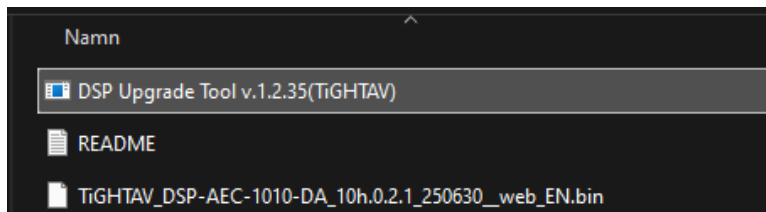




**DSP-AEC-0606-DA**

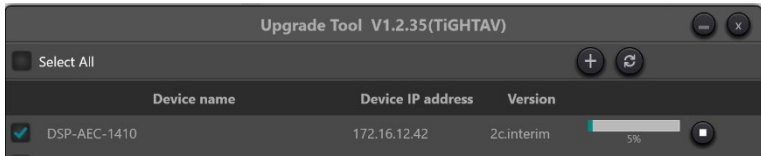
**Upgrade Instruction**

1. This firmware adds following functionality
  - Enables TiGHT AV API, ASCII based API. Still supporting the legacy HEX V1 and V2 protocols.
  - Enables support for TCP control protocol.
  - User Interface now adds TCP support for external control. Only Android is supported at the moment with the latest APK that can be downloaded from the [tightav.com](http://tightav.com) website. iOS will be supporting TCP shortly.
  - DHCP IP mode is now default. Upgrade will not change current IP mode in upgraded unit.
  - Various stability improvements.
2. Extract the firmware upgrade package and save on your PC.
3. Read the README file included in the FW upgrade package.
4. DSP needs to be upgraded to v10b.2.2.1 before installing this upgrade.
5. Open the “DSP-AEC-0606\_FW\_v10h.0.2.1” folder
6. Open the “**DSP Upgrade Tool V1.2.35(TiGHTAV)**” inside this folder and click “Browse”



7. Browse to “DSP-AEC-0606\_FW\_v10h.0.2.1” folder again and select file “TiGHTAV\_DSP-AEC-0606\_10h.0.2.1\_250630\_\_web\_EN.bin” then click “Next”.

8. Select DSP:s to upgrade and click “Start”.



9. Wait until firmware has updated successfully.
10. All done, make sure to download new TiGHTAV DSP 2.0 software from [tightav.com](http://tightav.com) website. Latest DSP 2.0 software is also included in this upgrade package. If needed uninstall any old TiGHT AV DSP software's installed on the control PC.