



## RSP-1, RSP-2 & RSP2 Pro software reset.

July 17, 2017



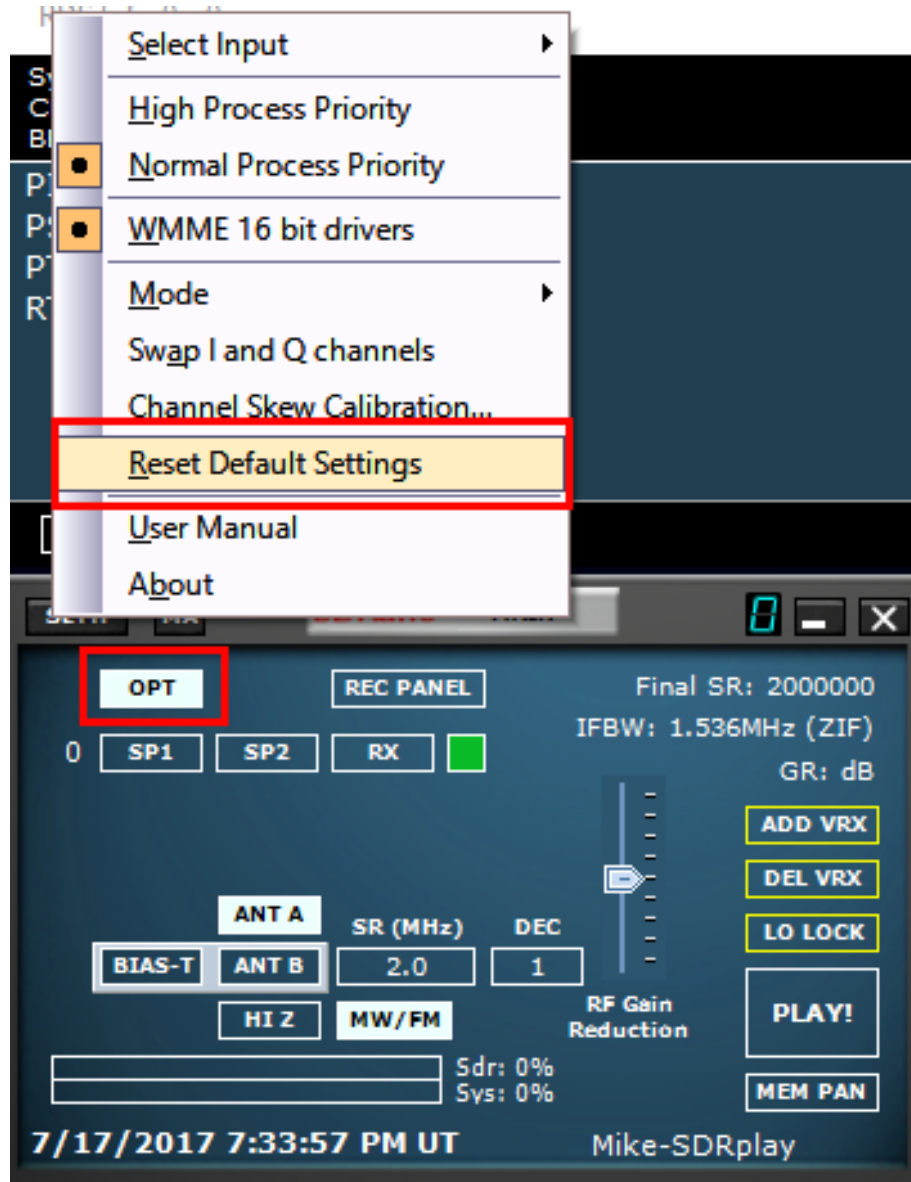
This document will outline how to reset all the major frontends in Windows.

SDRuno  
HDSDR  
SDR-Console  
RSP-1 & 2 EXT/IO Settings

## SDRUNO

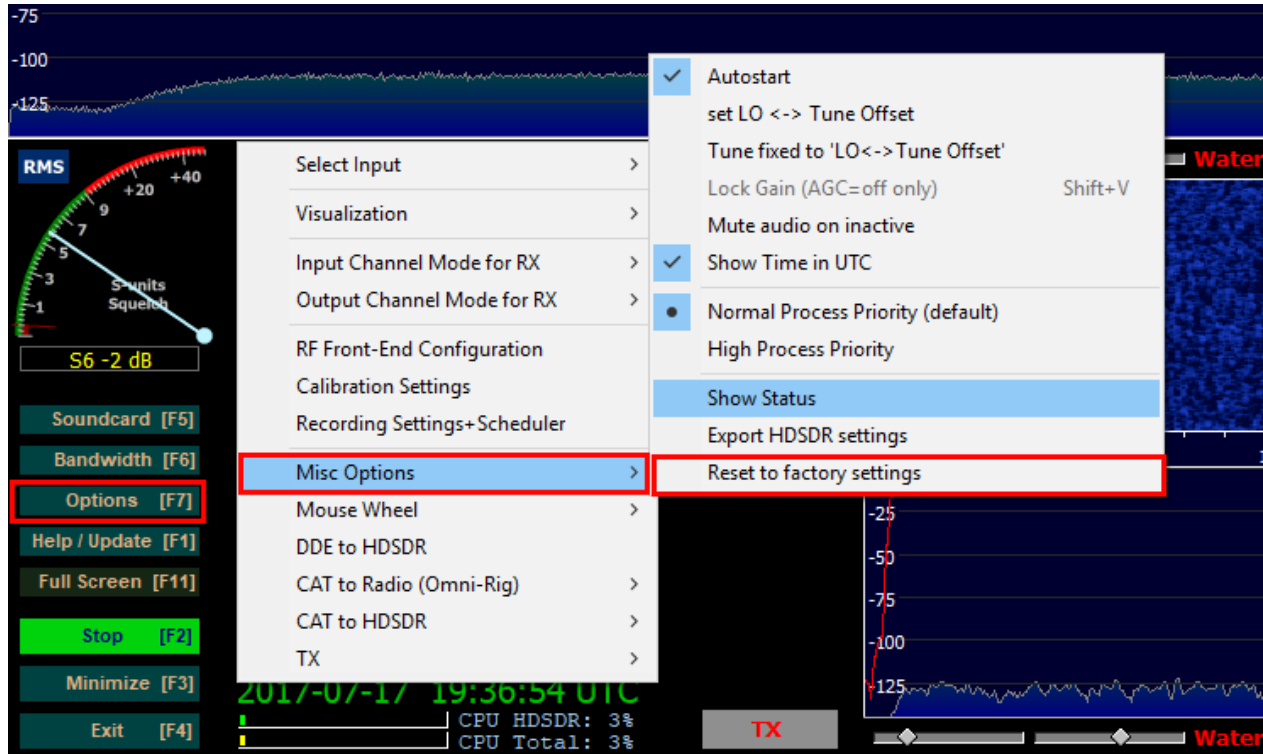
SDRuno can be fully reset to default state by navigating to the MAIN module. Selecting the OPT button inside the MAIN module and clicking on Reset Default Settings. Please note you will have to redefine your workspace as shown in this YouTube video.

<https://youtu.be/l7SsCHSj4iQ>



## HSDR

HSDR can be fully reset to default state by navigating to Options (F7). Select Misc Options and select Reset to factory settings.

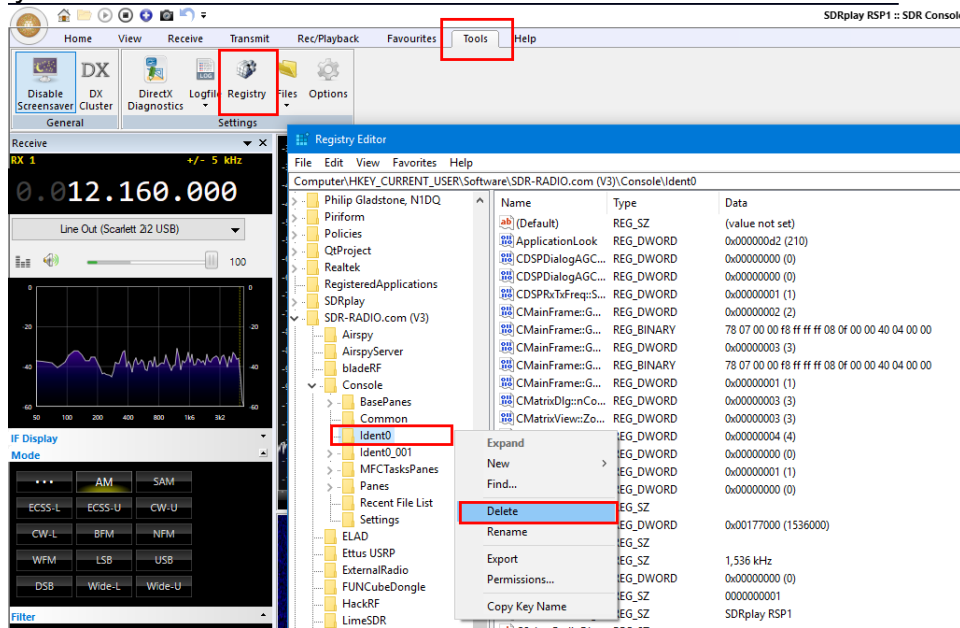


# SDR-Console v3

SDR-Console v3 can be fully reset to default state via a twostep process.

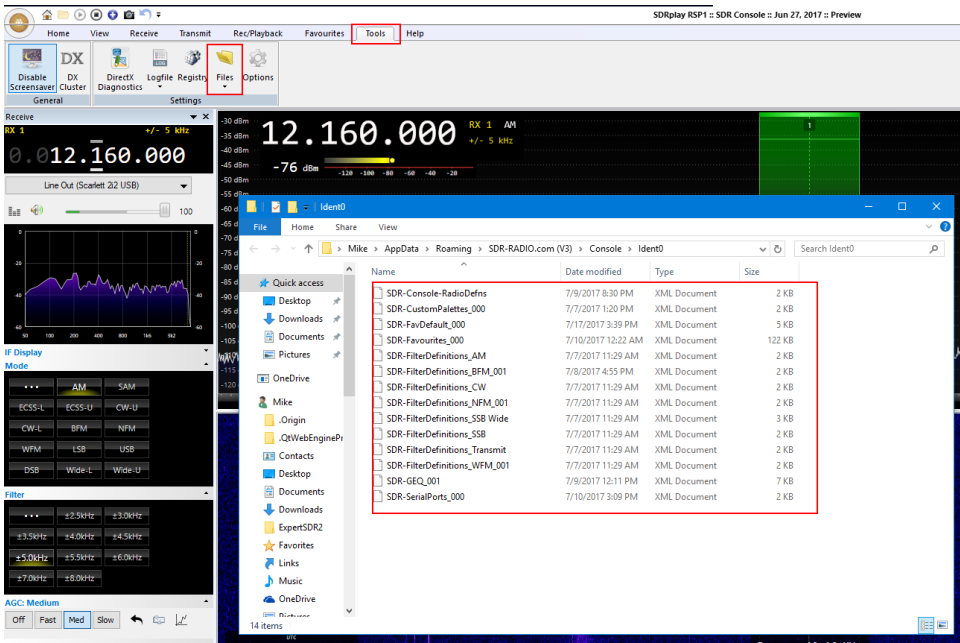
## STEP 1:

Navigating to the Tools Tab. Click Registry and delete the **Ident0** key as shown. Close the Registry Editor.



## STEP 2:

Navigating to the Tools Tab. Click Files and select user folder. Delete the contents of this folder. Restart SDR-Console v3



## RSP 1/2/2p EXT/IO Settings

The EXT/IO settings for the RSP-1, RSP-2 and RSP2 Pro can be reset back to default state via click on the Load Defaults button.

The image displays two screenshots of the SDRplay RSP Device Controller software interface, illustrating different tuner configurations.

**Top Screenshot (Version 4.0 Build 1223):**

- Station:** Disabled
- Version:** 4.0 Build 1223
- Current Profile:** (empty)
- Buttons:** Profiles, Advanced, Load Defaults (highlighted in red), Help, Exit
- Block Diagram:** LNA (LNA OFF, LNA GR 24 dB), Mixer (Frequency Trim 0.00 ppm), IF Amplifier (IF Mode Zero IF, IF Bandwidth 1.536 MHz, IF Gain Reduction 78 dB), ADC (Sample Rate 2.00 MHz, Decimation None, Setpoint -30 dBfs, Final SR 2.00 MHz), IF Gain Control (78 dB).
- Total System Gain Reduction:** 102 dB
- Enable Tuner AGC:**

**Bottom Screenshot (Version 1.0 Build 1221):**

- Station:** Disabled
- Version:** 1.0 Build 1221
- Current Profile:** (empty)
- Buttons:** Profiles, Advanced, Load Defaults (highlighted in red), Help, Exit
- Block Diagram:** LNA (0 dB), Notch Filters (Enable ) and Reference (Frequency Correction 0.00 PPM, Reference Clock Out Enable ) feed into the Mixer, followed by IF Amplifier (IF Mode Zero IF, IF Bandwidth 1.536 MHz), ADC (Sample Rate 2.00 MHz, Decimation None, Setpoint -30 dBfs, Final SR 2.00 MHz), and Gain Control (59 dB).
- Total System Gain Reduction:** 59 dB
- Enable Tuner AGC:**
- ANT A:** (selected)
- ANT B Bias-T Enable:**