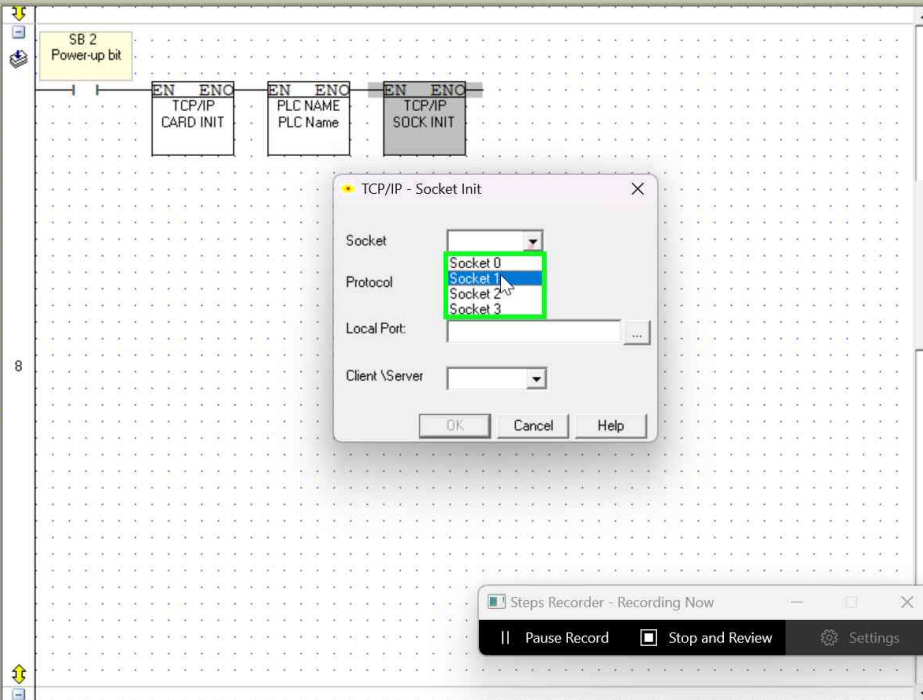
[Previous](#) [Next](#)**Step 31: (9/12/2022 10:49:49) User left click on "Close (button)" in "TCP/IP - Socket Init"****HW Configuration**

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag

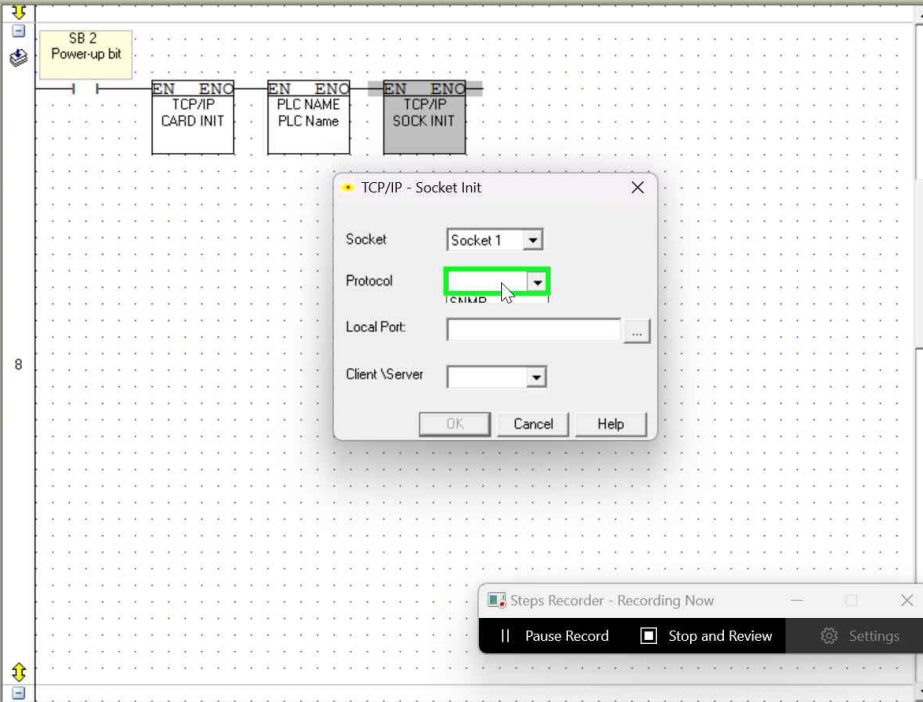
[Previous](#) [Next](#)**Step 32: (9/12/2022 10:49:49) User left click on "Socket 1 (list item)"**

HW Configuration

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag


[Previous](#)
[Next](#)
Step 33: (9/12/2022 10:49:51) User left click on "Frame1 (group)" in "TCP/IP - Socket Init"
HW Configuration

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag


[Previous](#)
[Next](#)
Step 34: (9/12/2022 10:49:53) User left click on "TCP (list item)"

HW Configuration

Ladder

Main Module

HMI

Start-Up Module

Start-Up Display

verlichting

verwarming

verwarming omschak.

Global Variables

Data Tables

Verlichting living zondag

Verlichting living maandag

Verlichting living dinsdag

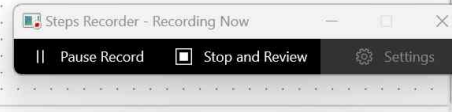
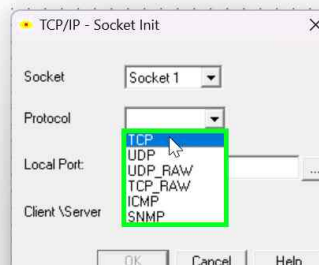
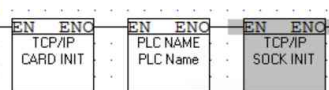
Verlichting living woensdag

Verlichting living donderdag

Verlichting living vrijdag

Verlichting living zaterdag

x

SB 2
Power-up bit

ETH (Call): Domotica

000%

Previous Next

Step 35: (9/12/2022 10:49:54) User left click on "Frame1 (group)" in "TCP/IP - Socket Init"**HW Configuration**

Ladder

Main Module

HMI

Start-Up Module

Start-Up Display

verlichting

verwarming

verwarming omschak.

Global Variables

Data Tables

Verlichting living zondag

Verlichting living maandag

Verlichting living dinsdag

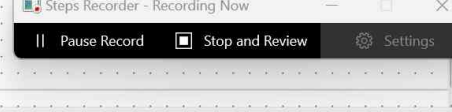
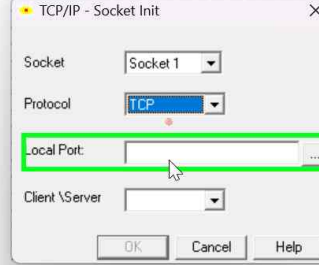
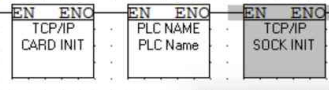
Verlichting living woensdag

Verlichting living donderdag

Verlichting living vrijdag

Verlichting living zaterdag

x

SB 2
Power-up bit

ETH (Call): Domotica

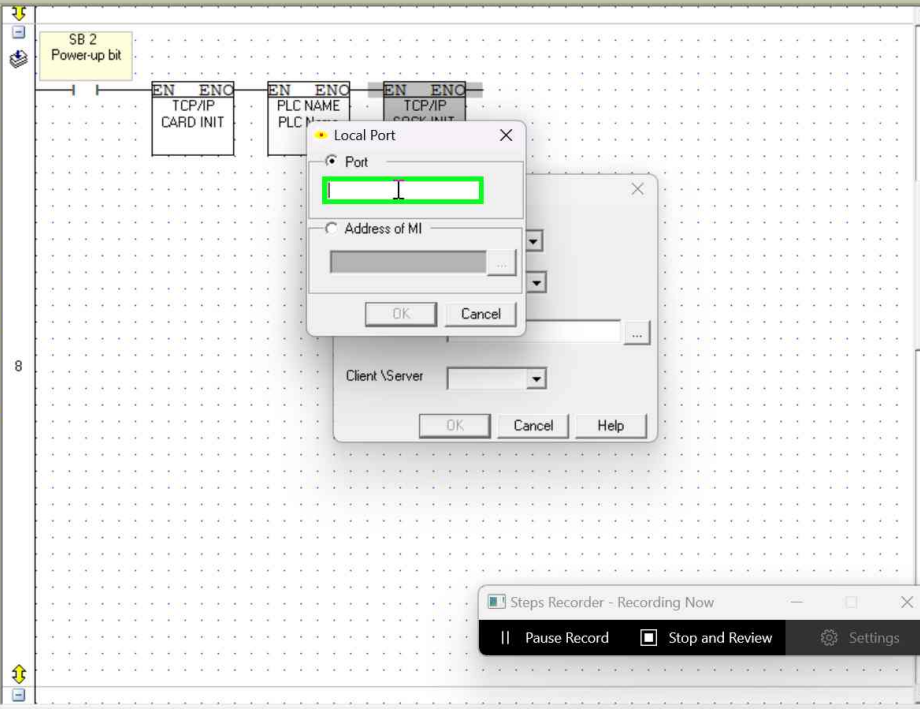
000%

Previous Next

Step 36: (9/12/2022 10:49:58) User left click on "Local Port (window)" in "Local Port"

HW Configuration

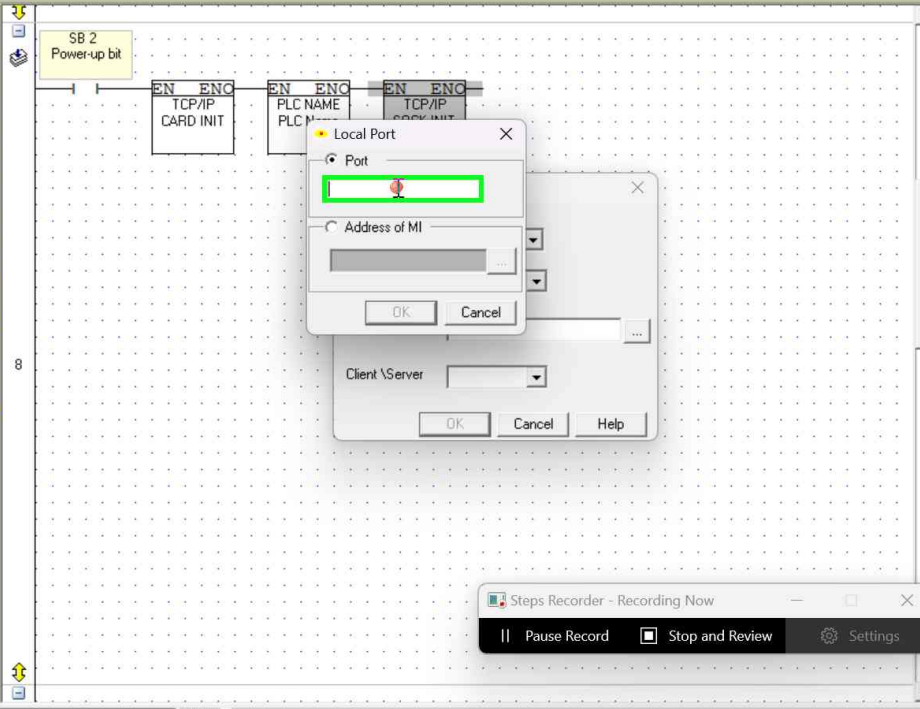
- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag



Previous Next

Step 37: (9/12/2022 10:49:58) User keyboard input on "Local Port (window)" in "Local Port" [...]**HW Configuration**

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag



Previous Next

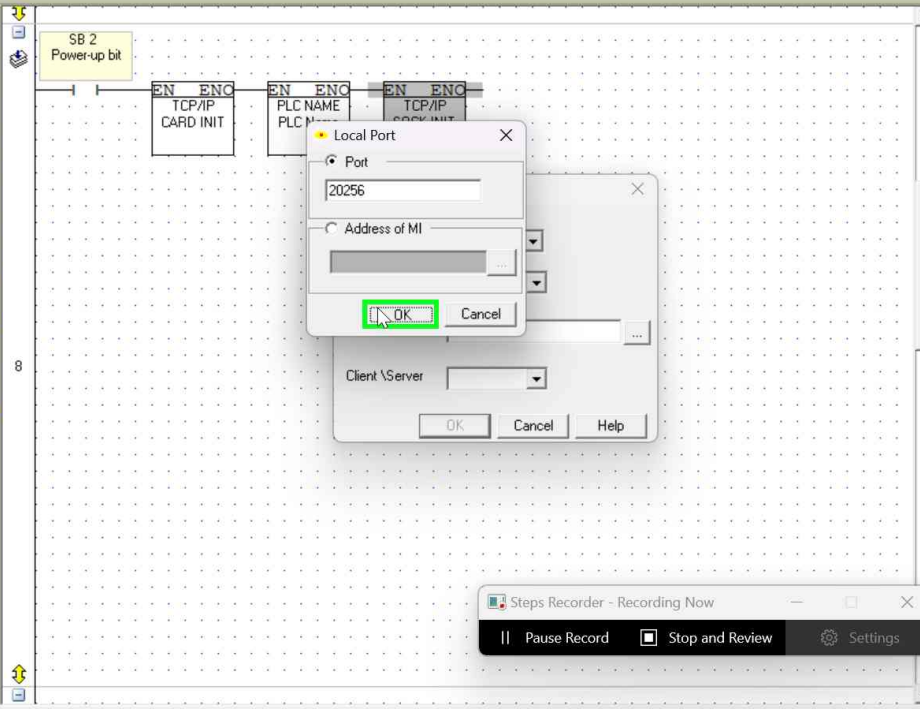
Step 38: (9/12/2022 10:50:08) User left click on "OK (button)" in "Local Port"

Project Edit View Insert Build Connection Ladder HMI Tools Help

Boolean Compare Math Logic Store Vector Strings Utils Data Tables Com FB's

HW Configuration

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag

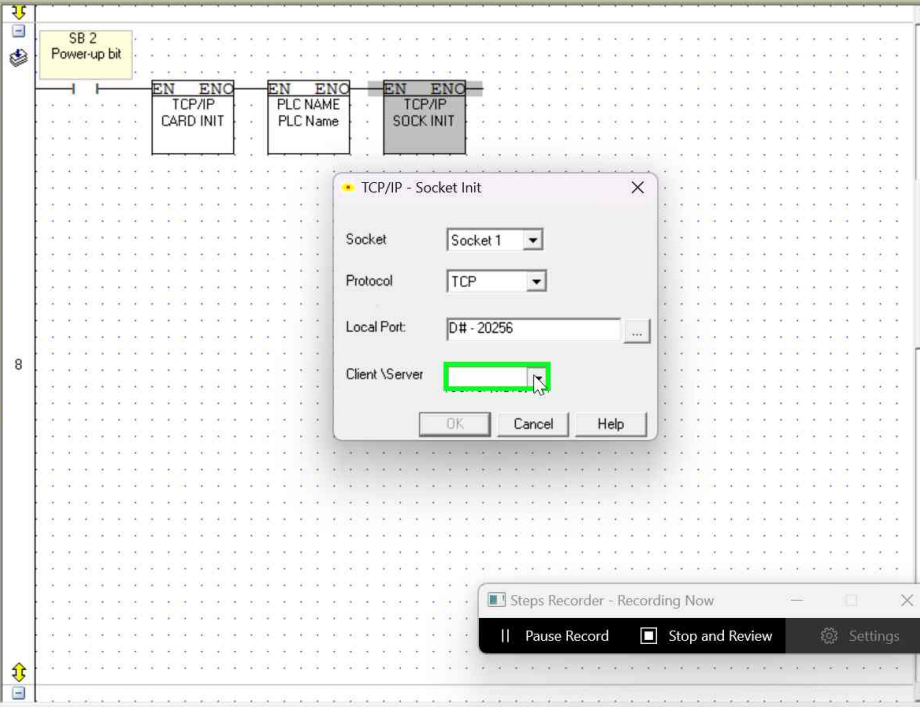
[Previous](#) [Next](#)**Step 39: (9/12/2022 10:50:09) User left click on "Close (button)" in "TCP/IP - Socket Init"**

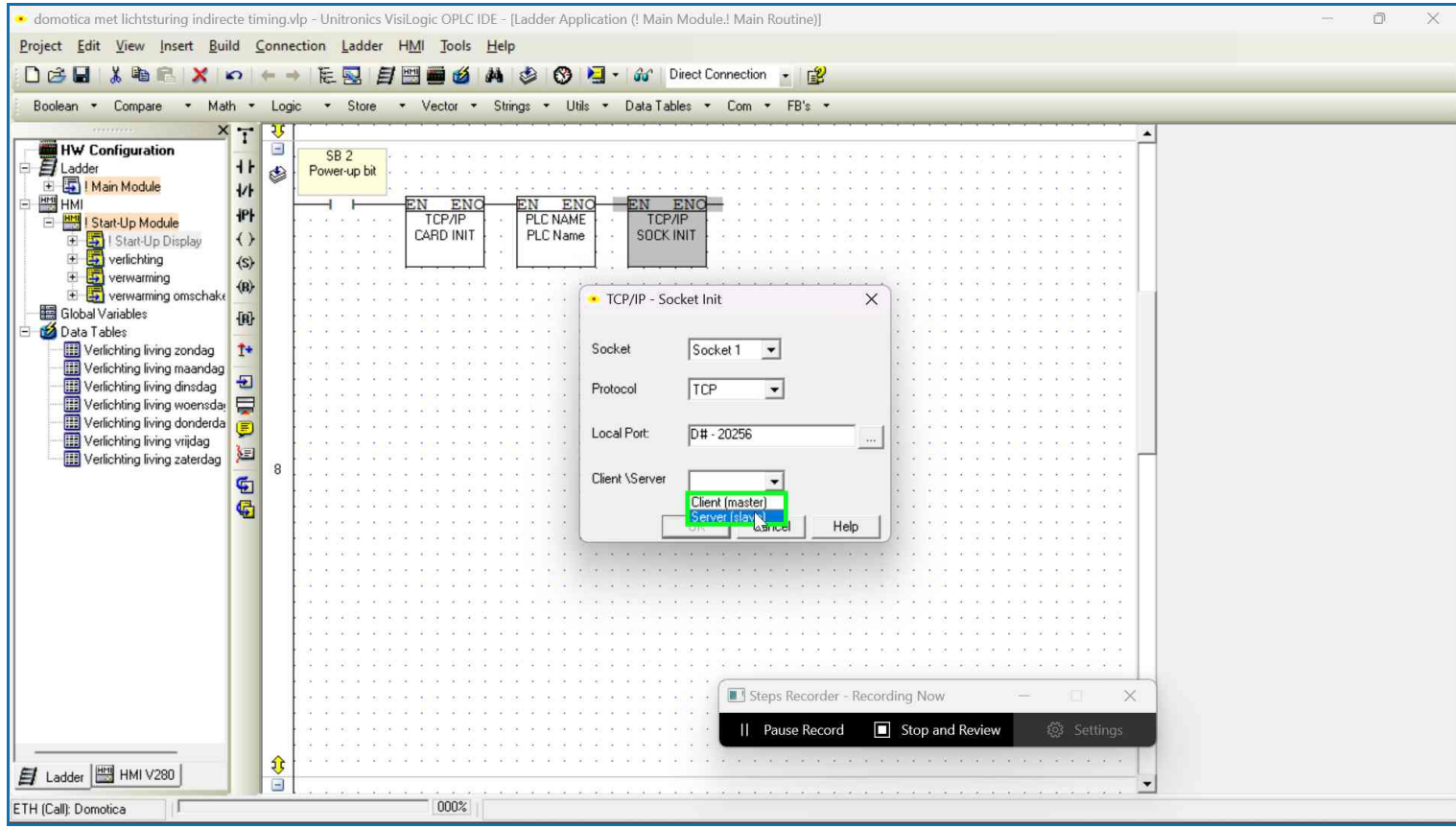
Project Edit View Insert Build Connection Ladder HMI Tools Help

Boolean Compare Math Logic Store Vector Strings Utils Data Tables Com FB's

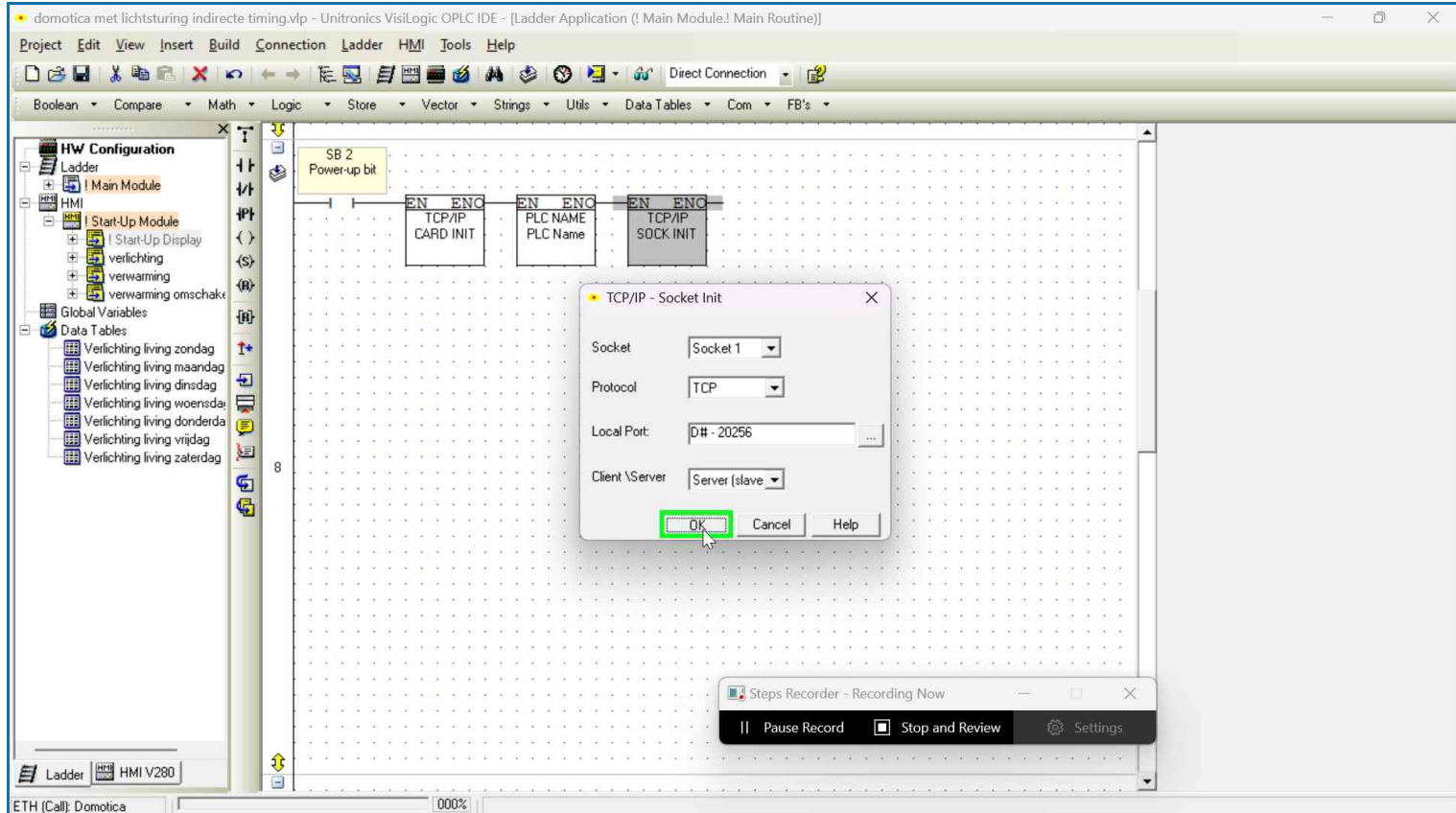
HW Configuration

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag

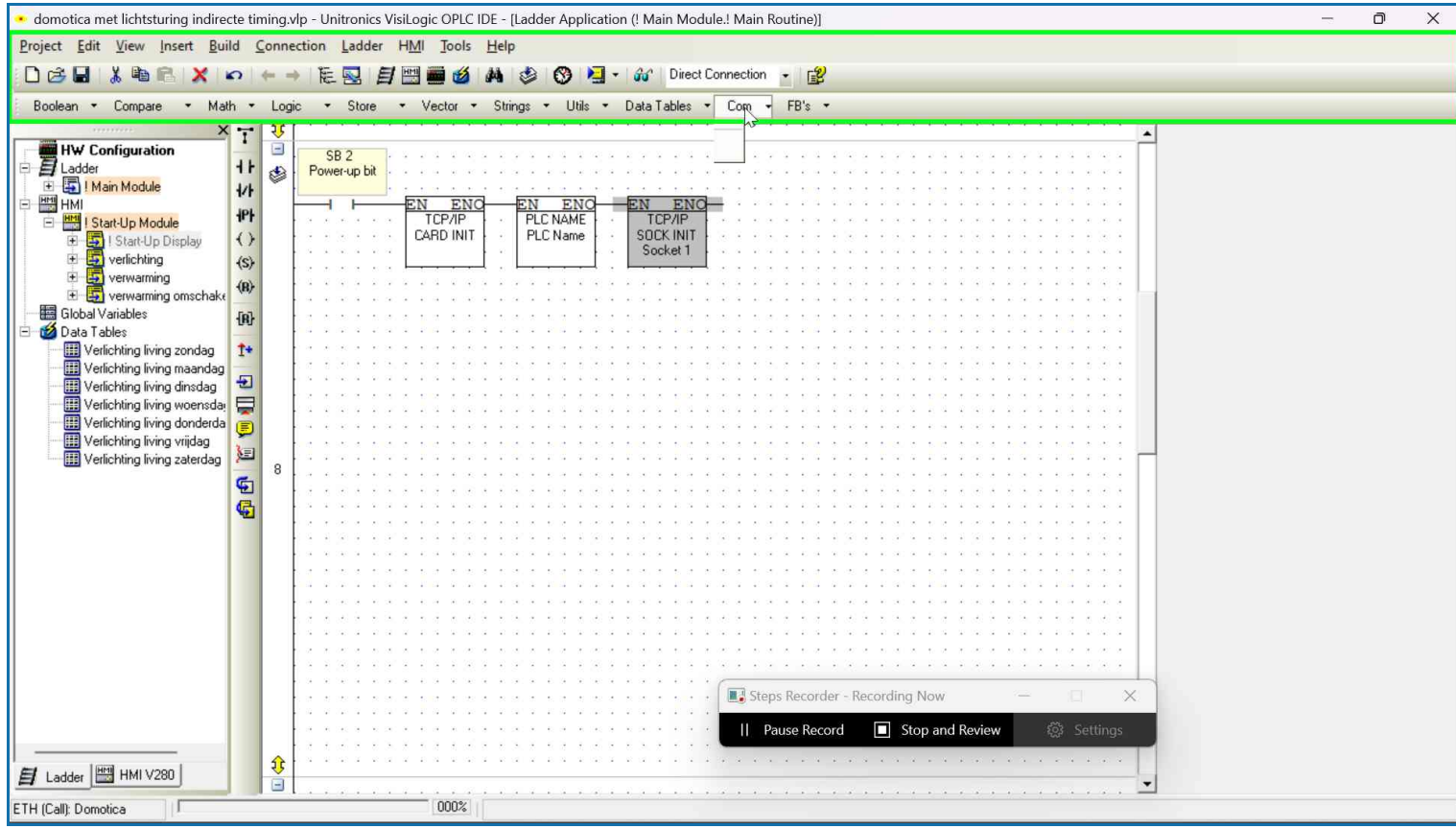
[Previous](#) [Next](#)**Step 40: (9/12/2022 10:50:11) User left click on "Server (slave) (list item)"**



Step 41: (9/12/2022 10:50:13) User left click on "OK (button)" in "TCP/IP - Socket Init"

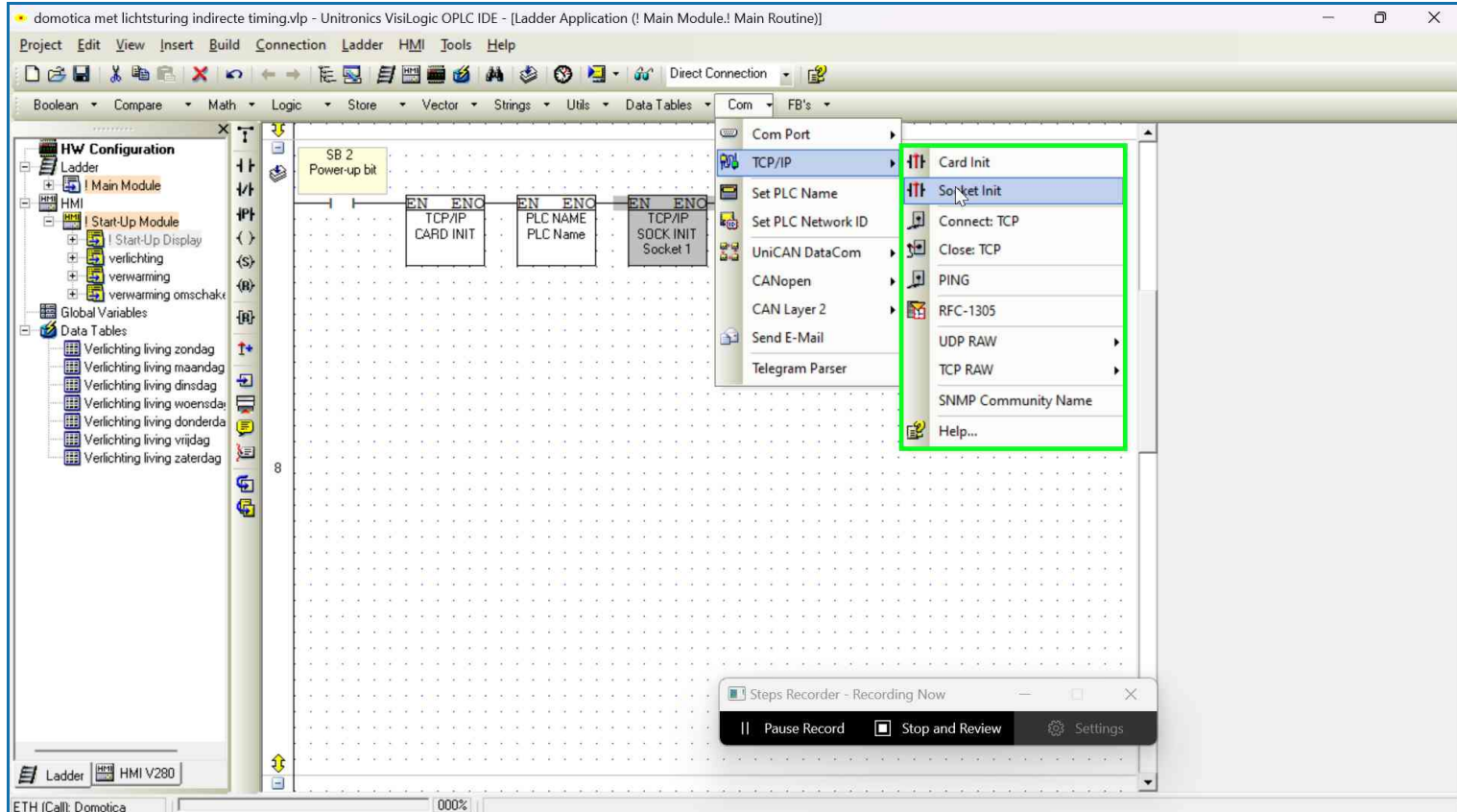


Step 42: (9/12/2022 10:50:15) User left click in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



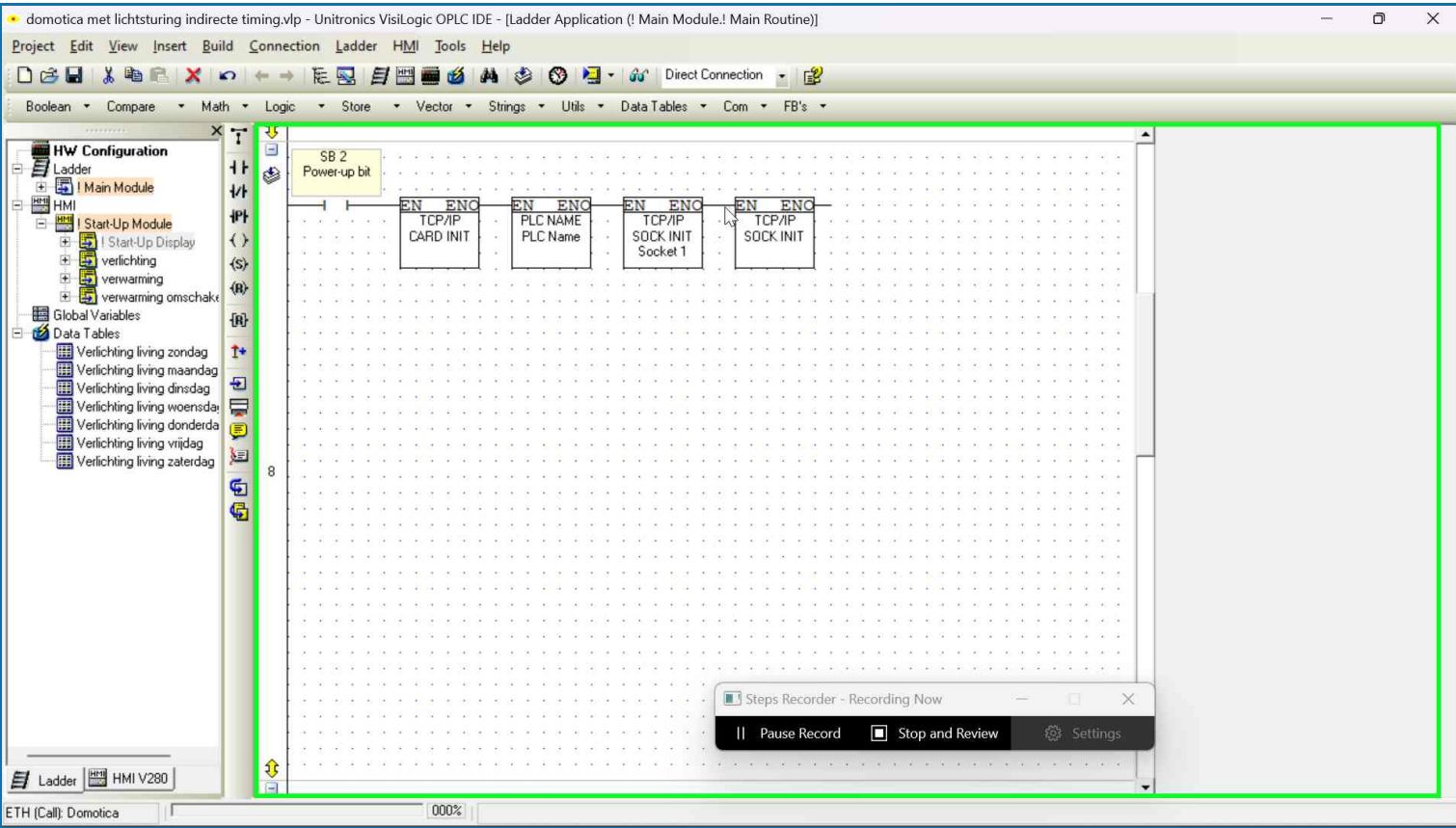
[Previous](#) [Next](#)

Step 43: (9/12/2022 10:50:18) User left click on "Band104 (pane)"



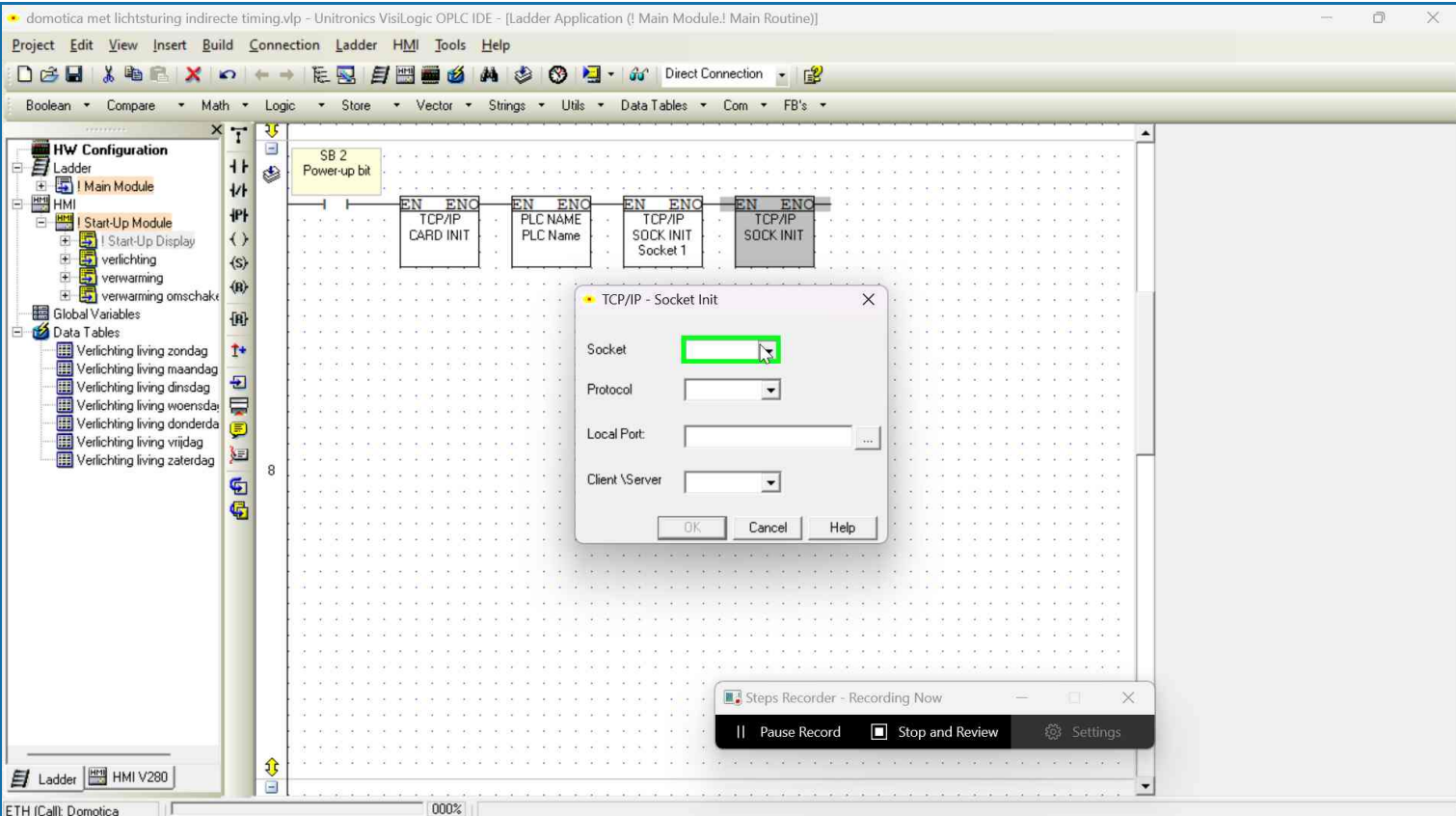
[Previous](#) [Next](#)

Step 44: (9/12/2022 10:50:20) User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



[Previous](#) [Next](#)

Step 45: (9/12/2022 10:50:22) User left click on "Close (button)" in "TCP/IP - Socket Init"



[Previous](#) [Next](#)

Step 46: (9/12/2022 10:50:27) User left click on "Socket 2 (list item)"

HW Configuration

Ladder

Main Module

HMI

Start-Up Module

Start-Up Display

verlichting

verwarming

verwarming omschak.

Global Variables

Data Tables

Verlichting living zondag

Verlichting living maandag

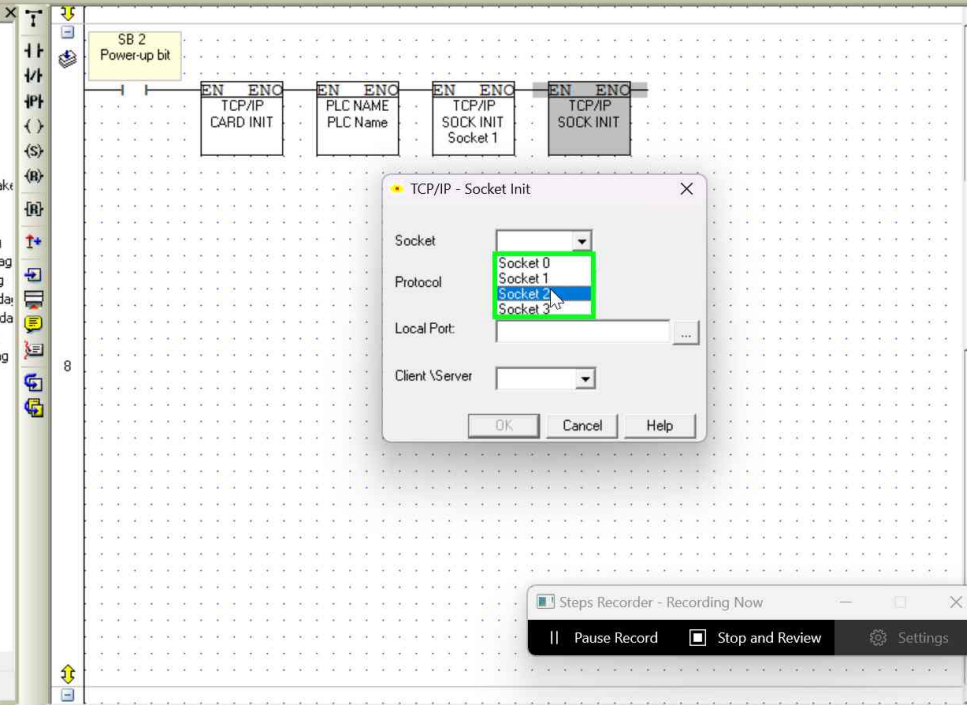
Verlichting living dinsdag

Verlichting living woensdag

Verlichting living donderdag

Verlichting living vrijdag

Verlichting living zaterdag



Previous Next

Step 47: (9/12/2022 10:50:28) User left click on "Frame1 (group)" in "TCP/IP - Socket Init"**HW Configuration**

Ladder

Main Module

Start-Up Module

Start-Up Display

verlichting

verwarming

verwarming omschak.

Global Variables

Data Tables

Verlichting living zondag

Verlichting living maandag

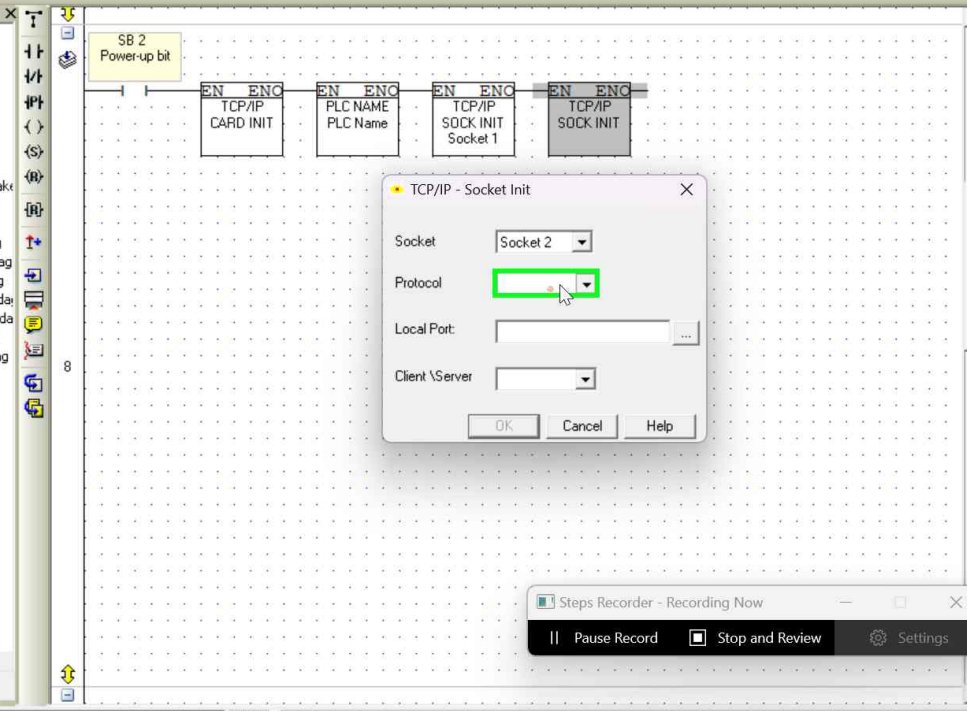
Verlichting living dinsdag

Verlichting living woensdag

Verlichting living donderdag

Verlichting living vrijdag

Verlichting living zaterdag



Previous Next

Step 48: (9/12/2022 10:50:31) User left click on "TCP (list item)"

HW Configuration

Ladder

Main Module

HMI

Start-Up Module

Start-Up Display

verlichting

verwarming

verwarming omschak.

Global Variables

Data Tables

Verlichting living zondag

Verlichting living maandag

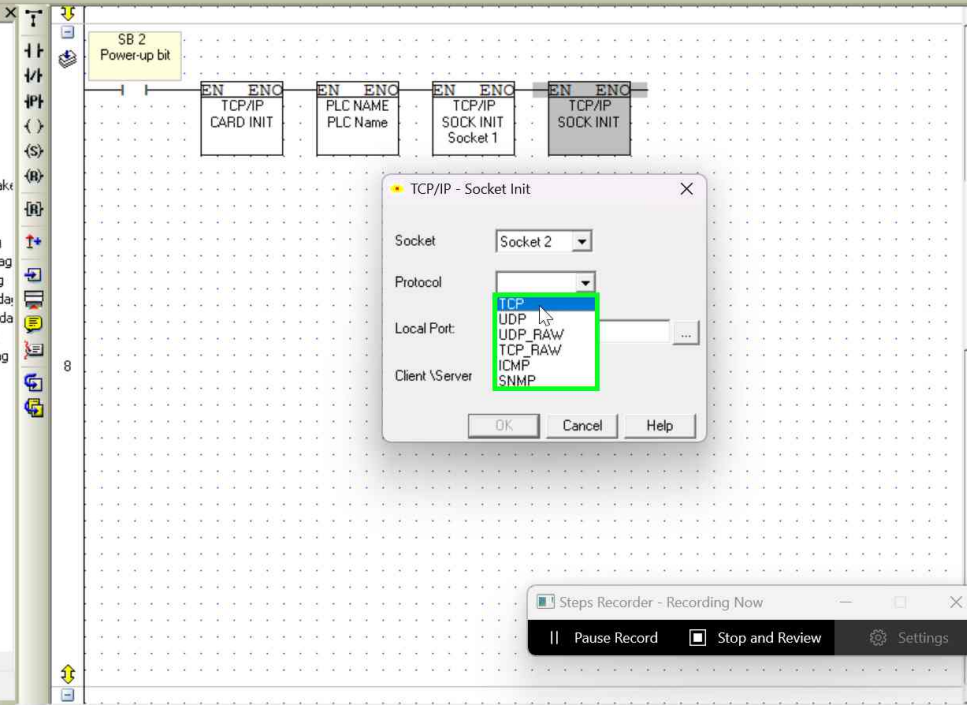
Verlichting living dinsdag

Verlichting living woensdag

Verlichting living donderdag

Verlichting living vrijdag

Verlichting living zaterdag



Previous Next

Step 49: (9/12/2022 10:50:32) User left click on "Frame1 (group)" in "TCP/IP - Socket Init"**HW Configuration**

Ladder

Main Module

HMI

Start-Up Module

Start-Up Display

verlichting

verwarming

verwarming omschak.

Global Variables

Data Tables

Verlichting living zondag

Verlichting living maandag

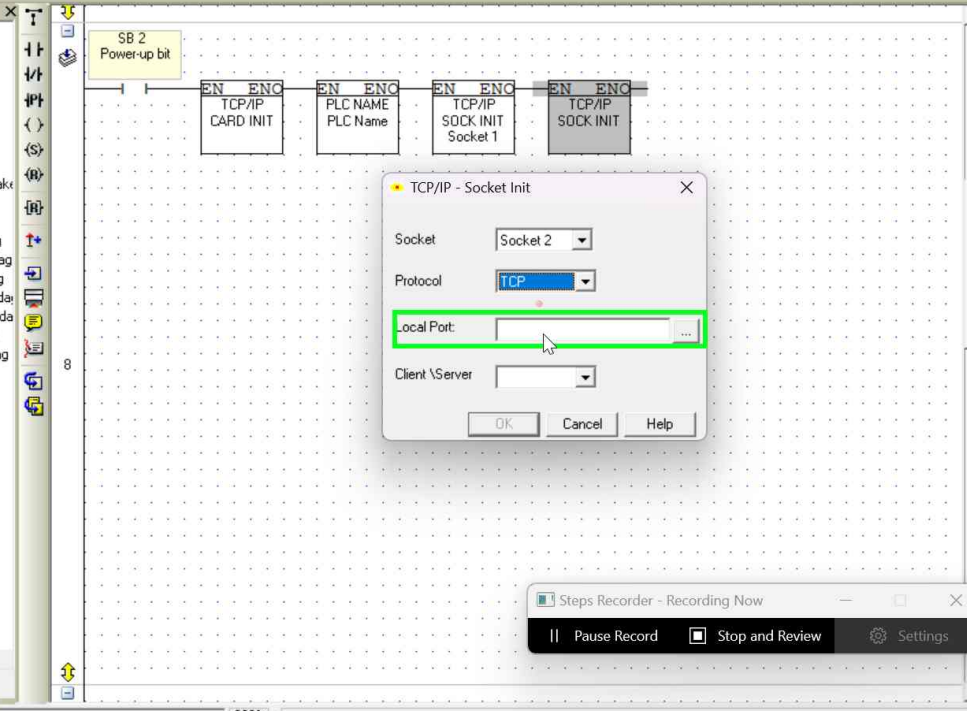
Verlichting living dinsdag

Verlichting living woensdag

Verlichting living donderdag

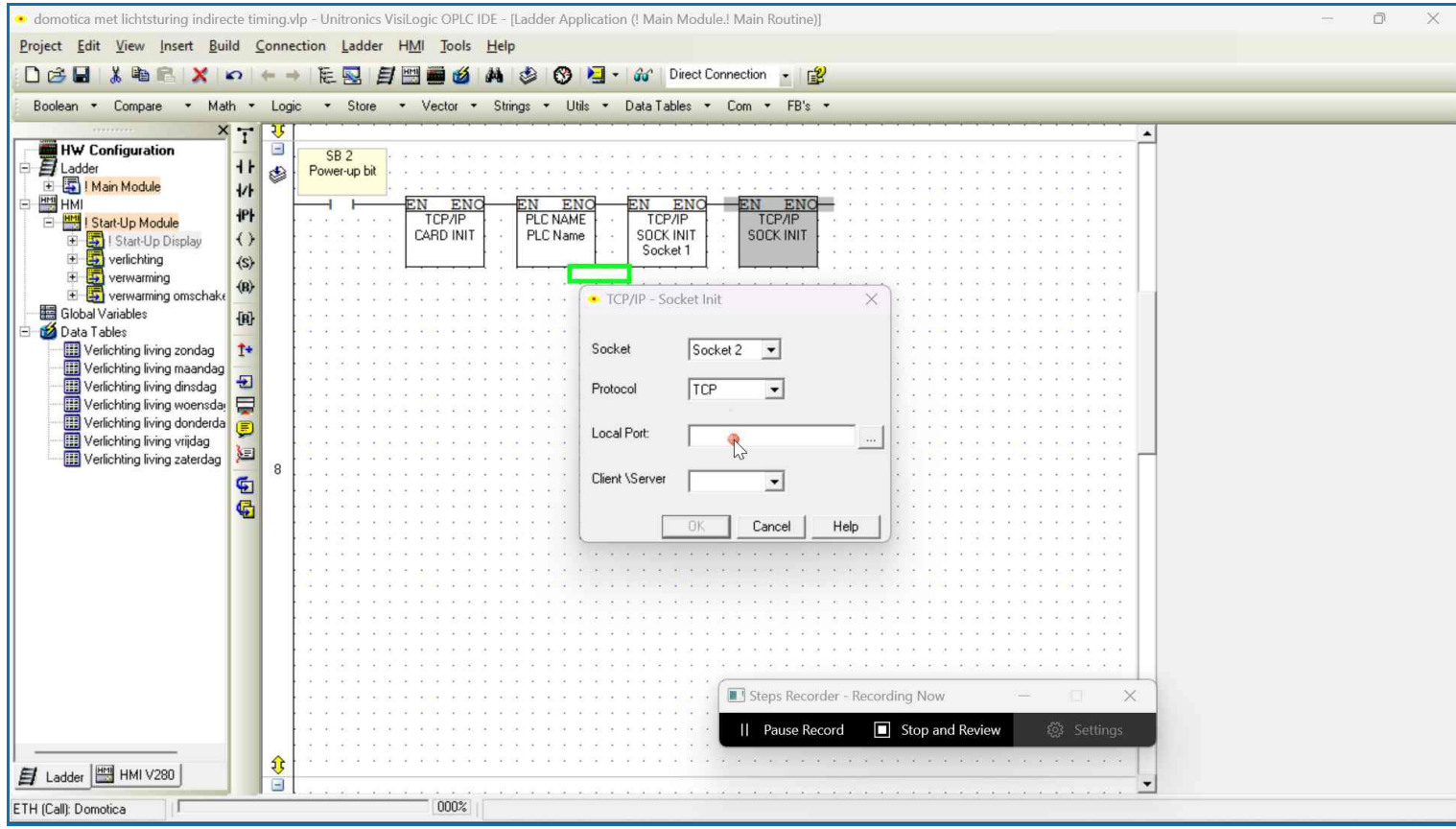
Verlichting living vrijdag

Verlichting living zaterdag



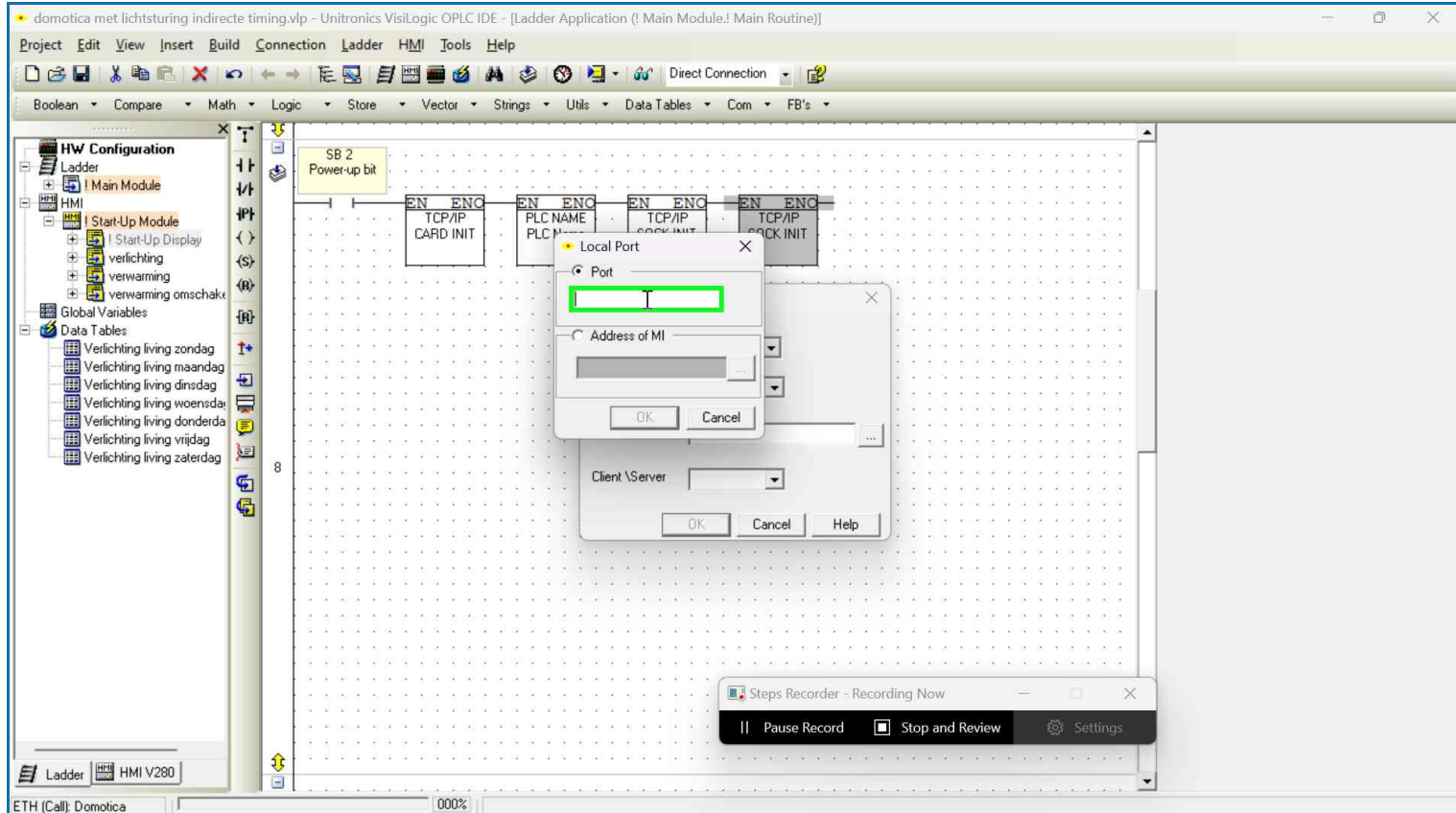
Previous Next

Step 50: (9/12/2022 10:50:32) User keyboard input on "Port (radio button)" in "Local Port" [...]



[Previous](#) [Next](#)

Step 51: (9/12/2022 10:50:33) User left click on "Local Port (window)" in "Local Port"

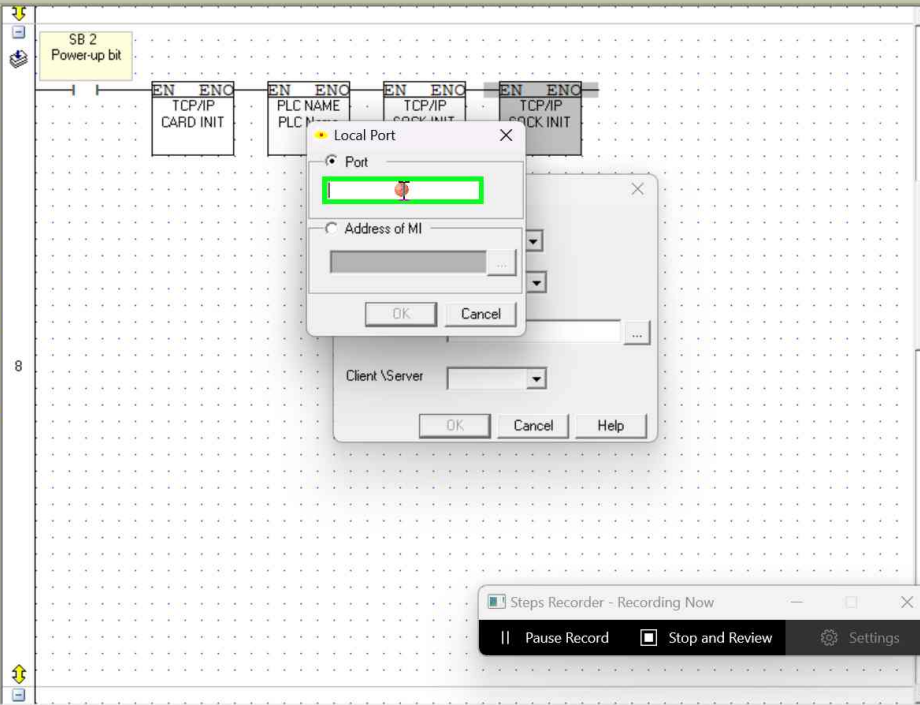


[Previous](#) [Next](#)

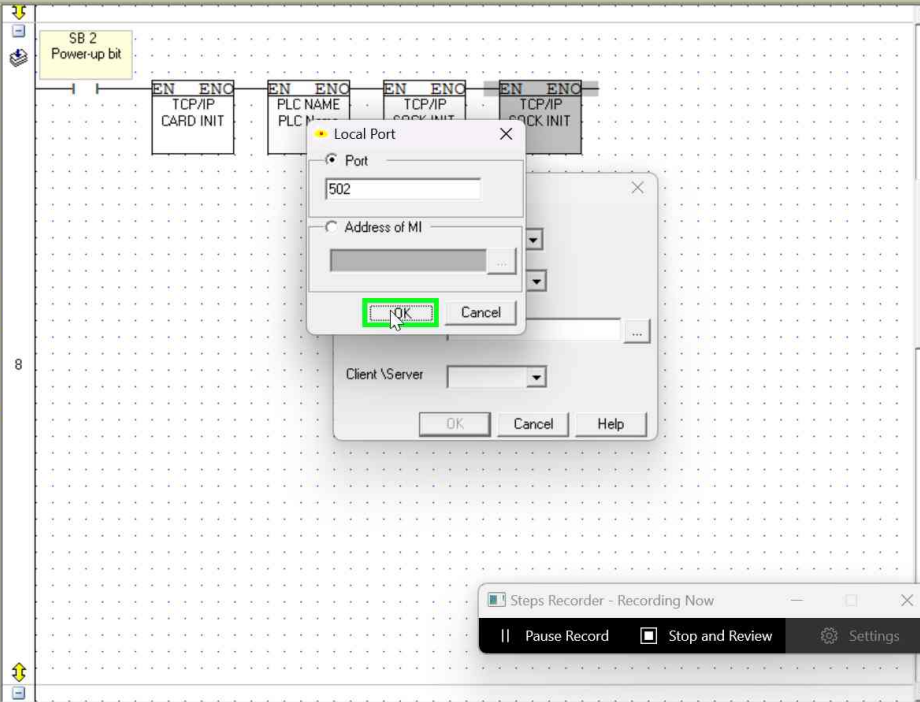
Step 52: (9/12/2022 10:50:34) User keyboard input on "Local Port (window)" in "Local Port" [... Backspace Backspace ... LeftShift-Backspace ...]

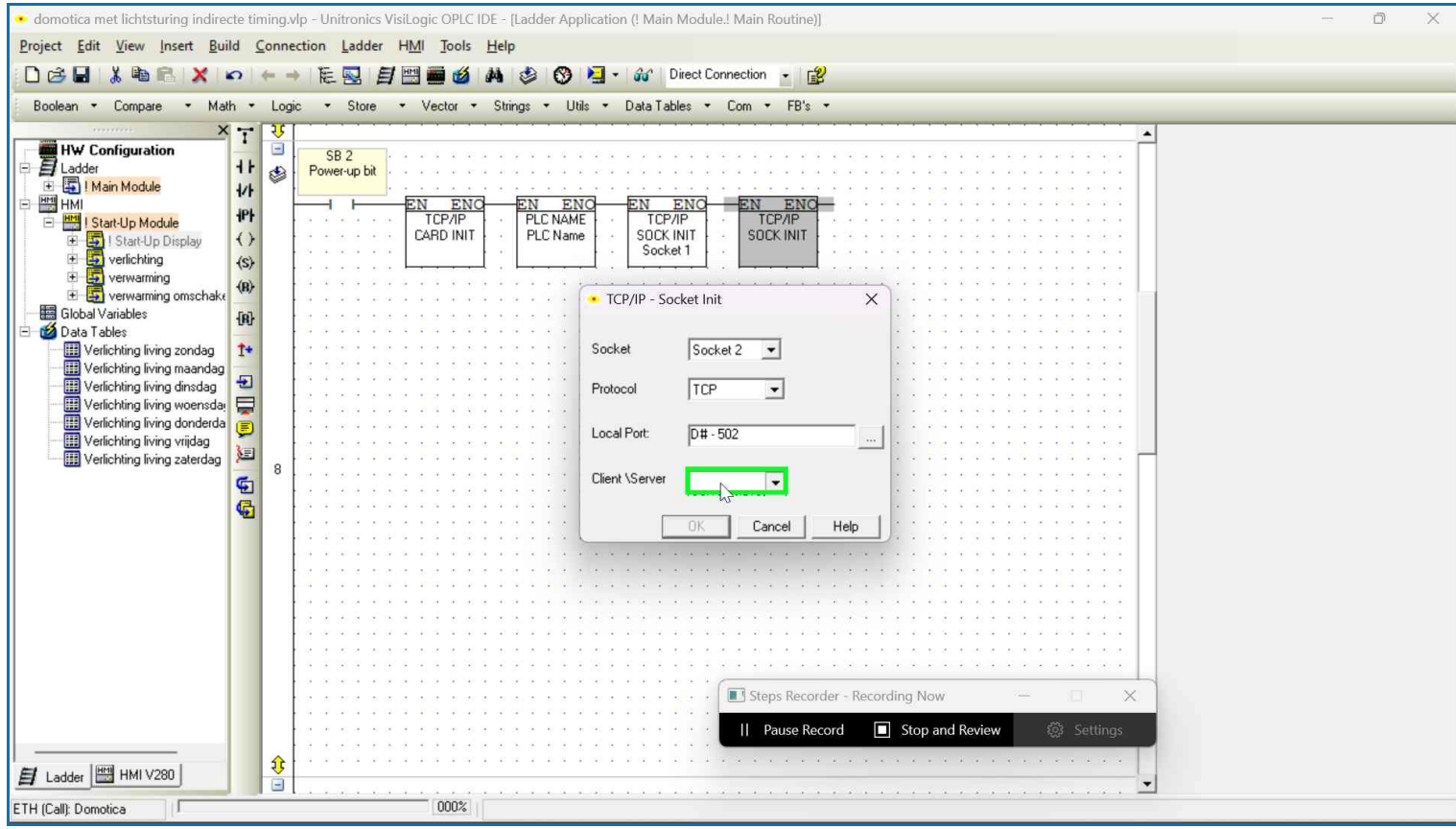
HW Configuration

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag


[Previous](#)
[Next](#)
Step 53: (9/12/2022 10:50:40) User left click on "OK (button)" in "Local Port"**HW Configuration**

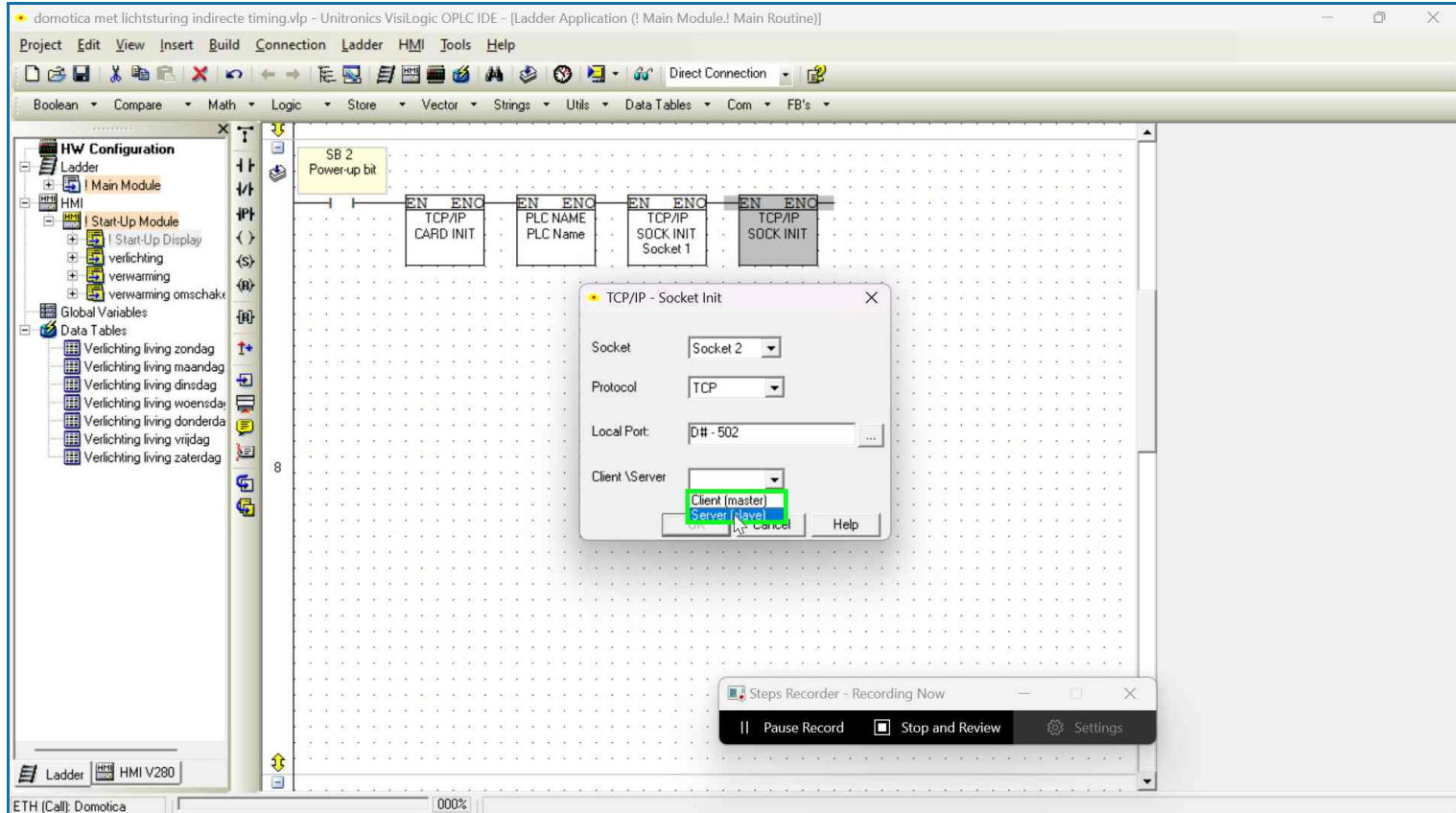
- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag


[Previous](#)
[Next](#)
Step 54: (9/12/2022 10:50:42) User left click on "Frame1 (group)" in "TCP/IP - Socket Init"



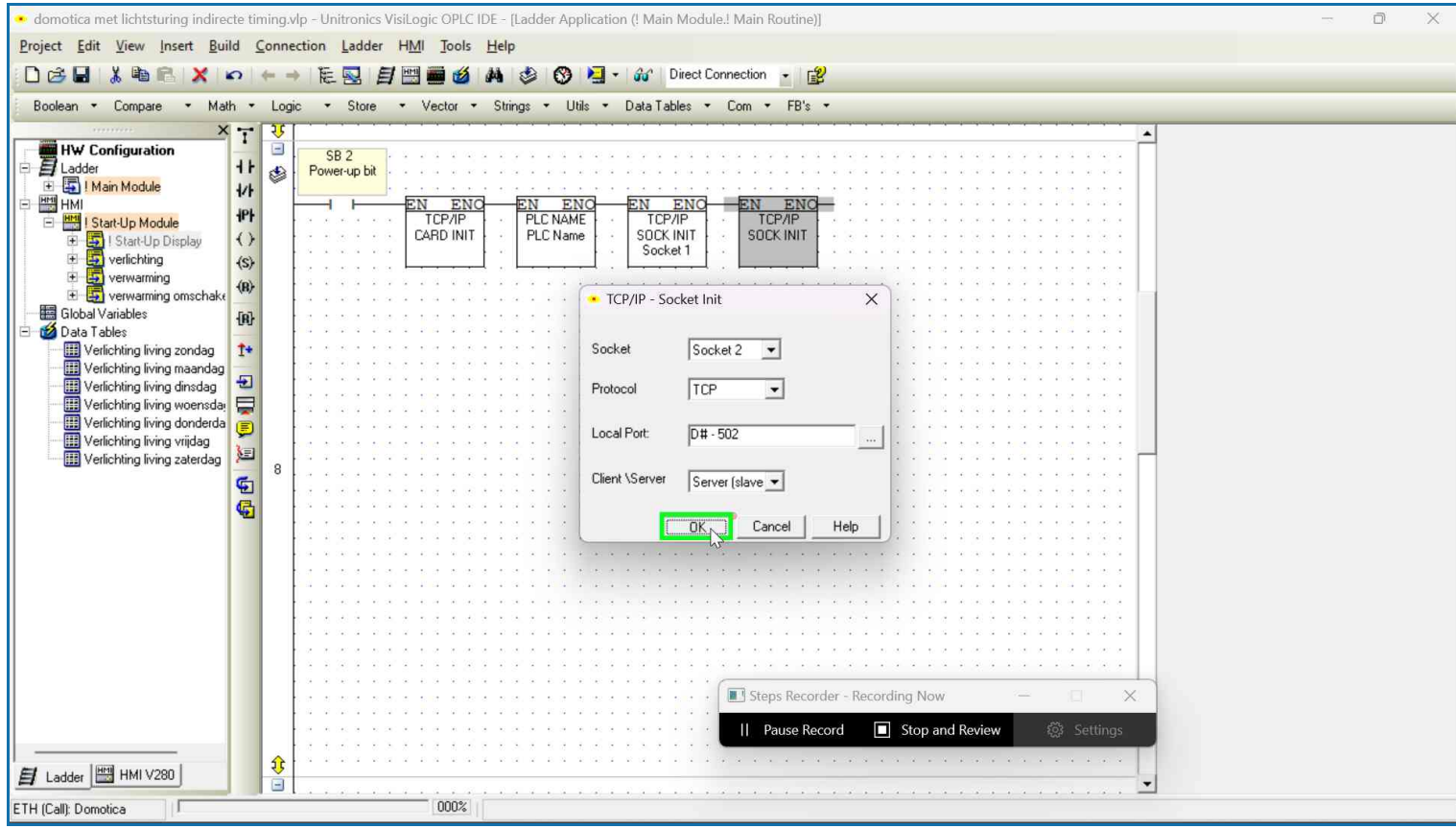
Previous Next

Step 55: (9/12/2022 10:50:44) User left click on "Server (slave) (list item)"



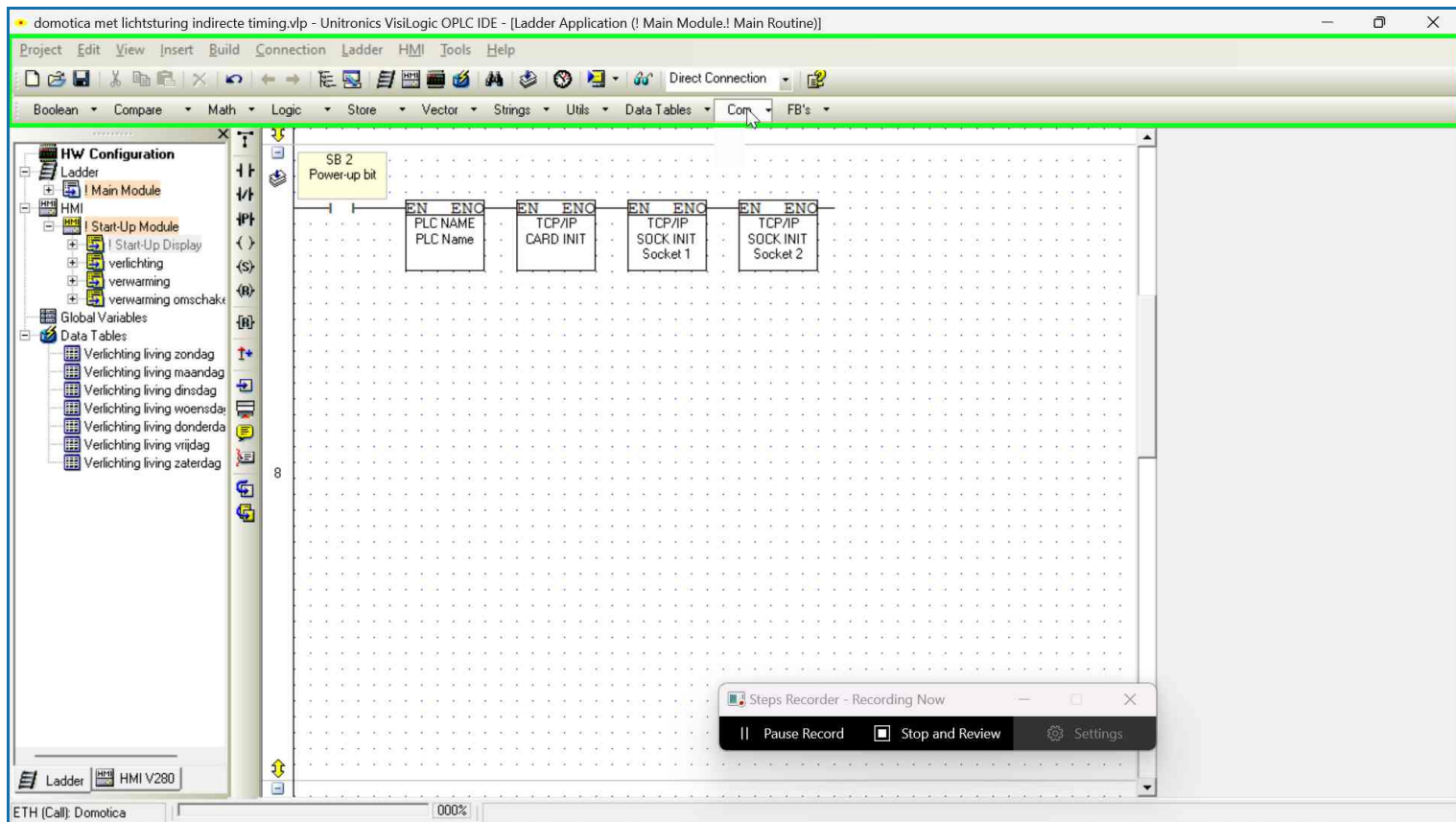
Previous Next

Step 56: (9/12/2022 10:50:45) User left click on "OK (button)" in "TCP/IP - Socket Init"



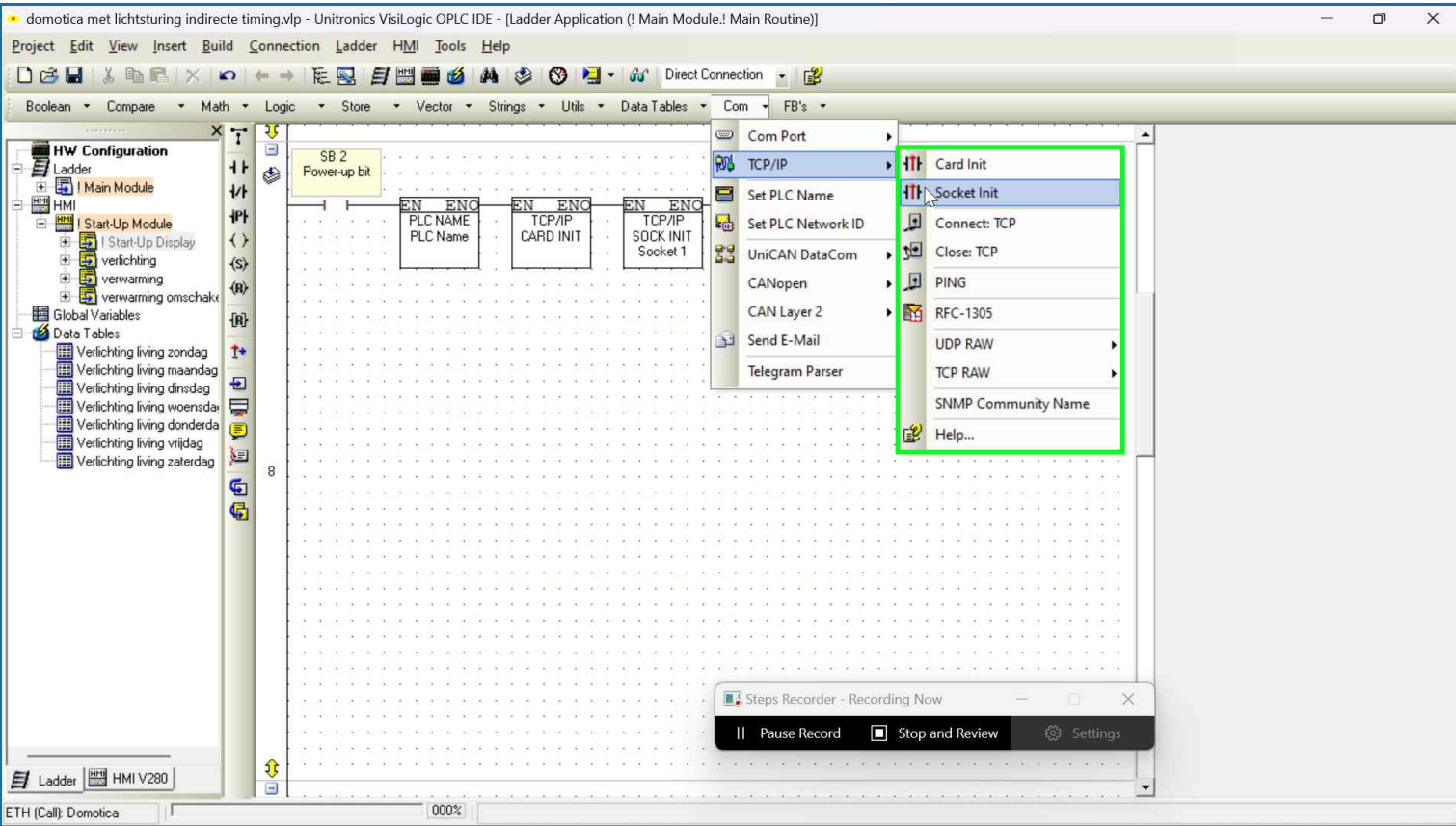
[Previous](#) [Next](#)

Step 57: (9/12/2022 10:50:58) User left click in "domotica met lichtsturing indirekte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



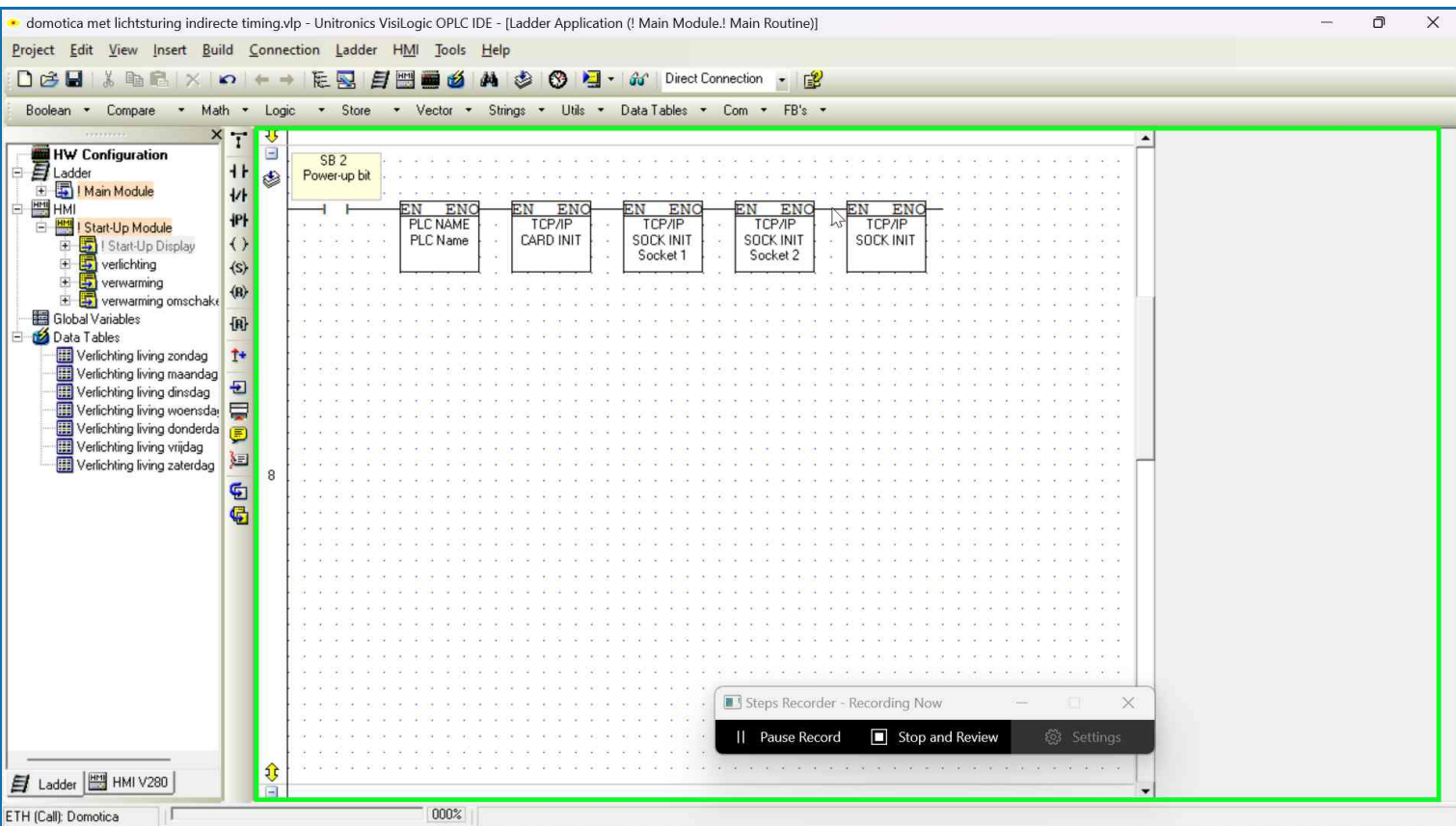
[Previous](#) [Next](#)

Step 58: (9/12/2022 10:51:00) User left click on "Band104 (pane)"



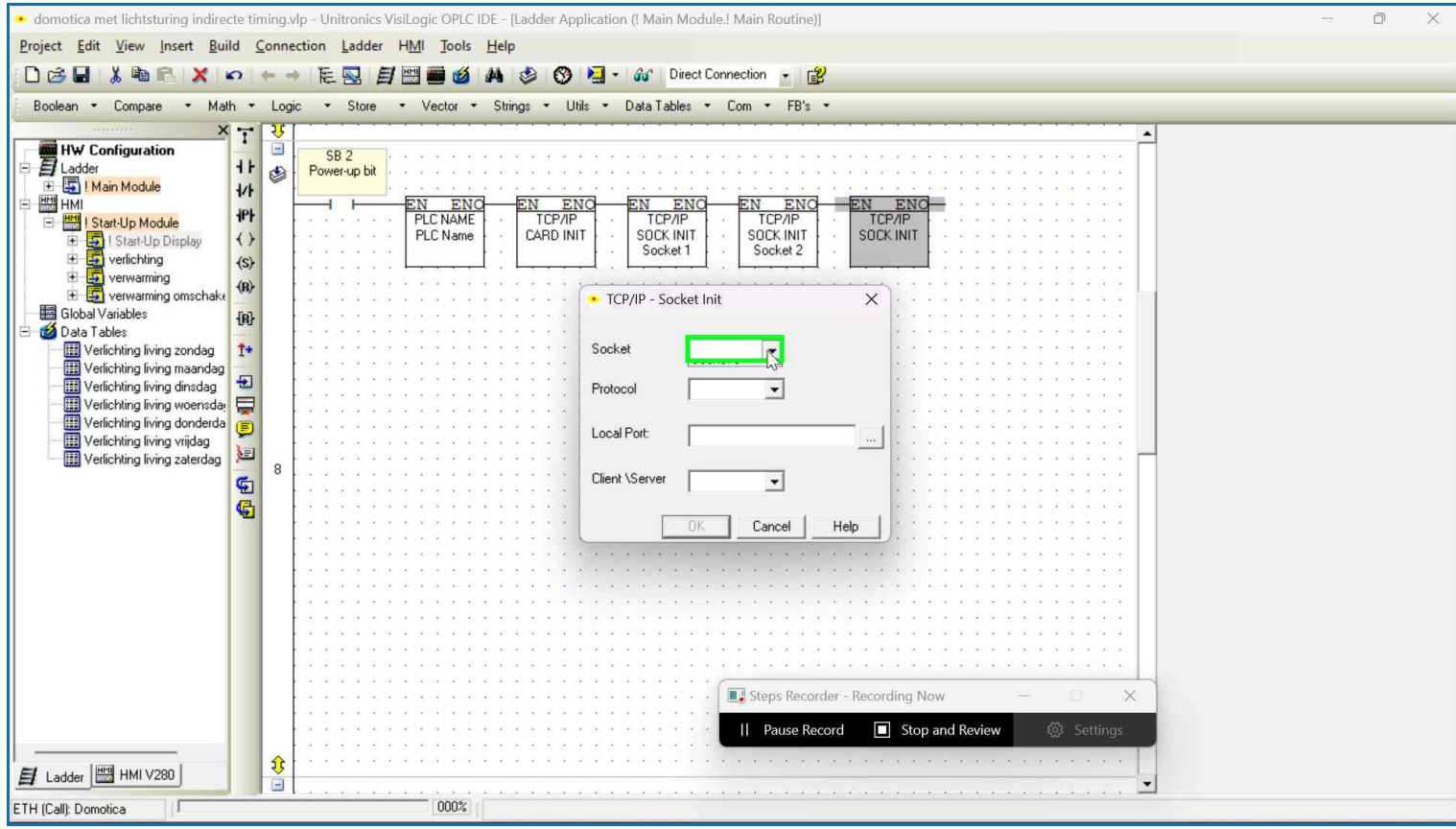
[Previous](#) [Next](#)

Step 59: (9/12/2022 10:51:03) User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



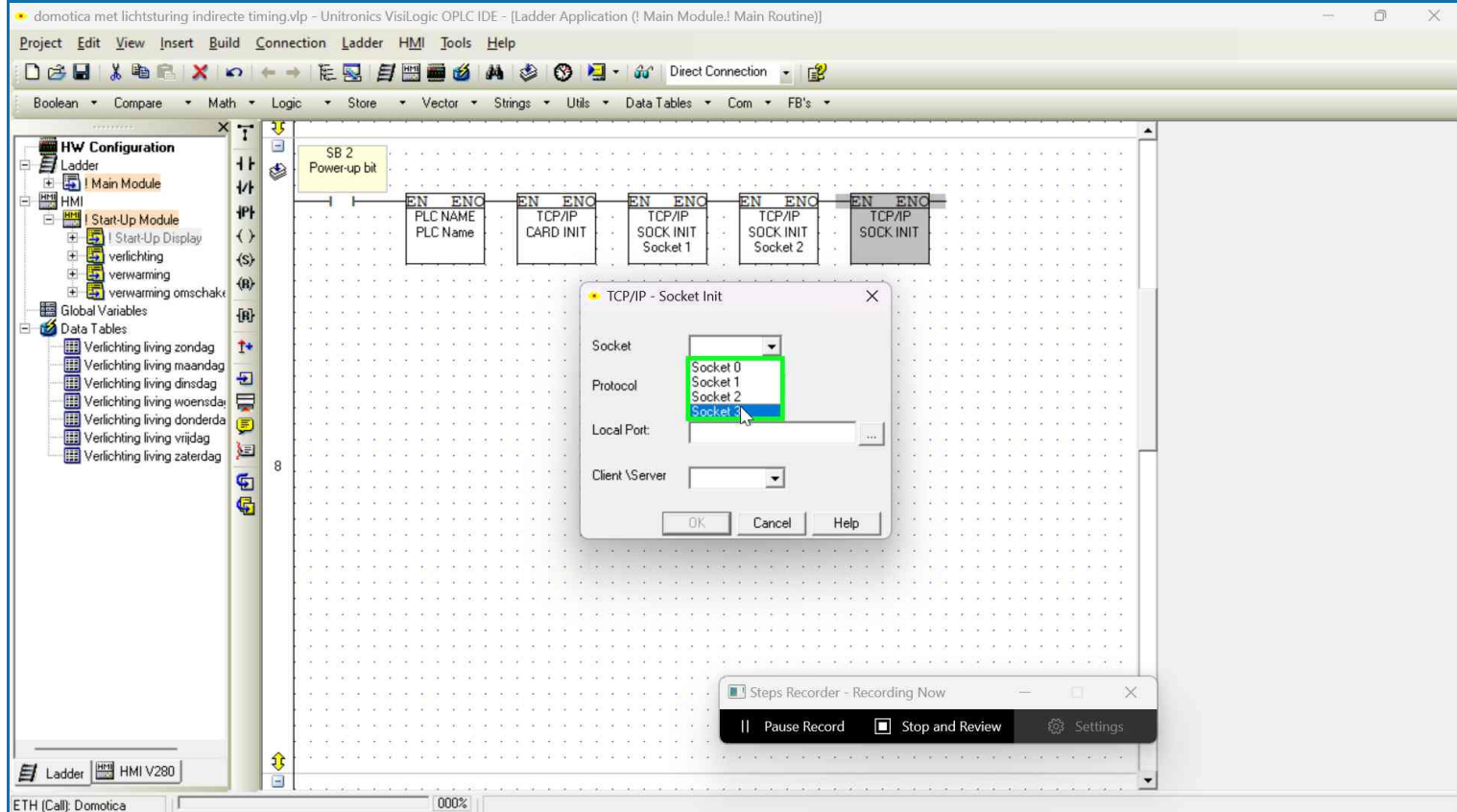
[Previous](#) [Next](#)

Step 60: (9/12/2022 10:51:05) User left click on "Close (button)" in "TCP/IP - Socket Init"



[Previous](#) [Next](#)

Step 61: (9/12/2022 10:51:06) User left click on "Socket 3 (list item)"

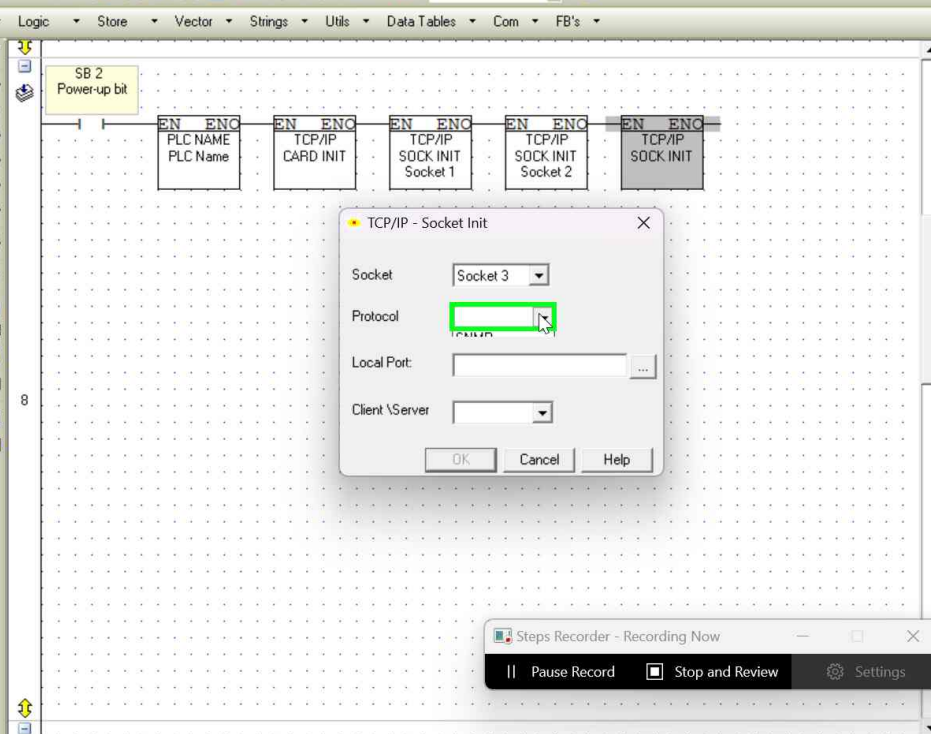


[Previous](#) [Next](#)

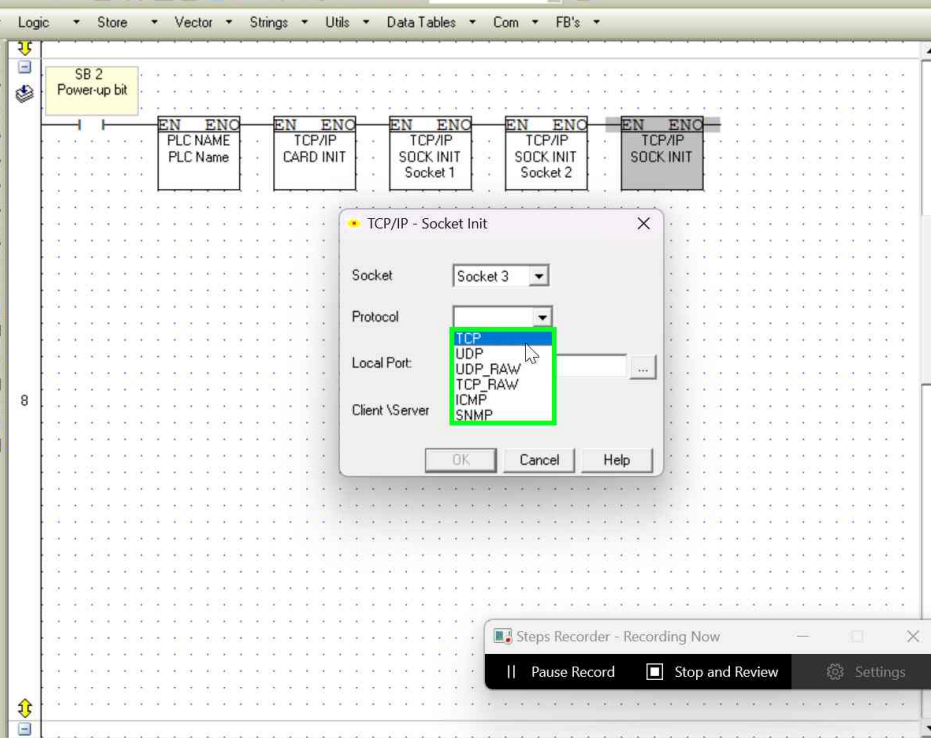
Step 62: (9/12/2022 10:51:07) User left click on "Close (button)" in "TCP/IP - Socket Init"

HW Configuration

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag

[Previous](#) [Next](#)**Step 63: (9/12/2022 10:51:13) User left click on "TCP (list item)"****HW Configuration**

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag

[Previous](#) [Next](#)**Step 64: (9/12/2022 10:51:14) User left click on "Frame1 (group)" in "TCP/IP - Socket Init"**

HW Configuration

Ladder

Main Module

HMI

Start-Up Module

Start-Up Display

verlichting

verwarming

verwarming omschak.

Global Variables

Data Tables

Verlichting living zondag

Verlichting living maandag

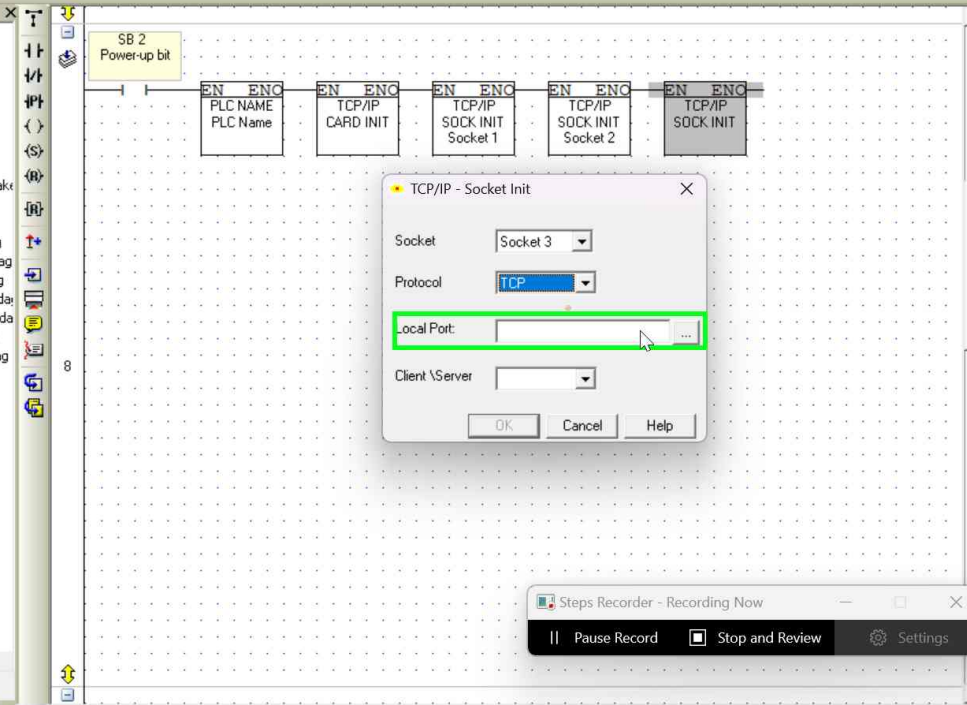
Verlichting living dinsdag

Verlichting living woensdag

Verlichting living donderdag

Verlichting living vrijdag

Verlichting living zaterdag

[Previous](#) [Next](#)**Step 65: (9/12/2022 10:51:17) User left click on "Local Port (window)" in "Local Port"****HW Configuration**

Ladder

Main Module

Start-Up Module

Start-Up Display

verlichting

verwarming

verwarming omschak.

Global Variables

Data Tables

Verlichting living zondag

Verlichting living maandag

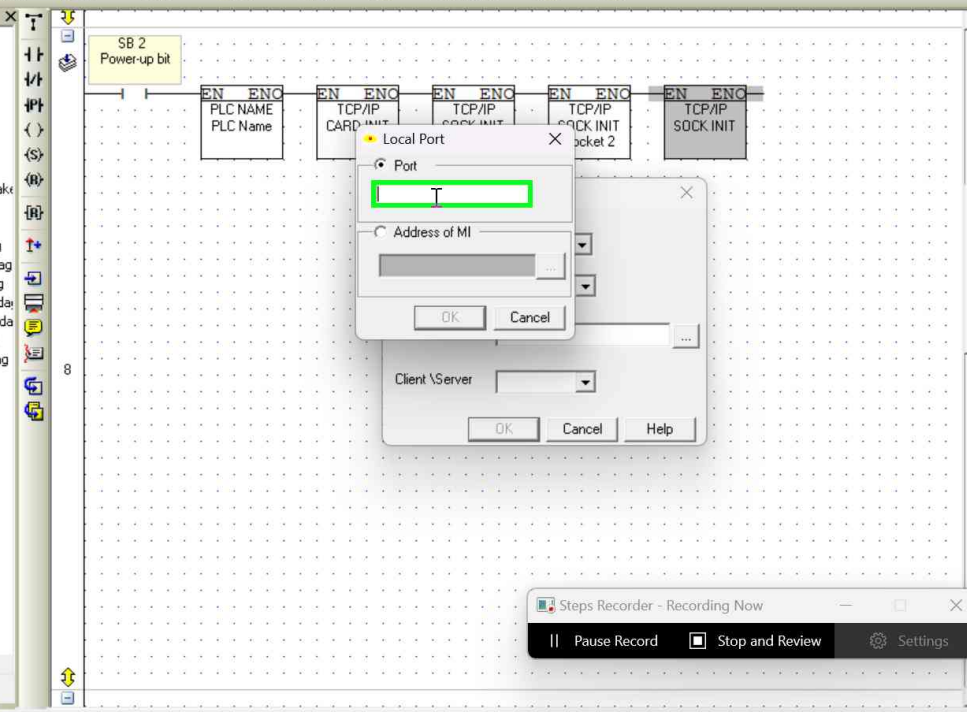
Verlichting living dinsdag

Verlichting living woensdag

Verlichting living donderdag

Verlichting living vrijdag

Verlichting living zaterdag

[Previous](#) [Next](#)**Step 66: (9/12/2022 10:51:17) User keyboard input on "Local Port (window)" in "Local Port" [...]**

HW Configuration

Ladder

Main Module

HMI

Start-Up Module

Start-Up Display

verlichting

verwarming

verwarming omschak.

Global Variables

Data Tables

Verlichting living zondag

Verlichting living maandag

Verlichting living dinsdag

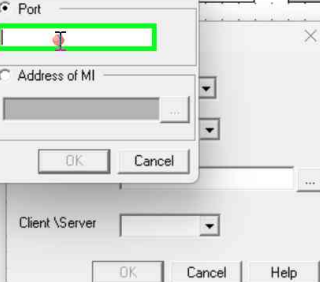
Verlichting living woensdag

Verlichting living donderdag

Verlichting living vrijdag

Verlichting living zaterdag

x

SB 2
Power-up bitEN ENO
PLC NAME
PLC NameEN ENO
TCP/IP
CARD INITEN ENO
TCP/IP
SOCK INITEN ENO
TCP/IP
SOCK INITEN ENO
TCP/IP
SOCK INIT

Steps Recorder - Recording Now

|| Pause Record

□

Stop and Review

Settings

ETH (Call): Domotica

000%

Previous Next

Step 67: (9/12/2022 10:51:22) User left click on "OK (button)" in "Local Port"**HW Configuration**

Ladder

Main Module

HMI

Start-Up Module

Start-Up Display

verlichting

verwarming

verwarming omschak.

Global Variables

Data Tables

Verlichting living zondag

Verlichting living maandag

Verlichting living dinsdag

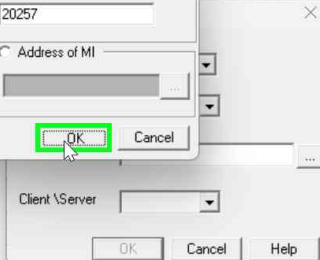
Verlichting living woensdag

Verlichting living donderdag

Verlichting living vrijdag

Verlichting living zaterdag

x

SB 2
Power-up bitEN ENO
PLC NAME
PLC NameEN ENO
TCP/IP
CARD INITEN ENO
TCP/IP
SOCK INITEN ENO
TCP/IP
SOCK INITEN ENO
TCP/IP
SOCK INIT

Steps Recorder - Recording Now

|| Pause Record

□

Stop and Review

Settings

ETH (Call): Domotica

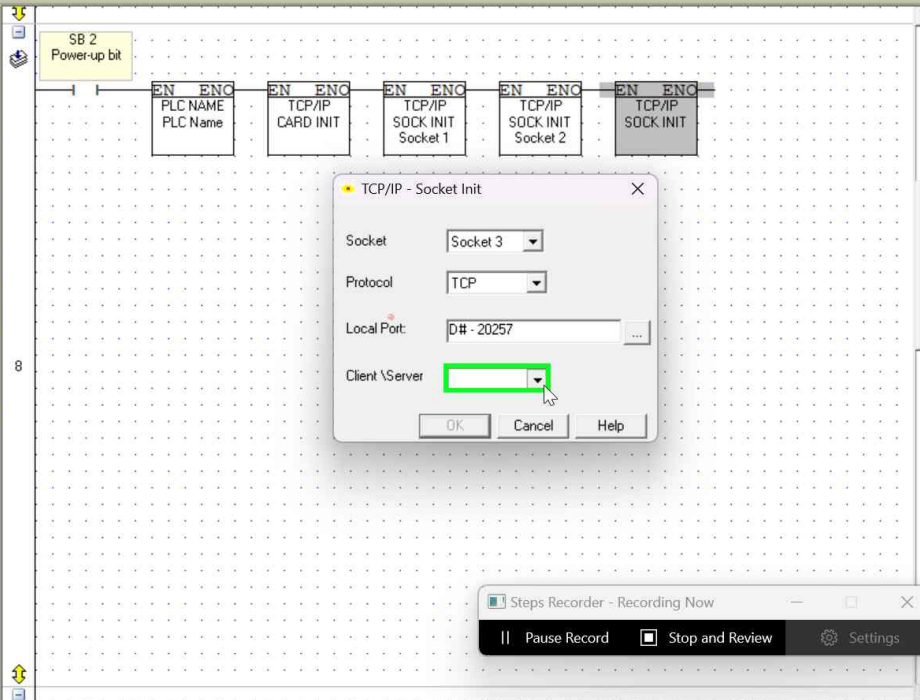
000%

Previous Next

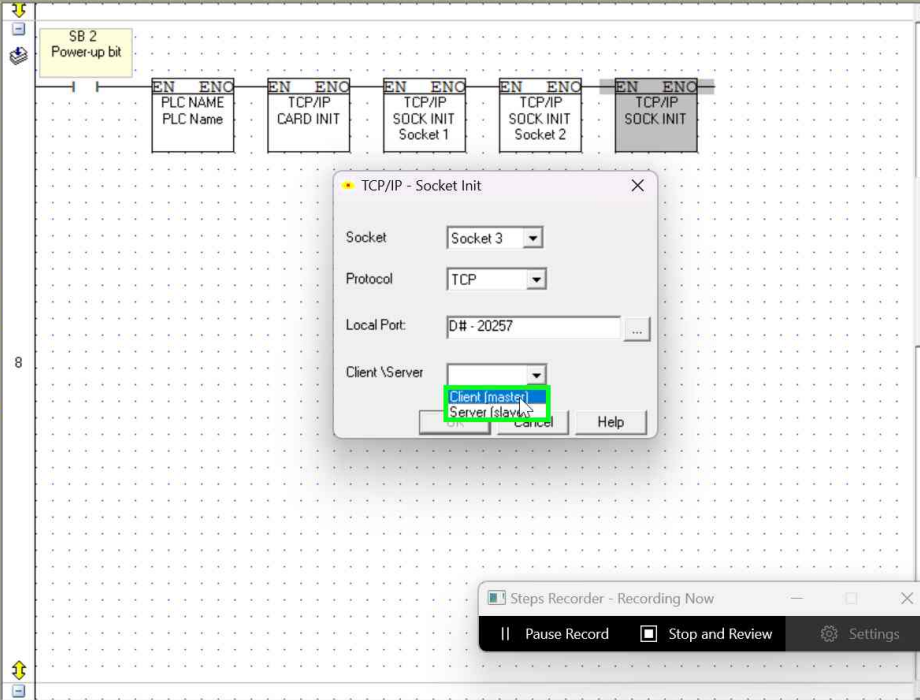
Step 68: (9/12/2022 10:51:23) User left click on "Close (button)" in "TCP/IP - Socket Init"

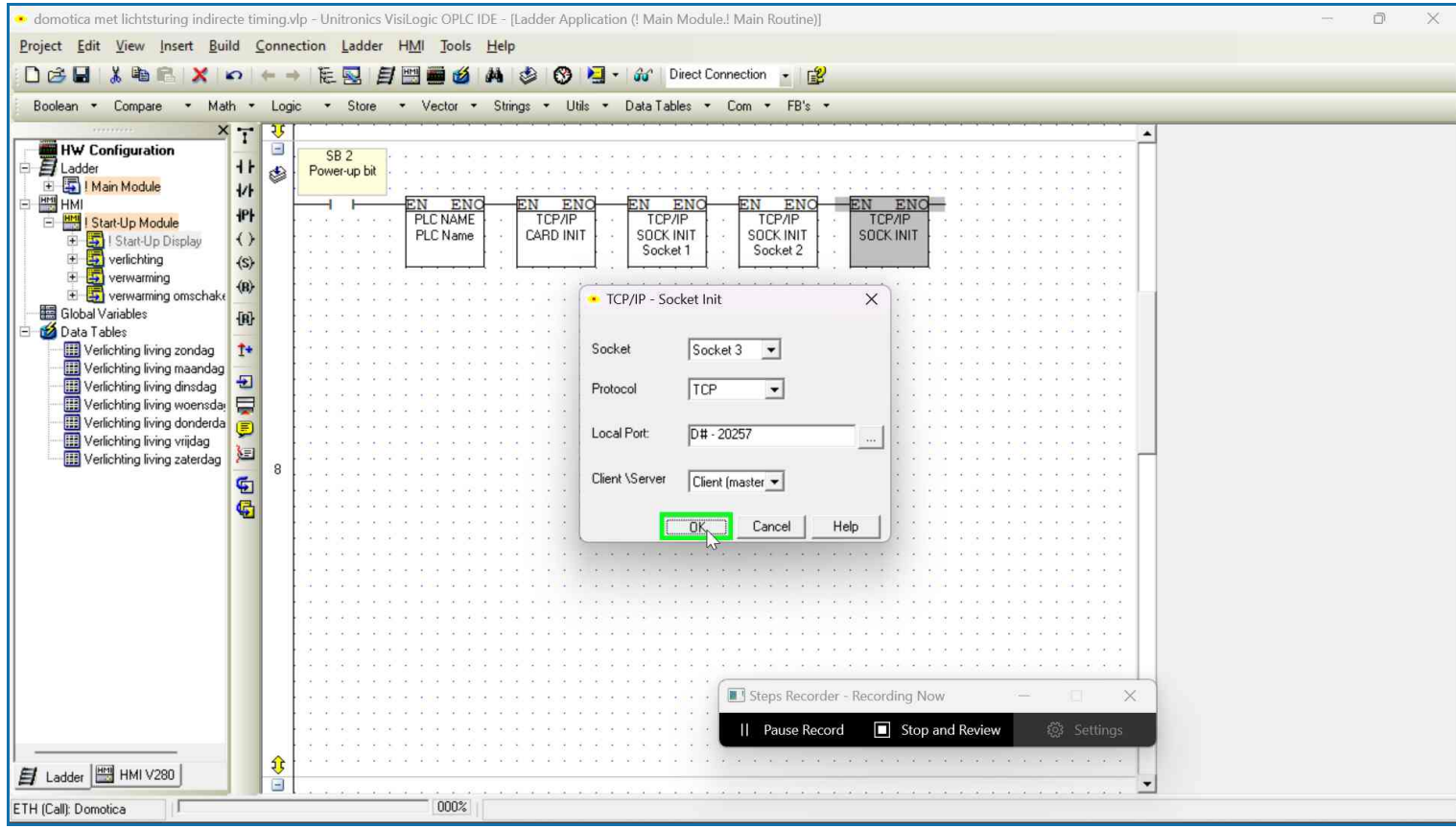
HW Configuration

- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag

[Previous](#) [Next](#)**Step 69: (9/12/2022 10:51:24) User left click on "Client (master) (list item)"****HW Configuration**

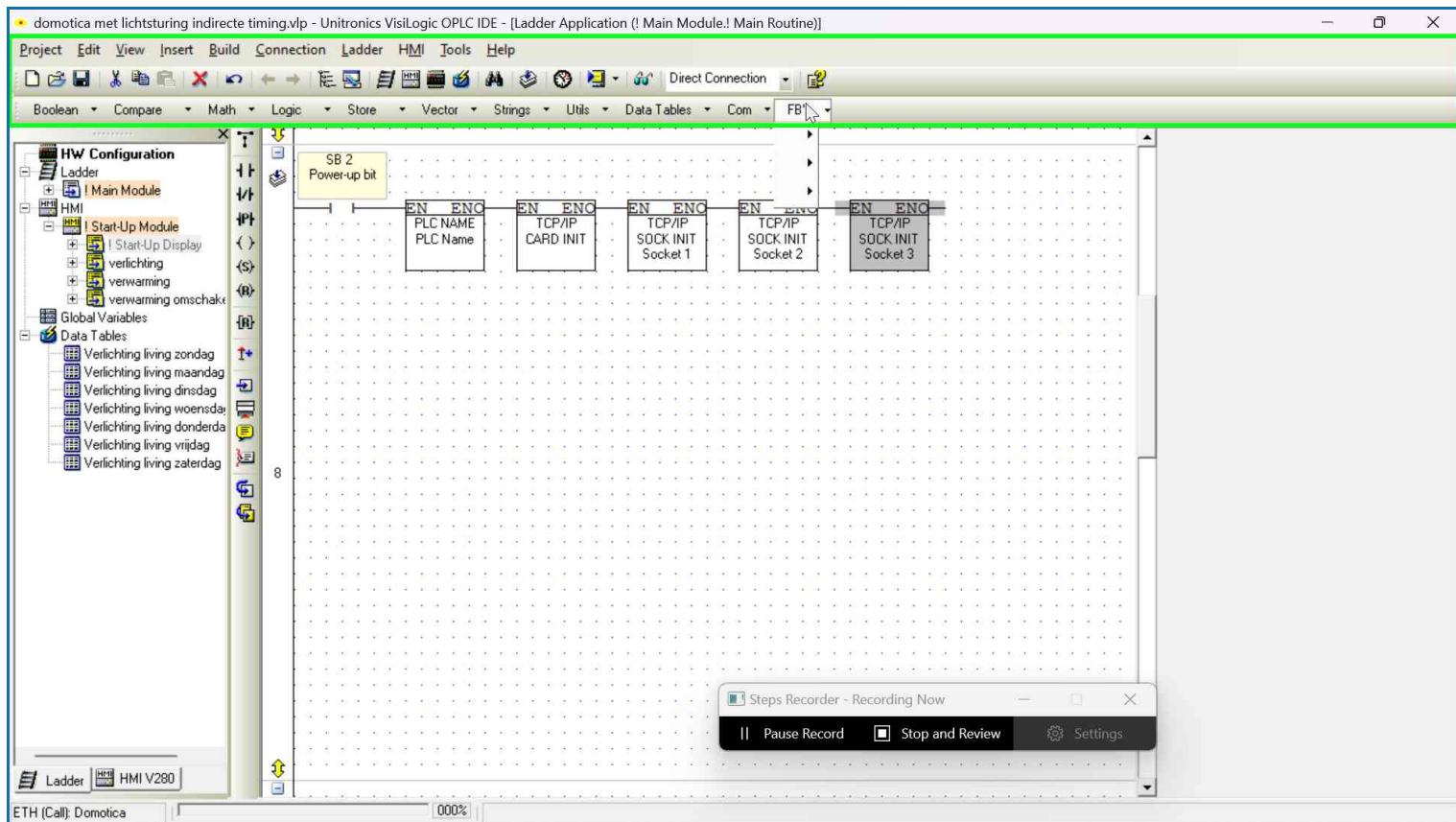
- Ladder
- Main Module
- HMI
 - Start-Up Module
 - Start-Up Display
 - verlichting
 - verwarming
 - verwarming omschak.
- Global Variables
- Data Tables
 - Verlichting living zondag
 - Verlichting living maandag
 - Verlichting living dinsdag
 - Verlichting living woensdag
 - Verlichting living donderdag
 - Verlichting living vrijdag
 - Verlichting living zaterdag

[Previous](#) [Next](#)**Step 70: (9/12/2022 10:51:27) User left click on "OK (button)" in "TCP/IP - Socket Init"**



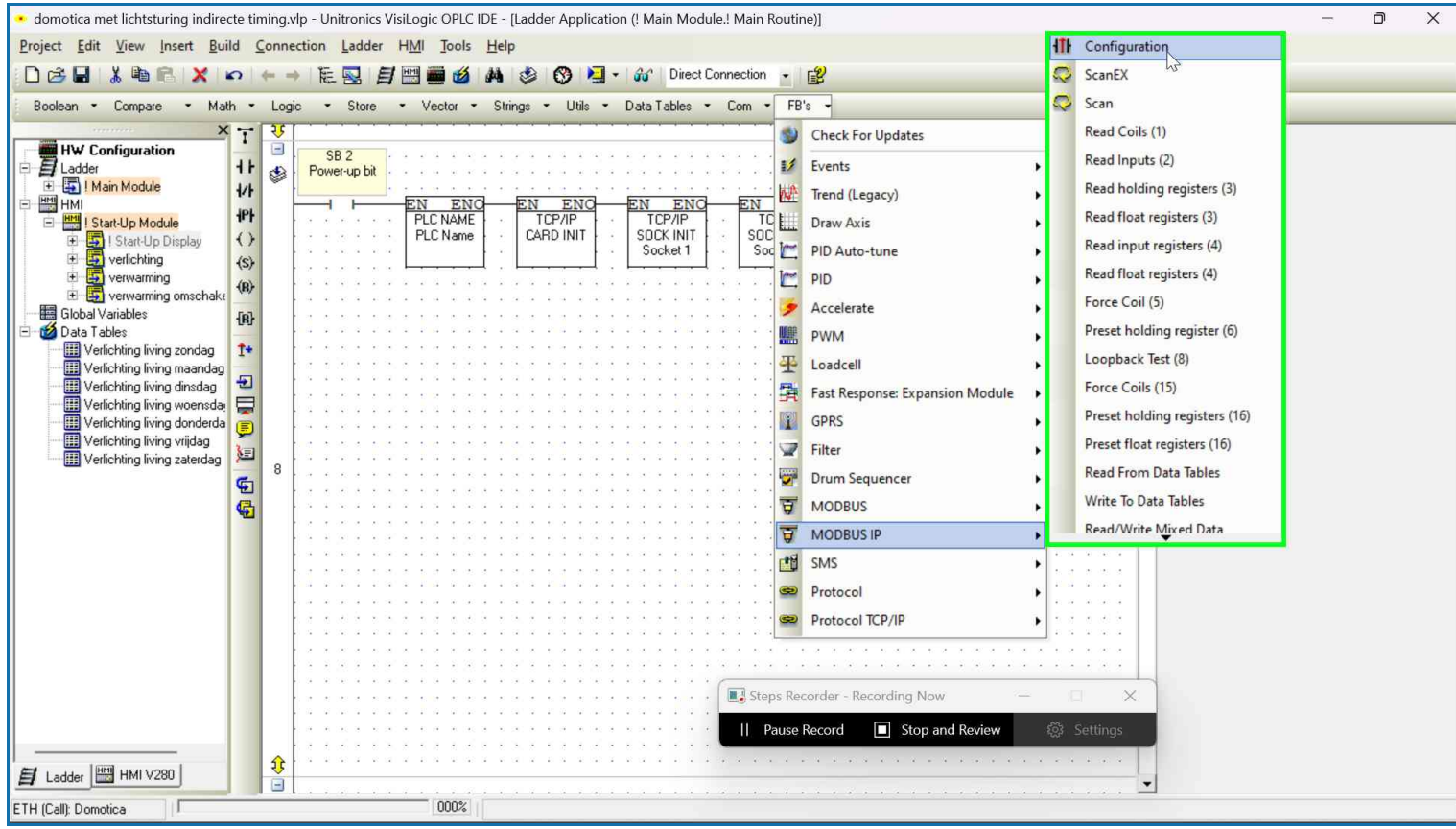
[Previous](#) [Next](#)

Step 71: (9/12/2022 10:51:33) User left click in "domotica met lichtsturing indirekte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



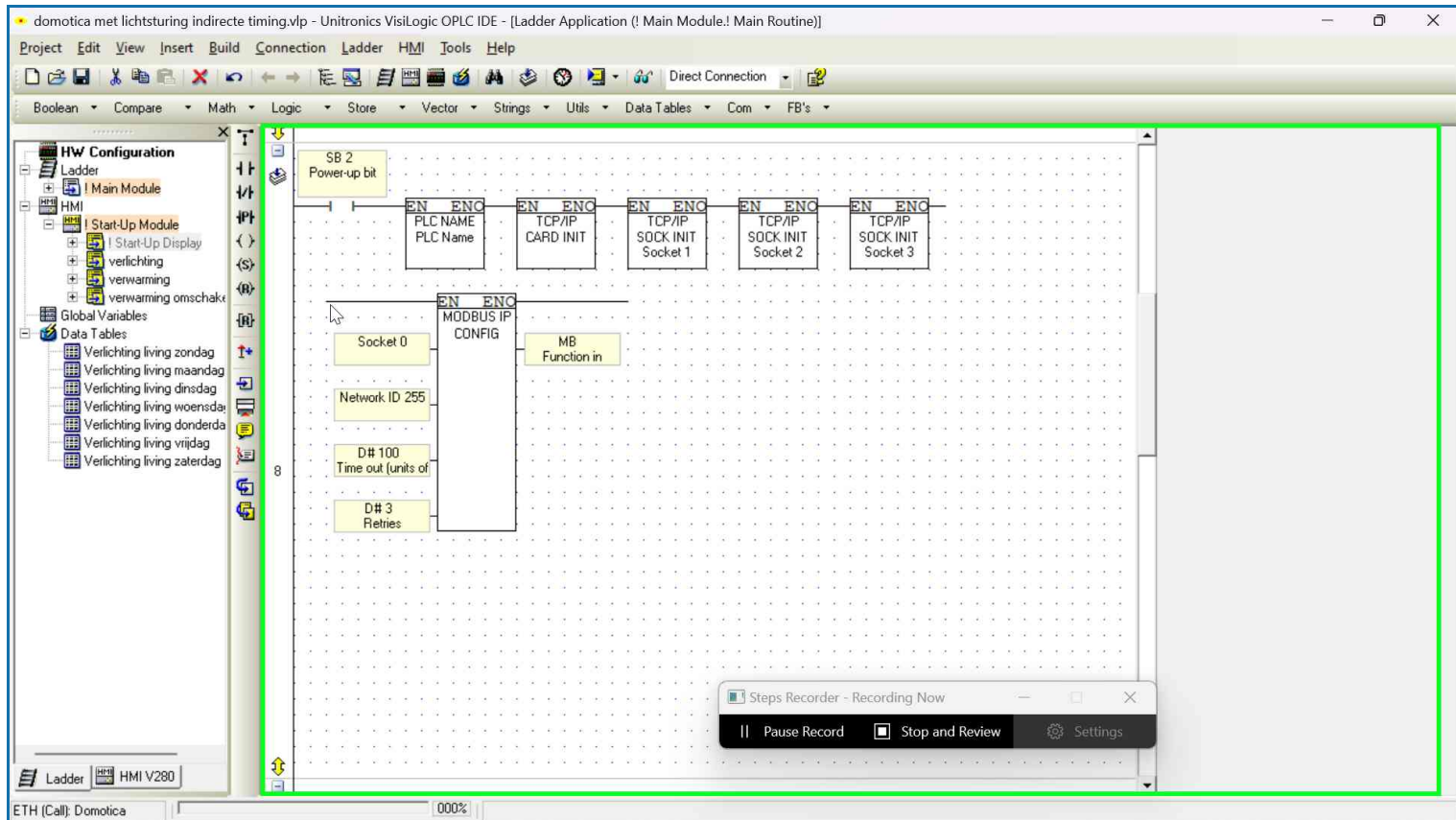
[Previous](#) [Next](#)

Step 72: (9/12/2022 10:51:37) User left click on "ID_PopMethod160300 (pane)"



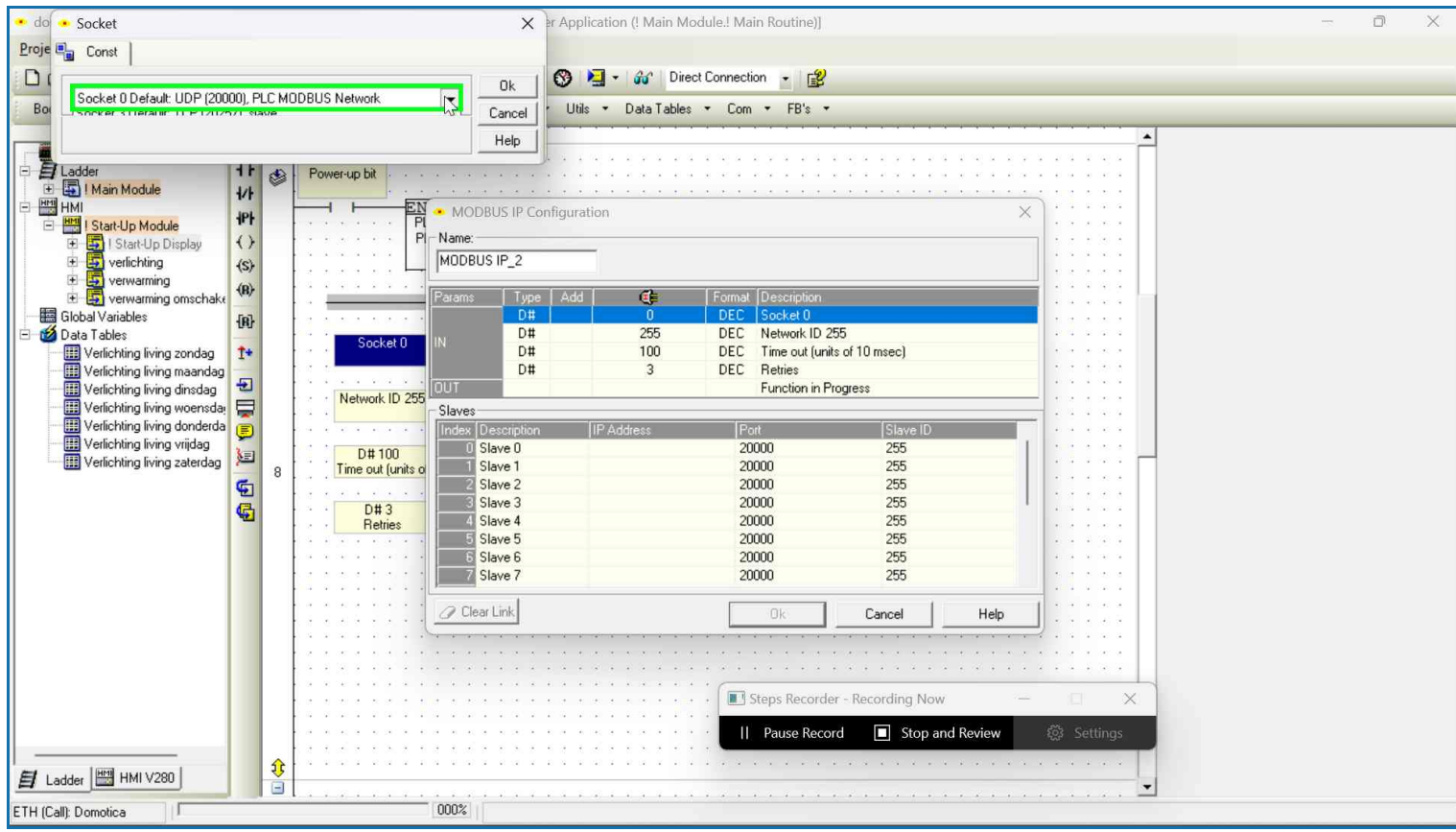
Previous Next

Step 73: (9/12/2022 10:51:40) User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



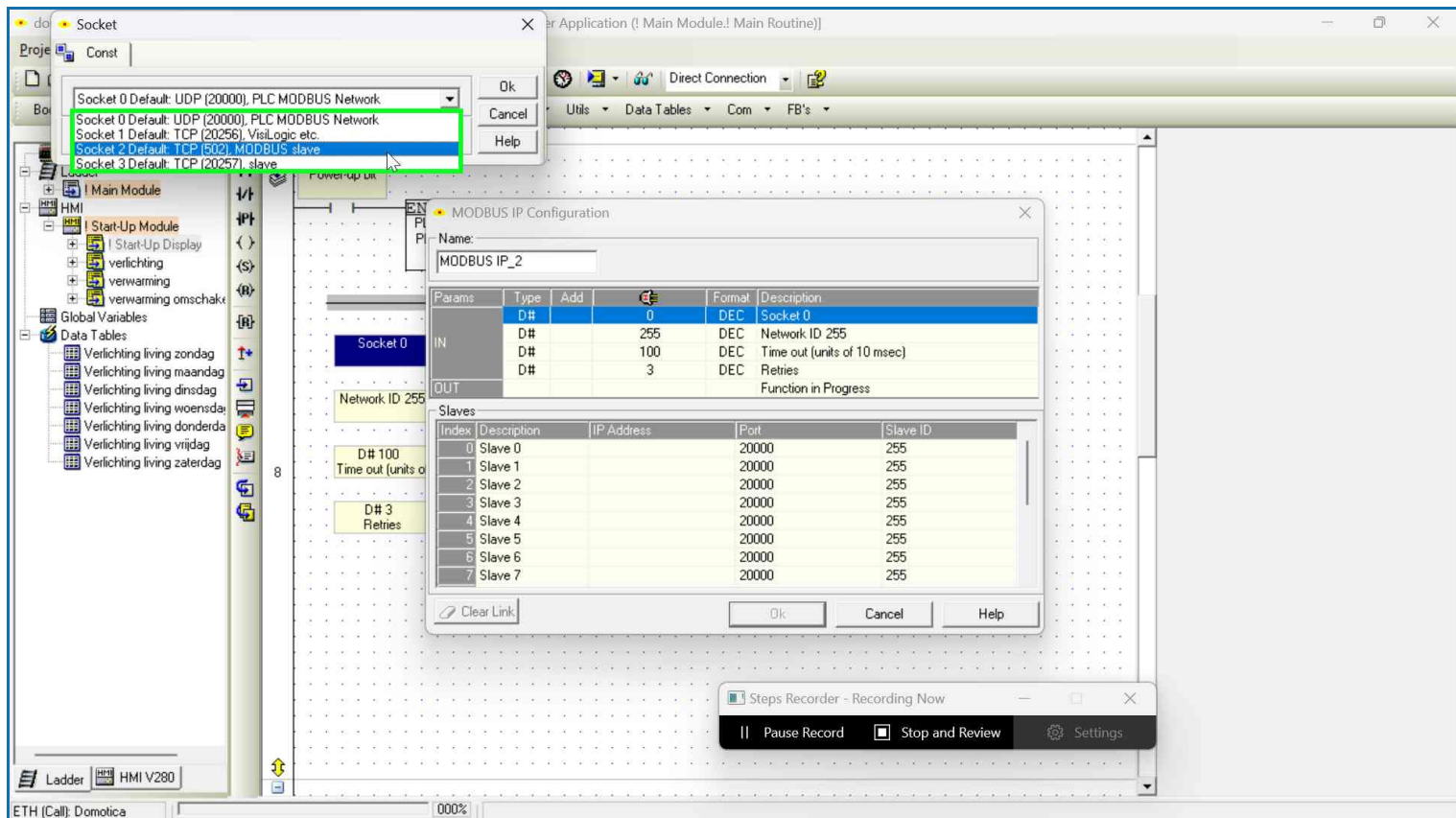
Previous Next

Step 74: (9/12/2022 10:51:48) User left click on "Close (button)" in "Socket"



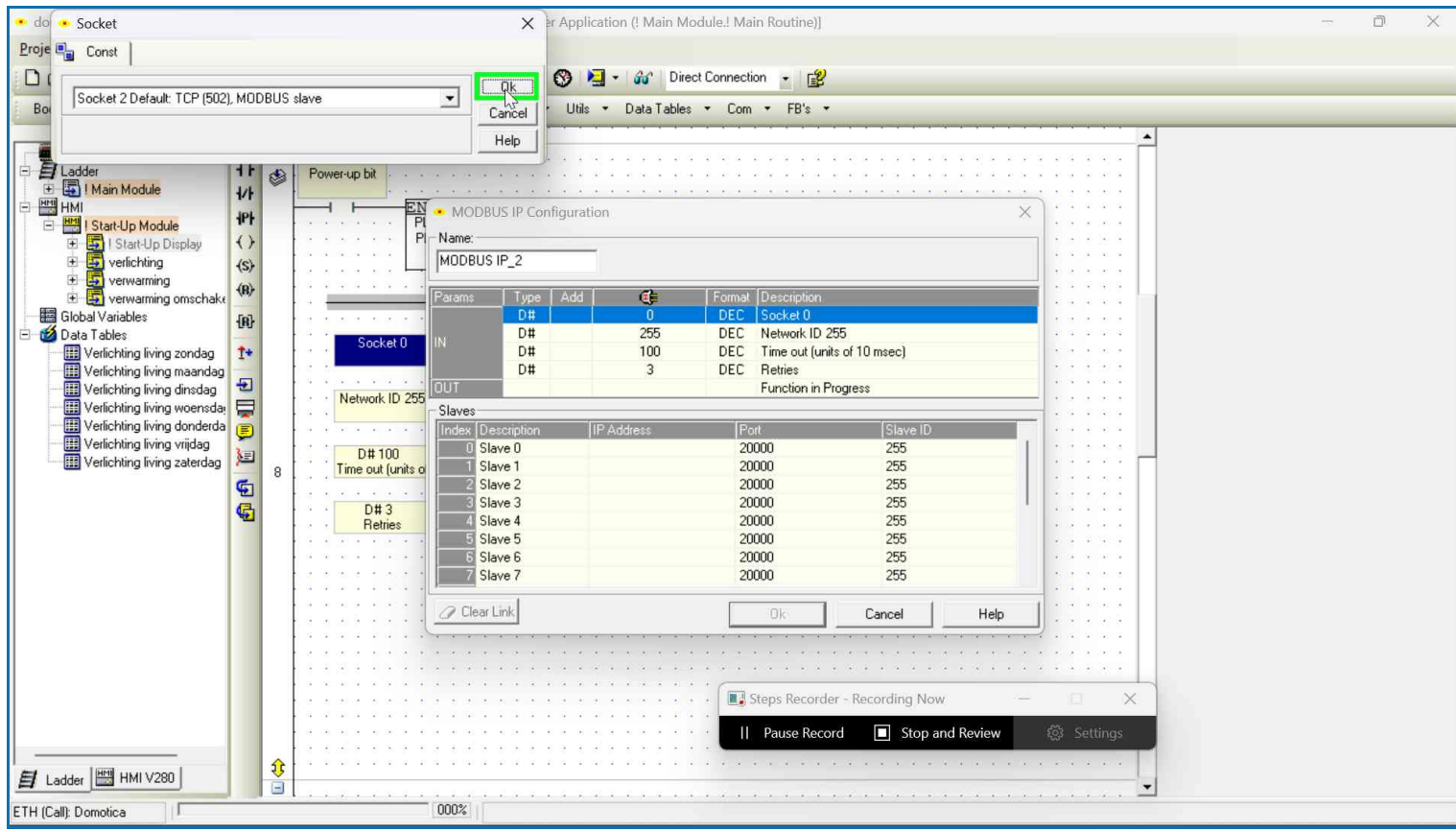
[Previous](#) [Next](#)

Step 75: (9/12/2022 10:51:51) User left click on "Socket 2 Default: TCP (502), MODBUS slave (list item)"



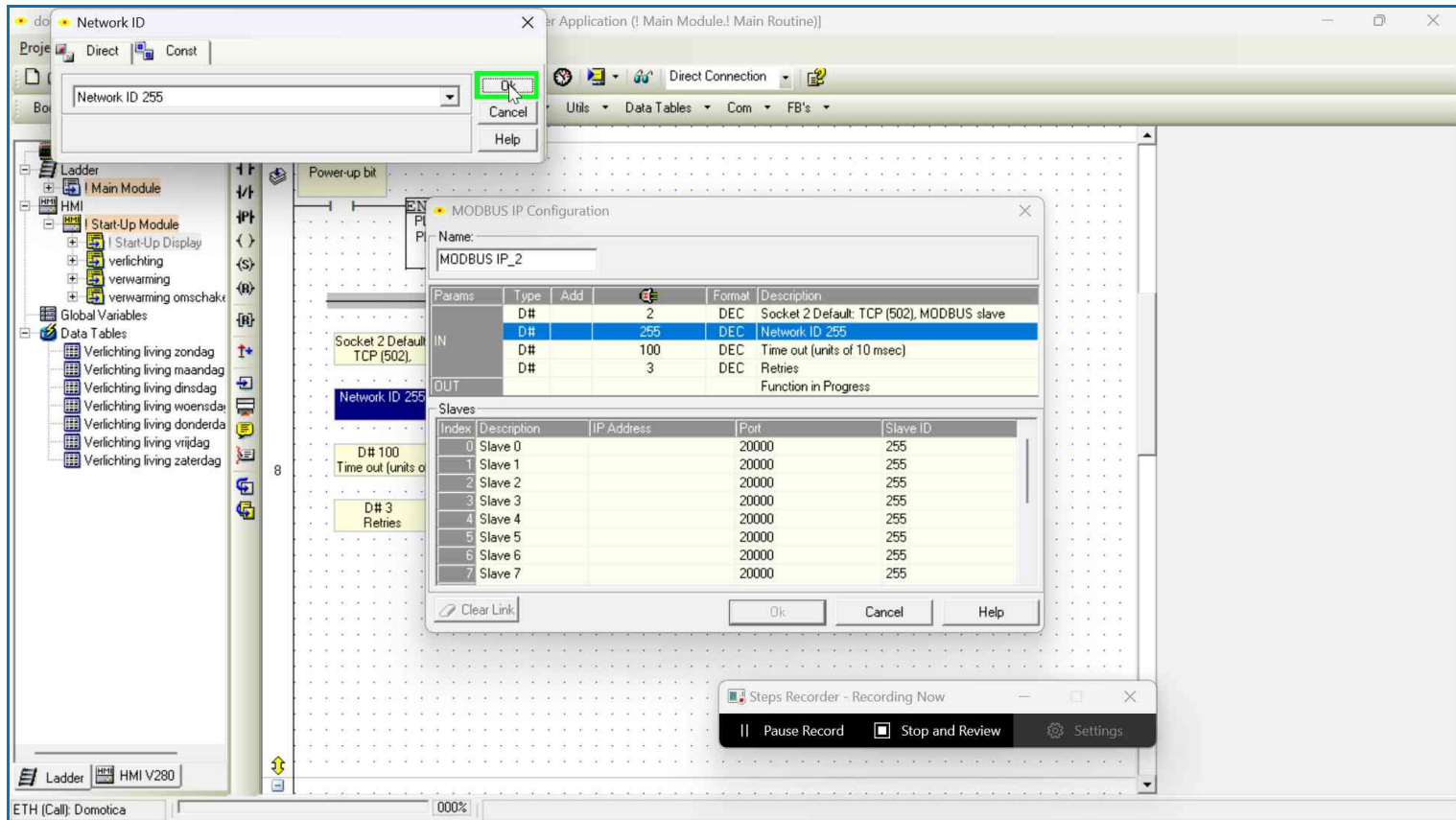
[Previous](#) [Next](#)

Step 76: (9/12/2022 10:51:53) User left click on "Ok (button)" in "Socket"



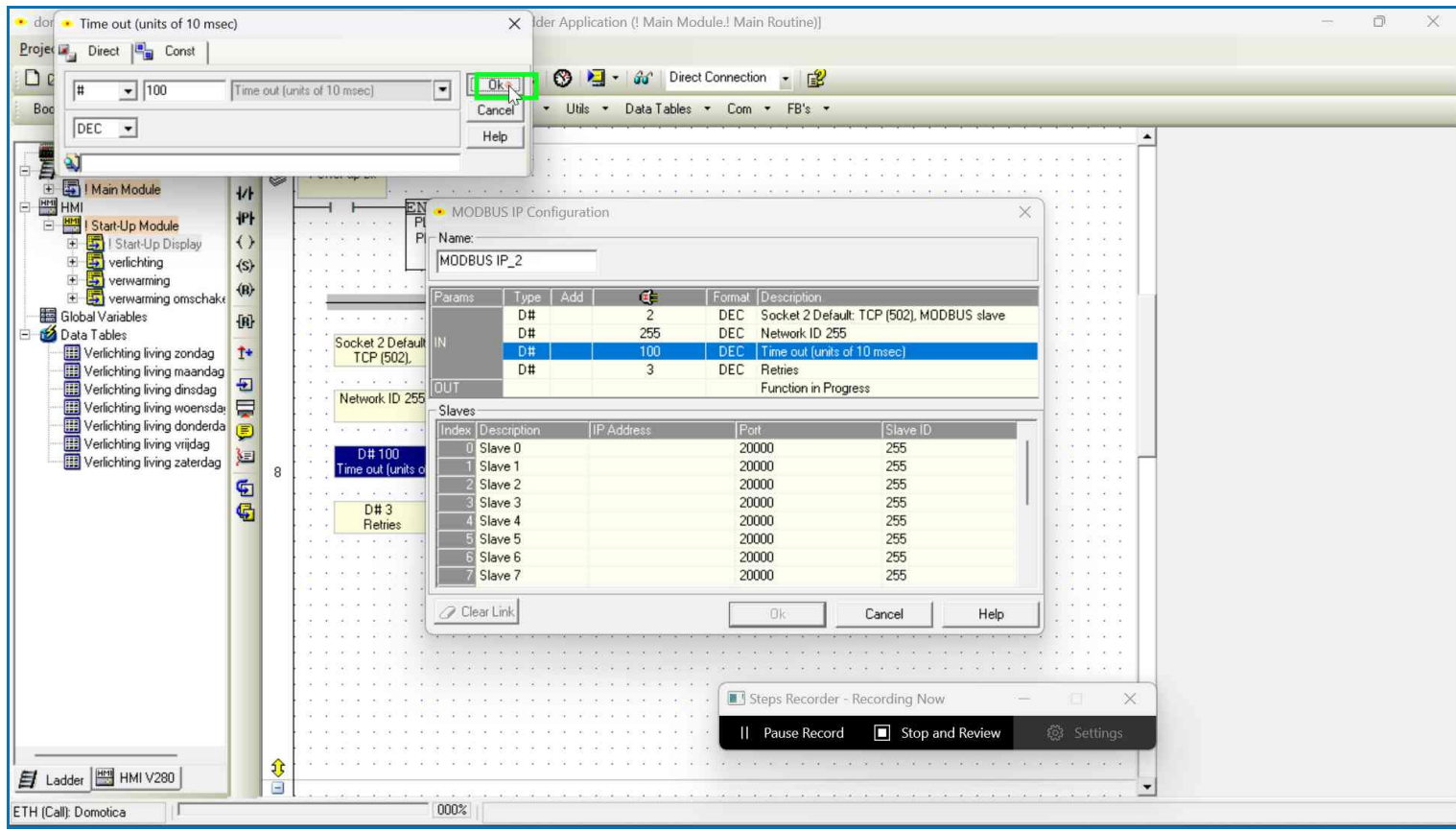
[Previous](#) [Next](#)

Step 77: (9/12/2022 10:52:02) User left click on "Ok (button)" in "Network ID"



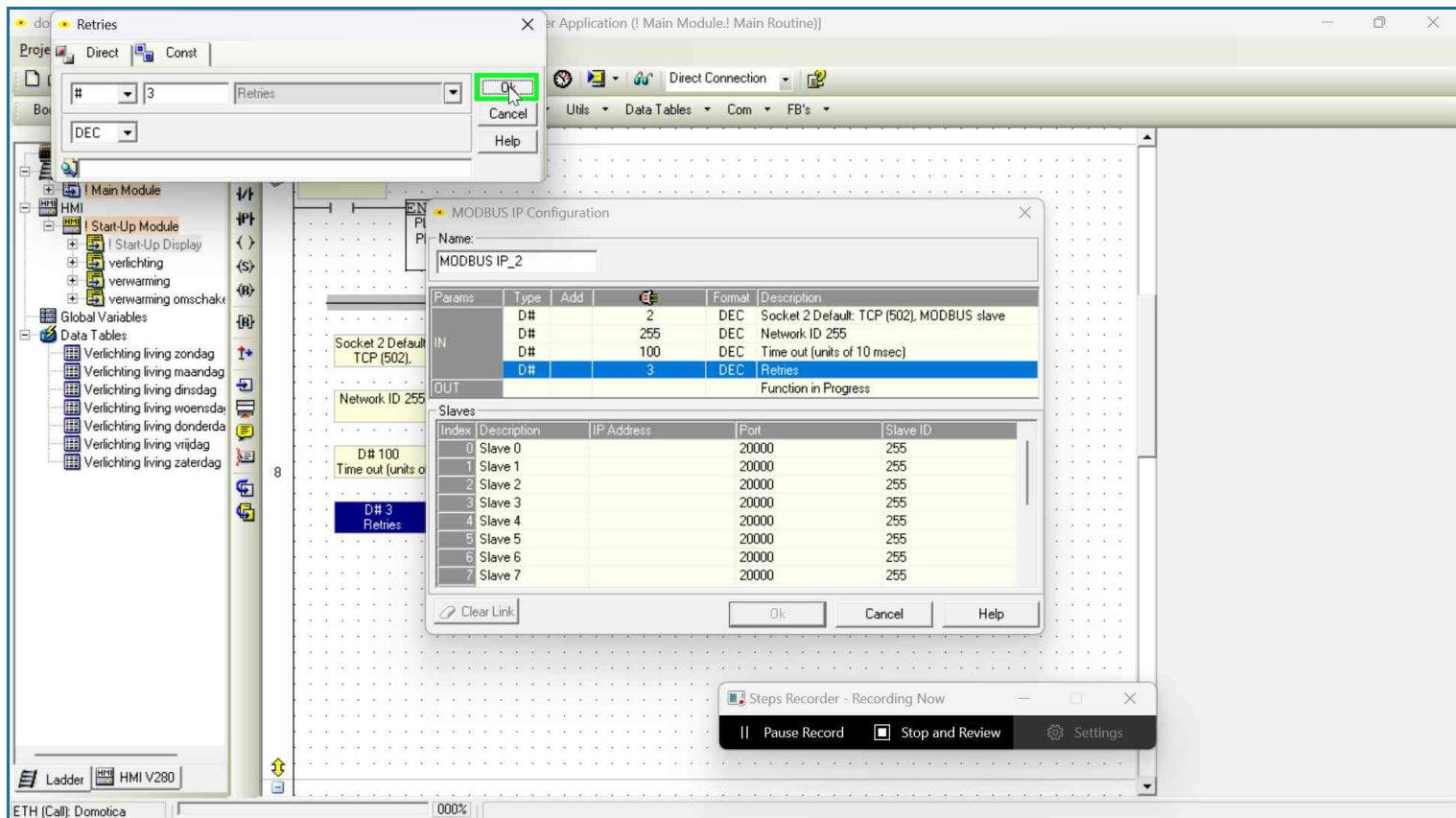
[Previous](#) [Next](#)

Step 78: (9/12/2022 10:52:03) User left click on "Ok (button)" in "Time out (units of 10 msec)"



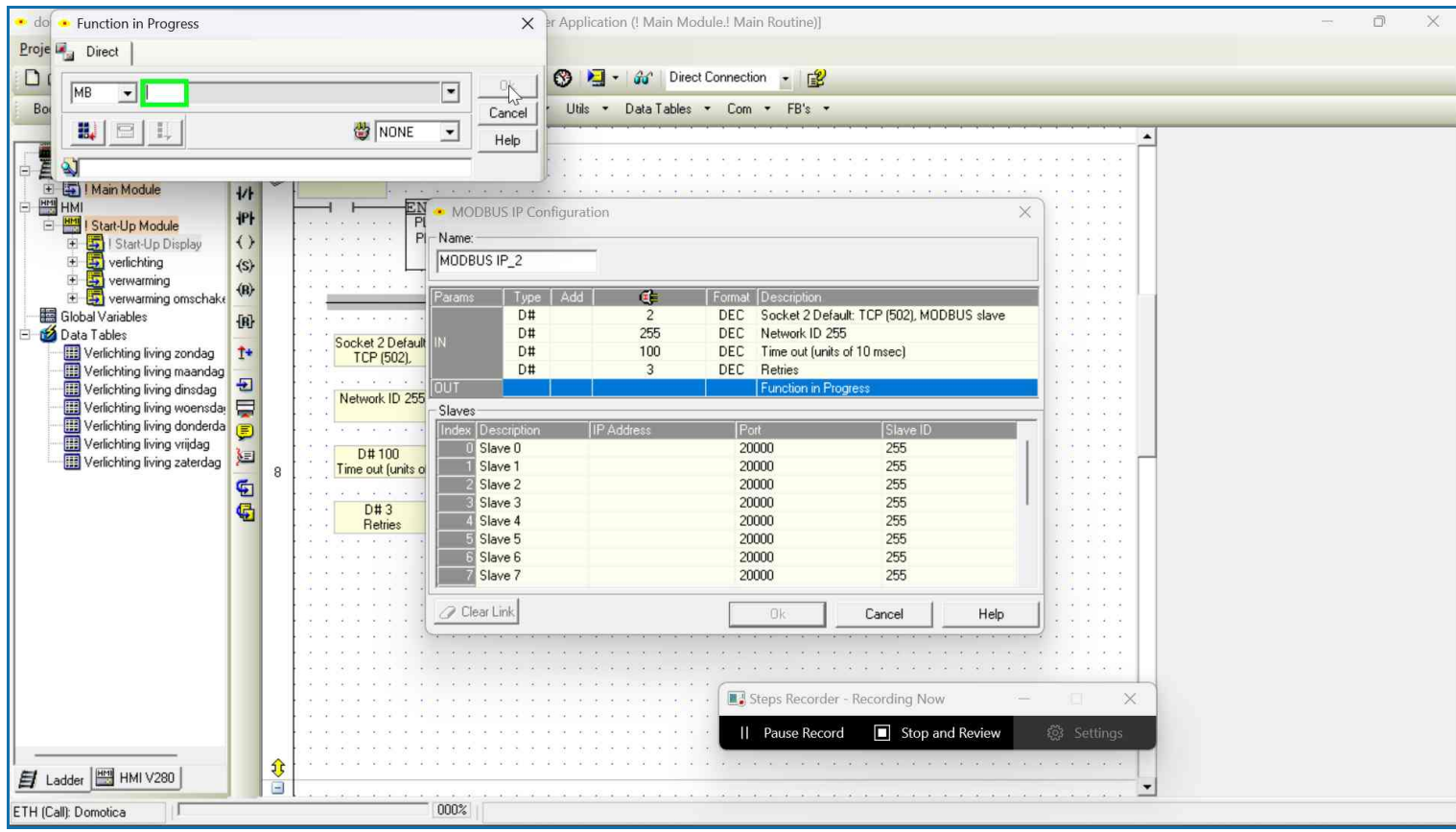
[Previous](#) [Next](#)

Step 79: (9/12/2022 10:52:04) User left click on "Ok (button)" in "Retries"



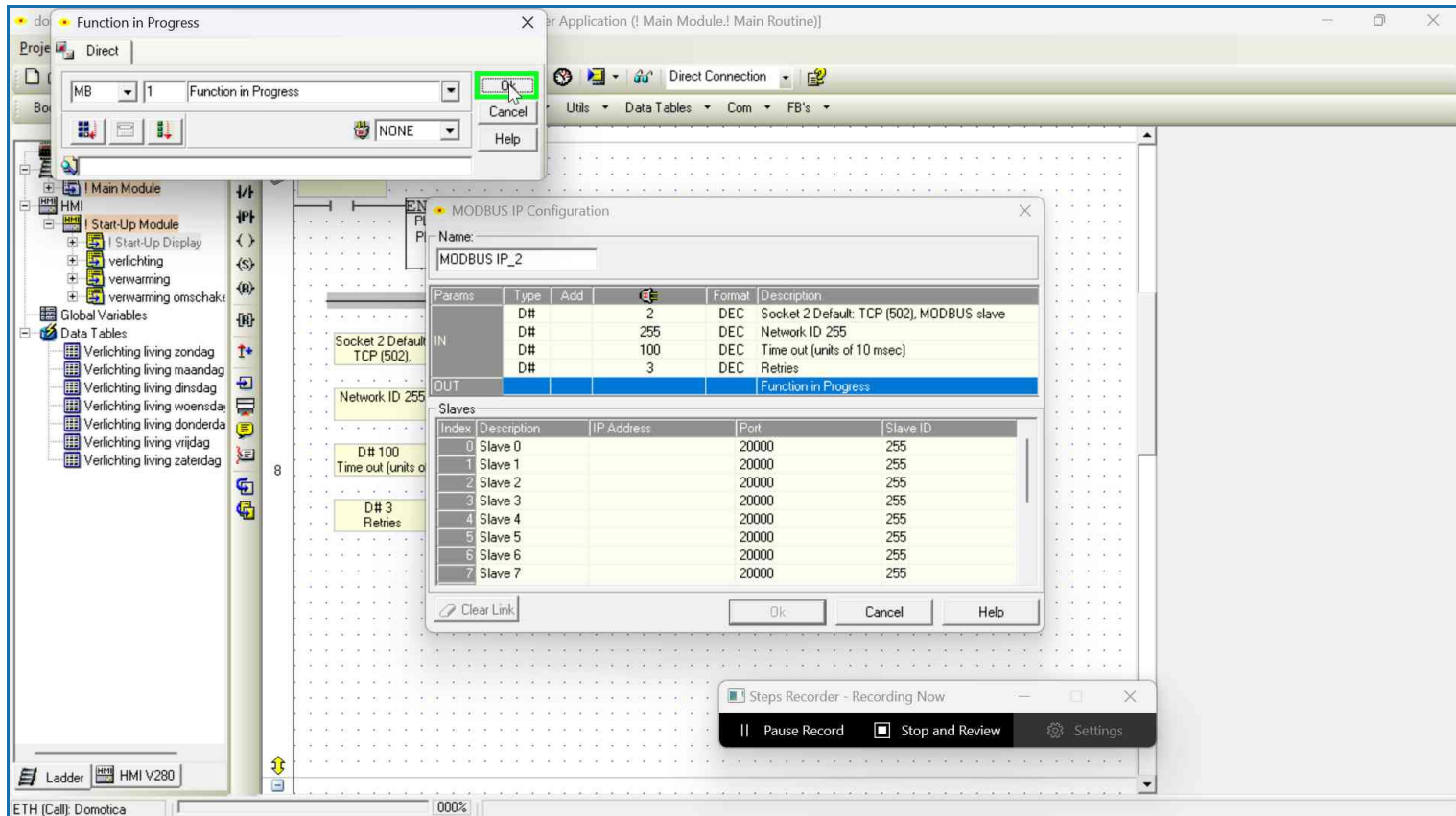
[Previous](#) [Next](#)

Step 80: (9/12/2022 10:52:08) User keyboard input on "Form1 (pane)" in "Function in Progress" [... LeftShift-Backspace ...]



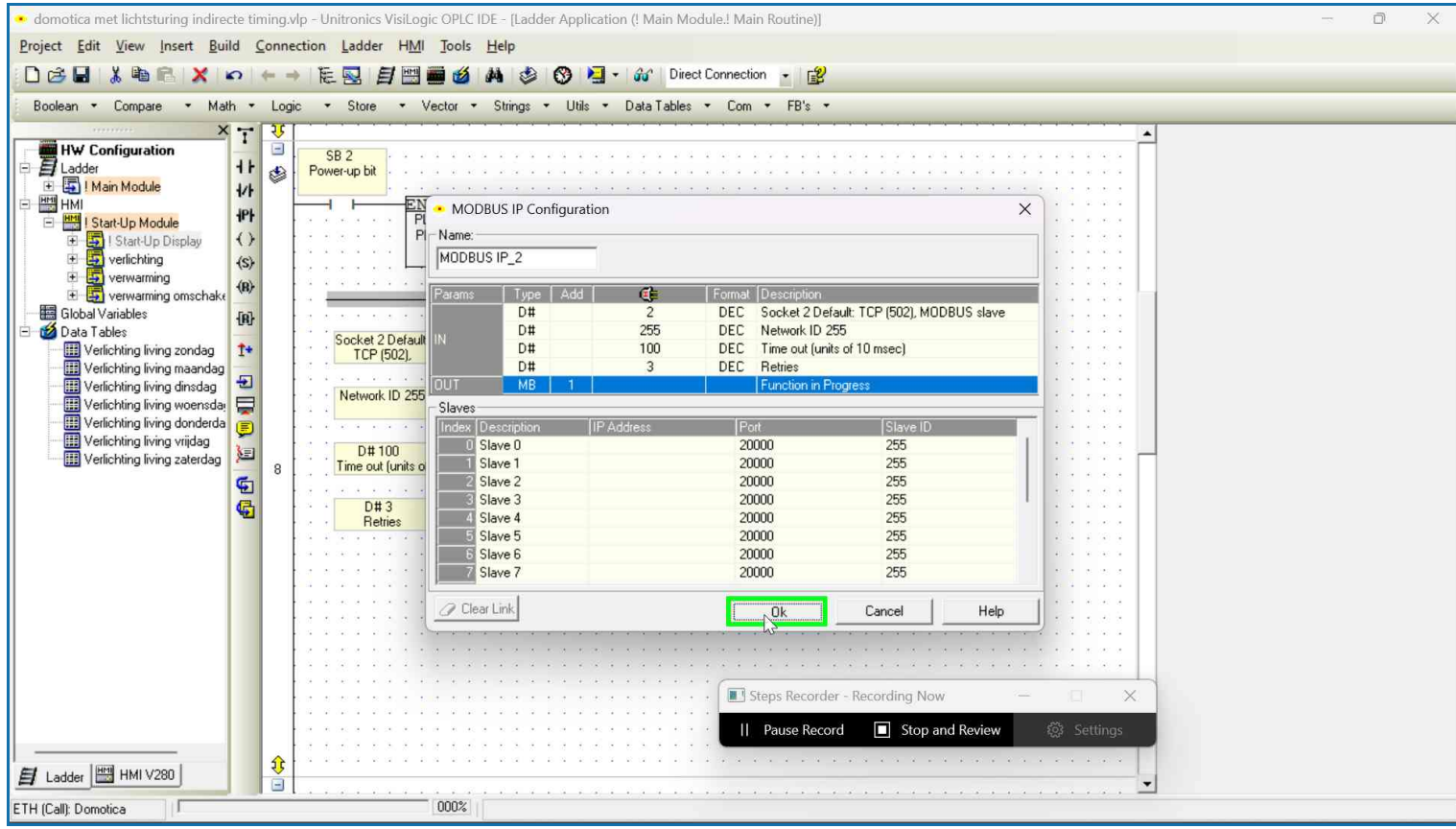
[Previous](#) [Next](#)

Step 81: (9/12/2022 10:52:10) User left click on "Ok (button)" in "Function in Progress"



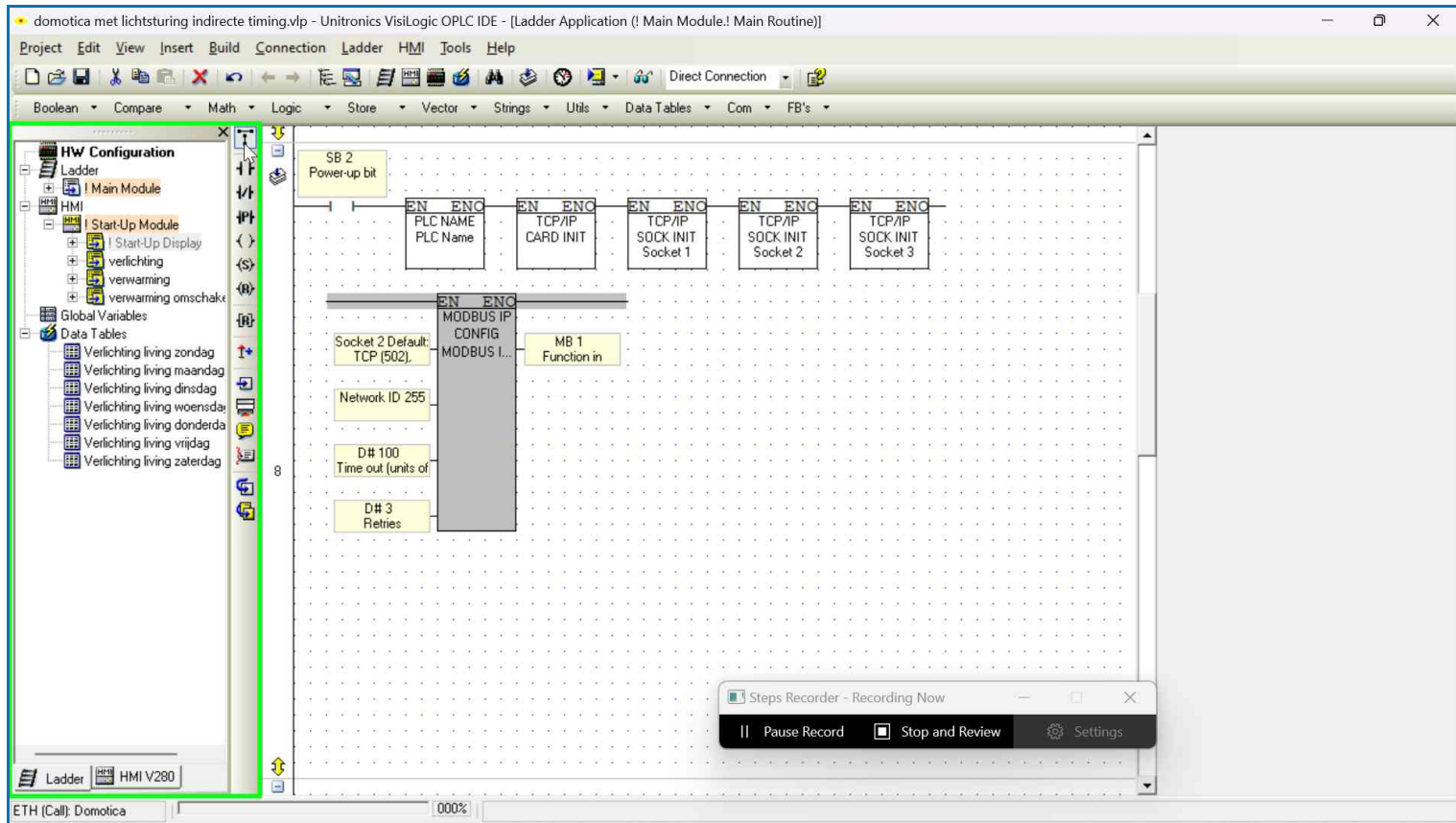
[Previous](#) [Next](#)

Step 82: (9/12/2022 10:52:13) User left click on "Ok (button)" in "MODBUS IP Configuration"



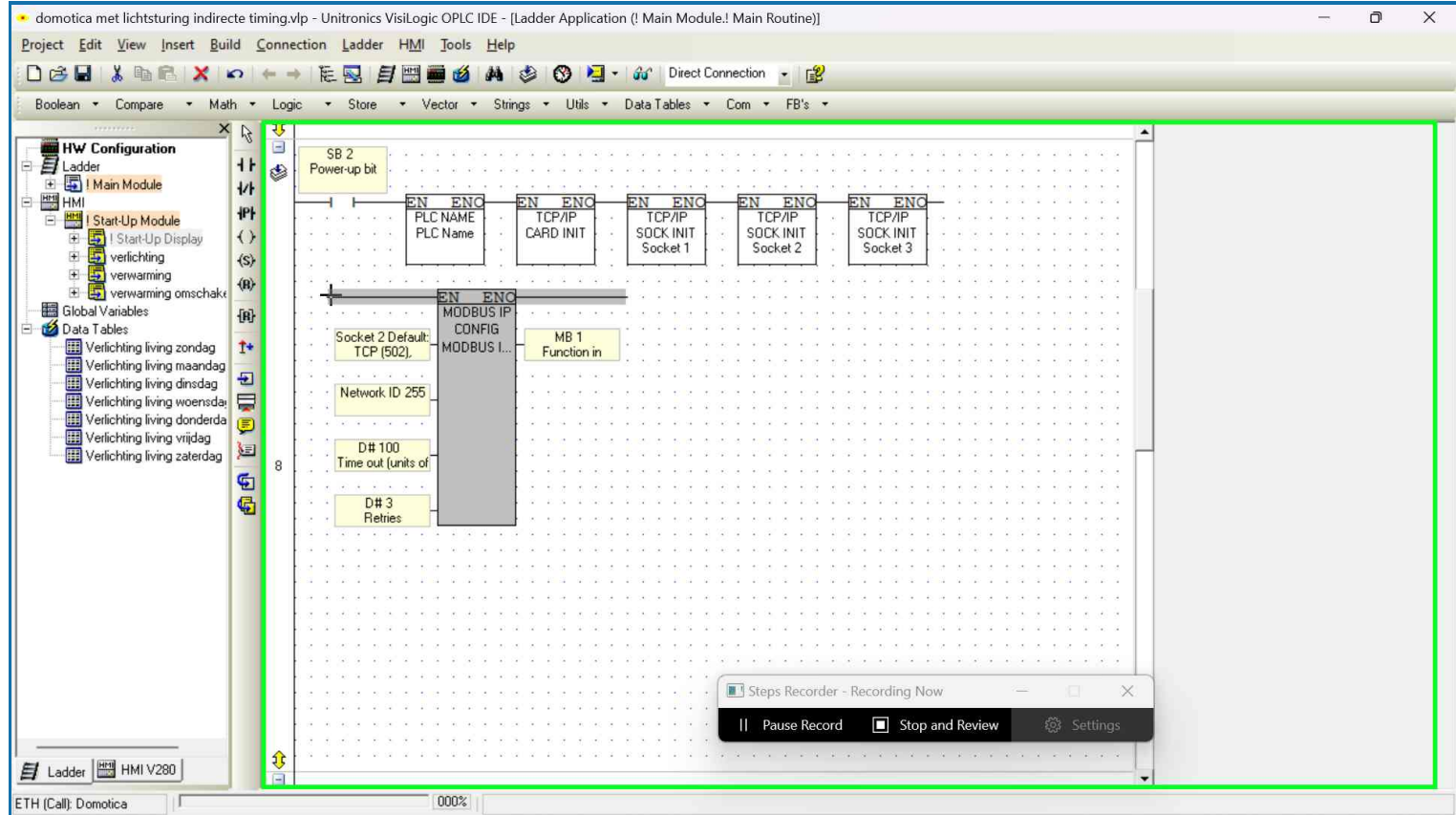
[Previous](#) [Next](#)

Step 83: (9/12/2022 10:52:16) User left click on "DockLeft (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

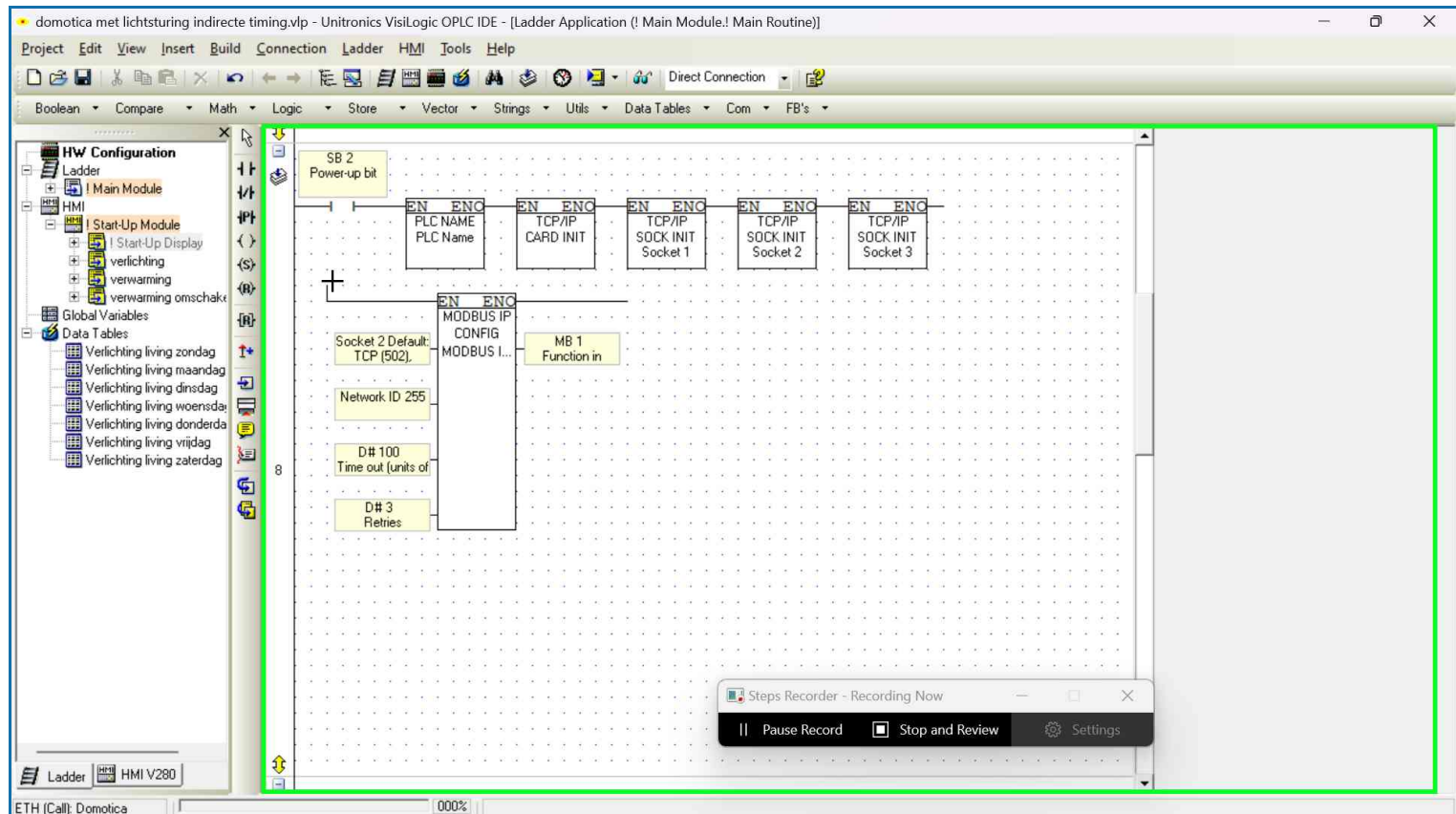


[Previous](#) [Next](#)

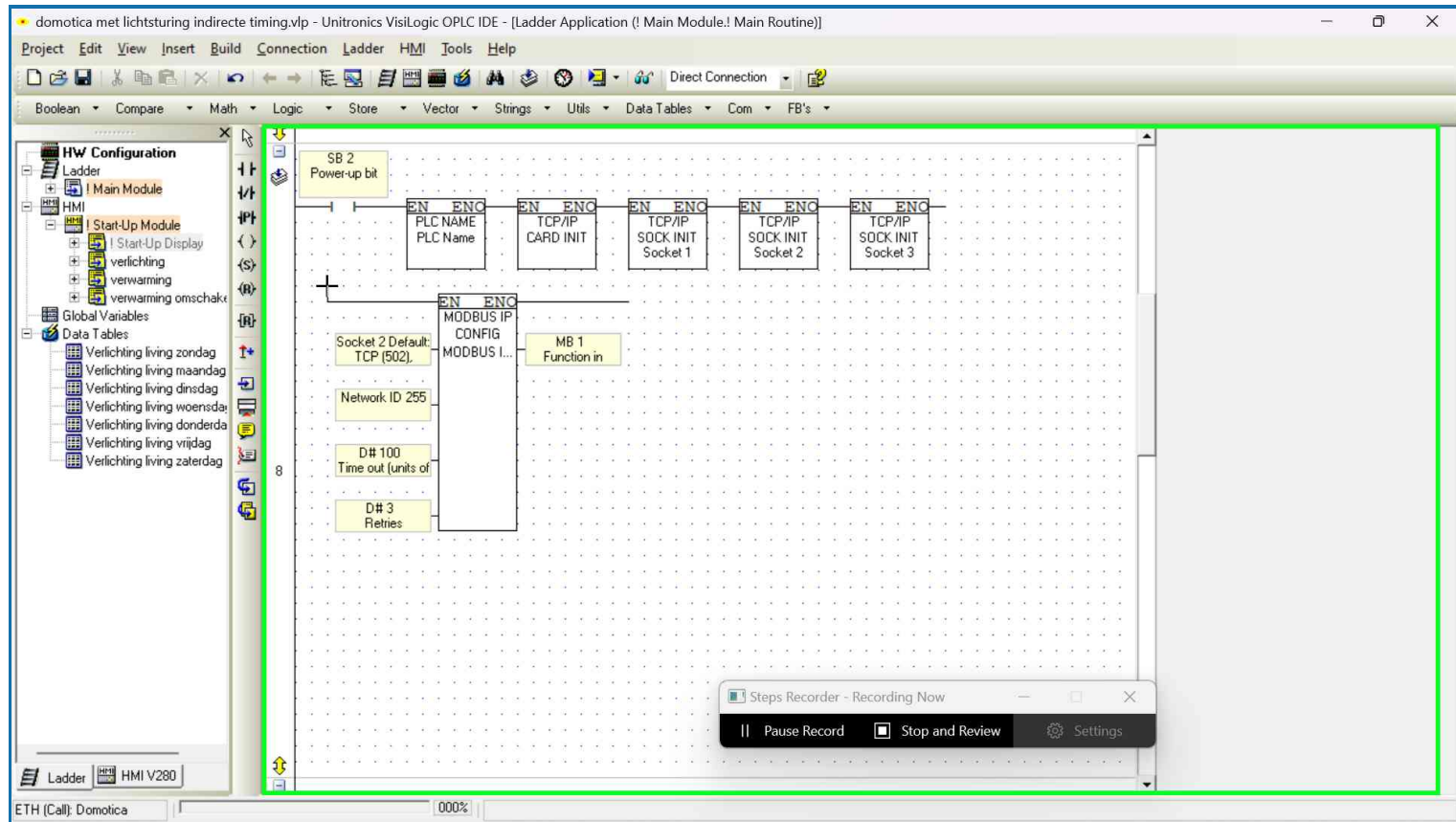
Step 84: (9/12/2022 10:52:17) User mouse drag start on "Workspace (pane)" in "domotica met lichtsturing indirecte


[Previous](#)
[Next](#)

Step 85: (9/12/2022 10:52:19) User mouse drag end on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

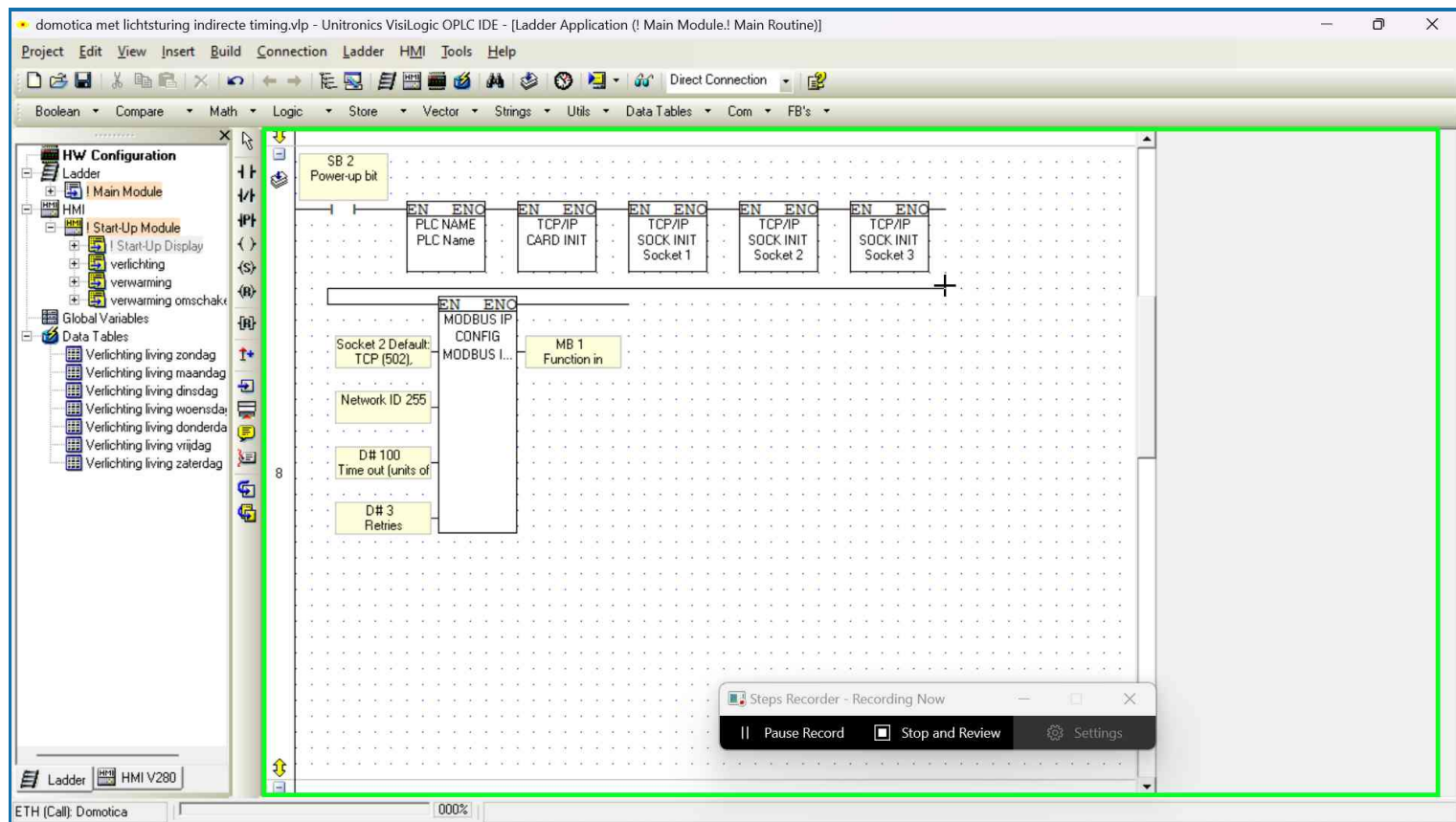

[Previous](#)
[Next](#)

Step 86: (9/12/2022 10:52:20) User mouse drag start on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

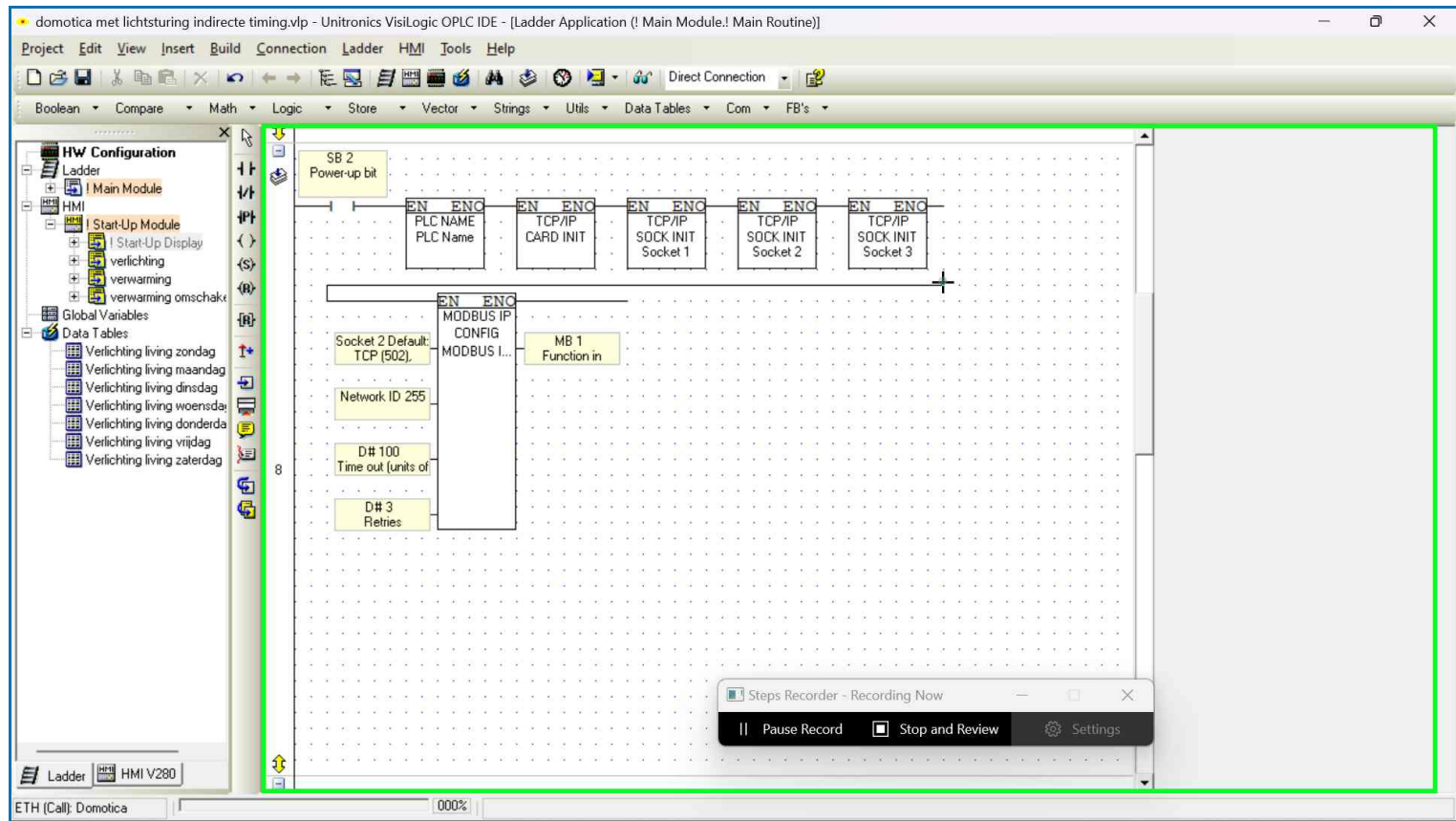


[Previous](#) [Next](#)

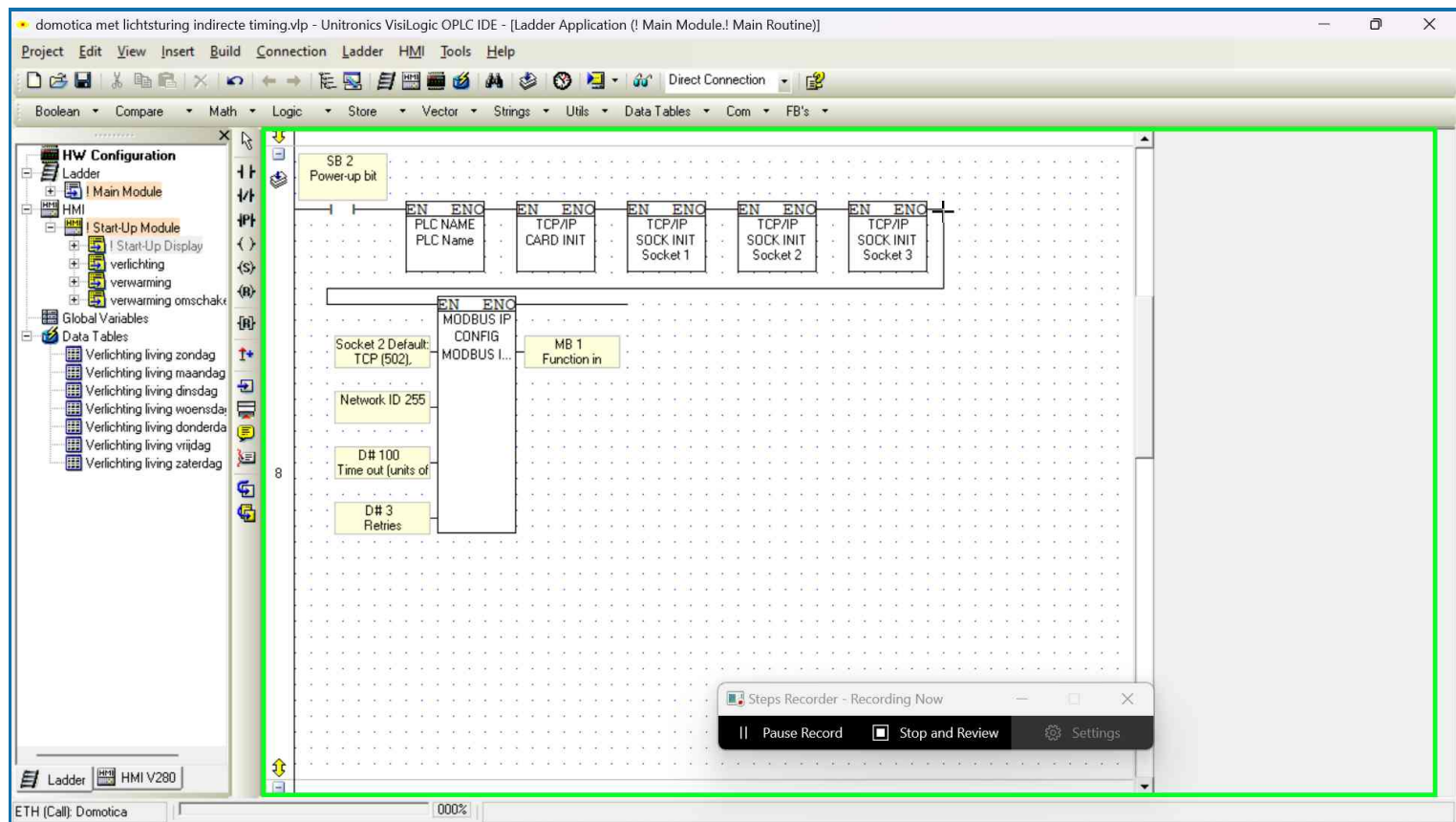
Step 87: (9/12/2022 10:52:23) User mouse drag end on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



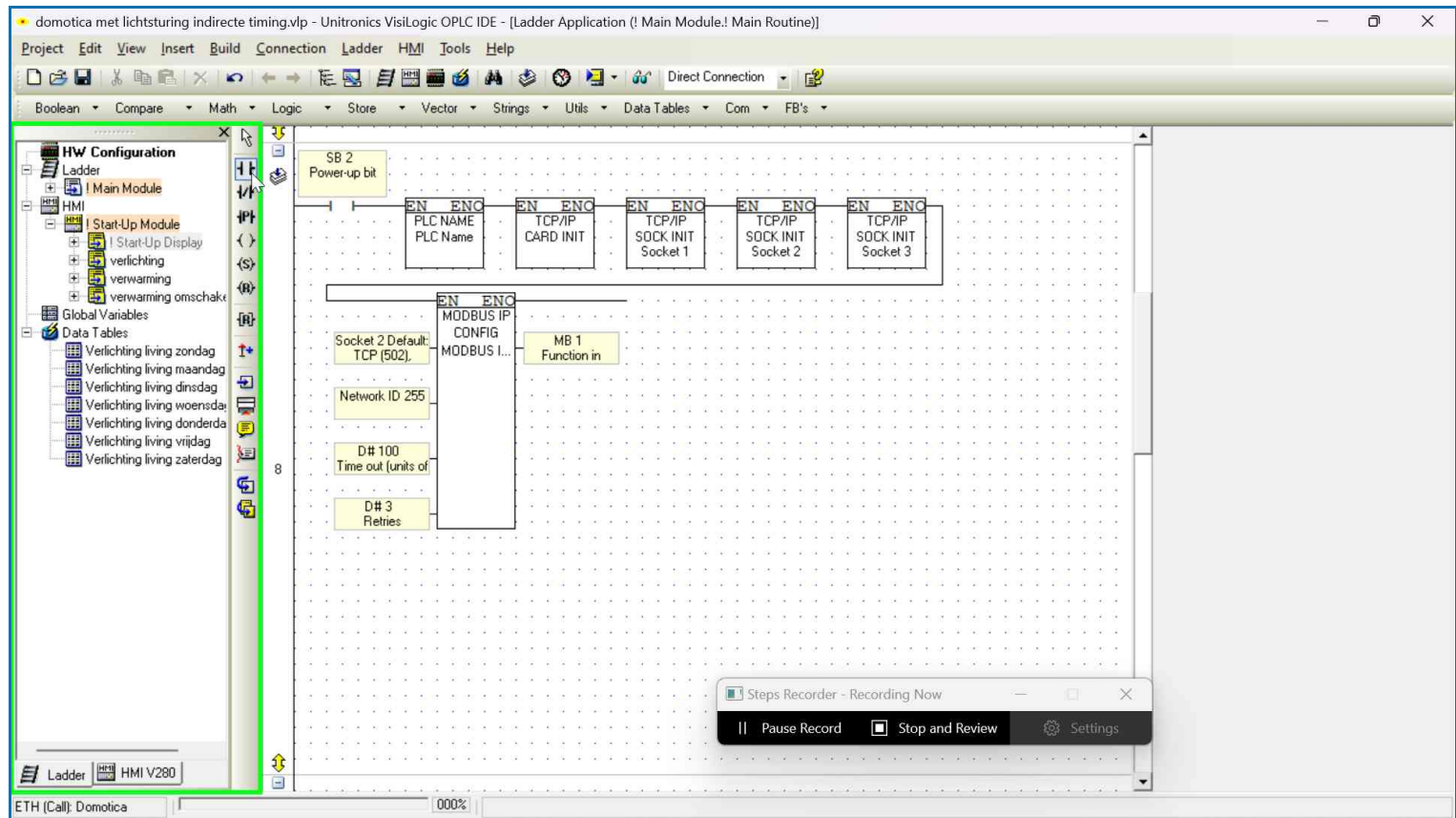
Step 88: (9/12/2022 10:52:24) User mouse drag start on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



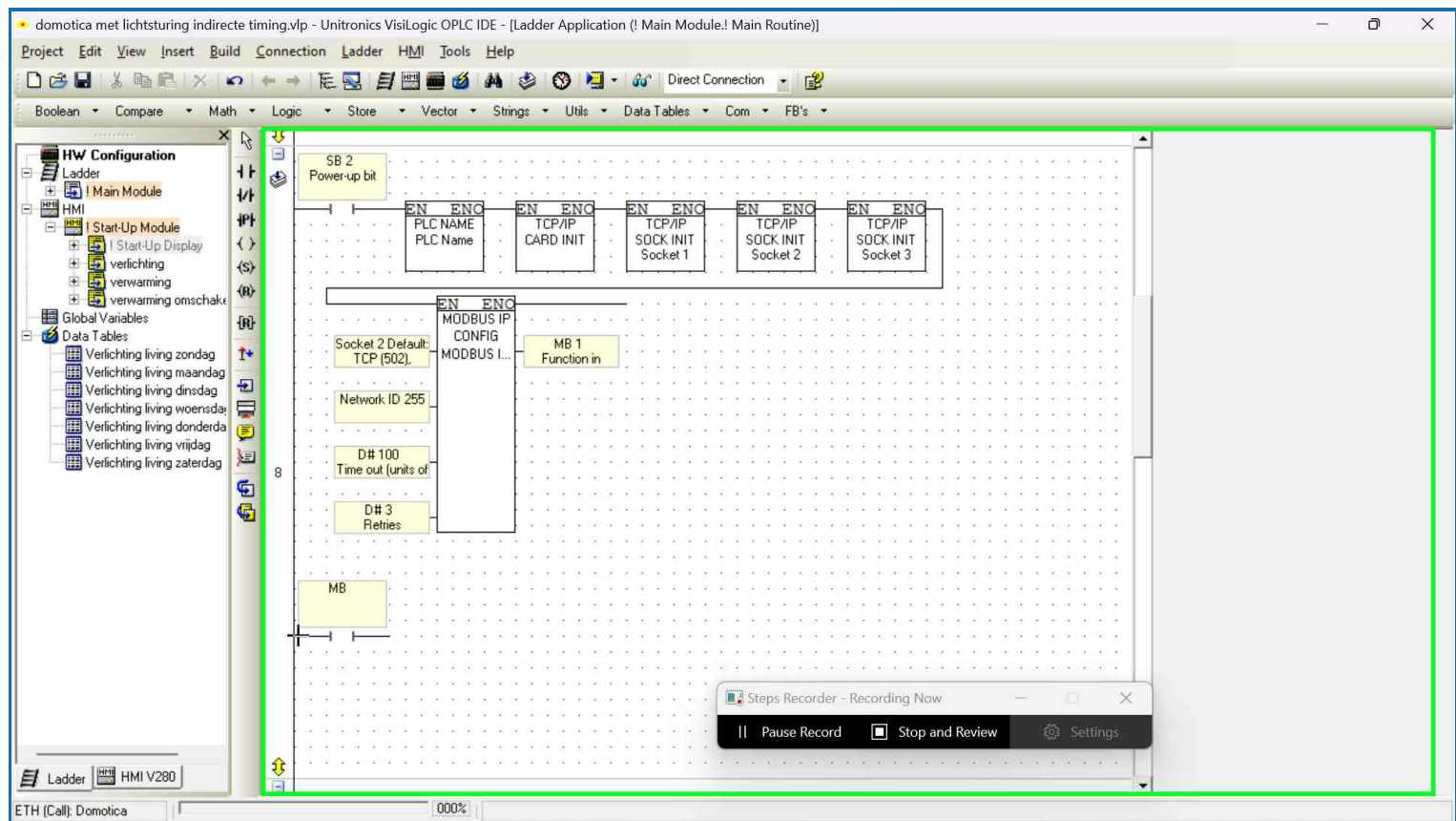
Step 89: (9/12/2022 10:52:25) User mouse drag end on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



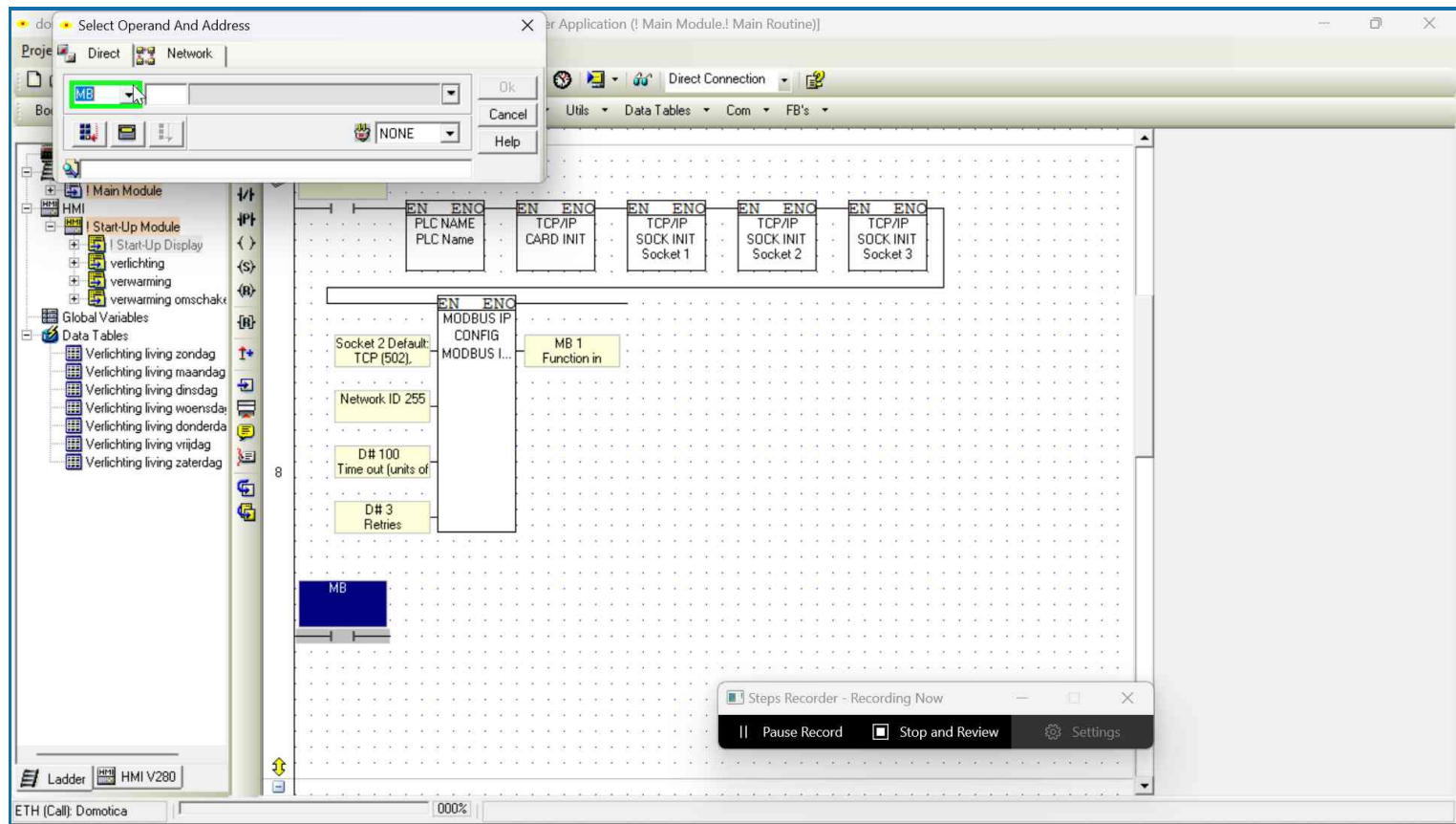
Step 90: (9/12/2022 10:52:36) User left click on "DockLeft (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



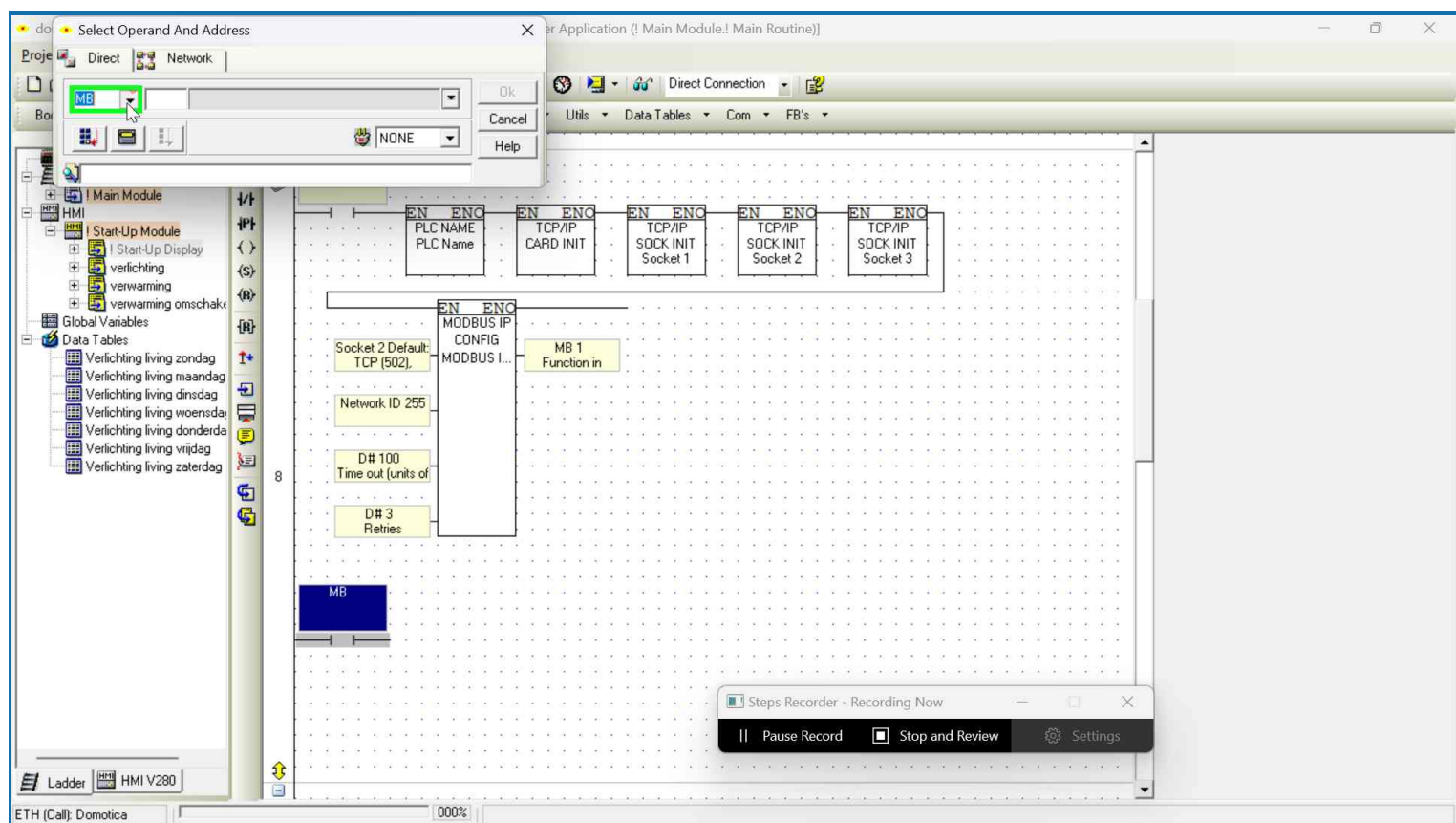
Step 91: (9/12/2022 10:52:40) User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



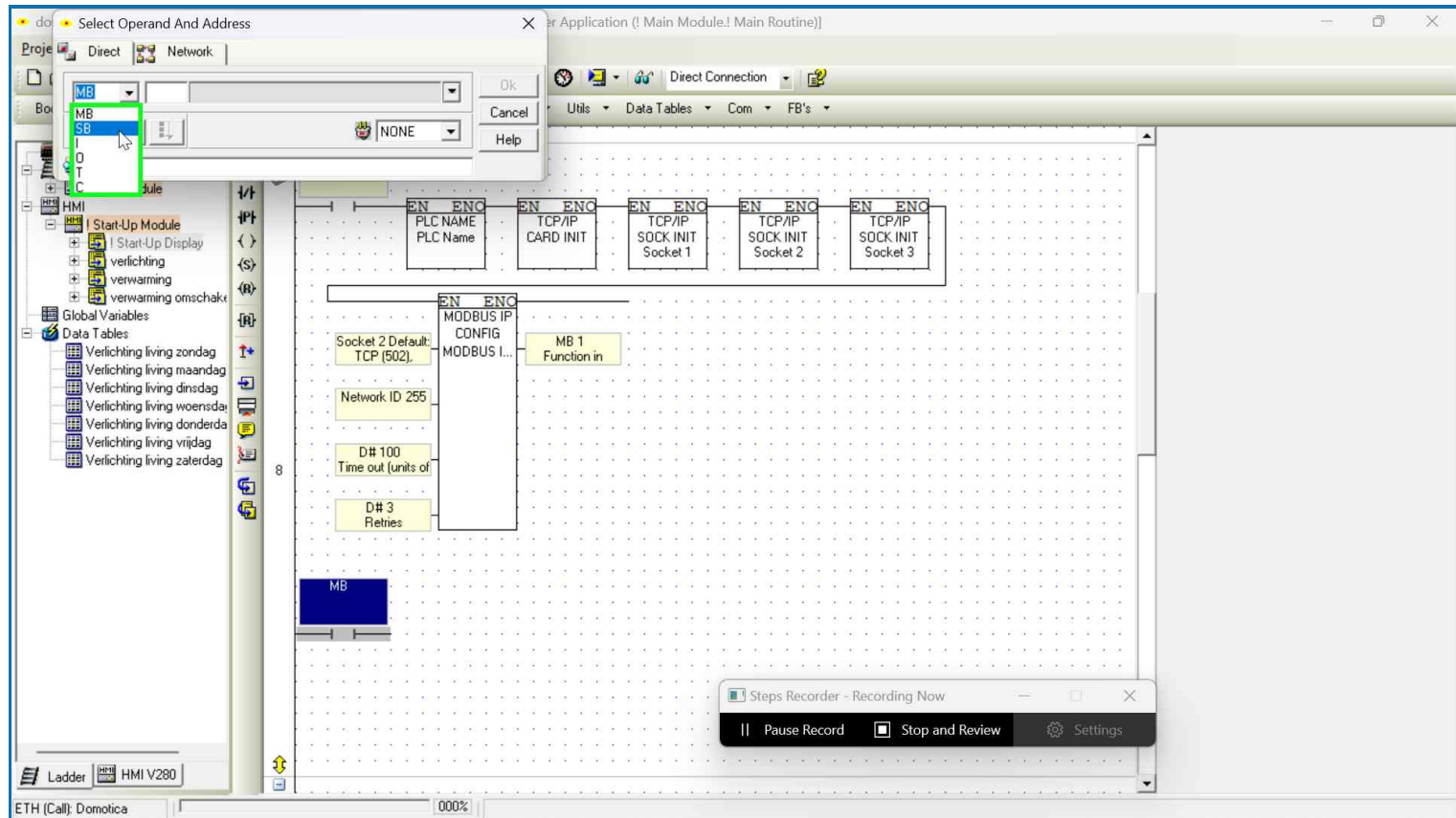
Step 92: (9/12/2022 10:52:42) User left click on "Form1 (pane)" in "Select Operand And Address"



Step 93: (9/12/2022 10:52:42) User left click on "Close (button)" in "Select Operand And Address"

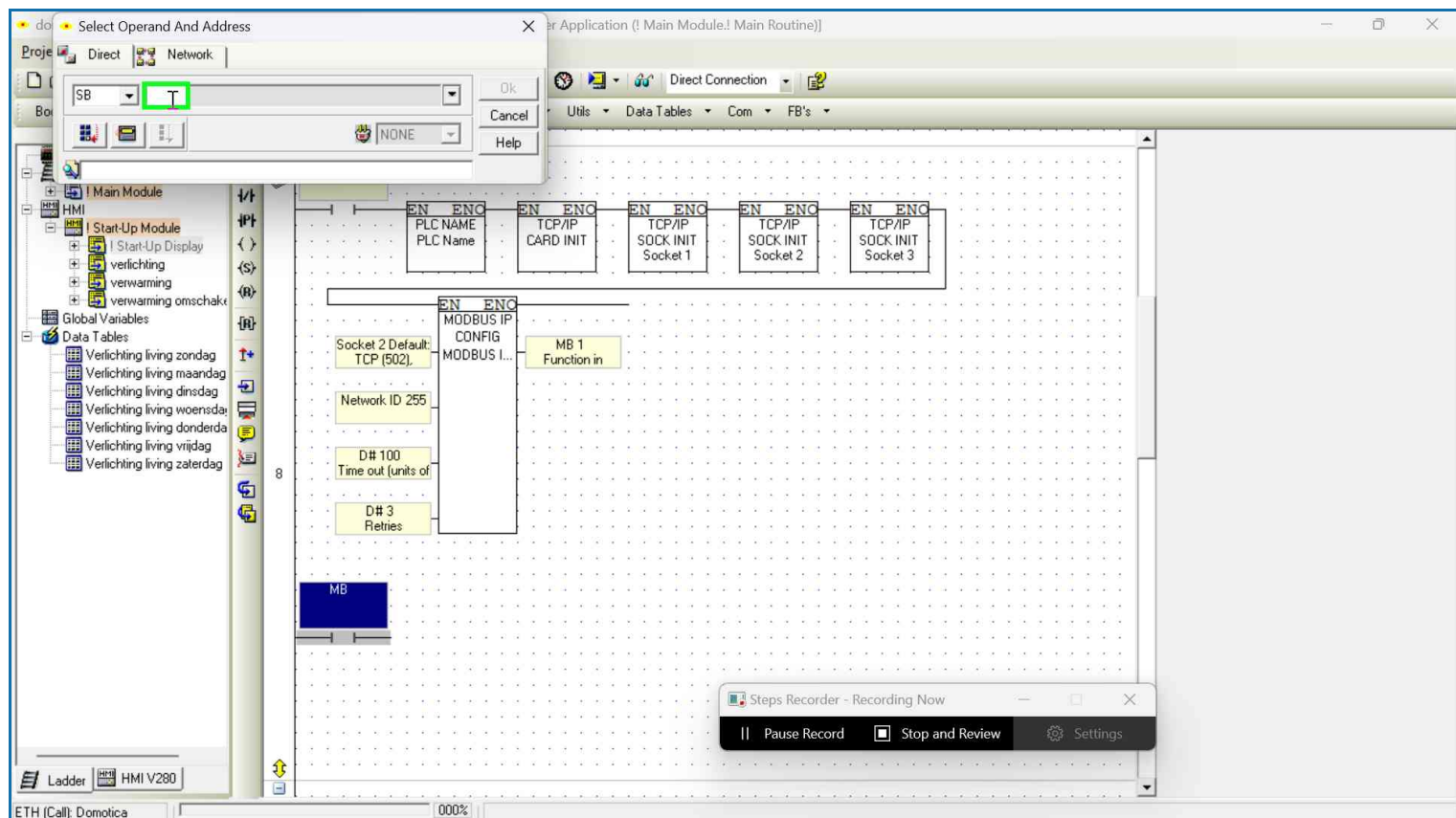


Step 94: (9/12/2022 10:52:43) User left click on "SB (list item)"



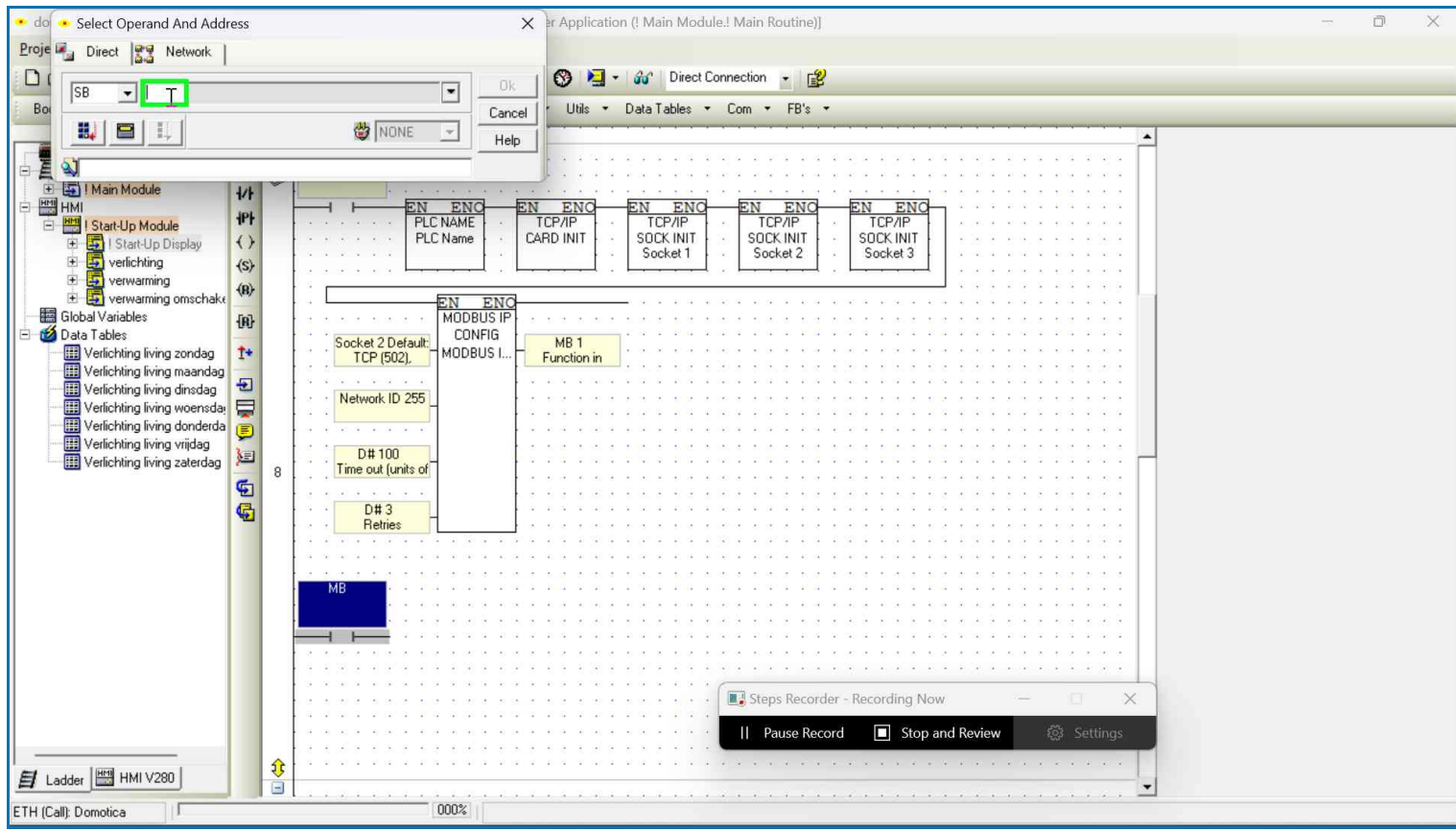
[Previous](#) [Next](#)

Step 95: (9/12/2022 10:52:44) User left click on "Form1 (pane)" in "Select Operand And Address"



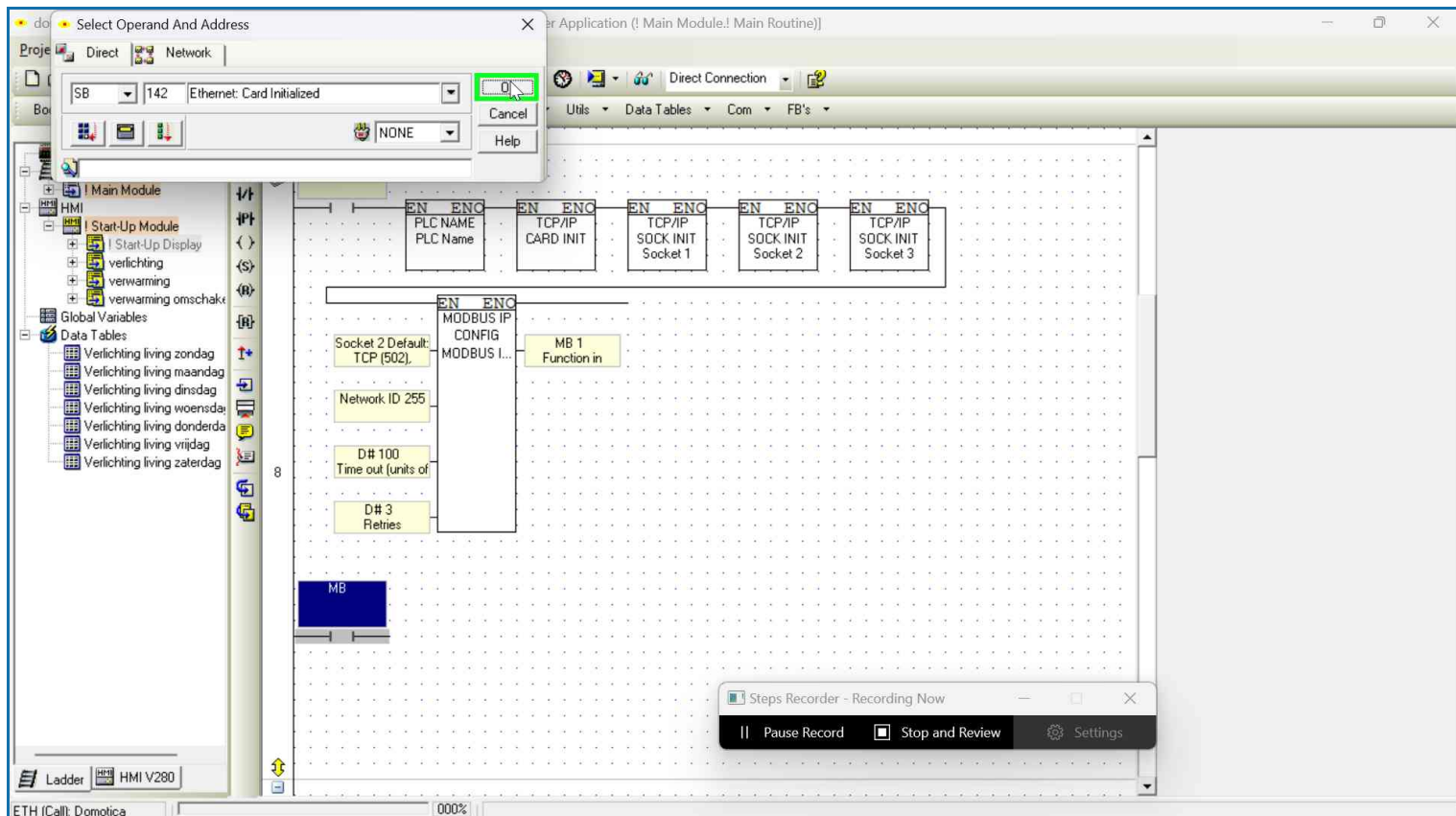
[Previous](#) [Next](#)

Step 96: (9/12/2022 10:52:47) User keyboard input on "Form1 (pane)" in "Select Operand And Address" [...]



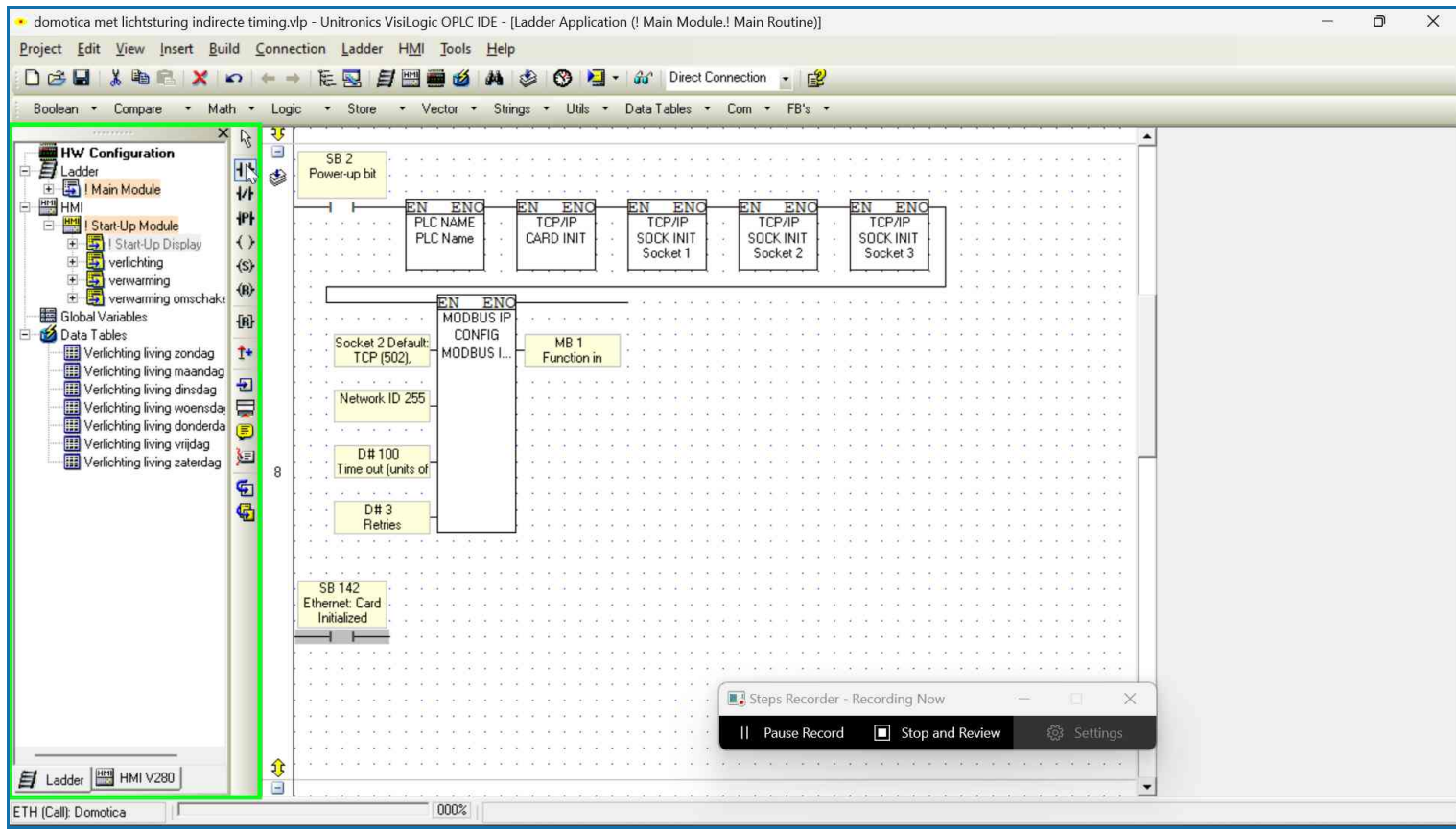
[Previous](#) [Next](#)

Step 97: (9/12/2022 10:52:50) User left click on "Ok (button)" in "Select Operand And Address"



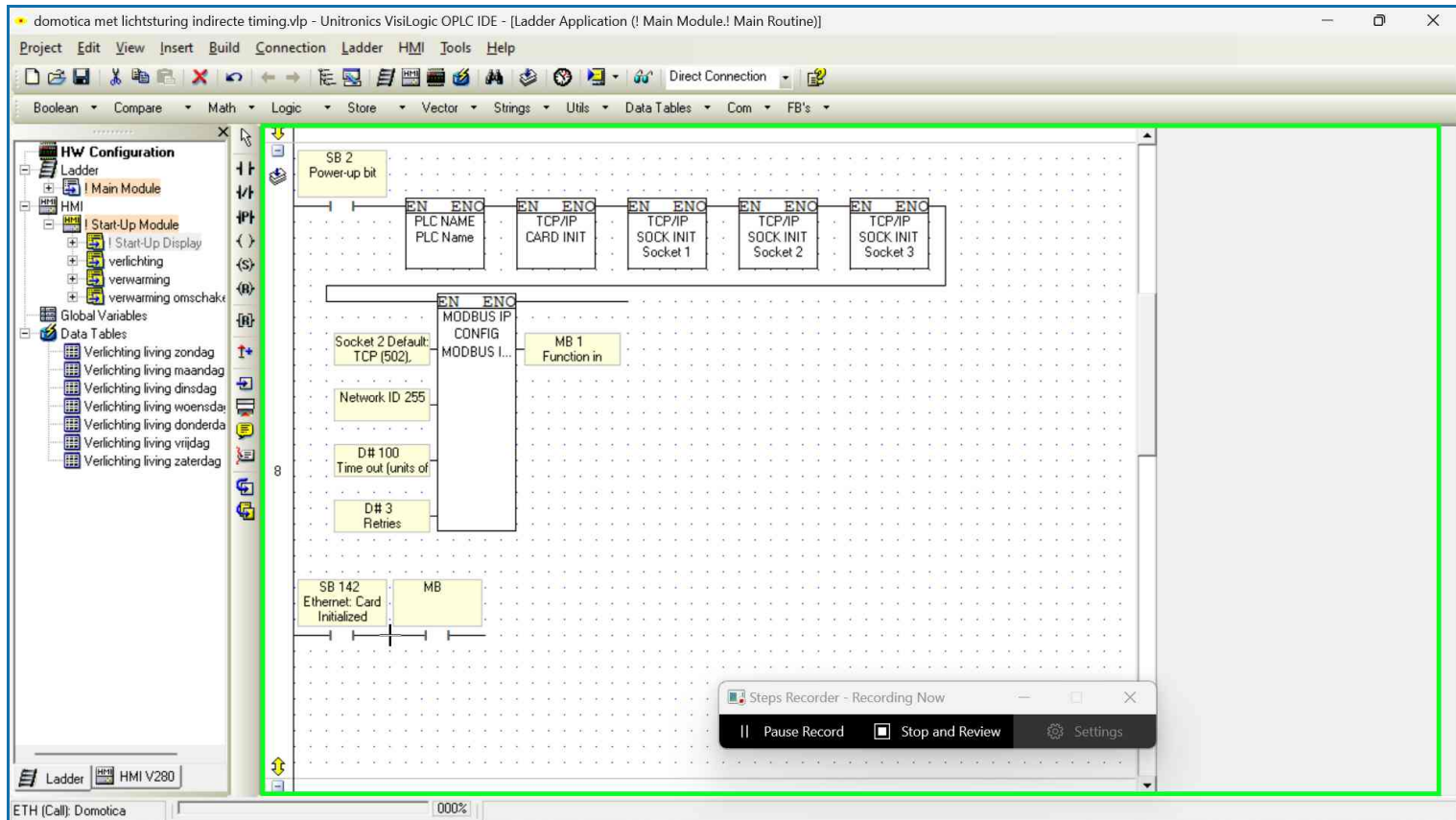
[Previous](#) [Next](#)

Step 98: (9/12/2022 10:52:55) User left click on "DockLeft (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



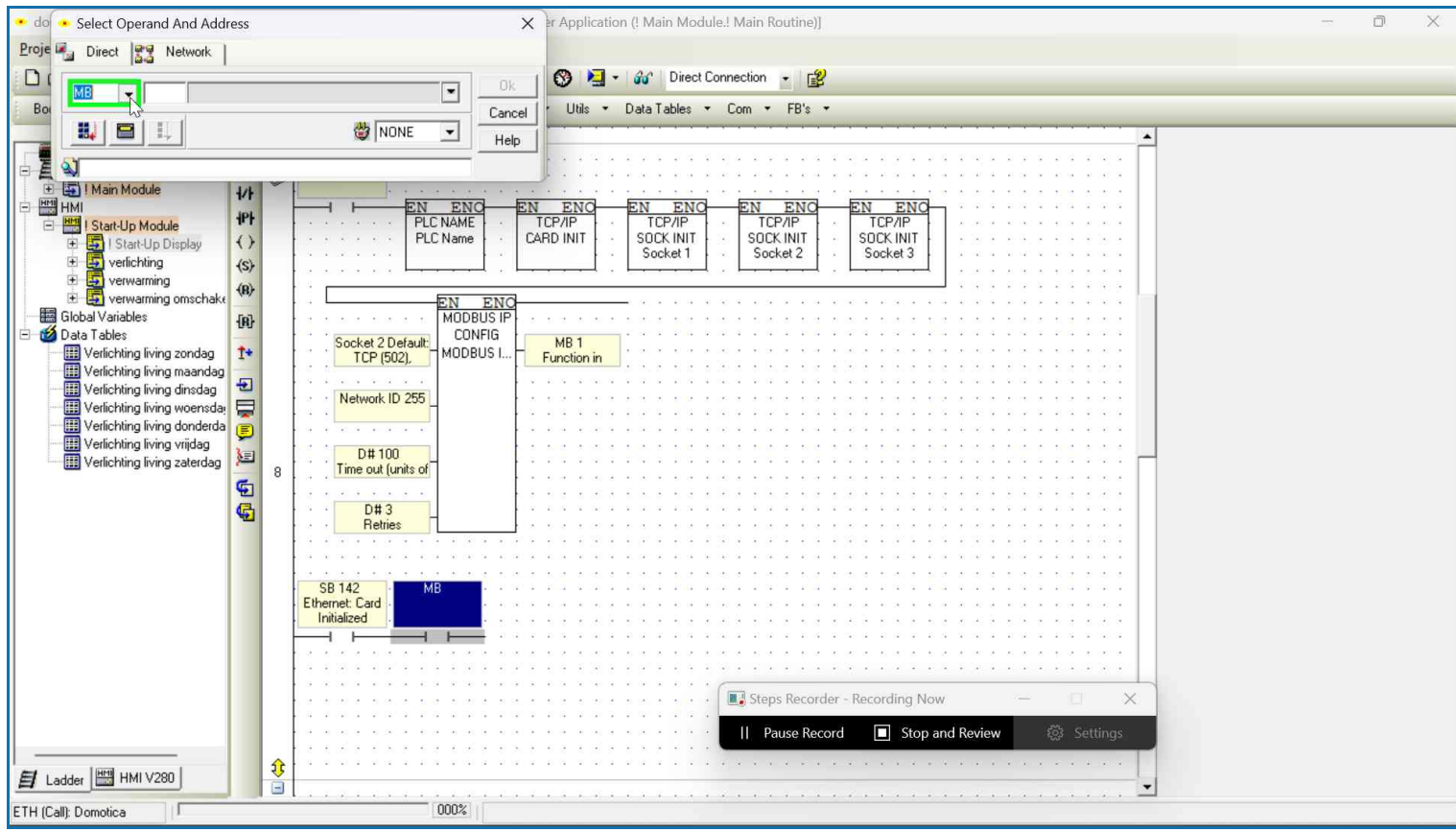
[Previous](#) [Next](#)

Step 99: (9/12/2022 10:52:57) User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



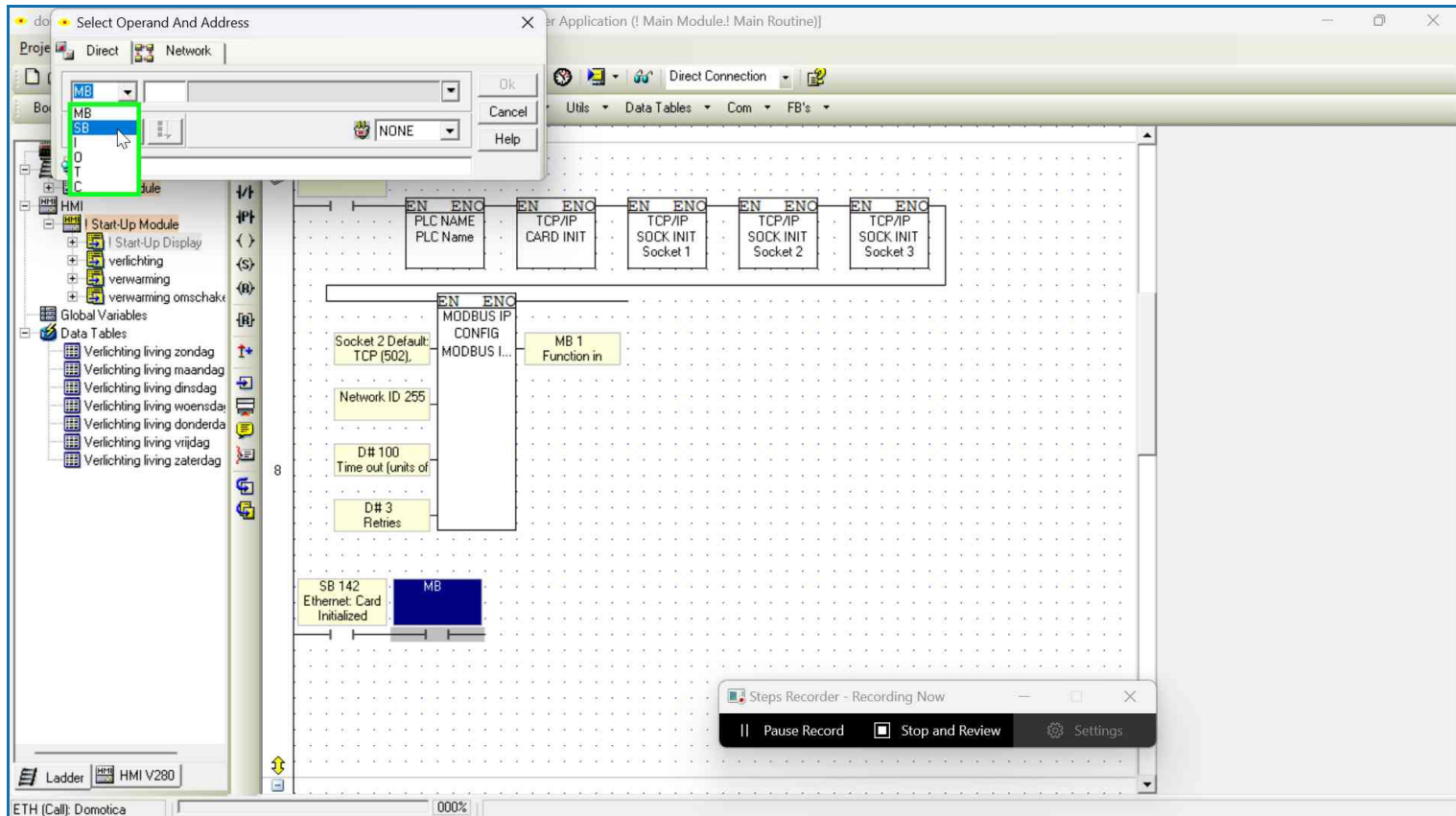
[Previous](#) [Next](#)

Step 100: (9/12/2022 10:53:00) User left click on "Close (button)" in "Select Operand And Address"



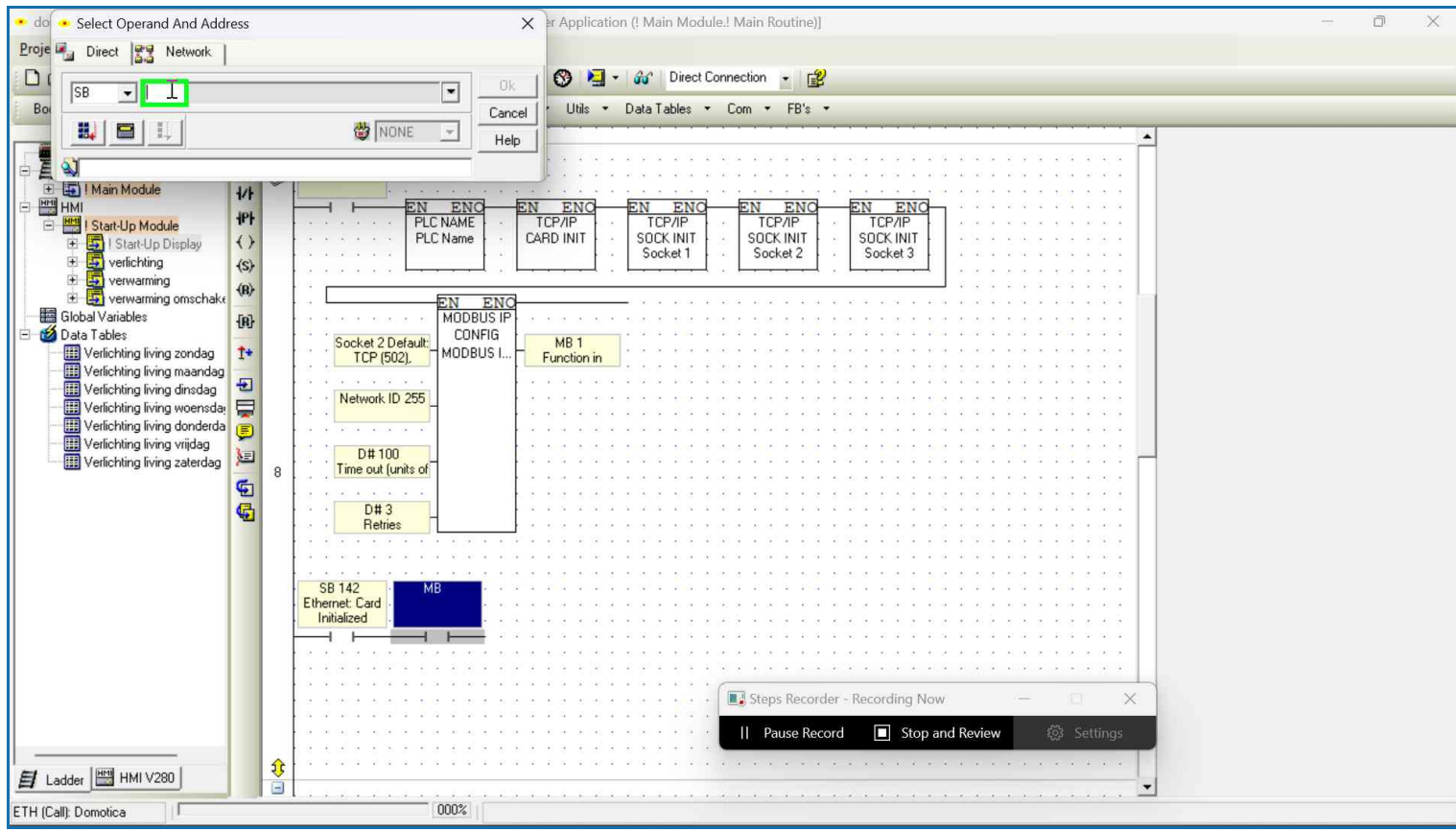
[Previous](#) [Next](#)

Step 101: (9/12/2022 10:53:01) User left click on "SB (list item)"



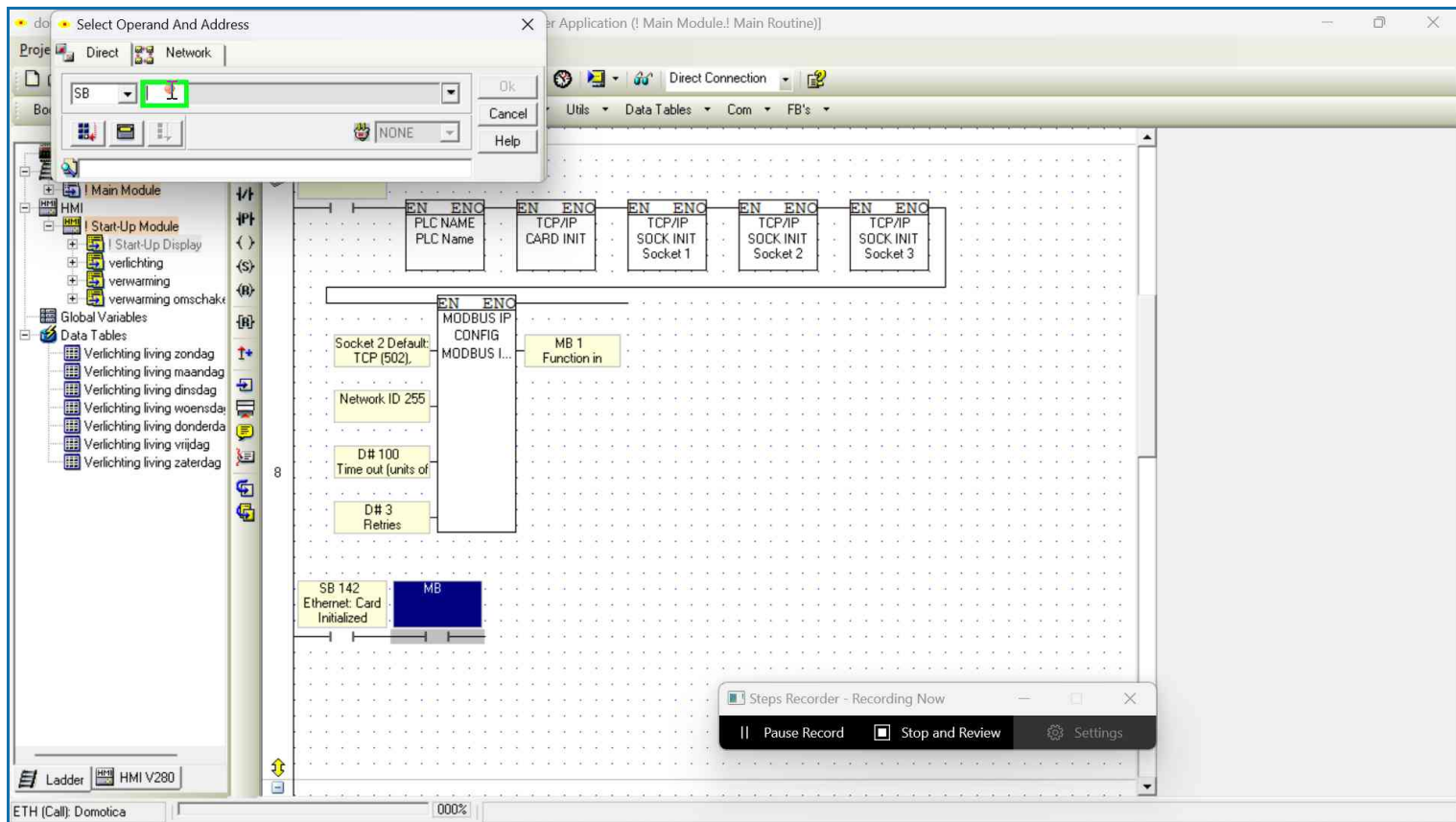
[Previous](#) [Next](#)

Step 102: (9/12/2022 10:53:04) User left click on "Form1 (pane)" in "Select Operand And Address"



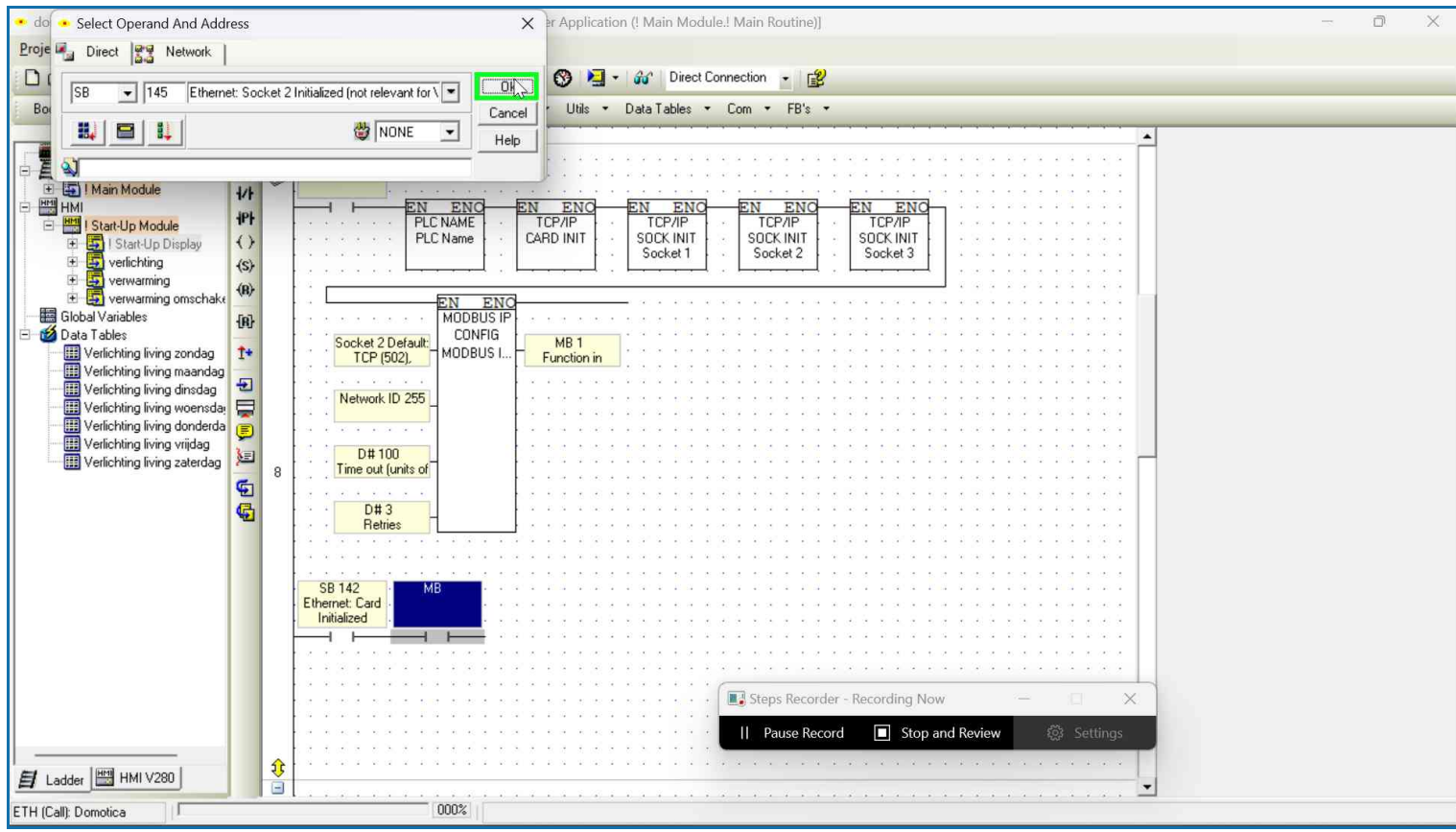
[Previous](#) [Next](#)

Step 103: (9/12/2022 10:53:05) User keyboard input on "Form1 (pane)" in "Select Operand And Address" [...]



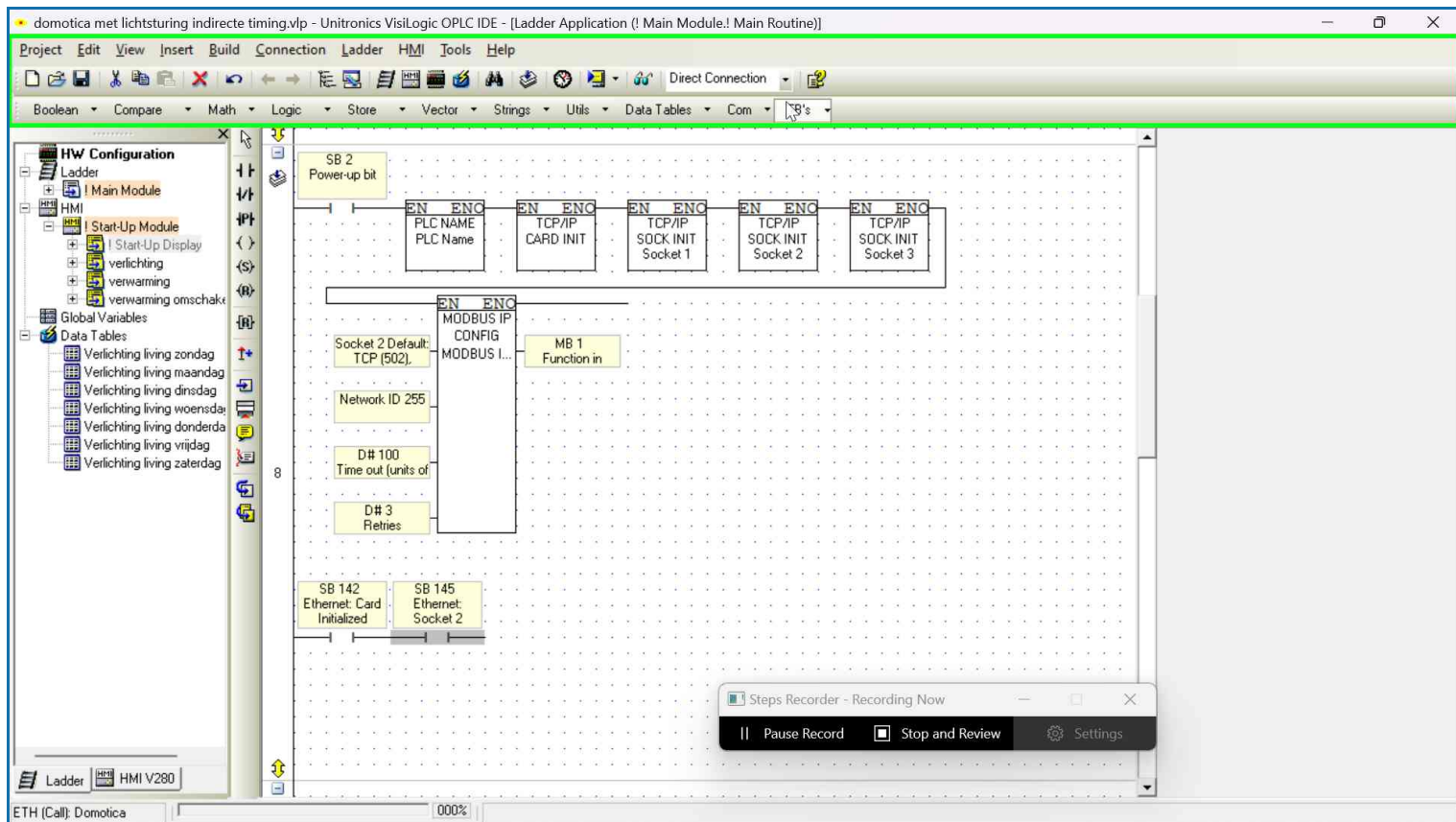
[Previous](#) [Next](#)

Step 104: (9/12/2022 10:53:09) User left click on "Ok (button)" in "Select Operand And Address"



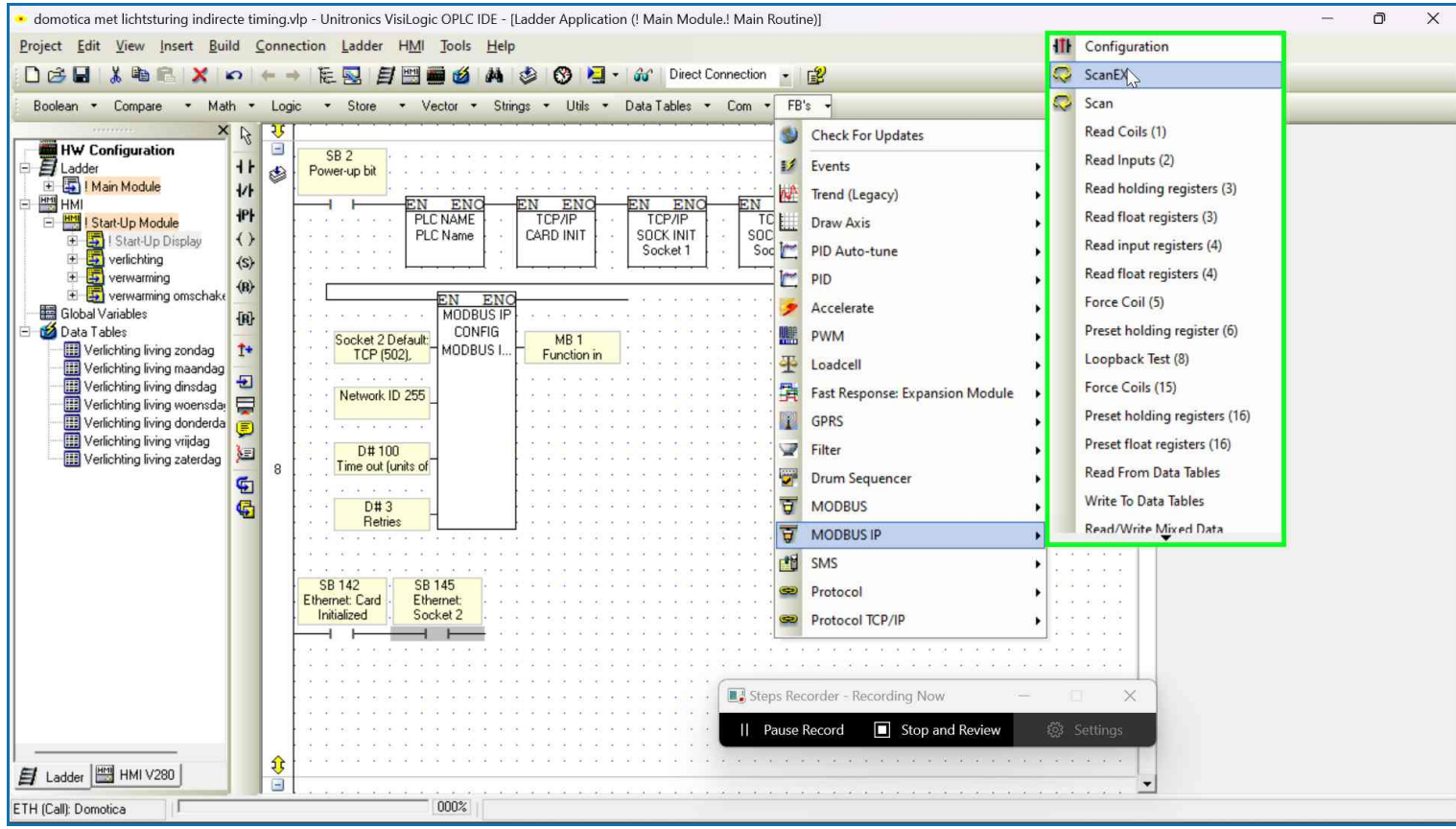
[Previous](#) [Next](#)

Step 105: (9/12/2022 10:53:13) User left click in "domotica met lichtsturing indirekte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



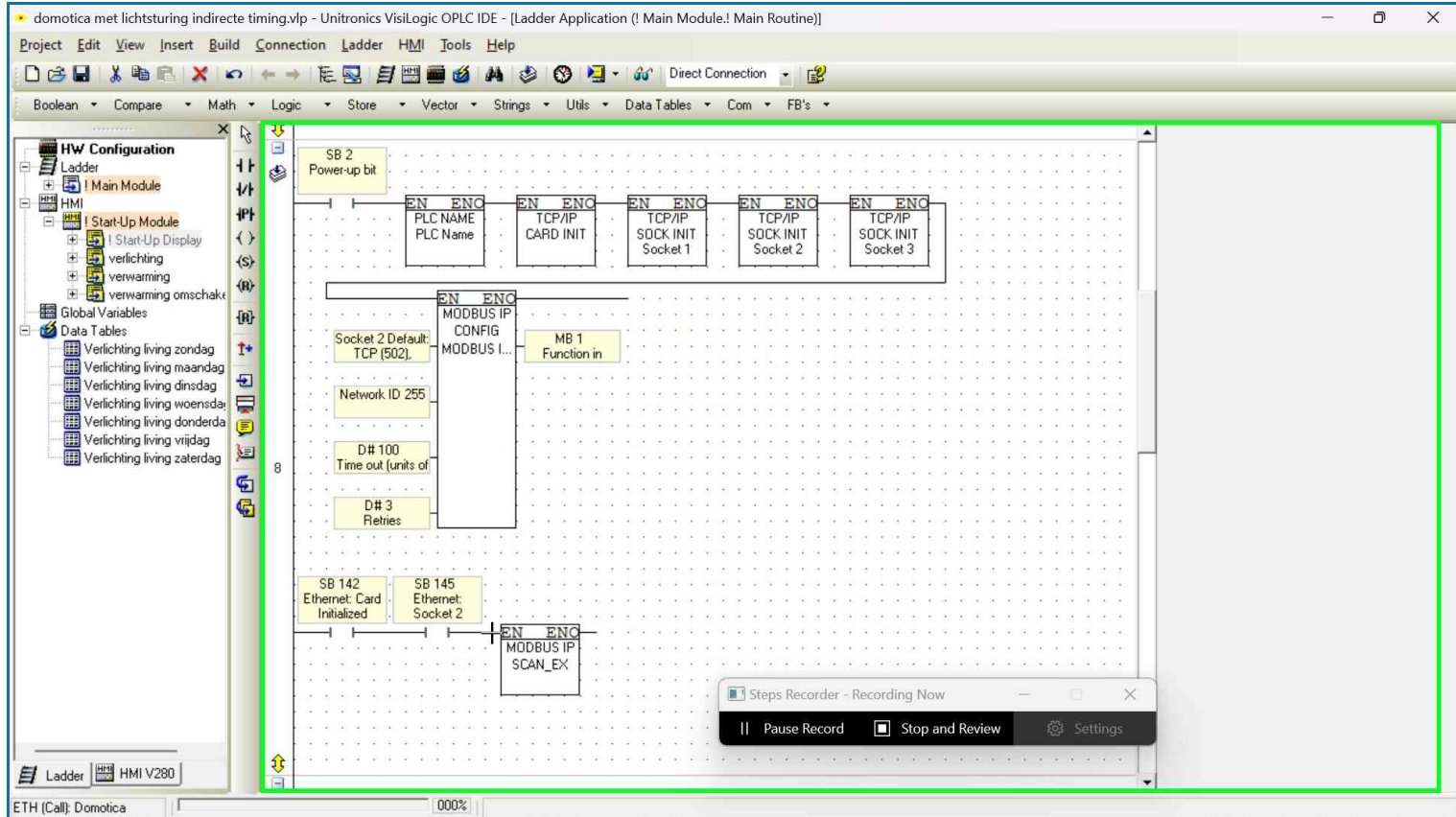
[Previous](#) [Next](#)

Step 106: (9/12/2022 10:53:19) User left click on "ID_PopMethod160300 (pane)"



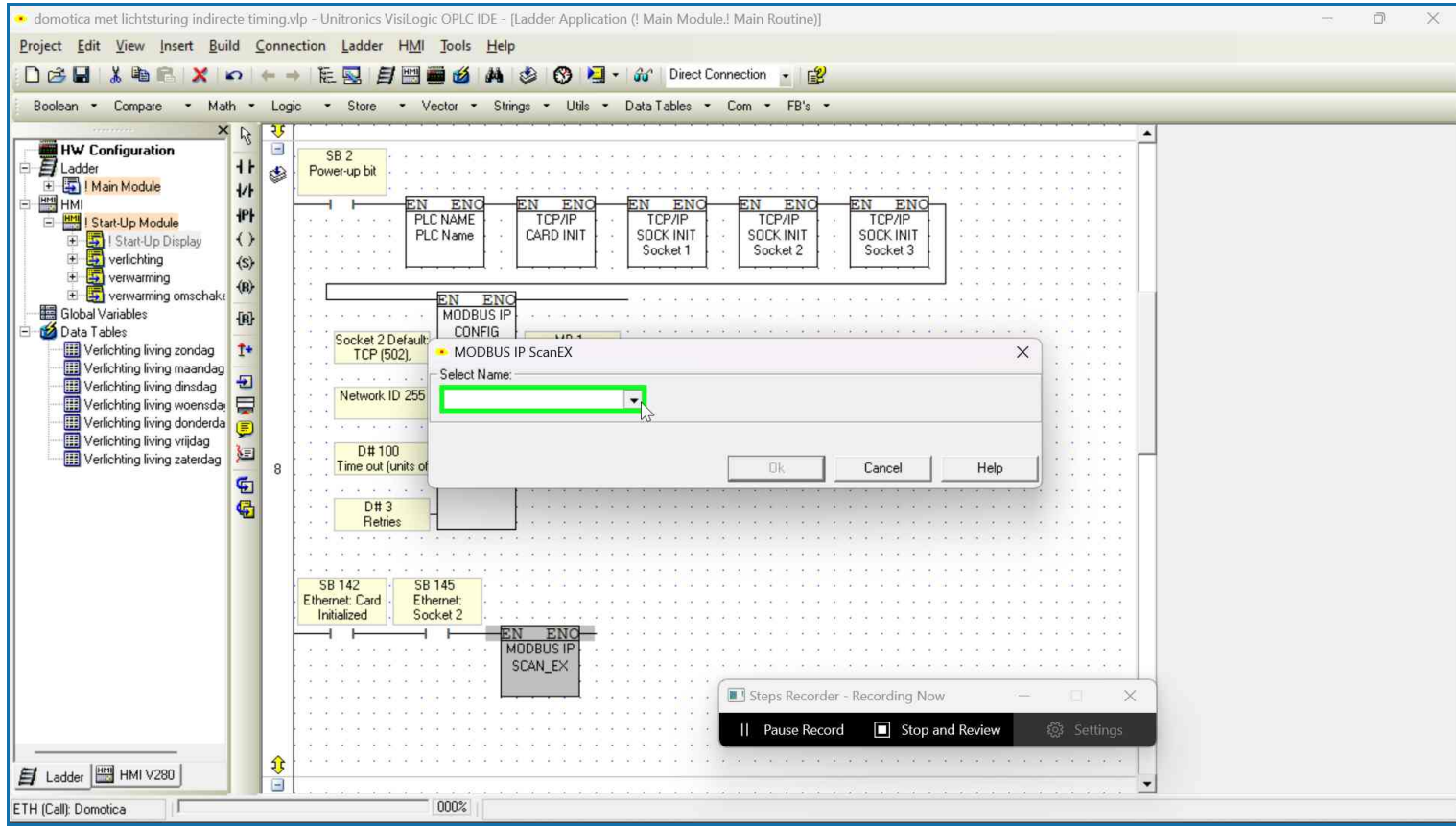
Previous Next

Step 107: (9/12/2022 10:53:21) User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"



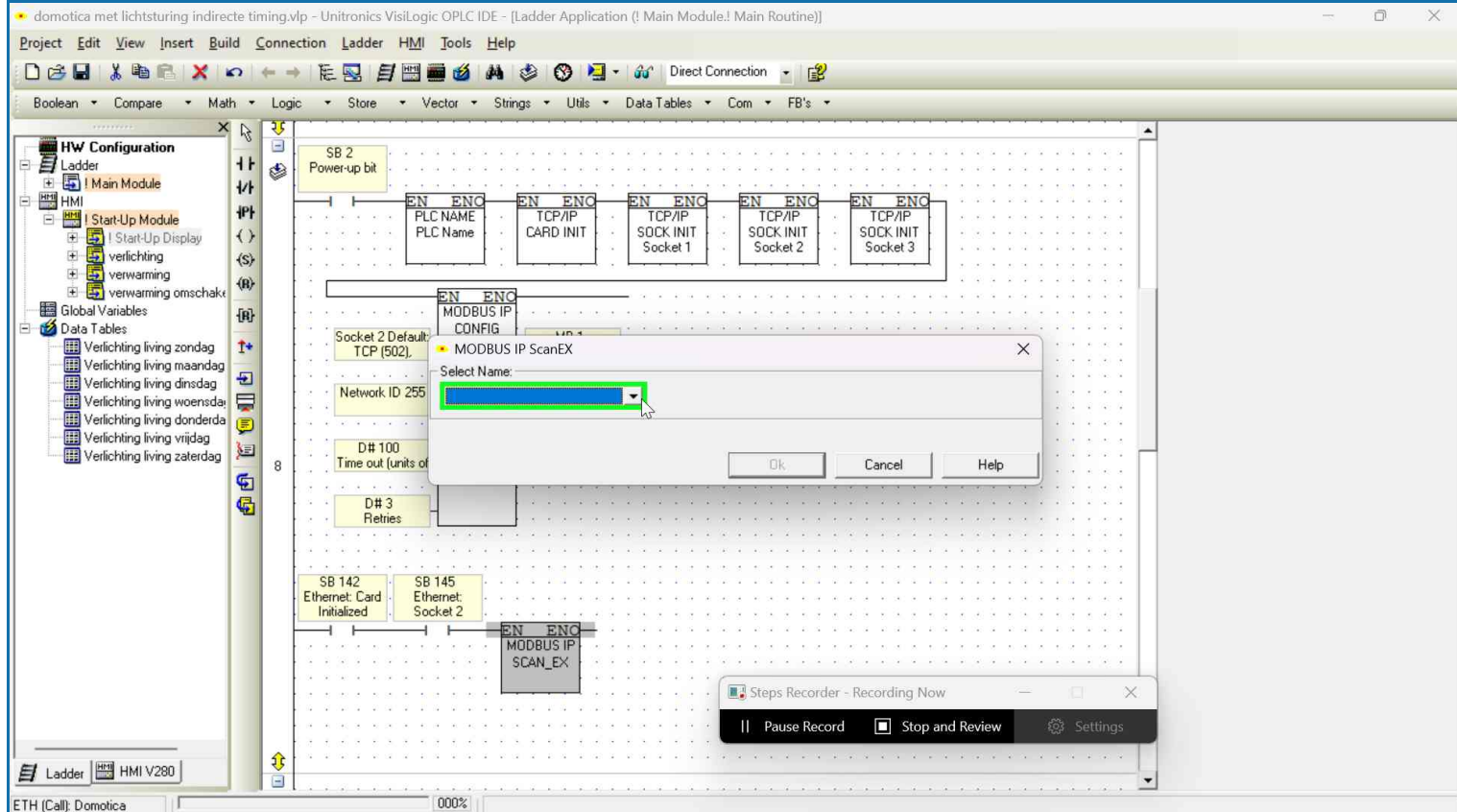
Previous Next

Step 108: (9/12/2022 10:53:25) User left click on "Close (button)" in "MODBUS IP ScanEX"



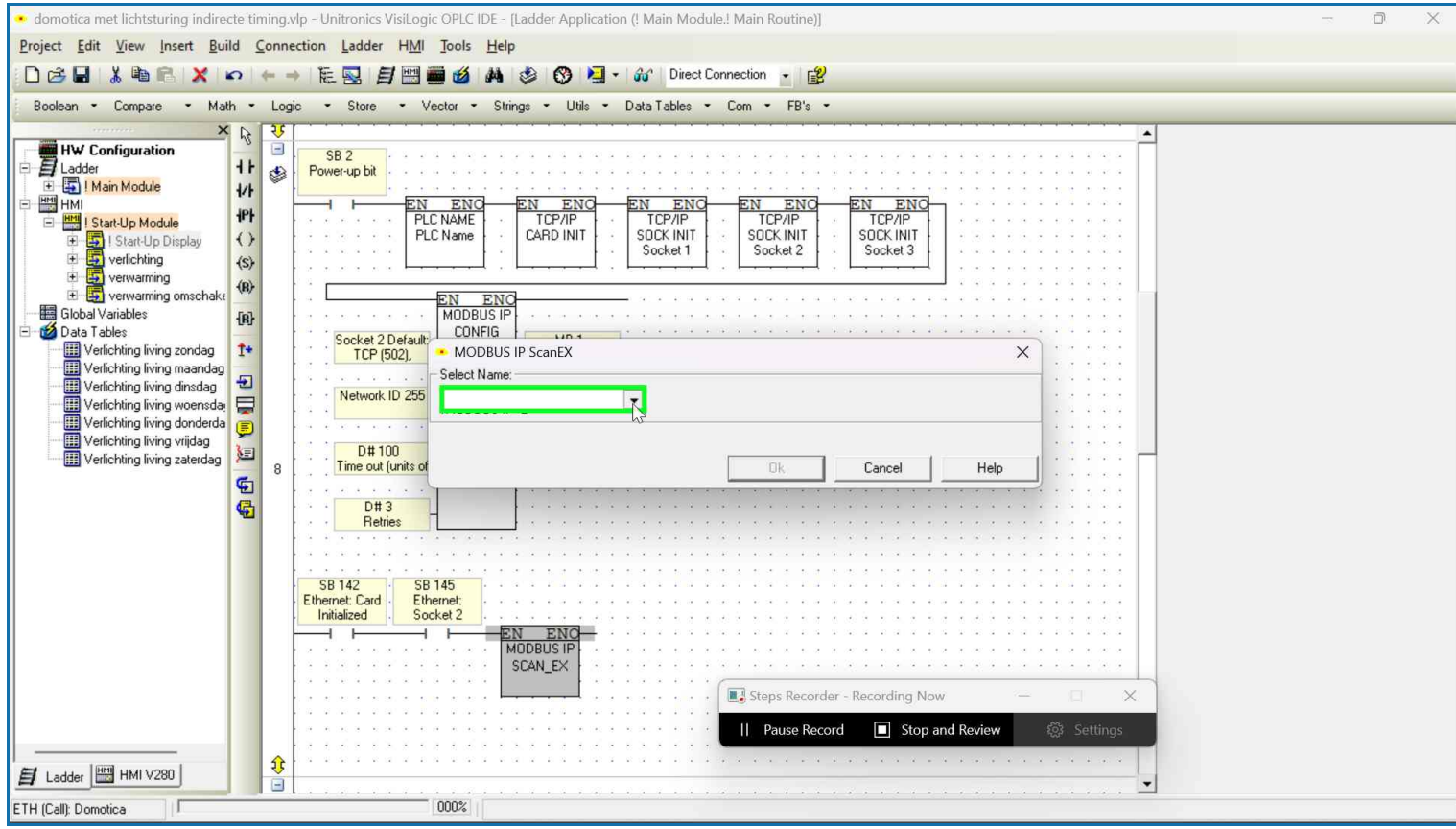
[Previous](#) [Next](#)

Step 109: (9/12/2022 10:53:26) User left click on "Open (button)" in "MODBUS IP ScanEX"



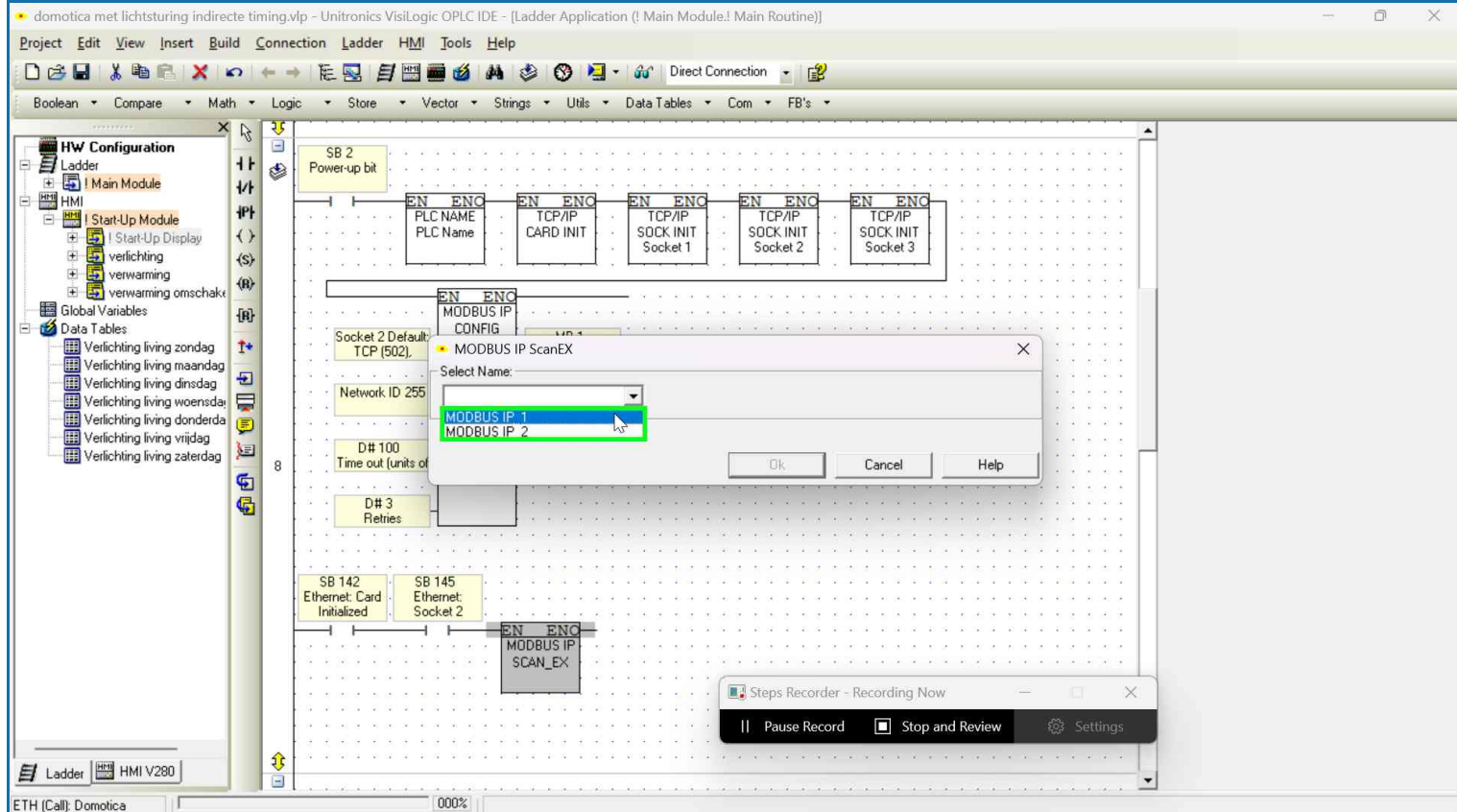
[Previous](#) [Next](#)

Step 110: (9/12/2022 10:53:29) User left click on "Close (button)" in "MODBUS IP ScanEX"



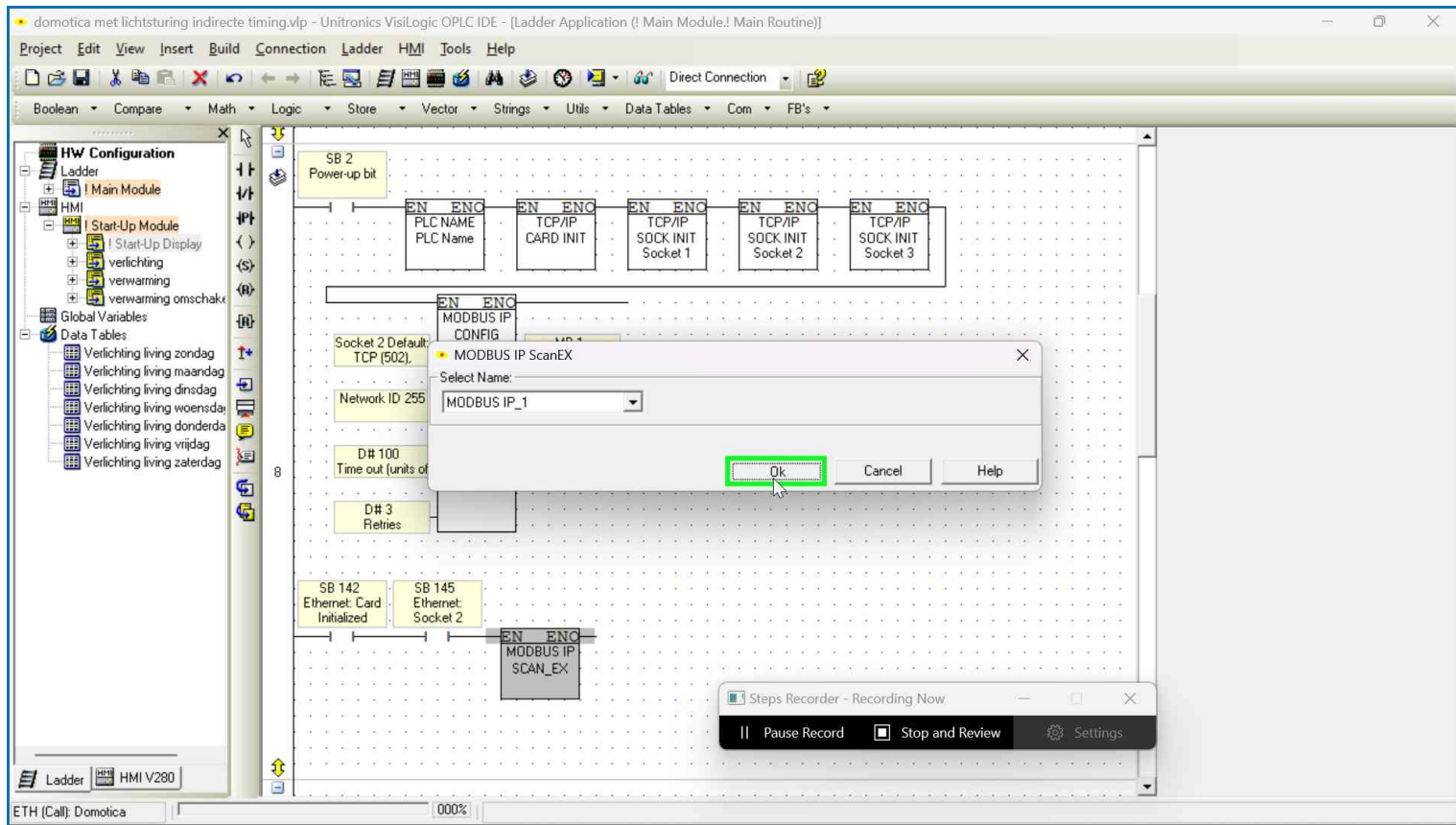
[Previous](#) [Next](#)

Step 111: (9/12/2022 10:53:30) User left click on "MODBUS IP_1 (list item)"



[Previous](#)

Step 112: (9/12/2022 10:53:32) User left click on "Ok (button)" in "MODBUS IP ScanEX"



Additional Details

The following section contains the additional details that were recorded.

These details help accurately identify the programs and UI you used in this recording.

This section may contain text that is internal to programs that only very advanced users or programmers may understand.

Please review these details to ensure that they do not contain any information that you would not like others to see.

Recording Session: 9/12/2022 10:48:25 - 10:54:03

Recorded Steps: 112, Missed Steps: 10, Other Errors: 0

Operating System: 22621.1.amd64fre.ni_release.220506-1250 10.0.0.0.2.164

Step 1: User left click on "DockLeft (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:

export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: DockLeft, ABSActiveBarDockWnd, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 2: User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:

export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 3: User left click on "Close (button)" in "Select Operand And Address"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:

export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Close, ThunderRT6ComboBox, ThunderRT6Frame, Form1, ThunderRT6FormDC, DockTop, ABSActiveBarDockWnd, ABSDynabarcls, Select Operand And Address, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 4: User left click on "SB (list item)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: SB, ComboLBox

Step 5: User left click on "Form1 (pane)" in "Select Operand And Address"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: ThunderRT6CommandButton, ThunderRT6Frame, Form1, ThunderRT6FormDC, DockTop, ABSActiveBarDockWnd, ABSDynabarcls, Select Operand And Address, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 6: User left click on "Select Operand And Address (window)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: VSFlexGridL, ThunderRT6FormDC, Select Operand And Address, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 7: User left click on "Ok (button)" in "Select Operand And Address"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: Ok, ThunderRT6CommandButton, Select Operand And Address, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 8: User left click in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: ABSxToolShadow

Step 9: User left click on "Band104 (pane)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: Band104, ABSxPopup

Step 10: User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 11: User left click on "Frame1 (group)" in "TCP/IP - Card Init"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: Frame1, ThunderRT6Frame, TCP/IP - Card Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 12: User left click on "Local IP (window)" in "Local IP"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6TextBox, ThunderRT6UserControIDC, ThunderRT6Frame, Local IP, ThunderRT6FormDC, TCP/IP - Card Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 13: User keyboard input on "Local IP (window)" in "Local IP" [... LeftShift-Backspace ... LeftShift-Backspace ...]

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6TextBox, ThunderRT6UserControIDC, ThunderRT6Frame, Local IP, ThunderRT6FormDC, TCP/IP - Card Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 14: User keyboard input on "Local IP (window)" in "Local IP" [...]

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6TextBox, ThunderRT6UserControIDC, ThunderRT6Frame, Local IP, ThunderRT6FormDC, TCP/IP - Card Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 15: User keyboard input on "Local IP (window)" in "Local IP" [...]

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6TextBox, ThunderRT6UserControIDC, ThunderRT6Frame, Local IP, ThunderRT6FormDC, TCP/IP - Card Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 16: User keyboard input on "Local IP (window)" in "Local IP" [Backspace]

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6TextBox, ThunderRT6UserControIDC, ThunderRT6Frame, Local IP, ThunderRT6FormDC, TCP/IP - Card Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 17: User keyboard input on "Local IP (window)" in "Local IP" [...]

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6TextBox, ThunderRT6UserControIDC, ThunderRT6Frame, Local IP, ThunderRT6FormDC, TCP/IP - Card Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 18: User keyboard input on "Local IP (window)" in "Local IP" [... LeftShift-Backspace ...]

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6TextBox, ThunderRT6UserControIDC, ThunderRT6Frame, Local IP, ThunderRT6FormDC, TCP/IP - Card Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 19: User left click on "OK (button)" in "Local IP"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: OK, ThunderRT6CommandButton, Frame1, ThunderRT6Frame, Local IP, ThunderRT6FormDC, TCP/IP - Card Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 20: User left click on "OK (button)" in "TCP/IP - Card Init"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:

export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: OK, ThunderRT6CommandButton, Frame1, ThunderRT6Frame, TCP/IP - Card Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 21: User left click in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:

export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ABSxToolShadow

Step 22: User left click on "Band116 (pane)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:

export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Band116, ABSxPopup

Step 23: User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:

export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 24: User left click on "Set PLC Name (window)" in "Set PLC Name"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:

export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6TextBox, ThunderRT6Frame, Set PLC Name, ThunderRT6FormDC,

ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 25: User keyboard input on "Set PLC Name (window)" in "Set PLC Name" [...]

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:

export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6TextBox, ThunderRT6Frame, Set PLC Name, ThunderRT6FormDC,

ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 26: User left click on "OK (button)" in "Set PLC Name"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:

export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: OK, ThunderRT6CommandButton, Frame1, ThunderRT6Frame, Set PLC Name,

ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 27: User left click in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:

export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ABSxToolShadow

Step 28: User left click on "Band104 (pane)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:

export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Band104, ABSxPopup

Step 29: User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 30: User left click on "TCP/IP - Socket Init (window)" in "TCP/IP - Socket Init"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 31: User left click on "Close (button)" in "TCP/IP - Socket Init"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: Close, ThunderRT6ComboBox, Frame4, ThunderRT6Frame, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 32: User left click on "Socket 1 (list item)"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: Socket 1, ComboLBox

Step 33: User left click on "Frame1 (group)" in "TCP/IP - Socket Init"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ThunderRT6ComboBox, Frame1, ThunderRT6Frame, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 34: User left click on "TCP (list item)"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: TCP, ComboLBox

Step 35: User left click on "Frame1 (group)" in "TCP/IP - Socket Init"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: Frame1, ThunderRT6Frame, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 36: User left click on "Local Port (window)" in "Local Port"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ThunderRT6TextBox, ThunderRT6Frame, Local Port, ThunderRT6FormDC, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 37: User keyboard input on "Local Port (window)" in "Local Port" [...]
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ThunderRT6TextBox, ThunderRT6Frame, Local Port, ThunderRT6FormDC, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met

lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 38: User left click on "OK (button)" in "Local Port"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: OK, ThunderRT6CommandButton, Frame1, ThunderRT6Frame, Local Port, ThunderRT6FormDC, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 39: User left click on "Close (button)" in "TCP/IP - Socket Init"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Close, ThunderRT6ComboBox, Frame1, ThunderRT6Frame, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 40: User left click on "Server (slave) (list item)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Server (slave), ComboBox

Step 41: User left click on "OK (button)" in "TCP/IP - Socket Init"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: OK, ThunderRT6CommandButton, Frame1, ThunderRT6Frame, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 42: User left click in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ABSxToolShadow

Step 43: User left click on "Band104 (pane)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Band104, ABSxPopUp

Step 44: User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 45: User left click on "Close (button)" in "TCP/IP - Socket Init"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Close, ThunderRT6ComboBox, Frame4, ThunderRT6Frame, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 46: User left click on "Socket 2 (list item)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:

export@untronics.com Support: support@untronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: Socket 2, ComboLBox

Step 47: User left click on "Frame1 (group)" in "TCP/IP - Socket Init"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@untronics.com Support: support@untronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ThunderRT6ComboBox, Frame1, ThunderRT6Frame, TCP/IP - Socket Init,
ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte
timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)],
ThunderRT6MDIForm

Step 48: User left click on "TCP (list item)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@untronics.com Support: support@untronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: TCP, ComboLBox

Step 49: User left click on "Frame1 (group)" in "TCP/IP - Socket Init"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@untronics.com Support: support@untronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: Frame1, ThunderRT6Frame, TCP/IP - Socket Init, ThunderRT6FormDC,
ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics
VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 50: User keyboard input on "Port (radio button)" in "Local Port" [...]

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@untronics.com Support: support@untronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: Port, ThunderRT6OptionButton, Local Port, ThunderRT6FormDC, TCP/IP - Socket Init,
ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte
timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)],
ThunderRT6MDIForm

Step 51: User left click on "Local Port (window)" in "Local Port"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@untronics.com Support: support@untronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ThunderRT6TextBox, ThunderRT6Frame, Local Port, ThunderRT6FormDC, TCP/IP -
Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met
lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.!
Main Routine)], ThunderRT6MDIForm

Step 52: User keyboard input on "Local Port (window)" in "Local Port" [... Backspace Backspace ...
LeftShift-Backspace ...]

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@untronics.com Support: support@untronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ThunderRT6TextBox, ThunderRT6Frame, Local Port, ThunderRT6FormDC, TCP/IP -
Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met
lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.!
Main Routine)], ThunderRT6MDIForm

Step 53: User left click on "OK (button)" in "Local Port"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@untronics.com Support: support@untronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: OK, ThunderRT6CommandButton, Frame1, ThunderRT6Frame, Local Port,
ThunderRT6FormDC, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace,
MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder
Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 54: User left click on "Frame1 (group)" in "TCP/IP - Socket Init"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@untronics.com Support: support@untronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ThunderRT6ComboBox, Frame1, ThunderRT6Frame, TCP/IP - Socket Init,
ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte

timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 55: User left click on "Server (slave) (list item)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: Server (slave), ComboLBox

Step 56: User left click on "OK (button)" in "TCP/IP - Socket Init"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: OK, ThunderRT6CommandButton, Frame1, ThunderRT6Frame, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 57: User left click in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: ABSxToolShadow

Step 58: User left click on "Band104 (pane)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: Band104, ABSxPopup

Step 59: User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 60: User left click on "Close (button)" in "TCP/IP - Socket Init"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: Close, ThunderRT6ComboBox, Frame4, ThunderRT6Frame, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 61: User left click on "Socket 3 (list item)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: Socket 3, ComboLBox

Step 62: User left click on "Close (button)" in "TCP/IP - Socket Init"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: Close, ThunderRT6ComboBox, Frame1, ThunderRT6Frame, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 63: User left click on "TCP (list item)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: TCP, ComboLBox

Step 64: User left click on "Frame1 (group)" in "TCP/IP - Socket Init"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Frame1, ThunderRT6Frame, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 65: User left click on "Local Port (window)" in "Local Port"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6TextBox, ThunderRT6Frame, Local Port, ThunderRT6FormDC, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 66: User keyboard input on "Local Port (window)" in "Local Port" [...]

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6TextBox, ThunderRT6Frame, Local Port, ThunderRT6FormDC, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 67: User left click on "OK (button)" in "Local Port"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: OK, ThunderRT6CommandButton, Frame1, ThunderRT6Frame, Local Port, ThunderRT6FormDC, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 68: User left click on "Close (button)" in "TCP/IP - Socket Init"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Close, ThunderRT6ComboBox, Frame1, ThunderRT6Frame, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 69: User left click on "Client (master) (list item)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Client (master), ComboBox

Step 70: User left click on "OK (button)" in "TCP/IP - Socket Init"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: OK, ThunderRT6CommandButton, Frame1, ThunderRT6Frame, TCP/IP - Socket Init, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 71: User left click in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ABSxToolShadow

Step 72: User left click on "ID_PopMethod160300 (pane)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ID_PopMethod160300, ABSxPopup

Step 73: User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 74: User left click on "Close (button)" in "Socket"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Close, ThunderRT6ComboBox, Form1, ThunderRT6FormDC, DockTop, ABSActiveBarDockWnd, ABSDynabarCls, Socket, ThunderRT6FormDC, MODBUS IP Configuration, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 75: User left click on "Socket 2 Default: TCP (502), MODBUS slave (list item)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Socket 2 Default: TCP (502), MODBUS slave, ComboBox

Step 76: User left click on "Ok (button)" in "Socket"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Ok, ThunderRT6CommandButton, Socket, ThunderRT6FormDC, MODBUS IP Configuration, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 77: User left click on "Ok (button)" in "Network ID"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Ok, ThunderRT6CommandButton, Network ID, ThunderRT6FormDC, MODBUS IP Configuration, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 78: User left click on "Ok (button)" in "Time out (units of 10 msec)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Ok, ThunderRT6CommandButton, Time out (units of 10 msec), ThunderRT6FormDC, MODBUS IP Configuration, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 79: User left click on "Ok (button)" in "Retries"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Ok, ThunderRT6CommandButton, Retries, ThunderRT6FormDC, MODBUS IP Configuration, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 80: User keyboard input on "Form1 (pane)" in "Function in Progress" [... LeftShift-Backspace ...]

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6TextBox, ThunderRT6Frame, Form1, ThunderRT6FormDC, DockTop, ABSActiveBarDockWnd, ABSDynabarCls, Function in Progress, ThunderRT6FormDC, MODBUS IP

Configuration, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 81: User left click on "Ok (button)" in "Function in Progress"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Ok, ThunderRT6CommandButton, Function in Progress, ThunderRT6FormDC, MODBUS IP Configuration, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 82: User left click on "Ok (button)" in "MODBUS IP Configuration"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: Ok, ThunderRT6CommandButton, Frame1, ThunderRT6Frame, MODBUS IP Configuration, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 83: User left click on "DockLeft (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: DockLeft, ABSActiveBarDockWnd, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 84: User mouse drag start on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 85: User mouse drag end on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 86: User mouse drag start on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 87: User mouse drag end on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE

UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 88: User mouse drag start on "Workspace (pane)" in "domotica met lichtsturing indirecte

timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met
lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.!
Main Routine)], ThunderRT6MDIForm

Step 89: User mouse drag end on "Workspace (pane)" in "domotica met lichtsturing indirecte
timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met
lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.!
Main Routine)], ThunderRT6MDIForm

Step 90: User left click on "DockLeft (pane)" in "domotica met lichtsturing indirecte timing.vlp -
Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: DockLeft, ABSActiveBarDockWnd, domotica met lichtsturing indirecte timing.vlp -
Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)],
ThunderRT6MDIForm

Step 91: User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp -
Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met
lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.!
Main Routine)], ThunderRT6MDIForm

Step 92: User left click on "Form1 (pane)" in "Select Operand And Address"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ThunderRT6ComboBox, ThunderRT6Frame, Form1, ThunderRT6FormDC, DockTop,
ABSActiveBarDockWnd, ABSDynaBarCls, Select Operand And Address, ThunderRT6FormDC,
ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics
VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 93: User left click on "Close (button)" in "Select Operand And Address"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: Close, ThunderRT6ComboBox, ThunderRT6Frame, Form1, ThunderRT6FormDC, DockTop,
ABSActiveBarDockWnd, ABSDynaBarCls, Select Operand And Address, ThunderRT6FormDC,
ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics
VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 94: User left click on "SB (list item)"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: SB, ComboLBox

Step 95: User left click on "Form1 (pane)" in "Select Operand And Address"
Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:
export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ThunderRT6TextBox, ThunderRT6Frame, Form1, ThunderRT6FormDC, DockTop,
ABSActiveBarDockWnd, ABSDynaBarCls, Select Operand And Address, ThunderRT6FormDC,
ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics
VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 96: User keyboard input on "Form1 (pane)" in "Select Operand And Address" [...]

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: ThunderRT6TextBox, ThunderRT6Frame, Form1, ThunderRT6FormDC, DockTop, ABSActiveBarDockWnd, ABSDynabarcls, Select Operand And Address, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 97: User left click on "Ok (button)" in "Select Operand And Address"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: Ok, ThunderRT6CommandButton, Select Operand And Address, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 98: User left click on "DockLeft (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: DockLeft, ABSActiveBarDockWnd, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 99: User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 100: User left click on "Close (button)" in "Select Operand And Address"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: Close, ThunderRT6ComboBox, ThunderRT6Frame, Form1, ThunderRT6FormDC, DockTop, ABSActiveBarDockWnd, ABSDynabarcls, Select Operand And Address, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 101: User left click on "SB (list item)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: SB, ComboLBox

Step 102: User left click on "Form1 (pane)" in "Select Operand And Address"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: ThunderRT6TextBox, ThunderRT6Frame, Form1, ThunderRT6FormDC, DockTop, ABSActiveBarDockWnd, ABSDynabarcls, Select Operand And Address, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 103: User keyboard input on "Form1 (pane)" in "Select Operand And Address" [...]

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@unitronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE UI Elements: ThunderRT6TextBox, ThunderRT6Frame, Form1, ThunderRT6FormDC, DockTop, ABSActiveBarDockWnd, ABSDynabarcls, Select Operand And Address, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 104: User left click on "Ok (button)" in "Select Operand And Address"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales:

export@untronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: Ok, ThunderRT6CommandButton, Select Operand And Address, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 105: User left click in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@untronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ABSxToolShadow

Step 106: User left click on "ID_PopMethod160300 (pane)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@untronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ID_PopMethod160300, ABSxPopup

Step 107: User left click on "Workspace (pane)" in "domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)]"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@untronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: ThunderRT6PictureBoxDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 108: User left click on "Close (button)" in "MODBUS IP ScanEX"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@untronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: Close, ThunderRT6ComboBox, Select Name:, ThunderRT6Frame, MODBUS IP ScanEX, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 109: User left click on "Open (button)" in "MODBUS IP ScanEX"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@untronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: Open, ThunderRT6ComboBox, Select Name:, ThunderRT6Frame, MODBUS IP ScanEX, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 110: User left click on "Close (button)" in "MODBUS IP ScanEX"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@untronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: Close, ThunderRT6ComboBox, Select Name:, ThunderRT6Frame, MODBUS IP ScanEX, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

Step 111: User left click on "MODBUS IP_1 (list item)"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@untronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: MODBUS IP_1, ComboLBox

Step 112: User left click on "Ok (button)" in "MODBUS IP ScanEX"

Program: Unitronics OPLC IDE, 9.08.0031, Unitronics Website: www.unitronics.com Sales: export@untronics.com Support: support@unitronics.com, VISILOGIC.EXE, VISILOGIC.EXE
UI Elements: Ok, ThunderRT6CommandButton, Frame1, ThunderRT6Frame, MODBUS IP ScanEX, ThunderRT6FormDC, ThunderRT6FormDC, Workspace, MDIClient, domotica met lichtsturing indirecte timing.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (! Main Module.! Main Routine)], ThunderRT6MDIForm

[Return to top of page...](#)