



## TeamConnect Ceiling 2

Ceiling microphone array

### Firmware version 1.6.5 - Release Date 2021-02-19

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

#### Bug fix

- Bug fix for the missing separator of SSC messages

#### Firmware Update

- The TeamConnect Ceiling 2 firmware update requires the Sennheiser Control Cockpit software: [www.sennheiser.com/control-cockpit-software](http://www.sennheiser.com/control-cockpit-software)

### Previous Releases

#### Firmware version 1.6.4 - Release Date 2021-02-01

- New Advanced Zone Control
  - Priority Zone
  - Advanced Exclusion Zones
- New TruVoicelift mode for voice lift applications
  - Automatic feedback prevention mute
  - Noise Gate for voice lift applications
- Second Dante output channel for recording and far-end participants
- OS update to the latest patch level

#### Firmware version 1.5.1 - Release Date 2020-05-20

- Compatible with Control Cockpit  $\geq$  4.0.0
- Support for SSC commands via TCP Port 45
- New SSC flag "Room in use" (via audio level)
- New SSC setting "Automatic AEC Reference Input Gain"
- Minor OS updates
- Bug fix for handling manual network gateway settings

#### Firmware version 1.4.2 - Release Date 2019-12-06

- 802.1X configuration via SSH
- Dante input level meter and gain setting (in Control Cockpit) for external AEC reference
- Display of far end activity via the LEDs
- TCC2 Operating system updated to latest patch level
- Bug fix for DHCP client ID after reboot



## **Firmware version 1.3.4 - Release Date 2019-08-30**

- Configuration of horizontal exclusion zones
- New Dante output level control (0dB to +24dB)
- Dante output gain increased by +12dB (default)
- Supports usage of external AEC Reference channel on Dante Input (requires TCC2 Dante firmware  $\geq$  v1.1.0)

## **Firmware version 1.2.1 - Release Date 2019-05-20**

- Dynamic vertical exclusion zones
- Orientation offset feature added

## **Firmware version 1.1.0 - Release Date 2019-03-20**

- LED colours for mic on, muted and custom state selectable
- 10° static vertical exclusion zone
- Audio performance for suspended installation improved for higher frequencies