TeamConnect Wireless

FEATURES

- First wireless remote audio conference solution that turns any room into a conference venue
- Easy setup lets you connect in less than a minute
- Contemporary design
- Wireless connectivity via Bluetooth or wired with USB or 3.5mm audio jack cable
- Connects up to 24 people, in any room or table arrangement
- Supports multiple simultaneous audio channels, allowing for additional callers to be added with ease
- The system comes with a durable and stylish charging tray for the four satellites
- Superior acoustic quality allows for high speech intelligibility



TeamConnect Wireless (TC-W) is the first wireless professional audio solution for remote conferencing with up to 24 people in unequipped meeting rooms and seamless integration of smart devices.

TeamConnect Wireless by Sennheiser is the first, go-anywhere, wireless audio conferencing solution offering incredible ease of use. Anyone can set up a professionally sounding conference in any room or table arrangement. Comprising of four stylish, wirelessly connected satellite units, TeamConnect Wireless can enable conferences for up to 24 people, offering NFC assisted Bluetooth pairing for use with smart devices. Wired connections are also possible via USB and jack cable for high flexibility.

ARCHITECT'S SPECIFICATION

A complete professional wireless audio system designed for setting up audio conferences with up to 24 participants in any room or space available.

The system shall operate in the license-free 1.9 GHz band (frequency ranges shall be as follows: EU/ANZ: 1,880 to 1,900 MHz, US: 1,920 to 1,930 MHz, Brazil: 1,911 to 1,918 MHz, Japan: 1,893 to 1,906 MHz) and shall have an RF output power of max. 100 mW (EIRP). The system shall offer mobile device connectivity via Bluetooth (v. 4.2 supported profiles: HFP, HSP and A2DP), NFC, as well as USB and audio cable.

The system shall be comprised of four conference units (so-called satellites) powered by a rechargeable battery, a charging tray, an external power supply unit for the charging tray, plus a USB cable and an audio cable (2.5 mm jack to 3.5 mm jack) to allow for wired connections.

One of the four satellites shall be designed as "master satellite" and shall feature a 2.5 mm jack socket for connecting the audio cable as well as a micro-USB socket for connecting the USB cable. Each satellite shall offer a touch panel with a microphone mute button and a volume control slider. The master satellite's touch panel shall also feature a Bluetooth button for pairing, a USB connection button for deactivating connections, an NFC status icon (lights up when NFC is used) as well as a jack plug icon (lights up when an audio jack is connected). In addition to pairing, the Bluetooth button shall allow the user to manage calls, deactivate an existing Bluetooth connection and end a conference. Alternatively, it shall also be possible to end a conference by pressing the USB button on the touch panel.



TeamConnect Wireless

Architect's Specification continued

The speaker of a satellite shall use a dynamic driver with a neodymium magnet. The frequency response of the speaker shall range from 200 to 9,000 Hz. The satellite shall also include two MEMS microphones, one of which shall be used for diffuse noise reduction. The microphone frequency response shall range from 200 to 12,000 Hz. Each satellite shall be powered by one Sennheiser BA 100 rechargeable Lithium-Ion battery. The rechargeable battery shall provide a talk time of up to 8 hours. The charging time of the rechargeable battery shall be up to 10 hours.

The charging tray shall operate on 12 V DC power supplied by the NT 12-10 BW power supply unit (100-240 V AC, 50-60 Hz). The operating temperature shall range from +5 °C to +45 °C (+41 °F to +113 °F). The satellites shall be 97 mm (3.82") in diameter and 76 mm in height (2.99"), the dimensions of the charging tray shall be 603 x 29 x 170 mm

(23,74" x 1,14" x 6.69"). Approximate weights shall be as follows: satellite incl. rechargeable battery: 449 g (0.99 lbs.), charging tray: 1.7 kg (3.75 lbs.).

The system shall be the Sennheiser TeamConnect Wireless.

SPECIFICATIONS

Satellites & Case Dimensions Satellite(s) (Ø x H)	approx. 97 mm x 76 mm (3.82" x 2.99")		Rechargeable battery BA 100	Lithium Ion; Input power Tray: 3.7 V DC TC-W Master via USB: 5 V/max. 500 mA		
Tray (W x H x D)	(3.82" x 2.99") approx. 603 x 29 x 170 mm (23,74" x 1,14" x 6.69")		Charging time Operating temperature	up to 10 h		
				+5 °C to +45 °C (+41 °F to +113°F)		
Weight Satellite Tray	449 g incl. battery pack (0.99 lbs) approx. 1,700 g (3.75 lbs) approx. 3,500 g (7.72 lbs)		Storage temperature	-20 °C to +55 °C (-4 °F to +131 °F)		
Complete Set			Relative humidity	20 - 80%, non-condensing		
Speaker frequency response	200 - 9,000	HZ				
Microphone frequency	200 - 12,000 Hz		Power supply			
response			Input voltage	100 - 240 V AC		
Sockets	2.5 mm socket		Mains frequency	50 - 60 Hz		
master satellite	Micro USB socket		Output voltage	12 V DC		
Connection cable	Micro USB type B to USB type A cable 2.5 mm to 3.5 mm jack cable		Output current	max. 1.0 A		
	version 4.2 / class 1 Profiles HSP (v1.2), HFP (v1.6), A2DP (v1.3) Frequency Range: 2.4 GHz		Energy efficiency Operating temperature Storage temperature	DOE Level VI		
Bluetooth				0 °C to +45 °C (+32 °F to +113 °F)		
				-20 °C to +70 °C (-4 °F to +158 °F)		
Max. range	Bluetooth (Master to smart device) approx. 10 m DECT (Master to Satellite) approx. 20 m		Relative humidity	max. 90%, non-condensing		
RF frequency ranges	EU:	1,880 to 1,900 MHz				
	USA:	1,920 to 1,930 MHz				
	Brazil:	1,911 to 1918 MHz				
	Japan:	1,893 to 1,906 MHz				
RF output power	max. 100 m	W (EIRP)				
Operating time	up to 8 hou	rs				

2/4

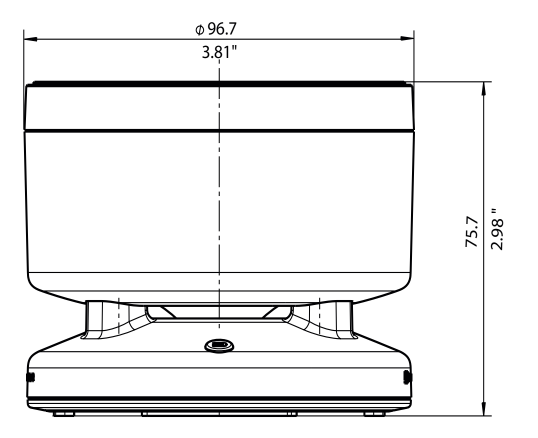


DELIVERY INCLUDES

- 1 TC-W Master
- 3 TC-W Satellite
- 1 TC-W Tray
- 4 BA 100 Battery
- 1 NT 12-10 BW DC Power supply
- 1 Micro USB type B to USB type A cable
- 1 2.5 mm to 3.5 mm jack cable
- 1 User manual
- 1 Safety Instructions

DIMENSIONS

TC-W Satellites

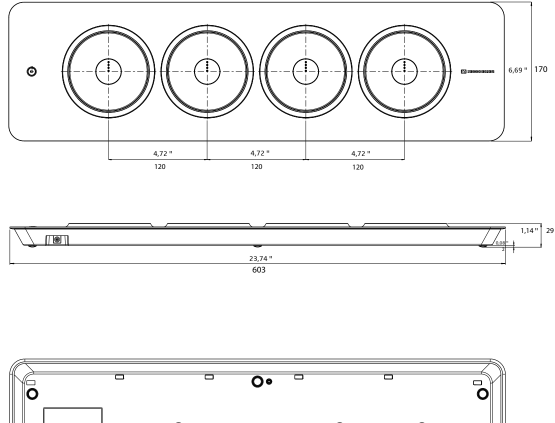


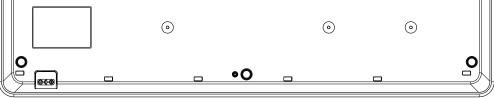


TeamConnect Wireless

DIMENSIONS

TC-W Tray





ACCESSORIES			PRODUCT VARIANTS		
TC-W Jack Cable	Art. No.	506682	TC-W Case Set EU	Art. No.	506686
TC-W Telephone Cable	Art. No.	506683	TC-W Case Set US	Art. No.	506687
TC-W USB Cable	Art. No.	506684	TC-W Case Set JP	Art. No.	506689
NT 12-10 BW	Art.No.	506728	TC-W Case Set BR	Art. No.	506690
TC-W Case	Art. No.	506685			
TC-W Tray	Art. No.	506691	TC-W Tray Set EU	Art.No.	506692
			TC-W Tray Set US	Art.No.	506693
			TC-W Tray Set JP	Art.No.	506695
			TC-W Tray Set BR	Art.No	506696

Sennheiser electronic GmbH & Co. KG Am Labor 1, 30900 Wedemark, Germany www.sennheiser.com SP 1096 v1.0

SENNHEISER