

Version Information:

UC 1.8 (Mac/PC) - 1.8.0.38751
UC Surface (iOS) - 1.8.0.38751
Capture (Mac/PC) - 2.2.1.38751
RM Mixer Firmware - v9244
CS18 Firmware - v9203
AI Console Firmware - v9194
Studio 192 Firmware - 1.6-27
AudioBox 1818VSL - 1.48
AudioBox 44VSL - 1.06
AudioBox 22VSL - 1.05
AudioBox iOne / iTwo - 1.32

New In 1.8:

- Name change, from Universal Control AI 1.6 to Universal Control 1.8
- AudioBox interface support (driver and control panel only, no VSL software)
- Completely resizable UC Surface window
- Universal Control Uninstaller Script for Mac (uninstalls classic UC, UC-AI, and Audiobox VSL)
NOTE: The "AB1818-VSL" remote App is NOT compatible with UC 1.8
- Mac Uninstaller script and Readme section in the installer
- Improved buffer and Safe Mode management for AudioBox interfaces

UC 1.8 Supports the following Operating Systems:

- Windows 7 Service Pack 1 + Platform Update (32 bit & 64 bit)
- Windows 8.1 (32 bit & 64 bit)
- Windows 10 (32 bit & 64 bit)
- OS X 10.9 (Mavericks)
- OS X 10.10 (Yosemite)
- OS X 10.11 (El Capitan)
- OS X 10.12 (Sierra)* - This version of OS X is still in Beta at the time of this release, however preliminary testing shows compatibility with this operating system

Capture 2.2.1 Supports the following PreSonus Hardware and Software:

- StudioLive 16.4.2
- StudioLive 24.4.2
- StudioLive 16.0.2
- StudioLive 16.4.2AI
- StudioLive 24.4.2AI
- StudioLive 32.4.2AI
- StudioLive RM32AI
- StudioLive RM16AI
- StudioLive RML32AI
- StudioLive RML16AI
- StudioLive CS18AI
- UC Surface 1.8

Current iOS App versions Compatible with the StudioLive AI family mixers (available on the iTunes App Store):

- UC Surface version 1.8.0.38751
- QMix-AI version 1.2.29258

The Following iOS devices are Compatible with UC Surface (running iOS 8 or later):

- iPad (2nd generation)
- iPad (3rd generation)
- iPad (4th generation)
- iPad Mini
- iPad Mini 2
- iPad Mini 3
- iPad Mini 4
- iPad Air
- iPad Air 2
- iPad Pro

The Following iOS devices are Compatible with QMix-AI (running iOS 8 or later):

- iPhone 4S
- iPhone 5
- iPhone 5C
- iPhone 5S
- iPhone 6
- iPhone 6 Plus
- iPhone 6S
- iPhone 6S Plus
- iPod touch (5th Generation)
- iPod touch (6th Generation)

UC 1.8 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)

Fixed In This Release:

UC Surface:

- Window size and position setting not remembered when application is relaunched
- RM Mono bus meter displays Peak Hold after UC Surface launch until Peak Hold setting toggled
- Universal Control 1.7.4 can now be co-installed with Universal Control AI 1.8
- Group Masters Scrollbar missing in 1.6
- Add 48v and Preamp control to TB Channel Strip for Selected TB source
- Add 48v and Preamp control for CS18 Inputs 1 and 2 when corresponding RM Channel is set to Network Input

AI Consoles:

- Dig Return Fader now follows Tape In Fader

RM Mixers:

- Cascaded RM Slave channels now available for Talkback selection
- RM Slave mixer now inherits Bus Configuration of Master mixer upon cascading
- Channel Type icon now only recalled when "Name" Scene Recall Filter is engaged
- Cascaded RM Mixers - Smart Fat Channel RTA and Spectrograph now work for Slave mixer
- Cascaded RM Mixers - Slave channels now pass audio when selected for Talkback

CS18:

- Subgroups on CS18 now show Slave Channels
- Channel color selection now working for cascaded Slave RM
- EQ graphic frequency grid lines are now correct
- Flex Fader no longer stays on Spilled Group when returning to Group Masters
- When Groups list is longer than fits on screen, Groups are now created correctly
- Control of CS18 Input 1 and 2 now works immediately upon selecting Network Input for RM Ch.31 & 32
- Parameters now displayed on Delay Bus assigned to TAP after returning from DAW control
- Preamp and 48v control now implemented for RM Ch.1 and 2 set to network
- Input 1/2 preamp level now shown when Ch's 1/2 & 31/32 are set to Network Source

Studio 192:

- Control Panel Buffer is no longer adjustable when DAW is in use on MAC OS X

AudioBox:

- Improved firmware update stability for AudioBox 1818 on OS X
- Improved firmware update stability for AudioBox iOne and iTwo on PC

Known Issues:

CS18:

- Monitor bus Cue Edit screen doesn't reflect linked mixes
- CS18 Custom Talkback assigns not synced with UC Surface Talkback assigns
- CS18 exits FX Screen when switching channels
- Fat Channel Equalizer Q Decimal Places Are Cut Off
- Subgroup Edit Screen Missing TB, Tape In, & Dig Ret
- Tap Assign not retained with scenes or power cycle of CS18

UC Surface:

- RM Mixers Fat Channel Reset Button Does Not Reset the HPF (or LPF)
- Auxiliary Firewire Input 52 driver label is incorrect
- Restoring a Mixer Backup over Firewire is not possible. Must be done over Network connection
- Name changes sometimes do not update on iOS

AI Consoles:

- Some knobs control Universal Control channel ghost faders in Locate Mode
- Lockout Mode does not disable Mutes or Fat Channel controls
- Smart features not working/supported for Cascaded AI Consoles

RM Mixers:

- Cascaded RM Mixers - Tape In on Slave mixer not controlled from Master

Capture 2:

- Playback routing incorrect with cascaded classic StudioLive 16.4.2 consoles

Join our community of PreSonus users on the [PreSonus Forum](#) for information, user-based support, tips and tricks, and more.

Alternatively, you can visit our [Knowledge Base](#) for more informative articles authored by the support staff. To log a support ticket or contact technical support, please visit [MyPreSonus](#).