Installation Manual

EEEC

Segment Design Tool 6.0.4

End Customer:
End Customer Reference Number:

Document File Name: SDT_6.0.4_Installation_Manual

Document Status: Approved

Authorizations

| | Name | Function | Signature |
|---------------|----------------|----------|-----------|
| Developed By: | Megha Shiral | MS | |
| Reviewed By: | Nitin Patankar | NP | |
| Released By: | | | |

Distribution

| Name | Company | Name | Company |
|------|---------|------|---------|
| | | | |
| | | | |
| | | | |
| | | | |



Revision History

| Rev | Status | Description | Date | Developed By | Reviewed By |
|-----|--------|---|-------------|-----------------|----------------|
| 1 | P1 | Preliminary document | 02-Jun-2014 | Gaurav Jirapure | Nitin Patankar |
| 2 | P2 | Modified Library Setup version | 15-Sep-2014 | Gaurav Jirapure | Nitin Patankar |
| 3 | P3 | Modified Library Setup version | 08-Oct-2014 | Bibek Mohanty | Nitin Patankar |
| 4 | P4 | HCD Comments Implemented, 18 devices added to SDT Component Library and issue resolutions | 22-Apr-2015 | Bibek Mohanty | Nitin Patankar |
| 5 | P5 | 16 new devices added to SDT Component Library | 23-Sep-2015 | Bibek Mohanty | Nitin Patankar |
| 6 | P6 | 63 new devices and 6 new cards added to SDT Component Library and some issue fixing | | Megha Shiral | Nitin Patankar |
| 7 | P7 | 10 new devices added to SDT Component Library and some Modifications related to new hosting site links and Emerson Logo | 25-Sep-2019 | Megha Shiral | Nitin Patankar |

© Emerson Process Management 2019. All rights reserved. Unauthorized duplication, in whole or in part, is prohibited. Trademarks identified in this document are owned by one of the Emerson Process Management group of companies. Unless otherwise agreed to in writing by the parties, any information provided in this document is confidential or proprietary and may not be used or disclosed without the expressed written permission of Emerson Process Management.

Emerson Export Engineering Centre Emerson Process Management Process Systems and Solutions

Emerson Tower, Matrix Complex, Near College of Engineering Pune, Shivajinagar, Pune, India - 411 005 T +91 (20) 3026 7000

F +91 (20) 3026 7998

www.EmersonProcess.com



Contents

| 1 I | INTRODUCTION | 4 |
|--------|--|----|
| | 1.1 Purpose | 4 |
| | 1.2 Scope | 4 |
| 1 | 1.3 Terminology | 4 |
| 2 F | PREREQUISITES | 5 |
| 2 | 2.1 Hardware prerequisites | 5 |
| 2 | 2.2 Software Prerequisites | 5 |
| 2 | 2.3 Installation / Configuration steps for prerequisites | 8 |
| 3 I | INSTALLATION PROCEDURE | 10 |
| 3 | 3.1 Contents of installation package | 10 |
| 3 | 3.2 Installation package execution steps | 11 |
| 4 UNIN | UNINSTALL PROCEDURE | 15 |
| 4 | 4.1 Instructions / steps | 15 |



1 INTRODUCTION

1.1 Purpose

The main objective of this release SDT main application version 6.0.4 is to resolve an issue in the existing application and make addition of new components to the SDT Component Library. The major change to the SDT Component Library 6.0.0 is that there is an addition of 10 new devices to the library. So, there are changes in both SDT main application as well as SDT Component Library. Hence there are two different setup files available for the complete SDT installation.

This document will guide through the installation process of SDT main application setup.

1.2 Scope

This manual contains information concerning the installation, un-installation of the main setup of the Segment Design Tool. To ensure proper installation or uninstallation of the tool, the instructions given in this manual should be thoroughly understood and followed.

1.3 Terminology

SDT – Segment Design Tool SDT Library or SDT Component Library - Segment Design Tool Component Library



2 PREREQUISITES

2.1 Hardware prerequisites

| Component | Requirement |
|----------------------|--|
| Computer / processor | Intel Pentium 4 (or equivalent) and above |
| Memory (RAM) | 2 GB RAM and above |
| Operating System | Windows7 or Windows 2008 server and Windows 10 |
| System Type | (32-bit & 64-bit Machine) |

2.2 Software Prerequisites

Note :- Application requires **administrative privileges** to install SDT Application & SDT Library.

Important: In case of Windows 7 or Windows 2008 server (32-bit & 64-bit Machine) operating system it is mandatory to have ".Net Framework version 2.0 or above version" installed on the computer.

How to check that the ".Net Framework version 2.0 and above" is installed on the Windows 2008 server operating system computer?

Please refer process below:

- 1) Click on Start
- 2) Click on Control Panel
- Click on Programs and Features



Figure 1 - . Programs and Features.



4) Check for the entry highlighted in the below bitmap.

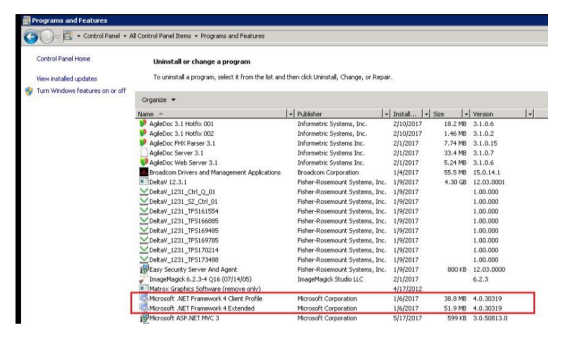


Figure 2 - .NET Framework version 2 and above.

In case if the user proceeds with the SDT 6.0.4 setup installation without ".NET Framework version 2.0" installed on the computer then the installation process will prompt the below message and will stop the installation.

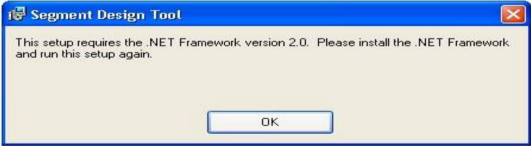


Figure 3 - .NET Framework version 2.0

Important: In case of Windows 10 operating system it is mandatory to have ".Net Framework version 3.5 or above" installed on the computer.

In case if the user proceeds with the SDT 6.0.4 setup installation without ".NET Framework version 3.5" installed on the computer then the installation process will prompt the below message and will stop the installation.





Figure 4 - .NET Framework version 3.5

To install ".NET Framework version 3.5", follow bthe below steps:-

- 1) Enter the command in command prompt as: appwiz.cpl
- 2) It opens the below window



Figure 5 – Turn Windows features on or off

- 3) Cliked on "Turn Windows features on or off"
- 4) Select the .NET Framework 3.5 (includes .NET 2.0 and 3.0) check box, select OK, and reboot your computer if prompted.



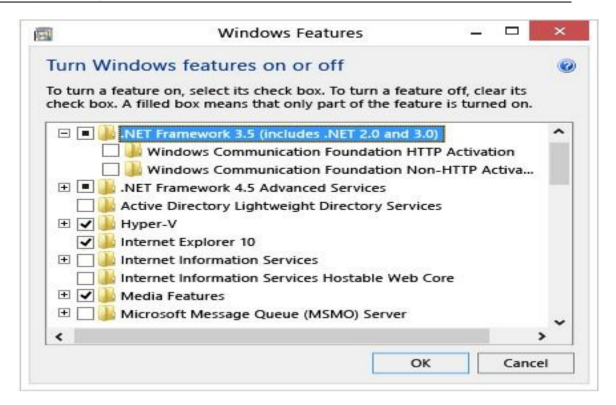


Figure 6 - .Net Framework 3.5

2.3 Installation / Configuration steps for prerequisites

If there is any older version of the Segment Design Tool is present on the computer then before installing the new version of the tool first uninstall the older version of Segment Design Tool. To do this, follow the instructions mentioned in the "Uninstalling Procedure" section below in this document.

<u>Important</u>: It is very important to un-install the older version of the SDT (if present) before installing the new version of the SDT.

How to check that the earlier version of SDT is installed on computer(For eg. To check on Windows 10)?

Please refer process below:

- 1) Press keys Windows+R and type "Control Panel"
- 2) Click on Ok
- 3) Click on Programs-Uninstall a program
- 4) Check for the entry highlighted in the below bitmap.



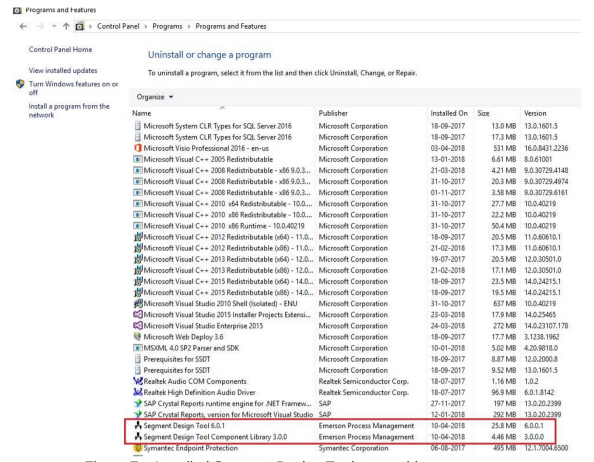


Figure 7 – Installed Segment Design Tool on machine.

In case if the user proceeds with the new version installation of the tool without uninstalling the older version of the SDT then the installation process will prompt the below warning message and will stop the installation process.

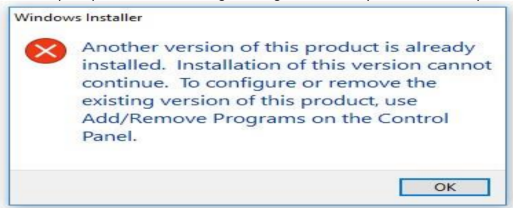


Figure 8 - Remove prior version of SDT from computer, if present.



3 INSTALLATION PROCEDURE

3.1 Contents of installation package

To download the installation package, visit the below web site.

https://gsuds.emerson.com/segment

Installation package link is provided on the right top corner of the web page. The installation package for the SDT Main application consists of the below mentioned setup file.

Main Segment Design Tool 6.0.4 setup
 SDTMainInstaller6.0.4

Download or save the setup (msi) file .



3.2 Installation package execution steps

It is mandatory to install the Main Segment Design Tool setup before the segment design tool component library setup.

Below warning message will be pop-up in case if the Segment Design Tool Component Library is getting installed prior to the SDT main setup installation.

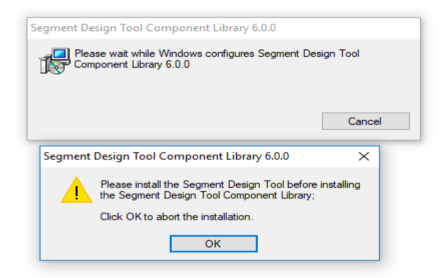
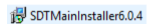


Figure 9 – Warning during installation of SDT Component Library prior to the installation of main SDT Setup.

Installation steps for Main segment Design Tool setup

Step1 – Double Click setup file from Segment Design Tool V6.0.4



Step2 – Click on Next to Proceed with the installation.



Figure 10 – Welcome Screen of SDT

 Step 3 – Read and Accept Software License Agreement and Click Next.



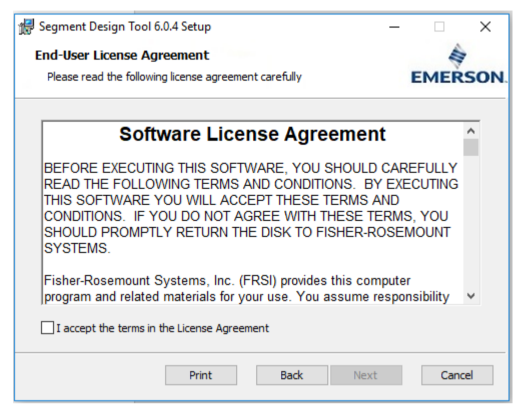


Figure 11 – Software License Agreement Screen.

Step 4 – Select Installation Folder and Click Next

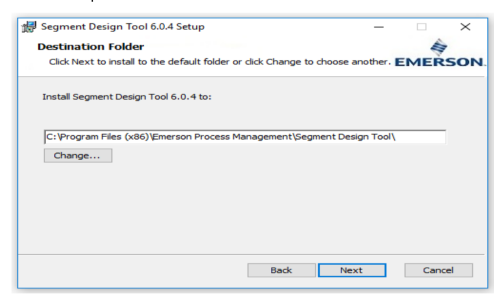


Figure 12 – Installation Folder Screen.

Step 5 – Click on Install button to proceed with the installation process.



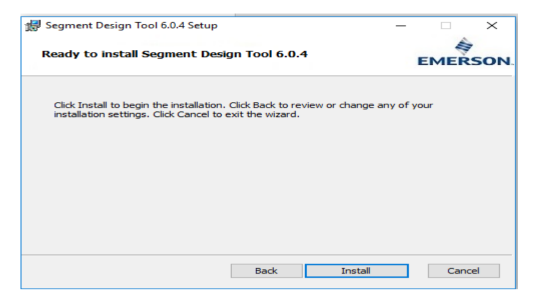


Figure 13 – Ready to installation Screen.

- Step 6 Please wait, while installing the Segment Design Tool 6.0.4
- Step 7 Click Finish to complete the Installation process.

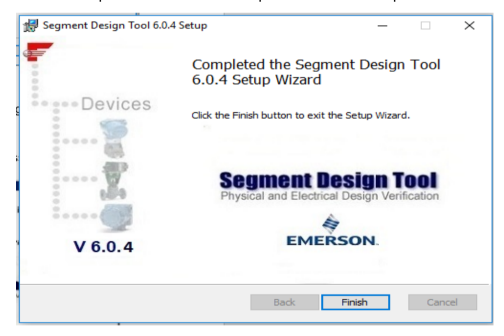


Figure 14 – Click on Finish to complete Installation.

 Step 8 – After successful installation of Segment Design Tool main setup, it is mandatory to install Segment Design Tool Component Library as well.



- To install the same; double Click on the "SDTComponentLibrary6.0.0.msi" file and wait till the installation process of Segment Design Tool Component Library completes.
- SDTComponentLibrary6.0.0

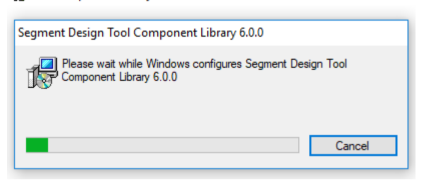


Figure 15 – Installation of SDT Component Library screen.

4 UNINSTALL PROCEDURE

4.1 Instructions / steps

- 4.1.1.1 The easiest way to uninstall Segment Design Tool is using "Programs and Features" option from the windows control panel.
 - Click the Start button
 - For windows 7 o Select Control Panel -> Programs -> Programs and Features.
 - For Windows 10 o Select Control Panel -> Programs (Uninstall a program).
 - Click Segment Design Tool and then click Uninstall.
 - Uninstallation of Segment Design Tool will also remove Segment Design Tool Component Library from the computer (if exist).