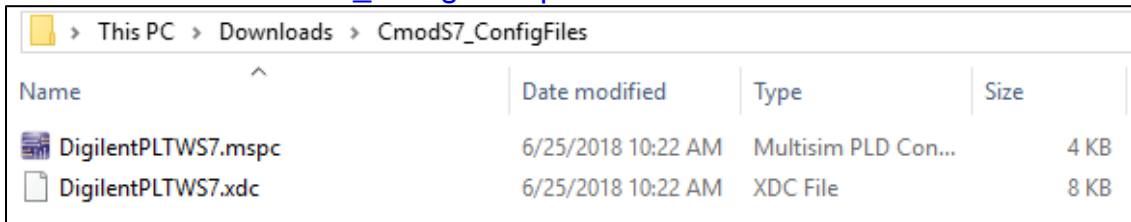


## CMOD S7 Configuration files

Updated: 6/25/2018

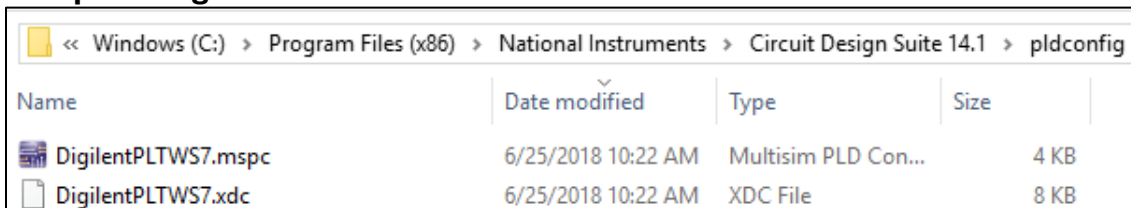
1. Download and extract the files from the link shown below:  
[https://s3.amazonaws.com/support-downloads.pltw.org/2018-19/DE/Installation/CmodS7\\_ConfigFiles.zip](https://s3.amazonaws.com/support-downloads.pltw.org/2018-19/DE/Installation/CmodS7_ConfigFiles.zip)



Name	Date modified	Type	Size
DigilentPLTWS7.mspc	6/25/2018 10:22 AM	Multisim PLD Con...	4 KB
DigilentPLTWS7.xdc	6/25/2018 10:22 AM	XDC File	8 KB

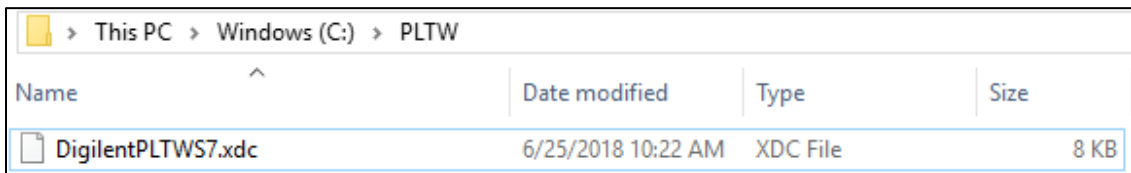
2. Copy the **DigilentPLTWS7.mspc** and **DigilentPLTW7.xdc** files into the folder shown.

**C:\Program Files (x86)\National Instruments\Circuit Design Suite 14.1\pldconfig**



Name	Date modified	Type	Size
DigilentPLTWS7.mspc	6/25/2018 10:22 AM	Multisim PLD Con...	4 KB
DigilentPLTWS7.xdc	6/25/2018 10:22 AM	XDC File	8 KB

3. Copy the **DigilentPLTWS7.xdc** file from the link in Step 1. Create a folder on the C drive where all users will have access. We suggest making the folder **C:\PLTW**. Paste the **DigilentPLTWS7.xdc** file into the **C:\PLTW** folder.



Name	Date modified	Type	Size
DigilentPLTWS7.xdc	6/25/2018 10:22 AM	XDC File	8 KB

If you have any questions please contact the PLTW Solution Center at 877-335-7589 or [solutioncenter@pltw.org](mailto:solutioncenter@pltw.org).