

Firmware Update

AMBEO Soundbar Plus

Firmware Version 1.0.130

AMBEO Soundbar Plus SB02M

Sennheiser recommends to always install the latest firmware version to ensure the best performance of your product.

This update delivers compatibility with Google Cast for Audio 2.0

Google Cast for Audio (GC4A) 2.0 is the next generation Cast audio platform from Google designed to broaden compatibility due to a lighter demand on memory resources.

This update also delivers our latest bug fixes and improvements in areas such as HDMI, and Bluetooth.

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

The Spotify Software is subject to third party licenses

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Sonova Consumer Hearing GmbH is under license.

Amazon, Alexa and all related marks are trademarks of Amazon.com, Inc. or its affiliates. Alexa is not available in all languages and countries. Alexa features and functionality may vary by location.

Android, Google play, Google play logo, Google Chromecast built-in and Google Home are trademarks of Google LLC.

© 2024 Sonova Consumer Hearing GmbH



History

Prior to Firmware Version 1.0.130

Version 116

- CPU updates to improve robustness and stability,
- HDMI fixes for a variety of TVs and external sources.
- Improvements to Tidal Connect.
- Wi-Fi stability for a variety of routers and network types.
- Onboarding to 5GHz Wi-Fi networks with Smart Control.
- Link stability of connection to Ambeo Subwoofer.
- Subwoofer does not need updating.
- Room calibration fixes.
- Support for multiple Ambeo AVS devices on same network

Version 106

- New AMBEO Experience demo track Painting with Sound
- Improved bass management for Soundbar and AMBEO Sub
- Solved Sub latency problem for certain formats
- Bugfix on bass management after initial Soundbar calibration
- New AMBEO Sub firmware #51
- Improved connection stability and bass performance
- Better bass management if multiple AMBEO Subs are connected and calibrated
- Improved HDMI stability
- Other User Interface improvements
- Improved Alexa Built-in responsiveness and reliability
- Improved Google Chromecast stability
- Improved Alexa responsiveness and voice pick up performance
- Bugfix/ Improved behavior on Optical Input to stay in sync with sample rates from various players

Version 89

- Added AMBEO Demo Experience content-MPEG-H trailer
- Improved HDMI stability for various TV models
- Improved Alexa built-in mic performance and response time
- Improved input logic and stability for the optical Input
- Improved general system stability
- Bugfix -Fixed distortion sound on eARC/ARC when starting audio for certain TV models
- New AMBEO Sub Firmware v46
- Improved limiter behavior for wired connection
- Bugfix -Fixed problem which has led to failing calibrations

Version73

- Increased speed of volume changes via HDMI CEC
- Increased max. volume for Dolby encoded content
- Fixes for Amazon Alexa built-in –Ensured smoother operation
- Improved compatibility on ARC and eARC interface
- Bugfix for Multichannel PCM content on eARC
- Bugfix for missing audio on ARC/eARC
- Bugfix for failing automatic input change on certain connected devices
- New AMBEO Sub Firmware v42
- Bugfix on Subwoofer calibration mechanism which might have led to boost on low frequencies
- Improved limiter which solves drop outs on high volume levels
- Added "Phase 180°" Subwoofer function to invert phase and adapt Bass performance in different environments
- Auto-Start in Spotify source once input is selected via remote/app
 - (Can be disabled via Spotify service settings in app)
- Additional minor bugfixes for app and system behavior

