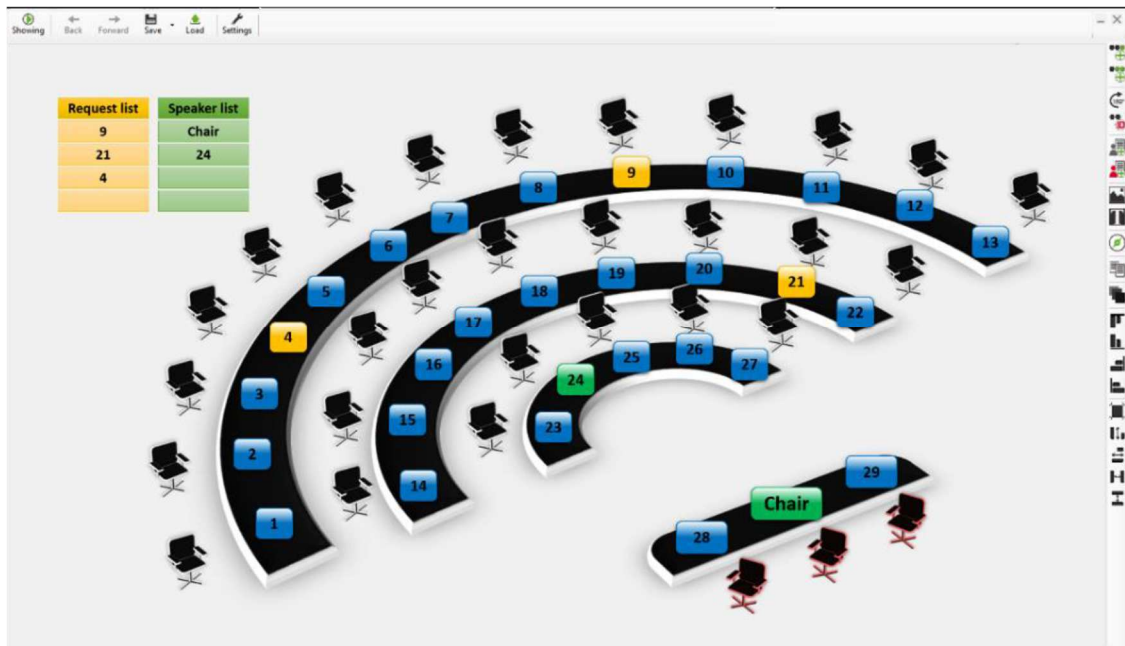


DIGIMIC MicControl2

Software for DIGIMIC microphone control

Article no.: S4.1325



Description

MicControl2 is flexible control software for the DIGIMIC conference system from Brähler Systems. Powerful graphics allow you to create sophisticated geographical layouts. By integrating images, you can create conferences based on real room models. The software is virtually self-explanatory and intuitive to use.

With the MicControl2 software, you can control the delegate units within your system, enter the names of each delegate, and get the best possible overview of the status and arrangement of the microphones.

In combination with the DCen Weaver software, MicControl2 can control more than 1000 delegate units. Up to two screens are supported. Operation via touchscreen is possible.

Features

- Display of active speakers and the request-to-speak list
- Freely configurable screen display
- Display of the workspace across multiple monitors
- Powerful virtual microphone control panels can be created in a short time
- Intuitive operation
- User-defined display options
- By creating microphone buttons of different sizes or colors, the status of different delegates in the conference can be highlighted, for example

System components

Hardware

- PC with Windows 10/11 (32/64 bit)
LAN or WLAN connection
- DCen MkII
Article no.: 05.0055
- DCen mini MkII
Article no.: 05.0430

system components

- Units from the CMic and ECMic series
- DLine
Article no.: 05.0066
- DSwitch
Article no.: 05.0040
- DExt
Article no.: 005.0025
- DDol
Article no.: 05.0760
- DDol^{2x}
Article no.: 05.0765
- CSX4
Article no.: 05.0070
- DIGIMIC CS
Article no.: 05.0270

Microphones

- TMD/01
Article no.: 01.0701
- TMD 382
Article no.: 01.0740
- TM58/6
Article no.: 01.0560
- TMD/CL
Article no.: 01.0750
- TMS/03 bantam
Article no.: 01.0760

(All microphones are available in various lengths and double gooseneck formats)

Software

- MicControl2 requires the free DCen Weaver software
Article no.: S4.1360

Additional software components

DIGIMIC software or brählerOS conference software for network-based control of all DIGIMIC system components. Easy configuration of all delegate units from a central location.

System example

