Version Information:

- Universal Control (Mac/PC) v3.4.2.63992
- UC Surface (iOS/Android) v3.4.1.63149
- QMix-UC (iOS/Android) v3.1.0.54974
- Capture (Mac/PC) v3.0.4.63149
- ATOM firmware v3.51
- ATOM SQ firmware v1.15
- Quantum 4848 Firmware 1.2-35

Supported OS Versions:

- OS X 10.13.6 (High Sierra) or later
- Windows 10 (x64) v1709 or later
- Android 6.0 Marshmallow or later
- iOS 10 or later

New In This Release:

- Apple M1 Support
- Firmware update for ATOM and ATOM SQ

Fixed In This Release:

Quantum Series Interfaces

- Apple M1 support
- Quantum clock sync selection broken with Big Sur
- External Clock Source now retained on reboot

ATOM SQ

- On Big Sur 11.2, ATOM SQ now displays in Universal Control and Audio MIDI Setup on Intel-based Macs
- On Big Sur 11.2, ATOM SQ now establishes Native Mode connectivity with Studio One 5 on Arm-Based Macs
- Improved connectivity with some Windows systems
- Pad performance adjusted
- Improved Editor and Arpeggiator workflows for ATOM SQ

ATOM

Pad performance adjusted

Known Issues:

UC Surface

Copy, Delete, & Rename Local Scenes for Cascaded AI mixers not functioning as expected

AI/RM Mixers

- Fat Channel Reset Button Does Not Reset the HPF (or LPF)
- 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)
- FX Preset list does not update automatically when selecting FX Busses (must exit FX and return to update preset list)

- FX Bus Master is missing HPF control
- Auxiliary Firewire Input 52 driver label is incorrect
- Users on OS X 10.8.5 may experience a firewire driver installation issue (to be fixed in UC 2.5)
- Solo level missing from Settings page
- Channel Type and Channel Color not persistent or shared across clients
 - Not implemented in firmware yet

Series III DAW Mode

- When viewing a send or cue mix, send labels should be placed in the scribble strips
- Incorrect preamp gain range on mixer display when using TRS inputs
- Meters don't match between DAW mode and Mixer mode
- Channel parameters may not populate in Fat Channel after opening song
- Series III Automation Control: Bypass Button Not Present
- Newly added Plugin not automatically selected and controls not on FatCh Encoder section if another Plugin wasn't already selected when adding the new Plugin
- Talkback Button Does Not Light Up In UCS When Engaged From S1
- Channel Input Does Not Have Selection For "None"
- Unity Fader Value Is Not Accurate
- There Is No Way To Remove A Channel Insert
- Write Select Channel Should Turn Red Like FaderPort 8 & 16
- Pressing Inputs layer button should open Inputs section in S1 Console
- Adding Send while viewing Sends view doesn't update fader level
- Select Buttons For Multi-Channel Instrument Outputs Do Not Light Up
- On Big Sur 11.2, control of Logic or other DAWs via MIDI
- On Big Sur 11.2 scribble strip displays render incorrectly

FaderPort 8 and 16

 A restart of Pro Tools and FaderPort may be required if the FaderPort loses power when using Pro Tools

ATOM SQ

• LEDs will sometimes illuminate incorrectly if the device is disconnected then reconnected during a Studio One session.

Join our forum community of PreSonus users on the <u>PreSonus Forum</u>. Submit and vote for feature requests on the <u>PreSonus Answers</u> site. Visit our <u>Knowledge Base</u> for more informative articles authored by the support staff. To log a support ticket or contact technical support, please visit <u>MyPreSonus</u>.