# Previous RM-TT Firmware version information

## V2.5.0

#### **New Functions**

- The information displayed in the Web GUI "RM-TT Device Manager" can now be changed to
  one of multiple languages. Information files for multilingualization will be posted on the
  ADECIA website.
- When used with SWR2311-10P, the status of optimized Dante settings can now be displayed in the Web GUI "RM-TT Device Manager".

# V2.0.0

## **New Functions**

- The ADECIA ceiling solution, consisting of RM-CG, RM-CR and VXL1-16P, has received Zoom certification.
- Added Low latency mode to Ch2 signal processing.
- Supports IEEE802.1X for enhanced network security.
- Added Output Router for selecting the Dante output signal.
- Supports AES67.

### **Improvements**

- The IP address for Dante can now be set from the Web GUI.
- Any file name (not just the MAC address) can now be used when importing configuration files with the Web GUI.
- Dante Output Ch. 1/Ch. 2 can now be muted individually. In addition, a parameter to link with the LED display of the Mute status has been added.
- Solved other minor problems.

# V1.7.0

## **Specification Changes**

Changed the initial value (Low) of the AGC (Auto Gain Control) parameter to High.

## **Improvements**

Improved the operation of the echo canceller.

# V1.5.0

#### **New Functions**

 When RM-TT and RM-CR are used in combination, it is now possible to change the color of the status indicator of RM-TT when there is no call. RM-CR and the Web GUI "RM-CR Device Manager" are required to make this change.

# V1.2.0

#### **New Functions**

- You can now use the Web GUI "RM-TT Device Manager."
- Added a push-to-talk function that enables the microphone only while the button is pressed.
- Added a mute group function to link microphone muting for each group. It can be used in an
  environment combined with the RM-CR.
- Added a function to light up the microphone's LED according to the directionality setting. It
  can be used for the three cardioid types and the bidirectional type.
- Now supports SNMP (Simple Network Management Protocol), a remote management protocol.