March 2007

Switching to a New Satellite Frequency – Trimble Ag252

We recommend that if possible you also take the opportunity to upgrade your receiver to the latest version of firmware.

You will need to contact OmniSTAR to re-subscribe your receiver after a firmware upgrade

For the Trimble AgGPS 252 you will require a RS232 cable and the AgRemote Software

Procedure to switch satellite frequency on Trimble Ag252 via AgRemote Software

1. Connect to the Ag252 receiver.

2. Press the ESCAPE button until the “Home” screen appears.
3. Press ">" **RIGHT** button until the "Configuration" screen appears.

![Configuration screen](image1.png)

4. Press the "V" **DOWN** button once, a screen similar to below appears.

![V Button press](image2.png)

5. Press the > **RIGHT** button until the “DGPS Config” screen.

![DGPS Config screen](image3.png)
6. Press the V DOWN button until the “Satellite Freq” appears.

7. Press the > RIGHT button for the cursor to flash on the first digit.

8. Press the V DOWN and UP buttons to change the digits. Press the > RIGHT button to move on to the next digit until the desired frequency is displayed eg. 1535.1850 MHz.
9. Press the **ENTER** button to lock in the new frequency. The cursor will disappear from the screen.

![Trimble Screen](image)

**CHECK THE FREQUENCY ON YOUR RECEIVER IS ENTERED CORRECTLY**

10. Press the **ESC** button until the “Home” screen appears.

![Trimble Screen](image)

11. Allow 45 minutes to get the system to work.