DICENTIS incorporates several standardized technologies that have been combined to create an open platform. Complete system solutions can be created by simply integrating compatible products. This makes DICENTIS extremely scalable, enabling it to evolve with the growing needs of meeting and conference facilities. At its heart, the DICENTIS Conference System makes use of the unique IP based OMNEO media networking architecture, developed by Bosch.

The elegantly designed DICENTIS Discussion devices enable participants to speak, register a request to speak, and listen to discussion. With the DICENTIS Discussion device with language selector, delegates can conveniently listen to the speaker in their preferred language. Language selection is straightforward and is automatically activated when headphones are connected to the device. The delegate can then scroll through the available languages by pressing the illuminated touch buttons. Available languages are displayed in native characters to enhance readability.

Dual-use and fast participant recognition (via NFC tag identification) can be conveniently enabled by the use of additional software licenses.

### Functions

#### General
- Single-use and chairperson can be configured via the PC configuration software application.
- 1.44 inch screen for displaying:
  - Language selection in original characters.
  - Language selection in ISO abbreviation form.
- Language numbers.
- Built-in Near Field Communication (NFC) contactless tag reader.
- Additional functionality by use of software license only:
  - Identification functionality.
  - Select language (license included).
  - Dual use.
- Audio mute button.
- Supports star and loop-through connection.

#### Speech intelligibility
- Crystal-clear sound due to a very high signal-to-noise ratio.
- Maximum speech intelligibility is guaranteed.
- The loudspeaker and microphone can be active at the same time to facilitate a face-to-face meeting experience. A feedback suppressor is built in to prevent acoustic feedback.

#### Security
- Encryption ensures that information within the system remains confidential.

#### Microphones
- A socket is provided to connect the pluggable microphones DCNM-HDMIC, DCNM-MICS or DCNM-MICL (to be ordered separately).

#### Headphones and loudspeakers
The device has a headphone connection and independent volume control (on both sides of the device), so the speaker can be heard clearly even when there is excessive background noise.
Controls and Indicators
On top side:
- 1.44 inch display with 2 touch buttons.
- NFC identification indicator.
- Microphone with a red or green indicator:
  - Red indicates that the microphone is active.
  - Green indicates that a request-to-speak is accepted.
- LED indicators on device showing:
  - Microphone on state – Red.
  - Possible-to-speak – White.
  - Priority – White (Chairperson only).
  - Request-to-speak – Green.
Left and right-hand side of the device:
- Rotary controls for independent headphone volume control.

Interconnections
- Socket for pluggable microphone.
- Two 3.5 mm (0.14 in) headphone sockets stereo jack type.
- 2x RJ45 compatible connection for system communication and power.
- Hot Plug-and-play.

Audio inputs
<table>
<thead>
<tr>
<th>Nominal microphone input</th>
<th>80 dB SPL according to ISO22259 (IEC60914)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum microphone input</td>
<td>110 dB SPL according to ISO22259 (IEC60914)</td>
</tr>
</tbody>
</table>

Audio outputs
<table>
<thead>
<tr>
<th>Loudspeaker nominal output</th>
<th>72 dB SPL at 0.5 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loudspeaker maximum output</td>
<td>87 dB SPL</td>
</tr>
<tr>
<td>Headphone nominal output</td>
<td>0 dBV</td>
</tr>
<tr>
<td>Headphone maximum output</td>
<td>3 dBV</td>
</tr>
<tr>
<td>Headphone load impedance</td>
<td>&gt; 32 ohm &lt;1k ohm</td>
</tr>
<tr>
<td>Headphone output power</td>
<td>65 mW</td>
</tr>
</tbody>
</table>

General
| Screen size               | 36.58 mm (1.44 in) |
| Screen type               | LCD |
| Supported contactless NFC tag | According to: ISO/IEC14443 Type A (from 106 kbps to 848 kbps. MIFARE 106kbps). |

Mechanical
| Mounting                  | Tabletop |
| Dimensions (H x W x D) without microphone | 72 x 259 x 139 mm (2.8 x 10.2 x 5.5 in) |
| Color (top and base)      | Traffic black (RAL 9017) |
| Weight                    | Approx. 955 g (2.1 lb) |

Environmental
| Operating temperature     | 5 ºC to +45 ºC (41 ºF to +113 ºF) |
| Storage and transport temperature | -30 ºC to +70 ºC (-22 ºF to +158 ºF) |
| Relative humidity         | < 90 %, > 5% |

Regulatory information

<table>
<thead>
<tr>
<th>Region</th>
<th>Regulatory compliance/quality marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>DOC DECL COC ISO22259 DICENTIS</td>
</tr>
<tr>
<td>Europe</td>
<td>CE DECL EC DCNM-DSL</td>
</tr>
</tbody>
</table>

Parts included

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DCNM-DSL DICENTIS Discussion device with language selector</td>
</tr>
</tbody>
</table>

Technical specifications

Electrical
- Supply voltage: 48 VDC
- Power consumption: 3.6 W
- Frequency response: 100 Hz to 20 kHz (-3 dB at nominal level)
- THD at nominal level: < 0.1 %
- Dynamic range: > 90 dB
- Signal-to-noise ratio: > 90 dB
DCNM-DSL Discussion device with language selector

### Ordering information

**DCNM-DSL Discussion device with language selector**

DICENTIS Discussion device with language selector, 1.44 inch screen and NFC identification reader. Choice of pluggable microphone to be ordered separately.

Order number **DCNM-DSL | F.01U.313.728**

### Accessories

**DCNM-HDMIC High directive microphone**

DICENTIS High Directive Microphone for the DICENTIS Conference System or DICENTIS Wireless Conference System.

Order number **DCNM-HDMIC | F.01U.374.038 F.01U.269.132**

**DCNM-MICS Microphone with short stem**

DICENTIS short stem microphone for the DICENTIS Conference System or DICENTIS Wireless Conference System.

Order number **DCNM-MICS | F.01U.374.039 F.01U.288.448**

**DCNM-MICL Microphone with long stem**

DICENTIS long stem microphone for the DICENTIS Conference System or DICENTIS Wireless Conference System.

Order number **DCNM-MICL | F.01U.288.447**

**DCNM-TCD Transport case for 10x DCNM-xD**

Transport case for storing and transporting ten DICENTIS discussion devices, ten high-directive microphones, ten short or long stem microphones, and cables.

Order number **DCNM-TCD | F.01U.335.596**

**DCNM-DICH ID card holder for DCNM-D**

ID card holder for the participant to automatically login when the card is parked and logout when it is removed, 25 pieces in one box.

Order number **DCNM-DICH | F.01U.396.439**

**DCNM-CB02-I System cable assembly 2m**

2 m (6.6 feet), system network cable for connecting all DICENTIS devices.

Order number **DCNM-CB02-I | F.01U.332.138**

**DCNM-CB05-I System cable assembly 5m**

5 m (16.0 feet), system network cable for connecting all DICENTIS devices.

Order number **DCNM-CB05-I | F.01U.332.019**

**DCNM-CB10-I System cable assembly 10m**

10 m (33.0 feet), system network cable for connecting all DICENTIS devices.

Order number **DCNM-CB10-I | F.01U.332.020**

**DCNM-CB25-I System cable assembly 25m**

25 m (82.0 feet), system network cable for connecting all DICENTIS devices.

Order number **DCNM-CB25-I | F.01U.332.021**

**LBB3443/00 Lightweight headphones**

Lightweight headphones for high-quality sound reproduction, replaceable ear pads and normal cable.

Order number **LBB3443/00 | F.01U.508.901**

**LBB3443/10 Lightweight headphones, braided cable**

Lightweight headphones for high-quality sound reproduction, replaceable ear pads and durable cable.

Order number **LBB3443/10 | F.01U.009.041**

**HDP-LWN Lightweight neckband headphones**

Lightweight neckband headphones for high-quality sound reproduction, replaceable ear pads.

Order number **HDP-LWN | F.01U.132.714**

**HDP-ILN Induction loop neckband**

Induction loop neckband, lightweight.

Order number **HDP-ILN | F.01U.012.808**

**ACD-MFC-ISO Card, MIFARE Classic, 1kB, 50pcs**

MIFARE Classic ID card with 1 kByte data storage, 2 application areas, one of which can be customized.

Packing information: 50 cards/ each unit

Order number **ACD-MFC-ISO | F.01U.218.378**

**ACD-EVI-ISO Card, MIFARE EV1, 8kB, 50pcs**

Mifare DESFire EV1 ID card with 8 kByte data storage, 2 application areas, one of which can be customized.

Packing information: 50 cards/ each unit

Order number **ACD-EVI-ISO | F.01U.218.412**

### Software Options

**DCNM-LSID License for identification at 1 seat**

DICENTIS software license for enabling identification at seat in the DICENTIS Discussion device with voting, DICENTIS Discussion device with language selector, DICENTIS Discussion device with touchscreen, DICENTIS Multimedia device, and DICENTIS wireless Extended.

Order number **DCNM-LSID | F.01U.300.533**

**DCNM-LSDU License for 2 seats per device**

DICENTIS software license for enabling dual-use at seat in the DICENTIS Discussion device, DICENTIS Discussion device with language selector, DICENTIS Discussion device with touchscreen, and DICENTIS wireless devices.

Order number **DCNM-LSDU | F.01U.310.246**

### Services

**EWE-DCNDIS-IW 12 mths wrty ext DCN discussion unit**

12 months warranty extension

Order number **EWE-DCNDIS-IW | F.01U.348.731**

---

Represented by:

Europe, Middle East, Africa:
Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven, The Netherlands
Phone: +31 40 2577 284
Fax:+31 (0)98 6290 1020
www.boschsecurity.com/x/en/contact/
www.boschsecurity.com

Germany:
Bosch Sicherheitssysteme GmbH
Robert-Bosch-Ring 5
85630 Grasbrunn
Tel.: +49 (0)89 6290 0
Fax:+49 (0)89 6290 1020
dc.securitysystems@bosch.com
www.boschsecurity.com

North America:
Bosch Security Systems, LLC
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax:+1 585 223 9180
onlinehelp@us.bosch.com
www.boschsecurity.com

Asia-Pacific:
Robert Bosch (SEA) Pte Ltd. Security Systems
11 Bishan Street 21
Singapore 573943
Phone:+65 6571 2808
Fax: +65 6571 2699
www.boschsecurity.com/x/en/contact/
www.boschsecurity.com

Data subject to change without notice | 202003101811 | V13 | March 10, 2022
© Bosch Security Systems 2022