



## **S21/S31 Release Notes V1.3.5 (January 2017)**

### **Fixes in V1.3.5 (some previously fixed in interim version V1.3.4)**

If Group busses were changed to Aux Busses using Snapshots and the console is subsequently power cycled, the newly created Aux Busses may have had their sends switched off. The sends could be switched on again using an existing snapshot, reloading the saved version of the session or by adjusting manually.

In some existing sessions, normally, where Group busses have been changed to Aux Busses, after a console power cycle, some Aux busses, Matrices or Master buss would not pass audio.

Further improvements made to prevent Intermittent freezing of console surface and/or screens

Noise from Local I/O Analogue inputs during startup

Enhancers in FX Slots 1 & 2 could cause random noise on startup on Solo buss 1 output

If Enhancers in FX Slots 1 & 2 were connected to channel insert points, the Enhancers/Insert points may not pass audio on startup

Intermittent random visible "blip" on right hand master surface meter during startup that could also intermittently appear as audio on Solo Buss 1 output

Changing the Mono/Stereo state of any channel could cause "phantom" meter blips in unrelated channel strips.

Switching a Studio Delay directly to an Enhancer in any FX SLOT could cause unwanted noise on FX outputs

Improvements made to prevent intermittent slow response of Solo buttons

### **Fixes previously included in V1.3**

Losing right leg of insert send or direct out after session reload.

Removing FX from rack displayed a blank page and could cause slow operation

Master Encoder LED rings not always illuminating correctly

Aviom cards in SD or D-Racks not being displayed correctly.

Editing channels overview objects could leave screen items in incorrect positions

Headphones levels sometimes incorrect during boot up

Aux sends could lose some functionality when values were copied with channel copy.

Editing set spill members could make further Spill Set editing work incorrectly

Intermittent setting of incorrect Aux sends values after repower.

Aux to faders could be slow to respond if more than 8 auxes were used

Central area in CG channel strip was transparent to touch

Spectrograms in dynamics showed no activity on Group, Aux or Matrix channels.

Spectrograms in dynamics showed no activity when listening to copied audio

Opening the overview on top of a channel picker stopped channel picker opening from then onwards.

If a bank was set to master bank in overview or a channel only existed in the Spill Set, you could not route or unroute any of its channels' inputs or outputs

Losing right leg signal to group or master when buss was toggled Stereo-Mono-Stereo

"Listen To" Macro didn't work on Master bank or channel that only existed in the Spill Set

S21 MADl Routes were sometimes lost when loading a session on a connected SD-Series console

Left most macro was sometimes falsely triggered by tapping in the clock or unused macro area

EQ band frequency display could become unresponsive to Master rotaries

Rotary response improved according to parameter value ranges