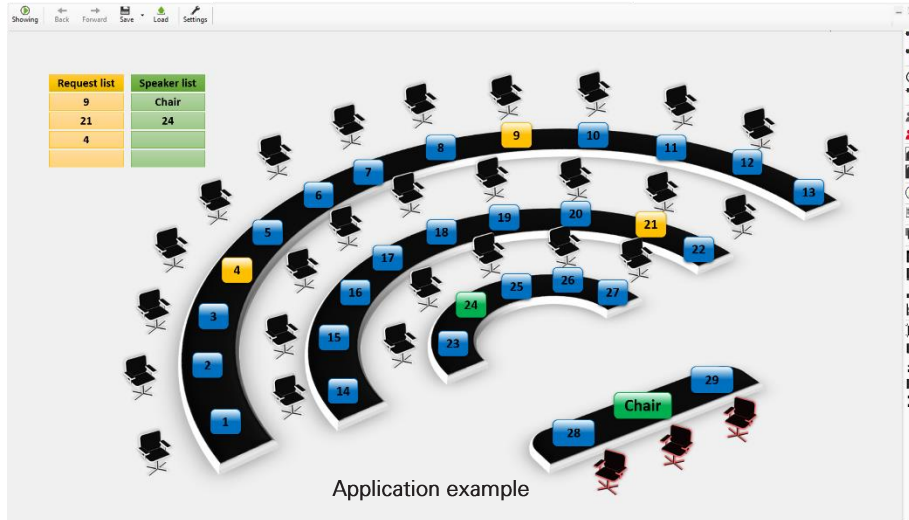


DIGIMIC® Software

MicControl 2 – Microphone Control Software

Article no.: S4.1325



Description

MicControl 2 is a flexible control software newly developed for the BRÄHLER DIGIMIC microphone and conference system. The graphics engine has significantly higher performance and enables sophisticated geographic layout designs. A user interface corresponding to the floorplan can be created in just a few minutes. The control panels can be integrated into real pictures or rendered images of the conference rooms. This enables any user to immediately have intuitive control of an event.

You can control and operate more than 1,000 delegate units using MicControl 2. To do this you need the free software DCenWeaver that synchronises all DCens and treats them as a single overall system.

Use the MicControl 2 software to comfortably control wired and wireless delegate units within one system, attach names for each delegate and provide yourself the best possible overview of your microphone status and arrangement.

For larger arrangements and/or clear overview, MicControl 2 supports up to two monitors (or LCD's) within one system.

The operation of the new MicControl is very simple nearly self-explanatory thanks to its improved usability. The conference can be controlled via touchscreen, giving the chair or administrator full control.

Features

- active speaker and request lists
- free configurable screen layout
- expandable over multiple monitors for larger installations

Main features

- powerful virtual geographic microphone switchboards within minutes
- intuitive operation
- various customized visualizations
- different button sizes and colors emphasizing the delegate's status in the conference

System requirements

PC with Windows* 7 / 8 / 10 (32/64 Bit)
LAN or WLAN connection

MicControl 2 requires the free software DCenWeaver.
Article no.: S4.1360

Supported central control units:

- DCen
- DCen mini

BRÄHLER ICS is committed to continually improving its products and so reserves the right to make technical modifications without

WPF S4.1325/151215