



AUDAC Touch™ 2

v2.2.1. release notes

New features:

AMP203

- Implemented support for AMP203.
- Update firmware directly from Touch application.

MFA2xx

- Implemented dashboard support for MFA.

User interface

- User information & passwords are now editable.
- Kiosk mode added for Windows, macOS and Linux.
- When editing a widget, you can now change the device and/or parameters.
- You are now able to edit the IP- and device address of a device.

UX improvements:

- App connection stability improvements.
- Improved stability of socket connections with devices.
- Connection closed when hiding app on mobile devices.
- Automatic reconnection when opening after hiding app.
- Performance improvements on loading/editing dashboards.
- It is now possible to add multiple widgets with similar settings.
- The 'Favourite' widget is now resizable.
- Clickable area of input selection widget increased.

Bugfixes:

- Volume sliders weren't responding when set to -70dB.
- The zone widget slider and mute button weren't working on Android 7.1.1 when the WebView or Chrome app was outdated.
- Offline dot was not always appearing after restarting the application.
- VU-meter could respond slow after some time.
- If the signal strength was 0 the widget background disappeared.

Note:

In order to provide a continuous quality guarantee for each mobile device, the supported minimum system requirements will be adjusted with the 2.4.0 release (May 2020):

- iOS - Requires version 13.1 or newer.
- Android - Requires Android 7.1.2 or newer.

Known issues:

- Database syncing when deleting a device in the device list can go out of sync when the same user is logged in on multiple devices. The advised workaround is to log out and log in.
- On iPad Air 2 the VU-meters can stutter.
- When a device in a dashboard is offline it will reconnect on touch, but not on drag.

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

Supported platforms include: Linux, iOS, Android and Windows



Contact mkt@pvs.global for more information

