

StudioLive AI 1.0.2 Release Notes

This is the third release of Universal Control AI for the StudioLive™ AI 32.4.2AI, second release for the StudioLive 16.4.2AI and first release for 24.4.2AI. Universal Control-AI and VSL-AI are customized for use with the StudioLive AI-series mixers.

NOTE: Universal Control-AI is compatible with the StudioLive 32.4.2AI, 24.4.2AI and 16.4.2AI ONLY. It does not contain control panels for the FireStudio™ interfaces or for the StudioLive 24.4.2, 16.4.2, or 16.0.2 mixers. StudioLive AI mixers will only work with Universal Control-AI and VSL-AI software and are not compatible with the original Universal Control Software or iOS Apps. AI versions of the iOS Apps are available for use with the StudioLive AI mixers as discussed later in this document.

StudioLive firmware and build information:

Firmware Version - 1.0.4834
Driver Version: 4.1.3.17357
Universal Control AI Build: 1.0.2.24818

Universal Control AI Supports the following Operating Systems:

- Windows 7 Service Pack 1 (32 bit & 64 bit)
- Windows 8 & 8.1 (32 bit & 64 bit)
- OS X 10.7.5 (Lion)
- OS X 10.8.5 (Mountain Lion)
- OS X 10.9.x (Mavericks)

Current App versions compatible with this Universal Control release (available on the Apple App Store):

- SL Remote-AI 1.0 or iPad® version 1.1.24818
- QMix-AI 1.0 for iPhone® and iPod Touch® version 1.1.24820

The Following iOS Devices are Compatible with SL Remote-AI:

- iPad (1st generation running iOS 5 thru iOS 6.1.4)
- iPad (2nd generation running iOS 5 or later)
- iPad (3rd generation running iOS 5 or later)
- iPad 4rd generation & iPad Mini
- iPad Air

The Following iOS Devices are Compatible with QMix-AI (running iOS 5 or later):

- iPhone 3GS (IOS 5.1.1 thru iOS 6.1.4)
- iPhone 4
- iPhone 4S
- iPhone 5/5s/5c
- iPod Touch 3G (IOS 5.1.1 thru iOS 6.1.4)

- iPod Touch 4G
- iPod Touch 5th Generation

Fixed In This Release:

StudioLive AI Mixer Series Firmware 1.0.4384

- (2612) - Stereo Inputs L goes to both sides of a stereo Aux mix even when L and R are both connected
 - When sending one of the Stereo Input sources (Aux In A, Aux In B, Tape In, or Digital 2trk In) to an Aux mix for a stereo linked Aux pair, the Left input channel goes to both sides of the stereo Aux mix, but the Right input channel only goes to one side (as it should, though it's reversed and goes to the left side of the Aux mix)
- (2613) - Stereo Inputs are reversed in the Aux mix for a stereo Aux Flip sources
 - Stereo Inputs (Aux In A, Aux In B, Tape In, Digital 2 Track In) L and R are reversed when sent to a stereo Aux mix.
- (2702) - Global Aux Mute not working when fader at -inf
 - If a channel fader is all the way down at -inf, even if Global Aux Mute is set to YES, muting the channel does not mute it in the Aux. Likewise, if the fader is up and the channel is muted, it correctly mutes in the Aux, but if then the fader is brought down to -inf, un-muting the channel does not un-mute it in the Aux until the fader is moved. Toggling Global Aux Mute in the System menu also will return it to normal behavior

Universal Control-AI 1.0.2.24818

- (2728) - No Mute Groups or Mix Scenes in VSL- AI 1.0.1 for the 16.4.2AI
 - These sections are blank with no controls for the Mute Groups or Mix Scenes features. A future update will add this functionality.

SL Remote AI 1.1.24820

- (2189) - Only the FX Name changes on the mixer when FX type is changed from SL Remote-AI
 - When there is a change to effect type in SL Remote-AI, the effect type doesn't change on the mixer but the effect name does. The effect type name changes on the board to the new effect, but the actual effect type and parameters remain the same.
- (2551) - Meters in SL Remote-AI do not currently follow meter modes on the mixer or in VSL-AI. This was reported as an issue when it turned out to be a feature request for a future release.
- (2601) - SL Remote-AI FX buses do not have Pre/Post settings when connected to the 16.4.2AI
 - In the Aux mixer page of SL Remote-AI, the FX buses A-D do not have parameters listed for Pre1, Pre2, or Post. The GUI drop down box only shows '0'. Parameter must be set on the mixer.

Q-Mix AI 1.1.24820

- (2686) - Meters for Stereo Inputs (Tape, Aux In A/B, Digital 2 Track In) not working
- (2734) - QMix-AI Aux Pan not working
 - When Auxes are linked on the mixer, QMix-AI will not adjust the panning for the even numbered aux in the pair. QMix-AI will show an adjustment, but this is not reflected on the mixer nor is it heard.

StudioLive AI Mixer Series Firmware Known Issues for the 1.0.2 release:

- (2284) - Channels are always Pre to DAW
 - All channels record to the DAW Pre- Fat Channel. Post DSP recording is not enabled as we are currently working out Post- Fat Channel routing in the mixer's firmware. A future firmware update is planned to resolve this. The workaround is that all Bus Outputs currently record Post- Fat Channel, so mixes can still be recorded with Fat Channel processing.
- (2526) - When in fader locate, the mixer does not update fader locate status for faders moved in SL Remote-AI or VSL-AI
 - When you move a fader in VSL-AI or SL Remote-AI with the Default to Fader Locate option enabled, the mixer goes into Fader locate mode. The first fader moved will correctly indicate on the mixer's Fat Channel LED meters which direction and how far the physical fader must move to match the digital position, but all subsequent faders moved in VSL/SL Remote while in fader locate mode are not being updated visually on the mixer. The only way to see these adjustments is to toggle the "Locate" button off then back on.
- (2650) - Auxes With Even Link Master Appear incorrectly on System Menu Pg. 3: iOS Setup
 - When the Aux pair has an even link Master, the Aux pair numbers appear incorrectly on the mixer System Menu Pg. 3: iOS Setup as even/odd pairs instead of odd/even
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- (2671) - No right input from Aux In A/B when assigned to linked subs
 - When the Aux in A/B channels are assigned to linked subs, only the left input is audible.
- (2733) - Stereo GEQ only applied to left side until toggled
 - GEQ only affects the left side of the linked pair after performing a firmware update to any AI mixer and engages the GEQ for Mains and all linked auxes. By default the Stereo field for the Main GEQ is set to on. Note that this only occurs after a firmware update. To get around this toggle the Stereo field from off back to on the issue does not occur anymore.
- (2778) - Stereo Effects sent to Linked Auxes not heard in Stereo
 - When a stereo effect (Stereo Delay, Ping Pong Delay, etc.) is routed to a stereo Aux mix (i.e. a pair of linked Auxes), the effect is not heard in stereo.

Universal Control VSL AI 1.0.2.24818 Known Issues

- (2643) - No Reset Button in Smart Room Analysis Wizard
 - There is no Reset button in the VSL-AI Smart Room Analysis Wizard. This button allows the user to reset any changes made to the PEQ bands back to their original 0dB position.

SL Remote-AI 1.1.24820 Known Issues

- (2217) - SL Remote-AI Loses Control when returning to App
 - If the iPad is connected to a mixer with SL Remote-AI and the user exits the App, then returns to the App, connection to the mixer is lost. It also happens if the screen times out and turns off/sleeps without any deliberate user interaction.
 - Workaround: Set Auto-Lock to never in iPad General Settings
- (2630) - Smart Go Remote: Portrait view orientation.
 - Rotating to Portrait orientation during Smart Go Remote switches to the selected channel view.
 - Starting Go Remote while in Portrait view does not start the Smart Remote interface and sometimes crashes SL Remote-AI
- (2685) - Aux Mixer page Meters for Stereo Inputs (Tape, Aux In A/B, Digital 2 Track In) not working
 - The input meters on the Aux Mix page are not showing any input signal for any of the Stereo inputs (Tape In, Aux In A and B, Digital 2 Track In)
- (2723) - No Talkback Send level in Aux mixer

QMix-AI 1.1.24820 Known Issues

- (2606) - Aux must be reselected after iPhone Sleep and Reconnect to Mixer
 - Once a permission to control an Aux in QMix-AI has been assigned and their iPhone goes to sleep, the Aux will look grayed out after reconnecting to the mixer until the user touches the Aux label.

More support articles in our knowledgebase can be found online at:

<http://support.presonus.com/forums/20847375-StudioLive-AI-Family>

Join our community of PreSonus users at <http://forums.presonus.com/forums/list.page> for information, user-based support, tips and tricks, and more!

For Support go to: <http://www.presonus.com/support/Contact-Technical-Support>