

Upgrading your GSR2700 RSX firmware to 3.907

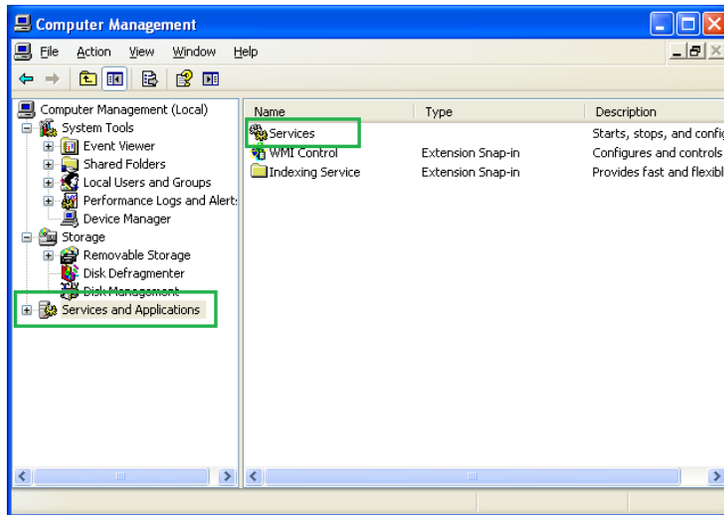
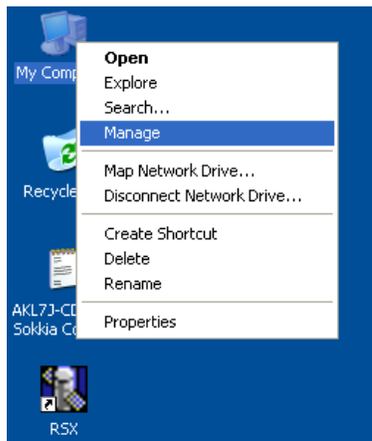
The purpose of this document is to instruct GSR2700 RSX users about how to upgrade their firmware to FW 3.907.

Prerequisites: WinLoad.exe (firmware loader which will be installed and ran in the RSX) and 3.907 firmware.

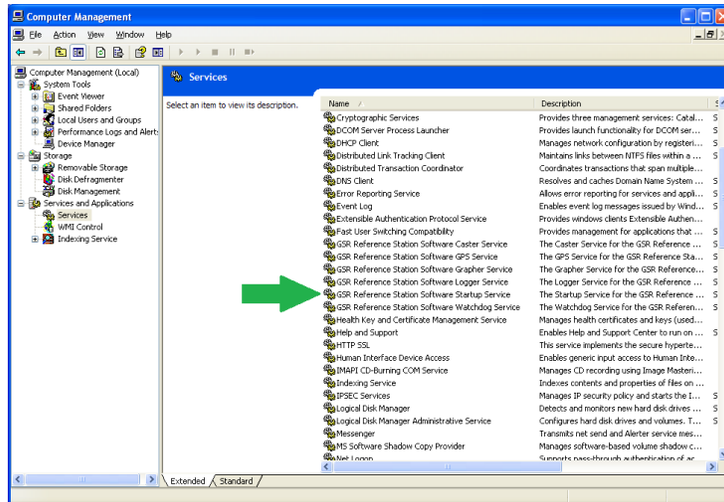
1. Log into the GSR Reference Station Software and go directly to the "Configuration" tab, there you will find the serial number which you will need to send to us so that we can generate an authorization code to activate the firmware.



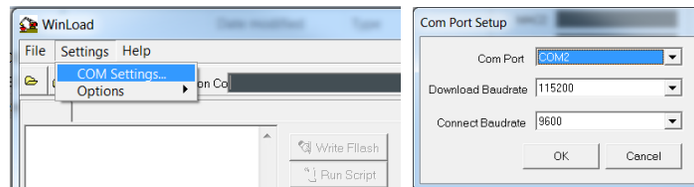
2. Exit the program and right click on the "My Computer" icon and select Manage then the Services and Applications option.



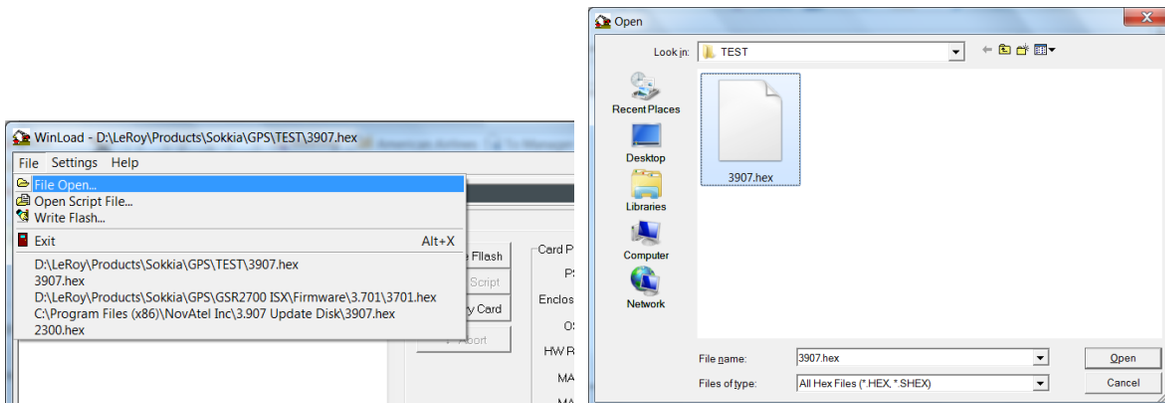
- Click on the Services option and find **GSR Reference Station Software Startup Service**, right click to disable the service.

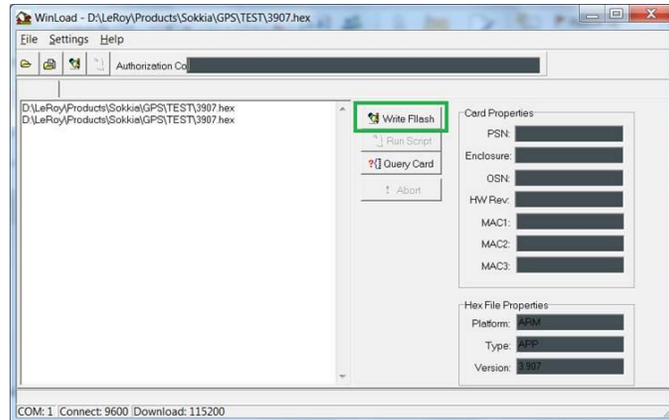


- Reboot the computer then run the WinLoad.exe firmware loader file (DO NOT START THE REFERENCE STATION PROGRAM YET), make sure that you have all the files in the same folder. Click on COM Settings and change the COM port to COM 2 (this is the physical port on the reference station) and leave all the other settings as is.

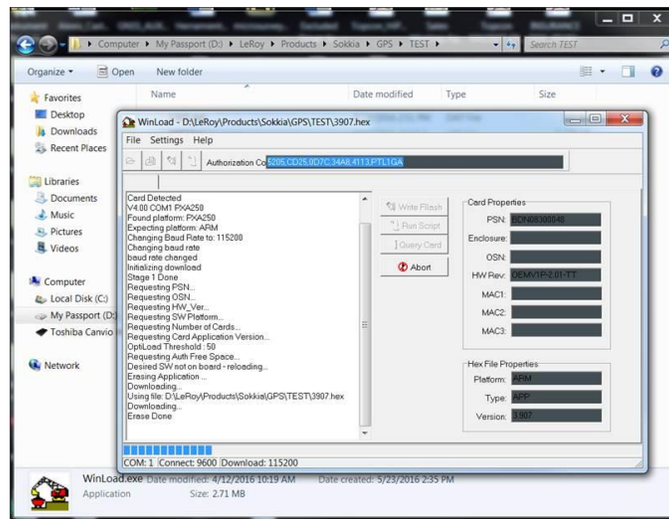


- To start the firmware load process, simply select File – File Open... and navigate to the folder where the 3.907 hex file is stored.



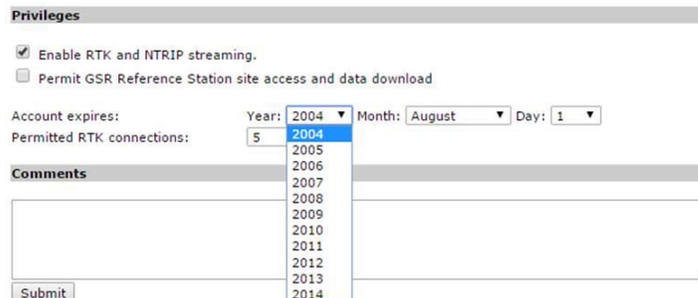


- When the loader asks for the Auth Code, simply copy and paste it from the email that was sent to you.



- When the process is finished enable the GSR Startup service (set to run automatically) and either start the GSR Startup service or reboot the reference station. You can now enter the program and your RSX should be operational again.

If you are experiencing issues when setting the year that an accounts access expires see example below:



To extend the account expiration dates in the RSX replace the newadminmain.php file found in C:\GSR-Reference-Station\web\GSR-Reference-Station\www\home\newadmin with the file included in the firmware file (RSX Date Fix).