



## Evolution Wireless Digital

EW-D EM | EW-D SKM-S | EW-D SK

### Firmware version 2.0.0 - Release date 2024-08-27

For conformity, consistency and compatibility reasons, we strongly recommend upgrading the system to the new release.

### Features

- Support for more frequency variants
- Optimization of Auto Scan: the scan selects now the “best” free channel, with the lowest RF level independent from the position in the frequency device list
- Several bug fixes

### Firmware Update

- The Evolution Wireless Digital firmware update requires the EW-D Smart Assist App, available free of charge for iOS and Android:  
[www.sennheiser.com/evolution-wireless-digital-app](http://www.sennheiser.com/evolution-wireless-digital-app)



## Previous releases

### Firmware version 1.7.0 - Release date 2022-12-14

- Bug fix: During startup of the EW-D SKM-S handheld transmitter, a previously audible slight pop noise does not occur anymore.
- Bug fix: Occasionally audible audio artifacts when muting/unmuting the transmitter do not occur anymore.
- Bug fix: Audio dropouts do no longer occur while handling the mute switch of the EW-D SKM-S handheld transmitter when the mute lock functionality is active.
- Optimized frequency scan functionality.

### Firmware version 1.6.1 - Release date 2022-02-07

- Bug fix: the intelligent switching diversity scheme does not get stuck on one antenna any more after performing an auto scan.  
This solves a potentially degraded wireless link stability that appeared directly after the scan. So far, this could only be fixed by restarting the receiver after the frequency allocation.
- The display of the EW-D EM restores the previously set display option (indication of device name or frequency) after restarting the device.
- The indication of the clipping behaviour of the EW-D SK when used with a guitar has been optimized.
- The behavior of the antenna switching diversity after performing a frequency scan has been optimized.

## Known Issues

- Inconsistent indication of the low battery status between the App and the EW-D EM.