

## ***DIGIMIC*** SMic133D

Multimedia unit

Article no.: 05.1925/05.1925.CH



SMic133D

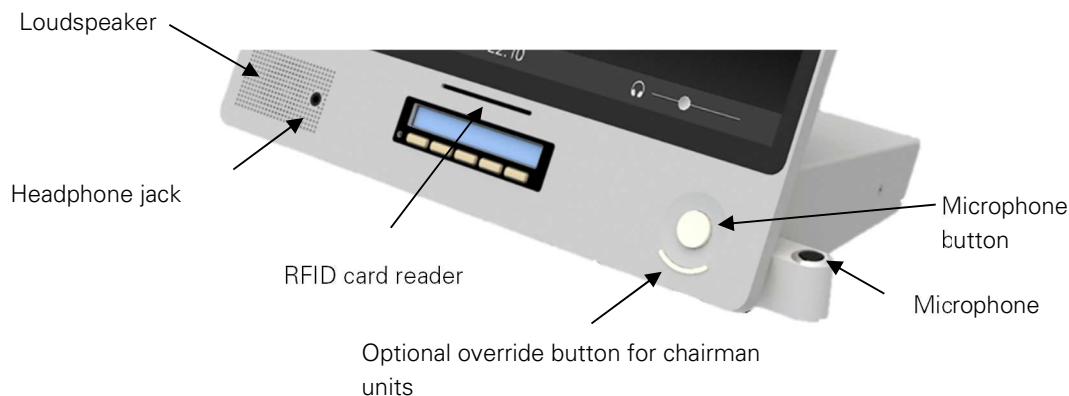
## Introduction and connections

With the SMic series of the DIGIMIC family, you have your conference subjects optimally supplied with multimedia. The SMic133D has a microphone, headphone jack, speaker, language selector, tuning function, identification and provides access to session-relevant information. The SMic is operated via a touchscreen display in combination with the BrählerOS software. The software offers a clear and understandable layout that makes the SMic intuitive to operate.

In addition, the SMic133D has a crystal-clear OLED display that shows information about the currently selected interpreter channel and the headphone volume. During tuning procedures, it also displays the available tuning options, the current selection and the results after tuning. Thanks to this separate screen with its five control buttons, the large screen can alternatively be used to operate a conference from the chairperson's seat. The voice channels can be fed externally via DANTE® via the DCen control console or internally via the DDol interpreter console. The units are connected via RJ45 connector.



The brählerOS, MicControl and Delegate software are mandatory for operation.



Connect the SMic units to your central unit - the system is then directly ready for use.



Connection to the next console  
(RJ45 connector)



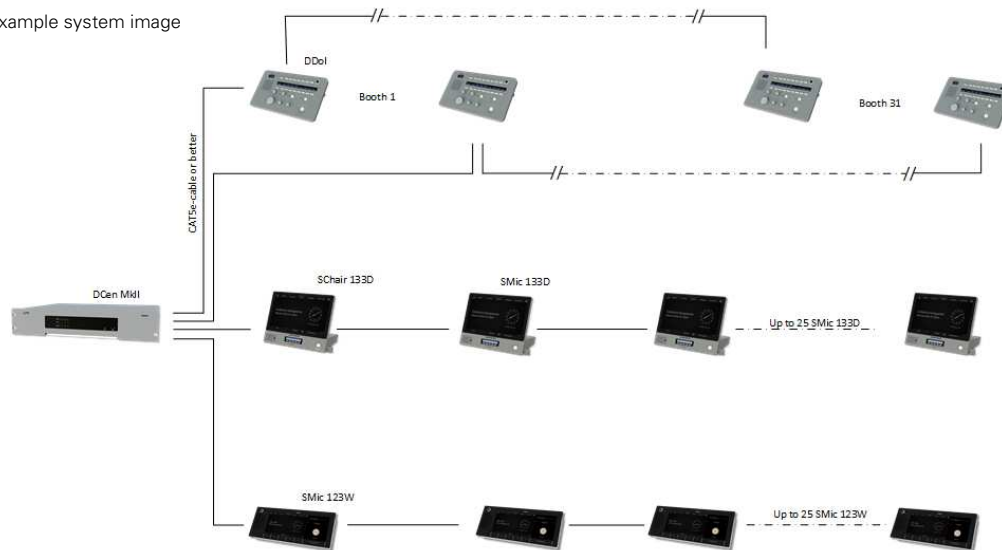
Connection from the previous console or the control panel  
(RJ45 connector)



Only devices of the DIGIMIC family may be connected to SMic units! Connecting third-party devices can cause considerable damage.

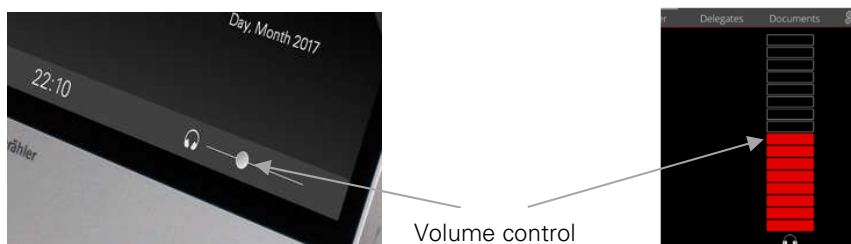
Do not interchange the PREV and NEXT connections!

Example system image



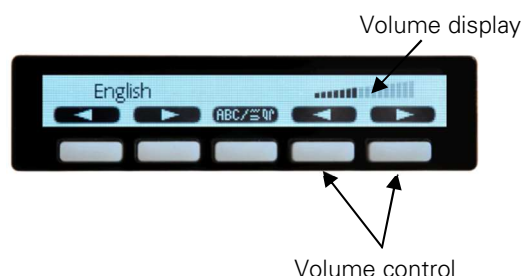
## Headphones

You can listen to the audio signal in two ways - via the integrated speaker or via headphones. Connect the headphones and adjust the volume. To do this, tap the volume control on your screen (left image). A volume control opens (right image). Use your finger to "drag" the volume louder and softer. The SMic starts with a default volume. The set volume is displayed on the screen.



Volume control

Alternatively, adjust the volume via the OLED display and the associated control buttons. Press the VOL +/- function keys to adjust the volume of the headphones. The selected volume is shown on the display. The volume of the speaker is controlled centrally.



Volume display

Volume control



Language channels can only be received via headphones. If no headphones are connected, you will hear the original channel (floor) via loudspeakers.

## Microphone

Plug in the microphone. Note the notch on the microphone plug and the Minicon jack. Screw the microphone tight to lock it in place.



Press the microphone key to switch the microphone on. Press the microphone key again to switch the microphone off.

The SMic units operate in different mode settings. These are determined by the operator of the conference. After pressing the microphone button, you have the following options.

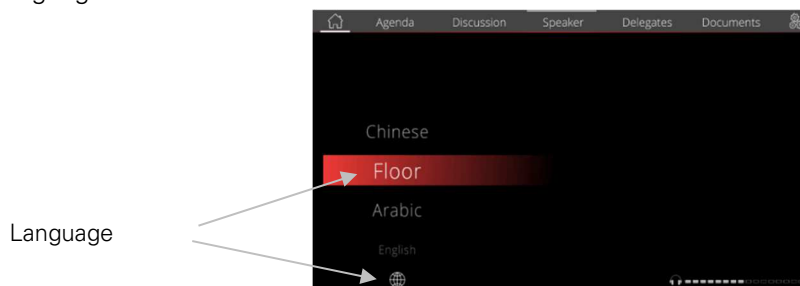
**Key and ring light up red:** The microphone is open. You can speak to the remaining participants.

**Button and ring remain off:** The maximum number of speakers has been reached - you must try to turn on your microphone again at a later time.

**Key flashes red:** The maximum number of speakers has been reached. You must wait (request to speak). Your microphone will be automatically activated as soon as it is your turn to speak.

## Language selector

DIGIMIC SMic133 receives up to 32 channels - original channel and 31 interpretation channels. Channel and language assignments are made at the DCen control panel in real time. Tap the globe on your screen. A list of all translated languages will appear. Use your finger to scroll through the possible languages - tapping the desired language will transmit it.

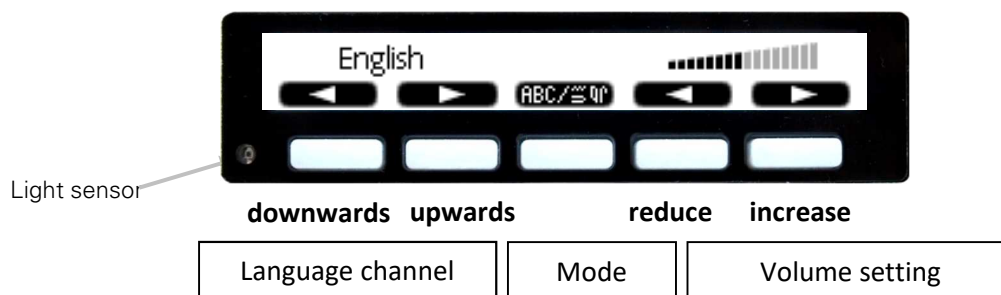


The set language is displayed on the screen.

Alternatively, set the language selector via the OLED display. Press the CH +/- function key to set the desired language. The SMic133D automatically detects which channels are occupied. Unoccupied channels are skipped during the dialing process.

*Example: Channels 5 and 10 are occupied in addition to the original channel. When selecting the language via the function key (+), the DIGIMIC SMic automatically jumps from channel FL (Floor) to 5 and on to channel 10. Next, you return to channel FL.*

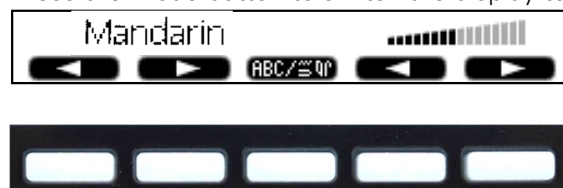
The display shows you the selected channel either in native representation or in English. By pressing the Mode button, you can switch between the two variants.



Example: A channel that displays the Chinese language in the country-specific mode:



Press the Mode button to switch the display to English:



The channel selector display is only shown if the desired channels are defined in the DCen control panel. Otherwise, the boot-up logo remains on the display.

## Multimedia functions



## Home Button



The home button will always take you back to the home page.

## Agenda

Tap on "Agenda". An overview of all agenda items appears on your screen. Scroll up and down the agenda with your finger. Tap on the agenda items to get detailed information. The scheduled speakers are listed under "Speaker" - tap on them to get more information about each person.

## Discussion

Under "Discussion" you get a list of the current discussion participants. On the one hand, the active speakers. On the other hand, a list of participants who have made a request to speak and are waiting for their microphone to be released.

## Speaker

Tapping on "Speaker" takes you to an overview of the scheduled speakers and information on the person and presentations. If additional documents, such as images or graphics, are stored, you can view them by tapping on them.

## Delegates

Tap on "Delegates" and you will get an overview of all registered participants of the conference and information about yourself.

## Documents

The "Documents" field allows you to view documents relevant to the session. You open these by tapping on them.

## Settings



Pressing the "Setting" field takes you to the settings. Here you set, for example, the working language of the SMic - all information is then displayed in native language.



Example: SMic set to Mandarin.

## Streaming

It is possible to receive video streams with the SMic133. These must be fed in by the operator of the conference. The following icon appears in the bottom bar of the screen:



Click the icon to see the stream.

## X

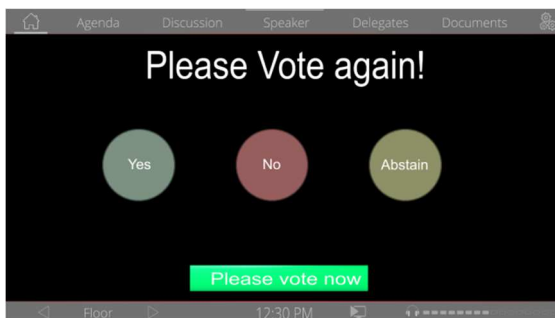
To close open documents and images click the X in the upper right corner.



Personal data, images, documents can be viewed only if they have been previously deposited by the operator of the conference.

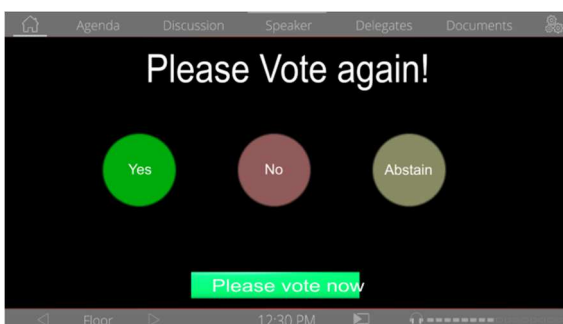
## Tuning mode

Voting procedures are possible with the SMic133D. As soon as a voting starts, the voting options are displayed on your screen. Depending on the setting, the display changes - for example, letters (A-E), numbers (1-5) or "yes/no/abstain" can be available for selection.



An example with three choices

Your vote is cast by tapping the desired field.



The participant has selected "Yes"

The voting procedure is determined in advance by the operator of the conference. For example, multiple nominations, changes or one-time selections are possible.

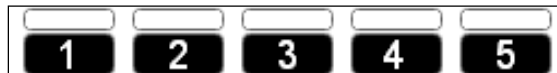
After a vote, the result can be shown on the display. The display format is determined by the operator of the conference.

Alternatively, you can perform tuning via the OLED display and its corresponding control keys. Press the function keys to perform the tuning. Depending on the setting, the representation on the display changes. Here are some examples:

Display of all 5 keys and thus voting on five points (questions):



Representation with digits

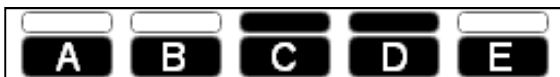


selected :

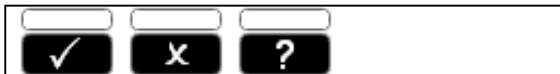
The participant has selected key A (question A):



Depending on the setting, the answers can be corrected several times, or multiple answers may be allowed:



In the following example, a parliamentary vote is provided. Here, only three options YES, NO, ABSATIN are given:



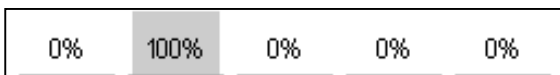
A different arrangement of the tuning keys is specified here:



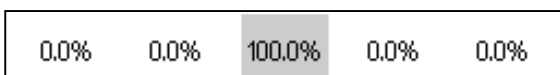
The special feature of this tuning is the so-called secret mode: Here, it is not displayed which key was pressed. Only the fact that a key was pressed is signaled by making all keys visible.

After voting, the result can be shown on the display - even during operation. Several display formats are possible:

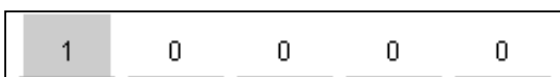
Percentage ...



... with one decimal place



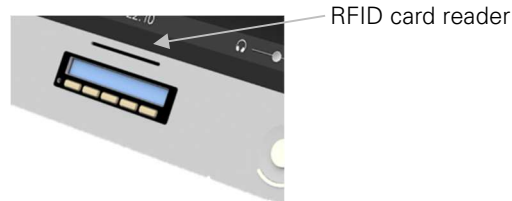
... or absolute:





## RFID card reader

The SMic is equipped with an RFID card reader. By means of RFID card all conference topics can be registered and identified.



Your data is stored on your personal card for a specific purpose. Insert your RFID card into the RFID card reader. The SMic recognizes you automatically and assigns you rights accordingly, for example to participate in voting.



The RFID cards are not automatically personalized. The cards must be programmed by the conference operator before they are issued.

## Chairman version

In addition to the delegate units, the SMic models are also available as a chairman version. The chairman version gives special priority to the chairman of a conference.

Press the Override key to mute all delegate units. Two variants can be set on the DCen:

**Permanent:** Press the Override button to mute all delegate units. Delegates must turn on their microphones again to speak.

**Temporary:** Pressing and holding the Override key mutes the delegate units. As soon as you release the Override key, the previously muted delegate units are switched on again.

## Warnings



Set the SMic to an appropriate volume. Do not listen too loudly through the headphones.



The connections of the SMic are only suitable for further SMic or DExt. Do not connect any other devices!



In case of malfunction, contact a technician, do not try to repair, unscrew or similar the SMic by yourself.

You can find more information about our products on the Internet at:

[www.braehler-systems.com](http://www.braehler-systems.com)

© 2022

Copyright by BRÄHLER Systems GmbH, Königswinter

All rights reserved, in particular (also in extracts) those of translation, reprinting, reproduction by copying or similar processes.

BRÄHLER Systems reserves the right for technical changes without notice.

Brähler Systems GmbH  
Auf der Alten Burg 6  
53639 Königswinter, Germany

☎ +49 2244 8414 4

[sales@braehler-systems.com](mailto:sales@braehler-systems.com)