

DTMF-Codes

DTMF codes can be used depending on the participants role to activate various functions.

Codes for the „Manager“ Role

*11 Open conference room (when participants are still in the conference lobby)

*12 Output the number of participants present including those in the conference lobby role by role.

*10 Close the conference room for further callers

*14 Open the conference room for further callers

*13 Mute all speakers (presenters remain unmuted)

*23 Unmute all speakers

*17 Disband all subconferences

*18 Lock PIN (PIN management required)

*19 End conference with goodbye message to all participants

*15 Start recording

*16 Stop recording

*40 Mute or unmute yourself (speaker mode / listener mode)

*42 Announce the number of present participants

*01 Join sub conference (requires the input of the two digit subconference number)

*09 Leave sub conference

*00 Play current status (speaker mode / listener mode)

*99 Play a help prompt detailing all available functions

Codes for the “Presenter” Role

*40 Mute or unmute yourself (speaker mode / listener mode)

*42 Announce the number of present participants

*01 Join sub conference (requires the input of the two digit subconference number)

*09 Leave sub conference

*00 Play current status (speaker mode / listener mode)

*99 Play a help prompt detailing all available functions

Codes for the “Speaker” Role

*40 Mute or unmute yourself (speaker mode / listener mode)

*42 Announce the number of present participants

*01 Join sub conference (requires the input of the two digit subconference number)

*09 Leave sub conference

*00 Play current status (speaker mode / listener mode)

*99 Play a help prompt detailing all available functions

*41 Hands up function (only usable via web control)

Codes for the "Listener" Role

*42 Announce the number of present participants

*01 Join sub conference (requires the input of the two digit subconference number)

*09 Leave sub conference

*00 Play current status (speaker mode / listener mode)

*99 Play a help prompt detailing all available functions