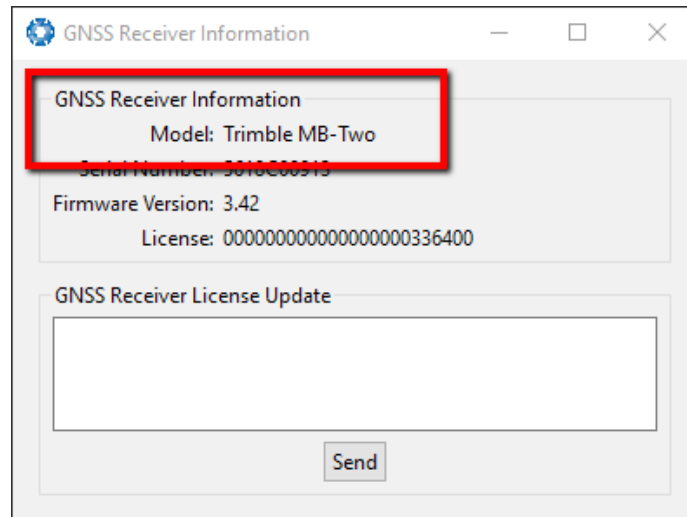


GPS Week Rollover and your Spatial FOG Dual Revision 2

Inside your Spatial FOG Dual is a GNSS receiver manufactured by Trimble. This GNSS receiver requires a firmware update to ensure it operates correctly after the GPS week rollover which occurs at the end of the GPS day on April 6 2019.

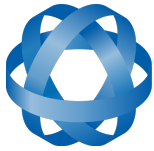
There are two models of the Trimble receiver used, and you may have either. Older Spatial FOG Dual's contain the Trimble MB-One receiver. More recent Spatial FOG Dual's contain the Trimble MB-Two receiver. The firmware upgrade instructions for each model are unique so it is important to ensure you correctly identify the receiver model inside your Spatial FOG Dual(s), and then follow the appropriate instructions.

To determine your Trimble model, using Spatial FOG Manager, view the GNSS Receiver Information window (found under the View menu):



If you are unable to do this, please send a photo of the 2D barcode on the sticker on the device to our Application Support Team at support@advancednavigation.com. With the photo we can determine the serial number of your product, and look up the Trimble receiver model used inside.

If the model is listed as **Unknown**, and the firmware version number shown is v3 or greater you have a **Trimble MB-Two**. If the version number is shown as v2 then you have a **Trimble MB-One**.



**ADVANCED
NAVIGATION**

Advanced Navigation
Email: info@advancednavigation.com.au
Phone: +61 2 9099 3800
ABN: 49 156 101 549
Level 8
37 Pitt Street
Sydney 2000
New South Wales
Australia

Page 2 of 2
10 Apr 2019

If you have a **Trimble MB-One**, please use these instructions:

https://hq.advancednavigation.com.au/filesshare/Spatial_FOG_Dual_Trimble_Firmware_Update_MB-One_v2.06_REV2.pdf

If you have a **Trimble MB-Two**, please use these instructions:

https://hq.advancednavigation.com.au/filesshare/Spatial_FOG_Dual_Trimble_Firmware_Update_MB-Two_v3.67_REV2.pdf