Model: DICENTIS Conference System





CONTACT SUPPORT:						
COMPANY NAME:	Bosch Security Systems					
SUPPORT CONTACT:	Av Code					
EMAIL ADDRESS:	info@av-code.nl					
ADDRESS:	Av Code Hortensiastraat 22 3442XD Woerden Netherlands					

GENERAL INFORMATIO	N											
SIMPLWINDOWS NAME:	Bosch Dicen	Bosch Dicentis Seat v1.0										
CATEGORY:	DCNM	DCNM										
VERSION:	V1.0	V1.0										
SUMMARY:	This module controls a seat in the Bosch Dicentis Server											
GENERAL NOTES:	associated w The module of must match to every seat hadropped, only Seat assignment Select. Name Seat 2 Seat 3 Seat 6 Seat 10 Seat 99	controls a he name of as its own by 1 module status of the	seat based on the of the seat in the unique name! Decay be can be register	Bos Bos uplie red.	Discuss	Name givinication in the second of the secon	ven i neetinami	vis type None None None None None	mocopplic e nor	Voting (6)	Identification (3)	eat Name e sure nd will be
CRESTRON HARDWARE REQUIRED:	4-series proc	essor onl	у									
SETUP OF CRESTRON HARDWARE:	CP4N conne	cted to the	e network.									
VENDOR FIRMWARE:	V6.50.41020											
VENDOR SETUP:	Bosch Dicentis Server connected to the network with an APS and multiple seats											

Model: DICENTIS Conference System



CONTROL:			
Signal/Function Name	<u>D,S,A</u>	Digital, Serial, Analog signal property definition.	
[AddToSpeakerList]	D	Press to add speaker to speaker list	
[RemoveFromSpeakerList]	D	Press to remove speaker from speaker list	
[AddToRequestToSpeakList]	D	Press to add speaker to waiting list	
[RemoveFromRequestToSpeakList]	D	Press to remove speaker from waiting list	

FEEDBACK:		
[Initialized]	D	Indicates if the module is registered to a Bosch Dicentis Server v1.0 module
[SeatAvailable]	D	Indicates if the Seat Name is available in the Dicentis Server application
[SeatCanVote]	D	Indicates if the seat can vote
[SeatCanPrio]	D	Indicates if the cab prio
[SeatId\$]	S	Seat internal id
[SeatName\$]	S	Name of the seat
[SeatScreenLine\$]	S	Screen line formatted in the Dicentis Server application
[SeatStatus\$]	S	Seat connection status
[SeatAssignedParticipantId\$]	S	Seat assigned participant internal id
[SeatSeatedParticipantId\$]	S	Seat seated participant internal id
[SeatVisType\$]	S	Seat vis type
[SeatType\$]	S	Seat type
[ParticipanCanVote]	D	Indicates if current participant can vote
[ParticipanHasVoted]	D	Indicates if current participant has voted
[ParticipanIsAuthenticated]	D	Indicates if assigned participant is authenticated

Model: DICENTIS Conference System





[ParticipantId\$]	S	Current participant internal id
[ParticipanPersonId\$]	S	Current participant person id
[ParticipantFirstName\$]	S	Current participant first name
[ParticipantMiddleName\$]	S	Current participant middle name
[ParticipantLastName\$]	S	Current participant last name
[ParticipantTitle\$]	S	Current participant title
[ParticipantCountry\$]	S	Current participant country
[ParticipantRegion\$]	S	Current participant region
[ParticipantGroup\$]	S	Current participant group
[ParticipantEmail\$]	S	Current participant email
[ParticipantType\$]	S	Current participant type
[ParticipanVoteResult\$]	S	Current participant vote result
[SpeechTimeActive]	D	Indicates if speech time is active
[SpeakingStatus]	Α	Current speaking status
[SpeakingStatus\$]	S	Current speaking status
[RemainingSpeechtime\$]	S	Remaining speech time

Model: DICENTIS Conference System





PARAMETERS:					
Module Name	S	Name of the Bosch Dicentis Server module that this module will register itself to.			
Seat Name	S	Name of the seat in the Dicentis meeting application			

TESTING:	
OPS USED FOR TESTING:	CP4N: v2.8006.00110 (Jul 11 2025)
SIMPL WINDOWS USED FOR TESTING:	4.30 (build: 4.3000.01)
DEVICE DB USED FOR TESTING:	200.405 (build: 200.40500.004.00)
CRES DB USED FOR TESTING:	228.15 (build: 228.1500.002.00)
SYMBOL LIBRARY USED FOR TESTING:	1221 05/27/2025
SAMPLE PROGRAM:	Bosch Dicentis v1.0 Demo CP4N.smw
REVISION HISTORY:	V1.0 initial release