Universal Control 2.3 Milestone Release Notes

9/26/17

Version Information:
- Universal Control (Mac/PC) - 2.3.0.44619
- UC Surface (iOS/Android) - 2.3.0.44565
- QMix-UC (iOS/Android) - 2.1.0.44046
- Capture (Mac/PC) - 2.3.4.44619

New In This Release:

- iOS and Android UC Surface now has a Start page with mixer listing, similar to Qmix-UC and the Universal Control launcher on Mac and PC
- Series III Mixers:
  - Support added for StudioLive Series III 32R & 24R Rack Mixers in both UC Surface and QMix-UC
  - New “Identify” buttons in UC Surface device tabs (Settings Page) blink selected mixer lights (click/touch and hold)
  - Now have Mixer Backup available in UC Surface

The Follow Android devices should be Compatible with UC Surface:
- Any device running Android 5.0 or later with a minimum screen resolution of 1024x768

The Follow Android devices should be Compatible with Qmix-UC:
- Any device running Android 5.0 or later

NOTE: It is not possible to qualify all devices that support Android 5.0 or later. Any device running Android 5.0+ should work, but support and functionality may vary. 1024x768 resolution required for UC Surface.

The Following iOS devices are Compatible with UC Surface (running iOS 9.3 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-UC (running iOS 9.3 or later):
- iPhone 4S
- iPhone 5
- iPhone 5C
- iPhone 5S
- iPhone 6
- iPhone 6 Plus
iPhone 6S
iPhone 6S Plus
iPhone SE
iPhone 7
iPhone 7 Plus
iPod touch (5th Generation)
iPod touch (6th Generation)

UC 2.3 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 10.8.5 (Mountain Lion)
- OS X 10.9 (Mavericks)
- OS X 10.10 (Yosemite)
- OS X 10.11 (El Capitan)
- OS X 10.12 (Sierra)
- OS X 10.13 (High Sierra)

Capture 2.3 is compatible with the following PreSonus Hardware and Software:
- StudioLive 16.4.2 classic
- StudioLive 24.4.2 classic
- StudioLive 16.0.2 classic
- StudioLive 16.0.2 USB
- StudioLive 16.4.2AI
- StudioLive 24.4.2AI
- StudioLive 32.4.2AI
- StudioLive RM32AI
- StudioLive RM16AI
- StudioLive RML32AI
- StudioLive RML16AI
- StudioLive AR8
- StudioLive AR12
- StudioLive AR16
- StudioLive 32 Series III Console Mixer
- StudioLive 24 Series III Console Mixer
- StudioLive 16 Series III Console Mixer
- StudioLive 32R Series III Rack Mixer
- StudioLive 24R Series III Rack Mixer
- UC Surface 2.3

UC 2.3 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:
- SIII: No way to select Tape In/Digital Return USB source channels
- SIII: SD / AES / USB Routing
- SIII: Main Bus not showing Comp GR metering
- SIII: Output Buses do not have a way to switch Source b/t Analog and Network
- SIII: SD Capture Remote Virtual Sound Check button should be removed
- Capture Remote Arm All Text is too dark
- Preset Filter missing in UC Surface Preset Manager
- Talkback not functioning correctly
  - Talk and Talk Assign have separate buttons but Talk button still activates Talk Assign
- AI/RM Mixers: Selecting Mix on Tablet will disable Smaart RTA/Spect on FireWire computer
- AI/RM Mixers: Restore Backup function broken for RM and AI mixers
- AI/RM Mixers in HD Sample Rate modes
  - Mix Select for FX B and FX D are greyed out instead of hidden
  - Output Bus Fat Channel area notes the feature is disabled
- RM Mixers: Smaart Wizard instruction corrections
- Studio 192: Mute groups not labeled by default
- Studio 192: UC Channel numbering from '0' instead of '1'

Known Issues:

UC Surface
- Control and metering on UC Surface instance connected via Firewire may exhibit lag on some systems
- Copy, Delete, & Rename Local Scenes for Cascaded mixers not functioning as expected
- RM/RML: Fat Channel Reset Button Does Not Reset the HPF (or LPF)
- RM/RML: FX issues with Cascaded RM/RML mixers
  - UC Surface and CS18 not controlling some of Slave mixer’s FX Bus settings (volume, mute, Pre/Post)
- AI/RM/Studio Interfaces: FX Preset list does not update automatically when selecting FX Busses
  - must exit FX and return to update preset list
- AI/RM Mixers: FX Bus Master is missing HPF control
- AI/RM Mixers: Restoring a Mixer Backup over Firewire is not possible.
  - Must be done over Network connection
- AI/RM Mixers: Auxiliary Firewire Input 52 driver label is incorrect
- AI Consoles: Solo level missing from Settings page
- AI Consoles: Channel Type and Channel Color not persistent or shared across clients
  - Not implemented in firmware yet

Capture
- Playback routing incorrect with cascaded classic StudioLive 16.4.2 consoles

Join our community of PreSonus users on the PreSonus Answers site for information and product support. While you're there, don't forget to vote for your favorite feature requests.
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.