



## PLI Support Guide: Changing Time Stamp in 5000 Series Receiver t01 Files.

**Summary:** This guide will show you how to change the time stamp in a 5000 Series Receiver.

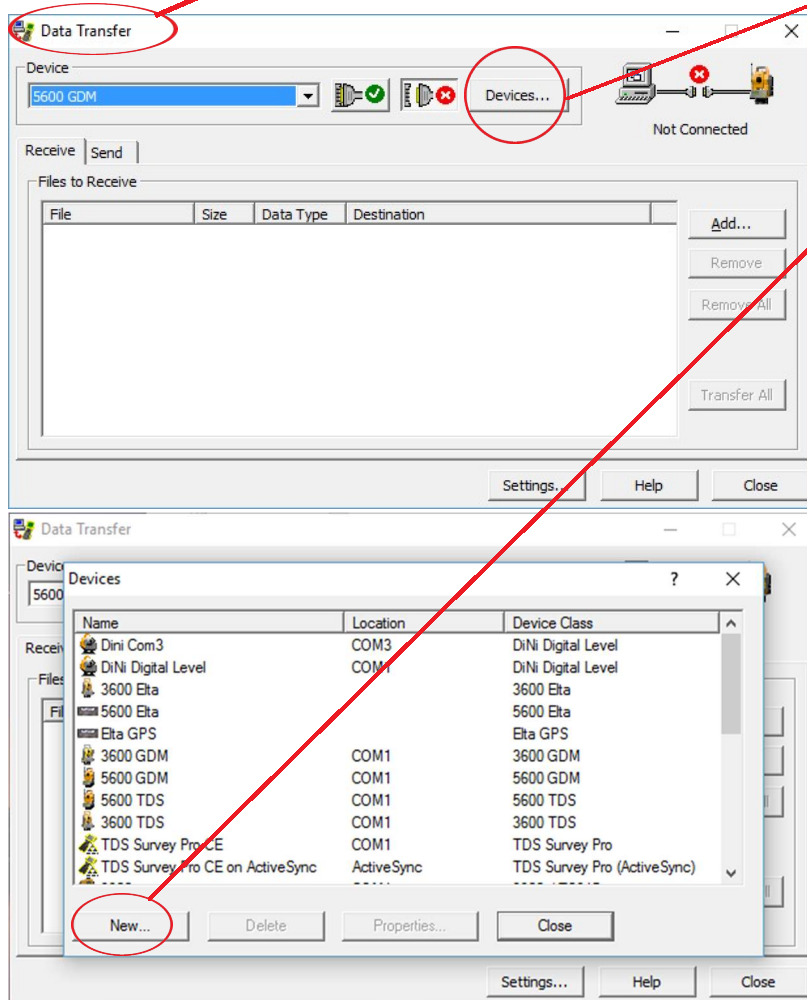
In order to upload these files to Opus, the date of the file has to change.

To do this, you will need Trimble Data Transfer (<http://www.trimble.com/datatransfer/>)

and Fix Week Utility ([http://www.terrasurv.com/fixweek/Install\\_Fixweek.exe](http://www.terrasurv.com/fixweek/Install_Fixweek.exe))

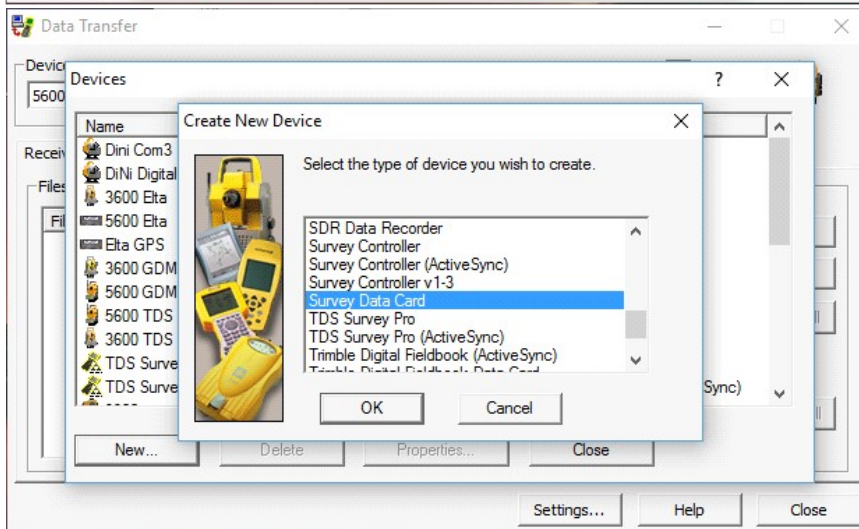
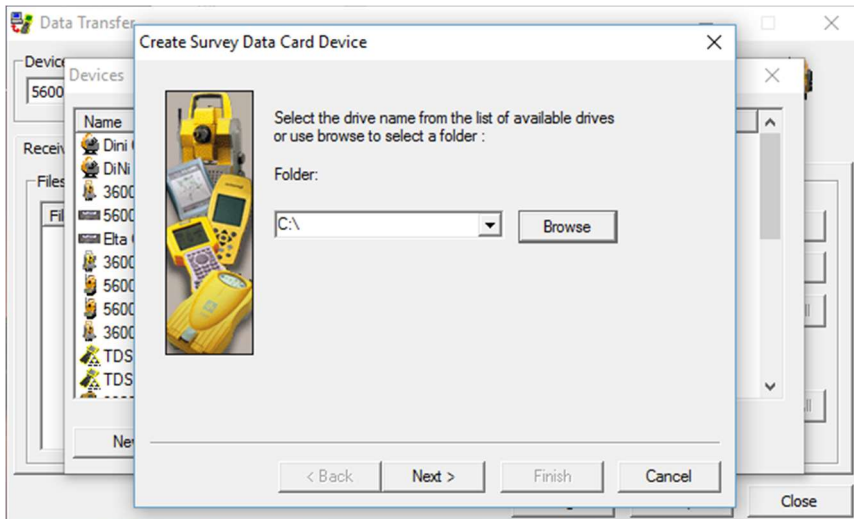
and Convert to Rinex ([http://www.trimble.com/support\\_trl.aspx?Nav=Collection-40773&pt=Trimble%20RINEX](http://www.trimble.com/support_trl.aspx?Nav=Collection-40773&pt=Trimble%20RINEX)).

1. Open "Data Transfer" and create a new device by clicking on "Devices" and then "New."



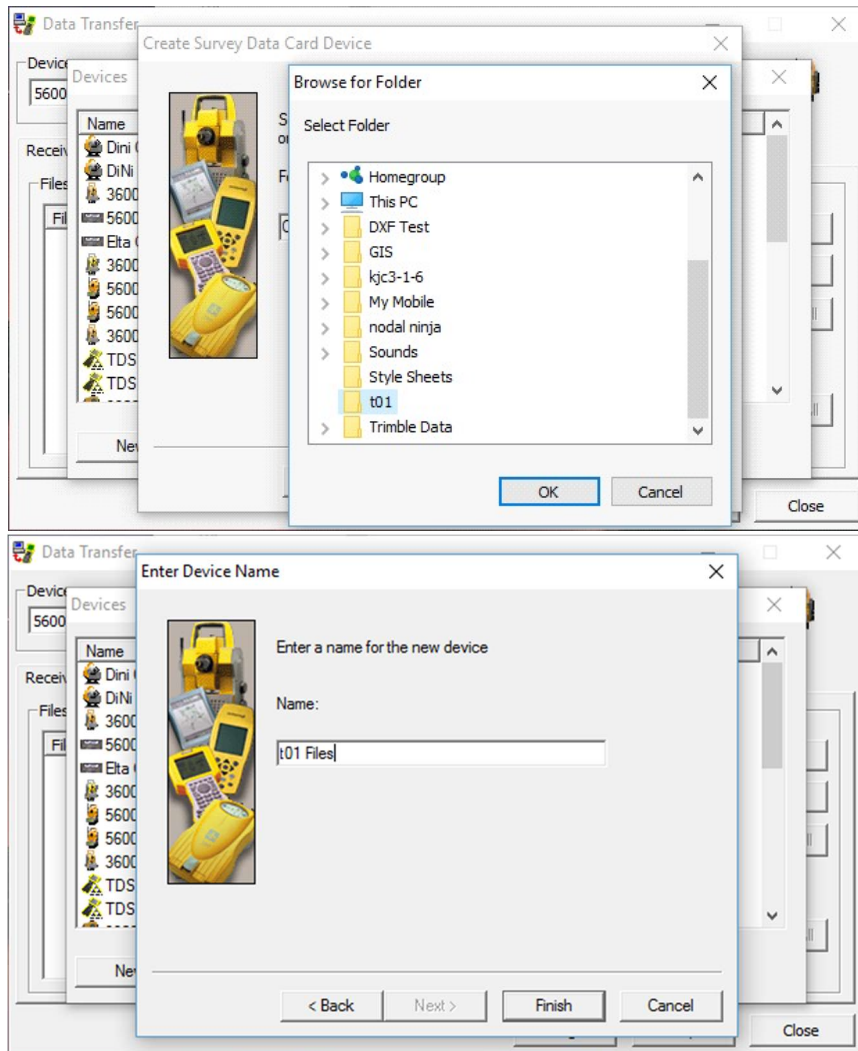


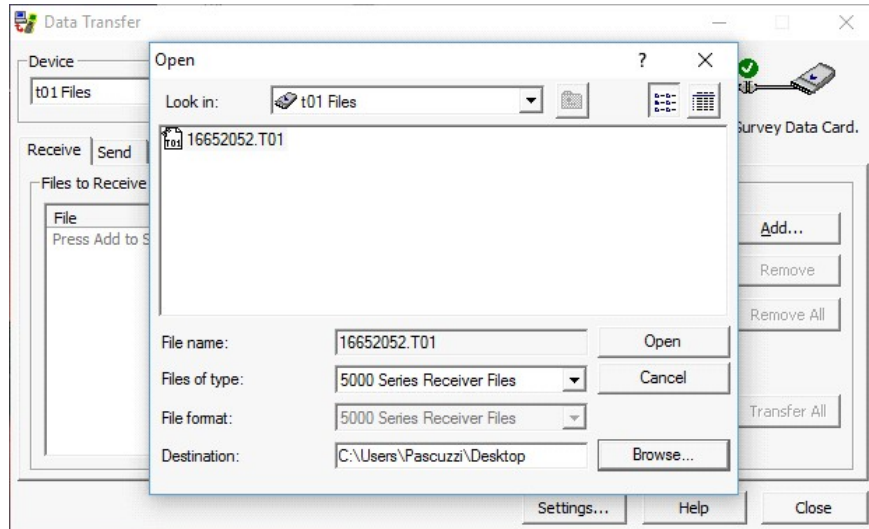
### 2. Go to "Survey Data Card" and point it to a folder on your desktop.



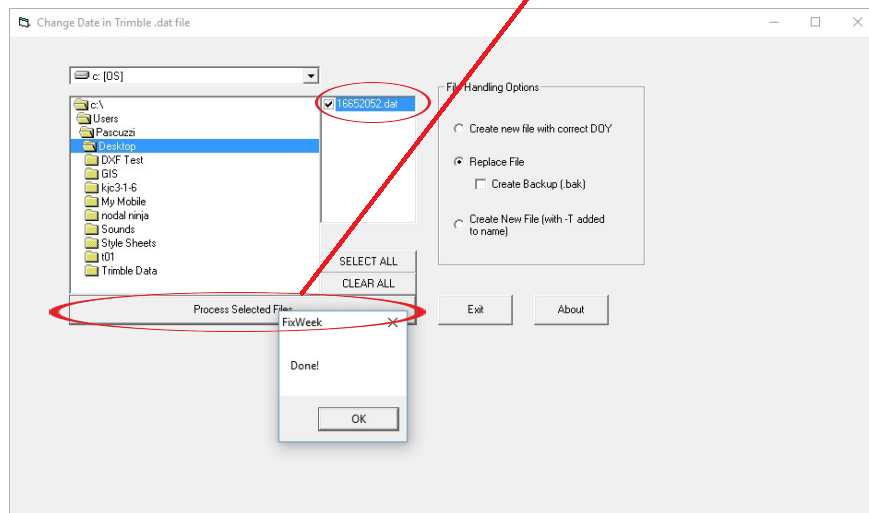


3. Click the green checkmark to connect to your device, and change your file format to the 5000 Series Receiver Files. Make sure to set a destination for these files to transfer to (in this case, my desktop).





4. Once the transfer is complete on your desktop, you should have a ".dat" file with the same file name. This file you can upload into the FixWeek Utility. Once you navigate to it, click the "*Process Selected Files*" button.





5. The file now should have the correct date in it, you just have to use "Convert to Rinex" to get the ".o" file to upload to Opus.

