Wireless Systems Manager 4.4.5

System Requirements

<table>
<thead>
<tr>
<th>Windows</th>
<th>Mac</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 7 32/64 Bit (support ends 01/2020)</td>
<td>macOS High Sierra 10.13</td>
</tr>
<tr>
<td>Windows 10 32/64 Bit</td>
<td>macOS Mojave 10.14</td>
</tr>
<tr>
<td>8 GB RAM</td>
<td>8 GB RAM</td>
</tr>
</tbody>
</table>

Compatible Sennheiser Products

<table>
<thead>
<tr>
<th>Product / Series</th>
<th>Required Firmware Version (or higher)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital 9000</td>
<td>4.0.0</td>
</tr>
<tr>
<td>Digital 6000</td>
<td>EM 6000: 2.2.4</td>
</tr>
<tr>
<td></td>
<td>L 6000: 2.0.10</td>
</tr>
<tr>
<td>EM 373x (COM) + EM 373x-II (COM)</td>
<td>2.2.0</td>
</tr>
<tr>
<td>Series 2000</td>
<td>1.8.0</td>
</tr>
<tr>
<td>Series 2000 IEM</td>
<td>1.8.0</td>
</tr>
<tr>
<td>ew 300 G4</td>
<td>1.2.0</td>
</tr>
<tr>
<td>ew 500 G4</td>
<td>1.2.0</td>
</tr>
<tr>
<td>ew IEM G4</td>
<td>1.2.0</td>
</tr>
<tr>
<td>ew 300 G3</td>
<td>1.8.0</td>
</tr>
<tr>
<td>ew 500 G3</td>
<td>1.8.0</td>
</tr>
<tr>
<td>ew 300 IEM G3</td>
<td>1.8.0</td>
</tr>
</tbody>
</table>

Download

www.sennheiser.com/wsm

Update 2019-06-27 – WSM 4.4.5.1 for Windows

Some users experienced some issues starting WSM after installation. Those were 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.

New Features

- Configuration enhancements
  - 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

Known Issues

- Device detection is sometimes not working in some macOS languages (e.g. French, Czech)
- Match configuration with EM 3732 is not working with a single device only
- By matching a configuration, the current selected scene is getting destroyed
  Workaround: Select master scene for match configuration
Previous Releases

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
- Bug fixes

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

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