

Trimble Electrical Design Suite MEP Installation Guide

Standalone Installation:

- 1. Download and save the installation files from the email that was sent to your local hard drive (if the link has expired please request a new one as they are valid for only 14 days or 5 attempts).
- 2. When the download of the file has finished, locate this on your local machine *(typically saved in the downloads folder by default)*
- 3. Double click the DesignSuite.x.x.x file to start the installation process (we recommend you right click this and choose 'run as Admin' to ensure the installer can gain access to any IT restricted Windows files to complete)
- 4. Click 'Next' to continue



5. Enter your company name (as registered with us) and your unique license number as sent per the welcome email click 'Next'

Trimble MEP 2021 - Installation Wizard	\times
Company Name and Licence Number	
Trimble MEP software has been installed using the company name shown below. This company name will be printed on reports. If this company name does not match the name shown on your despatch note, please contact Trimble MEP before proceeding.	
Company Name LAS Customer Services	
Licence Number	
< Back Next > Cancel	

6. Agree to the license agreement

Trimble MEP 2021 - Installation Wizard	\times		
Licence Agreement - Please read carefully			
Use the scrollbar or Page Down key to read the rest of this agreement			
TRIMBLE SOFTWARE END USER LICENSE AGREEMENT Version 1.3	^		
(ProDesign, ProDesign 3D, SingleCable, Protect, Powernet)			
This Software End User License Agreement (this "Agreement") is entered into between Trimble Inc. or the Trimble affiliate identified on the applicable Order Form ("Trimble") and you ("Customer" or "you"), the individual or entity that has downloaded or otherwise procured the Software (as defined below). This Agreement is effective on the earlier to occur of the date you first executed an Order Form, downloaded the Software or clicked to agree to this Agreement			
To install this software you must read and accept ALL of this agreement. If you accept all the terms of the preceeding licence agreement, click I Agree.			
< Back I Agree No			

7. Leave the location as the default drive and click 'Next' to install

Trimble MEP 2021 - Installation Wizard	×
Install Location	
Designer Suite Pro requires up to 2981MB of disk space, of which 2911MB will be installed to the location selected below.	
Trimble MEP recommends that you accept the default installation folder.	
Installation Folder	
C:\Trimble2021	Browse
< Back Next >	Cancel

8. Unless you have been instructed by Support to install only certain components leave options as default.

Trimble MEP 2021 - Installation Wizard	×
Product Component Selection	
Designer Suite Pro will be installed in C:\Trimble2021	
Designer Suite Pro includes	
ProDesign	
SingleCable	
Protect	
PowerNet	
Common Data	
Click Next to Start the Installation	
Custom Install < Back Next :	Cancel

- 9. During the installation you will get a 'command prompt' style box which is the data installer and must be allowed to complete to give a full installation of the protective device database.
- 10. Once complete click 'Finish' to close the installer.

Trimble MEP 2021 - Installation Wizard	×
Installation Progress	
Installing Trimble Electrical Designer 2D - Pro+ components ProDesign (18th Edition)OK SingleCable (18th Edition)OK ProtectOK PowerNetOK Common DataOK Installation of Trimble Electrical Designer 2D - Pro+ was successful	
Finish	

11. The installation of .Net framework or some other Microsoft components such as C++ assemblies may be required depending on your individual update policies and your computer may require a restart to fully complete the installation. You will then need to run the installer again

It is recommended at this stage that a restart is carried out if your PC has not already restarted automatically.

- 12. When you open the application it must connect to the online services to retrieve the latest protective device data so must have an internet connection. You can also activate the product (this must be done within the 30 day trial period).
- 13. To activate Click the 'Request Activation code' button and enter an email address to receive the code to (this does not have to be one registered with us just an existing one that you can retrieve the code email from). If you have dismissed the activation window at start up go to 'Home>Support>Activate:

Activate	×			
ONLY PROCEED IF K IS LICENSED TO YOU You have 29 days to activate your software				
All documents printed before the software is activated will show 'Demonstration Only' in place of the Company Name.				
ACTIVATING YOUR SOFTWARE IS A 2-STEP PROCESS				
STEP 1				
Press the Request Activation Code button to continue.				
Request Activation Code	Help			
YOUR ACTIVATION CODE WILL BE EMAILED TO YOU Request Code (for information)				
GC78U-ALGXE-89M8L-IM3XQ-LVTWS-Q9AE9-NJ				
STEP 2 On receipt of the Activation code please copy + paste into the box below and click the Activate Now button. Activation Code				
Activate Now				
Activate Later				

14. Once you have the code emailed back to you, copy and paste it into the 'Activation Code' window on step 2 and click 'Activate Now', this will activate all applications you have installed there is no need to activate each one separately the packages will be activated simultaneously.

Post Installation

When you first open the ProDesign, SingleCable, Protect or ProDesign 3D software, you are prompted to sign into the Trimble Login Screen.



Enter your Trimble Login information as required, if you don't have an account yet select "Create new Trimble ID". Fill in your details and follow the instructions on this screen. Note - Select the Stay signed in checkbox so next time you are signed in, Once you are signed in, note that your user name appears in the toolbar to confirm you are signed in and don't have to sign in again.

* If you do not create an account, you will not be able to use our new Trimble Services for online calculation and reporting.

* You can also find useful resources from the Community Portal such as knowledge base articles and forums: <u>https://www.trimblecommunity.com</u>