#### System Requirements

Windows	Мас	
Windows 10 (32 Bit/64 Bit)	macOS 13 Ventura	
Windows 11 (32 Bit/64 Bit)	macOS 14 Sonoma	
8 GB RAM	8 GB RAM	

## **Compatible Sennheiser Products**

4.0.1
EM 6000: 3.2.1 L 6000: 3.0.1
EW-DX EM 2: 3.0.0 EW-DX EM 2 Dante: 3.0.0 EW-DX EM 4 Dante: 3.0.0
2.2.0
1.8.1
1.8.1
1.2.0.1
1.2.0.1
1.2.0.1
1.8.0
1.8.0
1.8.0

# Download

www.sennheiser.com/wsm

#### **New Features**

- EW-DX devices are now supported in Channel Sorting, allowing users to easily arrange the monitoring view (requires EW-DX firmware v3.0.0 or above)
- Added sync parameters 'Name' and 'Frequency' to channel properties of EW-DX devices for user-defined synchronization

#### Improvements and fixes

- Updated UI background colors for enhanced UI consistency and visual appeal
- Improved bar graph animation for smoother visual representation of RF and AF levels
- Enhanced responsiveness for displaying warnings from EW-DX devices in the monitoring view
- Fixed an issue where the subnet mask of EW-DX devices was displayed incorrectly in device properties
- Fixed an issue, ensuring correct frequency allocation and synchronization between WSM and SR G3/G4/2050 devices in the Professional Setup
- · Fixed an issue when releasing remote access in shared mode for EW-DX devices on MacOS
- Fixed an issue in the Match Configuration on MacOS that caused the application to crash in certain scenarios
- Fixed an issue where channel sorting behavior differed across operating systems in a certain scenario

#### **Known Issues**

- Managing EW-DX devices may encounter issues when using multiple WSM clients on the same network. We recommend using only one WSM client at a time for setup, although subsequent monitoring from a second client remains unaffected.
- EW-DX EM 4 devices may not appear in the system window when launching WSM from an old app version's configuration file. However, they appear when WSM is started without a configuration or with the current version's configuration file.
- Changing network mode from 'auto' to 'manual' does not consistently apply on EW-DX devices. Adjusting manual IP settings directly on the device is recommended for now.
- During match configuration, EW-DX EM 4 devices may experience several issues:
  - $\cdot\,$  Manual IP settings may revert to automatic ones despite explicit configuration to manual mode
  - · Channel property frequency lists do not consistently update
  - $\cdot\,$  Devices occasionally do not display in the master scene following match configuration, requiring actions such as 'expand all' or 'refresh device list' to visualize
  - Disappearance of remote access indicators (red dots) post-match configuration, though remote access remains functional
- Parallel firmware updates on multiple EW-DX devices with firmware v3.0.0 may cause the application to freeze, requiring a forced restart of both WSM client and devices. Updating the devices individually is recommended to avoid this issue.
- On MacOS 14 and Windows 11, scans with EW-DX series devices with firmware v3.0.0 in Professional Setup do not automatically terminate. Users must manually abort the scan to proceed, though functionality resumes normally afterward.
- EW-DX devices with firmware v3.0.0 may display progressively lower scan data results.
- In some infrequent circumstances on MacOS, the application might terminate unexpectedly during match configuration. It is recommended that users secure their configuration file by saving it prior to initiating Match Configuration.
- There could be instances where altering device properties in conjunction with LD Mode doesn't effectuate these changes on the device. As a result, users should consider modifying device properties separately from the LD mode for reliable operation.

**Release Notes** 

# **Previous releases**

## Wireless Systems Manager 4.7.1

- Improvements and fixes
  - $\cdot\,$  Discontinued WSM monitoring option of EM9046 Dante audio stream, direct RTP stream listening remains.
  - $\cdot~$  Improved installer notarization handling for both Windows and MacOS
  - $\cdot$  Enhanced reliability of EW-DX device detection via the Device API
  - · Improved stability of Remote Access for EW-DX devices
  - $\cdot~$  Fixed premature switching of WSM to offline mode before EW-DX detection
  - $\cdot\;$  Fixed several issues of G4 devices in Match Configuration procedure
  - $\cdot~$  Fixed crash during device position changes in Match Configuration
  - $\cdot\,$  Enhanced dynamic of live data for EW-DX devices for smoother monitoring
  - $\cdot\;$  Fixed issue of missing monitoring data for EW-DX devices
  - $\cdot\,$  Restored red panel background for active battery warnings for EW-DX device
  - · Resolved false "Application already running" dialog issue on application launch
- Known Issues
  - $\cdot\;$  App reverts Dante network mode of EW-DX to 'Single Cable' after restart
  - $\cdot\,$  Dynamics of AF peak warnings of EW-DX are delayed by a few seconds, while the AF meter continues to show good dynamics
  - During Match Configuration, some parameters fail to apply correctly when using EW-DX with firmware version 2.0.1. This issue will be fixed in upcoming firmware updates
  - $\cdot\,$  Changing network mode of EW-DX from auto to manual via WSM doesn't apply on device. Manual IP can be set on device
  - During Match Configuration, SR300 G3 is not automatically detected. Refreshing the device list resolves the issue
  - $\cdot\,$  In some cases, EM6000 scan in the Professional Setup may run multiple times to achieve the correct scan result
  - $\cdot~$  In some cases, scanning with an ew G3 device results in scan gaps
  - $\cdot\,$  In certain shutdown and restart scenarios with multiple WSM clients, the application displays default value instead of actual channel frequency from the EW-DX devices

**Release Notes** 



# Wireless Systems Manager 4.7.0

- New features
  - · Support of EW-DX EM 2 Dante and EW-DX EM 4 Dante including
    - Device discovery
    - Monitoring
    - $\cdot\,$  Device settings: incl. new 'Dante' and 'Booster Feed' settings
    - $\cdot$  Channel properties
    - Sync settings
    - $\cdot$  Frequency coordination with the 'Professional Setup'
    - · Integration to the 'Spectrum Analyzer'
    - · Integration to the 'RF Level Recorder'
    - Firmware updates
  - Improvements and fixes
    - $\cdot~$  Introduced build numbers in the versioning of WSM
    - $\cdot~$  Improved functionality of the "expand/collapse all" feature in the systems window
    - Introduced support for the EW-D SK, SKM(-S) and SKP transmitters in the Professional Setup
    - $\cdot \,$  Introduced double click option to add devices in the configuration wizard
    - Fixed multiple issues in the Professional Setup hindering the correct transmission of parameters to EM G3/G4 and SR 2050 devices
    - $\cdot\,\,$  Fixed an issue on Mac where the application crashed after deleting the scan analysis results
    - Fixed an issue on Mac where the app became unresponsive after a prolonged period in Mac lock screen
    - $\cdot\,\,$  Fixed an issue on Mac with the display of tool tips in specific scenarios

# Wireless Systems Manager 4.6.0.4

- New features
  - Introduced support for the BA70 charging module in the L6000 rack charger.
  - $\cdot\,$  Enabled bulk operations for restart, reset and audio reset on multiple selected EW-DX devices at once.
- Improvements and fixes
  - $\cdot\;$  Updated the default device spacing parameter for more accurate calculations
  - Improved functionality of spare frequencies
  - · Refined L6000 module names for better clarity
  - $\cdot\,$  Enhanced warning messages during monitoring of EW-DX and EM 6000
  - $\cdot\,$  Fixed a detection issue with EW-DX occurring due to an existing Sennheiser Control Cockpit installation on the same device or computer
  - Fixed an issue in Professional Setup where previously muted channels would unintentionally unmute after a successful scan
  - $\cdot\;$  Fixed an installation issue of WSM on Windows specific to South Korean computers
  - Fixed an issue in the Professional Setup hindering RF mode updates for EW-DX and EM 6000 in specific scenarios

**Release Notes** 



# Wireless Systems Manager 4.6.0

- Support of EW-DX EM 2 including
  - $\cdot\;$  Device discovery in the network
  - · Remote configuration of device settings
  - · Remote configuration of channel properties
  - · Integration to the "Professional Setup"
  - · Monitoring
  - Provision of firmware updates
  - $\cdot$  Integration to the "Spectrum Analyzer"
  - · Integration to the "RF Level Recorder"
  - $\cdot\,$  Note: The features "Easy Setup" and "Channel Sorting" with EW-DX are not yet supported in this release.
- It is now possible to expand and collapse all channels in the system window at once.
- Added shortcuts for "Save As" and "Refresh Device List" functions.

## Wireless Systems Manager 4.5.3

- It is now possible to dynamically move the line between the device list and the chart area in the professional setup.
  - The user interface for switching between the already existing views has been improved andnew function buttons have been added
- · It is now possible to customize the order of the columns in the tabs of the professional setup
- · Hovering columns header in the professional setup now displays the full name in a tooltip
- Hovering buttons in chart area of the professional setup now displays the functionality in a tooltip
- New scenes can be added by clicking the + icon on the right hand side of already existing scene tabs
- · Added a regional XML grid for South Korea to the professional setup
- Installing or updating the application no longer requires a system reboot on Windows
- Several stability improvements
- Several user interface improvements

#### Wireless Systems Manager 4.5.2

- It is now possible to delete multiple selected devices from the device list
- Hovering messages in the message tab will now show the full message in a tooltip
- EM 9046: For consistency with the display of the device, "TX Mute" has been renamed to "No Signal"
- · The report in professional setup has been transferred to HTML format
- A bug where a duplicate folder structure appeared in the user's documents folder has been fixed
- Mac: The remote access settings and the password for remote access are now kept across installations
- Several tweaks concerning remote access and device communication, especially for the Digital 6000 series

**Release Notes** 



# Wireless Systems Manager 4.5.1

- Update of messages and their urgency
- Update of regional XML grid for Japan
- Support for MAC on new ARM processor technology
- Reworked marker behavior in Professional setup
- Fixed some property misbehavior of 3000s Series in regard to configuration files (noise threshold, squelch and match configuration)
- Extended EM 9046 network detection through different segments

# Wireless Systems Manager 4.5.0

- Professional Setup
  - $\cdot\,$  WSM now detects changed values in the system during professional setup. Users can decide to either continue with the original values or go with the changed ones.
  - · WSM now also supports import of scan data from:
  - · Shure Wireless Workbench (\*.sdb2)
  - · Rohde & Schwarz FSH/FPH (\*.csv)
  - RF Explorer (\*.csv)
  - · Tektronix RSA (\*.csv)
  - · Aim TTi (\*.csv)
  - · Anritsu (\*.csv, \*.spa)
- Support of new new frequency ranges C-TH for ew IEM G4 and Cw-TH for ew 300-500 G4
- Users now get notified via the messaging system whenever a calculation-relevant property has changed
- · Improved workflow of saving files in Spectrum Analyzer and RF Level Recorder
- MAC specific: introducing the typical installation workflow using drag&drop to the Application folder.

Please note that all previous installations (< 4.5.x) need to be removed before the drag&drop installation can be performed.

- Professional Setup
  - $\cdot\,$  Resolved an issue where sometimes IM spacings have not been shown and respected in calculation results
- Spectrum Analyzer
  - $\cdot~$  Scans of EM 3732 are shown as a continuous graph now instead of being sliced into pieces
  - No more gaps appear in scans with EM 6000
- The first frequency in EM 9046 scan file (.csv) is saved correctly now
- MAC specific: Pressing "Enter" in properties window works now



- Professional Setup
  - The lower and upper frequency range of system regions are now calculated based on selected carrier spacings and system frequency ranges of containing channels
  - $\cdot\;$  Users are now notified on changes affecting correlated system regions
  - $\cdot\,$  Analyzing the frequency spectrum does now work properly with configuration files containing a spectrum scan
- Remote Access
  - $\cdot\,$  When using the password functionality for remote access, users now also need to enter the password during the start of WSM in case the remote access is active
- The default configuration is now remembered through update installations of WSM

#### Wireless Systems Manager 4.4.6

- Support of new macOS Catalina (10.15)
- EM 6000: Support of new transmission mode: Link Density (LD)
  - in Device Properties
  - in Professional Setup
  - $\cdot$  in Monitoring Tiles
  - $\cdot$  in Match configuration
- Messages Window
  - $\cdot$  The tab is now highlighted when critical (red) messages are received
  - $\cdot\;$  All messages sent from devices or channels are displayed in an aligned format now
- Professional Setup
  - · Spacing parameters, except 2Tx IM(3), can be set to 0 kHz now for all devices
  - · Spacing parameters can now have a max value of 975 kHz for all devices
  - · Creating and maintaining empty system regions is now possible
  - $\cdot \,$  System regions do not change their lower and upper frequency anymore when adding or removing channels
- Spectrum Analyzer
  - · RF Threshold is now adjustable for digital devices
- Invalid error messages from old NET1 device support removed
- On match configuration the grid system of the selected scene will not change anymore
- Improved EM 6000 and L 6000 detection
  - $\cdot\;$  We continue working on this issue which still happens from time to time

# Wireless Systems Manager 4.4.5.1

• Some users experienced some issues starting WSM after installation. Those where caused by a missing Microsoft Visual C++ update. From 2019-06-27, we provide a new installer, including the required components of Visual C++. We recommend all users use the latest installer available.

Release Notes



# Wireless Systems Manager 4.4.5

- Configuration enhancements
  - $\cdot\;$  Double click .wsm files to start WSM with the clicked configuration
  - · Start WSM with a specific configuration via cmd command
  - · Configurations remember the last selected scene
  - · Possibility to define a .wsm file as default configuration
  - · Enable "Remote Access" is switched on by default
- Performance improvement by rework of the internal messaging system
- Bug fixes (see some highlights listed below)
  - Resolved scanning issues with Firmware 2.2.4 of EM 6000
  - Introduced missing Frequency range A5-A8 for SK/SKM 6000/9000
  - In device configuration EM 3732 frequencies are not set to default anymore after loading a configuration

#### Wireless Systems Manager 4.4.4

- Support of new bodypack SK 6212
- Support of new L 6000 charging module LM 6062 and associated battery pack BA 62
- Support of new frequency range K+ for ew G3 and 2000 series
- Bug fixes
- L 6000 warnings are now updated without restarting WSM
- L 6000 "Battery Too Hot" warning is now working properly when storage mode is set
- EM 6000 Double Dante ports are not changing IP on match configuration anymore

#### Wireless Systems Manager 4.4.3

- Support of new frequency range L-US for SKM 5200-II, SK 5212
- Support of new frequency range A5-A8 US for SK(M) 6000 and SK(M) 9000
- Support of new frequency ranges Gw1 and Aw+ for Series 2000
- Compatible with macOS Mojave
- Performance improvements

#### Wireless Systems Manager 4.4.2

Corrected ew G4 frequency ranges

#### Wireless Systems Manager 4.4.1

• Support of ew G4 series

#### Wireless Systems Manager 4.3.2

• Support of EM 6000 firmware 2.0

**Release Notes** 



# Wireless Systems Manager 4.3

- Support of Digital 6000 series (EM 6000, SK/SKM 6000)
- Support of L 6000 charger

#### Wireless Systems Manager 4.2.6

• Bug fixes

## Wireless Systems Manager 4.2

- For Digital 9000 systems with firmware version 3.0 or higher: Audio streaming to Wireless System Manager version 4.2
- Support of Digital 9000 Dante module (EM9046 DAN)
- DANTE streaming to WSM