



***SecuRemote*® Network Simulator Lite**

Installation Guide

Version 01.01.02

Revision History

Version	Date completed	Written by	Reviewed by	Approved by
01.01.01	31 May-2017	Chintan	Pavan	Pavan
	Initial Draft			
01.01.02	5 June-2017	Chintan	Sonia	Pavan
	Edited SR Network Installation Guide			

Table of Contents

1	Purpose.....	4
2	Overview.....	5
3	System Requirements.....	6
4	Download and Install USB Drivers (FTDI CDM Drivers)	7
5	Download and Install SR Network Simulator Lite Software	12
6	Contact us.....	22

Table of Figure

Figure 1: administrator permission (FTDI CDM Drivers).....	7
Figure 2: Install FTDI CDM Drivers	8
Figure 3: Extract files for FTDI CDM Drivers.....	9
Figure 4: Device Driver Installation - 1.....	10
Figure 5: Device Driver Installation - 2.....	11
Figure 6: administrator permission (SR Network Simulator Lite Software)	12
Figure 7: SR Network Simulator Setup 1.....	13
Figure 8: SR Network Simulator Setup 2.....	13
Figure 9: Install SR Network Simulator Tool	14
Figure 10: Set Installation Path	15
Figure 11: Confirm Installation	16
Figure 12: Installing SR Network Simulator Installer	17
Figure 13: Complete Installation for SR Network Simulator Lite.....	18
Figure 14: SR Network Simulator Lite Icon	18
Figure 15: SR Network Simulator Lite – Properties 1	19
Figure 16: SR Network Simulator Lite – Properties 2	20
Figure 17: SR Network Simulator Lite – Properties 3	21

1 Purpose

The purpose of this guide is to provide instructions for “SR Network Simulator Lite XX.YY.ZZ” installation in system.

2 Overview

To provide the detail description about how to install Delphian's *SecuRemote*[®]SR Network Simulator Lite XX.YY.ZZ tool with required software in system.

3 System Requirements

The Delphian's *SecuRemote*®SR Network Simulator Lite have standard system requirements as per below:

Component	SR Network Simulator Lite Tool requirements
<i>Operating System</i>	Windows – 7 or a later version (32bit/64 bit)
<i>Display</i>	Screen resolution:1366 x 768 or higher
<i>Display -> Adjust Custom Text Size</i>	Smaller - 100% (default) or Screen or Resolution 1366 x 768 and Text size 125%
<i>Computer and Processor</i>	1 gigahertz (GHz) or faster x86- or x64-bit processor
<i>Memory (RAM)</i>	2 gigabytes (GB) RAM
<i>Hard Disk</i>	3.0 gigabytes (GB) available

Table 1: System Requirements

4 Download and Install USB Drivers (FTDI CDM Drivers)

- **Download USB Drivers (FTDI CDM Drivers)**

Note :- “USB Drivers” must be installed in system, if it is not installed then please follow below steps to install it.

1. Open “ <http://www.ftdichip.com/Drivers/VCP.htm>” Link.
2. Navigate to “Currently Supported VCP Drivers, Click on download link for respective operating system.

- **Install USB Drivers (FTDI CDM Drivers)**

Double Click on ‘CDM20828_Setup.exe’ file of FTDI CDM Drivers and follow below steps.

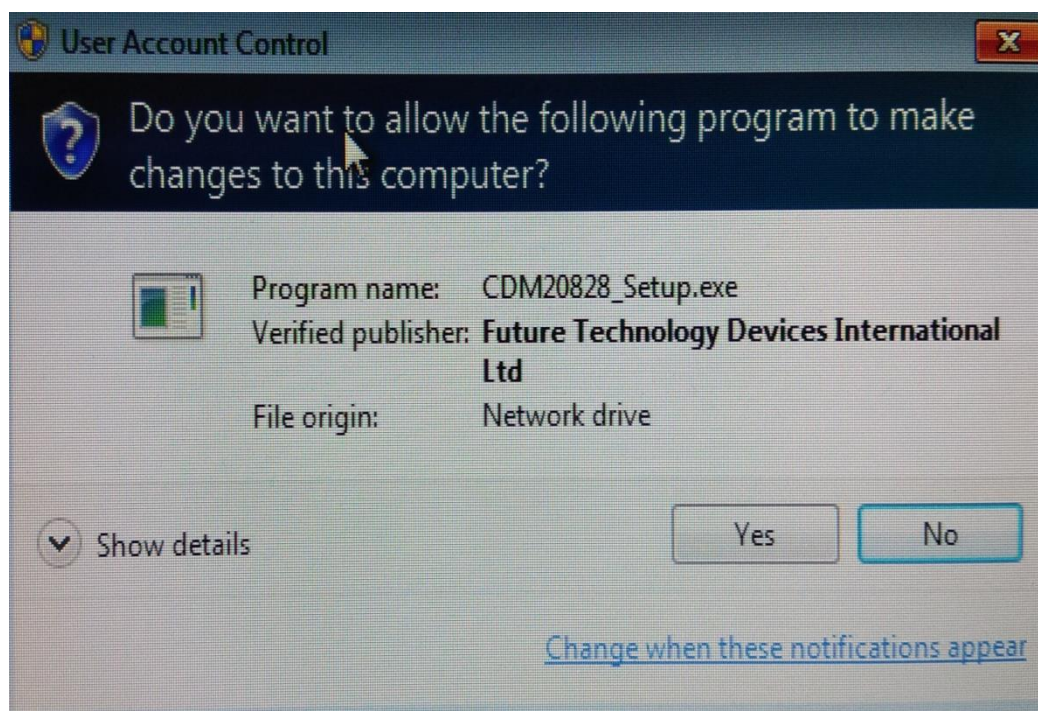


Figure 1: administrator permission (FTDI CDM Drivers)

Click on ‘Yes’ button to start installation

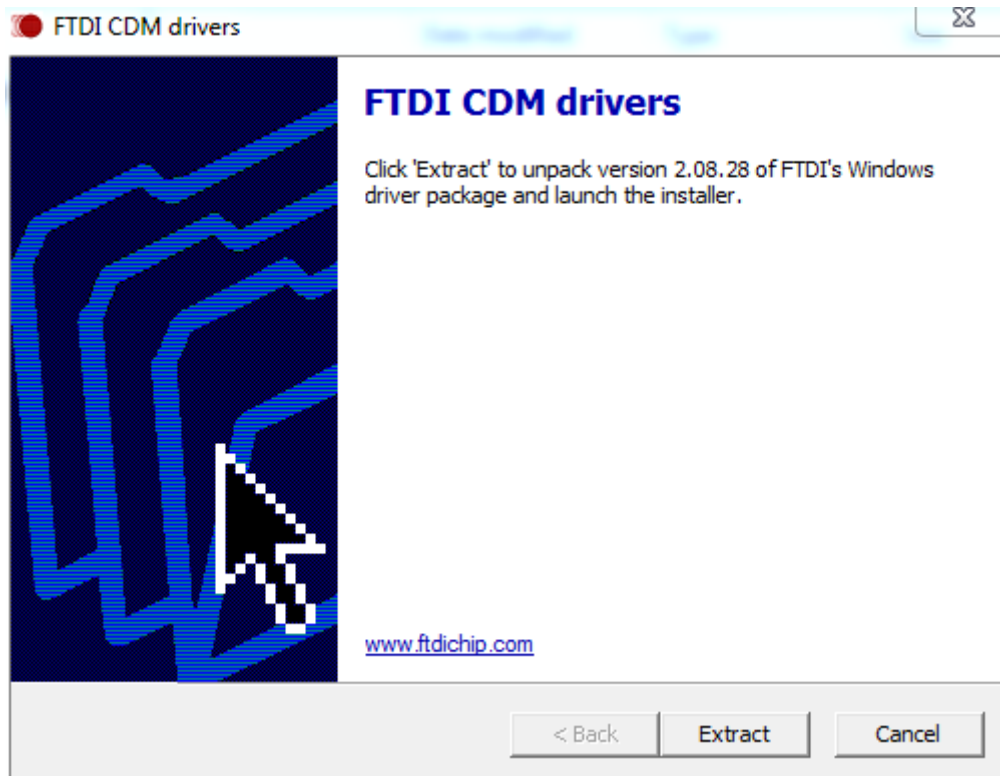


Figure 2: Install FTDI CDM Drivers

Click on 'Extract' button to continue installation and follow the instruction.

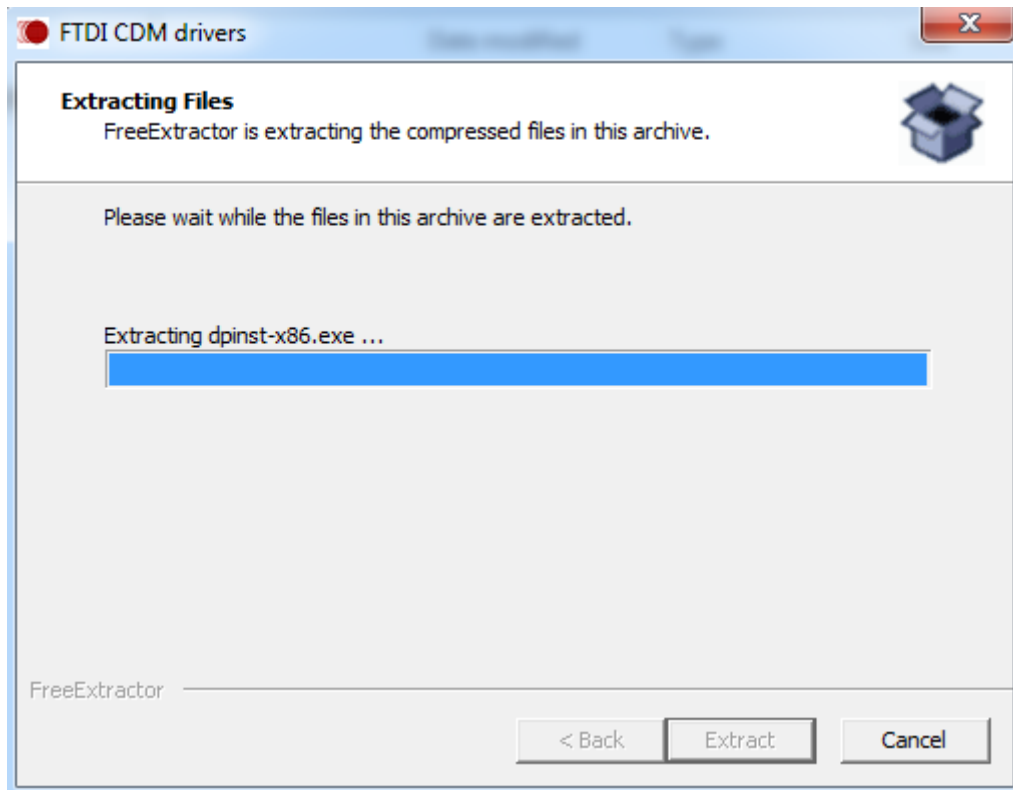


Figure 3: Extract files for FTDI CDM Drivers

Note: This may take several seconds to extract files for FTDI CDM Drivers.

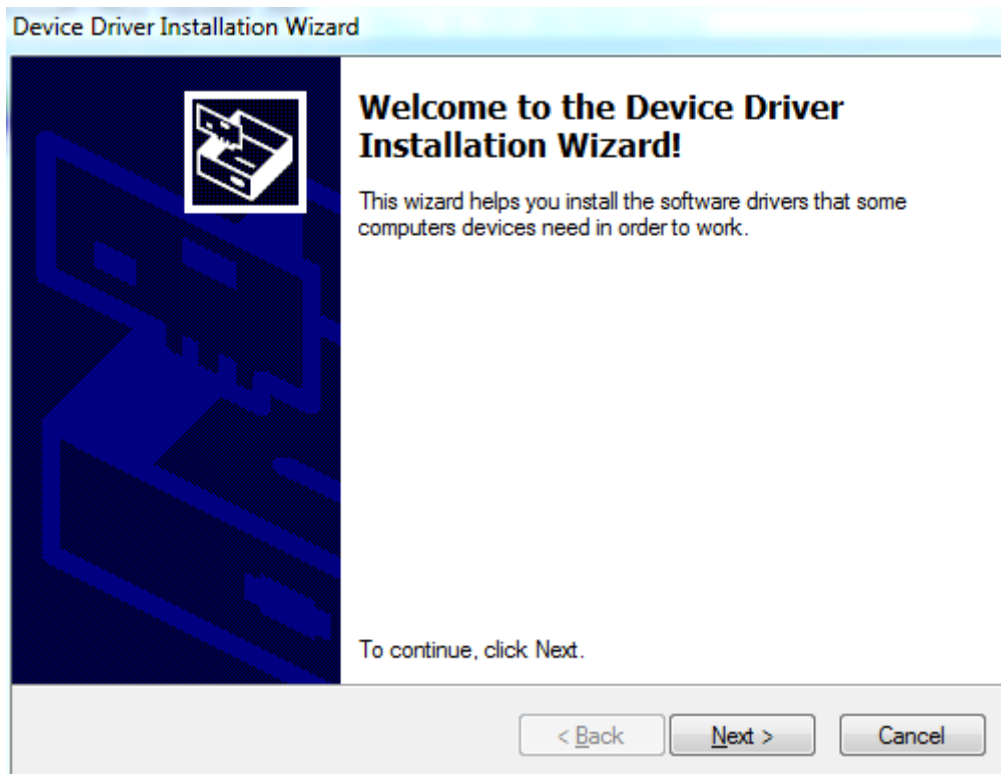


Figure 4: Device Driver Installation - 1

Click on 'Next' button to continue installation and follow the instruction.

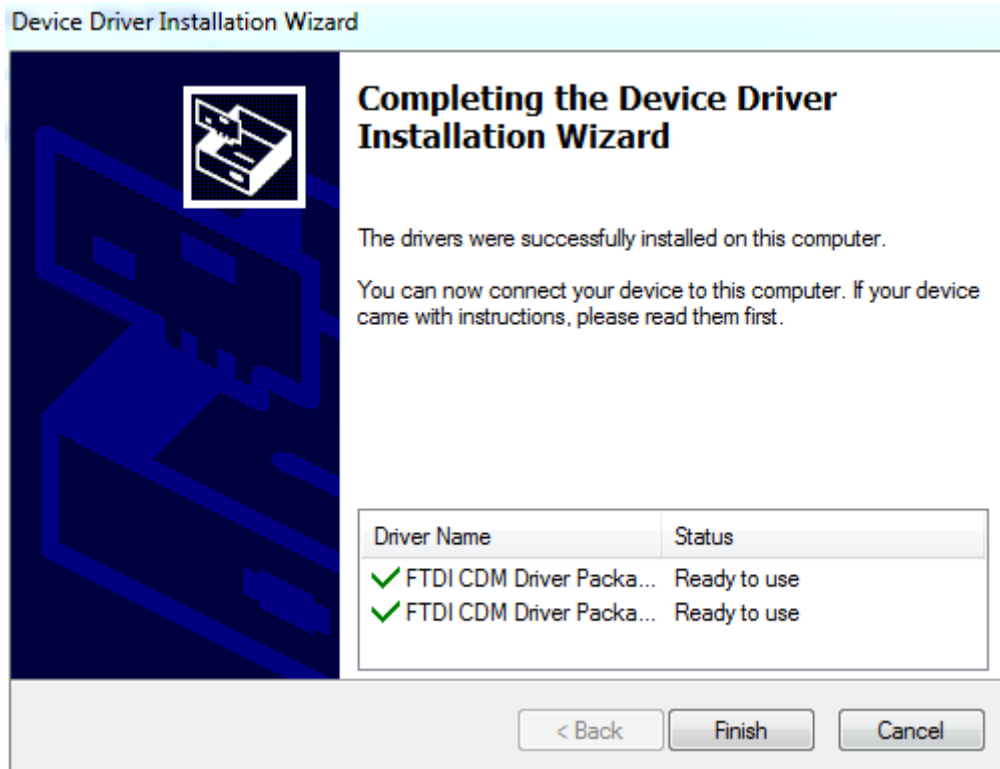


Figure 5: Device Driver Installation - 2

Click on 'Finish' button to complete installation.

5 Download and Install SR Network Simulator Lite Software

- **Download SR Network Simulator Lite Software**

Note:- “SR Network Simulator Lite” must be installed in system, if it is not installed then please follow below steps to install it.

Open “<https://github.com/jatinbhatt/SR-Network-Simulator-LITE/blob/master/SR%20Network%20Simulator%20Lite%2001.01.02.zip>” Link.

- **Install SR Network Simulator Lite Software**

Double Click on Setup.exe file of SR Network Simulator Lite and follow below steps

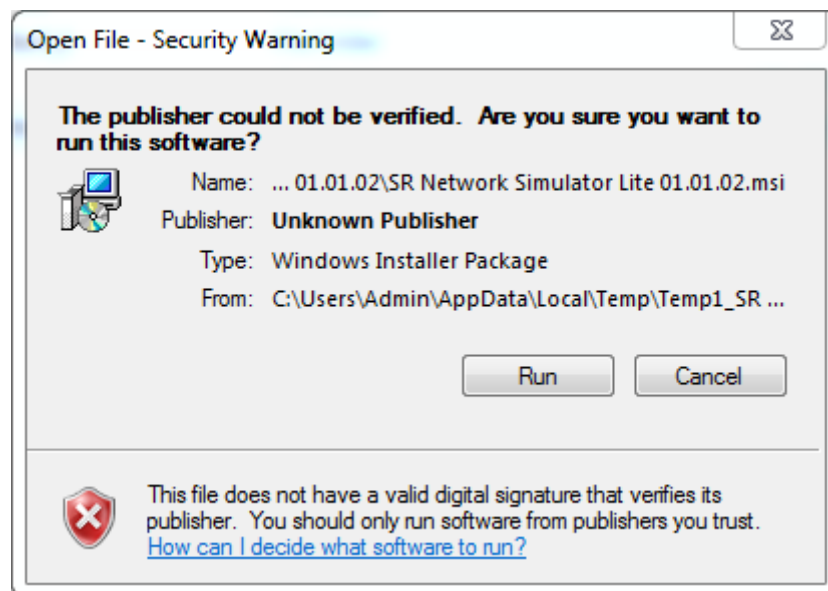


Figure 6: administrator permission (SR Network Simulator Lite Software)

Click on “Run” Button and follow below steps.

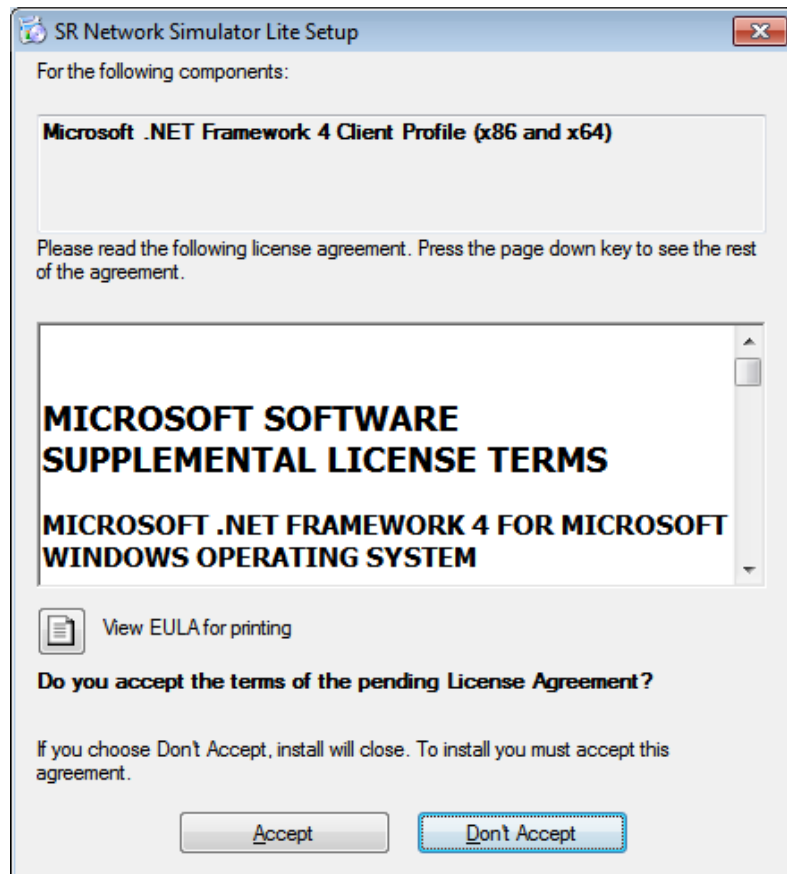


Figure 7: SR Network Simulator Setup 1

Click on 'Accept' button to start installation and follow the instruction.

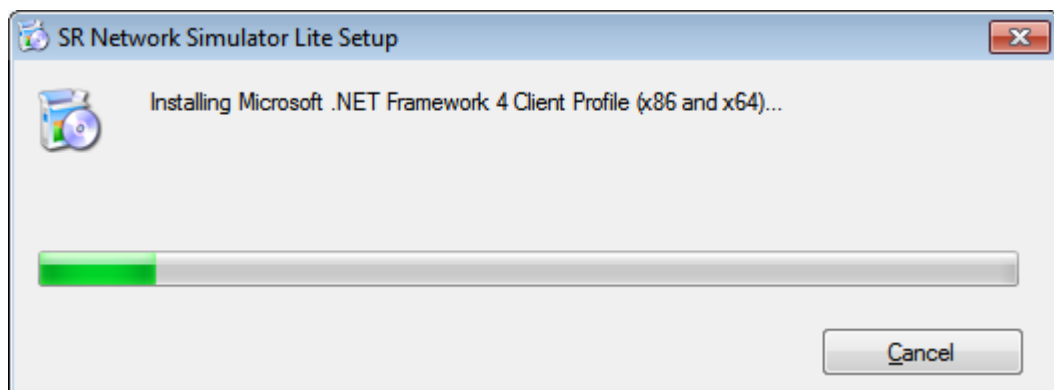


Figure 8: SR Network Simulator Setup 2

Note: This may take several minutes to install the .Net Framework 4.0

During installation of 'SR Network Simulator' in system, following screen will be displayed.

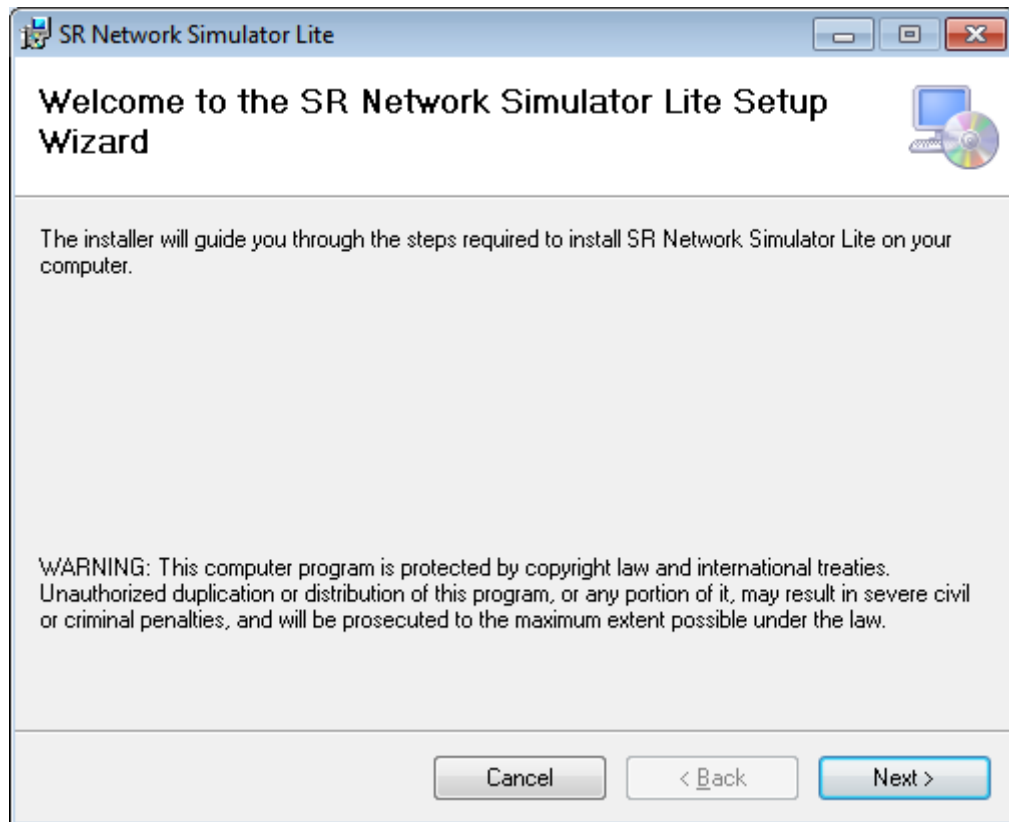


Figure 9: Install SR Network Simulator Tool

Click on 'Next' button to continue installation and follow the instruction.

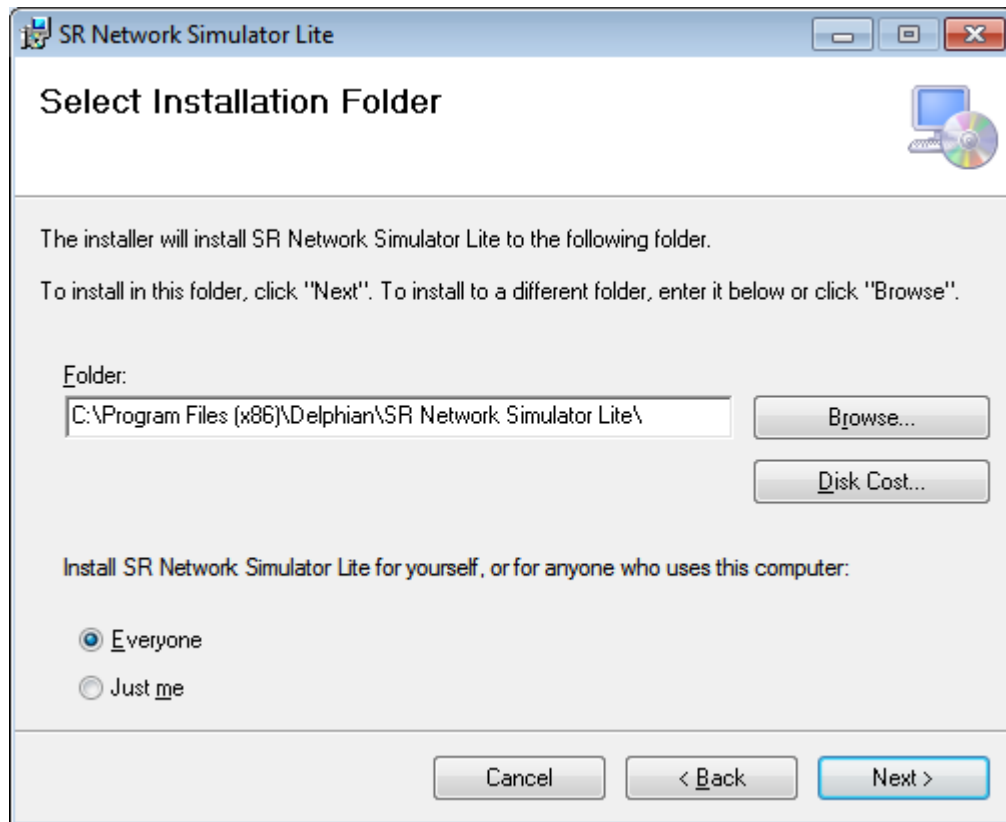


Figure 10: Set Installation Path

This will ask for the installation path to install the SR Network Simulator Installer tool. Browse the installation path or keep the default and click on 'Next' button.

Note: It is recommended to use default path for the SR Network Simulator Installer tool.

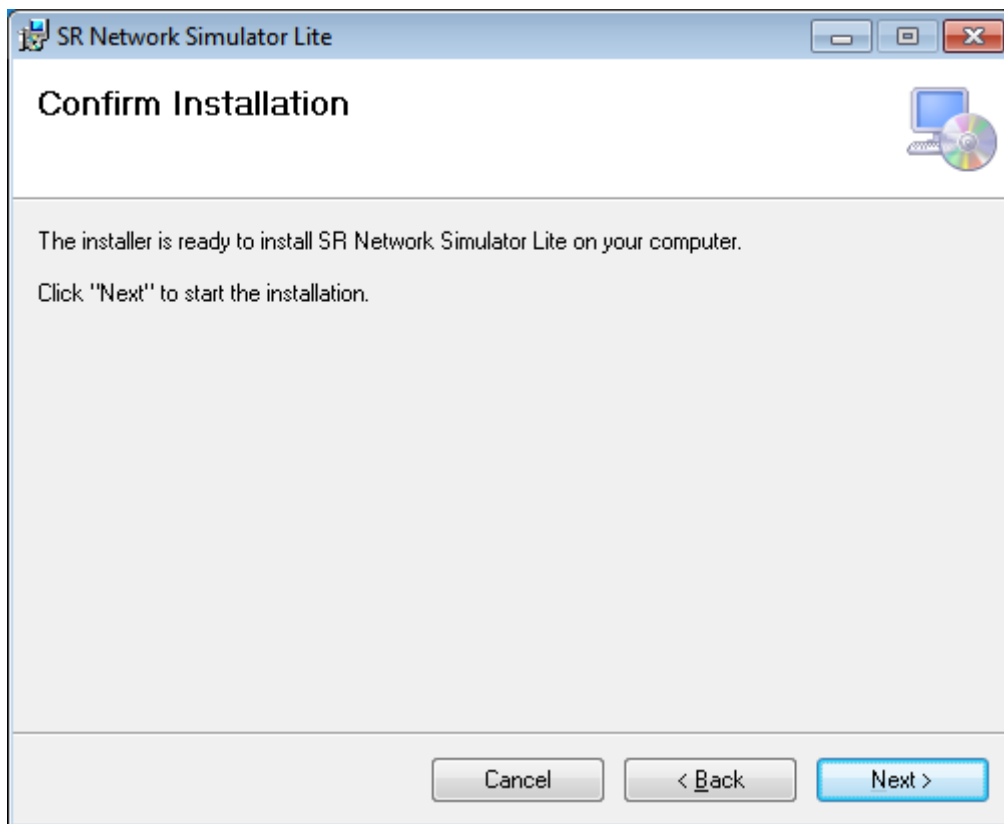


Figure 11: Confirm Installation

Click on 'Next' button to continue the installation.

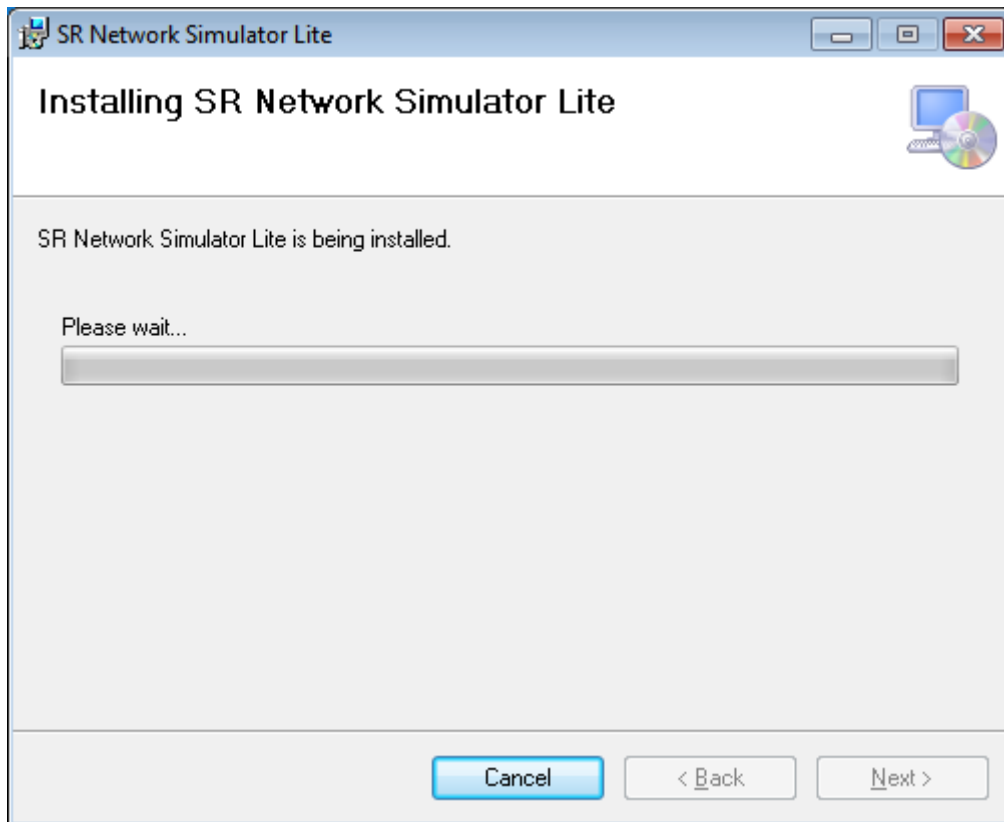


Figure 12: Installing SR Network Simulator Installer

Note: This may take several minutes to install the SR Network Simulator Installer.

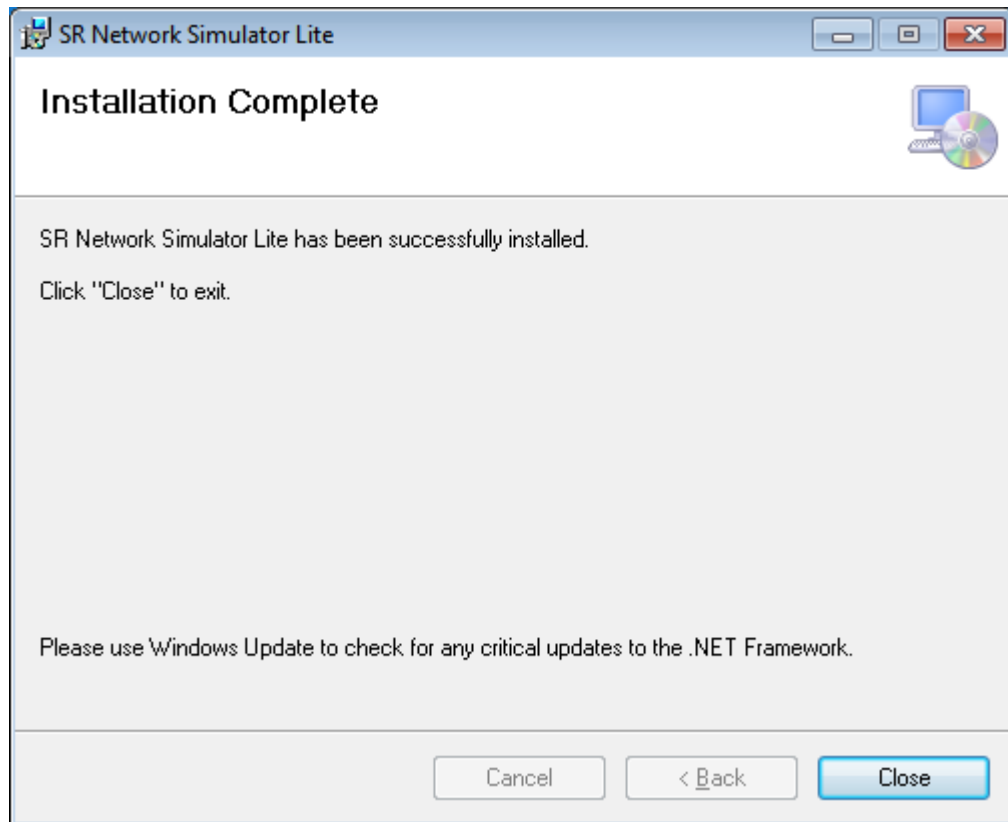


Figure 13: Complete Installation for SR Network Simulator Lite

Click on 'Close' button to complete installation.

On Home Screen of User's Laptop or Desktop, SR Network Simulator Lite XX.YY.ZZ icon will be displayed as below.



Figure 14: SR Network Simulator Lite Icon

After completing installation, Right Click on “SR Network Simulator Lite XX.YY.ZZ” icon (User’s Laptop or PC Home Screen) and select “Properties” option from menu.

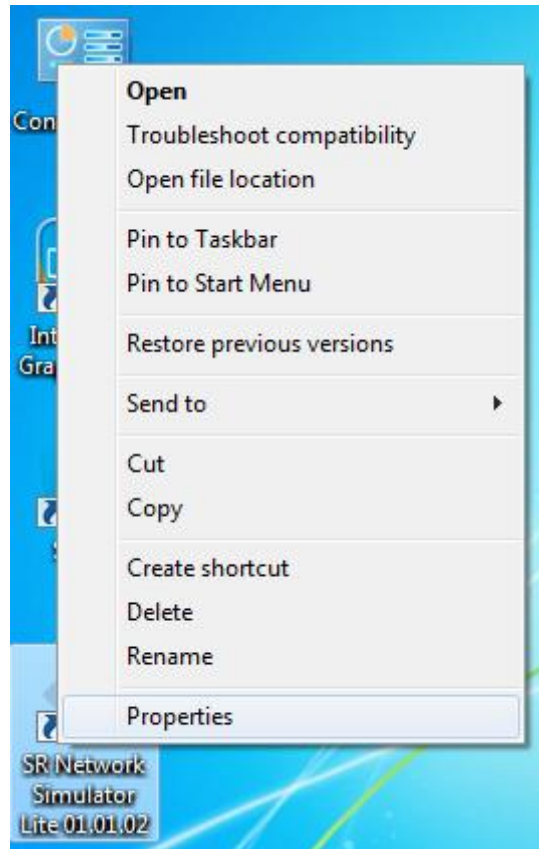


Figure 15: SR Network Simulator Lite – Properties 1

Note: This setting is required only when tool is run for first time.

It will open "SR Network Simulator Lite XX.YY.ZZ" Properties.

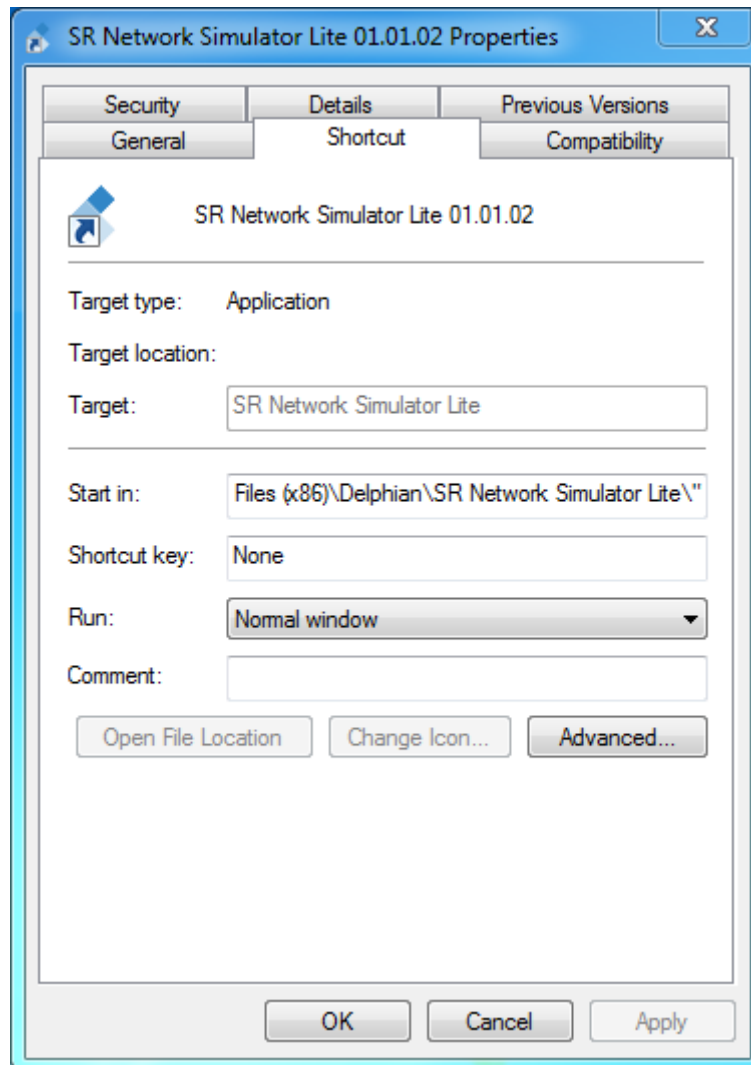


Figure 16: SR Network Simulator Lite – Properties 2

Click on “Compatibility” Tab, check ‘Run this program as an administrator’ checkbox and click on ‘Ok’ button to save the settings.

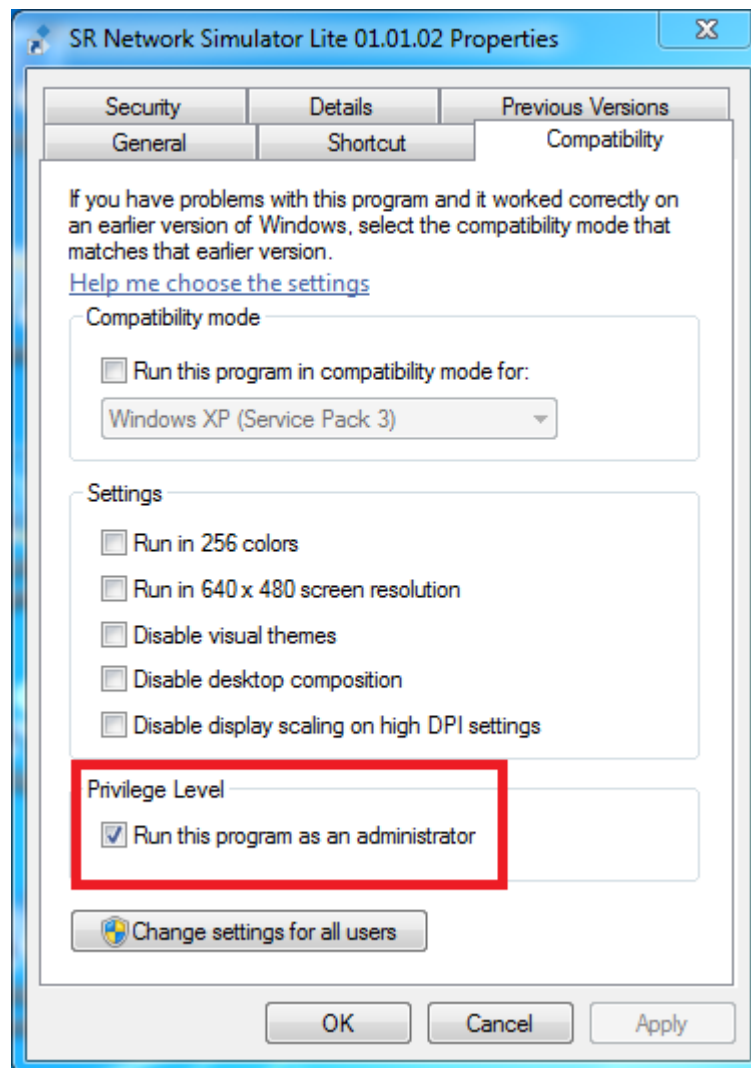


Figure 17: SR Network Simulator Lite – Properties 3

6 Contact us

Delphian Support: support@delphiansystems.com

Delphian Systems LLC
975 Weiland Rd. Ste 150
Buffalo Grove, IL 60089.
Ph.: 847-305-8076