

FIRMWARE: 2.0.1

NEW FEATURES

- Added support for SRX912M, SRX915M, and SRX922 multi-purpose point-source speakers.
- Contribution Groups enables device-level awareness and tracking of multiple contributors to a single Gain, Delay, and EQ DSP object.
- When the device is under control of external software, Gain and Delay can no longer be modified from the LCD.

GENERAL UPDATES

- Improved on-device event logging for: entering/exiting Auto Sleep and Force Sleep, reporting mains voltage when < 100 V or > 250 V, and fan Open/Short conditions.
- Bandpass labels next to Mute states now reflect the amplifier bandpass (LF/MHF) for clarity.

BUG FIXES

- Fixed an issue where Locate would remain on after performing a System Reset.
- Fixed an issue where the HCID would not reset to default after a System Reset if the HCID was locked.
- Fixed an issue where the stored Performance Venue File was not cleared during a Factory Reset.
- Fixed an issue where the reported LCD backlight level did not always match the actual device state.
- Fixed an issue that allowed users to enter a multicast IP address.
- Fixed, for 2-channel models, an issue where the Limit and Clip LEDs would not illuminate if only one channel was in limit.
- Fixed an issue where amplifier status was not reported correctly when the amplifier module was in Standby or Force Sleep.
- Fixed an issue where the device reported metering/signal activity while in Fault or Sleep.
- Fixed an issue where changing the HCID after locking/unlocking could be unsuccessful.
- Fixed an issue that blocked navigation to the Home Screen after a failed firmware transfer.

Note: This version restricts downgrading a device to any previously available versions of firmware.

FIRMWARE: 1.8.1

NEW FEATURES

Initial manufacturing support for SRX912M and SRX915M Multi-purpose Point-source Speakers.

- Added support for SRX912M and SRX915M models.

Note: This version restricts downgrading a device to any previously available versions of firmware.

Note: This version is unsupported in JBL Performance Software. Update to 2.0 or higher to use with software.

FIRMWARE: 1.7.1.65

NEW FEATURES

Support for SRX915SF and SRX918SF subwoofers.

- Added support for SRX915SF and SRX918SF models.

GENERAL UPDATES

- Set ambient temperature to match all JBL software defaults at 22°C.

BUG FIXES

- Fixed a bug that left user HPF and LPF filters enabled when they were set as inactive.
- Fixed an issue where the variable shelf slope was not allowing the full range of the filter.

Note: This version restricts downgrading a device to any previously available versions of firmware.

FIRMWARE: 1.6.17.55

GENERAL UPDATES

- Fixed a bug that was causing specific data related to HControl ID, HCID lock, Container, display settings, and sleep settings to get corrupted occasionally on power cycle.

FIRMWARE: 1.6.14.50

GENERAL UPDATES

- Added support for a new memory chip used in units produced beginning in 2024.
- Firmware updates will no longer update UBoot, improving device reliability
- Restricts downgrading a device to any previously available versions of firmware. After updating to this version, downgrading can cause incompatibilities that may cause a device to become unresponsive.
- This build is used in manufacturing only.

FIRMWARE: 1.6.12.42

GENERAL UPDATES

- Changed the default speaker preset setting to be 80 Hz for the HPF (LA models) or LPF (S models).
- Fixed a bug that was preventing the DSP from automatically rebooting when the main line voltage would drop for more than 300ms.
- Fixed a bug related to the mute ramp time.
- Fixed a bug related to the resolution of octave values when connecting to JBL Performance.
- Fixed a bug where the IP address information was not reported back to JBL Performance correctly after a System Reset.
- Fixed a bug where the IP gateway was improperly reported for APIPA addresses.

SRX918S

- The SRX918S gain setting (sensitivity) was adjusted to be 6dB less than SRX928 to allow 2x SRX918S to be the same output as 1x SRX928S.
- Fixed issue where EQ status was not reported correctly on the LCD.

SRX928S

- Gain settings were adjusted to better match VTX B Series gain structures and to be the same level as 2x SRX918S.
- Fixed issue where EQ Status was not reported correctly on the LCD.

FIRMWARE: 1.6.8.29

GENERAL NOTES

- Initial public release
- SRX900 firmware is universal and the same file is used for the SRX910LA, SRX906LA, SRX918S and SRX928S models.