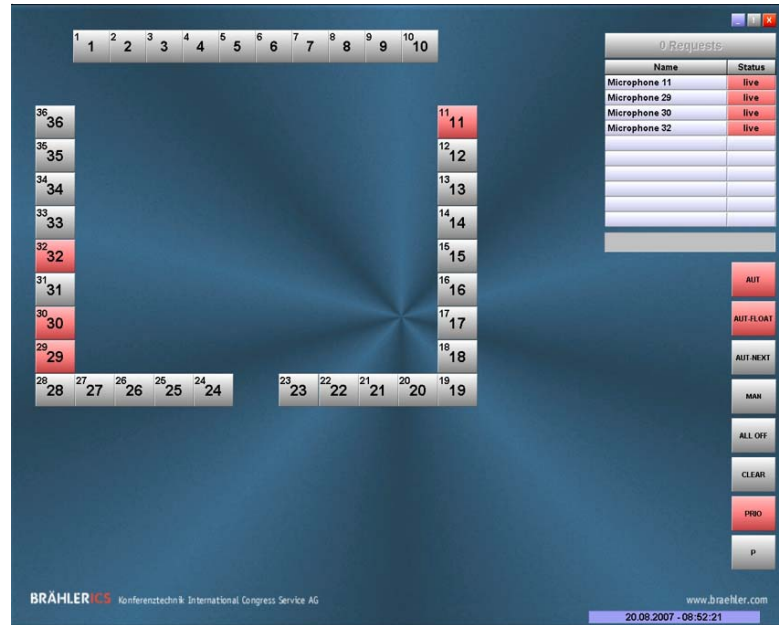


Software

Microphone Control Software (MicControl)



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

Description

MicControl is a highly flexible and sophisticated control software for BRÄHLER microphone and conference systems. Within minutes a geographical layout is created according to your room layout.

Use the MicControl software to comfortably manage over thousand 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 supports up to four monitors (or LCD's) within one system.

Operation can be done via mouse, keyboard and/or touch screen.

Features

- different microphone operating modes
 - 3 automatic modes
 - manual mode
 - request to speak
 - chairman priority
 - VIP function
- delegate name handling
- active speaker and request lists
- speaking time management
- adjustable number of microphones active at the same time
- free configurable screen layout
- expandable over multiple monitors for larger installations
- easy access to all functions via mouse, keyboard or touch screen

Main features

- color- and powerful virtual geographic microphone switchboards within minutes
- intuitive operation
- runs under Windows OS incl. Vista*
- various customized visualizations
- available in multiple languages
- different button sizes emphasizing the delegate's status in the conference

System requirements

Windows98SE/ME/2000/XP/Vista*
 Pentium III or higher
 1 RS232 port for each DPS20X/M95
 or 1 RS485 port for up to 5 DPS20X

Supported central control units:

ACen, DPS200, DPS201, DPS202, M95/44

Optional

CamControl module for automatic camera systems (S4.1301.CC)

MicControl CS Software Client-Server-Version (S4.1301.CS)

WPFS4_1301_E.081212