Trimble 5700/R7 and Survey Controller - How to download data from the PCMCIA or compact flash card

80 Freddy Blume February 23, 2009 Trimble, Trimble R7/5700 2354

Trimble 5700/R7 and TSC1 Survey Controller - How to download data from the PCMCIA or compact flash card

- 1. Create a directory with the name of your project.
- 2. Put the base station PC card into the card reader.
- 3. Drag the base file(s) into your project directory.
- 4. You may wish to rename the file, changing the first 4 numbers to "base", leaving the Julian day and index number alone.
- 5. Right click the file and choose convert to ".DAT" format.
- 6. Place the rover's PC card into the card reader.
- 7. Open Trimble Data Transfer.
- 8. Select PC card under device. Make sure the green connect button is depressed.
- 9. Click the "Add" button.
- 10. Select your project directory for the destination directory; click Open.
- 11. Highlight your job file with a single click.
- 12. Click Transfer All.

Online URL:

https://kb.unavco.org/article/trimble-5700-r7-and-survey-controller-how-to-download-data-from-the-pemcia-or-compact-flash-card-80.html