Release Notes for

Glacier Software

V1.1

7th March 2019

Author: Simon Roome

26 March 2019
Studer Glacier Software Version 1.1

Studer is pleased to announce the release of version 1.1 software for the Glacier.

What’s New
This release introduces the Channel Widget to the Central Module. The Channel Widget allows up to 6 channels to be represented on the Central Module and gives the operator access to the full channel control, including fader, mute and pfl. The channels represented may be duplicates of channels currently assigned to a fader on a Fader Module or may be additional channels within the total channel count limit.

The release also allows the tactile buttons to be operated in parallel from the touch screen. This means that the Central Module can now be fully virtualised on a tablet with no loss of functionality.

What’s Improved
The Fader Module and Central Module internal log system has been improved. Logging is not enabled by default but can be enabled on different log levels.

STOAMOD-2065 Prevents operating system log files from extensive size increase and filling up disk space.

STOAMOD-2068 System event logging can be customized based on log levels.

What’s Fixed
Additionally, this release also addresses many customer-reported bugs, these bugs are:

STOAMOD-2066 Loss of tactile controls such as faders, rotaries and buttons while the touch screen continues to operate.

STOAMOD-1902 Glacier modules occasionally remain offline following a restart of the Surface Control System or network hardware.

STOAMOD-1944 Function blocks are not cleared when a channel is removed from a channel strip.

STOAMOD-1947 Format of date always reverts to UK format.

STOAMOD-1961 Occasionally, following a restart, the monitoring widgets do not display their status correctly.

STOAMOD-1973 Channel source can be changed from selected source to Gen while on air.
What’s Fixed – continued...

STOAMOD-1963  The input selector dialog shows input groups and inputs sorted according to their ID, instead of their configured order.

STOAMOD-1978  Glacier clock is reset to wrong time and date at restart or reconnect.

STOAMOD-2084  The Central Module may hang for a number of seconds when touching the overlay button after the module was running without being operated for at least two days.

STOAMOD-1979  The users’ default snapshot parameters are not loaded on Summing Busses during Glacier login.

STOAMOD-1931  If the time is changed on the core while the Central Module is offline, when the Central Module comes back online the time on the core will differ from the time on the modules.

Compatibility

<table>
<thead>
<tr>
<th>Compatibility to other Applications</th>
<th>Application Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileServer</td>
<td>V1.0.6.60-b3429d7</td>
</tr>
<tr>
<td>Nano SCore</td>
<td>V7.0.2</td>
</tr>
<tr>
<td>OnAir 2500 Core</td>
<td>not supported</td>
</tr>
<tr>
<td>SCore Live and Compact SCore</td>
<td>V7.0.2</td>
</tr>
<tr>
<td>Remote ConfigTool</td>
<td>V4.2.2</td>
</tr>
</tbody>
</table>