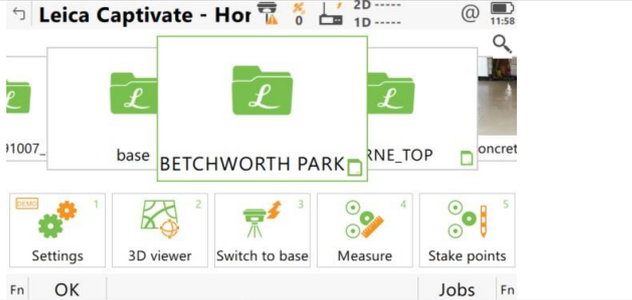
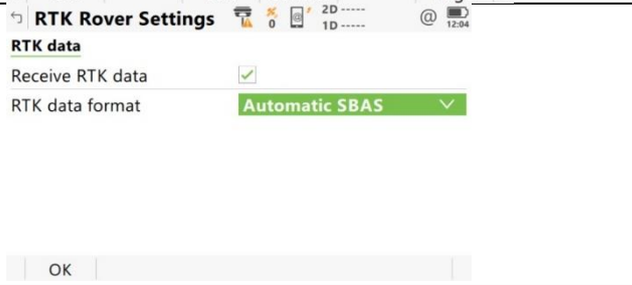
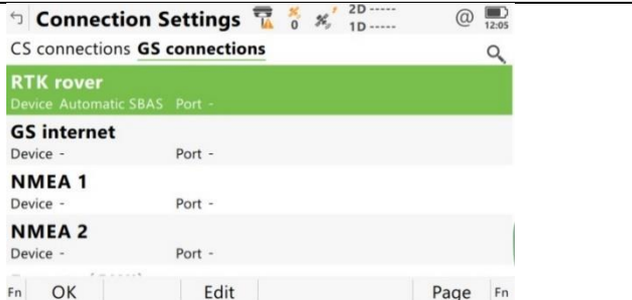
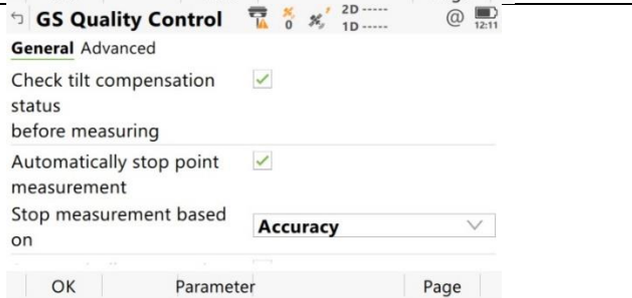


## Leica Captivate: GS Using EGNOS corrections

<p><b>1</b></p>	<p>From the home screen head to <b>Settings\Connections\All other connections</b></p>	
<p><b>2</b></p>	<p>If your using a GS07 highlight the RTK rover options. (If you are using a GS16/18 you will need to hit page to get to the GS connections page).</p> <p>Select <b>Edit(F3)</b></p>	
<p><b>3</b></p>	<p>Whatever the settings alter the RTK data format to Automatic SBAS.</p> <p>Select <b>OK(F1)</b></p>	
<p><b>4</b></p>	<p>Select <b>OK(F1)</b> again to return you to the main menu.</p> <p>You are now setup to receive the EGNOS correction signals. However, you may have to wait while the almanac updates before you see an improvement in your position accuracy.</p>	
<p><b>5</b></p>	<p>If you want to record a point while using EGNOS you will probably want to change your Quality Control settings.</p> <p>This can be done by heading to <b>Settings\Point Storage\GS Quality control</b></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