JBL Initial Release for MacOS and Windows Software





JBL Initial Release for MacOS and Windows Software User Guide

Home » JBL » JBL Initial Release for MacOS and Windows Software User Guide



Contents

- 1 JBL Initial Release for MacOS and Windows
- Software
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 VERSION 1.3.0**
- **5 GENERAL IMPROVEMENTS**
- **6 VERSION 1.2.0**
- **7 VERSION 1.1.1**
- **8 VERSION 1.1.0**
- **9 VERSION 1.0.0**
- 10 Documents / Resources
 - 10.1 References



JBL Initial Release for MacOS and Windows Software



Product Information

Specifications

• Product Name: Software Update Tool

• Version: 1.3.0

• Compatibility: iPadOS, MacOS, Windows

Product Usage Instructions

Installation

- 1. Download the Software Update Tool from the official website.
- 2. Run the installer and follow the on-screen instructions to complete the installation process.

Updating Software

- 1. Launch the Software Update Tool on your device.
- 2. Check for available updates by clicking on the "Check for Updates" button.
- 3. If an update is available, click on the "Update Now" button to initiate the update process.
- 4. Wait for the update to complete and follow any additional on-screen instructions if prompted.

Compatibility

The Software Update Tool is compatible with iPadOS, MacOS, and Windows operating systems.

Frequently Asked Questions (FAQ)

• Q: Can I use the Software Update Tool on my Android device?

A: No, the Software Update Tool is not compatible with Android devices. It is designed for use with iPadOS, MacOS, and Windows only.

Q: How often should I check for software updates?

A: It is recommended to check for software updates regularly to ensure that your device is running the latest version for optimal performance and security.

VERSION 1.3.0

NEW FEATURES

- Added a new back-end feature that enhances system group functionality and reliability. The new feature
 provides smarter logic when devices have mixed states within a group. A new ≠ icon will appear whenever
 something is out of sync within a group.
- Added a Help file that can be accessed via Hamburger Menu to make using the application easier.
- Added an application-level setting to iOS that will prevent the iPad from automatically sleeping for customers who want to keep the iPad on all the time.
- A new readme dialog for new software and firmware versions is now displayed when a new version is discovered to show better what is coming in the new version.
- The serial number for connected devices was added to the device panel.

GENERAL IMPROVEMENTS

- Improved touch interactions in NetSetter for toggling and editing fields.
- Several visual enhancements were made to NetSetter to make it more straightforward.
- Applying a filter in NetSetter now clears selected rows to eliminate the possibility of adjusting hidden rows.
- Further restrictions were placed on app functionality to reduce the risk of accidentally interrupting the firmware update.
- Added a button to allow directly exiting NetSetter without applying any pending changes.
- In the device panel, the EQ bypass now bypasses the EQ DSP instead of changing the individual filters to be bypassed.
- Added basic analytics for the application to help in troubleshooting and development.
- Added a feature that will restrict an iPad from going to sleep during a firmware update.
- Several general UI and performance fixes and improvements were made.

BUG FIXES

- Fixed an issue where touching outside an EQ filter after selecting it would sometimes change the width of the filter.
- Fixed an issue where NetSetter would stop scrolling up and down when the device count goes beyond the vertical list and the user scrolls in the non-pinned area.
- Fixed an issue restricting the ability to increase the number of speakers in an array if the HCIDs were locked.
- Fixed an issue where some horizontal scrollbars were not rendering correctly.
- Fixed an issue where the center subwoofer array orientation would change after increasing the number of

arrays.

- Fixed an issue where the locating state of a device was not appropriately represented when the DHCP mode was changed.
- Fixed a bug where the delay DSP in the device panel wasn't saving with the venue file.

COMPATIBLE FIRMWARE

SRX900 - 1.6.12.42

VERSION 1.2.0

NEW FEATURES

- This release brings feature parody between MacOS, iPadOS, and Windows platforms
- On launching the App, if a new version of the software is available Software Update dialog will be shown
- · A new context menu for each row in NetSetter enables row-level resets of device parameters
- The NetSetter multi-select toolbar has more consistent tool behaviors and workflow
- The firmware update workflow was aligned to follow the multi-select workflow

GENERAL IMPROVEMENTS

- Toggle controls now trigger on release rather than on press to allow for users to slide away and cancel a toggle operation
- Many touch improvements that were made for the iOS release have been ported into the Windows build for Windows touch users
- In Connect Mode, devices can now be dropped onto the array header and will populate the array starting with the first device
- When initiating a firmware update, there is now the ability to cancel after reading the warning dialog
- In Connect Mode, the Connect and Disconnect buttons were moved to the left to improve useability
- "Online" and "Offline" re renamed to reflect the status of the app more correctly to be "Connected" and "Disconnected" to the network
- The Main Menu now has a link to the JBL global support website
- The user-accessible logs now include xModelClient log files
- For the Meter views, pressing the view shortcut key again toggles the meter between the array view and the circuit view
- Device connection/sync state LEDs have been enhanced to separately indicate a matched (grey), in-sync (green), and lost (yellow) state
- In NetSetter, when a device address or label is deleted and saved, it will reset to the default

BUG FIXES

- Toggle controls now process all commands when pressed extremely quickly
- · Fixed an issue where Speaker Preset linking was breaking if orientation was changed first
- Fixed an issue where Speaker Preset Linking was breaking if the array qty was modified
- Fixed an issue where Parent EQs were not getting properly copied to newly created units when speaker qty was increased

- Fixed an issue when a single-row subwoofer array was increased to more than one and orientation was not properly copied
- Fixed an issue when increasing the number of devices in a single-row subwoofer array was not copying orientation properly
- Fixed a bug where the + and buttons would stop working after the Array Quality was modified using the numeric keypad
- Fixed an issue when a user would navigate the DSP section of the device panel and save the file while in that view and break the EQ graph in the application
- Fixed an issue where adding units to an array after opening a file would incorrectly duplicate the Q value of the first EQ filter
- Fixed an issue where when viewing the settings tab of the device panel and minimizing the app would allow editing of offline sleep parameters upon restore
- Fixed an issue when copying all EQ filters in a group would reset the Q of the filter to default
- Fixed an issue when after connecting to a device for the 1st time, when we navigate to a status view, the device would show a failure until the data is refreshed
- · Fixed an issue displaying the list of firmware correctly for bottom rows in NetSetter
- Fixed an issue with views shortcut keys stopped working after loading a saved venue file in Mac OS

COMPATIBLE FIRMWARE

SRX900 - 1.6.12.42

VERSION 1.1.1

BUG FIXES

Added Compatability for iPadOS 16

TARGET FIRMWARE

SRX 900 - 1.6.8.29 - FW Changelog

VERSION 1.1.0

Initial Release for iPadOS

Notes on iPadOS

- iPadOS has a different file system with different limitations than Mac or PC and therefore the main menu behaves differeently to accomidate the functionalty available in iPadOS.
- The recent files list is simply called "Files" and lists all of the files in the application sandbox
- The "Save As" functionality is similar to "Share"
- The "Open" functionality is similar to "Open and Import" where Performance will copy the file into the application sandbox to be able to fully access it. If a file is opened from an external app, it will need to be copied into the Performance sandbox for Performance to fully access it.

TARGET FIRMWARE

SRX 900 - 1.6.8.29 - FW Changelog

VERSION 1.0.0

Initial Release for MacOS and Windows

TARGET FIRMWARE

SRX 900 - 1.6.8.29 - FW Changelog

VIDEO TRAINING SERIES

A full Video introduction to JBL Performance is avalaible on our YouTube Channel: https://www.youtube.com/playlist?list=PL-CsHcheo61niVhr58KV8EmLnKva_HAwM



Documents / Resources



JBL Initial Release for MacOS and Windows Software [pdf] User Guide Initial Release for MacOS and Windows Software, Release for MacOS and Windows Software, Windows Software

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.