

Previous TOOLS for MGX / URX **for Mac version information**

V1.1.0

Device Center

V2.0.0 to V2.1.0

- (MGX series) Added the ability to assign audio files stored on the computer to the Sound Pad.
- Added the ability to update the MGX/URX firmware to V1.2.0.
- Solved some minor problems.

Steinberg Integration

V1.0.0

- Added integration function between MGX/URX and Cubase/Nuendo.
- Added integration function between MGX/URX and MixKey.

MGX/URX Firmware

V1.1.0 to V1.2.0

- Added DAW Integration function.
- Added USB Storage Mode function.
- (MGX series) Added the ability to assign audio files stored on the computer to the Sound Pad.
- (MGX series) The Sound Pad's playback data will no longer be initialized when [Initialize All Memories] is selected in the initialize screen.
- (MGX series) Added [Initialize Sound Pad Data] option in the initialize screen.

- A heart symbol (♡) now appears between the PAN sliders for odd- and even-numbered channels when STEREO is selected from Signal Type for the MONO IN channel or MIX channel (in the MGX series).
- Channel localization scheme can now be chosen between PAN or BAL (BALANCE) when STEREO is selected from Signal Type for the MONO IN channel.
- (MGX series) Source for the STEREO OUT can now be selected.
- Fixed an issue where Pan Link was not functioning on the ST IN channel.
- (MGX12, 12V) Fixed an issue where the initialize screen did not appear when powering on while pressing the [HOME] key.
- Fixed an issue where the source for MONITOR1 was not being saved correctly.
- Solved other minor problems.

V1.0.0

- First release version

Yamaha Steinberg USB Driver

V3.1.7 to V3.1.10

- Added supported models.

Device Center

V1.0.0 to V2.0.0

- Added firmware update functionality for MGX/URX.
- dspMixFx UR-C and dspMixFx AXR can now be launched from Device Center. (if installed)

MGX/URX Firmware

V1.00 to V1.10

- The default analog gain setting in Simple Mode has been modified.

- Fixed a bug affecting the sound quality of the PITCH FIX insert effect.
- Reduced the time from pressing the power switch to the device completing startup.
- (MGX series) Changed the specification so that the position of the top panel faders is no longer saved in a scene, because the device does not have motorized faders.
- Implemented other important fixes and functional improvements to ensure the device delivers its intended functionality.