Bosch DCN Next Generation Data Brochure





Digital Congress Network - Next Generation

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Introduction



World's first fully digital congress system, upgraded for even higher performance

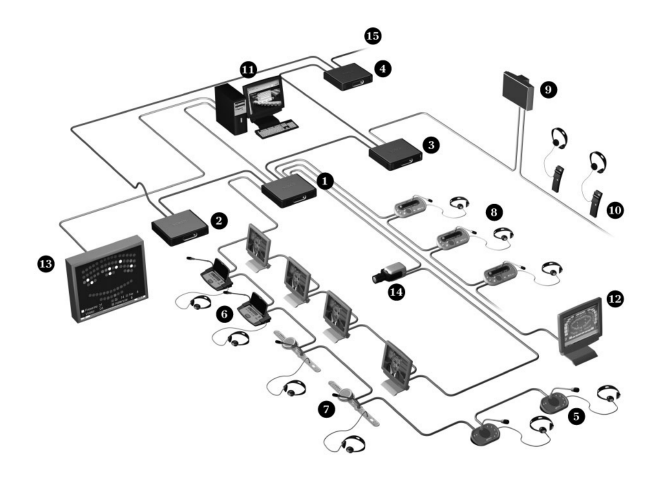
The Bosch Digital Congress Network Next Generation brings the benefits of innovative digital technology to discussion, conference and congress systems. It is the first entirely digital system of its kind, and offers versatility, high audio quality and data transmission while providing complete control over conference proceedings. DCN Next Generation has low susceptibility to interference from mobile phones. Operation and installation is highly simplified. With modern, user-friendly control software and flexible management facilities for all types of conferences, it is suitable for events from small, informal gatherings up to international, multi-lingual conferences.

Digital performance with user-friendly software control

The system meets every requirement of modern conference management. Facilities include basic microphone management, delegate identification and registration, electronic voting, information distribution and display, and extensive simultaneous interpretation. The DCN Next Generation is above all user-friendly. With the appropriate software modules, a single operator can control and monitor even the largest of conferences.

Modular system approach

By simply daisy-chaining DCN Next Generation units, any configuration can be put together. This modular structure means a system can be tailored for conferences at all levels. Systems are easily extended by adding more equipment or software modules.



System Network

- 1. Central Control Unit
- 2. Digital Audio Expander (audio-logging)
- 3. Integrus Transmitter
- 4. CobraNet[™] Unit
- 5. Discussion Units
- 6. Concentus Units
- 7. Flush-mount Units
- 8. Interpreter Desks
- 9. Integrus Radiator
- 10. Integrus Receivers
- 11. Control PC
- 12. Touchscreen
- 13. Video screen
- 14. Camera
- 15. Ethernet

Range of equipment

The range of DCN Next Generation products includes conference units, central control units, simultaneous interpretation and language distribution equipment, application-specific software modules, information provision and installation equipment. This is complemented by external equipment such as PCs, monitors, booster amplifiers, loudspeakers and printers, all of which are easily integrated into the DCN Next Generation system.

Advanced audio coupling

Via the optical network, a variety of audio couplings are possible, including coupling small systems with a few languages into a large system with as many as 31 languages. It is also possible to extract and insert both digital (AES/ EBU or SPDIF) and analog audio. Other advanced audio coupling techniques include CobraNet[™]. CobraNet[™] is a combination of software, hardware and network protocol, which allows distribution of many real-time, high-quality digital audio channels over an Ethernet network using CAT5 cables. CobraNet[™] makes it easy to distribute audio in buildings and connect DCN Next Generation to other audio CobraNet[™]-compatible devices such as Audio Recorders and Audio Mixers.

Excellent audio quality

The advanced digital technology delivers excellent audio performance with no loss in signal quality or level during transmission. Subsequently, each unit receives an audio signal of consistently high quality, which makes a significant contribution to speech intelligibility. DCN Next Generation virtually eliminates problems associated with conventional systems, such as background noise, interference, distortion and cross talk.

Reduced installation costs

Fast, cost-saving installation is an important benefit of DCN Next Generation digital technology. Thin, flexible, twin coaxial cables and twin optical fibers carry all the system's digital signals, eliminating the need for costly and vulnerable multi-core cables used in conventional analog installations. The cables and fibers are easily run through existing ducting and cable conduits. They can simultaneously carry up to 32 high-quality contribution channels and 32 high-quality distribution channels.

Simplified wiring

Complex wiring through bulky ducting is a thing of the past. The DCN Next Generation twin-coax cable is a molded with a six-pole connector, while the twin optical fiber is terminated with easy mountable connectors. Both cables transport signals to units throughout the system, and can be tapped into at point to connect extra equipment (a branched-tree topology). In this way, future extensions to the system capacity, such as adding extra units or increasing the number of language channels, do not require alterations to the existing system cabling. The power is also supplied to all units via two wires in the same cable. Installation is further simplified and speeded up by the use of splitters and ready-made cables with sturdy connectors, thus allowing easy insertion of equipment at any point in the system cabling. These easy-to-connect accessories are used for both fixed and portable installations that can be installed quickly and efficiently in any situation.

Contribution equipment

Contribution equipment covers the units that participants use to take part in a conference. Depending on the type of contribution unit, participants can listen, speak, register a request-to-speak, receive screen messages, hold private conversations with other participants via an intercom, take part in electronic voting and receive simultaneous interpretation of the floor language.



Discussion units for portable and flexible installations

Discussion units are designed for smaller gatherings and meetings, and offer a high level of functionality and digital convenience, as well as distinctive styling. The basic discussion unit has a microphone with an on/ off button and status indicators. More advanced units incorporate channel selectors and voting functionality. All discussion units can be configured as a chairman unit.



Tabletop Concentus units for portable and flexible installations

The basic Concentus Contribution unit has a microphone with an on/off button, loudspeaker, voting keys and LED status indicators. More advanced units feature things like graphic LCD screens, language channel selectors, software programmable buttons and chip card readers. Chairman units have a microphone priority system that temporarily mutes all active delegate microphones.



Flush mounted units for permanent conference facilities

Tabletop or flush mounting

Contribution units can be used on a tabletop, or flush mounted into desks, seat backs or armrests. Other microphone types such as gooseneck, lavaliere and handheld are also available, allowing contribution from nonseated participants such as guest speakers. While tabletop units are suitable for portable installations or systems where requirements regularly change, the flush mounted units are used for permanent installation into furnishings. Additional equipment such as microphone stands, mounting facilities, suitcases for portable systems and interface boards is also available.

Simultaneous interpretation and language distribution equipment

The DCN Next Generation system has comprehensive simultaneous interpretation and language distribution facilities that enable it to meet the demands of multilingual conferences.



Concentus with headphones for interpretations

All interpretation facilities are integrated into the basic system concept, with interpretations using the same digital trunk line cabling as all other system functions. It is relatively simple to integrate language facilities into existing DCN Next Generation systems. The simultaneous interpretation system enables both direct and auto relay interpretation modes to cater for less familiar languages. Each interpreter desk has an output for the normal (primary) language and another for alternative languages.

Up to 31 different languages

The DCN Next Generation interpreter desk accommodates up to 31 language channels, plus the original floor language, all with an audio-bandwidth of 20 kHz. A maximum of six desks can be installed per interpreter booth.



Interpreter Desk to provide interpretations

The interpreter desk can be used stand-alone or as part of a system. When used stand-alone, its built-in microprocessor is manually programmed to allocate language channels, channel routing and interlocks. In operator-controlled systems, the desk is used with dedicated software to fully integrate the interpretation network.

Wired or wireless language distribution

DCN Next Generation offers a choice for language distribution. Language distribution can be carried out using the DCN Next Generation system cabling, and languages are accessed and selected using channel selector units or delegate units with built-in channel selection facilities.



Channel selector for wired language distribution

There is also the Integrus infrared (IR) wireless system that distributes languages throughout the conference venue using IR transmitters and radiators. Access is by means of personal infrared receivers with headphones.



Integrus System for wireless language distribution

Integrus is connected via the optical network to the DCN Next Generation system to distribute all 32 languages with IR-digital technology that conforms to IEC 60603 part 7. IR digital technology ensures maximum sound quality with a signal-to-noise ratio of 80 dB. Integrus also incorporates a special operation mode to couple rooms. This means that multiple systems, located in separate rooms, can provide exactly the same language. For more information about Integrus, see the Integrus Data Brochure.

Central control equipment

The Central Control Unit (CCU) forms the heart of the congress management system. The CCU can operate standalone to provide automatic conference control, or be accessed by an operator via a PC when more extensive management is required.

All CCUs can control up to 245 contribution units (such as delegate and chairman units, interpreter desks). If more capacity is required, CCUs can be connected with the optical network to a network controller which can control up to 4000 microphone positions. CCUs can also provide power for a number of contribution units. The maximum number depends on the type of contribution units used in the application.



Central Control Unit

Fully automatic conference Proceedings

The CCU does not require operator control and automatically manages conference proceedings. It offers basic microphone management, simultaneous interpretation and voting facilities, as well as 2x32 highquality audio channels. This effectively allows unsupervised control of even large, international conferences.

Operator control via a PC

The CCU also offers operator control via a PC. The user can use a combination of dedicated software modules, each with a specific controlling or monitoring function. These include advanced simultaneous interpretation and microphone management, message generation and display, six kinds of voting, intercom, creating a delegate database, attendance registration. In the event of PC failure, the CCU will revert to a default operation enabling conference proceedings to continue.

Application software

A comprehensive range of software modules is available for PC-controlled DCN Next Generation systems. These modules run under Microsoft Windows, and integrate conference preparation, management and control into this operating system. Any combination of modules can be installed to satisfy specific system requirements. The software is generally used in larger scale systems where operator control is required.



Controlling the Conference System

The PC running the software is connected to the DCN Next Generation system and therefore has direct links with contribution, interpretation and control equipment via the network cabling. Thus all aspects of conference management can be brought to a single point of control, which leads to ease of use, efficiency and data distribution.

Information distribution equipment

A major strength of the DCN Next Generation system is its ability to distribute information to conference participants quickly and efficiently for all requirements. A wide range of displays is supported, from personal LCD screens to video equipment for venue broadcasting. The Concentus chairman unit and one of the Concentus delegate units are equipped with a graphic LCD screen which displays delegate information, voting time, public and personal messages, microphone status and multilingual user instructions.

These screens can display languages such as Chinese that use non-European characters. Interpreter desks are equipped with backlit LCD screens.



Concentus display with Chinese characters

Information and hall displays

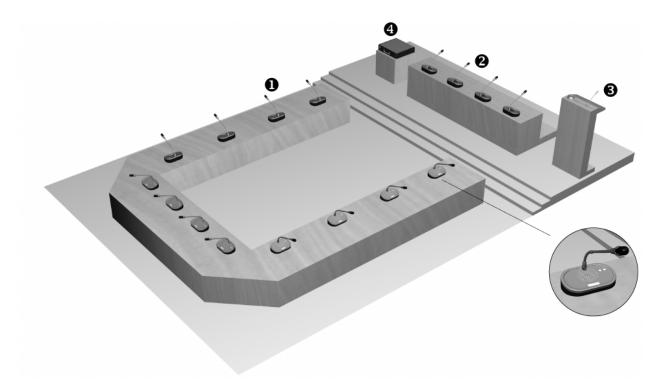
Information and hall displays are ideal for quick and effective information distribution to a large number of conference participants. Numeric, alphanumeric or geographic displays are available, mainly for showing voting results.



Hall display with real-time voting results

TV receivers can also be used. LCD and video projectors display high-resolution graphic information. All systems allow high quality display of live or recorded video material, computer-generated graphics and text, and information generated by DCN Next Generation software.

Applications



Shopping list

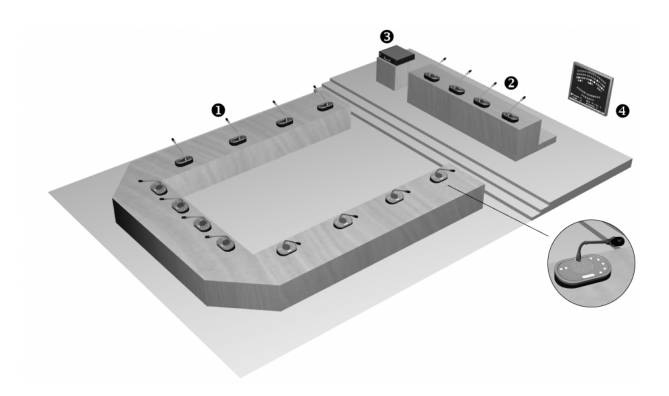
- 1. Delegate unit
- 2. Chairman unit
- 3. Flush mount panel
- 4. Central control equipment

Example 1 - Discussion

- Good speech intelligibility for everyone
- Chairman is in control
- Better-structured and therefore faster meetings
- Keeps attention centrally focused
- No operator required

The situation: all delegates have a microphone unit with a built-in loudspeaker for high speech intelligibility.

Delegates request the floor by pressing the microphone button. It is easier to keep attention centrally focused as a limited number of microphones can be open at the same time. This helps keep order and speeds up the meeting process. Delegates who request the floor after the maximum has been reached are placed on a waiting list. The chairman can listen, register requests to speak, and override other delegates by using a priority key. In this case, all delegate microphones will be muted and an attention tone will be heard. In this way, the chairman can easily guide and control the meeting. A rostrum for guest speakers is equipped with a flush-mounted DCN Microphone and Loudspeaker. Hand-held microphones for audience members can be used with or without floor stands. All DCN equipment is connected directly to the central control unit. This CCU supplies power to all units, provides audio equalization for all delegate loudspeakers, and is used to determine the microphone operating mode. No operator is required.



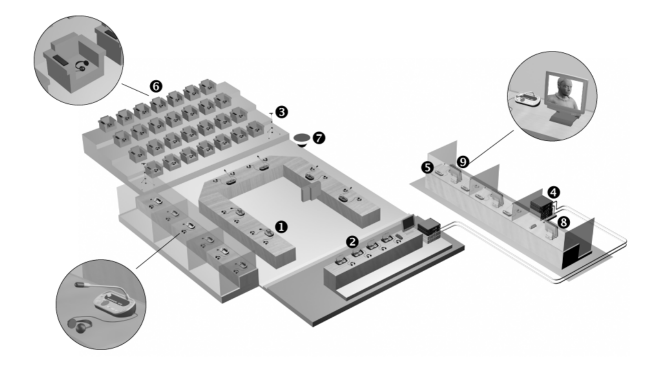
- 1. Delegate unit
- 2. Chairman unit
- 3. Central control equipment
- 4. Hall display

Example 2 - Electronic Voting

- Fast tally and display of delegates' votes
- Electronic voting can be combined with a discussion system
- Voting results on large-scale audience screens or individual screens
- Basic voting or extended voting control software

The situation: get the opinion of your audience or take decisions quickly by means of electronic voting. The chairman presides over the meeting and controls the voting proceedings using a Chairman Unit. The chairman presides over the meeting and controls the voting proceedings using a chairman unit. In addition, an operator can control the voting via a personal computer or via a touch screen. The chairman unit's graphic LCD provides the chairman with speaker information, a voting script and voting results.

The unit can be used to start, stop and suspend voting. Each delegate has a voting unit. The five voting buttons allow parliamentary, for and against, multiple choice, opinion polling or audience response voting. The voting results are send via the DCN Central Control Unit to a numeric hall display or via a control PC to audience screens. The DCN Central Control Unit is used to power all DCN units.



- 1. Delegate unit
- 2. Chairman unit
- 3. Hand microphone
- 4. Central control equipment
- 5. Interpreter desk
- 6. Pocket receiver
- 7. AutoDome® camera
- 8. Personal computer with DCN Control Software
- 9. Individual screen

Example 3 - Interpretation

- Delegates follow the meeting in their own languages
- Up to 32 channels for interpretation
- Interpreting at a distance

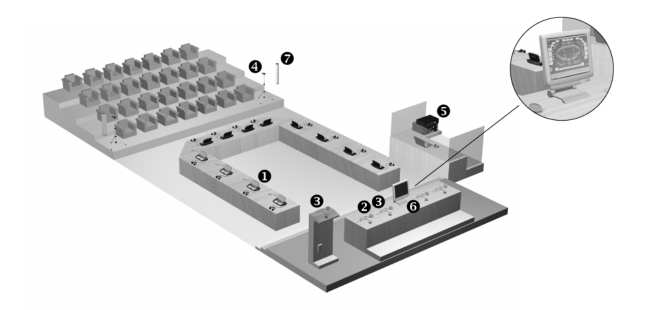
The situation: a multilingual international conference with delegates from different countries and no common language.

The interpreters are located in soundproof booths and equipped with DCN interpreter units with graphic, backlit LCD displays and interpreter headphones. Delegates can select the interpretation they wish to hear through their headphones by means of:

- A channel selector on their delegate units
- A separate channel selector
- Wireless via pocket receivers

Remote interpretation

Real-time language interpretation at a remote location can be provided to save time and reduce costs, since interpreters no longer have to be accommodated at the meeting site itself. The remote location can be anywhere in the world. The image of the delegate speaking will be taken from the dome camera and routed to the interpreters.



- 1. Delegate unit
- 2. Chairman unit
- 3. Flush mount panel
- 4. Hand microphone
- 5. Central control equipment
- 6. Touch screen control
- 7. Loudspeakers

Example 4 - Conference with operator control

- Conference control via PC
- Touch screen control
- Synoptic panel control

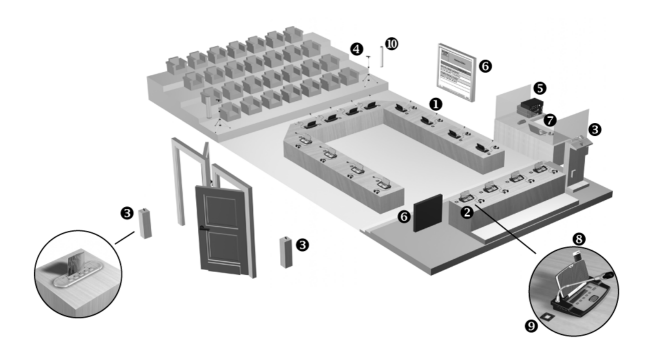
The addition of a PC with DCN software modules extends operators' ability to control a conference beyond the core functions.

If one or more operators are required to control and manage the meeting, the required software modules can be installed on a PC. A few examples are:

• Microphone management or synoptic microphone control – to configure and control delegate microphone status and determine microphone operating mode

- Delegate database to compile a database of conference participants and specify conference-related parameters like authorizations, language of individual microphone unit display, vote weight, groups, etc.
- Electronic voting to allow parliamentary voting, multiple choice, for and against, rating, opinion poll, etc.
- Simultaneous interpretation monitoring and configuring the interpreter desks
- Attendance registration to provide electronic access control and a means of delegate registration
- Message distribution to create and send messages to individuals or audience screens
- Access control to authorize each delegate to use certain system functions

Other possibilities to control the DCN System are via a touch screen (using software developed by AMX or Crestron) or via a synoptic panel equipped with buttons.



- 1. Delegate unit
- 2. Chairman unit
- 3. Flush mount panel
- 4. Hand microphone
- 5. Central control equipment
- 6. Large screen
- 7. Personal computer with DCN Control Software
- 8. ID cards
- 9. Fingerprint reader
- 10. Loudspeakers

Example 5 - Attendance registration & access control

- Register delegates by means of a chip card and/or PIN code
- Use of biometrical readers such as fingerprint readers
- Retrieval of present and/or absent list
- Access control for each delegate

The situation: registration of conference participants and addition of security by means of access control.

DCN software modules allow electronic identification and access control to be registered:

- At the microphone unit
- At the entrance or exit unit
- For free seating
- For only one seat

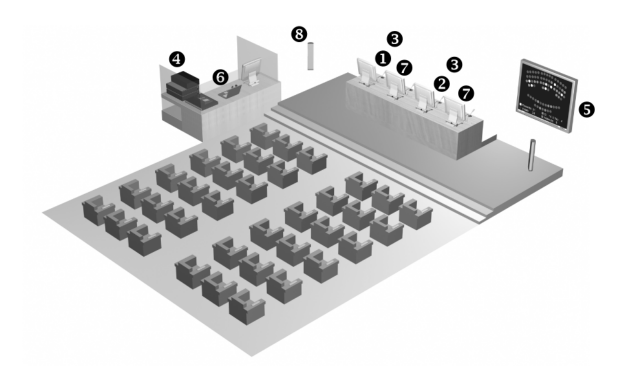
Conference participants can register their presence by:

- A push button on delegate units, which allows simple registration
- By inserting an ID card into a card reader that is integrated into the microphone unit, or located at the conference venue entrance.
- By means of personal identification number, which can be combined with the ID card as well

It is also possible to specify that delegates may only make use of certain microphone or control functions.

Fingerprint readers for verification

The DCN Concentus unit can be extended with a fingerprint reader to recognize persons. Fingerprint reading is a biometrical verification technique and is efficient in high security meetings.



- 1. Delegate unit
- 2. Chairman unit
- 3. Flush mount panel
- 4. Central control equipment
- 5. Large screen
- 6. Personal computer with DCN Control Software
- 7. Individual screen
- 8. Loudspeakers

Example 6 - Video Display

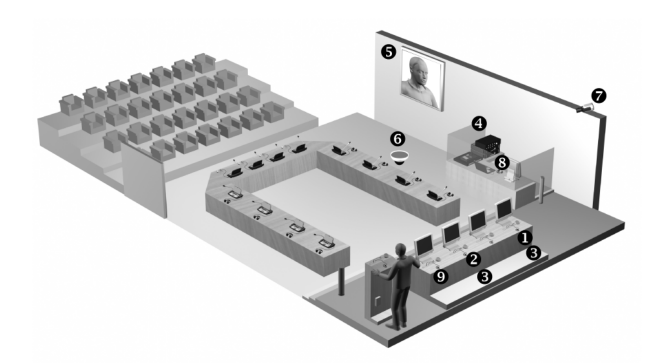
- Show conference data to your audience via projectors or large screen
- Show information on screens for delegates or chairman
- Flexible configuration of the screen by adjusting colors, fonts, texts, lines and images
- The logo or emblem of your business or a city council can be easily added as an image

Show conference data on screens by means of video display.

The following information can be shown:

- The names of delegates who are currently speaking, with the remaining speech time
- The listed delegates who are waiting to speak
- Voting scripts and results (listed per delegate, listed in a synoptic lay out, total results in a chart or listed)
- The agenda of the day and messages
- Absent or present delegates

The video display information can be shown to each participant on the podium with a personal color liquid crystal screen. The same information can be shown to the audience by means of large-scale screens or projectors.



- 1. Delegate unit
- 2. Chairman unit
- 3. Flush mount panel
- 4. Central control equipment
- 5. Large screen
- 6. AutoDome® camera
- 7. Fixed camera
- 8. Personal computer with DCN Control Software
- 9. Individual screen

Example 7 - Look who's talking

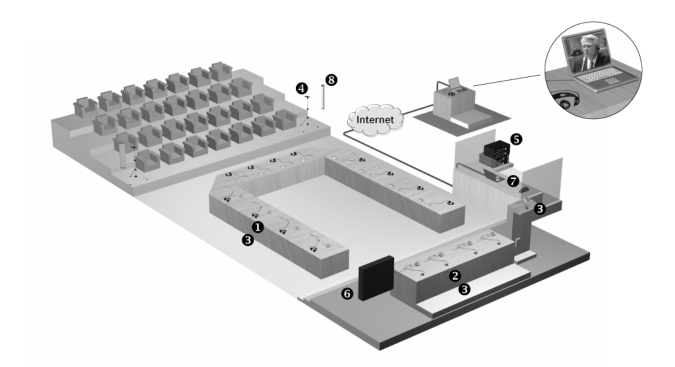
- Camera facility automatically shows current speakers
 on screen
- Fast-moving dome camera to show current speaker
- Fixed camera to show an overview image of the venue
- No camera operator required
- Delegate information is shown on screen with image of current speaker
- Free seating when ID cards are used as well

Camera control automatically shows an image of the current speaker on a screen.

A visual dimension not only generates interest and focuses attention, but also tells participants and observers who is speaking. DCN can automatically show an image of the current speaker on monitors or projection screens in the main hall, lobby, interpreters' booths, breakout rooms or anywhere else required. Delegate information will also appear on the screen.

Camera control is automatic, so no attention is required from operators. Bosch AutoDome[®] cameras are ideal for this application.

The operator does not have to adjust the configuration, as the system does it automatically. When setting up a video conference between sites, the system is especially useful, as delegates from the various locations will always have the sound, image and name of the current speaker.



- 1. Delegate unit
- 2. Chairman unit
- 3. Flush mount panel
- 4. Hand microphone
- Central control equipment
 Large screen
- 7. Personal computer with DCN Control Software
- 8. Loudspeakers

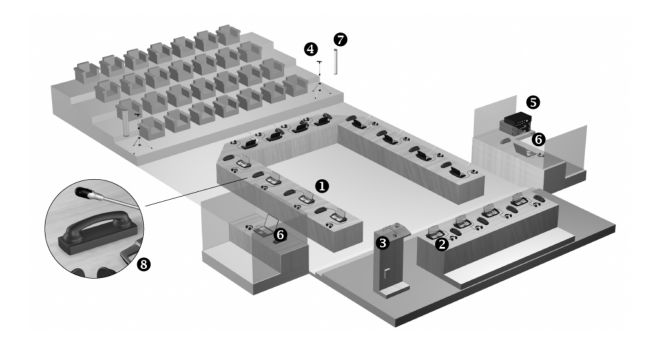
Example 8 - Follow proceedings via internet

• Delegates unable to attend a meeting can follow proceedings via internet

• Audience can join a live city council meeting from home via internet

Attend your next council meeting via your hotel room when travelling.

It is possible to host a meeting via an internet provider, with full access to audio, video and data. Without being physically present, dele-gates or others are able to follow speeches, see presentation slides, see live video or nonmoving images of the speakers, get voting results, and retrieve messages.



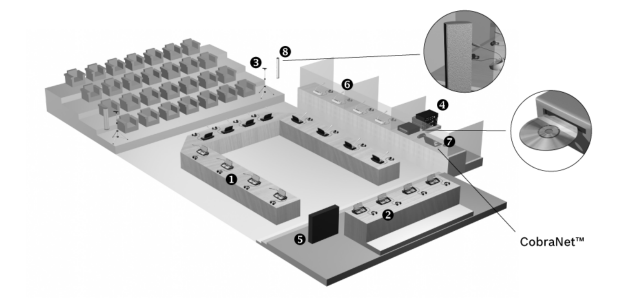
- 1. Delegate unit
- 2. Chairman unit
- 3. Flush mount panel
- 4. Hand microphone
- 5. Central control equipment
- 6. Personal computer with DCN Control Software
- 7. Loudspeakers
- 8. Intercom handset

Example 9 - Private conversation

• Enables private, two-way conversations between delegates, chairpersons, interpreters and operators without disturbing the meeting

• Allows up to 5 simultaneous conversations Request a private conversation with others attending the meeting.

The DCN Intercom facility allows conference participants to hold two-way private conversations using an intercom handset. This allows them to contact their party leader, chairman, operator etc. without physically moving or using other local telephones.



- 1. Delegate unit
- 2. Chairman unit
- 3. Hand microphone
- 4. Central control equipment
- 5. Large screen
- 6. Interpreter desk
- 7. Personal computer with DCN Control Software
- 8. Loudspeakers
- 9. CobraNet™

Example 10 - Audio expansion and audio logging

- Logging of audio, data and video on hard disk, CD or DVD
- Audience can follow speech through separate loudspeakers and amplifiers
- Additional acoustic feedback suppression

Have all audio recorded or distributed

Non-participating listeners can follow proceedings by listening to additional loudspeakers. If logging is required to record the floor and simultaneous interpretation, the logging device can be connected to the DCN System. This can be accomplished over relatively long distances and without loss of quality via fiber optic cabling. The DCN System provides analog or digital audio outputs and inputs. This enables you to keep audio in the digital domain, guaranteeing high audio quality.

If the audio has to be broadcasted, it can be taken directly from the DCN System.

There is a growing demand for audio systems where signal processing and amplification components are distributed throughout a facility. That is why DCN Next Generation interfaces easily with CobraNet[™], which is the industry's leading technology for distributing uncompressed real-time digital audio over a fast Ethernet network.

Discussion Units



Discussion units

Discussion units are typically used for smaller and mediumsized conferences. The units are ideal when a flexible system configuration or portable conference facilities are required. All units are easily plugged into or removed from the system cabling, which enables the configuration to be set up quickly and efficiently. The Discussion unit is available with light- or dark colored bases. Most units have a pluggable microphone (supplied separately) available in short and long stem length versions. The microphones have flexible stems for ease of use. The unit can be free-standing or fixed using mounting screws. The units can also be flushmounted in more permanent installations. Special rugged suitcases that accommodate complete systems are available for storage and transport. The units are connected in a simple daisy-chain configuration. Alternatively, they can be connected using a single, thin cable and a trunk splitter to link the units to the system cabling, with connectors neatly hidden in the units themselves. This 'one cable' aspect of the DCN Next Generation system means there is no untidy mess of wires at the back of the units. It is especially advantageous for TV coverage, where the backs of the units are on show. The Discussion units range from standard Discussion with a fixed microphone to Discussion units with pluggable microphone, a channel selector and voting that enable contributing delegates to take part in the decision making process, a vital aspect of modern conferencing. The Discussion units have 4 different operation modes. All Discussion units can be used either for normal delegates or as a chairman unit. The third mode is dual use, in which two delegates each have their own microphone button for individual identification. The fourth mode is auxiliary control. In this mode, the delegate has an extra button next to the microphone button, which can be used as an usher call, for example.

Discussion units overview

	Single delegate	Chairman	Dual use	Auxiliary	Pluggable microphone	Channel Selector	Voting
DCN-DISS	•	•					
DCN-DISL	•	•					
DCN-DISD	•	•	•	•	•		
DCN-DISCS	•	•			•	1	
DCN-DISDCS	•	•	•	•	•	2	
DCN-DISV	•	•		•	•		•
DCN-DISVCS	•	•		•	•	1	•

All units are delivered with a single delegate button. For the chairman, dual and auxiliary mode two different sets of buttons are available: Dual use buttons and chairman buttons. The chairman buttons can also be used for auxiliary control. The buttons are easily removed using a special tool (supplied). Sets of buttons must be ordered separately.



Replacing the button

Button types:

- 1. Single use button
- 2. Dual use button
- 3. Chairman or Auxiliary control button



Discussion units with long and short microphones

The Discussion units with pluggable microphone are delivered without microphones. These microphones have to be ordered separately. Two different lengths of pluggable microphones are available.

All Discussion units are supplied without rims. The rims must be ordered separately. Several rims are available in different finishes. The rims can be mounted without any tools.



Rims to be mounted on the discussion unit

To secure the loop trough cable of the Discussion unit, cable clamps must be used.



Mounting the cable clamp

DCN-DISS / DCN-DISL Discussion Unit with fixed Microphone



Features

- Low susceptibility to mobile phone interference
- Compact, attractive and ergonomic design
- Fixed microphone
- Built-in loudspeaker
- Usable as delegate unit or chairman unit

The Discussion Unit with fixed Microphone enables participants to speak, register a request-to-speak and listen to the speaker. The microphone stem is flexible. The unit also accommodates two headphone connections, so the speaker can be heard clearly even in situations with excessive background noise. The built-in loudspeaker is muted when the microphone is on to prevent acoustic feedback. Rims are available in a range of colors to match the interior (DCN-DISR, to be ordered separately).

Functions

- Headphone output level reduction to prevent acoustic feedback (active when listening to the floor and when the microphone is on)
- The unit can be used a delegate unit or as a chairman unit (DCN-DISBCM chairman buttons to be ordered separately).
- To lock the loop-through cable, a cable clamp is available (DCN-DISCLM, to be ordered separately).
- The unit is available with two different microphone lengths and in light and dark colored bases.

Controls and Indicators

• Microphone with red or green indicator

- Microphone button with a red, green or yellow illuminated ring. Red indicates microphone is active, green indicates request-to-speak accepted, and yellow indicates 'VIP'
- VIP indicator is lit when the delegate is part of the notebook (only available if PC Software is used)
- Headphone volume control buttonsRecessed 'De-init' switch

Interconnections

- Two 3.5 mm (0.14 in) stereo jack type headphone sockets
- 2 m (78.7 in) cable terminated within a molded six-pole circular connector.
- Six-pole circular connector for loop-through connections

Certifications and Approvals

Region	Certification
Europe	CE

Technical Specifications

Frequency response	30 Hz to 20 kHz
Headphone load impedance	> 32 ohm < 1kohm
Output power	2 x 15 mW/32 ohm
Mechanical	
Mounting	Tabletop (portable or fixed mounting) and flush mounting
Dimensions (H x W x D)	(without microphone)
Tabletop	61 x 190 x 116 mm (2.4 x 7.5 x 4.6 in)
Flush mounted	6 x 190 x 120 mm (0.2 x 7.5 x 4.7 in)
Microphone lengths	
DCN-DISS	300 mm (11.8 in)
DCN-DISL	470 mm (18.5 in)
Weight	
DCN-DISS	880 g (1.94 lb)
DCN-DISL	895 g (1.97 lb)
Color top	Silver (RAL 9022)
Color base	
DCN-DISS-L	Light Grey (RAL 000 7500)
DCN-DISS-D	Charcoal (PH 10736)
DCN-DISL-D	Charcoal (PH 10736)

Ordering Information	
DCN-DISS-L Discussion Short Microphone Light short microphone, light base	DCN-DISS-L
DCN-DISS-D Discussion Short Microphone Dark short microphone, dark base	DCN-DISS-D
DCN-DISL-L Discussion Long Microphone Light long microphone, light base	DCN-DISL-L
DCN-DISL-D Discussion Long Microphone Dark long microphone, dark base	DCN-DISL-D
Accessories	
DCN-DISRH-SR Rim High Gloss Silver (10 pcs) silver, high gloss, set of 10	DCN-DISRH-SR
DCN-DISR-SR Rim Silver (10 pcs) silver, set of 10	DCN-DISR-SR
DCN-DISR-D Rim Dark (10 pcs) dark, set of 10	DCN-DISR-D
DCN-DISRMH Rim Metal High Gloss (10 pcs) metal, high gloss, set of 10	DCN-DISRMH
DCN-DISRMS Rim Metal Semi Gloss (10 pcs) metal, semi gloss, set of 10	DCN-DISRMS
DCN-DISBCM Buttons Chairman (10 sets) set of 10	DCN-DISBCM
DCN-DISBDD Buttons Dual Use (10 sets) set of 10	DCN-DISBDD
DCN-DISCLM Cable Clamp (25 pcs) set of 25	DCN-DISCLM

DCN-DISD Basic Discussion Unit



Features

- Low susceptibility to mobile phone interference
- Compact, attractive and ergonomic design
- Pluggable microphone
- Built-in loudspeaker
- Usable as delegate unit, dual delegate unit, chairman unit or single delegate unit with auxiliary button

The Basic Discussion Unit enables participants to speak, register a request-to-speak and listen to the speaker. A socket is provided to connect the pluggable microphones (DCN-MICS and DCN-MICL, to be ordered separately).

The unit also accommodates two separate headphone connections with individual volume control on either side of the unit, allowing one unit to serve two delegates. It can be converted to a full dual-use unit by replacing the microphone button with two separated microphone buttons for individual microphone control and individual delegate identification (DCN-DISBDD dual-use buttons, to be ordered separately).

Functions

- Headphone output level reduction to prevent acoustic feedback (active when listening to the floor and when the microphone is on). When unit is used in Dual Delegate mode, this function is available individually
- Built-in loudspeaker speaker is muted when the microphone is on to prevent acoustic feedback
- Unit can be used as a single delegate unit, as a dual delegate unit, as a chairman unit (DCN-DISBCM chairman buttons, to be ordered separately) or as a single delegate unit with auxiliary button

- Different rims are available to allow matching with the interior (DCN-DISR, to be ordered separately)
- The versatile auxiliary button can be used as an usher call, for example
- To lock the loop-through cable, a cable clamp is available (DCN-DISCLM, to be ordered separately)
- Unit is available in light and dark colored bases

Controls and Indicators

- Microphone button with a red, green or yellow illuminated ring. Red indicates microphone is active, green indicates request-to-speak accepted, and yellow indicates 'VIP' (when unit is used in Dual Delegate mode, this function is available individually)
- VIP indicator is lit when the delegate is part of the notebook (only available if PC Software is used)
- Two individual headphone volume control buttons
- Recessed 'De-init' switch

Interconnections

- Socket for pluggable microphone
- Two 3.5 mm (0.14 in) stereo jack type headphone sockets
- 2 m (78.7 in) cable terminated within a molded six-pole circular connector.
- Six-pole circular connector for loop-through connections

Certifications and Approvals

Region	Certification
Europe	CE

Technical Specifications

Frequency response	30 Hz to 20 kHz
Headphone load impedance	> 32 ohm < 1k ohm
Output power	2 x 15 mW/32 ohm
Mechanical	
Mounting	Tabletop (portable or fixed mounting) and flush mounting
Dimensions (H x W x D)	(without microphone)
Tabletop	61 x 190 x 116 mm (2.4 x 7.5 x 4.6 in)
Flush mounted	6 x 190 x 120 mm (0.2 x 7.5 x 4.7 in)
Weight	800 g (1.76 lb)
Color top	Silver (RAL 9022)
Color top Color base	Silver (RAL 9022)
•	Silver (RAL 9022) Light Grey (RAL 000 7500)

Ordering Information	
DCN-DISD-L Discussion Light pluggable microphone, light base, microphone and rims to be ordered separately	DCN-DISD-L
DCN-DISD-D Discussion Dark pluggable microphone, dark base, micro- phone and rims to be ordered separately	DCN-DISD-D
Accessories	
DCN-MICS Pluggable Short Microphone length 310 mm (12.2 inch)	DCN-MICS
DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch)	DCN-MICL
DCN-DISRH-SR Rim High Gloss Silver (10 pcs) silver, high gloss, set of 10	DCN-DISRH-SR
DCN-DISR-SR Rim Silver (10 pcs) silver, set of 10	DCN-DISR-SR
DCN-DISR-D Rim Dark (10 pcs) dark, set of 10	DCN-DISR-D
DCN-DISRMH Rim Metal High Gloss (10 pcs) metal, high gloss, set of 10	DCN-DISRMH
DCN-DISRMS Rim Metal Semi Gloss (10 pcs) metal, semi gloss, set of 10	DCN-DISRMS
DCN-DISBCM Buttons Chairman (10 sets) set of 10	DCN-DISBCM
DCN-DISBDD Buttons Dual Use (10 sets) set of 10	DCN-DISBDD
DCN-DISCLM Cable Clamp (25 pcs) set of 25	DCN-DISCLM

DCN-DISCS Discussion Unit with Channel Selector



Features

- Low susceptibility to mobile phone interference
- Compact, attractive and ergonomic design
- Pluggable microphone
- Channel selector with number and abbreviated channel name
- Built-in loudspeaker
- Usable as delegate or chairman unit

The Discussion Unit with Channel Selector enables participants to speak, register a request-to-speak and listen to the speaker. A socket is provided to connect the pluggable microphones (DCN-MICS and DCN-MICL, to be ordered separately). The unit has a built-in channel selector 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, enabling rapid selection of the required language channel.

Functions

- Headphone output level reduction to prevent acoustic feedback (active when listening to the floor and when microphone is on)
- The built-in loudspeaker speaker is muted when the microphone is on to prevent acoustic feedback.
- A variety of rims (DCN-DISR, to be ordered separately) are available, so the unit can be matched to the interior
- The unit can be used a delegate unit or as a chairman unit (DCN-DISBCM chairman buttons, to be ordered separately)

- To lock the loop-through cable, a cable clamp is available (DCN-DISCLM, to be ordered separately)
- The unit is available in light and dark colored bases

Controls and Indicators

- Alphanumeric display for language channel selection with number and abbreviated channel name
- Socket for pluggable microphones (DCN-MICS or DCN-MICL)
- Microphone button with a red, green or yellow illuminated ring. Red indicates microphone is active, green indicates request-to-speak accepted, and yellow indicates 'VIP'
- VIP indicator is lit when the delegate is part of the notebook (only available if PC Software is used)
- Headphones have volume control buttons
- Recessed 'De-init' switch

Interconnections

- Socket for pluggable microphone
- Two 3.5 mm (0.14 in) stereo jack type headphones sockets
- 2 m (78.7 in) cable terminated with in a molded six-pole circular connector.
- Six-pole circular connector for loop-through connections

Certifications and Approvals

Region	Certification
Europe	CE

Technical Specifications

Frequency response	30 Hz to 20 kHz
Headphone load impedance	> 32 ohm < 1k ohm
Output power	2 x 15 mW/32 ohm
Mechanical	
Mounting	Tabletop (portable or fixed mounting) and flush mounting
Dimensions (H x W x D)	(without microphone)
Tabletop	61 x 190 x 116 mm (2.4 x 7.5 x 4.6 in)
	· · · · · ·
Flush mounted	6 x 190 x 120 mm (0.2 x 7.5 x 4.7 in)
Flush mounted Weight	6 x 190 x 120 mm (0.2 x 7.5 x 4.7 in) 800 g (1.76 lb)
Weight	800 g (1.76 lb)
Weight Color top	800 g (1.76 lb)

Ordering Information	
DCN-DISCS-L Discussion Channel Selector Light pluggablemicrophone, light base, microphone and rims to be ordered separately	DCN-DISCS-L
DCN-DISCS-D Discussion Channel Selector Dark pluggable microphone, dark base, micro- phone and rims to be ordered separately	DCN-DISCS-D
Accessories	
DCN-MICS Pluggable Short Microphone length 310 mm (12.2 inch)	DCN-MICS
DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch)	DCN-MICL
DCN-DISRH-SR Rim High Gloss Silver (10 pcs) silver, high gloss, set of 10	DCN-DISRH-SR
DCN-DISR-SR Rim Silver (10 pcs) silver, set of 10	DCN-DISR-SR
DCN-DISR-D Rim Dark (10 pcs) dark, set of 10	DCN-DISR-D
DCN-DISRMH Rim Metal High Gloss (10 pcs) metal, high gloss, set of 10	DCN-DISRMH
DCN-DISRMS Rim Metal Semi Gloss (10 pcs) metal, semi gloss, set of 10	DCN-DISRMS
DCN-DISBCM Buttons Chairman (10 sets) set of 10	DCN-DISBCM
DCN-DISBDD Buttons Dual Use (10 sets) set of 10	DCN-DISBDD
DCN-DISCLM Cable Clamp (25 pcs) set of 25	DCN-DISCLM

DCN-DISDCS Discussion Unit with Dual Channel Selector



Features

- Low susceptibility to mobile phones
- Compact, attractive and ergonomic design
- Pluggable microphone
- Two channel selectors with number and abbreviated channel name
- Built-in loudspeaker
- Usable as delegate unit, dual delegate unit, chairman unit or single delegate unit with auxiliary button

The Discussion Unit with Dual Channel Selectors enables participants to speak, register a request-to-speak and listen to the speaker. A socket is provided to connect a pluggable microphone. The unit has two built-in channel selectors with headphone connections with individual volume controls on either side of the unit, allowing one unit to serve two delegates. The channel selectors make it suitable for discussions in which more than one language is used and simultaneous interpretations are available. Each of the channel selectors includes up and down channel select keys and a display showing the number and the abbreviation of the channel name, enabling rapid selection of the required language channel.

Functions

• Headphone output level reduction to prevent acoustic feedback (active when listening to the floor and when the microphone is on). When unit is used in Dual Delegate mode, this function is available individually

- The unit can be a full dual use unit by replacing the microphone button with two separated microphone buttons for individual microphone control and individual delegate identification (DCN-DISBDD dual use buttons, to be ordered separately)
- The built-in loudspeaker is muted when the microphone is on to prevent acoustic feedback.
- Two lengths of microphones are available (DCN-MICS and DCN-MICL, to be ordered separately)
- Different colored rims are available to allow matching with the interior, (DCN-DISR, to be ordered separately)
- The unit can be used as a single delegate unit, as a dual delegate unit, as a chairman unit (DCN-DISBCM chairman buttons, to be ordered separately) or as a single delegate unit with an auxiliary button
- The versatile auxiliary button can be used as an usher call, for example
- To lock the loop-through cable, a cable clamp is available (DCN-DISCLM, to be ordered separately)
- The unit is available in light and dark colored bases

Controls and Indicators

- Two alphanumeric displays for language channel selection with number and abbreviated channel name
- Microphone button with a red, green or yellow illuminated ring. Red indicates microphone is active, green indicates request-to-speak accepted, and yellow indicates 'VIP' (when unit is used in Dual Delegate mode, this function is available individually)
- VIP indicator is lit when the delegate is part of the notebook (only available if PC Software is used)
- Two individual headphone volume control buttons
- Recessed 'De-init' switch

Interconnections

- Socket for pluggable microphone
- Two 3.5 mm (0.14 in) stereo jack type headphones sockets
- 2 m (78.7 in) cable terminated within a molded six-pole circular connector.
- Six-pole circular connector for loop-through connections

Certifications and Approvals

Region	Certification
Europe	CE

Technical Specifications

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

Mechanical

Mounting	Tabletop (portable or fixed mounting) and flush mounting
Dimensions (H x W x D)	(without microphone)
Tabletop	61 x 190 x 116 mm (2.4 x 7.5 x 4.6 in)
Flush mounted	6 x 190 x 120 mm (0.2 x 7.5 x 4.7 in)
Weight	800 g (1.76 lb)
Color top	Silver (RAL 9022)
Color base	
DCN-DISDCS-L DCN-DISDCS-D	Light Grey (RAL 000 7500) Charcoal (PH 10736)

Ordering Information	
DCN-DISDCS-L Discussion Dual Channel Selector Light pluggable microphone, light base, microphone and rims to be ordered separately	DCN-DISDCS-L
DCN-DISDCS-D Discussion Dual Channel Selector Dark pluggable microphone, dark base, micro- phone and rims to be ordered separately	DCN-DISDCS-D
Accessories	
DCN-MICS Pluggable Short Microphone length 310 mm (12.2 inch)	DCN-MICS
DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch)	DCN-MICL
DCN-DISRH-SR Rim High Gloss Silver (10 pcs) silver, high gloss, set of 10	DCN-DISRH-SR
DCN-DISR-SR Rim Silver (10 pcs) silver, set of 10	DCN-DISR-SR
DCN-DISR-D Rim Dark (10 pcs) dark, set of 10	DCN-DISR-D
DCN-DISRMH Rim Metal High Gloss (10 pcs) metal, high gloss, set of 10	DCN-DISRMH
DCN-DISRMS Rim Metal Semi Gloss (10 pcs) metal, semi gloss, set of 10	DCN-DISRMS
DCN-DISBCM Buttons Chairman (10 sets) set of 10	DCN-DISBCM
DCN-DISBDD Buttons Dual Use (10 sets) set of 10	DCN-DISBDD
DCN-DISCLM Cable Clamp (25 pcs) set of 25	DCN-DISCLM

DCN-DISV Discussion Unit with Voting



Features

- Low susceptibility to mobile phone interference
- Compact, attractive and ergonomic design
- Pluggable microphone
- Five voting buttons
- Built-in loudspeaker
- Usable as a delegate unit or as a chairman unit

This Discussion Unit with Voting enables participants to speak, register a request-to-speak, listen to the speaker and vote. A socket is provided to connect the pluggable microphones (DCN-MICS and DCN-MICL, to be ordered separately). The unit has five voting buttons for all types of voting. The yellow indicator rings around the voting buttons are used to prompt users to register their presence, to start voting and to confirm their votes. When the unit's attendance LED is yellow, it indicates the delegate is present.

Functions

- Headphone output level reduction to prevent acoustic feedback (active when listening to the floor and when the microphone is on)
- The unit accommodates two headphone connections, so the speaker can be heard clearly even in situations with excessive background noise
- The built-in loudspeaker is muted when the microphone is on to prevent acoustic feedback
- A variety of rims are available, so the unit can be matched to the interior. (DCN-DISR, to be ordered separately).

- The unit can be used a delegate unit, as a chairman unit (DCN-DISBCM chairman buttons to be ordered separately) or as a delegate unit with auxiliary button. The auxiliary button is a versatile function, which can be used as an usher call for example
- To lock the loop-through cable, a cable clamp is available (DCN-DISCLM, to be ordered separately)
- The unit is available in light and dark colored bases

Controls and Indicators

- Five voting buttons with indicator rings around the buttons
- Unit activity/delegate presence indicator
- Microphone button with a red, green or yellow illuminated ring. Red indicates microphone is active, green indicates request-to-speak accepted, and yellow indicates 'VIP'
- VIP indicator is lit when the delegate is part of the notebook (only available if PC Software is used)
- Headphone volume control buttons
- Recessed 'De-init' switch

Interconnections

- Socket for pluggable microphone
- Two 3.5 mm (0.14 in) stereo jack type headphone sockets
- 2 m (78.7 in) cable terminated within a molded six-pole circular connector
- Six-pole circular connector for loop-through connections

Certifications and Approvals

Region	Certification
Europe	CE

Technical Specifications

Frequency response	30 Hz to 20 kHz
Headphone load impedance	> 32 ohm < 1k ohm
Output power	2 x 15 mW/32 ohm
Mechanical	
Mounting	Tabletop (portable or fixed mounting) and flush mounting
Dimensions (H x W x D)	(without microphone)
Tabletop	61 x 190 x 116 mm (2.4 x 7.5 x 4.6 in)
Flush mounted	6 x 190 x 120 mm (0.2 x 7.5 x 4.7 in)
Weight	800 g (1.76 lb)
Color top	Silver (RAL 9022)
Color base	
DCN-DISV-L	Light Grey (RAL 000 7500)

Ordering Information	
DCN-DISV-L Discussion Voting Light pluggable microphone, light base, microphone and rims to be ordered separately	DCN-DISV-L
DCN-DISV-D Discussion Voting Dark pluggable microphone, dark base, micro- phone and rims to be ordered separately	DCN-DISV-D
Accessories	
DCN-MICS Pluggable Short Microphone length 310 mm (12.2 inch)	DCN-MICS
DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch)	DCN-MICL
DCN-DISRH-SR Rim High Gloss Silver (10 pcs) silver, high gloss, set of 10	DCN-DISRH-SR
DCN-DISR-SR Rim Silver (10 pcs) silver, set of 10	DCN-DISR-SR
DCN-DISR-D Rim Dark (10 pcs) dark, set of 10	DCN-DISR-D
DCN-DISRMH Rim Metal High Gloss (10 pcs) metal, high gloss, set of 10	DCN-DISRMH
DCN-DISRMS Rim Metal Semi Gloss (10 pcs) metal, semi gloss, set of 10	DCN-DISRMS
DCN-DISBCM Buttons Chairman (10 sets) set of 10	DCN-DISBCM
DCN-DISBDD Buttons Dual Use (10 sets) set of 10	DCN-DISBDD

DCN-DISVCS Discussion Unit with Voting and Channel Selection



Features

- Low susceptibility to mobile phone interference
- Compact, attractive and ergonomic design
- Pluggable microphone
- Five voting buttons
- Channel selector with number and abbreviated Channel name
- Built-in loudspeaker
- Usable as a delegate unit or as a chairman unit

The Discussion Unit with Voting and Channel Selector enables participants to speak, register a request-to-speak, listen to the speaker and vote. A socket is provided to connect the pluggable microphones (DCN-MICS and DCN-MICL, to be ordered separately). The unit has five voting buttons for all types of voting. The yellow indicator rings around the voting buttons are used to prompt users to register their presence, to start voting and to confirm their vote. When the unit's attendance LED is yellow, it indicates the delegate is present.

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

Functions

- Headphone output level reduction to prevent acoustic feedback. (active when listening to the floor and when the microphone is on)
- The built-in loudspeaker is muted when the microphone is on to prevent acoustic feedback
- A variety of rims (DCN-DISR, to be ordered separately) are available to allow matching to the interior,
- The unit can be used as a delegate unit, as a chairman unit (DCN-DISBCM chairman buttons to be ordered separately) or as a delegate unit with auxiliary button. The versatile auxiliary button can be used as an usher call, for example
- To lock the loop-through cable, a cable clamp is available (DCN-DISCLM, to be ordered separately)
- The unit is available in light and dark colored bases

Controls and Indicators

- Five voting buttons with indicator rings around the buttons
- Unit activity / delegate presence indicator
- Alphanumeric display for language channel selection with number and abbreviated channel name
- Microphone button with a red, green or yellow illuminated ring. Red indicates microphone is active, green indicates request-to-speak accepted, and yellow indicates 'VIP'.
- VIP indicator is lit when the delegate is part of the notebook (only available if PC Software is used)
- Headphones volume control buttons
- Recessed 'De-init' switch

Interconnections

- Socket for pluggable microphone
- Two 3.5 mm (0.14 in) stereo jack type headphone sockets
- 2 m (78.7 in) cable terminated within a molded six-pole circular connector.
- Six-pole circular connector for loop-through connections

Certifications and Approvals

Region	Certification
Europe	CE

Technical Specifications

Frequency response	30 Hz to 20 kHz
Headphone load impedance	> 32 ohm < 1k ohm
Output power	2 x 15 mW/32 ohm
Mechanical	
Mounting	Tabletop (portable or fixed mounting) and flush mounting
Dimensions (H x W x D)	(without microphone)
Tabletop	61 x 190 x 116 mm (2.4 x 7.5 x 4.6 in)
Flush mounted	6 x 190 x 120 mm (0.2 x 7.5 x 4.7 in)
Weight	800 g (1.76 lb)

Color top	Silver (RAL 9022)
Color base	
DCN-DISVCS-L	Light Grey (RAL 000 7500)
DCN-DISVCS-D	Charcoal (PH 10736)

Ordering Information	
DCN-DISVCS-L Discussion Voting Channel Selector Light pluggable microphone, light base, microphone and rims to be ordered separately	DCN-DISVCS-L
DCN-DISVCS-D Discussion Voting Channel Selector Dark pluggable microphone, dark base, micro- phone and rims to be ordered separately	DCN-DISVCS-D
Accessories	
DCN-MICS Pluggable Short Microphone length 310 mm (12.2 inch)	DCN-MICS
DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch)	DCN-MICL
DCN-DISRH-SR Rim High Gloss Silver (10 pcs) silver, high gloss, set of 10	DCN-DISRH-SR
DCN-DISR-SR Rim Silver (10 pcs) silver, set of 10	DCN-DISR-SR
DCN-DISR-D Rim Dark (10 pcs) dark, set of 10	DCN-DISR-D
DCN-DISRMH Rim Metal High Gloss (10 pcs) metal, high gloss, set of 10	DCN-DISRMH
DCN-DISRMS Rim Metal Semi Gloss (10 pcs) metal, semi gloss, set of 10	DCN-DISRMS
DCN-DISBCM Buttons Chairman (10 sets) set of 10	DCN-DISBCM
DCN-DISBDD Buttons Dual Use (10 sets) set of 10	DCN-DISBDD
DCN-DISCLM Cable Clamp (25 pcs) set of 25	DCN-DISCLM

DCN-DISR Rims for Discussion Units



A rim completes the discussion units. A variety of rims with different finishes are available to allow matching with any interior.

Technical Specifications

Mechanical

Mounting	Click and fit on any discussion unit
Color base	
DCN-DISRH-SR	Silver (RAL 9022) high gloss
DCN-DISR-SR	Silver (RAL 9022)
DCN-DISR-D	Charcoal (PH 10736)
DCN-DISRMH	High gloss metal
DCN-DISRMS	Semi gloss metal

Ordering Information	
DCN-DISRH-SR Rim High Gloss Silver (10 pcs)	DCN-DISRH-SR
silver, high gloss, set of 10	
DCN-DISR-SR Rim Silver (10 pcs) silver, set of 10	DCN-DISR-SR
DCN-DISR-D Rim Dark (10 pcs) dark, set of 10	DCN-DISR-D
DCN-DISRMH Rim Metal High Gloss (10 pcs) metal, high gloss, set of 10	DCN-DISRMH
DCN-DISRMS Rim Metal Semi Gloss (10 pcs) metal, semi gloss, set of 10	DCN-DISRMS

DCN-MICS/L Pluggable Microphone Short/Long Stem



Ordering Information

DCN-MICS Pluggable Short Microphone DCN-MICS length 310 mm (12.2 inch) **DCN-MICL Pluggable Long Microphone DCN-MICL**

length 480 mm (18.9 inch)

Features

- Uni-directional microphone on adjustable stem
- Built-in plop and windshield

The innovative, stylish and ergonomically designed microphone with an adjustable stem simply plugs directly into a Discussion unit, Concentus, flush-mounted Microphone Connection panes or Interpreter desk. It has a uni-directional response for optimum performance even in noisy conditions, and has low susceptibility to interference from mobile phones.

Functions

Controls and Indicators

Red or green illuminator. Red indicates microphone is active, green indicates request-to-speak accepted

Interconnections

Connector to plug and fasten the microphone

Technical Specifications

Mechanical

Mounting	Plug and fasten into Discussion units, Con- centus, flush mounted Microphone con- nection panels and Interpreter desks
Length	
DCN-MICS	310 mm (12.2 in)
DCN-MICL	480 mm (18.9 in)
Weight	
DCN-MICS	100 g (0.22 lb)
DCN-MICL	115 g (0.25 lb)
Color top	Silver (RAL 9022)

DCN-DISBCM Buttons Chairman (10 sets)

DCN-DISBDD Buttons Dual Use (10 sets)





DCN-DISBCM buttons for Chairman Discussion Units replace the single microphone button on a discussion unit when used in chairman mode. These buttons can also be used for the discussion unit in auxiliary control mode.

Technical Specifications

Mechanical

Mounting

Color

Click and fit on any Discussion unit Silver (RAL 9022)

Ordering Information

DCN-DISBCM Buttons Chairman (10 sets) DCN-DISBCM set of 10

DCN-DISBDD buttons for Dual Use Discussion Units replace the single microphone button on a discussion unit when used in dual delegate mode.

Technical Specifications

Mechanical

Mounting Color

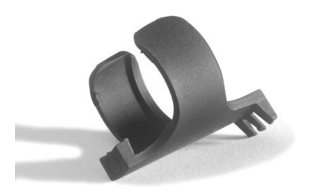
Click and fit on any Discussion unit Silver (RAL 9022)

Ordering Information

DCN-DISBDD Buttons Dual Use (10 sets) set of 10

DCN-DISBDD

DCN-DISCLM Cable Clamp (25 pcs)



DCN-FCDIS Flight Case for 10 Discussion Units





DCN-DISCLM cable clamps for Discussion Unit secure loopthrough cables to next unit.

Technical Specifications

Mechanical

Mounting	Click and fit on any Discussion
Color	Charcoal (PH 10736)

Ordering Information

DCN-DISCLM Cable Clamp (25 pcs) set of 25

DCN-DISCLM

unit

Features

- Rugged construction with reinforced corners
- Simplifies packing and unpacking
- Easy to carry and store

The DCN-FCDIS Flight Case for Discussion units accommodates 10 Discussion units with attached microphones.

Technical Specifications

Mechanical

Dimensions (H x W x D)	430 x 665 x 255 mm (16.9 x 26.2 x 10 in)
Weight	9.3 kg (20.5 lb)
Color	grey

Ordering Information

DCN-FCDIS Flight Case for 10 Discussion DCN-FCDIS Units holds 10 discussion units with microphones

Concentus Units



Tabletop Concentus units

Concentus units are typically used for larger conferences. The units

are ideal when a flexible configuration or portable facilities are required. All units are easily plugged into or removed from the system cabling, which enables the conference system to be set up quickly and efficiently. The unit has a pluggable microphone (supplied separately) available in either short or long stem versions. The microphones have flexible stems for ease of use. The unit can be free-standing or fixed using mounting screws. The Concentus units can also be flush-mounted in more permanent installations. Storage and transport is simplified by rugged suitcases that accommodate complete systems.

The units can be connected in a simple daisy chain configuration. Alternatively, they can be connected using one thin cable and a trunk splitter to connect the unit to the system cabling, with connectors neatly hidden in the units. This 'one cable' aspect of the DCN Next Generation system means there is no untidy mess of wires at the back of the units. This 'clean' configuration is especially advantageous for TV coverage, where the backs of the units are on show.

The Concentus units range from standard Concentus units to Concentus with chip card reader, graphic LCD screen and channel selector, up to chairman units with a priority key and advanced options. All Concentus units provide voting facilities that enable contributing delegates to take part in the decision making process, a vital aspect of modern conferencing.

Concentus units overview

	Pluggable microphon	Channel Selector	Voting	Graphical LCD	ID-card reader	Chairman
DCN-CON	•		•			
DCN-CONCS	•	•	•			
DCN-CONFF	•	•	•	•	•	
DCN-CONCM	•	•	•	•	•	•

DCN-CON Concentus Basic



- Five voting buttons with yellow LED confirmation indicators These can be used to register:
 - PRESENT, YES (+), NO (-), ABSTAIN (X),
 - (parliamentary voting)
 - Numerals: 1 to 5 (multiple choice or opinion polls)
 Rating scale: -, -, 0, +, ++ (audience response)

Connections

- Socket for pluggable microphone
- 2 m (78.7 in) cable terminated in a molded six-pole circular connector
- Six-pole circular connector for loop-through connections
- Eight-pole modular jack connector for Intercom Handset LBB 355/00 and external present and Fraud contact e.g. a fingerprint reader

Certifications and Approvals

Region	Certification
Europe	CE

Features

- Low susceptibility to mobile phones
- Compact, attractive delegate unit
- Built-in fold-away flat-panel loudspeaker
- Five voting buttons
- Cable connections located underneath the unit
- External present and fraud contact

The DCN-CON is the standard delegate conference unit that enables delegates to speak, register a request-to-speak, register a response request, listen to the speaker and vote. It has low susceptibility to interference from mobile phones. A socket is provided to connect the pluggable microphones (DCN-MICS and DCN-MICL, to be ordered separately). The flat-panel loudspeaker offers superior acoustics with minimal feedback, thus increasing intelligibility. It is automatically muted when the microphone is activated. When the unit is not being used, the loudspeaker panel conveniently folds down. There are five voting buttons for all kind of voting. An external contact is available to connect external fingerprint readers.

Functions

Controls and indicators

- Built-in, fold-away, flat-panel loudspeaker, automatically muted if the microphone is on
- Microphone 'on/off' or 'request-to-speak' button
- 'Microphone on' indicator at the top of the loudspeaker
- Tri-color indicator above the microphone button:
 - Red 'Microphone on' indicator
 - Green 'Request-to-speak' confirmation indicator
 - Yellow 'VIP' indicator. 'VIP' LED is lit when the delegate unit is part of the notebook, which is only available when PC control software is used

Technical Specifications

Electrical

Frequency response	30 Hz to 20 kHz
Headphone load impedance	> 32 ohm
Output power	2 x 15 mW/32 ohm
Mechanical	
Mounting	Tabletop (portable or fixed mounting) and flush mounting
Dimensions (H x W x D)	(without microphone)
Dimensions (H x W x D) Tabletop	(without microphone) 50 x 275 x 155 mm (2.0 x 10.8 x 6.1 in)
Tabletop	50 x 275 x 155 mm (2.0 x 10.8 x 6.1 in)
Tabletop Flush mounted	50 x 275 x 155 mm (2.0 x 10.8 x 6.1 in) 30 x 275 x 155 mm (1.2 x 10.8 x 6.1 in)

Ordering Information

DCN-CON Concentus Basic pluggable microphone, voting, microphone to be ordered separately	DCN-CON
Accessories	
DCN-MICS Pluggable Short Microphone length 310 mm (12.2 inch)	DCN-MICS
DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch)	DCN-MICL

DCN-CONCS Concentus Channel Selector



- Yellow 'VIP' indicator. 'VIP' is lit when the delegate unit is part of the notebook, which is only available when PC control software is used

- Five voting buttons with yellow LED confirmation indicators These can be used to register:
 - PRESENT, YES (+), NO (-), ABSTAIN (X), (parliamentary voting)
 - Numerals: 1 to 5 (multiple choice or opinion polls)
 - Rating scale: -, -, 0, +, ++ (audience response)

Interconnections

- Socket for pluggable microphone
- 2 m (78.7 in) cable terminated in a molded six-pole circular connector
- Socket for external microphone or headset microphone
- Six-pole circular connector for loop-through connections
- Eight-pole modular jack connector for Intercom Handset LBB 3555/00 and external present and fraud contact e.g. a fingerprint reader
- Left and right 3.5 mm (0.14 in) stereo jack type headphones sockets
- Connection 3.5 mm (0.14 in) for external microphone or stereo jack type headset microphone

Features

- Low susceptibility to mobile phones
- Compact, attractive delegate unit
- Built-in, fold-away, flat-panel loudspeaker
- Five voting buttons
- Cable connections located underneath the unit
- External present and fraud contact

The DCN-CONCS is similar to the DCN-CON Standard Delegate Unit, but includes a built-in language channel selector. This makes it suitable for conferences where more than one language is used and simultaneous interpretations are available. The channel selector includes up and down select keys and a 2-digit display with backlighting, enabling rapid selection of the required language channel. Channel selection is automatically limited to the number of language channels available. The flat-panel loudspeaker offers superior acoustics with minimal feedback, thus increasing intelligibility. When the unit is not being used, the loudspeaker panel conveniently folds down.

Functions

Controls and Indicators

- Channel selector with channel number display with back lighting and channel select keys (up/down)
- Headphone volume control on each side of the unitBuilt-in fold-away flat-panel loudspeaker, automatically
- muted if a microphone is on Microphone 'on (off ' or 'request to speek' butten
- Microphone 'on/off ' or 'request-to-speak' button
 'Microphone-on' indicator at the top of the loudspeaker
- Tri-color indicator above the microphone button:
 - Red microphone on indicator
 - Green 'Request-to-speak' confirmation indicator

Certifications and Approvals

Region	Certification
Europe	CE

Technical Specifications

Electrical

Headphone connection	
Frequency response	30 Hz to 20 kHz
Load impedance	> 32 ohm
Output power	2 x 15 mW/32 ohm
Headset connection	
Frequency response	30 Hz - 20 kHz
Load impedance	> 32 ohm
Output power	2 x 15 mW/32 ohm
Nominal microphone input level	7 mVrms
Overload microphone input level	> 124 mVrms
Interface data	
Recommended external micro	phone type (or headset microphone)
Element	Electret-condenser
Polar pattern	Omni directional
Operating voltage	5 VDC
Sensitivity	62 dB at 1200 ohm (0 dB = 1 V/mbar at 1 kHz)
Frequency response	100 Hz to 14 kHz
Connector	3.5 mm (0.14 in) jack mono or stereo

Mechanical

Mounting	Tabletop (portable or fixed mounting) and flush mounting
Dimensions (H x W x D)	(without microphone)
Tabletop	50 x 275 x 155 mm 2.0 x 10.8 x 6.1 in)
Flush mounted	30 x 275 x 155 mm (1.2 x 10.8 x 6.1 in)
Weight	1.4 kg (3.1 lb)
Color top	Charcoal (PH 10736) with silver (RAL 9022) panel
Color base	Charcoal (PH 10736)

Ordering Information

DCN-CONCS Concentus Channel Selector DCN-CONCS pluggable microphone, voting, channel select, 2 headphone sockets, microphone to be or- dered separately	
Accessories	
DCN-MICS Pluggable Short Microphone length 310 mm (12.2 inch)	DCN-MICS
DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch)	DCN-MICL

Bosch Security Systems B.V.

DCN-CONFF Concentus Full Function



Features

- Low susceptibility to mobile phones
- Compact, attractive delegate unit
- Built-in fold-away flat-panel loudspeaker
- Five voting buttons
- Cable connections located underneath the unit
- External present and fraud contact

The top-of-the-range, multi-functional delegate unit meets the demands of even the largest conferences. It provides facilities for speaking, registering a request-to-speak, registering a request-to-respond, listening, voting, selecting language channels, chip card reading and displaying conference and user-related information. It has low susceptibility to interference from mobile phones. It is stylistically and functionally similar to the DCN-CONCS Delegate Unit with Channel Selector, but also includes a chip card reader and a graphic display with backlighting. When a chip card is inserted into the card reader, the graphic LCD screen automatically displays user-related information in the language assigned to the delegate chip card. The graphic LCD screen has permanent backlighting, and can display characters from complex European languages or icon-based-scripts such as Chinese. Channel selection is automatically limited to the number of language channels available. The flatpanel loudspeaker offers superior acoustics with minimal feedback, so increasing intelligibility. When the unit is not being used, the loudspeaker panel conveniently folds down.

Functions

Controls and Indicators

- Channel selector with channel number display with back lighting and channel select keys (up/down)
- Headphone volume control on each side of the unit
- Graphic LCD screen. Typical displays include:
 - button description
 - multi-lingual user instructions
 - information on the number of current speakers
 - request-to-speak information and confirmation
 - voting results
 - remaining/elapsed speech time
 - public and personal messages
 - additional user information
- Five button with LED indicators (for use in combination with the graphic LCD screen). The soft buttons can provide users with display information such as messages, conference- and microphone user-related information. Depending on the application software the five soft buttons can be used as voting buttons with confirmation indicators (yellow LEDs), enabling the user to register:
 - PRESENT, YES(+), NO (-), ABSTAIN (X), (parliamentary voting)
 - Numerals: 1 to 5 (multiple choice or opinion poll voting)
 - Rating scale: -, 0, +, ++ (audience response)
- Identification and access control by card reader with or without PIN
- Identification and access control by card reader with or without PIN
- Built-in fold-away flat-panel loudspeaker, automatically muted if a microphone is on
- Microphone 'on/off ' or 'request-to-speak' button
- 'Microphone on' indicator at the top of the loudspeaker
- Tri-color indicator above the microphone button:
 - Red microphone on indicator
 - Green 'Request-to-speak' confirmation indicator
 - Yellow 'VIP' indicator. 'VIP' is lit when the delegate unit is part of the notebook, which is only available when PC control software is used

Interconnections

- Socket for pluggable microphone
- 2 m (78.7 in) cable terminated in a molded six-pole circular connector
- Socket for external microphone or headset microphone
- Six-pole circular connector for loop-through connections
- Eight-pole modular jack connector for Intercom Handset LBB 3555/00 and external present and fraud contact e.g. a. fingerprint reader
- Left and right 3.5 mm (0.14 in) stereo jack type headphones sockets
- Connection 3.5 mm (0.14 in) for external microphone or stereo jack type headset microphone

Certifications and Approvals

Region	Certification
Europe	CE

Technical Specifications

Electrical

Frequency response	30 Hz to 20 kHz
Load impedance	> 32 ohm
Output power	2 x 15 mW/32 ohm
Headset connection	
Frequency response	30 Hz - 20 kHz
Load impedance	> 32 ohm
Output power	2 x 15 mW/32 ohm
Nominal microphone input level	7 mVrms
Overload microphone input level	> 124 mVrms
Interface data	
Recommended external micro	phone type (or headset microphone)
Element	Electret-condenser
Polar pattern	Omni directional
Operating voltage	5 VDC
Sensitivity	62 dB at 1200 ohm (0 dB = 1 V/mbar at 1 kHz)
Frequency response	100 Hz to 14 kHz
Connector	3.5 mm (0.14 in) jack mono or stereo
Mechanical	
Mounting	Tabletop (portable or fixed mounting) and flush mounting
Dimensions (H x W x D)	(without microphone)
Tabletop	50 x 275 x 155 mm (2.0 x 10.8 x 6.1 in)
Flush mounted	30 x 275 x 155 mm (1.2 x 10.8 x 6.1 in)
Weight	1.4 kg (3.1 lb)
Color top	Charcoal (PH 10736) with silver (RAL 9022) panel
Color base	Charcoal (PH 10736)

Ordering Information	
DCN-CONFF Concentus Full Function pluggable microphone, voting, channel select, 2 headphone sockets, graphical display, mi- crophone to be ordered separately	DCN-CONFF
Accessories	
DCN-MICS Pluggable Short Microphone length 310 mm (12.2 inch)	DCN-MICS
DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch)	DCN-MICL

DCN-CONCM Concentus Chairman



Features

- Low susceptibility to mobile phones
- Compact, attractive delegate unit
- Built-in, fold-away, flat-panel loudspeaker
- Five voting buttons
- Cable connections located underneath the unit
- External present and fraud contact

The stylish and ergonomically designed chairman unit has all the necessary facilities to enable the user to chair a conference. It has low susceptibility to interference from mobile phones Similar in appearance to the DCN-CONFF Delegate Unit, the DCN-CONCM Chairman Unit includes a microphone priority button. When pressed, the priority button causes all currently active delegate microphones to be temporarily or permanently switched off, allowing the chairman to take control of the meeting. The chairman unit can also be used to start, stop or suspend voting, cancel a request-to-speak, turn off all active microphones and recall messages for display. A graphic LCD screen with permanent backlighting can display characters from complex European languages or icon-based scripts such as Chinese. Channel selection is automatically limited to the number of language channels available. The flat-panel loudspeaker offers superior acoustics with minimal feedback, so increasing intelligibility. When the unit is not being used, the loudspeaker panel conveniently folds down.

Functions

Controls and Indicators

- Priority key which causes an optional chime tone to sound while temporarily or permanently muting all active delegate units. The chairman microphone remains active as long as the priority button is pressed.
- Channel selector with channel number display with back lighting and channel select keys (up/down)
- Headphone volume control on each side of the unit
- Graphic LCD screen. Typical displays include:
 - button description
- multi-lingual user instructions
- information on the number of current speakers
- request-to-speak information and confirmation
- voting results
- remaining/elapsed speech time
- public and personal messages
- additional user information
- Five button with LED indicators (for use in combination with the graphic LCD screen). The soft buttons can provide users with display information such as messages, conference- and microphone user-related information. Depending on the application software the five soft buttons can be used as voting buttons with confirmation indicators (yellow LEDs), enabling the user to register:
 - PRESENT, YES(+), NO (-), ABSTAIN (X), (parliamentary voting)
 - Numerals: 1 to 5 (multiple choice or opinion poll voting)
 - Rating scale: -, 0, +, ++ (audience response)
- Identification and access control by card reader with or without PIN
- Built-in fold-away flat-panel loudspeaker, automatically
- muted if a microphone is on
- Microphone 'on/off ' or 'request-to-speak' button
- 'Microphone on' indicator at the top of the loudspeaker
 This color indicator above the microphone butter
- Tri-color indicator above the microphone button:
 - Red microphone on indicator
 - Green 'Request-to-speak' confirmation indicator
 - Yellow 'VIP' indicator. 'VIP' is lit when the delegate unit is part of the notebook, which is only available when PC control software is used

Interconnections

- Socket for pluggable microphone
- 2 m (78.7 in) cable terminated in a molded six-pole circular connector
- Socket for external microphone or headset microphone
- Six-pole circular connector for loop-through connections
- Eight-pole modular jack connector for Intercom Handset LBB 3555/00 and external present and fraud contact e.g., fingerprint reader
- Left and right 3.5 mm (0.14 in) stereo jack type headphones sockets
- Connection 3.5 mm (0.14 in) for external microphone or stereo jack type headset microphone

Certifications and Approvals

Region	Certification
Europe	CE

Technical Specifications

Electrical

Headphone connection	
Frequency response	30 Hz to 20 kHz
Load impedance	> 32 ohm
Output power	2 x 15 mW/32 ohm
Headset connection	
Frequency response	30 Hz - 20 kHz
Load impedance	> 32 ohm
Output power	2 x 15 mW/32 ohm
Nominal microphone input level	7 mVrms
Overload microphone input level	> 124 mVrms
Interface data	
Recommended external micro	phone type (or headset microphone)
Element	Electret-condenser
Polar pattern	Omni directional
Operating voltage	5 VDC
Sensitivity	62 dB at 1200 ohm (0 dB = 1 V/mbar at 1 kHz)
Frequency response	100 Hz to 14 kHz
Connector	3.5 mm (0.14 in) jack mono or stereo
Mechanical	
Mounting	Tabletop (portable or fixed mounting) and flush mounting
Dimensions (H x W x D)	(without microphone)
Tabletop	50 x 275 x 155 mm (2.0 x 10.8 x 6.1 in)
Flush mounted	30 x 275 x 155 mm (1.2 x 10.8 x 6.1 in)
Weight	1.4 kg (3.1 lb)
Color top	Charcoal (PH 10736) with silver (RAL 9022) panel
Color base	Charcoal (PH 10736)

Ordering Information	
DCN-CONCM Concentus Chairman pluggable microphone, voting, channel select, 2 headphone sockets, graphical display, pri- ority key, microphone to be ordered separately	DCN-CONCM
Accessories	
DCN-MICS Pluggable Short Microphone length 310 mm (12.2 inch)	DCN-MICS
DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch)	DCN-MICL

DCN-MICS/L Pluggable Microphone Short/Long Stem



Ordering Information

DCN-MICS Pluggable Short Microphone DCN-MICS length 310 mm (12.2 inch)

DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch) DCN-MICL

Features

- Uni-directional microphone on adjustable stem
- Built-in plop and windshield

The innovative, stylish and ergonomically designed microphone with an adjustable stem simply plugs directly into a Discussion unit, Concentus, flush-mounted Microphone Connection panes or Interpreter desk. It has a uni-directional response for optimum performance even in noisy conditions, and has low susceptibility to interference from mobile phones.

Functions

Controls and Indicators

• Red or green illuminator. Red indicates microphone is active, green indicates request-to-speak accepted

Interconnections

• Connector to plug and fasten the microphone

Technical Specifications

Mechanical

Mounting	Plug and fasten into Discussion units, Con- centus, flush mounted Microphone con- nection panels and Interpreter desks
Length	
DCN-MICS	310 mm (12.2 in)
DCN-MICL	480 mm (18.9 in)
Weight	
DCN-MICS	100 g (0.22 lb)
DCN-MICL	115 g (0.25 lb)
Color top	Silver (RAL 9022)

DCN-FCCON Flight Case for 10 Concentus Units



Features

- Rugged construction with reinforced corners
- Simplifies packing and unpacking
- Easy to carry and store
- Shaped foam interior

The DCN-FCCON Flight Case accommodates 10 Concentus units. There is also a special cover compartment for housing 10 microphones (standard and long).

Technical Specifications

Mechanical

Dimensions (H x W x D)	430 x 665 x 255 mm (16.9 x 26.2 x 10 in)
Weight	9.3 kg (20.5 lb)
Color	Dark grey

Ordering Information

DCN-FCCON Flight Case for 10 Concentus DCN-FCCON Units holds 10 concentus units with microphones

LBB 3555/00 DCN Intercom Handset



Features

- Ideal for intercom applications
- For use with all Concentus and Dual Delegate Interface
- Can be permanently mounted to wall, chair or tabletop

Lightweight and compact, this robust and attractively styled handset and cradle enables private 2-way conversation between conference participants. The handset is hard-wired to the cradle by a coiled cable, 0.5 m (19.6 in) long when coiled, and 2 m (78.7 in) uncoiled. The cable is terminated with a six-pole RJ45 connector for connection to Concentus and Dual Delegate Interface. When used in permanent installations, the unit is easily mounted to a tabletop or wall using the two screws.

Functions

Interconnections

• Six-pole RJ45 socket

Technical Specifications

Mechanical

Mounting	Tabletop or wall-mounted using the 2 screw holes on the cradle
Dimensions (H x W)	53 x 210 mm (2.08 x 8.26 in)
Weight	250 g (0.55 lb)
Color	Charcoal (PH 10736)

Ordering Information

LBB 3555/00 DCN Intercom Handset with coiled handset cable with 2 m reach, sixpole RJ45 connector

LBB3555/00

Flush Mounted Units

The broad range of DCN Next Generation flush mounted equipment is used for creating individual system contribution units for custom solutions. Flush mounted equipment is ideal for use in permanent installations where portability is not required. It can be installed into either tabletops or seat arm rests.

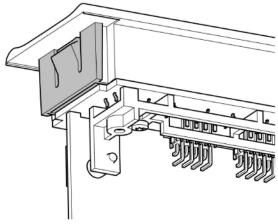
All functions and facilities of tabletop contribution units are also available in flush mounted versions. As an example, a delegate unit can be created by combining a DCN-DDI Dual Delegate Interface. The main components in custom flush mounted solutions with a combination of the following elements are:

- DCN-DDI Dual Delegate Interface
- LBB 3555/00 Intercom Handset
- DCN-FHH Hand-Held Microphone
- DCN-FHH-C Hand-Held Microphone with coiled cable
- DCN-FMIC Microphone Connection Panel
- DCN-FMICB Microphone Control Panel
- DCN-MICS Pluggable Microphone Short Stem
- DCN-MICL Pluggable Microphone Long Stem
- DCN-FPRIOB Priority Panel
- DCN-FLSP Loudspeaker Panel
- DCN-FV Voting Panel
- DCN-FVCRD Voting + Card Panel
- DCN-FVU Voting Unit*
- DCN-FVU-CN Voting Unit Chinese*
- DCN-FCS Channel Selector unit for 32 channels
- DCN-FEC set of 50 end caps
- DCN-FCOUP Set of 50 couplings
- DCN-FPT Flush Positioning Tool
- DCN-TTH set of 10 Table Top Housing
- * The voting units are not connected to the DCN-DDI but directly to the DCN network.

All flush mounted units measure 40 x 100 mm (1.62 x 39.37 in), except the DCN-FMIC Microphone Control Panel, DCN-FMICB Microphone Control Panel and DCN-FPRIOB Priority Panel, which are 40 x 50 mm (1.57 x 2.36 in).

Mounting

The units can be mounted in wood or metal. When mounting into a metal surface, the click-to-fit mechanism available on all flush-mounting units is used to secure the units into cutouts on tabletops or the arm rests of seats.



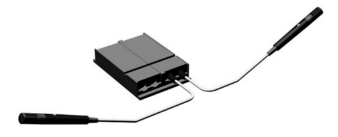
Click-to-fit mechanism

When mounting into a wooden surface the units are secured by using DCN-FCOUP Couplings. First the Couplings have to be placed into surface, then the units are clicked into the Couplings. To place the DCN-FCOUP Couplings at the correct position, the DCN-FPT Flush Positioning Tool can be used.

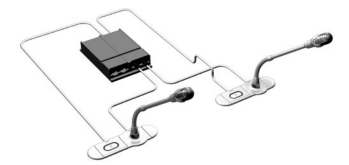


How to use the flush position tool

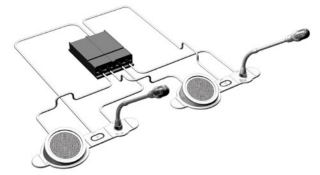
In the examples below, several flush mount configurations are shown. They range from a basic solution with only a hand microphone to a complete solution for chairman with voting and intercom.



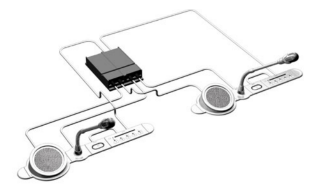
Configuration with basic microphone functionality



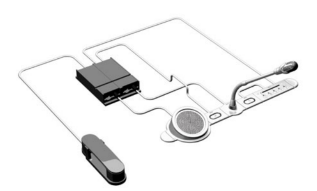
Flush mount configuration with dual microphones



Flush mount configuration with dual microphones and loudspeakers



Flush mount configuration with dual microphones, loudspeakers, voting and ID-cardreaders



Flush mount configuration with chairman priority control, microphones, loudspeaker, voting, ID-cardreader and Intercom

DCN-DDI Dual Delegate Interface



Features

- Dual Delegate mode for two microphones and two voting and card panels
- Two microphone/line inputs
- Outputs to headphones or loudspeakers
- Range of mounting options
- Use for entrance/exit registration
- Shared microphone with dual microphone control

The Dual Delegate Interface is intended for use in flush mounted custom solutions. It enables a number of functions to be added, making it suitable for chairmen and delegates. Such functions include facilities for connecting a Voting Panel, with or without a Card reader (DCN-FVCRD or DCN-FV). In addition, two separate audio inputs are provided that can also be used as line inputs. Each input can be assigned its own seat number, allowing the DCN-DDI to serve two delegate positions.

Settings are available to assign the Dual Delegate Interface for use as a delegate unit, a dual delegate, chairman unit, entrance/exit unit or ambient microphone. The ambient microphone is located in the conference venue, and automatically switched on when no other delegate unit or chairman unit microphones are active. In this way, interpreters always have audio contact with conference venue.

Functions

- The loudspeaker output is switched off when the corresponding input is switched on
- The unit can be mounted free-standing on a tabletop, mounted on a wall, or discreetly mounted into tabletops or into the arm rests of chairs, etc.

- The unit is suitable for Hand-Held Microphones (DCN-FHH) or Pluggable Microphones (DCN-MIC) with Microphone Connection Panel (DCN-FMIC) and Microphone Control Panel (DCN-FMICB)
- The unit provides a single connection for an Intercom Handset (LBB 3555/00).

Controls and Indicators

- Three Switches per input with the following possibilities:
 - Microphone or line selection
 - Asymmetrical microphone input, symmetrical microphone/ line input, or symmetrical microphone input with phantom power selection
 - Input attenuation selection of 0, 6, 12 or 18 dB
 +/- 3 dB input level fine adjustment potentiometer per input Interconnection
- Remote control inputs (switches) and outputs (LEDs) matching the DCN microphones and control panels
- Switch to select the different modes of the DCN-DDI:
 Dual delegate
 - Chairman
 - Dual delegate, one microphone
 - Dual delegate, muted loudspeakers
 - Single delegate
 - Entrance/Exit
 - Ambient microphone
- **Note** To use the entrance/exit mode, PC control software is also required.

Interconnections

- Two RJ11 connectors for Microphone Control Panel DCN-FMIC, Priority Panel DCN-FPRIOB, Voting Panel DCN-FV and Voting and Card Panel DCN-FVCRD
- RJ11 connector for Intercom Handset LBB 3555/00
- Two balanced audio inputs for line (0 dB), or microphone (-60 dB) sources, with or without a phantom power supply (2 x eight-pole 262° DIN-type socket)
- Six-pole circular connector for loop-through system cabling
- 2 m (78.7 in) cable terminated with a molded six-pole circular connector
- Two 3.5 mm (0.14 in) stereo jack sockets for connection to headphones or to loudspeaker panel (DCN-FLSP).

Certifications and Approvals

Region	Certification
Europe	CE

Technical Specifications

Mechanical

Mounting	On wall, under tabletop or seat, in arm rest or in cable duct
Dimensions (H x W x D) (excl. cables)	35 x 100 x 170 mm (1.4 x 3.9 x 6.7 in)
Weight	500 g (1.10 lb)
Color	Charcoal (PH 10736)

Ordering Information DCN-DDI Dual Delegate Interface DC for flush mounted custom solutions

DCN-DDI

LBB 3555/00 DCN Intercom Handset



Features

- Ideal for intercom applications
- For use with all Concentus and Dual Delegate Interface
- Can be permanently mounted to wall, chair or tabletop

Lightweight and compact, this robust and attractively styled handset and cradle enables private 2-way conversation between conference participants. The handset is hard-wired to the cradle by a coiled cable, 0.5 m (19.6 in) long when coiled, and 2 m (78.7 in) uncoiled. The cable is terminated with a six-pole RJ45 connector for connection to Concentus and Dual Delegate Interface. When used in permanent installations, the unit is easily mounted to a tabletop or wall using the two screws.

Functions

Interconnections

• Six-pole RJ45 socket

Technical Specifications

Mechanical

Mounting	Tabletop or wall-mounted using the 2 screw holes on the cradle
Dimensions (H x W)	53 x 210 mm (2.08 x 8.26 in)
Weight	250 g (0.55 lb)
Color	Charcoal (PH 10736)

Ordering Information

LBB 3555/00 DCN Intercom Handset with coiled handset cable with 2 m reach, sixpole RJ45 connector

LBB3555/00

DCN-FHH Hand Held Microphone



Weight	350 g (0.77 lb)
Color	Charcoal (PH 10736)

Ordering Information

DCN-FHH Hand Held Microphone cable length 5 m (16.4 ft)

DCN-FHHC Hand Held Microphone with coiled cable, length un-coiled 1.4 m (4.6 ft) DCN-FHHC

DCN-FHH

Features

- ► Light, portable microphone
- Built-in plop and windshield
- On/off switch and LED status indicators

The DCN-FHH is a uni-directional, condenser microphone with built-in plop and windshield. It comfortably fits into one hand and is ideal for applications where the speaker is on the move. Two of these microphones can be connected to the Dual Delegate Interface DCN-DDI.

Functions

Controls and Indicators

- Condenser microphone with built-in plop and windshield
- Microphone on/off or request-to-speak button
- 'Microphone on' indicator (red LED)
- 'Request-to-speak' confirmation indicator (green LED)

Technical Specifications

Mechanical

Mounting	UsingclampLBC1215/01 the microphone may be mounted on a stand, wall or on a chair
Dimensions (H x W)	215 x 30 mm (8.5 x 1.2 in)
Cable length	
DCN-FHH	5 m (16.4 ft)
DCN-FHH-C	Coiled 0.4 m (1.3 ft), un-coiled 1.4 m (4.6 ft)

DCN-FMIC Flush Microphone Connection Panel



Ordering Information

length 480 mm (18.9 inch)

DCN-FMIC Flush Microphone Connection Panel flush mounted, silver, microphone to be or- dered separately	DCN-FMIC
Accessories	
DCN-MICS Pluggable Short Microphone length 310 mm (12.2 inch)	DCN-MICS
DCN-MICL Pluggable Long Microphone	DCN-MICL

Features

- Stylish and modern design (IF award)
- Channel selector output level control

The Microphone Connection Panel connects the pluggable microphone DCN-MIC to one of the audio inputs to the Dual Delegate Interface (DCN-DDI).

The Microphone Connection Panel has also an output, which controls the output level of the channel selector. This means that when the microphone is active, the output level of the channel selector is reduced to prevent acoustic feedback.

Functions

Interconnections

- 2 m (78.7 in) cable terminated with eight-pole 262° DINtype plug
- Connector to control output level reduction of the channel selector (AMP173977-2 socket)

Technical Specifications

Mechanical

Mounting	Click-to-fit in a metal panel with a thickness of 2 mm, or in combination with DCN- FCOUP couplings and DCN-FEC end caps in any surrounding
Dimensions (H x W x D)	40 x 50 x 50 mm (1.57 x 1.97 x 1.97 in)
Weight	10 g (0.02 lb)
Color	Silver (RAL 9022)

DCN-FMICB Flush Microphone Control Panel



Technical Specifications

Mechanical

Mounting	Click-to-fit in a metal panel with a thickness of 2 mm, or in combination with DCN- FCOUP couplings and DCN-FEC end caps in any surrounding
Dimensions (H x W x D)	40 x 50 x 50 mm (1.57 x 1.97 x 1.97 in)
Weight	200 g (0.44 lb)
Color	Silver (RAL 9022)

Ordering Information

DCN-FMICB Flush Microphone Control Panel flush mouned. silver DCN-FMICB

Features

- Stylish and modern design (IF award)
- Microphone on/off button
- Colored status indicator ring

The Microphone Control Panel is connected to the Dual Delegate Interface (DCN-DDI) via one of the RJ11 control inputs.

Functions

Controls and Indicators

- One microphone control button
- Three-color illuminated ring around the microphone button which can show the following states:
 - Red microphone is active
 - Flashing red* last minute of speech time is active
 - Green the delegate is listed in the request list
 - Flashing green the delegate is the first in the request list and the next one to get the floor
 - Yellow* the delegate is part of the Notebook and can control its microphone without interaction of the operator

* Only available with PC Control Software.

Interconnections

• 2 RJ11 connectors: one for connection to Dual Delegate Interface (DCN-DDI), and one for loop through

DCN-MICS/L Pluggable Microphone Short/Long Stem



Ordering Information

DCN-MICS Pluggable Short Microphone DCN-MICS length 310 mm (12.2 inch)

DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch) DCN-MICL

Features

- Uni-directional microphone on adjustable stem
- Built-in plop and windshield

The innovative, stylish and ergonomically designed microphone with an adjustable stem simply plugs directly into a Discussion unit, Concentus, flush-mounted Microphone Connection panes or Interpreter desk. It has a uni-directional response for optimum performance even in noisy conditions, and has low susceptibility to interference from mobile phones.

Functions

Controls and Indicators

• Red or green illuminator. Red indicates microphone is active, green indicates request-to-speak accepted

Interconnections

• Connector to plug and fasten the microphone

Technical Specifications

Mechanical

Mounting	Plug and fasten into Discussion units, Con- centus, flush mounted Microphone con- nection panels and Interpreter desks
Length	
DCN-MICS	310 mm (12.2 in)
DCN-MICL	480 mm (18.9 in)
Weight	
DCN-MICS	100 g (0.22 lb)
DCN-MICL	115 g (0.25 lb)
Color top	Silver (RAL 9022)

DCN-FPRIOB Flush Priority Panel



Features

- Stylish and modern design (IF award)
- Priority on/off button
- ► Red microphone on indicator

The Priority Panel is connected to the Dual Delegate Interface (DCN-DDI) to one of the RJ11 control inputs.

Functions

Controls and Indicators

- One microphone control button
- Red illuminated ring around the microphone button to indicate that priority is active

Interconnections

• 2 RJ11 connectors one for connection to DCN-DDI Dual Delegate Interface and one for loop through

Technical Specifications

Mechanical

Mounting	Click-to-fit in a metal panel with a thickness of 2 mm, or in combination with DCN- FCOUP couplings and DCN-FEC end caps in any surrounding
Dimensions (H x W x D)	40 x 50 x 50 mm (1.57 x 1.97 x 1.97 in)
Weight	200 g (0.44 lb)
Color	Silver (RAL 9022)

Ordering Information

DCN-FPRIOB Flush Priority Panel flush mounted, silver **DCN-FPRIOB**

DCN-FLSP Flush Loudspeaker Panel



Features

- Stylish and modern design (IF award)
- Angled for better intelligibility

This loudspeaker panel is intended for use in combination with the Dual Delegate Interface (DCN-DDI). It consists of a loudspeaker behind a round grille.

Functions

Interconnections

• 2 m (78.7 in) cable terminated with a 3.5 mm (0.14 in) stereo jack

Technical Specifications

Mechanical

Mounting	Click-to-fit in a metal panel with a thickness of 2 mm, or in combination with DCN- FCOUP couplings and DCN-FEC end caps in any surrounding
Dimensions (H x W x D)	40 x 100 x 100 mm (1.57 x 3.94 x 3.94 in)
Weight	203 g (0.45 lb)
Color	Silver (RAL 9022)

Ordering Information

DCN-FLSP Flush Loudspeaker Panel	DCN-FLSP
flush mounted, silver	

DCN-FV Flush Voting Panel



Interconnections

- Two RJ11 connectors: one for connection to DCN-DDI Dual Delegate Interface, and one for loop through
- Connector for an external present contact (AMP173977-3 socket)

Technical Specifications

Mechanical

Mounting	Click-to-fit in a metal panel with a thickness of 2 mm, or in combination with DCN- FCOUP couplings and DCN-FEC end caps in any surrounding
Dimensions (H x W x D)	40 x 100 x 82 mm (1.57 x 3.94 x 3.23 in)
Weight	81 g (0.18 lb)
Color	Silver (RAL 9022)

Features

- Stylish and modern design (IF award)
- External 'Present' contact
- LED vote confirmation indicators
- LED unit active indicator

The unit allows attendance registration and six types of voting: parliamentary, audience response, multiple choice, opinion poll, rating and for/against.

The unit has an external present contact, which can be used for an external present or fraud switch. Fingerprint readers are typical for the external present contact use.

The unit can be click-to-fit mounted in a metal panel with a thickness of 2 mm, or can be mounted in combination with DCN-FCOUP coupling pieces and DCN-FEC end caps in any surface. The unit is connected to the Dual Delegate Interface (DCN-DDI).

Functions

Controls and Indicators

Front

- Five voting buttons with yellow confirmation indicators to prompt the user to indicate presence, to vote and to confirm registration of what is voted. The buttons and indicators work as follows:
 - Yes (+), no (-) and abstain (x) (used for attendance registration, parliamentary voting and for/against)
 - Numerals 1 to 5 (used for multiple choice, opinion polls and rating)
 - Rating scale: -, -, 0, +, ++ (used for audience response)
- One blue LED unit active indicator to show that the system is in normal operation

Back

• One de-init/init button

Ordering Information

DCN-FV Flush Voting Panel flush mounted, silver

DCN-FV

DCN-FVCRD Flush Voting ID Card Panel



Interconnections

- 2 RJ11 connectors, one for connection to DCN-DDI Dual Delegate Interface and one for loop through
- Connector for an external present contact (AMP173977-3 socket)

Technical Specifications

Mechanical

Mounting	Click-to-fit in a metal panel with a thickness of 2 mm, or in combination with DCN- FCOUP couplings and DCN-FEC end caps in any surrounding
Dimensions (H x W x D)	40 x 100 x 82 mm (1.57 x 3.94 x 3.23 in)
Weight	104 g (0.23 lb)
Color	Silver (RAL 9022)

Ordering Information

DCN-FVCRD Flush Voting ID Card Panel flush mounted, silver **DCN-FVCRD**

Features

- Stylish and modern design (IF award)
- Identification with ID card
- External Present contact
- LED vote confirmation indicators
- LED unit active indicator

The Voting and Card Panel has the same functionality as the voting panel DCN-FV with the addition of an ID card reader.

The ID card reader enables identification of delegates to the DCN Next Generation system, as well as providing a convenient facility that ensures only authorized delegates can participate in voting sessions or general conference proceedings such as microphone use. The unit is connected to the Dual Delegate Interface DCN-DDI.

Functions

Controls and Indicators

Front

- Five voting buttons with yellow confirmation indicators to prompt the user to indicate presence, to vote and to confirm registration of what is voted. The buttons and indicators work as follows:
 - Yes (+), no (-) and abstain (x) (used for attendance registration, parliamentary voting and for/against)
 - Numerals 1 to 5 (used for multiple choice, opinion polls and rating)
 - Rating scale: -, -, 0, +, ++ (used for audience response)
- One blue LED unit active indicator to show that the system is in normal operation. The yellow LED indicates the validity of the ID card

Back

• One de-init/init button

DCN-FVU Flush Voting Unit



Features

- Stylish and modern design (IF award)
- Allows parliamentary voting, numerals and rating scale
- Easily mountable
- Direct loop through connection to the DCN network
- Economic solution for positions which only require voting facilities.

- Rating scale: - -, -, 0, +, ++ (used for audience response)

• One unit active indicator. A constant lit blue LED indicates that the system is in normal operation. The blue LED flashes when the unit detects a communication fault

Back

• One de-init/init button

Interconnections

- 1 m (39.4 in) DCN cable terminated with a molded sixpole male circular connector
- 1 m (39.4 in) DCN cable terminated with a molded sixpole female circular connector for loop-through connection to the DCN network
- **Note** An unused output cable must be terminated with an LBB 4118/00 Termination Plug.

Technical Specifications

Mechanical

Mounting	Click-to-fit in a metal panel with a thickness of 2 mm, or in combination with DCN- FCOUP couplings and DCN-FEC end caps in any surrounding
Dimensions (H x W x D)	40 x 100 x 82 mm (1.57 x 3.94 x 3.23 in)
Weight	250 g (0.55 lb)
Color	Silver (RAL 9022)

The unit allows attendance registration and six types of voting: parliamentary, audience response, multiple choice, opinion poll, rating and for/against.

The yellow LED confirmation indicators prompt the user to indicate presence and to vote and to confirm registration of what is voted.

The blue LED unit active indicator shows that the system is in normal operation. The blue LED flashes when the unit detects a communication fault.

The combination of the voting unit with the end caps forms a very stylish design, which fits in both modern and traditional meeting rooms.

The direct connection to the DCN network cable results into an economic solution for positions which only require voting facilities.

Functions

Controls and Indicators

Front

- Five voting buttons with yellow confirmation indicators to prompt the user to indicate presence, to vote and to confirm registration of what is voted. The buttons and indicators work as follows:
 - Yes (+), no (-) and abstain (x) (used for attendance registration, parliamentary voting and for/against)
 - Numerals 1 to 5 (used for multiple choice, opinion polls and rating)

Ordering Information

DCN-FVU Flush Voting Unit DCN-FVU direct loop-through connection to DCN network, flush mounted, silver

Accessories

LBB 4118/00 DCN Termination Plug

LBB4118/00

DCN-FVU-CN Flush Voting Unit Chinese



Features

- Stylish and modern design (IF award)
- Colored voting buttons
- Chinese text
- Direct loop through connection to the DCN network
- Allows parliamentary voting
- Economic solution for positions that only require voting facilities.

The unit is used for attendance registration, parliamentary voting and for/against voting. It is provided with colored voting buttons and Chinese text. The texts are: present, yes, no and abstain and the colors are respectively: white, green, red and yellow. The yellow LED confirmation indicators are used to prompt the user to indicate presence and to vote and to confirm registration of what is voted. The blue LED unit active indicator shows that the system is in normal operation. The blue LED flashes when the unit detects a communication fault.

The combination of the voting unit with the end caps forms a very stylish design, which fits in both modern and traditional meeting rooms. The direct connection to the DCN network cable is an economic solution for positions that only require voting facilities.

Functions

Controls and Indicators

Front

Four voting buttons with yellow confirmation indicators to register: present, yes, no and abstain

One unit active indicator. A constantly lit blue LED indicates that the system is in normal operation. The blue LED flashes when the unit detects a communication fault

Back

One de-init/init button

Interconnections

- 1 m (39.4 in) DCN cable terminated with a molded sixpole male circular connector
- 1 m (39.4 in) DCN cable terminated with a molded sixpole female circular connector for loop-through connection to the DCN network
- An unused output cable must be terminated by Note an LBB 4118/00 Termination Plug.

Technical Specifications

Mechanical

Mounting	Click-to-fit in a metal panel with a thickness of 2 mm, or in combination with DCN- FCOUP couplings and DCN-FEC end caps in any surrounding
Dimensions (H x W x D)	40 x 100 x 82 mm (1.57 x 3.94 x 3.23 in)
Weight	250 g (0.55 lb)
Color	Silver (RAL 9022)

Ordering Information

DCN-FVU-CN Flush Voting Unit Chinese

DCN-FVU-CN

direct loop-through connection to DCN net-

work, flush mounted, silver

Accessories

LBB 4118/00 DCN Termination Plug

LBB4118/00

DCN-FCS Flush Channel Selector



Technical Specifications

Electrical

Frequency response	30 Hz - 20 kHz
Headphone Load impedance	> 32 ohm < 1 k ohm
Output power	2 x 15 mW/32 ohm
Mechanical	
Mounting	Flush mounted
Mounting Dimensions (H x W x D)	Flush mounted 40 x 100 x 100 mm (1.6 x 3.9 x 3.9 in)
	40 x 100 x 100 mm

Ordering Information

DCN-FCS Flush Channel Selector flush mounted, silver

Accessories

DCN-TTH Table Top Housing (10 pcs) to hold flush mount units, charcoal, set of 10 DCN-TTH

DCN-FCS

Features

- Stylish and modern design (IF award)
- Automatically adapts to available channels
- Built-in "Silent" function
- ▶ No audio output until the headphone is connected
- Flush mountable in tabletops, on top or at the front, or in arm rests of seats

The DCN-FCS is a compact and stylish single-user audio channel selector for listening by headphone. It provides a choice of up to 32 high-quality audio channels used for distribution of interpretation and floor channels.

Functions

- Built-in "Silent" function; no audio output until one of the keys has been pressed to eliminate audible noise from the headphones when not in use
- Upon insertion of a headphone the default "floor" channel (channel 0) is selected with a comfortable headphone volume and the dimmed backlighting is activated

Controls and Indicators

- Two push-buttons (up/down) for channel selection
- Two push-buttons (up/down) for headphone volume control
- Backlit 2-digit LCD for channel number indication
 Interconnection

Interconnections

- 3.5 mm (0.14 in) stereo jack headphone connector
- Connector for external headphone
- 2 m (78.7 in) cable with a molded six-pole circular connector
- Six-pole circular connector for loop-through interconnection

DCN-FBP and DCN-FBPS Blank Panels

DCN-FEC Flush End Cap (50 pcs)





Features

Stylish and modern design (IF award)

Features

- Stylish and modern design (IF award)
- ▶ 50 mm or 100 mm wide

The blank panel neatly closes off a slot in a flush mounted unit that is not in use. The panel can be removed if a future expansion requires the available slot. Two different panel widths are available: 100 mm (DCN-FBP) and 50 mm (DCN-FBPS).

Technical S	pecifications
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Mechanical

Mounting	Click-to-fit in a metal panel with a thickness of 2 mm, or in combination with DCN- FCOUP couplings and DCN-FEC end caps in any surrounding
Dimensions (H x W)	
DCN-FBP	40 x 100 mm (1.57 x 3.94 in)
DCN-FBPS	40 x 50 mm (1.57 x 1.97 in)
Weight	
DCN-FBP	17 g (0.04 lb)
DCN-FBPS	9 g (0.02 lb)
Color	Silver (RAL 9022)

Ordering Information	
DCN-FBP Flush Blank Panel Long (10 pcs) 100 mm wide, flush mounted, silver, set of 10	DCN-FBP
DCN-FBPS Flush Blank Panel Short (10 pcs) 50 mm wide, flush mounted, silver, set of 10	DCN-FBPS

Matching end caps give a finishing touch to the flush mounted devices. Two end caps are needed per flush mount position.

Technical Specifications

Mechanical

Mounting	Click-to-fit in DCN-FCOUP couplings
Dimensions (H x W)	40 x 20 mm (1.57 x 0.79 in)
Weight	2 g (0.004 lb)
Color	Silver (RAL 9022)

Ordering Information

DCN-FEC Flush End Cap (50 pcs)
flush mounted, silver, set of 50

DCN-FEC

DCN-FCOUP Flush Coupling (50 pcs)

DCN-FPT Flush Positioning Tools (2 sets)



The couplings are used to connect flush mount panels and end caps.

Technical Specifications

Mechanical

Mounting	Screw in to cutout in tabletop
Weight	12 g (0.027 lb)
Color	Black

This tool enables the flush mount elements to be easily positioned.

Technical Specifications

Mechanical

Weight Color 31 g (0.068 lb) Charcoal (PH 10736)

Ordering Information

DCN-FPT Flush Positioning Tools (2 sets) for flush mount couplings **DCN-FPT**

Ordering Information

DCN-FCOUP Flush Coupling (50 pcs) for flush mounted units, set of 50

DCN-FCOUP

DCN-TTH Table Top Housing (10 pcs)



This housing enables the flush mounted panels to be used in tabletop applications. The panel simply clicks into place in the housing. It is used with the DCN-FVU voting unit, but it can also be used for other flush mounted units such as the DCN-FCS Channel selector for 32 channels.

For permanent applications, the housing can be fixed to the tabletop.

Technical Specifications

Mechanical

Mounting	Free-standing or fixed to the tabletop
Dimensions (H x W x D)	80x120x105mm (3.15x4.72x4.13in)
Weight	243 g (0.54 lb)
Color	Charcoal (PH 10736)

Ordering Information

DCN-TTH Table Top Housing (10 pcs)	DCN-TTH
to hold flush mount units, charcoal, set of 10	

DCN-FET Flush Extraction Tools



Features

- Easy panel extraction without damaging and scratching
- Panel extraction from top or bottom

DCN-FET flush extraction tools are used to easily extract flush mounted panels.

Parts Included

Quantity	Components
1	Tool for top extracting 50 or 100 mm (1.97 or 3.94 in) panels
1	Tool for top extracting DCN-MIC panel
1	Tool for top extracting DCN-FLSP panel
1	Set of spare blocks
1	Tool for bottom extracting 50 mm (1.97 in) panels
1	Tool for bottom extracting 100 mm (3.94 in) panels

Technical Specifications		
Mechanical		
Color	Black	
Material	ABS/Metal	

Ordering Information

DCN-FET Flush Extraction Tools

DCN-FET

Interpretation and Language Distribution

Bosch simultaneous interpretation and language distribution equipment satisfies the demands of today's multilingual conferences, from informal bilingual group discussions up to full-scale international congresses where many simultaneous interpretations are required. The modular design of the interpretation and distribution products means a made-to-measure interpretation system can be constructed using a combination of system elements. Expanding or reducing the system for other conferences is quickly and easily achieved.

The product range covers virtually all interpretation requirements. The interpreter desks accommodates up to 31 different languages, and can be used stand-alone or as part of an integrated, operator-controlled system. When used stand-alone, the built-in microprocessor allocates language channels, channel routing and interlocks. In operator-controlled systems, the desk is used in combination with dedicated Simultaneous Interpretation software (LBB 4172) to form an integrated interpretation network. The Simultaneous Interpretation module facilitates presetting and monitoring interpretation status in such a system. It can accommodate direct and relay interpretations, and has facilities for the creation of 31 interpreter booths, each with up to six interpreters. Delegate contribution units and channel selection units are available with facilities to select the required interpretation.



Interpretation and Language Distribution

Both wired and wireless language distribution is possible in DCN systems. Wired language distribution involves using the DCN system cabling to distribute interpretations to conference participants. The interpretation(s) can be listened to via headphones connected to a channel selector unit, or via a contribution unit with a built-in channel selector. Rapid channel selection is accomplished using up and down select keys. Channel selection is automatically limited to the number of language channels available. Up to 31 interpretations plus the floor language can be accessed.



Integrus system for wireless language distribution

An infrared wireless system is also available for conference venues. It offers excellent sound quality as well as freedom of movement for conference participants. Up to 32 channels can be distributed, and high security is ensured as infrared cannot pass through walls. The number of delegates able to receive signals from the infrared system is theoretically unlimited. For further information on Bosch infrared language distribution equipment, please refer to Integrus Databrochure.

DCN-IDESK Interpreter Desk



Features

- Low susceptibility to mobile phone interference
- ► Ergonomic design with features for visually impaired
- ► Up to 31 interpretation channels and the original floor language with an audio bandwidth of 20 kHz
- A graphic LCD with backlighting for bright information display in dark conditions
- ► 5 pre-select keys for relay languages with activation indication at the display
- Compliant to ISO 2603

The DCN-IDESK is a single-user interpreter desk with a stylish and modern design. It fully conforms to internationally agreed standards. Clear positioning per functional area of the desk controls allows intuitive operation without mistakes.

A socket is provided to connect the pluggable microphones (DCN-MICS and DCN-MICL, to be ordered separately).

Functions

- A maximum of six desks can be installed per booth
- Tabletop and flush mountable
- Pluggable microphone (DCN-MICS)
- Ergonomic design

Controls and Indicators

- A and B output channel with status and selection indication at the display
- All channels have channel number, language names and quality level indicated at the display
- Features for visually impaired such as a small bump on the middle button, and beeps to indicate microphone on/off and double relay selected
- Built-in loudspeaker with language channel selector
- Speech timer to indicate elapsed time of interpretation
- Speak slowly facility to alert the current speaker to slow down
- Help request to an operator or usher
- Booth telephone and intercom indicator
- Automatic headset selection when headset connected

- Easy programming via menus on the display after entering the programming mode
- Microphone key with surrounding red "on-air" indicator and green for "booth not in use"
- Mute key
- Help key
- Slow (speak slowly) key
- Operator and chairman intercom call keys
- Message key with yellow LED indicator
 Takan have and later and set of the set o
- Telephone and Intercom call yellow LED indicators
- A and B channel engaged yellow LED indicators
 Rotary step control for channel settings (and other
- functions). Pressing this button sets the selection to the first available channel
- LCD with backlighting showing selected and activated output channel with channel numbers and abbreviated language names
- Loudspeaker rotary volume control
- Headphone rotary volume control
- Headphone rotary bass and treble tone controls
- Beep on/off key
- Five Relay language pre-select keys
- Floor/auto-relay key with green LED indicators
- Rotary step control (same as for speaking section) to select the relay languages for the relay pre-select keys and the loudspeaker channel. Pressing this button sets the selection to the first available channel
- LCD with backlighting, showing selected relay language with channel numbers, abbreviated names and quality indicators. Also the selected loudspeaker channel with abbreviated name is shown

Interconnections

- Socket for pluggable microphone
- Headphone or headset connector (five-pole 180° Din type socket wired according to IEC 574-3)
- 6.3 mm (0.25 in) and 3.5 mm (0.14 in) stereo jack headphone connectors
- 2 m (78.7 in) DCN cable with molded six-pole circular connector
- Six-pole circular socket for loop-through connection to the DCN network
- Eight-pole modular jack connector for connection to booth telephone, intercom and booth on-air sign

Certifications and Approvals

Region	Certification
Europe	CE

Technical Specifications

Electrical

Headphone connection		
Frequency response	30 Hz - 20 kHz	
Load impedance	> 32 ohm	
Output power	2 x 30 mW/32 ohm	
Headset connection		
Frequency response	30 Hz - 20 kHz	
Load impedance	> 32 ohm	

Output power	60 mW/32 ohm
Nominal microphone input level	7 mVrms
Overload microphone input level	> 124 mVrms
Mechanical	
Mounting	Free-standing or mounted on a table
Dimensions (H x W x D) (with microphone)	82 x 330 x 170 mm (3.2 x 13 x 6.7 in)
Slope	25 degrees
Weight	1.3 kg (2.87 lb)
Color top	Silver (RAL 9022)
Color base	
DCN-IDESK-L	Light grey (RAL 000 7500)
DCN-IDESK-D	Charcoal (PH 10736)

Ordering Information	
DCN-IDESK-L Interpreter Desk Light with light base, microphone to be ordered sep- arately	DCN-IDESK-L
DCN-MICS Pluggable Short Microphone length 310 mm (12.2 inch)	DCN-MICS
DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch)	DCN-MICL
DCN-IDESK-D Interpreter Desk Dark with dark base, microphone to be ordered sep- arately	DCN-IDESK-D
DCN-MICS Pluggable Short Microphone length 310 mm (12.2 inch)	DCN-MICS
DCN-MICL Pluggable Long Microphone length 480 mm (18.9 inch)	DCN-MICL

DCN-MICS/L Pluggable Microphone Short/Long Stem



Ordering Information

DCN-MICS Pluggable Short Microphone	DCN-MICS
length 310 mm (12.2 inch)	
DCN-MICL Pluggable Long Microphone	DCN-MICL

length 480 mm (18.9 inch)

Features

- Uni-directional microphone on adjustable stem
- Built-in plop and windshield

The innovative, stylish and ergonomically designed microphone with an adjustable stem simply plugs directly into a Discussion unit, Concentus, flush-mounted Microphone Connection panes or Interpreter desk. It has a uni-directional response for optimum performance even in noisy conditions, and has low susceptibility to interference from mobile phones.

Functions

Controls and Indicators

Red or green illuminator. Red indicates microphone is . active, green indicates request-to-speak accepted

Interconnections

Connector to plug and fasten the microphone

Technical Specifications

Mechanical

Mounting	Plug and fasten into Discussion units, Con- centus, flush mounted Microphone con- nection panels and Interpreter desks
Length	
DCN-MICS	310 mm (12.2 in)
DCN-MICL	480 mm (18.9 in)
Weight	
DCN-MICS	100 g (0.22 lb)
DCN-MICL	115 g (0.25 lb)
Color top	Silver (RAL 9022)

DCN-FCIDSK Flight Case for 2 Interpreter Desks



Features

- Rugged construction with reinforced corners
- Simplifies packing and unpacking
- Easy to carry and store

The DCN-FCIDSK Flight Case for the DCN-IDESK Interpreter Desk accommodates 2 desks, 2 DCN-MICS microphones and accessories such as headsets, headphones and tabletop reading-lights.

Technical Specifications

Mechanical

Dimensions (H x W x D)	235 x 530 x 385 mm (9.3 x 20.9 x 15.2 in)
Weight	6 kg (13 lb)
Color	Light grey

Ordering Information

DCN-FCIDSK Flight Case for 2 Interpreter	DCN-FCIDSK
Desks	
holds 2 interpreter desks with microphones	
and accessories	

Headphones

An extensive range of headphones is available for use with Congress equipment. The options vary from a single lightweight earphone to high quality headphones with solid ear pads or washable soft ear pads. Additionally, an inductive loop neckband is available for coupling to a hearing aid.

LBB 3443 Lightweight Headphones



Features

- Lightweight with high quality sound reproduction
- ► Replaceable ear pads
- Available with normal or durable cable
- Separate available solid washable ear pads

Functions

These headphones can be fitted with an optional set of washable ear pads.



Washable ear pads

Interconnections

• 1.3 m (4.25 ft) cable terminated with gold-plated 3.5 mm (0.14 in) angled stereo jack plug

Technical Specifications

Electrical

Impedance	32 ohm per earpiece
Audio frequency response	50 Hz to 20 kHz (-10 dB)
Power handling capacity	50 mW
Sensitivity (1 kHz)	98 dB SPL/earpiece at 1 mW/earpiece

Mechanical

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Weight	70 g (0.16 lb)
Finish	Charcoal (PH 10736) with silver

Ordering Information

LBB 3443/00 Lightweight Headphones	LBB3443/00
LBB 3443/10 Lightweight Headphones Durable Cable	LBB3443/10
Accessories	
LBB 3443/50 Foam Ear Pads for LBB 3443 (50 pairs) replacement foam ear pads	LBB3443/50
HDP-LWSP Solid Ear Pads for LBB 3443 (50 pairs) washable replacement ear pads	HDP-LWSP

LBB 3441/10 Under the Chin Headphones



Features

- Lightweight stereo headphones
- Ergonomic design for use under the chin
- Replaceable ear tips
- Right-angled, gold-plated jack plug

LBB 3442/00 Single Earphone



Features

- Lightweight single earphone
- Left or right ear use

Functions

Interconnections

• 1.2 m (4 ft) cable terminated with 3.5 mm (0.14 in) right-angled stereo jack plug

Technical Specifications

Electrical

Impedance	150 ohm per earpiece
Audio frequency response	50 Hz to 5 kHz (-10 dB)
Power handling capacity	60 mW
Sensitivity (1 kHz)	107 dB SPL/earpiece at 1 mW/earpiece
Mechanical	
Weight	33 g (0.07 lb)
Color	Black

Ordering Information

LBB 3441/10 Under the Chin Headphones	LBB3441/10
Lightweight stereo headphones.	
Accessories	

LBB3441/50

LBB 3441/50 Ear Tips for LBB 3441 (500 pairs)

Functions

Interconnections

• 1.2 m (4 ft) cable terminated with 3.5 mm (0.14 in) jack plug

Technical Specifications

Electrical

Impedance	32 ohm
Audio frequency response	100 Hz to 5 kHz (-10 dB)
Power handling capacity	5 mW
Sensitivity (1 kHz)	114 dB SPL/earpiece at 1 mW/earpiece
Mechanical	
Weight	25 g (0.06 lb)
Color	Dark grey

Ordering Information

LBB 3442/00 Single Earphone
Lightweight single earphone.

LBB3442/00

HDP-ILN Induction Loop Neckband



Features

- ► Lightweight
- Used with 'T-coil' hearing aids

Functions

This induction loop neckband can be used with:

- Integrus receivers
- CCS800 unit
- DCN unit

The neckband magnetically couples the sound signal from the headphone output to a 'T-coil' hearing aid.

Interconnections

• 0.9 m (3ft) cable terminated with a 3.5 mm (0.14 in) gold-plated plug

Technical Speci	fications	
Mechanical		
Weight	45 g (0.10 lb	b)
Color	Charcoal wit	h silver
Ordering Inform	nation	
HDP-ILN Induction Loop Neckband HDP-ILN Lightweight neckband.		HDP-ILN

LBB 3015/04 High Quality Dynamic Headphones



Features

- Durable, dynamic headphones
- Replaceable ear pads
- High-quality sound reproduction
- Gold-plated stereo jack plug

Functions

Interconnections

• 1.5 m (5 ft) cable terminated with a 3.5 mm (0.14 in) stereo jack plug

Technical Specifications

Electrical

Impedance	720 ohm per earpiece
Audio frequency response	250 Hz to 13 kHz (-10 dB)
Power handling capacity	200 mW
Sensitivity (1 kHz)	
97 dB SPL/earpiece at 0 dBV/system	
96 dB SPL/earpiece at 1 mW/earpiece	
Mechanical	
Weight	110 g (0.24 lb)
Color	Dark grey
Ordering Information	

Ordering Information

LBB 3015/04 High Quality Dynamic	LBB3015/04
Headphones	
Durable, dynamic headphones.	

Accessories

LBB 9095/50 Ear pads for LBB 3015 LBB 9095 (25 pairs)

LBB 9095/30 Interpreter Headphones



Features

- Durable and dynamic
- Replaceable ear pads
- High-quality sound reproduction

Lightweight, dynamic headphones for direct connection to DCN-IDESK Interpreters Desk.

Functions

Interconnections

• 2.2 m (7 ft) cable terminated with a 6.3 mm (0.25 in) stereo jack plug

Technical Specifications

Electrical

Impedance	720 ohm per earpiece
Audio frequency response	250 Hz - 13 kHz (-10 dB)
Power handling capacity	200 mW
Sensitivity (1 kHz)	97 dB SPL/earpiece at 0 dBV/system
	96 dB SPL/earpiece at 1 mW/earpiece
Mechanical	
Weight	125 g (0.28 lb)
Color	Black/grey
Ordering Information	
LBB 9095/30 Interpreter I Lightweight, dynamic headp	•
Accessories	
LBB 9095/50 Ear pads for	LBB 3015 LBB9095/50

LBB 9095/50 Ear pads for LBB 3015 LBB 9095 (25 pairs)

Central Equipment

Central control equipment

The Central Control Unit (CCU) forms the heart of the congress management system. The CCU can operate standalone to provide automatic conference control, or be accessed by an operator via a PC when more extensive management is required.

All CCUs can control up to 245 contribution units (such as delegate and chairman units, interpreter desks). If more capacity is required, CCUs can be connected with the optical network to a network controller which can control up to 4000 microphone positions. CCUs can also provide power for a number of contribution units. The maximum number depends on the type of contribution units used in the application.

Advanced audio coupling

Via the optical network, a variety of audio couplings are possible, including coupling small systems with a few languages into a large system with as many as 31 languages. It is also possible to extract and insert both digital (AES/ EBU or SPDIF) and analog audio. Other advanced audio coupling techniques include CobraNet[™]. CobraNet[™] is a combination of software, hardware and network protocol, which allows distribution of many real-time, high-quality digital audio channels over an Ethernet network using CAT5 cables. CobraNet[™] makes it easy to distribute audio in buildings and connect DCN Next Generation to other audio CobraNet[™]-compatible devices such as Audio Recorders and Audio Mixers.

DCN-CCUB Basic Central Control Unit



Features

- Stylish and modern design (IF award)
- ▶ Control for up to 245 Contribution units
- Control for an unlimited number of channel selectors
- ▶ 2 x 32 high-quality audio channels
- PC control facility

The Central Control Unit (CCU) includes features for controlling delegate microphones, distributing simultaneous interpretation and conducting voting sessions, all without an operator.

In combination with a PC, this control unit brings greater sophistication to conference control. Users can access an extensive range of software modules, each with a specific function in controlling and monitoring a conference. These modules greatly expand the capacity to manage a conference. In the event of PC failure, this control unit will revert to its stand-alone operation mode, enabling the conference to proceed.

Functions

- Basic microphone management facilities
- Four operational microphone modes:
 - Open: microphone button control with request-tospeak (Auto)
 - Override: microphone button with override of activated microphones (FIFO)
 - Voice: voice activated microphones
 - Push-to-talk (push and hold button to speak)
- Number of open microphones between 1 and 4

- Basic voting control for parliamentary voting procedure. Delegates can register 'Present', 'Yes', 'No' and 'Abstain'. The Concentus Chairman unit can start, stop and suspend the voting. The total results can be displayed on hall displays and on the LCD screens of the units
- A page function, which activates a voting tone. The chairman can use this tone to indicate that a voting round is about to start.
- Basic simultaneous interpretation function with as many as 31 language channels plus one floor channel
- Basic intercom function with a function to assign intercom operator and intercom chairman (both can be called from the interpreter desk)
- Stand-alone automatic camera control
- Extended conference facilities when using control PC software or remote controllers
- Adjustable sensitivity for the audio inputs
- Adjustable level for the audio outputs
- Audio insertion facility to connect external audio processing devices or telephone couplers
- Configuration of CCU and system via a display and a single rotary push button
- The CCU can be assigned a unique name by the installer for easy identification
- VU meter readings to monitor audio inputs and audio outputs. The audio can be monitored using headphones
- 19" (2U) housing for tabletop or rack mounting
- Handgrips for easy transportation

Controls and Indicators

Front

- Power on/off switch
- 2 x 16 Character LCD display for status information and configuration
- Rotary control to navigate through the LCD menus Back
- Two red LED overload indicators for the DCN network
 outputs
- Voltage selector

Interconnections

- Front
- One stereo headphone output 3.5 mm (0.14 in) Back
- Euro power socket with built-in fuse
- Two DCN outlet sockets for connection of units, plus extension power supplies. Each socket is protected against short-circuit (2 x six-pole circular sockets)
- Two stereo Cinch unbalanced audio line inputs
- One three-pole XLR balanced audio line output
- Two stereo Cinch unbalanced audio line outputs
- One RS-232 serial data connector for PC control, and controlling cameras and diagnostics

Certifications and Approvals

Region	Certification
Europe	CE

Parts Included

Quantity	Component
1	DCN-DCCUB Basic Central Control Unit
1	Set of mounting brackets for 19" rack
1	Set of feet
1	System installation and user instruction on CD ROM
1	Power cord

Technical Specifications

Electrical

Supply voltage	115/230 V +/- 10 %
Power consumption	170 W
DCN system supply	40 VDC, max 65 W per DCN socket
Total supply power	130 W
RS-232 connection	1 x nine-pole Sub-D female socket
Frequency response	30 Hz - 20 kHz (-3 dB at nominal level)
THD at nominal level	< 0.5 %
Cross talk attenuation	> 85 dB at 1 kHz
Dynamic range	> 90 dB
Signal-to-noise ratio	> 87 dBA
Audio inputs	
Cinch nominal input	-24 dBV (+/- 6 dB)
Cinch maximum input	+0 dBV
Audio outputs	
XLR nominal output	-12 dBV (+6 / -24 dB)
XLR maximum output	+12 dBV
Cinch nominal output	-24 dBV (+6 / -24 dB)
Cinch maximum output	+0 dBV
Mechanical	
Mounting	Tabletop or mounted in a 19" rack
Dimensions (H x W x D)	
for tabletop use, with feet	92 x 440 x 400 mm (3.6 x 17.3 x 15.7 in)
for 19" rack use, with brackets	88 x 483 x 400 mm (3.5 x 19 x 15.7 in)
in front of brackets	40 mm (1.6 in)
behind brackets	360 mm (14.2 in)
Weight	7 kg (15.4 lbs)
Color	Charcoal (PH 10736) with silver

Ordering Information		
DCN-CCUB Basic Central Control Unit for all regions except North-America	DCN-CCUB	
DCN-CCUB-UL Basic Central Control Unit UL/CSA for the North-America region	DCN-CCUB-UL	

DCN-CCU Central Control Unit



Features

- Stylish and modern design (IF award)
- ▶ Control for up to 245 Contribution units
- Control for an unlimited number of channel selectors
- 2 x 32 high quality audio channels
- PC control facility
- Optical network coupling
- Redundant network capability

The Central Control Unit (CCU) includes features for controlling delegate microphones, distributing simultaneous interpretation and conducting voting sessions, all without an operator.

In combination with a PC, this control unit brings greater sophistication to conference control. Users can access an extensive range of software modules, each with a specific function in controlling and monitoring a conference. These modules greatly expand the capacity to manage a conference. In the event of PC failure, this control unit will revert to its stand-alone operation mode, enabling the conference to proceed.

Functions

- Basic microphone management facilities
- Four operational microphone modes:
 - Open: microphone button control with request-tospeak (Auto)
 - Override: microphone button with override of activated microphones (FIFO)
 - Voice: voice activated microphones
 - Push-to-talk (push and hold button to speak)
- Number of open microphones between 1 and 4

- Basic voting control for parliamentary voting procedure. Delegates can register 'Present', 'Yes', 'No' and 'Abstain'. The Concentus Chairman unit can start, stop and suspend the voting. The total results can be displayed on hall displays and on the LCD screens of the units
- A page function which activates a voting tone. With this tone the chairman can indicate that a voting round is about to start.
- Basic simultaneous interpretation function with as many as 31 language channels plus one floor channel
- Basic intercom function with function to assign intercom operator and intercom chairman (both can be called from the interpreter desk)
- Stand-alone automatic camera control
- Extended conference facilities when using control PC software or remote controllers
- Adjustable sensitivity for the audio inputs
- Adjustable level for the audio outputs
- Audio insertion facility to connect external audio processing devices or telephone couplers
- Configuration of CCU and system via a display and a single rotary push button
- The CCU can be assigned a unique name by the installer for easy identification
- VU meter readings to monitor audio inputs and audio outputs. The audio can be monitored using a headphone
- 19" (2U) housing for tabletop or rack mounting
- Handgrips for easy transportation

Controls and Indicators

Front

- Power on/off switch
- 2 x 16 Character LCD display for status information and configuration
- Rotary control to navigate through the LCD menus Back
- Two red LED overload indicators for the DCN network outputs
- Two red LED overload indicators for the optical connections
- Voltage selector

Interconnections

Front

• One stereo headphone output 3.5 mm (0.14 in)

Back

- Euro power socket with built-in fuse
- Two DCN outlet sockets for connection of units, plus extension power supplies. Each socket is protected against short-circuit (2 x six-pole circular sockets)
- Two optical network connections for connection of Integrus, various audio expanders or a network controller
- Two three-pole XLR balanced audio line inputs with galvanic separation.
- Two stereo Cinch unbalanced audio line inputs
- Two three-pole XLR balanced audio line output with galvanic separation.
- Two stereo Cinch unbalanced audio line outputs
- Two RS-232 serial data connectors for PC control, and controlling cameras and diagnostics

Parts Included

Quantity	Component
1	DCN-CCU Central Control Unit
1	Set of mounting brackets for 19" rack
1	Set of feet
1	System installation and user instruction on CD ROM
1	Power cord

Technical Specifications

Electrical

Supply voltage	115/230 V +/- 10 %
Power consumption	170 W
DCN system supply	40 VDC, max 65 W per DCN socket
Optical network supply	40 VDC, max 65 W
Total supply power	130 W
RS-232 connection	2 x nine-pole Sub-D female socket
Frequency response	30 Hz - 20 kHz (-3 dB at nominal level)
THD at nominal level	< 0.5 %
Cross talk attenuation	> 85 dB at 1 kHz
Dynamic range	> 90 dB
Signal-to-noise ratio	> 87 dBA
Audio inputs	
XLR nominal input	-12 dBV (+/-6 dB)
XLR maximum input	+12 dBV
Cinch nominal input	-24 dBV (+/- 6 dB)
Cinch maximum input	+0 dBV
Audio outputs	
XLR nominal output	-12 dBV (+6 / -24 dB)
XLR maximum output	+12 dBV
Cinch nominal output	-24 dBV (+6 / -24 dB)
Cinch maximum output	+0 dBV
Mechanical	
Mounting	Tabletop or mounted in a 19" rack
Dimensions (H x W x D)	
for tabletop use, with feet	92 x 440 x 400 mm (3.6 x 17.3 x 15.7 in)
for 19" rack use, with brackets	88 x 483 x 400 mm (3.5 x 19 x 15.7 in)
in front of brackets	40 mm (1.6 in)
behind brackets	360 mm (14.2 in)
Weight	7 kg (15.4 lbs)
	1 1/2 (10.4 103)

Ordering Information

DCN-CCU Central control unit for all regions except North-America	DCN-CCU
DCN-CCU-UL Central Control Unit UL/CSA for the North-America region	DCN-CCU-UL

DCN-NCO Multi CCU Network Controller



Features

- Stylish and modern design (IF award)
- Connection of up to 30 Central Control Units
- Control of up to 4000 delegate positions (microphone functionality only)
- PC control functionality of up to 1500 delegate positions (full functionality)
- ► 2 x 32 high quality audio channels
- PC control facility
- Optical network coupling
- Redundant network capability

The network controller forms the heart of a multi CCU system.

The network controller includes features for controlling delegate microphones, distributing simultaneous interpretation and conducting voting sessions, all without an operator.

In combination with a PC, this control unit brings greater sophistication to conference control. Users can access an extensive range of software modules, each with a specific function in controlling and monitoring a conference. These modules greatly expand the capacity to manage a conference. In the event of PC failure, this control unit will revert to its stand-alone operation mode, enabling the conference to proceed.

Functions

- Basic microphone management facilities
- Four operational microphone modes:
 - Open: microphone button control with request-tospeak (Auto)

- Override: microphone button with override of activated microphones (FIFO)
- Voice: voice activated microphones
- Push-to-talk: push and hold button to speak
- Number of open microphones between 1 and 4
- Basic voting control for parliamentary voting procedure
- Delegates can register 'Present', 'Yes', 'No' and 'Abstain'. The Concentus Chairman unit can start, stop and suspend the voting. The total results can be displayed on hall displays and on the LCD screens of the units
- A page function which activates a voting tone. With this tone the chairman can indicate that a voting round is about to start
- Basic simultaneous interpretation function with as many as 31 language channels plus one floor channel
- Basic intercom function with function to assign intercom operator and intercom chairman (both can be called from the interpreter desk)
- Stand-alone automatic camera control
- Extended conference facilities when using control PC software or remote controllers
- Adjustable sensitivity for the audio inputs
- Adjustable level for the audio outputs
- Audio insertion facility to connect external audio processing devices or telephone couplers
- Configuration of network controller and system via a display and a single rotary push button
- The network controller can be assigned a unique name by the installer for easy identification
- VU meter readings to monitor audio inputs and audio outputs. The audio can be monitored using a headphone
- Loudspeaker and headphone connection for audio monitoring.
- 19"(2U) housing for tabletop or rack mounting
- Handgrips for easy transportation

Controls and Indicators

Front

- 2 x 16 Character LCD display for status information and configuration
- Rotary control to navigate through the LCD menus Back
- Power on/off switch

Interconnections

- Euro power socket with built-in fuse
- Two optical network connections for connection of Central Control Units, Integrus transmitters or various audio expanders
- Two three-pole XLR balanced audio line inputs with galvanic separation
- Two three-pole XLR balanced audio line inputs without galvanic separation
- Four stereo Cinch unbalanced audio line inputs
- Two three-pole XLR balanced audio line outputs with galvanic separation
- Two three-pole XLR balanced audio line outputs without galvanic separation
- Four stereo Cinch unbalanced audio line outputs
- One stereo headphone output 3.5 mm (0.14 in)
- Eight control inputs
- Five control outputs
- One RS-232 serial data connectors for controlling cameras and diagnostics
- One Ethernet connection for PC control

Parts Included

Quantity	Component
1	DCN-NCO Multi CCU Network Controller
1	Set of mounting brackets for 19" rack
1	Set of feet
1	Set of connectors
1	System installation and user instruction on CD ROM
1	Power cord

Technical Specifications

Electrical

Supply voltage	115/230 V +/- 10 %		
Power consumption	170 W		
Optical network supply	40 VDC, max 65 W		
Total supply power	130 W		
RS-232 connection	1 x nine-pole Sub-D female socket		
Ethernet connection	1 x RJ45 socket		
Frequency response	30 Hz - 20 kHz (-3 dB at nominal level)		
THD at nominal level	< 0.5 %		
Cross talk attenuation	> 85 dB at 1 kHz		
Dynamic range	> 90 dB		
Signal-to-noise ratio	> 87 dBA		
Audio inputs			
XLR nominal input	-12 dBV (+/- 6 dB)		
XLR maximum input	+12 dBV		
Cinch nominal input	-24 dBV (+/- 6 dB)		
Cinch maximum input	+0 dBV		
Audio outputs			
XLR nominal output	-12 dBV (+6 / -24 dB)		
XLR maximum output	+12 dBV		
Cinch nominal output	-24 dBV (+6 / -24 dB)		
Cinch maximum output	+0 dBV		
Mechanical			
Mounting	Tabletop or mounted in a 19" rack		
Dimensions (H x W x D)			
for tabletop use, with feet	92 x 440 x 400 mm (3.6 x 17.3 x 15.7 in)		
for 19" rack use, with brackets	88 x 483 x 400 mm (3.5 x 19 x 15.7 in)		
in front of brackets	40 mm (1.6 in)		
behind brackets	360 mm (14.2 in)		
Weight	7 kg (15.4 lbs)		
Color	Charcoal (PH 10736) with silver		

Ordering Information

DCN-NCO Multi CCU Network Controller	DCN-NCO
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www.boschsecurity.com

LBB 4402/00 Audio Expander



Features

- Stylish and modern design (IF award)
- Room coupling facility
- Versatile audio distribution facility
- Optical network for coupling to the CCU
- Redundant network capability

The audio expander can contribute audio to and distribute audio from the system. Typical applications are room coupling and audio distribution.

Functions

- Redundant network cabling can be either single branch or redundant loop
- Audio line inputs (of which 2 can be configured as microphone input) for floor and interpretation channels
- Audio line outputs for floor and interpretation channels
- Flexible routing of floor and interpretation channels
- Adjustable sensitivity for the audio inputs
- Adjustable level for the audio outputsConfiguration of the Audio Expander via a display and a
- single rotary/push button
 Each Audio Expander can be assigned a unique name by the installer for easy identification
- VU meter readings to monitor audio inputs and audio outputs. The audio can be monitored using a headphone
- 19" (2U) housing for table top or rack mounting
- Handgrips for easy transportation
- The unit is powered from the network

Controls and Indicators

- 2 x 16 Character LCD display for status display and configuration of the Audio Expander
- Rotary/push control to navigate through the LCD menus

Interconnections

Front

• One stereo headphone output 3.5 mm (0.14 in) Back

- Two optical network connections for connecting to the CCU
- Four three-pole XLR balanced audio line inputs with galvanic separation
- Four stereo Cinch unbalanced audio line inputs
- Four three-pole XLR balanced audio line outputs with galvanic separation
- Four stereo Cinch unbalanced audio line outputs
- Eight control inputs to enable audio inputs and audio outputs
- Five control outputs to indicate channel engaged state

Parts Included

Quantity Component

- 1 LBB 4402/00 Audio Expander
- 1 Set of mounting brackets for 19" rack
- 1 Set of feet
- 1 Set of connectors

Technical Specifications

Electrical

Supply voltage	24 to 48 VDC
Power consumption	7.6 W (DC)
Frequency response	30 Hz to 20 kHz (-3 dB at nominal level)
THD at nominal level	<0.5%
Crosstalk attenuation	>85 dB at 1 kHz
Dynamic range	>90 dB
Signal-to-noise ratioo	>87 dBA
Audio line inputs	
XLR nominal input	0 dBV (±6 dB)
XLR maximum input	+12 dBV
Cinch nominal input	+12 dBV (±6 dB)
Cinch maximum input	0 dBV
Audio mic inputs	
Nominal input	57 dBV (±6 dB)
Maximum input	26 dBV
Phantom supply	12 V ±1 V at 15 mA
Audio line outputs	
XLR nominal output	12 dBV (+6/-24 dB)
XLR maximum output	+12 dBV
Cinch nominal output	24 dBV (+6/-24 dB)
Cinch maximum output	0 dBV

Mechanical

Dimensions (H x W x D)	
for tabletop use, with feet	92 x 440 x 400 mm (3.6 x 17.3 x 15.7 in)
for 19" rack use, with brackets	88 x 483 x 400 mm (3.5 x 19 x 15.7 in)
in front of brackets	40 mm (1.6 in)
behind brackets	360 mm (14.2 in)
Weight	7 kg (15.4 lbs)
Mounting	Tabletop, 19"-rack
Color	Charcoal (PH 10736) with silver

Ordering Information

LBB 4402/00 Audio Expander inserts external audio into the system and ex-tracts audio from the system.

LBB4402/00

PRS-4DEX4 Audio Expander Digital



Features

- Stylish and modern design (IF award)
- Room coupling facility
- Versatile audio distribution facility
- AES/EBU or SPDIF
- Sample-rate converters (8 96 kHz)
- Optical network coupling
- Redundant network capability

The digital audio expander can contribute audio to and distribute audio from the system. Typical applications are room coupling and audio distribution.

Functions

- Automatic Gain Control
- Audio input channels for floor and interpretation channels
- Audio output channels for floor and interpretation channels (16-bit 44.1 kHz)
- Flexible routing of floor and interpretation channels
- Configuration of the Digital Audio Expander via a display and a single rotary push button
 Each Digital Audia Expander can be assigned a unique
- Each Digital Audio Expander can be assigned a unique name by the installer for easy identification
- VU meter readings to monitor audio inputs and audio outputs. The audio can be monitored using headphones
- 19" (2U) housing for tabletop or rack mounting
- Handgrips for easy transportation
- Unit is powered from the network

Controls and Indicators

- 2 x 16 Character LCD display for status display and configuration of the Audio Expander
- Rotary control to navigate through the LCD menus

Interconnections

Front

- One stereo headphone output 3.5 mm (0.14 in) Back
- Two optical network connections for connecting to CCU
- Two 3-pole XLR AES/EBU stereo inputs for 2 audio channels per input
- Two Cinch SPDIF stereo inputs for 2 audio channels per input
- Two 3-pole XLR AES/EBU stereo outputs for 2 audio channels per output
- Two Cinch SPDIF stereo outputs for 2 audio channels per output
- Eight control inputs to enable audio inputs and audio outputs
- Five control outputs to indicate channel engaged state

Parts Included

Quant.	Component
--------	-----------

- 1 PRS-4DEX4 Digital Audio Expander
- 1 Set of mounting brackets for 19" rack
- 1 Set of feet
- 1 Set of connectors

Technical Specifications

Electrical

Supply voltage	24 to 48 VDC	
Power consumption	6 W	
Frequency response	30 Hz - 20 kHz	
THD at nominal level	< 0.5 %	
Mechanical		
Mounting	Tabletop or mounted in a 19" rack	
Dimensions (H x W x D)		
for tabletop use, with feet	92 x 440 x 400 mm (3.6 x 17.3 x 15.7 in)	
for 19" rack use, with brackets	88 x 483 x 400 mm (3.5 x 19 x 15.7 in)	
in front of brackets	40 mm (1.6 in)	
behind brackets	360 mm (14.2 in)	
Weight	6 kg (13.2 lbs)	
Color	Charcoal (PH 10736) with silver	

Ordering Information

PRS-4DEX4 Audio Expander Digital

PRS-4DEX4

LBB 4404/00 CobraNet Interface



Features

- Stylish and modern design (IF award)
- Room coupling facility
- Versatile audio distribution facility
- ► CobraNet[™] compatible using Ethernet
- Optical network for coupling to the CCU
- Redundant network cabling

The CobraNet[™] Interface can interface audio from the DCN system to a CobraNet[™] network using standard Ethernet networks. Typical applications are room coupling and audio distribution over long distances.

CobraNetTM is a registered trademark of Peak Audio, a Division of Cirrus Logic, Inc.

Functions

- Redundant network cabling can be either single branch or redundant loop
- Flexible routing of floor and interpretation channels
- Configuration of the CobraNet[™] Interface audio channel routing via a display and a single rotary push button
- Automatic Gain Control
 Configuration of the CobraNet[™] Interface with software
- Each CobraNet™ Interface can be assigned a unique
- Each Cobrailet interface can be assigned a unique name by the installer for easy identification
- VU meter readings to monitor audio inputs and audio outputs. The audio can be monitored using a headphone
- 19" (2U) housing for table top or rack mounting
- Handgrips for easy transportation
- The unit is powered from the network

Controls and indicators

• 2 x 16-character LCD display for status display and audio channel routing of the CobraNet[™] Interface

• Rotary control to navigate through the LCD menus

Interconnections

Front

- One stereo headphone output 3.5 mm (0.14 in) Back
- Two optical network connections
- Two RJ45 Ethernet connectors for the CobraNet™
- Eight control inputs to enable audio inputs and audio outputs for floor and interpretation channels
- Five control outputs to indicate channel engaged state

Parts Included

Quantity Component

- 1 LBB 4404/00 CobraNet Interface
- 1 Set of mounting brackets for 19" rack
- 1 Set of feet
- 1 Set of connectors

Technical Specifications

Electrical

Supply voltage	24 to 48 VDC
Power consumption	10.5 W (DC)
Frequency response	30 Hz to 20 kHz
THD at nominal level	<0.5%

CobraNetTM

Physical layer	Ethernet
Channels	4 in / 4 out per interface Max 64 on CobraNet TM
Compliance	IEEE 802.3
Audio Transport	16 / 20 / 24-bit
Sample Rate	48 kHz
Latency	5.33 ms

Mechanical

Dimensions (H x W x D)

for tabletop use, with feet	92 x 440 x 400 mm (3.6 x 17.3 x 15.7 in)
for 19" rack use, with brack- ets	88 x 483 x 400 mm (3.5 x 19 x 15.7 in)
in front of brackets	40 mm (1.6 in)
behind brackets	360 mm (14.2 in)
Weight	7 kg (15.4 lbs)
Mounting	Tabletop, 19"-rack
Color	Charcoal (PH 10736) with silver

Ordering Information

LBB 4404/00 CobraNet Interface

network protocol for real-time uncompressed digital audio distribution over industry standard 100Base-T Ethernet networks.

LBB4404/00

DCN-FCCCU Flight Case for 2 Central Control Units



Features

- Robust construction with reinforced corners
- ► Easy to carry and store
- ► Shaped interior
- Holds up to two 19" units

The DCN-FCCCU flight case accommodates two 19" units, e.g. 1 central control unit (CCU) + 1 transmitter or 1 audio expander unit.

Technical Specifications

Mechanical	
Dimensions (H x W x D)	510 x 460 x 290 mm (20.1 x 18.1 x 11.4 in)
Weight	6 kg (13.2 lb)
Color	Light grey

Ordering Information

DCN-FCCCU

Control Units Holds two 19" units (CCU, audio expander, transmitter).

DCN-FCCCU Flight Case for 2 Central

Application Software

Bosch DCN Conference Software Suite (DCN-SW)

Bosch introduces a new, state-of-the-art software bundle for its DCN Next Generation Conference and Wireless Discussion System. Remarkably ergonomic, this software bundle makes it simpler than ever to set-up and manage meetings and conferences. Featuring sophisticated interfacing options, the software has been created according to the very latest technology standards. Flexible both in operation and in the range of functionality, the Bosch DCN Conference Software Suite offers powerful support and control in a user-friendly package.

Basic Software (DCN-SWSMV)

This basic software is suitable for smaller systems and has a stylish and ergonomic design that is based on the latest trends in software and operation systems.

Classic Software (LBB 4170 to LBB 4190)

Bosch offers a comprehensive range of software modules for DCN Next Generation systems. These modules run on a system-connected PC in Microsoft Windows, and integrate conference preparation, management and control into this versatile graphic computer environment. This classic software is generally used in larger-scale systems where operator control is required. Any combination of software modules can easily be activated according to specific system requirements; for instance when new hardware is added, or the conference changes from unilingual to multilingual.

Overview

See the following tables for an overview of the software modules available for the new and classic software portfolio, and available languages (also for Concentus).

	Conference Software Suite	Basic Software	Classic Software
Microphone Management	•		•
Synoptic Control	•	•	•
System Installation	•	•	•
Parliamentary Voting	•	•	•
Multi Voting			•
Delegate Database	•		•
Simultaneous Interpretation			•
Text/Data Display			•
Attendance Registration			•
ID Card Encoding			•
Message Distribution			•
Intercom			•
Video Display			•
Camera Control			•

Available software modules

	Conference software Suite	Basic con- trol Software	Clasic soft- ware	Consentus Display
Catalan		•	•	•
Chinese (sim- plified)		•	•	•
Chinese (tra- ditional)		•	•	•
Czech		•	•	•
Danish		•		
Dutch		•	•	•
English	•	•	•	•
Estonian		•		
Finnish		•	•	•
French		•	•	•
German		•	•	•
Greek		•		
Italian		•	•	•
Japanese		•	•	•
Korean		•		
Latvian		•		•
Lithuanian		•		•
Norwegian		•		
Polish		•		•
Portuguese		•		•
Russian		•	•	•
Slovak		•		•
Slovenian		•	•	•
Spanish		•	•	•
Swedish		•	•	•
Thai		•		
Vietnamese		•		

Available languages

Activating software

DCN software is protected with a license key. The license key depends on the CCU and the set of software modules. This means that an individual license key is required per CCU.

DCN-SWSMV Synoptic Microphone and Voting Software



Features

- Synoptic room overview for monitoring and controlling the microphones
- Voting control with individual results
- Real-time voting results displayed in Microsoft PowerPoint[®]
- On-screen help in many languages

The DCN-SWSMV Synoptic Microphone and Voting Software provides a range of conference facilities when used in combination with a DCN Wireless or DCN Next Generation system. The available functions include automatic seat assignment, synoptic microphone monitoring and control, and voting management.

Functions

Ease of use

Although it offers many powerful features, the software is extremely easy to use thanks to its innovative design. The application moves away from traditional control panels and buttons and replaces them with a highly intuitive graphic user interface. All functions are controlled from a single window making the software suitable for touch screen operation. The software features on-screen help in most major languages.

User interface

The user interface is based on a graphical representation of the conference venue. When a device is connected to the system it is automatically recognized and an icon is created for it on the on-screen room layout. The icons display information about device status and can be used by the operator to select individual devices for remote control functions. If a device becomes disconnected from the system, a red cross is displayed on top of its icon to alert the operator.

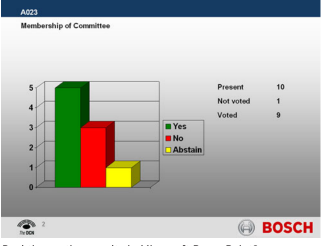
Operating modes

The Synoptic Microphone and Voting Software can operate in the following modes, depending on the required task:

- Assignment mode allows you to assign names to microphone icons. The positions of the icons on the room layout can also be changed using the standard windows 'drag & drop'.
- Microphone control mode allows you to observe and control the state of each individual microphone. Microphones can be switched on and off, or placed in the 'request to speak' queue.
- Battery and signal view mode shows the remaining battery charge time and the signal strength for each wireless discussion unit
- Voting result mode shows individual results in different colors according to votes cast
- Note The different symbols in the various modes are specially designed so that they are also easily identified by persons with the visual disability of color blindness.

Parliamentary and real-time voting

The application provides parliamentary voting functionality. The system operator can summon delegates to vote, as well as starting and stopping voting sessions. Final vote results can be automatically printed or exported to a file; the software can also be configured to send real-time voting information to Microsoft PowerPoint® for display.



Real-time voting results in Microsoft PowerPoint®

Installation/Configuration Notes

Used in combination with a DCN Wireless or DCN Next Generation system.

Ordering Information

DCN-SWSMV Synoptic Microphone and DCN-SWSMV Voting Software

LBB 4190/00 Startup

Ordering Information

LBB 4190/00 Startup

LBB4190/00



Features

- Setting master volume levels
- Opening, closing and deleting Installation File
- Configuring the Startup program to automatically load selected DCN Next Generation modules
- Accessing, acknowledging and printing error messages
- On-screen help facility

The Startup screen is active whenever DCN Next Generation software modules are used for controlling and monitoring. This module is different from other DCN Next Generation software modules as it is primarily used as a platform from which the other modules are selected. However, this is only one aspect of the different functions of Startup.

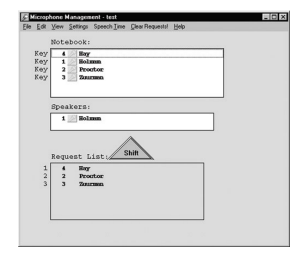
Functions

When Startup is loaded, it presents the user with a desktop window that is the DCN Next Generation opening screen. The other DCN Next Generation modules are represented by icons in this opening screen, and activated simply by clicking on them. Startup also has a facility, which allows other DCN Next Generation modules to be loaded automatically. This saves having to manually select modules that are used virtually every time the DCN Next Generation system is in operation. The user can specify any combination of modules for automatic Startup.

Installation/Configuration Notes

Active whenever DCN Next Generation software modules are used.

LBB 4170/00 Microphone Management



Features

- Single-point control of all microphone units
- Various microphone control options
- Extensive range of options for microphone related parameters
- Output to printer and/or external equipment such as cameras
- On-screen help facility

The efficient management of delegate microphone status is a vital element in successful conference control. The Microphone Management software module provides the user with a powerful and easy-to-use tool that brings all aspects of microphone management to a single point of control.

Functions

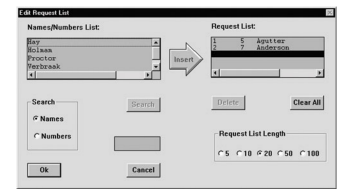
Microphones are controlled using the name (or desk number) of the delegate. The user can select microphones for the speakers list (active microphones) or prepare a request list. The order of delegates within the request list and speakers list can be altered at any time before or during a conference. A search facility is available that allows the operator to locate specific delegates. It is also possible to give notebook status to delegates, which means they do not have to join the request list and can enjoy certain other privileges not granted to other delegates. The microphone type must be specified for the notebook. The possibilities are:

'Chair' for chairman microphones

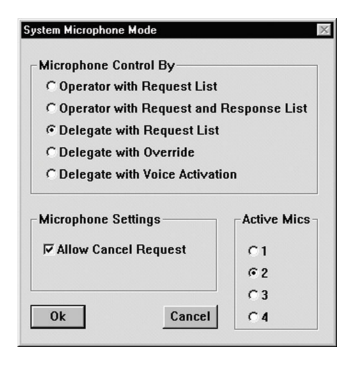
- 'Key' where delegates activate their microphones by pressing their microphone buttons. (in this mode the 'VIP'LED of the contribution units is illuminated)
- 'Operator' where the microphones of more active delegates are activated by the operator

The DCN Next Generation system automatically recognizes an assigned chairman unit and will automatically add it to the notebook. Microphone Management offers a number of microphone control options. This has a bearing on both how the Microphone Management module operates and how the conference itself proceeds. These options are:

- Control by operator with request-to-speak list (manual)
- Control by operator with request-to-speak list and response list
- Control by delegate with request-to-speak list (open)
- Control by delegate with override of other delegate microphones (first-in-first-out)
- Control by delegate with voice activation



Each mode allows a different level of both operator and delegate control, so almost all situations can be covered. For example, smaller, informal discussions require very little operator control, so a mode such as control by delegate would be ideal. For a full-scale international conference with hundreds of participants, control by operator with request-to-speak list would be more appropriate. The operator can specify whether one, two, three or four normal delegate microphones can be active simultaneously. It is also possible to specify whether delegates are allowed to cancel requests to speak or switch their microphones off. The amount of time delegates are allowed to speak can also be specified.



A number of options are available as to how the conference information is presented. The contents of the main window can be altered, and how each delegate is represented in any of the lists is also user-definable. There is a facility to automatically test and scan all installed microphones individually, with or without a sound generator. The microphone under test is indicated on-screen and the results of the test are made known to the system operator. This program can also be used in combination with the Text/ Status Display module, LBB 4183/00, to show delegate names or seat numbers on a hall display as soon as they are present on the speakers list or request-to-speak list. Delegates' microphone activity can be recorded on file or sent to a printer. Microphone activity data is also made available for controlling external equipment such as an automatic camera system.

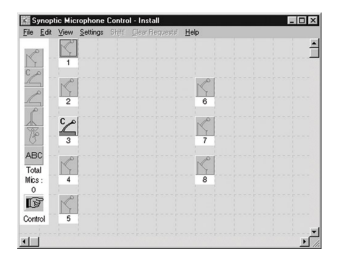
During a conference, the main window is used for monitoring and controlling delegate microphone status. Depending on the operating mode, delegate microphones can be switched on or off by simply clicking on the screen microphone icon, or double-clicking on a delegates name. A single click on a delegate name allows the operator to either insert, delete or replace the delegate from the request-to speak list.

Installation/Configuration Notes

Single-point control. Can be used in combination with the Text/ Status Display module, LBB 4183/00.

Ordering Information LBB 4170/00 Microphone Management LBB4170/00

LBB 4171/00 Synoptic Microphone Control



Features

- Easily-created synoptic layout used for microphone control
- Single-point control of all microphone units
- Various microphone control options
- Output to printer and/or external equipment such as cameras
- On-screen help facility

This software module takes microphone control away from the traditional method of control panels and keys and replaces it with an extremely user-friendly, on-screen means of managing microphone status. A graphical representation of the contribution units in a conference venue is created and then used to control the microphone status of delegates. Through the use of different icons and colors, the user has an at-a-glance overview of the status of all conference participants. The result is a highly visual 'push-button' conference control facility. There are two modes of operation within Synoptic Microphone Control; layout mode and control mode.

Functions

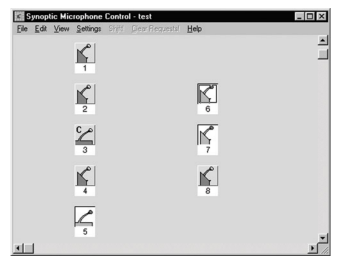
Layout mode

In layout mode, the user creates a graphical representation of the contribution units present in the conference venue. This synoptic layout is a plan view of the conference venue. Layout mode contains dedicated tools for this purpose. Icons representing the contribution equipment are used to build up the layout. Each item of contribution equipment (delegate unit, chairman unit, podium or lavaliere microphone, etc.) has its own icon. Viewing options that reduce the size of the icons make it easier to work with larger layouts. An optional on-screen grid helps with alignment and a snap facility lines up icons with the grid lines. Seat numbers can be automatically assigned to each layout element. The synoptic layout can be changed simply and quickly. Contribution units can be moved by dragging them using the cursor. Standard Windows functions such as cutting and pasting can be used to move, remove or add elements to the layout.

Control mode

While layout mode is used to create a synoptic floor plan of the conference venue (for preparation purposes), control mode is used to monitor and control a conference. The synoptic layout generated in layout mode becomes a control panel in control mode. The icons in the layout become functional, and are used as status indicators or buttons to initiate actions for the contribution unit the icon represents. The color of a particular icon is related to the state (request-to-speak, active, etc.) of the actual microphone it represents. Icons cannot be moved in control mode, but a layout can be edited by returning to layout mode. The state of a delegate microphone can be altered by clicking on the appropriate icon. Synoptic Microphone Control offers the following microphone control mode options:

- Control by operator with request-to-speak list (manual)
- Control by delegate with request-to-speak list (open)
- Control by delegate with override of other delegate microphones (first-in-first-out)



The synoptic layout is stored in a layout file. There are a number of options available to the user for working with these files, all of which are standard DCN Next Generation file options. These consist of opening, creating and saving files under a new name. Delegate microphone activity can be recorded on file or sent to a printer. Microphone activity data is also made available for controlling external equipment such as an automatic camera system. Synoptic Microphone Control has a facility to automatically test and scan all installed microphones individually, with or without a sound generator. The microphone under test is indicated on-screen and the results of the test are made known to the system operator.

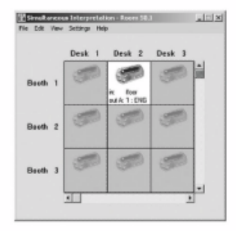
Installation/Configuration Notes

Single point of control. Standard Windows functions.

Ordering Information

LBB 4171/00 Synoptic Microphone Control LBB4171/00

LBB 4172/00 Simultaneous Interpretation



facility. In interlock mode, the active microphone must first be turned off before any other microphones can become active. In override mode, any microphone can automatically override the current active microphone and become active. The interpreter system settings are stored in an interpreter configuration file. There are a number of options available to the user for working with these files, all of which are standard DCN NG file options. These consist of opening, creating and saving files under a new name. A print function enables a hard copy printout of desk and channel language assignment– ideal for use as a reference to current system settings.

Installation/Configuration Notes

Interpreter system settings are stored in an interpreter configuration file.

Ordering Information

LBB 4172/00 Simultaneous Interpretation

LBB4172/00

Features

- Can accommodate 186 interpreter desks
- Online monitoring of interpretation activities
- Facilitates normal and relay interpretations
- Microphone mode options
- Specifying a language for each of the system interpretation channels
- Determining the microphone interlock mode
- On-screen help facility

Simultaneous interpretation is essential for international congress venues. The Simultaneous Interpretation program supports the preparation of simultaneous interpretation facilities and the monitoring of interpreter activities during a conference. It accommodates 31 interpreter booths, each with up to 6 interpreter desks.

Functions

The main window has two display modes, both with graphics for easy management of information. One gives a channel-oriented overview of system status, such as which language is present on that channel, the mnemonic for that language, on which language the interpretation is based, and the number of the desk and booth generating that language. The other display mode gives the same information in a different form, providing an overview of the status of each desk in each booth. This includes booth and desk status (active or non-active), and the language in and out of each active desk. In addition, the software enables the operator to establish microphone interlocks, between booths and within booths, with or without using an override

LBB 4173/00 Intercom

Other	
	1 🔺
	6
	2
	4

Features

- Enables private, two-way conversations between delegates, chairmen, interpreters and other PC users
- Search facility to locate delegates
- Allows up to 5 simultaneous conversations
- Simple menus for ease of control
- On-screen help facility

system channel. The maximum number of intercom links is 5. If no intercom links are assigned, the intercom module will not start.

- Note The number of DCN Next Generation audio channels available for intercom purposes is set using the System Installation software LBB 4185/00.
- **Note** Delegate Database LBB 4180/00 is required if delegate names are used.
- **Note** Simultaneous interpretation LBB 4172/00 is required if interpreter names are used.

From: Borthwick Bovie Brookman Dalglish Hodgson Varney	162435	© Delegates C Others Search © Names C Numbers	
To: Borthvick Bovie Brookaan Dalglish Hodgson Varney	1 6 2 4 3 5	C Delegates C Others Search C Names C Numbers	
Special Links:	From - To		_
OK Cancel		Dr	elete

The Intercom software module forms the basis of a communication system that allows conference participants to hold two-way private conversations. It provides a means of setting up and controlling intercom calls between delegates, chairmen, interpreters and other PC-users during a conference.

It allows several types of calls to be made:

- Participant to / from operator
- Between participants
- Interpreter to/from operator
- Between interpreters
- Participant to/from interpreter
- Between PC operators in a multi-PC system

Functions

The Intercom software is used in combination with the Intercom Handset and Cradle. It provides assistance in both the pre-conference creation of an intercom network, and the routing and controlling of intercom calls once the conference is underway. Preparation work includes assigning special intercom links between participants, interpreters or both. Once the conference is taking place, the operator can establish and re-route intercom calls via simple on-screen windows. Each intercom link uses a

Installation/Configuration Notes

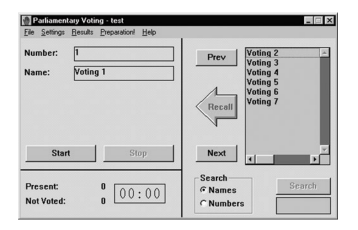
Software is used in combination with the Intercom Handset and Cradle.

Ordering Information

LBB 4173/00 Intercom

LBB4173/00

LBB 4175/00 Parliamentary Voting



Features

- Allows complete operator control of parliamentary voting sessions
- Extensive motion preparation facilities
- Can output voting results to disk, hall displays or printers
- Wide range of vote-related parameter options
- On-screen help facility

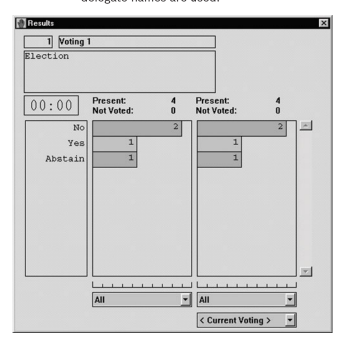
The Parliamentary Voting module is a DCN Next Generation software module designed for controlling and monitoring conferences and discussions using the DCN Next Generation contribution equipment. The module allows an operator to implement and manage voting at a conference.

Functions

The program covers a number of functions including vote preparation, specifying vote-related parameters, and starting and controlling voting. The module has two main windows; the Preparation window and the Control window. The preparatory and parameter definition work is mainly carried out from the Preparation window, and the starting and controlling of voting is carried out from the Control window.

The files created using this module are called script files as they act as the script for voting procedures. The file menu allows script files to be opened, created, deleted, saved, saved under a different name, imported and printed out. A script file consists of a number of proposals or motions (between 1 and 999), each of which will be voted on. New ones can be created and existing ones edited within script files. Items to be edited are selected from a list in the currently open script file and displayed on-screen. All parameters related to this can be altered, although certain parameters have to satisfy system-specified criteria. Once a n item has been edited it is inserted back into the list. Every item must have a unique number, which is used by the DCN Next Generation system as a reference. The name and description of each defines it for both users and delegates. It is also possible to enable a quorum function. This specifies how many authorized delegates must be present before voting can legitimately take place. A majority function determines what percentage of votes constitutes a majority voting. Once a vote is ready to be taken, it is recalled in the Control window and the voting process is started. When the program enters the active voting state, delegates can use their delegate units to register votes. The user has full control over the voting procedure, and can stop or suspend a vote at any time. Motions that have already been voted on cannot be edited, but voting again on the same motion is possible. It is also possible to vote without opening a script file.

The program offers the possibility of displaying incoming votes or the final result of a vote on hall displays connected to the DCN Next Generation system, on delegate units with a display facility, and on-screen. It is possible to print out a hard copy of a vote with its results. There is also a facility that automatically prints out the results of a vote once voting is completed.



Note Delegate Database LBB 4180/00 is required if delegate names are used.

Installation/Configuration Notes

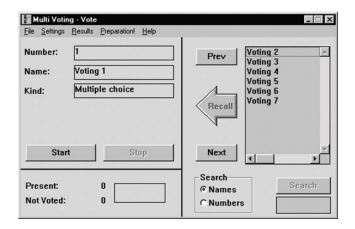
Delegate Database LBB 4180/00 is required if delegate names are used.

Ordering Information

LBB 4175/00 Parliamentary Voting

LBB4175/00

LBB 4176/00 Multi Voting



Features

- Allows selection between six different kinds of voting
- Extensive voting preparation facilities
- Wide range of vote-related parameter options
- Choice of three voting results display types
- On-screen help facility

This software module provides the means to select and control six different kinds of conference voting, including Parliamentary Voting. The voting types that can be implemented or selected are:

- Parliamentary
- Opinion Poll
- Audience Response
- Rating
- Multiple Choice
- For/Against

In each case, the program allows the user to prepare for voting, specify vote-related parameters, display and print voting results and start and control voting.

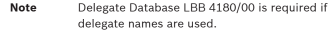
Functions

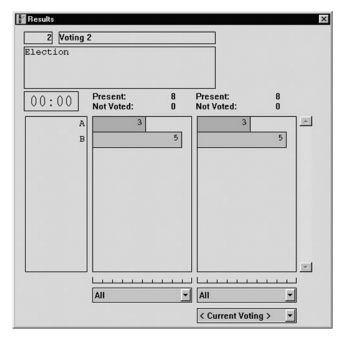
There are two main windows: the Preparation window and the Control window. The Preparation window is where voting motions are created and parameters are defined or changed. The Control window is used for starting and controlling voting. There is also a Results window for displaying voting results. These can be displayed in bar-, pie- or thermometer charts. It is also possible to see voting results while the voting is still taking place. These 'interim results' can be specified in the Preparation window. It is also possible to enable a quorum function. This specifies how many authorized delegates must be present before a voting can legitimately take place. A majority function determines what percentage of votes constitutes a majority voting. The files created are called script files as they act as the script for voting procedures. A file menu allows script files to be opened, created, saved, deleted and printed. There is also a facility for importing script files that have been created and saved in another application. Each script file can consist of a number of voting motions (up to 9,999), each of which can be selected from a 'voting motions list' in the Preparation window. Once selected, a voting can be edited and then inserted back into the voting list. All parameters related to the voting can be altered although certain parameters have to satisfy system specific criteria. A search facility is provided to help locate specific voting motions. Vote-related parameters can be specified for each individual voting.

These are:

- Vote type (open or closed, majority or non-majority, timed or non-timed)
- Time related options
- Results display style
- Interim results display
- Screen and print legends
- Hall display, vote weighting, roll call, voting LEDs and abstain options

Once a motion is ready to be voted on, delegates can register votes on their delegate units. Multi Voting incorporates a roll call function which, when activated, means that delegates must vote in a predetermined order that is specified in the Delegate Database Module (LBB 4180/00). Otherwise, delegates can vote in any order at the same time. Voting without a script is also possible, and the same functions are available as with a script. Voting can be stopped or suspended at any time, and incoming votes or the final result of a vote can be displayed on hall displays connected to the DCN Next Generation system, on delegate units with a display facility and on-screen. The user can print the final result of a vote, and it can also be automatically exported to a file.





Installation/Configuration Notes

Delegate Database LBB 4180/00 is required if delegate names are used.

Ordering Information

LBB 4176/00 Multi Voting

LBB4176/00

LBB 4178/00 Attendance Registration

	Present lis	t
0001	Morrison	16:42
0002	Holly	16:42
0003	Cobain	16:42

Features

- Registration using chip card with or without PIN-code, or present key
- Access control facilities
- All data instantly available to operator
- Print facility to reproduce data in several formats
- ► On-screen help facility

Access:

The settings specified for registration can also be used for access. This means that although participants can enter the conference venue, they cannot use any of the contribution unit facilities (such as microphone, voting, intercom) without first satisfying access requirements. Access is also controlled by means of chip cards, with or without PIN code. There is also an option whereby participants register their presence at the entrance using a chip card reader, and a specific contribution unit is then made available for them. You can also control where participants sit by specifying whether they can occupy any seat or a particular, predefined one.



This software module is used when registering for a conference room, and for accessing facilities in the conference room.

Functions

The functionality of Attendance Registration falls into two categories:

Registration:

It is possible to specify entrance requirements that conference participants have to meet before entering the conference room. This normally means participants have to insert a chip card in a chip card reader, either at the entrance to the conference venue or at the contribution unit. Registration at a contribution unit can also be by means of pressing the 'Present' key. It is possible to display lists on-screen of all 'present' and 'absent' participants, and print hard copies of these lists. There is also a window that can be permanently displayed on-screen that gives an overview of all participants who have registered their presence or absence.

Installation/Configuration Notes

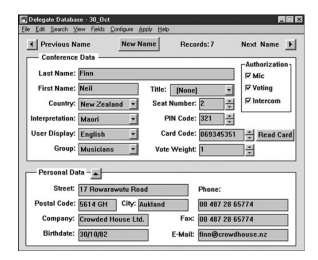
Registration using chip card or present key.

Ordering Information

LBB 4178/00 Attendance Registration

LBB4178/00

LBB 4180/00 Delegate Database



Features

- Comprehensive database creation for all delegates
- Facility for configuring 'screen line' and 'card label'
- Facility for printing labels and chip card production
- Dedicated fields for ease-of-use
- On-screen help facility

The Delegate Database software allows users to compile a comprehensive database of information relating to participants at a conference or meeting. The delegate information is classed as either 'conference-related' or 'personal'.

- Conference-related deals with parameters like interpretation language, vote weight and authorization. This data is used by the DCN Next Generation for conference controlling
- Personal information deals with data such as home address and telephone number, date of birth and fax number. This data is for reference only

Functions

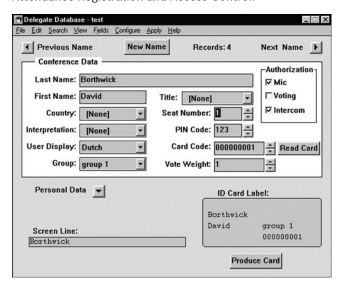
The data for each delegate is stored in a 'screen card', which contains delegate data in dedicated fields. Screen cards are stored collectively in a names file. There are a number of options available to the user for working with these files, all of which are standard DCN Next Generation file options. These consist of opening, creating, deleting and saving files under a new name. All information is entered via a PC, before or during conference proceedings. A considerable amount of data can be specified for each conference participant. Many parameters are not general but delegate specific, including:

- PIN Code
- Card Code for chip card
- Delegate group
- Delegate country
- Delegate name
- Delegate vote weight
- Delegate seat number
- Language of delegate screen display (French, German, Italian, Dutch, English, Portuguese, Japanese or Spanish)
- Simultaneous interpretation language

If the Chip Card Encoder (LBB 4157/00) and printer are connected to the DCN Next Generation system, chip cards can be encoded by using the ID Card Encoder module (LBB 4181/00) and the labels for the chip cards printed. It is also possible to grant or deny authorization to individual delegates for the following:

- Microphone
- Voting
- Intercom

This is possible when they use an ID card to register, and is carried out using the Attendance Registration and Access Control module (LBB 4178/00). All delegate data is input via the main window. For some entries (first name, last name) the only restriction is the number of characters entered. For other entries (country, group, etc.), the input can easily be selected from a list of options that is presented by the system when the user activates that particular field. This options list can be edited and expanded by the user. In the personal data section, the user can input such delegate data as date-of-birth, address, telephone number, fax and E-mail number. Certain fields within the screen card can be identified in order to print on an ID card label, or associated (as a screen line) with other software packages such as Microphone Management and Attendance Registration and Access Control.



Installation/Configuration Notes

Information is entered via a PC to compile a database.

Ordering Information

LBB 4180/00 Delegate Database

LBB4180/00

LBB 4181/00 ID Card Encoder

Encoder software is used in combination with the Delegate Database software (LBB 4180/00) as a software driver for producing ID cards. These ID Cards are used to identify delegates during a conference and contain information specified using Delegate Database. An encoding unit (LBB 4157/00) is also required to produce the ID cards.

Ordering Information	
LBB 4181/00 ID Card Encoder	LBB4181/00
Accessories	
LBB 4157/00 DCN ID Card Encoder	LBB4157/00

LBB 4157/00 DCN ID Card Encoder



Used in combination with the ID Card Encoder software module.

Technical Specifications

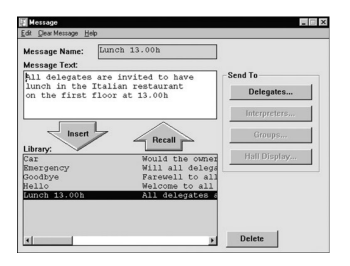
Mechanical

Dimensions (H x W x D) Weight 90 x 70 x 16.5 mm (3.5 x 2.8 x 0.6 in) 145 g (0.3 lb)

Ordering Information LBB 4157/00 DCN ID Card Encoder

LBB4157/00

LBB 4182/00 Message Distribution



Features

- Message distribution to personal or hall displays
- Easy message generation procedure
- Archiving facility allows messages to be retrieved and re-used
- Automatic message removal option
- On-screen help facility

The Message Distribution software allows the operator to originate messages that can be sent via the DCN Next Generation to individual delegates, groups of delegates and other participants to view on their units. Messages can also be sent to hall displays for general viewing by the public and delegates.

Note Message text is only available on delegate units with display.

Functions

Message handling

Messages created can be stored in a library for later use. There is a facility that automatically removes messages after they have been displayed for a pre-specified period of time.

Installation/Configuration Notes

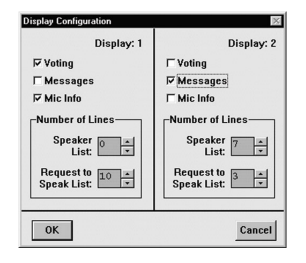
The Message Distribution software can be used in combination with the Video Display software (LBB 4184/00) and the Text/Status Display software (LBB 4183/00).

Ordering Information

LBB 4182/00 Message Distribution

LBB4182/00

LBB 4183/00 Text/Status Display



Features

- Supports numeric, alphanumeric and geographic displays
- Displays voting, message and microphone information
- Automatic priority system for displays
- Accepts information from other DCN Next Generation software modules
- On-screen help facility

The Text/Status Display module provides a means of displaying conference-related information on character displays in the conference venue. Almost all displayed information is generated by other DCN Next Generation modules. The text that appears on screen to accompany voting results can be generated using Text/ Status Display. It is also possible to specify the display length of the speakers list and the request-to-speak list.

Functions

Text/Status Display accepts the following types of display information:

- Voting Results display. This information is generated using the Parliamentary Voting module (LBB 4175/00) and consists of a voting motion (number, description, time) and the results of the vote on that motion
- Messages display. This information is generated using the Message Distribution (LBB 4182/00) and consists of a conference-related text message

- Microphone Information display. This information is generated either using the Microphone Management module (DCNSWMM) or the Synoptic Microphone Control module (DCNSWSC). It consists of a list of delegates whose microphones are active and those waiting to speak This software supports three different types of conference venue displays:
- Numeric display. This is typically a dot matrix display of only a few characters per line, and allows only purely numerical information to be displayed
- Alphanumeric display. Also typically a dot matrix display, but for up to 10 lines of 33 characters. Information can be displayed using both text and numbers
- Geographic or status display. This kind of display gives information on the voting status of each conference participant (if the vote is non-secret). A representation of the seating plan and different colored LEDs for vote status are used to achieve this.

Installation/Configuration Notes

Displayed information can be generated by modules LBB 4175/00, LBB 4182/00, DCNSWMM, DCNSWSC.

Ordering Information

LBB 4183/00 Text/Status Display

LBB4183/00

LBB 4184/00 Video Display

Features

Interface to monitors, video projectors and Vidiwalls

Video Display is unlike all other DCN Next Generation modules in that there is no user action required to operate it. It automatically interfaces the DCN Next Generation software with video displays. It provides a means of displaying conference-related information on video displays located in the conference venue. The information can consist of text, numbers and graphical elements like bar charts. All information displayed is generated by other DCN Next Generation modules, and it is not possible to alter this information in Video Display.

Functions

To use Video Display, it is necessary to have a Video Display (VD) Client application. The VD Client application receives the information that is passed to it from the Video Display (server) module. The user can change settings related to how information is displayed on the video screens, such as text or background colors. This can be carried out either during or after installation of Video Display. This VD Client application accepts four different types of display information:

- Voting Results display. A voting motion and the results of the vote on that motion.
- Message display. A conference-related text message (e.g. when and where lunch will be, or when tomorrow's session will begin).
- Microphone Information display. A list of delegates whose microphones are active and those waiting to speak.
- Attendance registration display. Information about how many delegates are absent or present.

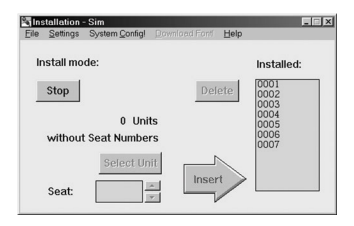
Installation/Configuration Notes

All information displayed is generated by other DCN Next Generation modules.

Ordering Information LBB 4184/00 Video Display

LBB4184/00

LBB 4185/00 System Installation



Features

- Single-point control of system installation
- Facilities for assigning functions to audio channels
- In-conference warning message when installation configuration changes
- On-screen help facility

The System Installation software is an effective tool for installers and system operators when installing and setting up the DCN Next Generation system. System installation, set-up and functions are brought entirely under PC control through its easy-to-use, Windows-based software.

Functions

The DCN Next Generation System Installation software provides – in an easy yet methodical way – to specify the number of audio channels dedicated to interpretation and intercom facilities.

Assigning seat numbers

The initial task in any installation is to assign seat numbers to delegate contribution units. The System Installation software offers a choice of two assignment methods:

- 1. From the hall, by physically pressing delegate microphone buttons in sequence. This is registered by the PC, which in turn automatically allocates the unit a number.
- 2. From the PC, where the operator selects a random microphone and allocates a number. The next assigned number will follow on sequentially. The software instantly recognizes when a new unit is installed by offering a seat number for the newly installed unit.

A dialogue box displaying the system configuration is available at any time, with the total number of installed delegate and chairman units, interpreter desks etc.

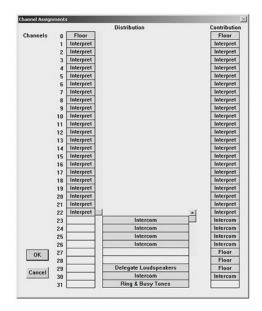
Downloading font sets

It is possible to download special font sets that allow certain DCN Next Generation contribution units to display characters in complex European languages, or icon-based scripts such as Chinese.

Audio channel assignment

The DCN Next Generation system offers 32 audio output channels, with a default configuration of 26 distribution, 4 contribution and 1 intercom link (requires 2 channels) channels. Ten distribution channels can be assigned to combinations of interpretations, floor language and intercom, with two channels reserved for line output and one for delegate loudspeakers as default. If required, all 31 channels can also be used for interpretations. All channel assignments are interdependent. The number of channels assigned to floor and intercom is dependent on the number required for simultaneous interpretation. In large international conferences using 31 interpretation channels plus one floor channel, no channels are available for intercom use. In such a case, the system performs totally as an interpretation system. The task of assigning audio channels is made easy with the aid of on-screen channel selection, using a display with three scroll bars that gives an instant overview of channel allocation and the effect of altering any of these. System Installation is primarily a preparation program. Once all microphones and delegate units have been assigned seat numbers and the audio channels configured and tested, there is no need to use System Installation for day-to-day monitoring and controlling of a conference. However, if the physical layout changes in the conference hall (delegate units are added, for example), the data in System Installation must be updated, and a message appears in the installation window.

The conference-related information generated is stored in an installation file. The user can open, create, save, delete and save these files under a new name.



Installation/Configuration Notes

System installation, set-up and functions are entirely under PC control.

Ordering Information

LBB 4185/00 System Installation

LBB4185/00

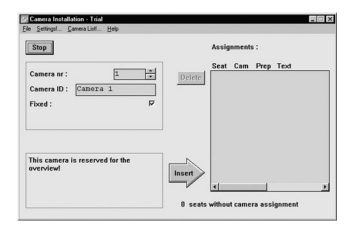
LBB 4187/00 Open Interface

The DCN Next Generation Open Interface software allows remote control of selected DCN Next Generation functions via third party equipment and control software. Control data exchange between DCN Next Generation and the remote control device or system is carried out via an RS232 port on the CCU or via Ethernet on the NCO.

Ordering Information LBB 4187/00 Open Interface

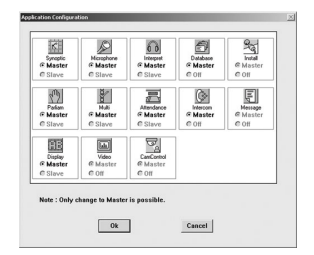
LBB4187/00

LBB 4188/00 LBB 4162/00 Automatic Camera Control



The DCN Next Generation Automatic Camera Control software interfaces DCN Next Generation congress systems with the Bosch Allegiant series of video control switchers. It selects fixed or pre-positioned cameras (such as the Bosch AutoDomes) to be activated to display the current active speaker at a conference.

LBB 4189/00 Multi PC



Features

- Master / Slave configuration
- On-screen help facility

Functions

When a chairman or delegate microphone is activated on the DCN Next Generation equipment, the camera assigned to that position is activated. When no microphones are active, an overview camera is automatically selected. The image can be displayed on hall displays or other monitors together with information about the current speaker if required (such as delegate identification). The system operator has a monitor, which also displays information about which camera is active. This system provides an extra dimension to congress and conference proceedings.

The Multi PC software module is needed when more than
one PC is required to control the DCN Next Generation
system. All Slave PCs in a multi-PC environment are
connected via Ethernet to the Master PC, which is
connected the CCU.

Functions

This module sets up the master/slave mode of all other modules in a multi PC environment. The Multi PC configuration is accessed from the menu in the Startup screen (LBB 4190/00).

Ordering Information		Ordering Information	
LBB 4162/00 Stand-Alone Automatic Camera Control for systems without PC control	LBB4162/00	LBB 4189/00 Multi PC	LBB4189/00
LBB 4188/00 Automatic Camera Control PC controlled	LBB4188/00		

Information Displays

A flexible and versatile display system is important for distributing information in conference venues. Bosch information displays provide a quick and effective means of informing participants and audience of the status of events such as congress arrangements, room allocation, changes in the agenda, advertising spots, interpretation distribution, microphone status, voting information and results, and upto-date news.

Within this range of information displays are products to match the requirements of almost any conference, from small-scale informal discussions to large-scale multi-lingual congresses.

Personal displays

The basic DCN Next Generation personal display system is housed in Concentus units and consists of a graphical LCD display for displaying text messages in almost every available font. They display information generated by DCN Next Generation software modules as well as text to describe the contribution unit soft key functions. LCD technology has also been applied in the development of compact displays that can be built into tabletops or the backs of seats, providing an ideal solution for personal information presentation to selected delegates or groups of delegates or interpreters. These displays are an unobtrusive solution for displaying live or recorded video material, adding a valuable extra dimension to delegate information facilities connected to a separate cable system.

Video display

The Video Display displays conference-related information in the conference venue. The information may consist of text, numbers and graphical elements like bar charts. All information displayed is extracted from the DCN Next Generation software.



Video display

Hall displays

Hall displays provide information clearly and effectively to a large number of conference participants. Numeric, alphanumeric and geographic displays are available, and are mainly used for displaying voting results and other text and conference-related data. Also direct view or front or rear projector video displays can be used, e.g. TV receivers. Video projectors are ideal for large audiences or longer distance viewing. These systems allow high quality display of any live or recorded video material as well as computergenerated graphics and text.

Numeric Hall Display

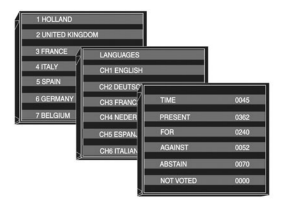
This dot matrix display with its own built-in power supply unit is used in DCN Next Generation systems to display voting results and remaining voting time. Legends can be fixed to the screen to accompany and clarify the numeric display. These would typically be 'TIME', 'PRESENT', 'FOR', 'AGAINST', 'ABSTAIN' and 'NOTVOTED'. This display can be supplied ready-for-use including an installed Data Distribution Board (DCN-DDB).



Numeric hall display

Alphanumeric Hall Display

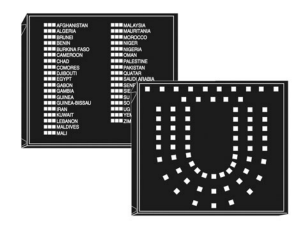
This dot matrix display with its own built-in power supply can display both numbers and text, and can therefore be used for showing microphone information (speakers list or request-to-speak list), voting results and motion information and messages. This information is generated in the relevant software modules and sent to the hall display via the Text/Status Display software module LBB 4183/00. The Alphanumeric Hall Display can be supplied ready-foruse including an installed Data Distribution Board DCN-DDB. The recommended number of lines is 10 and the number of characters per line is 33.



Alphanumeric hall display

Geographic Hall Display

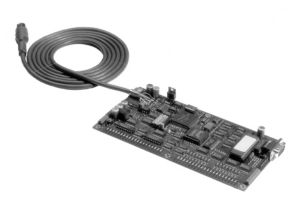
The hall display screen is built-up using LED modules and is designed to show individual voting results. Each contribution unit in the conference venue is represented by three different colored LEDs that show how each delegate has voted ('YES', 'NO', 'ABSTAIN'.). The layout of the display can be either according to the seating arrangement (synoptic) or according to a list showing delegate names and/or country. The geographic display can be supplied ready-for-use including an installed Data Distribution Board DCN-DDB. Information on connection to the DCN Next Generation system is available on request.



Geographic hall display

DCN-DDB Data Distribution Board

- 8-bit parallel data input and output Nine-pole D-sub socket for RS232 output



Technical SpecificationsElectricalExternal supply7.5 – 35 VDC.MechanicalDimensions (H x W)100 x 200 mm (3.93 x 7.87 in)

Ordering Information

DCN-DDB Data Distribution Board

DCN-DDB

Features

- Drives hall displays
- Allows transparent data transport for remote control of external equipment
- Speak slowly and help indicator control

The DCN-DDB is a printed circuit board that is used with digital equipment such as hall displays, recorder systems and camera controllers to provide the data communication link to the DCN Next Generation. Transparent data transport between data communication boards in the DCN Next Generation system is possible, i.e. for remote control of slide projectors, lights, blinds, projection screens etc. It is intended for mounting in external equipment, and includes an RS232 communication port with a baud rate of 9600 or 1200 baud - selectable by an onboard dip switch. Opto-couplers isolate it from the DCN Next Generation system. It can be powered by DCN Next Generation system supply or an external power source. Other function is to control indicators to show speak slowly and help request from interpreters. When the interpreter presses the speak slowly or help button another output control of the DDB is activated, which can control an indicator of the chairman or operator's position.

Functions

Controls and Indicators

Initialization button with LED indication

Interconnections

- 2 m (78.7 in) cable terminated with a molded six-pole circular connector
- Multi-pole PCB connector for:
 - External initialization button and LED

Cameras and Accesssories

Transfer and exchange of information is a vital element in conferences, from small informal gatherings to international multi-lingual congresses with hundreds of delegates. Audio systems have traditionally been at the heart of conferences, because a basic requirement of such a gathering is that all present can clearly hear what is being said, in a language they understand. But with increasing sophistication in congress management, it is now possible to incorporate visual elements, thus adding an extra dimension to conference proceedings.

There is an extremely wide range of visual aids suitable for use with the DCN Next Generation system. The most basic include overhead projectors and slides. There are also televisions, monitors and large screen video projectors, using pre-recorded video tapes and cassettes and TV camera pictures. But the use of the PC, presentation software, laser disc, advanced LCD technology and CCDs for color TV cameras has revolutionized visual presentation and turned it into an indispensable part of effective congress management. Ever decreasing prices of the new technology has also made sophisticated visual presentation a reality for congresses and conferences of all sizes. This visual equipment, combined with the facilities offered by the Bosch DCN Next Generation, offers each type of congress venue the possibility to fulfill even the most demanding wishes of their customers. The fully digital DCN Next Generation combines excellent audio quality with a wide range of visual presentation possibilities. Many integral conference management functions, such as voting information and results, messages and microphone status can be displayed in the conference venue. The type of display used, such as video projector, TV or monitor, depends on the number of people who have to access the information.

Video cameras are also widely used in many venues. They can show delegates in a congress venue and allow both internal viewing and external distribution to broadcasting organizations. Special cameras called visualizers or imagers are available for displaying documents and objects. All these cameras have a flexibility that enables them to be used in venues ranging from small meeting rooms to parliaments and large commercial congress venues. Video cameras are often combined with video switching facilities and in many cases with camera control systems. For distribution of video and audio signals to video display equipment, distribution amplifiers or an MATV system are often required. Video recording equipment for recording and playback purposes is used in almost all applications. Editing equipment is indispensable if recorded meetings require post production to create video cassettes for archiving, distributing among meeting participants and for promotional purposes.

This section contains a summary of Bosch products suitable for use as video elements in a DCN Next Generation system. Bosch also supplies many more own-brand and third-party products for this purpose. For more information, please contact your local Bosch representative. The DCN Next Generation can operate with a range of Allegiant Video Switchers. These units are used in combination with Allegiant Keyboards and the DCN Next Generation Automatic Camera Control software to configure a camera switching system. This ensures that speaking delegates are always displayed on the hall displays.

An outline is given below of the Allegiant Video Switchers available. The LTC 8200 is recommended for DCN Next Generation. This allows up to 16 camera to be connected, and has five video outputs. Information about other Allegiant Video Switchers and CCTV equipment can be found in the CCTV Data Book and relevant data sheets.

LTC 8200 Allegiant Video Switcher



Features

- ▶ 16 camera inputs and five video outputs
- Control of AutoDome[®] Series dome cameras
- Compact single bay construction

The LTC 8200 Allegiant Video Switcher provides automatic camera switching in conference venues. It is easily configured using the DCN Next Generation Automatic Camera Control software, and an Allegiant Keyboard. It ensures that cameras are automatically switched to cover the speaking delegate in conferences.

The LTC 8200 has 16 video inputs for connecting cameras. Either fixed or dome cameras can be connected. There are also five video outputs used to connect hall displays or monitors.

Up to four Allegiant Keyboards can be connected.

Functions

Controls and Indicators

• 48-character on-screen display

Interconnections

- 16 x BNC Video inputs
- 5 x monitor outputs
- Console, RS232 port for external PC or control interface (CCU of DCN system) 9-pin D-type connector
- Biphase out, multiple ports (12 for LTC 8200) for camera control removable screw terminal connection blocks.
- Keyboards, Multiple ports (4 for LTC 8200) for keyboard connection 6-pin RS485 ports for Allegiant Keyboard use.

Electrical	
LTC 8200/50	
Rated voltage	220 to 240 VAC (50/60 Hz)
Voltage range	198 to 264 VAC
Power consumption	50 W
LTC 8200/60	
Rated voltage	120 VAC (50/60 Hz)
Voltage range	100 to 140 VAC
Power consumption	50 W
LTC 8200/50 and LTC 8200/6	0
Video input signal	0.5 Vpp to 2 Vpp (composite negative sync.)
Gain	Unity ± 2 % (75 W)
Video bandwidth (-3dB)	25 MHz
Mechanical	
Mounting	Rack mounting brackets included
Dimensions (H x W x D)	40 x 440 x 305 mm
	(1.7 x 17.3 x 12 in)

Ordering Information

Technical Specifications

LTC 8200/50 Allegiant Video Switcher rated voltage 220 to 240 VAC (50/60 Hz)	LTC8200/50
LTC 8200/60 Allegiant Video Switcher rated voltage 120 VAC (50/60 Hz)	LTC8200/60

LTC 8555/00 Allegiant Keyboard



Ordering Information

LTC 8555/00 Compact Full-function Keyboard variable speed joystick

LTC 8555/00

Features

- ► Full-function, ergonomically-designed keyboard
- Variable speed joystick control
- 48-character on-screen display

The LTC 8555/00 Allegiant Keyboard is used with the LTC 8200 Allegiant Video Switcher. It provides a convenient means of operating and configuring the switcher. It is equipped with a variable-speed pan and tilt joystick control for positioning cameras, and also has an attractive screen for displaying camera information.

Functions

The Allegiant Keyboard and Allegiant Video Switcher are used with the DCN Next Generation Automatic Camera Control software. A range of Allegiant Keyboard accessories is available, including a keyboard extension cable, keyboard extension kit and keyboard rack mount kit.

Controls and Indicators

- Joystick control
- On-screen display

Technical Specifications

Mechanical

Dimensions (H x W x D)	51 x 220 x 155 mm (2 x 8.7 x 6.1 in)
Weight	0.55 kg (1.2 lbs)

LTC 5136 Autodome Controller



Power consumption	6 W
Mechanical	
Dimensions (H x W x D)	101 x 220 x 155 mm (4 x 8.7 x 6.1 in)
Weight	0.55 kg (1.2 lbs)

Ordering Information

LTC 5136/51 Autodome Controller with 16 outputs for AutoDomes or for Allegiant Receiver/Drivers units, 230 VAC, 50/60 Hz

LTC 5136/61 Autodome Controller with 16 outputs for AutoDomes or for Allegiant Receiver/Drivers units, 110 VAC, 50/60 Hz LTC 5136/61

LTC 5136/51

Features

- Full-function, ergonomically-designed keyboard
- Variable speed joystick control

This AutoDome® Controller provides the same functionality as an Allegiant Keyboard and Allegiant video switcher to configure and control a Bosch AutoDome® system. It is required in DCN Next Generation systems with Direct Camera Control to preposition an AutoDome® system. The AutoDome® is temporarily connected for this purpose to the AutoDome® Controller for setting the prepositions as required for the different DCN Next Generation microphone units. After positioning the settings, the AutoDome® system is connected to the DCN Next Generation CCU. The AutoDome® Controller is also needed to change the programmed pre-positions when required.

Functions

Controls and Indicators

- Joystick control
- On-screen display

Technical S	pecifications
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Electrical

LTC 5136/51	
Rated voltage	220 to 240 VAC (50/60 Hz)
Voltage range	195.5 to 253 VAC
Power consumption	6 W
LTC 5136/61	
Rated voltage	120 VAC (50/60 Hz)
Voltage range	105 to 132 VAC

G3A Series AutoDome System



camera/lens modules are available in two versions, the inceiling AutoDome kit for PAL/NTSC and pendant AutoDome kit, including wall mount for PAL/NTSC.

Direct Camera control

The DCN Next Generation can also be used in the Direct Camera Control (DCC) mode. A single AutoDome system is then directly connected to a CCU for automatic camera control. The video output of the AutoDome system is connected to a monitor or other video display device. The DCC mode is available both for DCN Next Generation standalone systems without a control PC and for DCN Next Generation systems with control PC. Setting AutoDome system pre-positions in DCN Next Generation systems with DCC requires use of AutoDome controller, both for DCN Next Generation stand-alone systems and PC-controlled DCN Next Generation systems. The DCC mode can only be used in combination with:

- a Bosch AutoDome
- Central Control Unit DCN-CCU or DCN-CCUB

Features

- Integral camera pan/tilt and receiver/driver system
- 360 degrees observation
- High-speed pan/tilt operation
- Up to 99 prepositions

The G3A Series AutoDome System allows total observation of a large area with a single camera system. The system, with its built-in camera, driver and integral highspeed pan and tilt, provides 360° observation. It is possible to program the system with up to 99 pre-positions.

Functions

The Bosch G3A Series AutoDome System is ideal for conference venues. Its powerful auto-focus zoom lens allows it to produce clear, close-up shots of speaking delegates, in all sizes of congress venue. The high-speed pantilt operation means it can quickly switch positions, and the 360° angle of operation means all seating positions can be covered. It is comprised of a camera/lens module, a backbox/ power supply module and a dome module. The dome system is a compact, lightweight system containing a high-performance 1/4-inch color CCD camera with an 18:1 auto-iris, auto-focus zoom lens. Additional zoom power is provided by a 12 x digital electronic zoom. Integral highspeed pan/tilt and variable speed operation allow accurate, high-speed camera positioning. The camera, lens and pan/ tilt module can easily be removed from the domed enclosure to simplify installation and service. The cameras can be either suspended or in a pendant mount. The



Technical Specifications

	G3ACS5C	G3ACPW2CW
Camera type	In-ceiling	Pendant
TV standard	PAL	PAL
Power	24 VAC / 50 Hz	230 VAC / 50 Hz
Clear bubble	Yes	Yes
Power supply	No transformer includ- ed. Use PSU TC220PSX-24	Transformer included in Wall mount

For more information about cameras, refer to the CCTV Data Book

Ordering Information	
G3ACS5C Color AutoDome Kit 18x color, indoor drop ceiling, clear dome, 24 VAC, 50 Hz	G3ACS5C
G3ACPW2CW Color AutoDome Kit 18x color, indoor pendant, wall mount, clear dome, white, 230 VAC, 50 Hz	G3ACPW2CW

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LTC 0455 Series Color Camera



Features

- ▶ 1/3-inch format CCD imager
- High sensitivity
- Easy to install
- Accepts AC or DC voltages

The LTC 0455 series are compact rugged, 1/3-inch image format digital color CCD cameras. They are ideal for overview cameras in conference venues. Their superior sensitivity, high resolution and picture quality provide optimal performance in virtually all situations. The LTC 0455 cameras also come with a lens wizard that automatically detects the type of lens installed and provides an OSD guide that allows the installer to easily adjust the lens level and focus without special tools or filters.

Functions

Bilinx Technology

The LTC 0455 series cameras incorporate Bilinx. Bilinx is a bidirectional communication capability embedded in the video signal of all Bosch Dinion cameras. With Bilinx, technicians can check status, change camera settings and even update firmware from virtually anywhere along the video cable. Bilinx reduces service and installation time, provides for more accurate set-up and adjustment, and improves overall performance. In addition, Bilinx uses the standard video cable to transmit alarm and status messages, providing superior performance without additional installation steps.

Technical Specifications

Electrical

Model No.	Rated Voltage	Voltage Range	System
LTC 0455/11	12 VDC 24 VAC 50 Hz	10.8-39 VDC 12-28 VAC 45-65 Hz	PAL
LTC 0455/21	12 VDC 24 VAC 60 Hz	10.8-39 VDC 12-28 VAC 45-65 Hz	NTSC
LTC 0455/51	230 VAC 50Hz	85-265 VAC 45-65 Hz	PAL
LTC 0455/61	120 VAC 60Hz	85-265 VAC 45-65 Hz	NTSC
Power Consur	nption	4 W, excluding le	ins
Imager		Interline transfer (1/3-inch image fo	,
Active Pixels			
PAL Models		752 H x 582 V	
NTSC Models		768 H x 494 V	
Mechanical			
Connectors		ideo Output: BNC ideo/DC-iris connect	tor: 4-pin EIA-J
Power			
LTC 0455/11 LTC 0455/21		sh type connectors, Iated from video out	polarity independent, put terminals
LTC 0455/51	2-1	wire power cord with	Euro plug
LTC 0455/61	2-1	wire power cord with	polarized plug
Camera mount	ing To	p and Bottom, 1/4-ir	nch 20 UNC
Lens mounting	Ca	and CS	
Dimensions (H x W x D)	(2	x 66 x 122 mm 28 x 2.6 x 4.8 inch) cluding connectors	
Weight	0.4	45 kg (0.99 lb)	

For more information about cameras, refer to the CCTV Data Book

Ordering Information	
LTC 0455/11 Color Camera 1/3-inch, 540 TVL, PAL, DSP, 12 VDC/24 VAC, 50 Hz	LTC0455/11
LTC 0455/21 Color Camera 1/3-inch, 540 TVL, NTSC, DSP, 12 VDC/24 VAC, 60 Hz	LTC0455/21
LTC 0455/51 Color Camera 1/3-inch, 540 TVL, PAL, DSP, 230 VAC, 50 Hz	LTC0455/51
LTC 0455/61 Color Camera 1/3-inch, 540 TVL, NTSC, DSP, 120 VAC, 60 Hz	LTC0455/61

MON152CL 15-inch Color LCD Flat Panel Display Monitor



Features

- ▶ Y/C (S-video) and loop-through video and audio inputs
- ▶ High resolution (500 TVL or XGA, 1024 x 768)
- High brightness (400 cd/m²)
- High contrast ratio (500:1)
- ▶ 3-D comb filter for high quality video
- ▶ PIP (3 sizes, up to 5.2 in.)
- Analog VGA / digital DVI input
- Auto power-on after power interruption
- Front panel control lockout
- 50% less power consumption than conventional CRT monitors

The MON152CL is a high-resolution, high performance liquid crystal display (LCD) video monitor. It can be used as an operator display with the DCN Automatic Camera Control software. Available in an ergonomic, aesthetically pleasing design, this state-of-the-art monitor includes a 38cm (15- inch) color thin film transistor (TFT) active matrix LCD panel with 1024 by 768 pixels.

Technical Specifications

Electrical

Rated Voltage	120/230 VAC, 50/60 Hz
Voltage Range	90 to 264
Power at Rated Voltage	38 W
Sync Format	PAL/NTSC
LCD Panel	TFT LCD
Screen Size (H x V)	304.1 x 228.1 mm (12 x 9 in.)
Viewable Picture Area	38 cm (15 in.) measured diagonally
Pixel Pitch (H x V)	0.297 x 0.297 mm
Resolution	1024 x 768 pixels; 500 TVL typical
Aspect Ratio	4:3
Mechanical	
Cabinet	Material: ABS94V0 plastic Finish: Charcoal
Dimensions	
LCD Panel with Base (W x D x H)	391 x 183 x 395 mm (15.4 x 7.2 x 15.6 in.)
LCD Panel Only (W x D x H)	391 x 70 x 306 mm (15.4 x 2.75 x 12 in.)
Weight	LCD panel with base: 4.9 kg (10.8 lb)
	LCD panel only: 3.6 kg (8.0 lb)

For more information about monitors, refer to the CCTV Data Book

Ordering Information

MON152CL30 15-inch Color LCD Flat Panel Display Monitor

38 cm (15 in.), PAL/NTSC, 500 TV lines of high resolution, PIP, CVBS, VGA and audio, 120/230 VAC, 50/60 Hz

MON151RK Rack Mount Kit

for one (1) MON151CL or for one (1) MON152CL; Height: 31.12 cm (12.25 in.), Width: 48.26 cm (19 in.) MON151RK

MON152CL30

)

Installation Equipment

The range of installation accessories greatly simplifies system installation by the use of readymade cables with connectors for both trunk cables and optical network cables. Splitters allow cables to be split and run in diverse directions, which mean contribution units and central equipment can be located precisely where they are required in a conference venue. Dedicated optical network interfaces are available to make it possible to run the system signal and data over great distances. Installation equipment is used for both fixed and portable installations.

DCN-EPS Extension Power Supply



Parts Included

Quantity	Component
----------	-----------

1 DCN-EPS Extension Power Supply

1 Power cord 1.7 m (66.9 in)

Technical Specifications

Electrical

Supply voltage	105, 115, 125, 220, 230, 240 VAC
Power consumption	350 W
DCN system supply	40 VDC, max 85 W per DCN socket
Mechanical	
Mounting	Free-standing on a tabletop or mounted in a 19" rack unit (required 2U, 19" width)
Dimensions (H x W x D)	100 x 220 x 308 mm (3.9 x 8.7 x 12.1 in)
Weight	8.3 kg (18.3 lbs)
Color cabinet	Charcoal (PH 10736)
Color handles	Charcoal (PH 10736)

Features

- Easy to connect to DCN
- Maximum supply power of 255 W
- Built-in DCN network splitter allows installation at any • convenient point in the system cabling
- Loop-through cabling
- Switches on automatically when the CCU is switched ► on
- All outputs are protected against short circuit ►
- Freestanding on a tabletop or mounted in a 19" rack

The Extension Power Supply unit is used in combination with a CCU to supply extra power to the DCN network.

Functions

Controls and Indicators

- "Power on" LED indicator
- Three indicators to indicate DCN outlet overload (red LEDs)

Interconnections

- Euro power socket with built-in fuse holder
- 2 m (78.7 in) DCN cable with molded six-pole circular connector
- Six-pole circular socket for loop-through connection to the DCN network
- Three DCN outlet sockets for connection of units, plus extension power supplies. Each socket is protected against short-circuit (3 x six-pole circular sockets)

Ordering Information

DCN-EPS Extension Power Supply for all regions except North-America	DCN-EPS
DCN-EPS-UL Extension Power Supply UL/	DCN-EPS-UL
CSA for the North-America region	

for the North-America region

LBB 4114/00 DCN Trunk Splitter

LBB 4115/00 DCN Tap-Off Unit





The Trunk Splitter is used in conjunction with the system installation to divide the trunk-line cabling, thus allowing system installers to optimize layout of the trunk-line and contribution equipment to suit the conference venue.

The Trunk Splitter comes complete with cable restraining clamps and includes mounting holes for fixing to a floor or wall.

Functions

Interconnections

- 2 m (78.7 in) long cable terminated with a molded sixpole circular connector
- Six-pole circular connector for loop-through connections
- 2 x six-pole circular connector for trunk cable splitting and pulse regeneration purposes

Technical Specifications

Mechanical

Mounting	Floor, cable duct or wall mounting
Dimensions (H x W x D)	35 x 49 x 140 mm (1.4 x 1.9 x 5.5 in)
Weight	0.3 kg (0.66 lb)
Color	Charcoal (PH 10736)

Ordering Information

LBB 4114/00 DCN Trunk Splitter 2 m (78.7 in) cable, charcoal LBB4114/00

The Tap-Off Units create short-circuit proof tap-off points on the trunk line cabling. Each tap-off point allows for connection of up to five channel selector panels or one tabletop contribution unit such as Discussion unit, Concentus unit or Interpreter Desk. A Tap-Off Unit consists of two tap-off points. The Tap-Off Unit comes complete with cable restraining clamps and includes mounting holes for fixing purposes.

Functions

Interconnections

- 2 m (78.7 in) cable terminated with a molded six-pole circular connector
- Six-pole circular connector for loop-through connections
- 2 x six-pole circular connector for trunk cable splitting and pulse regeneration purposes
- Short-circuit proof tap-off points at the system cable

Technical Specifications

Electrical

Max power at Tap-offs	4.5 W each
Mechanical	
Mounting	Floor, cable duct or wall mounting
Dimensions (H x W x D)	35 x 49 x 140 mm (1.4 x 1.9 x 5.5 in)
Weight	0.3 kg (0.66 lb)
Color	Charcoal (PH 10736)

Ordering Information

LBB 4115/00 DCN Tap-Off Unit 2 m (78.7 in) cable, charcoal LBB4115/00

tion Cable 100m

LBB 4116 Series DCN Extension Cables



LBB 4116/00 DCN Installa-

Cable terminated at both ends with a molded six-pole circular connector (male and female). The extension to the type number gives the length of the cable.

The LBB 4116/00 is a 100 m (328 ft) roll of cable identical to DCN Extension cable assembly, but without the connectors.

Technical Specifications

Mechanical

Dimensions (dia.)	6 mm (0.24 in)
Material	PVC
Color	Grey

Technical Specifications

Mechanical

Dimensions (dia.)	6 mm (0.24 in)
Material	PVC
Color	Grey

Ordering Information

LBB 4116/00 DCN Installation Cable 100m 100 m (328 feet), without connectors LBB4116/00

Ordering Information	
LBB 4116/02 DCN Extension Cable 2m 2 m (6.6 feet), terminated with connectors	LBB4116/02
LBB 4116/05 DCN Extension Cable 5m 5 m (16.0 feet), terminated with connectors	LBB4116/05
LBB 4116/10 DCN Extension Cable 10m 10 m (33.0 feet), terminated with connectors	LBB4116/10
LBB 4116/15 DCN Extension Cable 15m 15 m (49.2 feet), terminated with connectors	LBB4116/15
LBB 4116/20 DCN Extension Cable 20m 20 m (66.0 feet), terminated with connectors	LBB4116/20
LBB 4116/25 DCN Extension Cable 25m 25 m (82.0 feet), terminated with connectors	LBB4116/25

LBB 4117/00 DCN Cable Locking Clamp (25 pcs)

LBB 4118/00 DCN Termination Plug





Matching clamps for male/female cable connectors such as those on the DCN Extension Cable (LBB 4416). One clamp per male/ female connector required.

The termination plug is specially designed for use with opened-ended DCN cabling.

Ordering Information

LBB 4117/00 DCN Cable Locking Clamp LBB4117/00 (25 pcs) set of 25 Ordering Information

LBB 4118/00 DCN Termination Plug

LBB4118/00

LBB 4119/00 DCN Connectors (25 pairs)



The set DCN Connectors contains 25 female and 25 male connectors that can be used with the 100 m (328 ft) DCN Installation Cable LBB 4116/00.

Ordering Information LBB 4119/00 DCN Connectors (25 pairs) LBB4119/00

LBB 4410/00 Optical Network Splitter



Technical Specifications

Mechanical

Mounting	2 screws in bracket
Dimensions (H x W x D)	200x82.5x28.9mm(7.8x3.2x1.1in)
Weight	0.3 kg (0.66 lb)
Color	Charcoal grey

Ordering Information

LBB 4410/00 Network Splitter

LBB4410/00

Features

- Redundant network connection
- ▶ Powered externally (48 VDC) or from the CCU
- External power is not fed into the main cable run
- Automatically powered from the external power supply
- Maximum power feed to tap-off outlets can be reduced
- Repeater function to extend the cable length by 50 meter (164 ft)

The optical network splitter is used in conjunction with the system installation to tap off two branches from the optical network cable run.

Functions

Controls and Indicators

- Power on indicator
- Error indicator
- 2 LEDs for diagnostics
- Jumpers to select maximum power fed to the tap offs

Interconnections

- 2 optical network connection for main run
- 2 optical network connection for tap off
- External power supply connector

LBB 4414/10 Fiber Interface Without Address

Features

- Redundant network connection
- ▶ Powered externally (48 VDC) or from the CCU
- Automatically powered from the external power supply

The fiber interface is used in conjunction with the system installation to convert from plastic optical network cable to glass optical fiber and vice versa.

Functions

Controls and Indicators

- Power on indicator
- Error indicator
- 2 LEDs for diagnostics
- 2 control inputs (for future use)

Interconnections

- 1 optical network connection for plastic optical fiber
- 1 optical network connection for glass optical fiber
- External power supply connector

Technical Specifications

Mechanical

Mounting	2 screws in bracket
Dimensions (H x W x D)	200x82.5x28.9mm(7.8x3.2x1.1in)
Weight	0.3 kg (0.66 lb)
Color	Charcoal grey

Ordering Information

LBB 4414/10 Fiber Interface no network address, multimode

LBB4414/10

LBB 4416 Series Optical Network Cables



LBB 4417/00 Set Network Connectors (20 pcs)



This is a special cable with 2 plastic fibers for data and audio communication and 2 copper cores for the power supply. The cable is supplied with the network connectors fitted. This cable can be used to connect the CCU to audio expanders.

The network cables are supplied in different lengths. The extension (/xx) on the type number indicates the length of the cable. Only the LBB 4416/00 is without connectors. The connectors are available separately (LBB 4417/00).

The set contains 20 connectors that can be used with the network cable LBB 4416/00 to make up to ten custom cables. The cable/connector toolkit LBB 4418/00 is required for assembly.

Certifications and Approvals

Ordering Information	
LBB 4416/00 Network Cable 100m without the network connectors fitted	LBB4416/00
LBB 4417/00 Set Network Connectors (20 pcs) 20 connectors that can be used with the net- work cable.	LBB4417/00
LBB 4418/00 Cable Connector Tool Kit	LBB4418/00
LBB 4416/01 Network Cable Assembly 0.5m with the network connectors fitted	LBB4416/01
LBB 4416/02 Network Cable Assembly 2m with the network connectors fitted	LBB4416/02
LBB 4416/05 Network Cable Assembly 5m with the network connectors fitted	LBB4416/05
LBB 4416/10 Network Cable Assembly 10m with the network connectors fitted	LBB4416/10
LBB 4416/20 Network Cable Assembly 20m with the network connectors fitted	LBB4416/20
LBB 4416/50 Network Cable Assembly 50m with the network connectors fitted	LBB4416/50

Region	Certification		
Europe	CE	SOLAS	
		TUV Certificate IEC60849	

Ordering Information

LBB 4417/00 Set Network Connectors	LBB4417/00
(20 pcs)	
20 connectors that can be used with the net-	
work cable.	

LBB 4418/00 Cable Connector Tool Kit

Certifications and Approvals

CE

Standard cutting pliers Stripping pliers

Plastic optical fiber cutting/stripping tool

Plastic optical fiber positioning and indent tool

Crimping pliers

Torx screw driver

Spare cutting system

Region

Europe

1

1 1

1

1

1 1

Parts Included

Quantity Component

Certification



TUV Certificate IEC60849

LBB 4419/00 Cable Couplers (10 pcs)



Cable couplers are used to couple LBB 4416/xx network cable assemblies for extension.

Region	Certification			Certification		
Europe	CE	SOLAS				
		TUV Certificate IEC60849				

Ordering Information

LBB4419/00

semblies for extension.

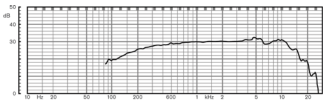
LBB 4419/00 Cable Couplers (10 pcs) used to couple LBB 4416/xx network cable assemblies for extension.

Ordering Information LBB 4418/00 Cable Connector Tool Kit LBB4418/00 Accessories LBB 4418/50 Spare cutting system LBB4418/50

Technical Data

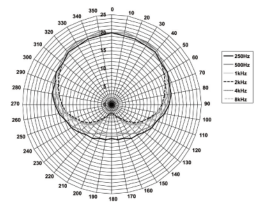
Conforms to international standard IEC 60914, the international standard for conference systems.

Microphones



Microphone frequency response

Frequency response	100 Hz to 16 kHz
Transducer type	Condenser
Directional pattern	Cardioid
Sensitivity	9.3 mV at 85 dB SPL (RI=3k3, U=5V)
Max. SPL for THD	< 3 % 110 dB
Equivalent input noise level	24 dB lin, 21 dBA



Microphone polar diagram of LBB 4149 measured with pink noise in octaves

	250	500	1k	2k	4k	8k	Hz
F-Rear Sensitivity Index	10.5	12	15.5	17.5	17	11.5	[dB]
F-Random Sensitivity Index	3.7	3.7	4.6	5.0	4.3	3.9	[dB]

Transmission links

- From delegate to interpreter
- From delegate to delegate
- From interpreter to delegate
- From interpreter to interpreter
- From auxiliary input to delegate
- From auxiliary input to interpreter
- From delegate to auxiliary output
- From interpreter to auxiliary output

General

Frequency response	125 Hz to 20 kHz*
Harmonic distortion	< 0.5 %
Harmonic distortion at over- load	< 1 %
Crosstalk attenuation at 4 kHz	> 80 dB
Dynamic range	> 90 dB

* Intercom links: 125 Hz to 5 kHz

Combined units

- Delegate microphone with transmission link to interpreter headphone
- Delegate microphone with transmission link to delegate headphone
- Delegate microphone with transmission link to auxiliary
 output
- Interpreter microphone with transmission link to interpreter headphone
- Interpreter microphone with transmission link to delegate headphone
- Interpreter microphone with transmission link to auxiliary output

General

Typical frequency response	125 Hz (-8 dB) to 16 kHz (-8 dB)
Front-to-random sensitivity in- dex	> 4.6 dB
Rated equivalent sound pres- sure level due to inherent noise	< 24 dB (A)
Total harmonic distortion at overload	< 1 %
Crosstalk attenuation	> 96 dB

System electrical and electro-acoustic characteristics General

Normal input level	125 Hz (-8 dB) to 16 kHz (-8 dB)
Overload input level	> 4.6 dB
Automatic gain reduction at Overload input level	25 dB interpretation channels, 21 dB del- egate loudspeaker channel (not for PA- floor output
Operator master gain control	24 x 1 dB and OFF (Mute)

System environmental conditions

General

Working conditions	125 Hz (-8 dB) to 16 kHz (-8 dB)
Temperature range - transport - operating	-20 °C to +55 °C (-4 °F to +131 °F) +5 °C to +45 °C (+41 °F to +113 °F)
Relative humidity	15 - 90 % max.
Safety	According to IEC 60065, and according to CAN/CSA-E65 (Canada and USA) and UL6500
EMC emission	According to harmonized standard EN 55103-1 and FCC Rules (Part 15) com- plying with the limits for a class A digital device
EMC immunity	According to harmonized standard EN 55103-2
EMC approvals	Affixed with the CE mark

ESD	According to harmonized standard EN 55103-1
Mains harmonics	According to harmonized standard EN 55103-1
Other legal requirements	No cadmium used other than in the nickel cadmium battery housed in the central unit
Shock resistance	According to IEC 60069-2 – 29 Eb
Vibration resistance	According to IEC 60069-2 – 6 Fc

Power consumption and nodes

The Power Consumption and the nodes of units connected to a CCU have a bearing on the total number of such units that can be connected.

The maximum power of all units connected to DCN-CCU must not exceed 130 Watts.

The maximum number of nodes must not exceed 63.

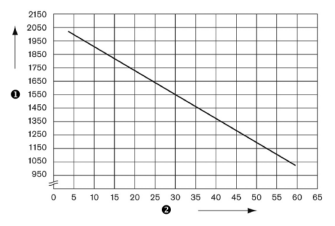
The power of all units that can be connected to DCN-CCU is given below:

Device	Watt	Nodes
DCN-DISS / DCN-DISL	2.75	-
DCN-DISD	2.8	-
DCN-DISCS	2.9	-
DCN-DISDCS	3.15	-
DCN-DISV	3.05	-
DCN- DISVCS	3.20	-
DCN-CON	3.4	-
DCN-CONCS	3.7	-
DCN-CONFF	4.2	-
DCN-CONCM	4.2	-
DCN-DDB	2	-
DCN-DDI	4.9	-
DCN-EPS	0.1	-
DCN-FCS	0.9	-
DCN-FVU	1.0	-
DCN-FVU-CN	1.0	-
DCN-IDESK	3.6	-
LBB 4114/00	1.3	-
LBB 4115/00	1.4	-
DCN-CCU	n.a.	2
LBB 4402/00	7.6	1
PRS-4DEX4	6	1
LBB 4404/00	10.5	1
LBB 4414/10	4.6	1*
LBB 4410/00	3.9	1
INT-TX04	-	1
INT-TX08	-	2
INT-TX16	-	4
INT-TX32	-	8

* LBB 4414/00 does not count in the maximum of 63 nodes

System Limits

- The total DCN cable length (using standard LBB 4116/ xx cable) between the central control unit and the last unit in any branch of the system must not exceed 250 m (820 ft). This includes all extension cables and the 2 m (78.74 in) long cable attached to each system unit
- The total number of units from the central control DCN-CCU unit to the first regenerative tap-off (i.e., from Trunk Splitter LBB 4114/00 or Extension Power Supply Unit DCN-EPS) must not exceed 50 pieces The total length of the extension cable between regenerative tapoffs outputs must not exceed 100 m (328 ft)
- The maximum distance between units is normally 160 cm (63 in), each units has 2 m (78.74 in) cable. This distance can be increased by using the LBB 4116/xx Extension Cable
- The maximum Plastic Optical Fiber (POF) length (using standard LBB 4416/xx cable) between two units is 50 m. When more than 50 and less than 1500 meter is required, fiber interfaces LBB 4414/10 and Glass Optical Fiber (GOF) must be used. Only multimode GOF with a maximum attenuation of 2 dB/km and a wavelength of 1300 and terminated with SC connectors is supported. It is also possible to increase the 50 m by inserting a network splitter LBB 4410/00 every 50 m or less.
- The maximum length of all optical fibers together (POF and GOF) depends on the number of nodes in the system. The graph below shows the relation between the number of nodes and the fiber lengths.



Relation between no. of nodes and fiber lengths

(1) – Maximum cable length (m)

(2) – Number of nodes

The examples given below of the DCN-CCU, DCN-EPS show the following:

- Maximum number of units that can be connected to a single output
- Maximum number of units that can be connected to all outputs
- Maximum DCN cable length from an output to the last unit

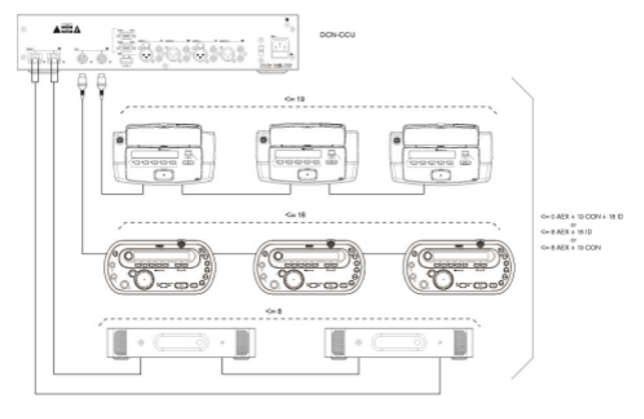
Examples

The examples given below of the DCN-CCU, DCN-CCUB and DCN-EPS show the following:

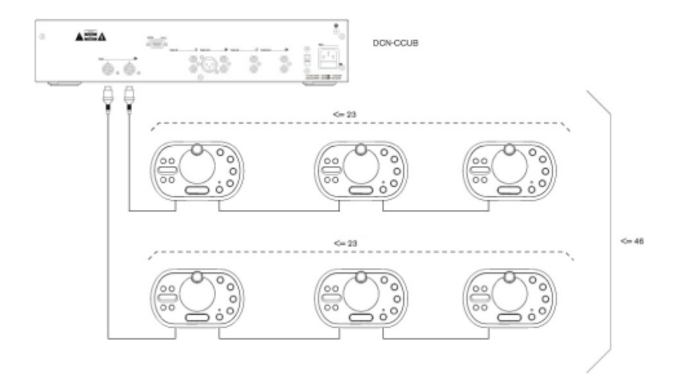
• Maximum number of units that can be connected to a single output

• Maximum number of units that can be connected to all outputs

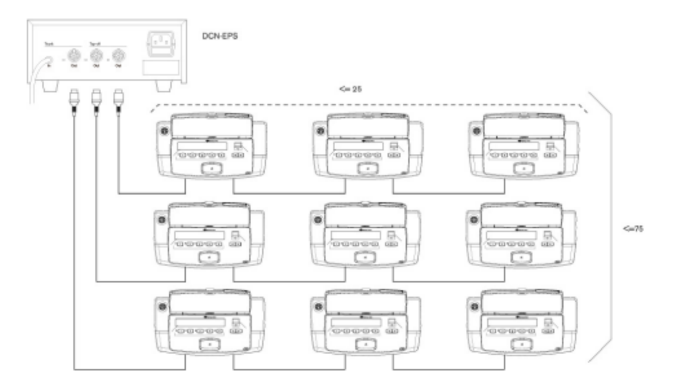
• Maximum cable length from an output to the last unit In these examples, the following annotations are used: DIS = Discussion unit DCN-DISS CON = Concentus DCN-CON AEX = Audio Expander LBB 4402



DCN-CCU with connected units



DCN-CCUB with connected units



DCN-EPS with connected units

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DCN-CCU Central Control Unit	82
DCN-CCUB Basic Central Control Unit DCN-CON Concentus Basic	80 36
DCN-CONCM Concentus Basic DCN-CONCM Concentus Chairman	30 41
DCN-CONCS Concentus Channel Selector	41 37
DCN-CONFF Concentus Full Function	39
DCN-DDB Data Distribution Board	119
DCN-DDI Dual Delegate Interface	49
DCN-DISBCM Buttons Chairman (10 sets)	33
DCN-DISBDD Buttons Dual Use (10 sets)	33
DCN-DISCLM Cable Clamp (25 pcs)	34
DCN-DISCS Discussion Unit with Channel Selector	23
DCN-DISD Basic Discussion Unit	21
DCN-DISDCS Discussion Unit with Dual Channel	
Selector	25
DCN-DISR Rims for Discussion Units	31
DCN-DISS / DCN-DISL Discussion Unit with fixed	
Microphone	19
DCN-DISV Discussion Unit with Voting	27
DCN-DISVCS Discussion Unit with Voting and	
Channel Selection	29
DCN-EPS Extension Power Supply	130
DCN-FBP and DCN-FBPS Blank Panels	63
DCN-FCCCU Flight Case for 2 Central Control Units	90
DCN-FCCON Flight Case for 10 Concentus Units	44
DCN-FCDIS Flight Case for 10 Discussion Units	34
DCN-FCIDSK Flight Case for 2 Interpreter Desks	71
DCN-FCOUP Flush Coupling (50 pcs)	64
DCN-FCS Flush Channel Selector	62
DCN-FEC Flush End Cap (50 pcs)	63
DCN-FET Flush Extraction Tools	66
DCN-FHH Hand Held Microphone	52
DCN-FLSP Flush Loudspeaker Panel	57 52
DCN-FMIC Flush Microphone Connection Panel DCN-FMICB Flush Microphone Control Panel	53 54
DCN-FPRIOB Flush Priority Panel	54 56
DCN-FPT Flush Positioning Tools (2 sets)	64
DCN-FV Flush Voting Panel	58
DCN-FVCRD Flush Voting ID Card Panel	59
DCN-FVU Flush Voting Unit	60
DCN-FVU-CN Flush Voting Unit Chinese	61
DCN-IDESK Interpreter Desk	68
DCN-MICS/L Pluggable Microphone Short/Long	
Stem 32,43,5	5,70
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LBB 4117/00 DCN Cable Locking Clamp (25 pcs)	
LBB 4118/00 DCN Termination Plug	134
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