DSC (OIT) Tester Software Installation

Description



DSC OIT Tester

Before installation of software you need to install communication driver as below guide.

Communication Driver installation for DSC OIT

Then you have two folders in the software disk. Don't forget that flash disk of software is not only the software it is also hardware lock for software and you need to keep it for replacement from company side in even in case of failure.



inside the folder go as below and "run as administrator"



📒 bin					4/15/	
license					4/15/	
supportfiles					4/15/	
nidist.id					4/15/	
🔽 🚚 setup.exe					6/27/	
🔊 setup.ini	<u></u> %			Ŕ	Ŵ	
		Open				
	administrator					
		Compress to ZIP file				
	<u>\\.</u>	Сору а	Copy as path			
	•- •-	Properties				

Installation screen will com up as below. Don't change default installation root:

Destination Directory Select the installation directories.	TIK	MAL
Il software will be installed in the following locatio ifferent location, click the Browse button and sel	ons. To install software into a lect another directory.	
Directory for AHP DSC TA C:\Program Files (x86)\AHP DSC TA\		Browse
Directory for National Instruments products		

If your version of windows is 64 bit, software will be installed in the root of "C:\program files(X86)". After installation in complete you need to copy the full installation folder to "C:\program files" unless you will get hardware lock message. USB key need to be connected to computer all the time. For reporting purpose you also need to have MS WORD installed in the PC.



Now the only remaining is to set the number of installed virtual com port in device manager to the number that is in the setting page of the software. Check setting page of software what is COMM port number.

Parameters	DSC/Time Graph	DSC/Tem	perature Graph	Settings	
Comm I ₂ COM	Port 14 🔽 🌑	rror	Template B C:\Program AHP DSC T	n Files\ 'A\	Þ
Filter 2					

As the guide for "driver installation" as above link change the installed virtual com port number as the number that is shown in the setting page. If you did everything correctly you will see green led next to "T(degC)" in the top right corner of the software. Unless it will be red. ASTIK MA



Now everything is ready to use and you can use software. The other post you can check "How to use DSC Software".

Category

1. Software Guide