



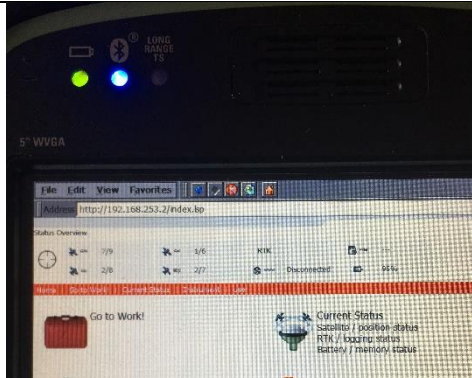
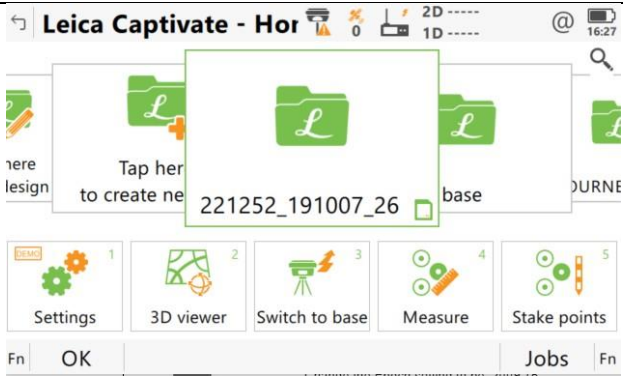
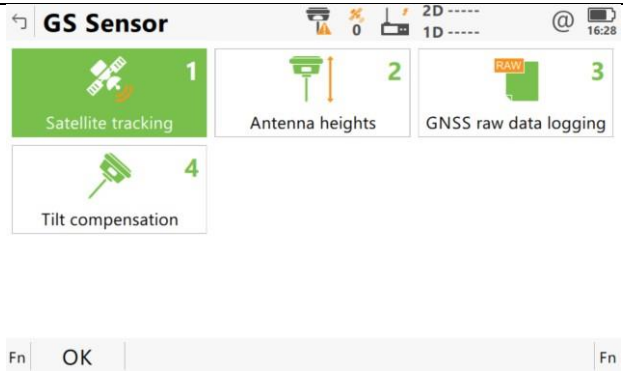
Leica Captivate: Setting up SmartLink

| | | |
|---|--|--|
| 1 | <p>SmartLink is a system that provides corrective data to Leica GNSS systems through a series of geostationary satellites.</p> <p>Your receiver requires a subscription to the service which can be paid for in yearly segments.</p> | |
| 2 | <p>To activate the service on the receiver you will need to load your license key onto the GS16/18 receiver.</p> <p>Copy its key file onto the SD card you use with the controller then return the card to the controller.</p> | |
| 3 | <p>Power on the controller then press and hold the Fn key then press the back button top take you out to the Windows screen.</p> |  |
| 4 | <p>On the windows screen double tap the Webserver BT option to open the GS sensor webserver interface</p> |  |

Sunbelt Rentals Survey

3 Orpheus House, Calleva Park, Aldermaston, Reading, RG7 8TA. 0330 678 0181 Support Number: 01293 565565
 sales@sunbeltsurvey.co.uk www.sunbeltsurvey.co.uk

Registered Office: Sunbelt Rentals Ltd. 100 Cheapside, London EC2V 6DT. Registered No. 444569 England & Wales

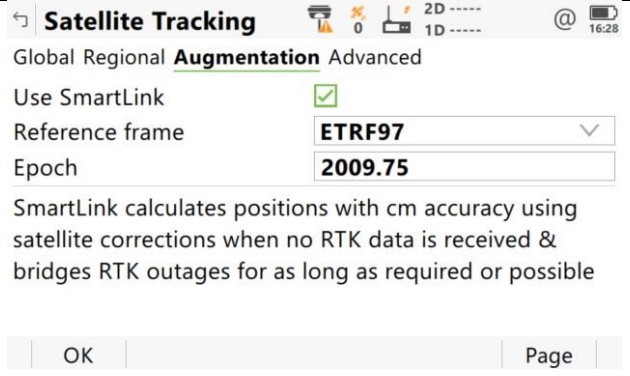
| | | |
|---|--|--|
| 5 | Once the interface opens select User, Upload option key. |  |
| 6 | Tap the green + then navigate to the location of the key file on the SD card. Select OK then click on the disk icon to upload the license. | |
| 7 | Once the license had been accepted, close the webserver and reopen captivate. |  |
| 8 | Go to Settings\GS Sensor\Satellite tracking |  |

Sunbelt Rentals Survey

3 Orpheus House, Calleva Park, Aldermaston, Reading, RG7 8TA. 0330 678 0181 Support Number: 01293 565565

sales@sunbeltsurvey.co.uk www.sunbeltsurvey.co.uk

Registered Office: Sunbelt Rentals Ltd. 100 Cheapside, London EC2V 6DT. Registered No. 444569 England & Wales

| | | |
|------------------|---|--|
| <p>9</p> | <p>Page across to the Augmentation tab and tick the box Use SmartLink.</p> <p>Select the reference frame ETRF97 and the epoch 2009.75</p> <p>N.B. This is the epoch and reference frame for the OSGB36(15) coordinate system.</p> <p>Select OK</p> |  |
| <p>10</p> | <p>For the receiver to register on the correction service it will need to be placed outside in an open sky environment for four hours.</p> | |

Sunbelt Rentals Survey

3 Orpheus House, Calleva Park, Aldermaston, Reading, RG7 8TA. 0330 678 0181 Support Number: 01293 565565

sales@sunbeltsurvey.co.uk www.sunbeltsurvey.co.uk

Registered Office: Sunbelt Rentals Ltd. 100 Cheapside, London EC2V 6DT. Registered No. 444569 England & Wales