SpeechLine Digital Wireless
SL Multi-Channel Receiver DW | SL Rack Receiver DW |
SL Bodypack DW | SL Handheld DW |
SL Tablestand 133-S DW | SL Tablestand 153-S DW | SL Boundary 114-S DW

Firmware version 3.0 - Release date 2020-05-15
For conformity, consistency and compatibility reasons, we strongly recommend upgrading the system to the new release.

Features
• Support of new SL Multi-Channel Receiver DW
• Power button of portable transmitters can be locked
  Note: At this point, this feature can only be activated via the SL Rack Receiver DW. It will be implemented for the SL MCR DW and the Control Cockpit in a following firmware release.

Bug fix
• With firmware version 2.6.10, incorrect mute states occurred after taking a transmitter out of the charger. This bug has been resolved.

Known Issues
• After setting the RF Sync mode to “manual” for the SL Multi-Channel Receiver DW, it can only be changed back to “automatic” after performing a factory reset of the device. The functionality of the RF synchronization is not affected.

Firmware Update
• The SpeechLine Digital Wireless firmware update requires the Sennheiser Control Cockpit software:
  www.sennheiser.com/control-cockpit-software
• The firmware files for the SL Rack Receiver DW and the SL Multi-Channel Receiver DW can also be downloaded separately from the Sennheiser website:
  SL Rack Receiver DW:       www.sennheiser.com/sl-rack-receiver-dw
  SL Multi-Channel Receiver DW: www.sennheiser.com/sl-mcr-dw

Previous Releases
Firmware version 2.6.10
• New Mute Modes for SL Boundary DW and SL Tablestand DW
  With this firmware it is possible to select two additional Mute Modes: Push to talk (PTT) and Push to Mute (PTM). Both options can only be used with the SpeechLine Boundary and Tablestands. As before, it is possible to deactivate the Mute Switch or to use the standard on/off functionality.
• External Mute via Cockpit or Media Control
  It is possible to Mute a Link remotely by using the Cockpit Software or an SSC command

• Bug fix: With prior Firmware 2.6.2 it could happen that if a transmitter was switched off and put into the CHG 4N network-enabled charger, charging was not performed correctly. This Bug has been resolved.

**Firmware version 2.6.2**

• Automatic Gain Control can now be deactivated on the SL Rack Receiver DW
  The AGC can be switched off and a sensitivity value is selectable in a range of 0 to -30 dB with 3 dB steps. This feature is only available at the SL Rack Receiver at the moment and will be implemented in Sennheiser Control Cockpit latest by end of this year.

• Faster boot-up time of portable transmitters when taken out of a charger
  If a transmitter is taken out of a charger the boot-up time could last long. The time is decreased to the same level as switching a transmitter on via the power button.

• DECT transmission bugfix for Japan frequency range
  Due to a bug in the DECT transmission handling it could happened that only up to two channels could be used for the Japan frequency range (Version -5). This bug is solved.

**Firmware version 2.4.0**

• Added support of wired sync feature via Sennheiser Control Cockpit

**Firmware version 2.3.1**

• Added support of wireless tablestand microphones

**Firmware version 2.2.1**

• Improved noise reduction in special customer scenarios
• Optimized mute algorithm for disturbed RF situations
• Extended Multiroom Feature (Master / Follower Status is shown)
• Minor bugfixes