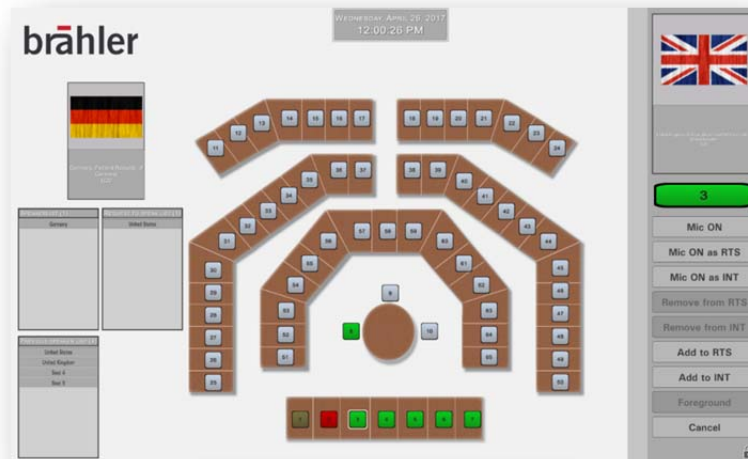


# MicControl – Microphone Control Software smart Conferencing for *DIGIMIC*<sup>®</sup>

Included in Single Conference Licence (OS.0100); Multi Conference Licence (OS.1000); Conference Licence (OS.0001.E); Concurrent User Licence (OS.0020.E).



Application example

## Description

MicControl, based on brählerOS, is a flexible conference control software for brählerOS. MicControl is optimised for the use of a touch screen, but can also be controlled via keyboard and mouse to offer the operator intuitive control of the event.

Multiple MicControl conference clients can be used within one conference to distribute control of various functions if required.

The graphics engine has significantly higher performance and enables sophisticated geographic layout designs. A user interface corresponding to the floorplan can be created in less than one minute. 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.

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

Due to its intuitive design, developed especially for non-technical operators, MicControl can be used straight away. The operation of the new MicControl is simple nearly self-explanatory thanks to its improved usability.

## Features

With MicControl you control your conference from anywhere inside the conference network.

You get highly secure access to the conference network, from any device, at any time, in any location.

- Various control lists, such as active speaker list request-to-speak list intervention list previous speaker list
- Delegate information incl. picture for active microphone
- Failsafe microphone activation
- Free configurable screen layout
- Expandable over multiple monitors for larger installations
- Runs on Windows, Android, and iOS
- Powerful virtual geographic microphone switchboards within minutes
- Different button sizes and colors
- Multiple status information per button
- Intuitive operation and graphical creation within minutes
- Display of the active speaker and the list of requests to speak including photo
- Conference status control: Start/ Stop/ Pause Conference
- Created layouts can be stored, reloaded and shared within the brählerOS network

## System requirements

PC with Windows<sup>1</sup> 10 / 64 Bit; Android<sup>2</sup>, iOS<sup>3</sup> LAN or WLAN connection

MicControl requires brählerOS Single Conference License, A.-No.: OS.0100 Multi Conference License, A.-No.: OS.1000 Concurrent User License, A.-No.: OS.0020.E

### Supported Central Control Units

DCen (8 audio channels) Article no.: 05.0010  
DCen (32 audio channels) Article no.: 05.0050

DCen mini Article no.: 05.0410

<sup>1</sup> Registered trademarks of Microsoft Corporation

<sup>2</sup> Android is a trademark of Google Inc.

<sup>3</sup> iOS is a trademark of Apple Inc., registered in the U.S. and other countries