



- when it has to be **right**

Leica
Geosystems

Leica Geosystems – Captivate Quick Guide

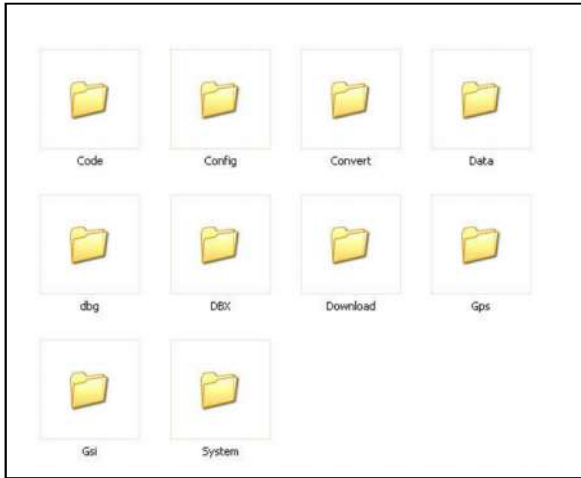
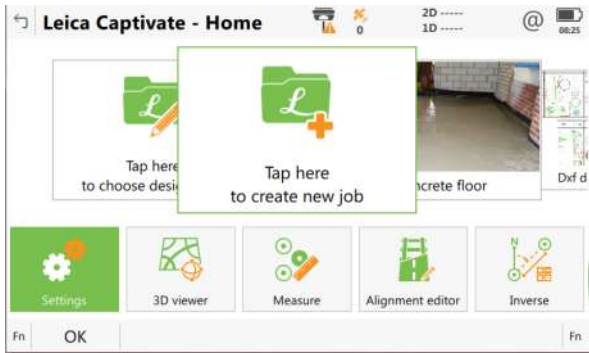
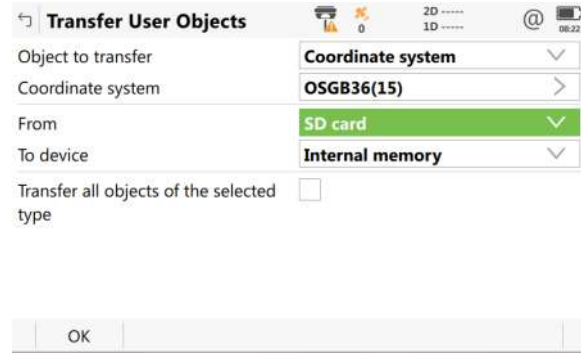
OSGB36(15) Coordinate System Upload

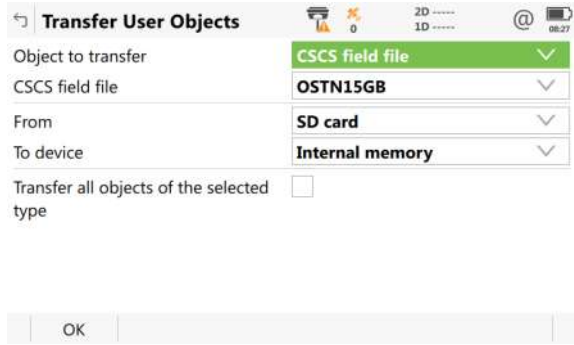
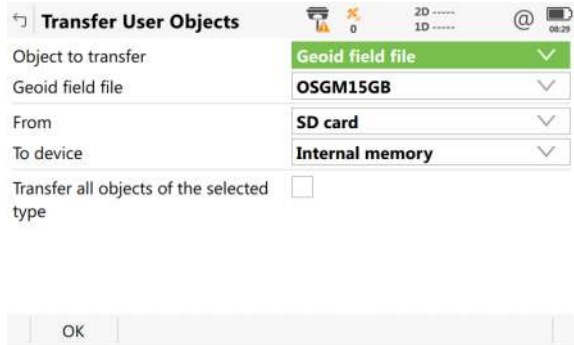
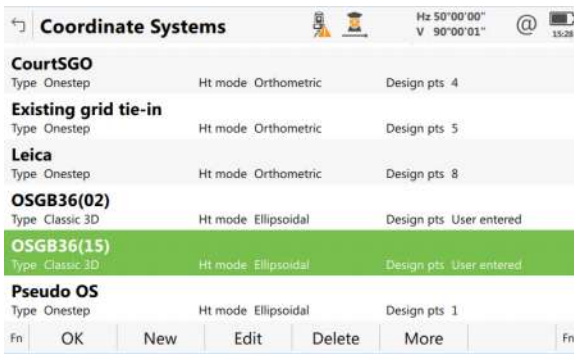
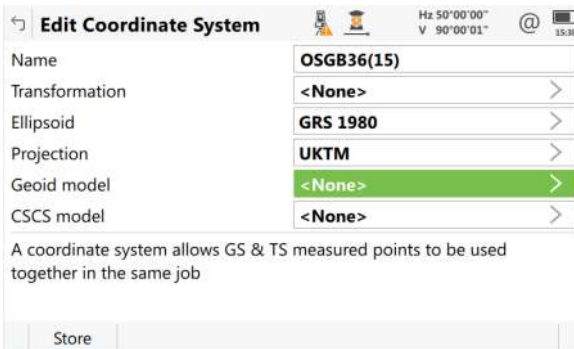


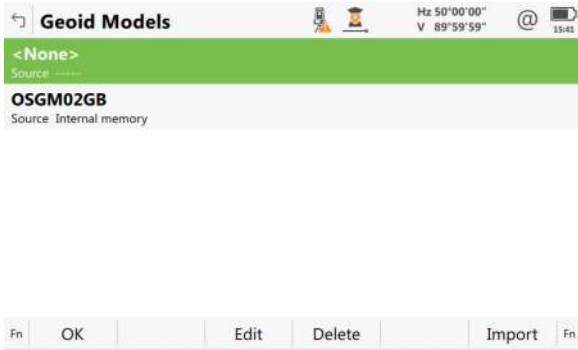
This Guide will take you through the process to upload the OSGB36(15) Coordinate System to your Captivate Instrument

- Where to save the relevant files to on the SD card/USB
- Transferring the files to the instrument
- Activating the Coordinate System on your instrument

Leica Geosystems Ltd
Hexagon House, Michigan Drive, Tongwell
Milton Keynes. MK15 8HT
Technical Support Phone. +44 1908 513 429
Email: uk.support@leica-geosystems.com
www.leica-geosystems.co.uk

Step	Instruction	Screenshots
1.1	<p>Save TRFSET.dat to the DBX folder on your card</p> <p>Save OSTN15GB.csc to the Data/GPS/Cscs folder on your card</p> <p>Save OSGM15GB.gem to the Data/GPS/Geoid folder on your card</p>	
1.2	<p>From the Home screen tap Settings</p> <p>Tools</p> <p>Transfer User Objects</p>	
1.3	<p>Object to Transfer = Coordinate System</p> <p>From = SD card or USB</p> <p>To = Internal Memory</p> <p>Select OSGB36(15) tap OK</p> <p>OK to any messages that appear.</p> <p>Once the transfer is completed tap Yes to transfer more files.</p>	

1.4	<p>Object to Transfer = CSCS field file From = SD card or USB To = Internal Memory Select OSTN15(GB) and tap OK</p> <p>Once the transfer is completed tap Yes to transfer more files</p>	
1.5	<p>Object to Transfer = Geoid field file From = SD card or USB To = Internal Memory Select OSGM15GB and tap OK</p> <p>Once the transfer is completed tap No to return to the Home Screen</p>	
1.6	<p>On the Jobs carousel on the Home screen, tap on the job you which to apply the coordinate system to and select View & edit job properties, or create a new job.</p> <p>Select the Coordinate system Tab and tap > to bring up the list of all coordinate systems.</p>	
1.7	<p>Highlight OSGB36(15) and tap Edit.</p> <p>Unless the selected Geoid model is already OSGM15GB, tap on the Geoid Model drop-down</p>	

1.8	Tap Import to display the geoid model you have just transferred to the internal memory and select OSGM15GB	
1.9	Repeat for the CSCS model OSTN15GB When your Edit coordinate system screen looks like the screenshot opposite you can Store your coordinate system and assign it to any new or existing job	