Universal Control AI / UC Surface 1.4.1 Release Notes

With the arrival of the highly anticipated Studio 192, we are releasing UC Surface version 1.4.1 with added support for the new interface. This release is required in order to use the full feature set of the Studio 192. When you first install and run the application you will be required to update the firmware of the Studio 192 for compatibility.

Software build information:

Universal Control AI / UC Surface Version: 1.4.1.35113 (Mac / PC / iOS)
Mac/PC Driver Version: 4.2.0.39752

NOTE: The Studio 192 is not supported with any prior versions of Universal Control AI / UC Surface and should only be used with version 1.4.1.35113 or later

NOTE: QMix AI is still supported for use alongside UC Surface for personal mix control on both AI Consoles and RM series mixers. Device Permissions can be set for iPhones and iPod Touches on the Device Settings Page in UC Surface or on “Pg. 3: iOS Setup” of the AI Console System Menu. QMix AI will continue to be updated as needed and will continue to be part of the unified StudioLive AI family workflow.

Changes To UC Surface In This Release

RM Series Mixers:

● Talkback Source selection is now set in the same way that the Input Source is set for a regular channel. The Talkback Source setting is now located in the Channel Details section of the Fat Channel area when the Talkback channel strip is selected.

This Release Requires the Following Firmware and Software Versions (or later):

● StudioLive AI Consoles (firmware version SL 1.0.7045)
● StudioLive RM Series Mixers (firmware version SL 1.0.7049)
● CS18AI (firmware version CS 1.0.7055)
● UC Surface Version: 1.4.1.35113 (Mac / PC / iOS)

UC Surface 1.4.1 Supports the following Operating Systems:

● Windows 7 Service Pack 1 (32 bit & 64 bit)
● Windows 8.1 (32 bit & 64 bit)
● Windows 10 (32 bit & 64 bit)
● OS X 10.8.5 (Mountain Lion)
● OS X 10.9 (Mavericks)
● OS X 10.10 (Yosemite)
● OS X 10.11 (El Capitan)
Current iOS App versions Compatible with the StudioLive AI family mixers (available on the iTunes App Store):

- UC Surface version 1.4.1.35113
- QMix AI version 1.2.29258

The Following iOS devices are Compatible with UC Surface (running iOS 7 or later):

- iPad (2nd generation)
- iPad (3rd generation)
- iPad (4th generation)
- iPad Mini
- iPad Mini 2
- iPad Mini 3
- iPad Mini 4 *(While we have not tested this yet, we have no reason to believe there will be any issues. Please contact PreSonus Tech Support with any issues you may experience)*
- iPad Air
- iPad Air 2
- iPad Pro *(While we have not tested this yet, we have no reason to believe there will be any issues. Please contact PreSonus Tech Support with any issues you may experience)*

The Following iOS devices are Compatible with QMix-AI (running iOS 7 or later):

- iPhone 4
- iPhone 4S
- iPhone 5
- iPhone 5C
- iPhone 5S
- iPhone 6
- iPhone 6 Plus
- iPhone 6S *(While we have not tested this yet, we have no reason to believe there will be any issues. Please contact PreSonus Tech Support with any issues you may experience)*
- iPod touch (5th Generation)
- iPod touch (6th Generation)

Universal Control-AI with UC Surface Does Not Support the Following Legacy Operating Systems:

- Versions of Windows 7 earlier than Service Pack 1 + platform update
- Windows 8 (users should update to Windows 8.1)
- Versions of OS X 10.8 (Mountain Lion) earlier than 10.8.5
Known Issues:

- Loading Scenes in UC Surface Demo mode not working
- Can't right-click/ctrl+click to rename Scenes and Presets in UC Surface Scene Manager on Mac
- FX presets loaded from UC Surface Local tab don't always load correctly or consistently
- A second Mixer Tab Appears when any mixer is power-cycled while UC Surface is open
- Restoring a Mixer Backup file on Mac over Firewire is not possible. Must be over Network connection. (PC working correctly)
- WiFi Connection to Network “A” Takes Priority over Ethernet Connection to Network “B”
- Incorrect WiFi Password Does Not Give Error Message
- Scenes for AI Consoles, RM Mixers, and Studio 192 saved to same local folder
- AI Consoles: Cascaded AI Console Recordings are distorted on Mac (must use UC-AI 28882)
- AI Consoles: Scene Recall Filters “Pots” and “Mutes” missing in UC Surface (can still be set on Mixer Scene Menu)
- AI Consoles: Channel Types not synchronized across all instances of UC Surface
- AI Consoles: Key Listen button doesn't function (must use hardware button on Mixer)
- AI Consoles: Scenes and Presets cannot be deleted in Mixer Tab of Scene Manager
- AI Consoles: WiFi Setup from UC Surface not possible
- AI Consoles: Too Many Mute Group & Mix Scene buttons shown (8 instead of the 6 on the mixer)
- AI Consoles: Input Source for linked channels doesn’t switch together when changed from UC Surface (must be done independently before linking and/or on the Console hardware)
- AI Consoles: Fat Channel Reset button not clearing parameter settings
- Studio 192: Hybrid Fat Channel Plugin (DSP) has inverse GR metering
- Studio 192: There is a known issue with Logic that prevents the Studio 192 from operating at sample rates higher than 48kHz. This issue has been reported to Apple for resolution.
- Studio 192: Polarity switch not functioning as expected

Join our community of PreSonus users at [http://forums.presonus.com](http://forums.presonus.com) for information, user-based support, tips and tricks, and more!

For Technical Support go to: [http://www.presonus.com/support/Contact-Technical-Support](http://www.presonus.com/support/Contact-Technical-Support)