

AUDAC Touch[™] 2 – Release notes

Version 2.6

New features:

- We have added new widgets for dashboards:
 - Dynamic voice file picker
 - Mute multiple outputs
 - Play voice file
- We have added additional Touchlink[™] configuration.
- New DMP settings: set DAB Dynamic Range Compression.
- New TMP settings: set Frequency Range.

Improvements:

- Clarified the message for user authentication when going to device settings for the first time.
- Renamed offline mode to direct mode.
- Added information banner about the default address to the peripheral settings page.
- Implemented support for speaker filters resolution of 0.1dB for the AMP203.
- When you remove a widget, the app now asks for confirmation.
- You are now able to log out from AUDAC devices.
- We have improved the design of the player control widget.

Bugfixes:

- When logging out the local database was not cleared.
- On Windows 10, without being in compatibility mode, it was not always possible to add WaveDynamics Presets.
- M2 talk over settings (talk over level, matrix level) could seemingly have decimal values, but in fact it can't.
- Sliders of bass / treble were not filling the height.
- Holding the 'volume up or down button widget' did not change volume continuously.
- The Bluetooth pairing time did not update in certain situations.
- You could not scroll in the 'Paired Bluetooth device' widget.
- The WaveDynamics[™] new preset Gain could not show decimal values as it wasn't wide enough.
- WaveDynamics[™] exported values that devices didn't know.
- The Delay slider of TMP40 and DMP40 could be delayed when setting.
- PMQ series should not have a dynamic bass boost setting.
- The output limit value doubled when bridging.
- We addressed a MFA max volume display glitch.

- We addressed the different input selection (Sourcecon[™] / Line in) for amplifier while making Line out still possible for separate widgets.
- The Android version had issues with staying connected to an AMP203.
- The MFA power limiter now changes with steps of 5 instead of 1.
- AMP203 peripheral settings should not have had a settings for all in one panel.
- We corrected the PMQ to NOT have a settable limit while in low Impedance mode.

Notes:

- When updating the application, the user will be logged out and needs to log in again.
- User that have not logged in since v2.5 will not be able to log in after the release of our next v2.7.
- Starting from our next release v2.7, the minimum requirements for Android devices is Android 8.1 (Oreo).

We would like to thank everyone for all the feedback. Together we are building the future.

Supported platforms include: Linux, macOS, iOS, Android and Windows

Contact mkt@pvs.global for more information

