

# Trimble Access Download

Software needed = Microsoft ActiveSync

## TSC2-3 Trimble Access (v1.6+) Download

### On TSC2-3 controller

1. Power on TSC2-3 and press the **Trimble** button to launch Trimble Access.
2. *General Survey...Jobs... Open Job...* And select the job that you want to export.
3. *Jobs...* Enter *Import/Export...Export fixed format files*
4. Pulldown *File Format* as **Comma Delimited** (\*\*Make sure this is set correctly\*\*)
5. Point name = Field1, Northing =Field2, Easting = Field3, Elevation =Field4, Point Code = Field5
6. Click on filename ... and verify that it is being placed into the Trimble Data/NRCS/Export folder. (This is not required but makes the files easier to find.) Click OK to exit the **Select folder** screen.
7. Click Accept.
8. At the **Select Points** screen click *All Points*
9. At the Transfer complete message Click OK
10. Click Exit and Yes to exit out of **General Survey**.

### On computer

11. Connect USB cable to computer, and TSC2 controller.
12. On computer, Active Sync wizard appears. Click Cancel. You do not want a partnership.
13. In Microsoft ActiveSync screen Click *Explore*
14. In Mobile Device screen browse to *My Windows Mobile\Trimble Data\NRCS\Export*
15. Right-click, *copy* on the .csv file that you wish to download.
16. Open Windows explorer and browse to your survey download location. (e.g. P:\Eng Projects\Common\2011\Survey download)
17. *Edit... Paste...* to place the .csv file into the download folder.
18. On the Mobile Device screen browse to the *My Windows Mobile\Trimble Data\NRCS* folder and find the .job file from your survey.
19. Right-click, *copy* on the .job file that you wish to download.
20. Switch to your survey download location.
21. *Edit... Paste...* to place the .job file into the download folder.
22. Verify the data by Right-clicking on the .csv file and *Send to... Notepad*.
23. Examine the file to see that the elevations and data look good.
24. You can now disconnect the Survey Controller and power it off.

### What's Next?

Two files were created by this process:

- The .csv file that is created can be imported into Civil 3D using the *Insert... Import... Points from File...* command and using the **NameNEZD (Comma Delimited)** format.
- The .job file that is created is the entire Trimble survey project in a raw format. It can be transferred from one controller to another but is not in a format readable by other software. **Archiving this file to a safe place is a very good idea.**

# **Trimble Access Upload**

Software needed = Microsoft ActiveSync

## TSC2-3 Trimble Access (v1.6+) Download

### On TSC2-3 controller

1. Power on TSC2-3.

### On computer

2. Connect USB cable to computer, and TSC2-3 controller.
3. On computer, Active Sync wizard appears. Click **Cancel**. You do not want a partnership.
4. In Microsoft ActiveSync screen Click *Explore*
5. Open Windows explorer and browse to your file location to be uploaded. (e.g. P:\Eng Projects\Common\2012\...)
6. Right-click, *copy* on the .shp files, .dwg, .csv or .txt file that you wish to upload.
7. In Mobile Device screen browse to *My Windows Mobile\Trimble Data\NRCS\*
8. *Edit... Paste...* to place the upload file into the NRCS folder.
9. You can now disconnect the Survey Controller.
10. Verify that you can see the data in Trimble Access.