

Trimble Configuration Toolbox (all versions)

160 Beth Bartel September 24, 2010 [Trimble Software](#), [Trimble Utilities](#) 16278

Trimble Configuration Toolbox

The Trimble Configuration Toolbox software provides the tools to configure Trimble 5700 and R7 GPS receivers. The configuration settings are stored in an application file (*.cfg).

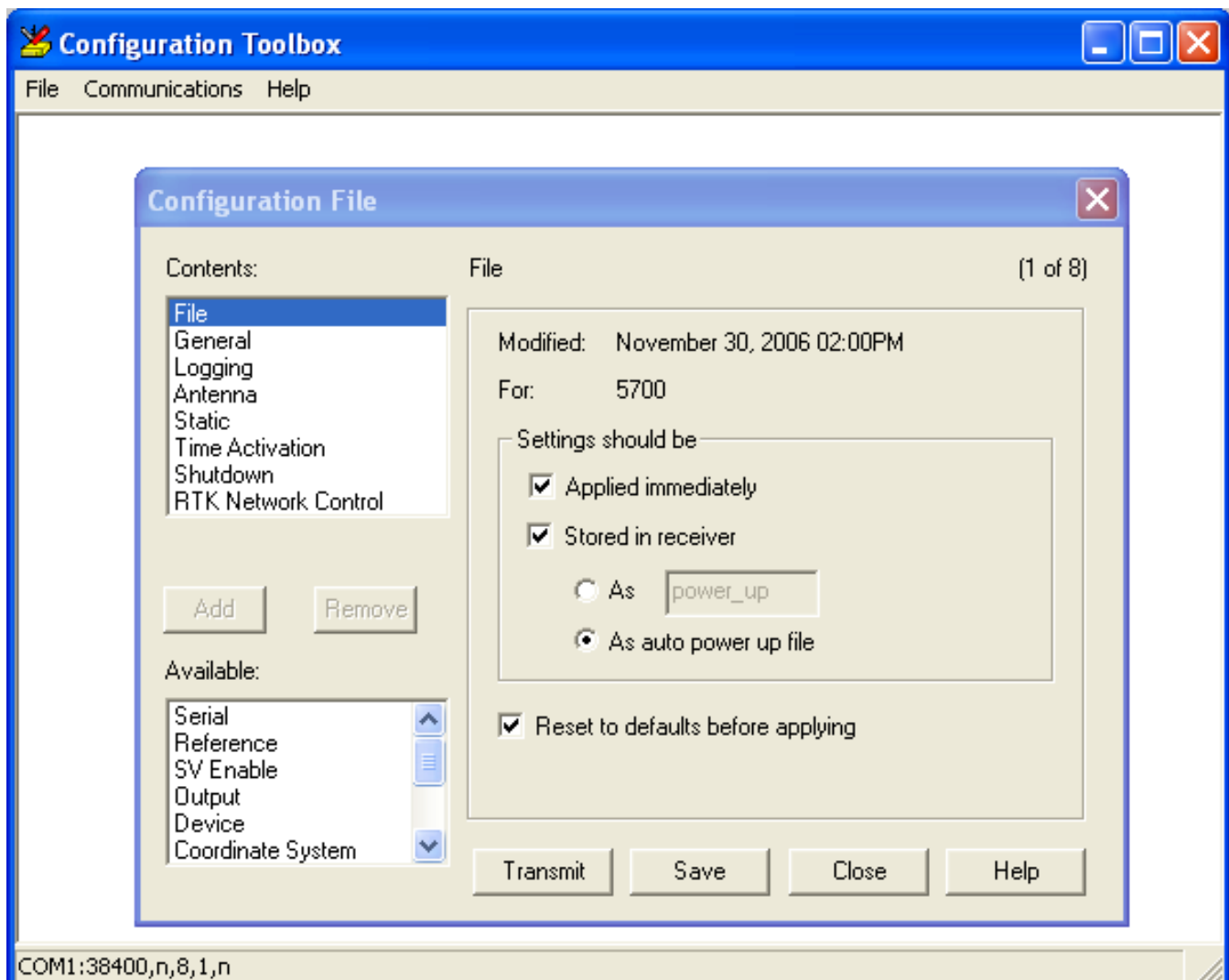
- [UNAVCO configuration file](#) (settings: elevation mask, 5 degrees; logging interval, 15 seconds; create a new file daily; minimum SVs, 1; automatically start logging data upon power-up).

With Configuration Toolbox you can:

- create and edit application files
- transfer the files to and from your receiver
- manage the files stored in the receiver

You can store application files on both your receiver and computer. The receiver also stores two special application files: Default and Current. These files represent the Trimble default (factory) configuration and the current receiver configuration, which, if a configuration file has been applied, is essentially a copy of that pre-specified configuration file.

Multiple applications files can be managed to represent multiple users sharing a device and/or multiple modes of operation. They may also be saved to audit the operating settings of a receiver. The number of the total files a receiver can store depends on the receiver type. For more information about the limitations on application file storage, refer to your receiver manual.



COM1:38400,n,8,1,n

The Trimble Configuration Toolbox software is freely available and runs on Windows machines. Check the [Trimble Support page](#) for the most recent version.

- [Trimble Configuration Toolbox v6.9.0.2 \(.exe, 212 MB\)](#)
- [Trimble Configuration Toolbox v6.7.0.0 \(.zip, 7.6 MB\)](#)
- [Trimble Configuration Toolbox v6.6.1 \(.exe, 7.5 MB\)](#)
- [Trimble Configuration Toolbox v6.0.3 \(.zip, 7.3 MB\)](#)
- [Trimble Configuration Toolbox v4.0.1.2 \(.exe, 6.5 MB\)](#)

See also [Trimble 5700/R7 - How to configure the receiver using Trimble Configuration Toolbox software](#).

