

- ❗ DT Preamp Control supports a maximum of 16 DT expanders on the Dante network.
- ❗ The DT168 and DT164-W have two firmware components:
 - The Dante firmware reported in Dante Controller and updated via the Audinate Firmware Update Manager.
 - The Allen & Heath control firmware, which is updated via the Allen & Heath DT Preamp Control app. DT Preamp Control supersedes the original Allen & Heath DT Firmware Updater.

V1.11 February 2022

Includes DT Control Firmware V1.4

Fixes

- DT Preamp Control could crash when certain Dante devices were connected to the same network.
- Renaming multiple channels in Dante Controller could sometimes cause DT Preamp Control to crash.
- Rounding of gain value could result in 1dB difference in the displayed value when comparing DT Preamp Control to the mixer.

Known Issues

- DT Preamp Control does not support Dante Domain Manager. Units within a Dante Domain will not be detected by DT Preamp Control.
- DT expanders on a different IP subnet are listed as Detected Devices but DT Preamp Control will fail to connect.
- DT expanders on a network interface other than the selected interface may be listed as Detected Devices but DT Preamp Control will not connect.

V1.10 March 2021

Includes DT Control Firmware V1.4

- Support of latest DT168 hardware following component changes.
- Fixes an audio glitch when switching mixer Audio Sync settings.

Improvements

- List of detected devices now ordered alphabetically.

Fixes

- Gain values erroneously displayed decimal points.

This was the first release of DT Preamp Control.