



Transfer of GEOID Models to a TSC2 using Survey Controller

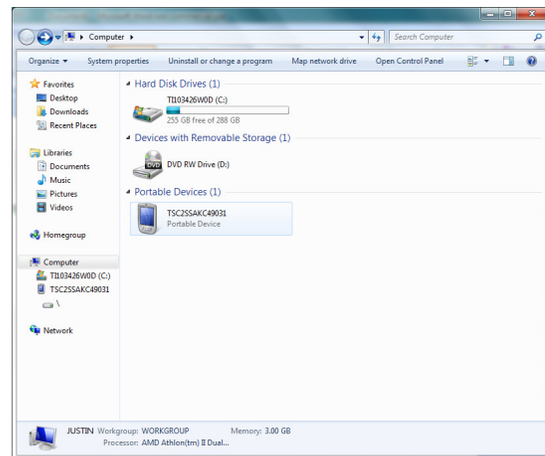
This document outlines a simplified step by step process to transfer GEOID models to a Trimble TSC2 Data Collector, with Survey Controller loaded as its data collection software.

Required Files and Hardware:

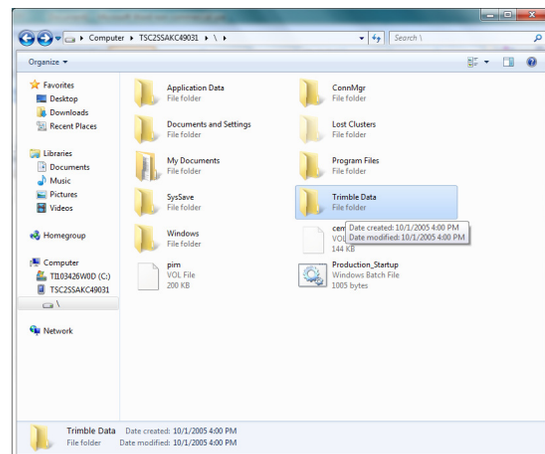
- Trimble TSC2 Data Collector w/ Survey Controller loaded on the device
- USB 2.0 Cable
- ActiveSync 4.5 or greater loaded on your CPU (For Vista/Windows 7: Windows mobile Device Center)
- GEOID Files

Transferring of GEOID Data Files to the Data Collector: Once the TSC2 Data Collector has successfully connected to your computer using Microsoft's Active Sync program...

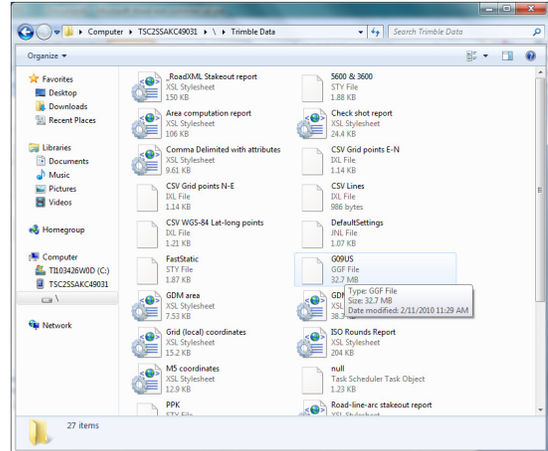
- Open up the My Computer, on Windows XP, or Computer, on Windows 7 or Vista, and find your Mobile Device



- Navigate into the Mobile device directory and locate the Trimble Data file



- Open the Trimble Data file
- Copy and Paste the desired GEOID file or Files into the Trimble Data file



Once the file transfer process is complete, you can now select the newly transferred GEOID file within a Job's property settings.

