

DICENTIS Wireless Conference System



en Release Notes

Table of Contents

1	History	3
2	GUI languages	5
3	Upgrade software	
4	Known issues	5
4.1	ONVIF camera authentications are not shown in the web browser	5
4.2	Sony or Panasonic in disconnected state	5
4.3	Sony SRG-300SE is seen as fixed camera	6
4.4	API	6
4.5	Network connection	6
4.6	Camera connection	
4.7	Wireless transmission	7
5	Additional Information (not included in manuals)	7
6	Supported cameras and switchers	
6.1	Supported cameras	
6.2	Supported video switchers	8
6.3	Connecting to TV-one Corio matrix mini (model C3-310)	8
6.4	Certified countries	

1 History

Release	Release Date	Release Comments		
1.73.2081	2021-01-29	Security update. Please upgrade to this version.		
1.71.2026	2020-09-10	Added: Nepal can be selected as country for the Wi-Fi settings.		
1.70.1991	2020-07-01	 Fixed: issues when using an iPad and Safari. Please upgrade iPad to iOS 13.3 or later. Fixed: issues with volume control icon on the browser. Improved: security issues on licensing components. Added: Traditional Chinese as web browser language. Added: Hungarian, Czech, Greek, Traditional Chinese as DCNM-WDE language. Added: possibility to download Open Source Software license from info-page and upgrade page. Added: Voting 100% settings can be configured as Present button, Authorized for voting, Cast votes. Added: Support of Lumens VC-A61P camera. Added: Support of Sony BRC-X400 camera. Disable Security \ Referer check Added: Support of Panasonic AW-UE150 camera. Fixed: admin-password is automatically entered for ONVIF cameras which causes a camera disconnection. Fixed: error 403 when user with only Manage meeting rights opens Manage voting screen. 		
1.63.1634	2019-04-05	Fixed: Audio can be distorted after power on		
1.62.1589	2019-01-15	 Fixed: Additional States and St		
1.60.1506	2018-09-13	 Extended: Support for Onvif compatible cameras with username & password Extended: Support for Sony IP cameras via CGI commands for 300/360 series: Sony SRG-300SE/301SE and SRG-360SHE Extended: Support for Panasonic IP cameras via CGI protocol (HD Integrated Camera Interface Specifications 1.06): AW-HE40, AW-HE50, AW-HE60, AW-HE120, AW-HE130, AW-UE70 Fixed: Configuration issues in combination with iPad with iOS 11.3 Fixed: TvOne connection errors are logged when Kramer is connected and the other way around Extended: Support for TV One Corio Matrix card: HDMI 4K 1-out 		
1.51.1445	2018-06-28	Extended: Support for TV One Corio Matrix card: HDMI 4K 1-out		

Release	Release Date	Release Comments		
1.50.1386	2018-04-09	Extended: voting functionality with interim results		
		Extended: voting functionality with individual results		
		on/off		
		Fixed: Identification mode cannot be switched when		
		all Identification seat licenses are used.		
		Extended: API with adding persons including NFC-		
		card		
		Fixed: channel switching can stop after some timeFixed: WPA2 security vulnerability		
		Fixed: WFA2 security vulnerability Fixed: Windows laptop can subscribe to wireless		
		audio network		
		Fixed: upgrading redundant systems leads to 2		
		primary WAPs		
		 Fixed: available WiFi channels for Egypt 		
		• Fixed: DCNM-WAP starts up in normal mode before it		
		switches to the configured Audio routing mode,		
1.4.1234	2017-09-15	causing feedback		
1.4.1254	2011-02-12	 Added waiting list can be set to 0 Improved the web gui wizard, it enforces the change 		
		of the default SSID		
		Added API call for chairperson priority status		
		Improved user experience log in on the DCNM-WDE		
		• Fixed, in the web browser the option 'by assignment'		
		works again without DCNM-LSID		
1.31.1170	2017-07-14	 Improved Wi-Fi channel switching behavior in 		
		environments with very high throughput access points		
		from other brands		
		 Fixed unsuccessful reset of the secondary WAP Fixed, system remembers the user account after a 		
		software update		
		Fixed, dual use devices keep their audio after the		
		system has been powered on via the web browser		
1.3.958	2016-08-01	Redundant WAP		
		DCNM-WLIION transportation notice		
1.2.825	2016-05-02	Added carrier management		
		Added 25 open microphones		
		Added API Prio call Improved web browser gui		
		Improved web browser guiImproved Wi-Fi stability		
		Improved twiff stability Improved channel switching behavior		
1.1.742	2015-11-16	Added and changed functionality in RESTful-API:		
		- Added individual voting results		
		- Added seats call		
		- Value of (id) changed into (id) as used in the seats		
		call for:		
		GET/speakers/availableGET/speakers		
		- POST/speakers		
		- DELETE/speakers		
		 GET/waiting-list/available 		
		- GET/waiting-list		
		- POST/waiting-list		
		- DELETE/waiting-list		
		Added system-infoImproved audio during microphone switching		
20150717.633	2015-07-17	Improved audio during microphone switching Initial version		
20130111.003	2010 01 11	IIIIIIII VCI SIUII		

2 GUI languages



3 Upgrade software

Immediately upgrade the software of the DICENTIS wireless conference system to the latest version after subscribing the Wireless Devices to the Wireless Access Point. Not upgrading the software might result in undesired system behavior.

To upgrade the software, please follow the instructions below:

First time installation of the system

- Install the Wireless Access Point and Wireless Devices according to the instructions in the Installation manual.
- 2. Configure the Wireless Access Point via the web browser. Please read the *First use configuration* paragraph in the *Configuration manual*.
- 3. Subscribe all Wireless Devices to the Wireless Access Point, as described in the *Configuration manual*.

Download the latest software version

- 4. Download the latest software version at: https://licensing.boschsecurity.com/software
- 5. Extract the zip-file on your local computer.
- 6. Read the release notes of the latest software version.

Upgrade the system to the latest software version

- 7. Upgrade the Wireless Devices first, and then
- 8. Upgrade the Wireless Access Point.

Follow the instructions in the Configuration manual.

4 Known issues

4.1 ONVIF camera authentications are not shown in the web browser

Issue:

ONVIF camera authentication e.g. user name and password changes are not reflected immediately on camera settings page when you enable/disable the authentication settings in the ONVIF camera.

Solution:

Reboot the camera or reboot the Bosch DCNM-WAP.

4.2 Sony or Panasonic in disconnected state

Issue:

Sony or Panasonic camera is showing the thrash icon when changing the network settings of the Bosch DCNM-WAP are changed from receive IP address automatically to fixed IP address or vice versa.

Solution:

Reboot the Bosch DCNM-WAP.

4.3 Sony SRG-300SE is seen as fixed camera

Issue:

Sony SRG-300SE is seen as fixed camera after upgrading to 1.7 software.

To support the new Sony cameras like the BRC-X400 the supported authentication method is changed from Basic authentication to Digest authentication in version 1.7.

Solution:

- 1. Change the authentication mode of the Sony camera from Basic authentication to Digest authentication via the web browser of the camera.
- 2. Delete the camera from the configuration.
- 3. Add the Sony camera to the configuration.
- 4. Assign the seats to the Sony camera again.

4.4 API

Issue:

The API reports and error when individual results are configured when there are no participants present.

Solution:

Only configure individual results when participants are present.

API data provided on api/voting per PUT request is validated better in API version 1.5 and higher, providing instant feedback on inconsistent settings. It is possible that a 'Bad Request' (400) response is returned when turning on individual results using the 1.4 API ({"individuals": true}), where previously it would reply with 'OK' (200). This will be the case when there are no participants configured in the system or when identification is turned off. Both are required to be able to gather individual results. When these requirements are met, the setting can be successfully turned on.

4.5 Network connection

Issue:

The PC cannot connect anymore after the wizard is finished.

Solution:

It might happen that the DCNM-WAP changes to a 5GHz channel. Make sure you PC supports 5GHz.

lssue:

After changing the host name, the WAP is not reachable on the new name.

Solution:

Re-start the system.

Issue:

When changing the hostname or (de)activating the fixed IP address in the web browser interface, the laptop/PC loses the connection with the DCNM-WAP.

Solution:

Close and then re-open the web browser interface.

Issue

The DCNM-WAP becomes not accessible via the wired network port on a network with high multicast traffic.

Solution:

Configure the network port of the switch to which the DCNM-WAP is connected to filter the multicast traffic (IGMP snooping).

Issue:

The network name of the redundant DCNM-WAP changes after upgrade to Bosch Dicentis.

Solution:

If there is only 1 DICENTIS Wireless system or you are not using Bosch Dicentis for any other system you do not need to do anything.

If you need to change the network name of the Redundant DCNM-WAP, set it to factory default after upgrade and configure it.

Issue:

Changing the subnet mask to an incorrect value makes the DCNM-WAP not accessible anymore.

Solution

When you change the subnet mask of the wired network connection of the DCNM-WAP to an incorrect value it becomes no longer accessible, because you entered an incorrect value.

- 1. Power cycle the DCNM-WAP,
- 2. Connect to the wireless side of the DCNM-WAP
- 3. Change the value of the subnet mask to a correct value
- 4. Power cycle the DCNM-WAP.

If that does not succeed, please use the reset button on the DCNM-WAP and instructions in the manual to reset the DCNM-WAP to factory defaults.

4.6 Camera connection

Issue:

The TV-One CORIOmatrix mini does not react to switching commands from the DCNM-WAP when the webpage of the TV-One Corio is used.

Solution:

Logout from the TV-One CORIOmatrix mini webpage.

Issue

The camera is discovered as a fixed camera or the serialnumber is not displayed.

Solution:

Please enter the correct username and password to make certain that it is properly connected to the system.

Issue:

The external SDI video switcher does not switch between inputs.

Solution:

Reset the switcher to factory defaults. Set the TCP connection port number to 5000 for the Kramer MV-6. Set the TCP connection port number to 10001 for the TV-One CORIOmatrix mini.

4.7 Wireless transmission

Issue:

The Range Test might result in disconnect of the browser application when connected to the DCNM-WAP wirelessly.

Solution:

Start the Range Test from the browser application that is wired connected to the DCNM-WAP.

Issue:

On rare occasions there could be audio artefacts on a device during a discussion (e.g. when replacing a battery). The small artefacts are only audible when listening very carefully. They will disappear after 3-60 seconds.

Solution:

Wait for the artefacts to pass by, system will stabilize itself.

5 Additional Information (not included in manuals)

6 Supported cameras and switchers

6.1 Supported cameras

Supported cameras	DICENTIS Wireless
ONVIF Profile-S	
Avonic AV-CM70-IP, Avonic AV-CM71-IP, Avonic AV-CM73-IP	1.70
Lumens VC-A61P, Lumens VC-A71P	
Username & Password authentication	1.60
Bosch IP 4000, Bosch IP 5000	
Lumens VC-A50P	
Avonic AV-CM40-IP	

Supported cameras	DICENTIS Wireless		
Bosch VCD-811	1.00		
Sony CGI commands			
BRC-X400, SRG-X400, SRG-X120	1.70		
Sony SRG-300SE/301SE, SRG-360SHE	1.60		
Panasonic HD Integrated Camera Interface Specifications			
AW-UE150	1.70		
AW-HE40, AW-HE50, AW-HE60, AW-UE70, AW-HE120, AW-HE130	1.60		

6.2 Supported video switchers

Supported video switchers	DICENTIS	
	Wireless	
TV One Corio Matrix card: HDMI 4K 1-out	1.40	
TV One CORIOMatrix	1.10	
Kramer MV-6 video switch	1.00	

6.3 Connecting to TV-one Corio matrix mini (model C3-310)

The system can autonomic control the TV-one Corio matrix mini (model C3-310) to let it operate as an HD-SDI switcher. This enables the automatic routing of the images from different cameras to a single video output, that can be used for displaying, recording and/or webcasting applications.

To make this working you need to:

- 1. Have the DCNM-LCC camera control license on your Wireless Access Point
- 2. Enter the IP-address of the Corio matrix mini in the SDI Switcher field of the camera settings page
- Check if the following username & password is available on the Corio matrix mini username user1
 password: user1pw
 (this is by default configured)

Regarding the inputs and outputs:

- Up to 6 inputs can be used for cameras, input 1 to input 6. Input 1 is the input with the lowest slot number and the lowest input number. So make certain that your SDI-input card is inserted in a slot with a lower number than input cards with other inputs.
- The video is routed to the output with the lowest slot number and lowest output number.

6.4 Certified countries

Although DICENTIS Wireless equipment operates in a license-free band it is subject to local certification regulations. See below the list of countries where the DICENTIS Wireless Conference system is certified. Note that this list is updated regularly.

If you have any questions, or when you encounter a country of interest which is not on the list, please contact your nearest Bosch representative to assist you further.

ΑX	Åland Islands	AU	Australia
AL	Albania	ΑT	Austria
DΖ	Algeria	BH	Bahrain
AS	American Samoa	BD	Bangladesh
AD	Andorra	BY	Belarus
AR	Argentina	BE	Belgium

ВА	Bosnia and Herzegovina	l мт	Malta
BR	Brasil	MQ	Martinique
BN	Brunei Darussalam	YT	Mayotte
BG	Bulgaria	MX	Mexico
CM	Cameroon	MC	Monaco
CA	Canada	ME	Montenegro
KY	Cayman Islands (the)	MA	Morocco
CL	Chile	MZ	Mozambique
CN	China Christman Island	NL NZ	Netherlands (the) New Zealand
CX CC	Christmas Island Cocos (Keeling) Islands (the)	NZ NG	Nigeria
CO	Colombia	NO NO	Norway
CD	Congo (the Democratic Republic of	OM	Oman
-	the)	PE	Peru
CK	Cook Islands (the)	PH	Philippines (the)
CI	Côte d'Ivoire	PL	Poland
HR	Croatia	PT	Portugal
CY	Cyprus	PR	Puerto Rico
CZ	Czech Republic (the)	QA	Qatar
DK	Denmark	RE	Réunion
EE	Estonia	RO	Romania
EG ET	Egypt Ethiopia	RU BL	Russian Federation (the) Saint Barthélemy
FK	Falkland Islands (the) [Malvinas]	SH	Saint Helena, Ascension and Tristan
FO	Faroe Islands (the)	311	da Cunha
FJ	Fiji	MF	Saint Martin (French part)
FI	Finland	PM	Saint Pierre and Miguelon
FR	France	SM	San Marino
GF	French Guiana	SA	Saudi Arabia
PF	French Polynesia	RS	Serbia
TF	French Southern Territories (the)	SG	Singapore
GE	Georgia	SK	Slovakia
DE	Germany	SI	Slovenia
GH	Ghana	ZA	South Coordinated the South
GR GL	Greece Greenland	GS	South Georgia and the South Sandwich Islands
GP	Guadeloupe	ES	Spain
GU	Guam	LK	Sri Lanka
GG	Guernsey	SJ	Svalbard and Jan Mayen
VA	Holy See (the)	SE	Sweden
HK	Hong Kong	CH	Switzerland
HU	Hungary	TW	Taiwan (Province of China)
IS	Iceland	TJ	Tajikistan
IN	India	TZ	Tanzania, United Republic of
ID	Indonesia	TH	Thailand
IE IM	Ireland Isle of Man	TL TK	Timor-Leste Tokelau
IM IT	Italy	TN	Tunisia
JP	Japan	TV	Tuvalu
JE	Jersey	ÜĞ	Uganda
ΚZ	Kazakhstan	UA	Ukraine
KE	Kenya	AE	United Arab Emirates (the)
KR	Korea (the Republic of)	GB	United Kingdom of Great Britain and
KW	Kuwait		Northern Ireland (the)
KG	Kyrgyzstan	UM	United States Minor Outlying Islands
LV	Latvia		(the)
LB	Lebanon	US	United States of America (the)
LI	Liechtenstein	UY	Uruguay
LT LU	Lithuania Luxembourg	UZ VU	Uzbekistán Vanuatu
MK	Macedonia (the former Yugoslav	VN	Viet Nam
14117	Republic of)	VN	Viet Nam Virgin Islands (British)
MY	Malaysia	VI	Virgin Islands (U.S.)
	•	•	J . (/

WF Wallis and Futuna