

DCN-WDDCS-D Wireless Discussion Unit with Dual Channel Selector



To the participant the most important part of a conference system is the discussion unit. Bosch has built on the elegant design of the DCN Nex Generation discussion units to create a new series of wireless discussion units with unrivalled looks and features.

The DCN-WDDCS-D Wireless Discussion Unit with Dual Channel selector enables participants to speak, register a request-to-speak, listen to the speaker or to an interpreter of their choice.

Functions

Speech intelligibility

Maximum speech intelligibility is guaranteed at all times. Operating in the 2.4 GHz (license free) band, the wireless discussion units produce crystal-clear sound due to a very high signal-to-noise ratio and antenna diversity. This means the signal is transmitted along different propagation paths, ensuring optimal receipt. The system is also protected against interference from other wireless equipment such as mobile phones, Bluetooth devices and WiFi networks.

- Used as (dual) delegate or chairman unit
- Dual channel selector with number and abbreviated channel name
- Separate battery pack, easy to change and charge
- Advanced power saving techniques
- Low susceptibility to electromagnetic interference
- Auto microphone-off
- Auto search for own network
- Auto switch-off when out of range

Security

Wireless communication means extra security considerations. The DCN Wireless system and discussion units therefore feature multiple-layer protection to prevent eavesdropping and unauthorized access. Digital protection ensures the information within the system remains confidential.

Channel selector

The unit has two built-in channel selectors that makes it suitable for discussions in which more than one language is used, and simultaneous interpretations are available. The channel selector includes two up-and-down channel select keys, and a display showing the number and the abbreviation of the languages. This enables rapid selection of the required language channel.

Microphones

A socket is provided to connect the pluggable microphones which are available in short and long stem versions (DCN-MICS and DCN-MICL, to be ordered separately).

Headphones and loudspeakers

The unit also accommodates two headphone connections, so the speaker can be heard clearly even with excessive background noise. To prevent acoustic feedback the builtin loudspeaker is muted when the microphone is on. If enabled, the headphone volume is also automatically reduced to prevent acoustic feedback when the microphone is on.

Rims and buttons

Rims (DCN-DISR, to be ordered separately) are available in a range of colors to match the interior.

The unit can be used as a delegate unit or as a chairman unit (DCN-DISBCM chairman buttons to be ordered separately).

Battery maintenance

Simple battery maintenance is essential in a wireless system. A unique feature of Bosch's wireless discussion units is the separate rechargeable battery packs (DCNW-LIION, to be ordered separately). These Lithium-ion battery packs can be removed and replaced in a matter of seconds, providing maximum flexibility in recharge scheduling.

Controls and Indicators

On front

- Two alphanumeric displays for language channel selection with number and abbreviated channel name
- Two individual channel up and down selection buttons Two individual microphone buttons with a red or green
- illuminated ring:
 - Red indicates microphone is active
- green indicates request-to-speak accepted*
- Two individual headphone volume control buttons •

On rear

- Out-of-range indicator
- Battery low indicator

Under base

- Recessed 'De-init' switch
- Mode select switches (delegate, chairman, etc.)

Interconnections

- Socket for pluggable microphone
- Two 3.5 mm (0.14 in) headphone sockets stereo jack type
- DC power input from DCN-WPS (accessible when battery pack is removed)

* When unit is used in Dual Delegate mode, this function is available individually.

Technical Specifications

Electrical

Frequency response	30 Hz - 20 kHz
Headphone load impedance	>32 ohm <1k ohm
Output power	2 x 15 mW/32 ohm

Mechanical

Mounting	Tabletop
Dimensions (H x W x D)	
without microphone	61 x 190 x 160 mm (2.4 x 7.5 x 6.3 in)
Weight	
without battery	515 g (1.14 lb)
with battery	730 g (1.61 lb)
Color top	Silver (RAL 9022)
Color base	Charcoal (PH 10736)

Ordering Information

-	
DCN-WDDCS-D Wireless Discussion Unit with Dual Channel Selector pluggable microphone, dark base; micro- phone, rims and batteries to be ordered sepa- rately	DCN-WDDCS-D
Accessories	
DCN-MICS Pluggable Short Microphone length 310 mm (12.2 inch), silver	DCN-MICS
DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch), silver	DCN-MICL
DCN-DISRH-SR Rim High Gloss Silver (10 pcs) silver, high gloss, 10 pieces	DCN-DISRH-SR
DCN-DISR-SR Rim Silver (10 pcs) silver, 10 pieces	DCN-DISR-SR
DCN-DISR-D Rim Dark (10 pcs) dark, 10 pieces	DCN-DISR-D
DCN-DISRMH Rim Metal High Gloss (10 pcs) metal, high gloss, 10 pieces	DCN-DISRMH
DCN-DISRMS Rim Metal Semi Gloss (10 pcs) metal, semi gloss, 10 pieces	DCN-DISRMS
DCN-DISBCM Buttons Chairman (10 sets) 10 sets	DCN-DISBCM
DCN-WLIION-D Battery Pack for Wireless Discussion Units charcoal color, lithium-ion, 7.2 VDC, 4800 mAh	DCN-WLIION-D
DCN-WPS Power Supply for Wireless Discussion Units not approved for some countries	DCN-WPS
DCN-FCWD10 Flight Case for 10 Wireless Discussion Units light grey, can hold 10 wireless discussion	DCN-FCWD10

Americas:

Americas: Bosch Communications Systems 12000 Portland Avenue South Burnsville, Minnesota, 55337, USA Phone: +1.800-392-3497 Fax: +1-800-395-6831 audiosupport@us.bosch.com www.boschcommunications.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific: Bosch Security Systems Pte Ltd 38C Jalan Pemimpin Singapore 577180 Phone: +65 6319 3450 Fax: +65 6319 3499 apr.securitysystems@bosch.com www.boschsecurity.com Represented by

units and 2 charging units

© Bosch Security Systems Inc. 2008 | Data subject to change without notice T4339691531 | Cur: en-US, V11, 8 Dec 2008