FEATURES

- Supports conferences with up to 400 discussion units
- High speech intelligibility through super-cardioid mic capsules
- USB Conference recording
- Graphical user menu in 13 languages
- Electronically balanced XLR In- and Ouput
- Open Media Control Protocol over Ethernet (compatible to Crestron and other brands)
- Permanent malfunction monitoring and error diagnostics
- Integrated PC with pre-installed control software

ARCHITECT'S SPECIFICATIONS

A digital discussion system comprised of a central control unit and remote delegate and chairperson discussion units is provided: optional power supplies/system expanders shall be provided. The digital discussion system shall be capable of powering and controlling up to 400 connected delegate and chairperson units (using optional power supplies/expander units). The digital discussion system central control unit shall provide an intuitive integrated software control display interface; the graphical user menu shall display in 13 languages and allow fault monitoring and error diagnostics, and control of the conference. Alternatively, the central control unit software shall be accessible by connecting a standard VGA monitor, keyboard and mouse (USB). An Ethernet port shall be provided for network connection and control through third party digital control systems (Crestron, AMX, etc.). USB recording capability shall be provided for the conferencing program audio. The central control unit shall include a lownoise cooling fan for use directly in meeting rooms without noise disturbance.

Continued on page 2

The digital discussion system ADN powers and controls up to 400 connected delegate and chairperson units. It offers full configuration in a guick and easy way over the menu display in several languages. Alternatively the integrated software package ,Conference Manager' can be used directly on the CU1 by connecting a Screen(VGA), Mouse and Keyboard (USB). The intuitive workflow of the conference manager allows a fluent monitoring and control of the conference. With its low-noise fan the central unit can be used directly in the meeting without disturbing it. The digital delegate unit ADN D1 and the digital chairperson unit ADN C1 offer high speech-intelligibility in a modern design. The gooseneck microphone is equipped with a super-cardioid capsule

A twin-loudspeaker system guarantees a homogenous sound level in the meeting room. The cabling of the units, which is done by CAT5 cables and hidden connections can be optionally secured with strain reliefs for fixed installations. The ADN PS Power Supply allows the extension of up to 400 conference units to the ADN CU1 central unit. It also increases the failure-safety of the system by allowing redundant ring-cabling on its four conference ports.







TECHNICAL DATA

Operating voltage	52,8 VDC (ADN Bus)
Frequency response	100 – 14.000 Hz
Total harmonic distortion	< 0,01 % A-weighted at + 6 dBV IN,
	OUT
Input voltage range	18 dBu to + 18 dBu (XLR IN)
Outpur level	max. + 10 dBV
Signal-to-noise ratio	> 80 dB A-weighted at + 18 dBV
Operating temperature	
	Continued on page 2



ARCHITECT'S SPECIFICATIONS

The digital delegate unit and the digital chairperson unit shall offer high speech-intelligibility. The digital delegate unit and the digital chairperson unit shall have a modern chassis design. The digital delegate unit and the digital chairperson unit shall be equipped with a goose-neck microphone with a super-cardioid capsule; the units shall provide a twin-loudspeaker system. Interconnection of the central control unit and the digital delegate units and the digital chairperson units shall be accomplished using standard Category 5 cables; connections underneath the digital delegate unit and the digital chairperson unit shall be provided for hidden cabling connections that shall be optionally secured with strain reliefs for fixed installations. The digital discussion system central control unit shall be capable of powering and controlling up to 40 stand alone digital delegate units and/or the digital chairperson units (depending on cable length). The addition of optional cascadable power supply units shall allow the expansion of the conferencing system to up to 400 digital delegate units and/or the digital chairperson units to the central control unit; use of the optional power supply unit shall allow redundant ring-cabling on its four conference ports, providing increased failure-safety between the central control unit and the digital delegate units and the digital chairperson units. The operating voltage of the proprietary control bus shall be 52.8 VDC. Audio frequency response of the system shall be 100 – 14,000 Hz; total harmonic distortion shall be <0.01% A-Weighted at +6 dBV in/out. Audio signal input voltage range shall be -18 dBu to +18 dBu (XLR in); maximum output level shall be +10 dBV. Signal-to-noise ratio shall be >80 dB A-Weighted at +18 dBV. Operating temperature shall be from +5°C to +50°C. Unit housing dimensions shall be as follows: Central control unit, 16.4" x 3.94" x 13.58" (WxHxD); Digital delegate unit and the digital chairperson unit, 7.28" x 2.48" x 5.51" (WxHxD); Power supply unit, 16.4" x 3.94" x 6.61" (WxHxD). Approximate unit weights shall be as follows: Central control unit, 14.3 lbs; Digital delegate unit and the digital chairperson unit, 1.5 lbs; Power supply unit, 10.1 lbs. All units shall be manufactured by Sennheiser and shall be as follows: Central control unit shall be type ADN CU 1; Chairperson unit shall be type ADN C1; Delegate unit shall be type ADN D1; Power supply unit shall be type ADN PS.

TECHNICAL DATA

Dimensions (WxHxD)......CU1: 417 x 100 x 345 mm

16,4" x 3,94" x 13,58"

PS: 417 x 100 x 168 mm (without rack-mount brackets and

rubber feet)

C1: 185 x 63 x 140 mm

(without gooseneck)

7,28" x 2,48" x 5,51"

D1: 185 x 63 x 140 mm

(without gooseneck)

7,28" x 2,48" x 5,51"

WeightCU1: approx. 6500 g / 14,3 lbs

PS: approx. 4600 g / 10,14 lbs C1: approx. 700 g / 1,5 lbs

D1: approx. 700 g / 1,5 lbs

DELIVERY INCLUDES

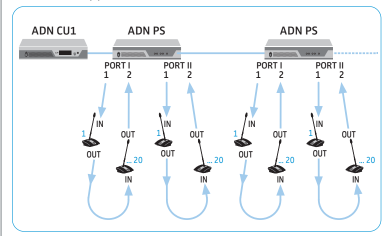
Please see seperate product sheet



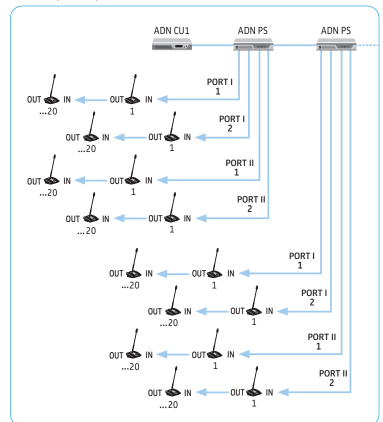
CONNECTIVITY

SAMPLE SYSTEM CONFIGURATIONS

Two redundancy ports



Four daisy-chain ports



DIMENSIONS

Please find the details for each device in the seperate specsheets: ADN CU1, ADN PS, ADN C1, ADN D1.

PRODUCT VARIANTS

502758 ADN D1 Delegate unit 502759 ADN C1 Chairperson unit 505553 ADN CU1-EU central unit 505554 ADN CU1-UK central unit 505555 ADN CU1-US central unit 505546 ADN PS-EU 505547 ADN PS-UK 505548 ADN PS-US

RECOMMENDED ACCESSORIES

ADN D1 Delegate unit	Cat.No. 502758
ADN C1 Chairperson unit	Cat.No. 502759
ADN TR1, ADN strain relief	Cat.No. 504001
SDC CBL RJ45-2, Cat 5 cable 2m	Cat.No. 009842
SDC CBL RJ45-3, Cat 5 cable 3m	Cat.No. 009843
SDC CBL RJ45-5, Cat 5 cable 5m	Cat.No. 009844
SDC CBL RJ45-10, Cat 5 cable 10m	Cat.No. 009845
SDC CBL RJ45-20, Cat 5 cable 20m	Cat.No. 009846
SDC CBL RJ45-50, Cat 5 cable 50m	Cat.No. 009847
ADN CU1-EU central unit	Cat.No. 505553
ADN CU1-UK central unit	Cat.No. 505554
ADN CU1-US central unit	Cat.No. 505555
ADN PS-EU	Cat.No. 505546
ADN PS-UK	Cat.No. 505547
ADN PS-US	Cat.No. 505548

Sennheiser electronic GmbH & Co. KG Am Labor 1, 30900 Wedemark, Germany www.sennheiser.com 09/11 Sennheiser is a registered trademark of Sennheiser electronic GmbH & Co. KG. www.sennheiser.com. Copyright © 09/2011. All rights reserved. Errors and omissions excepted

