ADN-W C1 Wireless chairperson unit

FEATURES

- Interference-free and eavesdroppingproof transmission in the 2.4 GHz and 5 GHz frequency bands
- 128-bit AES encryption
- Exchangeable ADN-W BA Lithium-Ion battery pack for more than 20 hours operating time
- Screw-on microphone socket for connection of an ADN-W MIC gooseneck microphone
- Broadband twin loudspeaker system
- Integrated DSP limiter
- 3.5 mm headphone socket and headphone volume control
- Next key and Priority key for controlling delegate units
- Modern design

ARCHITECT'S SPECIFICATIONS

A wireless digital desktop conference unit designed for use as a chairperson version in a wireless digital conference system. The chairperson unit shall be designed for excellent speech intelligibility and ease of use. It shall connect to the conference system via the ADN-W AM antenna module and shall operate in both the 2.4 GHz and the 5 GHz frequency band for reliable, interferencefree communication with the antenna module. The chairperson unit shall have built-in PCB antennas with pattern diversity and a coverage area of 30 m (100 ft) radius. The unit's RF output power shall be adjustable from 25 to 100 mW. To prevent unauthorized access and eavesdropping, the unit shall use 128-bit AES encryption. Power to the unit shall be supplied by the exchangeable ADN-W BA battery pack with an operating time of more than 20 hours. The unit with its battery pack shall be rechargeable in the ADN-W CASE UNITS charging case or using the NT 12-50C DC power supply.

Continued on page 2

The **ADN-W C1** wireless chairperson unit offers excellent speech intelligibility and ease of use. Powered by the exchangeable ADN-W BA battery pack, the unit offers more than 20 hours operating time. The chairperson unit features a micro-

phone key that functions either as an on/off switch or as a request-to-speak button, a Next key to grant speaking privileges and a Priority key to deactivate all active conference units. The unit is equipped with a high-performance broadband twin loudspeaker system for decentralized sound reinforcement. A screw-on microphone socket is provided to connect a super-cardioid ADN-W MIC gooseneck microphone (available in different lengths and frequency responses). The wireless chairperson unit with its battery pack can be charged in the ADN-W CASE UNITS or using the NT 12-50C DC power supply.



TECHNICAL DATA

2.4 / 5.1 to 5.9 GHz
25 to 100 mW
built-in PCB antennas with
pattern diversity
30 m (100 ft) to ADN-W AM
antenna module
7.4 VDC via ADN-W BA battery pack
> 20 h with battery pack
approx. 4 h
16 bit / 32 kHz
3.5 mm stereo jack socket
50 mW / 16
0.03 % at 50 mW / 16
100 Hz to 14.5 kHz
> 70 dB(A)
185 x 67 x 180 mm (7.28" x 2.48" x
7.09") w/o gooseneck microphone
approx. 940 g (2.07 lbs) incl.
battery pack
5 °C to +45 °C
20 to 80 %
· · · · ·

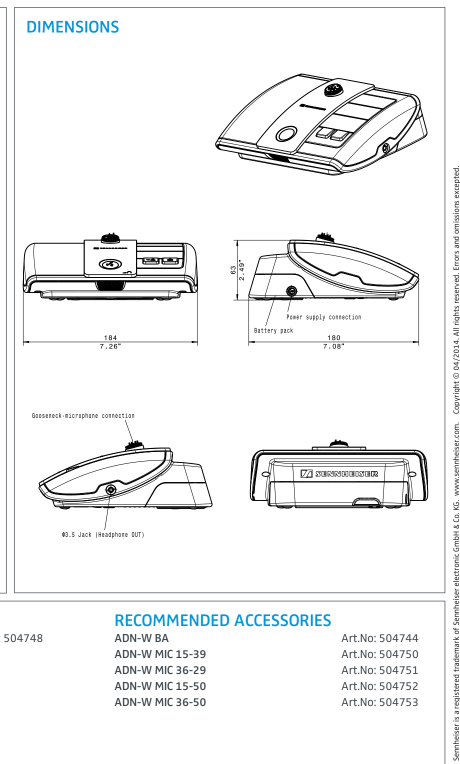
DELIVERY INCLUDES ADN-W C1 chairperson unit Quick guide

🚺 SENNHEISER

ADN-W C1 Wireless chairperson unit

ARCHITECT'S SPECIFICATIONS

The unit shall have a high-quality and rugged plastic housing and shall feature a microphone key with a bicolor LED ring for microphone status indication. The microphone key shall function either as an on/off switch or as a request-to-speak button. In addition, the chairperson unit shall provide a Next key to grant speaking privileges and a Priority key to deactivate all active conference units. A high-performance broadband twin loudspeaker system shall be provided for decentralized sound reinforcement and an integrated DSP limiter shall protect against excessive input signals. The unit shall have a screw-on microphone socket for connection of a super-cardioid ADN-W MIC gooseneck microphone. A 3.5 mm headphone socket and a headphone volume control shall be provided. The headphone output level shall be 50 mW / 16 . THD (at 1 kHz) shall be 0.03 % at 50 mW / 16 . The loudspeaker frequency response shall be 100 Hz to 14.5 kHz. Signal-to-noise ration shall be > 70 dB(A). Dimensions without gooseneck microphone shall be 185 x 67 x 180 mm (7.28" x 2.48" x 7.09"). Weight including the battery pack shall be approximately 940 g (2.07 lbs). The operating temperature shall range from 5 °C to 45 °C (41 °F to 113 °F) and the operating relative humidity shall be from 20 to 80 percent. The wireless digital desktop chairperson unit shall be the Sennheiser ADN-W C1.



PRODUCT VARIANTS ADN-W D1

Art.No: 504748

RECOMMENDED ACCESSORIES

ADN-W BA ADN-W MIC 15-39 ADN-W MIC 36-29 ADN-W MIC 15-50 ADN-W MIC 36-50 Art.No: 504744 Art.No: 504750 Art.No: 504751 Art.No: 504752 Art.No: 504753

04/14

Contact your local Service Partner:

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