# **DCNM-WAP Wireless access point**

www.boschsecurity.com





The Wireless Access Point (DCNM-WAP) is the central device of the DICENTIS Wireless Conference System. It links the Wireless Devices (DCNM-WD and DCNM-WDE) by means of secure wireless WPA2 communication. The compact DCNM-WAP with built-in web browser interface is all that is needed to set up, configure and control the DICENTIS Wireless Conference System.

The Wireless Access Point can be placed unobtrusively on a wall, ceiling or tripod floor stand by using the included universal mounting bracket.

#### **Functions**

# Easy to use

- Truly wireless, no need for an additional WiFi router for tablet control.
- Easy and intuitive web browser interface for system setup, configuration, control and licensing.
- · Native support for camera control.
- Range test function to guarantee that all Wireless Devices are in range, independent of the selected WiFi frequency.
- Remote interfacing using API to control microphones and third-party camera systems.

## Zero Interference

- Seamless automatic wireless frequency channel switching.
- · Operates in the (license-free) bands:

- ▶ Stand alone usage, no central control unit needed
- ▶ Based on standard WiFi according IEEE 802.11n
- ▶ WPA2 encryption for secure communication
- Seamless frequency switching in the 2.4 GHz and 5 GHz band
- ► Powering via power supply adapter, Power over Ethernet (POE) or DICENTIS multimedia System Network Cable
  - 2.4 GHz.
  - 5 GHz (UNII-1, UNII-2, UNII-2 extended, and UNII-3).
  - Packet Loss Concealment to mask the effects of lost or discarded packets.

## Standard WiFi

- · Visibility in the IT infrastructure.
- · Co-existence with other WiFi networks.

#### General

- Powering via either: Power supply adapter, Power over Ethernet (PoE) or DCN multimedia System Network Cable.
- Typical wireless coverage area range of 30 m x 30 m.
- Functionality is modular expandable via licensing.

#### Web interface

 The DCNM-WAP supports the following software functions which are available via the web browser interface (some functions are not supported when a tablet device is used).

#### System cameras

- · For giving a clear visual overview of the proceedings.
- Native support for a maximum of six HD Conference Domes with SDI connection can be connected to the system.

## Standard configuration

 User management, which gives the possibility to create several users with user specific access to functionality.

- · Line input/output and routing settings.
- 5-band parametric equalizer.
- · Wireless network SSID and WPA2 settings.
- Wired network host-name setting (DHCP and zero-config protocol based on Bonjour, fixed IP address is supported).
- Upload of custom logo, which is shown in DCNM-WDE Wireless Device Extended.
- · GUI language setting.
- · Factory default.
- Device subscription using standard WPS protocol.
- Date and time settings. Automatic date and time synchronization through NTP server from the Internet or supplied by the local DHCP server.
- Firmware upgrade of all devices and the DCNM-WAP using the wireless network (not supported when using the web interface on a tablet).
- Logging with export functionality (export is not supported when using the web interface on a tablet).
- Standby mode provided in the web browser interface.
  The standby mode can be used during a meeting
  break. When selected, the WAP is set to standby and
  all Discussion Devices are switched off.
- Configuration of a redundant DCNM-WAP by means of configuring a primary and secondary DCNM-WAP in the web browser interface.
- License activation (not supported when using the web interface on a tablet).

#### **Configuration with licenses**

- · Camera control and HD-SDI switcher configuration.
  - Camera preposition assignment to seats (requires one DCNM-LCC per DCNM-WAP).
- Dual-use setting (requires DCNM-LSDU per DCNM-WD/DCNM-WDE).
- Identification by use of NFC tag and seat naming, including priority setting for the chairperson.
- If the Wireless Devices is in dual-use, a license is required for each participant.
- Voting at seat (requires DCNM-LSVT per DCNM-WD/ DCNM-WDE). If the Wireless Devices is in dual-use, a license is required for each participant.

#### Preparation

- Discussion mode settings, open, override, voice and Push-To-Talk.
- · Maximum of 25 open microphones.
- · Participant names.
- Participant identification by use of NFC tags (requires DCNM-LSID per seat).
- Identification on assigned seat or at any seat.
- Range test to guaranty device coverage in case of channel switching.
- A maximum of up to 25 Wireless Devices can have priority (requires DCNM-LSID per DCNM-WD/ DCNM-WDE).

#### Management and monitoring

- Add/remove participant/seat to the waiting and/or speaking list.
- · Shift from waiting list to speaker list.
- Monitor of battery life time and signal strength per seat.
- · Power off all Wireless Devices.

Voting control with subject, answer set, and results presentation.

## Web interface general

- · System information.
- · Supports multiple languages.

#### **Controls and Indicators**

- 2x 3 LEDs on the front side showing the status of the Wireless Access Point / system.
- · Equalizer control.
- · Third-party control, API and voting.

#### Interconnections

- 1x Ethernet/PoE/DCN multimedia socket.
- 1x DC power supply adapter input socket.
- 2x 6.3 mm jack sockets for audio line input and audio line output external system connections.

#### **External system connections**

Additional facilities are provided for the connection of external system equipment. These facilities comprise:

- An application programming web interface for control of external equipment such as video cameras (via a SDI control matrix), video displays.
- One audio line (balanced) output for connection to a sound reinforcement system, audio mixers or to a voice logging system for audio registration of all spoken conference proceedings.
- One audio line (balanced) input to allow connection of audio sources.
- Use of a telephone coupler for connection to a remote participant or conference system.
- Insertion of an external sound processing device, such as an additional graphic equalizer in the audio path of the wireless device loudspeakers.

#### **Certifications and approvals**

EU	CE, WEEE
US	UL, FCC
CA	CSA, EPS, ISED
KR	KC
AU/NZ	RCM, MEPS, (NZ: GURL)
RU/KZ/BY	EAC
JP	PSE, MIC
CN	China RoHS, CCC, CMIIT
SA	SASO, CITC
BR	ANATEL

Region	Regulatory compliance/quality marks	
Europe	CE	DECL EC DCNM-WAP
Turkey	TSE	DCNM-WDE-WD-WAP

## Installation/configuration notes



DCNM-WAP mounted on a LBC 1259/01 tripod floor stand

## **Parts included**

Quantity	Component
1	DCNM-WAP Wireless Access Point
1	AC/DC power supply adapter. Including: AC plug-AU, AC plug-UK, AC plug-EU, AC plug-US, GE24I48-R7B
1	Mounting bracket
1	DVD with manuals and software
1	Safety instructions

# **Technical specifications**

### **Electrical**

Supply voltage (PSU)	100-240 Vac 50-60 Hz in 48 Vdc out
PoE	802.3af, 802.3at - type 1 mode A (endspan), mode B (midspan)
DCNM system supply	48 Vdc
Power consumption	10 W
Frequency response	80 Hz - 20 kHz
THD at nominal level	<0.1 %
Dynamic range	>98 dBA
Signal-to-noise ratio	>96 dBA
Ethernet	1000Base-T IEEE 802.3ab

## **Audio inputs**

Jack nominal	-18 dBV
Jack maximum	+18 dBV

## **Audio outputs**

Jack nominal	-18 dBV
Jack maximum	+20 dBV

#### Radio

WIFI standard	IEEE 802.11n
Frequency Range	2.4 GHz and 5 GHz (ISM license free)

#### Mechanical

Mounting	Ceiling, Wall or Tripod floor stand (using included bracket)
Dimensions (H x W x D) with bracket	285 x 202 x 65 mm (11.2 x 8.0 x 2.6 in)
Weight: with bracket without bracket	958 g (2.11 lb) 725 g (1.60 lb)
Color	Light grey (RAL 000 7500)

#### **Environmental**

Operating temperature	5 °C to +45 °C (41 °F to +113 °F)
Storage and transport temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Relative humidity	< 95 %, > 5 %

# **Ordering information**

# **DCNM-WAP Wireless access point**

Wireless Access Point, light grey color. Power supply adapter and universal mounting bracket included. Order number **DCNM-WAP** 

## Accessories

## LBC1259/01 Universal floorstand

Universal floor stand lightweight aluminum construction, foldable, M10 x 12 reducer flange. Order number **LBC1259/01** 

## **Software Options**

# **DCNM-LCC Camera control license**

DICENTIS Camera Control enables the use of Bosch Onvif compliant cameras in the DICENTIS Conference System and DICENTIS Wireless System. DCNM systems require system license DCNM LSYS. Order number **DCNM-LCC** 

#### 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
emea.securitysystems@bosch.com
emea.boschsecurity.com **Germany:** Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com

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

Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
apr.securitysystems@bosch.com
www.boschsecurity.asia