



SRTLoader1.9X

Guide

AG

2012.08.02

Uploading Firmware

Open the Loader Tool and click on **Firmware** and then **Download**. It will show you a file name, be sure to change the name to what you will call your list your are Downloading. Begin your Download and the power cable the receiver connected to a power outlet be upgraded and succ message appears on the panel receiver and loader program. At all **Strong** receiver with USB port, the file can be copied also onto a USB memory device (USB pen, USB HDD) > Mainmenu USB - Data Transfer > Firmware Download/Upload Button.



Download > Transfer the data from the PC to the receiver

Upload > Transfer the data from the receiver to PC

Uploading channel list

Connect receiver to PC. Open the Loader Tool and click on **channels** and then **upload**. It will show you a file name, be sure to change (by default the original name will appear) the name to what you will call your list you are uploading. Begin your upload and it will save for you. At all **Strong** receiver with USB port, the file can be copied also onto a USB memory device (USB pen, USB HDD) > Mainmenu USB - Data Transfer > CNDF UPLOAD Button.



Download > Transfer the data from the PC to the receiver

Upload > Transfer the data from the receiver to PC

The satellite receiver keeps two frequency/channel-list database; One is the default database and the other is the normal database. Whenever install the channels by scanning the satellite, only the normal database will be modified. When you reset the channel list by factory-resetting, the normal database will be replaced with the default database.

- 1) If you download your *.cnf to the normal database, then the channel list will be same as your cnf, immediately. But if you reset the channel list by factory-resetting, your new channel list will be erased and replace with the default one.
- 2) If you download your *.cnf to the default database, the current channel list will not be changed at all. But whenever you reset the channel list by factory-resetting, the channel list will be replaced with your new default *.cnf list.



RS232C-USB



RS232C-DB9

