RELEASE NOTES

TRIMBLE SURVEY GNSS FIRMWARE

Trimble Survey GNSS Firmware Version 4.93 (November 2014)

Requirements

This firmware version includes improvements to the Survey Receiver firmware. It is considered a minor revision. This requires a valid firmware support agreement of:

• May 2014 or later for all support models

NOTE: For best results, users should upgrade to Trimble Access 2014.20 or later when using Receiver Firmware version 4.93.

Supported GNSS Receivers

The following table identifies the Survey GNSS receivers supported by this revision.

Integrated						
Receiver	Support					
Trimble R10/R10 LT	•					
Trimble R8 Model 4	•					
Trimble R8 Model 3	•					
Trimble R8 Model 2	-					
Trimble R8 Model 1	-					
Trimble R6 Model 4	•					
Trimble R6 Model 3	•					
Trimble R6 Model 2	-					
Trimble R6 Model 1	-					
Trimble R4 Model 3	•					
Trimble R4 Model 2	•					
Trimble R4 Model 1	-					
Trimble 5800 Model 1	-					

Modular							
Receiver	Support						
Trimble NetR9 Geospatial	•						
Trimble R7 Model 2	•						
Trimble R7 Model 1	-						
Trimble R5	•						
Trimble 5700 Model 2	-						
Trimble 5700 Model 1	-						

Handheld					
Receiver	Support				
Trimble Geo7X	-				
Trimble GeoXR	-				
Trimble R3	-				

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Version 4.93 Release Notes

The release notes describe the added features and improvements made to Trimble Survey GNSS receiver firmware.

ls	sue	Туре	R10 ⁶	NetR9	R8 ¹	R7 ²	Geo7	R6 ³	R5	R4 ⁴
~	Supports the release of the new Trimble NetR9 Geospatial modular receiver.	Feature		•						
~	Improved performance of motion detection while in xFill mode.	Fix	•	•						
~	Fixed compatibility issue (RTK initializations) when R-series rover receivers are used with older/unsupported 4800 and 5800 base receiver.	Fix	•		•	•		•	•	•

1 R8 Model 4, R8 Model 3

2 R7 Model 2

3 R6 Model 4, R6 Model 3

4 R4 Model 3, R4 Model 2

 $6\,R10$ and $R10\,LT$

Before you update the receiver, download and backup any data files that are on the receiver.

Download information

The latest version of Trimble Survey GNSS Firmware can be downloaded from the Trimble website within the support page of each supported receiver.

- 1. Go to www.trimble.com
- 2. Click on the *Support & Training* link in the blue banner at the top of the page.
- 3. Click on Support A-Z List on the drop-down menu.
- 4. Find your receiver on the list of supported products.

Hint: Click on the associated first character of your receiver type. All survey receivers full under "T" for "Trimble XX Receiver".

- 5. Click on the link for your receiver type.
- 6. Click on the *Downloads* link.
- 7. The latest firmware version should be located at the top of the page.
- 8. Click on the link to the latest version.
- 9. Your browser will begin downloading the latest Winflash utility installer that contains your firmware.
- 10. At this point you can save the Winflash installer to a local folder or click on *Run (Open)* to begin installing the utility.

Note: You may need to accept some security warnings based on your computer configuration.

Installing Winflash utility

At this point you will continue from the last step above or if you have saved the downloaded Winflash utility, you must navigate to the folder that contains the file and click on WFC-Rx-5x-vxxx.exe. (xxx = latest firmware version)

- 1. The Winflash installer will start. Click on the *Next* button.
- 2. Read the License Agreement and click on Yes to accept the terms.
- 3. At this point the Winflash installer will try to detect any previous versions of Winflash on your system
 - a. If the Winflash installer detected a previous version of Winflash on your computer, it will display the current Winflash folder in use. Click on *Next*.
 - b. If the Winflash installer does not detect a previous version of Winflash on your computer, it will ask you to accept the default folder for Winflash. If you do not want to use the default location then:
 - i. Click on the *Browse*... button and navigate to the desired folder location you would like to use.
 - ii. Click *Ok* to accept the new location.
 - iii. Click on Next to continue.
 - iv. Select the Program Folder location for the program icon, and then click on Next.
- 4. Winflash installer will now install all required files to run the Winflash utility.
- 5. The Winflash installer will now ask if you want to register Winflash. You have three options:

a. Register via the Internet (web access required)

- b. *Register by Fax or Mail.* Selecting this option will open a document. Complete the document and fax or mail to Trimble.
- c. Register Later.
- 6. The Winflash installation is now complete.

Loading new Firmware

Use the Winflash utility to install the latest firmware on your Trimble GNSS receiver.

- 1. Click on the Winflash icon added to the Start menu on your computer.
- 2. Click on the *Device type* (receiver group) for your receiver type.
- 3. Click on the *PC serial port* drop down menu to select the serial port your receiver is connected to.
- 4. Click on the *Next* button.
- 5. From the Operations list box, click on the Load GPS software operation.
- 6. Click on the *Next* button.
- 7. Click on the *Available Software* for you receiver and the firmware you just downloaded. If you have installed firmware before, the firmware versions are still available in the listing.
- 8. Click on the *Next* button.
- 9. The next screen shows the current settings and actions to be taken by the Winflash utility.
- 10. Click on the *Finish* button.
- 11. Winflash will now load the latest firmware onto your receiver. This procedure can take several minutes. If the firmware loads correctly, then click on the *Exit* button.

Loading the USB Driver

This version of Winflash now includes the USB driver necessary to connect the Trimble R10 and Trimble R7/R5 Survey receiver with USB to your computer. Your PC will assign a COM port as your USB connection.

Once you have installed Winflash, the USB Driver installer is found in the *Program Files*Common FilesTrimble $USB Driver^1$ folder. Follow the steps below to install the USB Driver.

- 1. Using Windows Explorer (or equivalent), navigate to the *Program Files**Common Files**Trimble**USB Driver*¹ folder on your computer.
- 2. Double click on the *Win7_USB_Installer.exe* file in the folder. A *Device Driver Installation Wizard* dialog box will open. **Note:** If you are running Windows 7 64-bit, you will see a second dialog box, which automatically loads the 64-bit USB driver.
- 3. Click on the *Next* button if the installation wizard to continue.
- 4. The USB Driver will install and present you will and dialog showing the USB drivers that were installed. Click the *Finish* button.
- 5. The USB Driver is now installed. Note: The Windows 7 64-bit USB driver will complete its installation.
- 6. Plug the USB cable into the USB port of the R7 or R5, and then plug the other end into your computer. Your computer will find the device and assign a COM Port for the USB connection. A message is displayed in the Taskbar indicating which COM port the USB is assigned to.

¹For Windows 7 users, the USB Driver folder is located in Program Files (x86)|Common Files|Trimble|USB Driver