

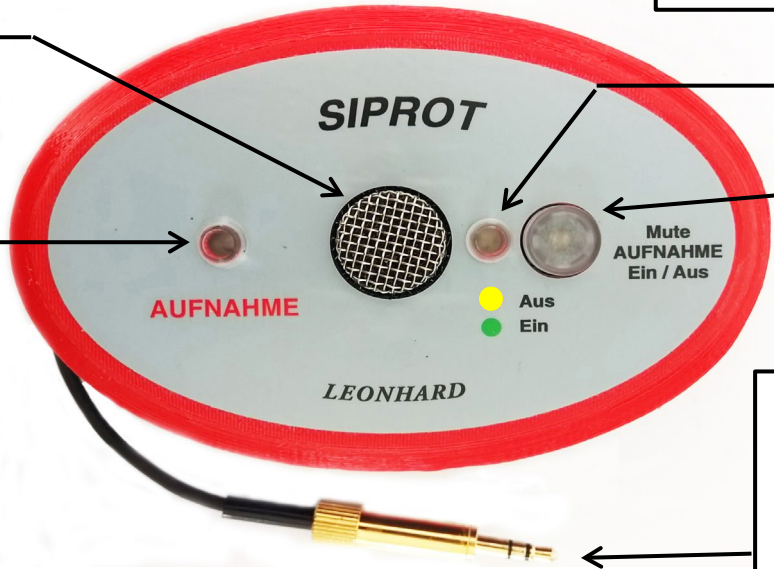
A product of
LEONHARD CONSULTING GmbH
 AV-KONGRESSTECHNIK-ELEKTROAKUSTIK
 SCHWEIZ SUISSE SWITZERLAND

SIPROT® The modern one MIKROPHON for recording sessions
Typ 9550BA
OPERATION and CONNECTIONS

Dim. L=117 / B=77 / H=36mm weight 150gr.

MICROPHONE
 Boundry Microphone

Voice-Controlled
 as soon as someone
 speaks, the microphone
 switches ON
 automatically.
LED red = Recording
 (Microphone active)
 Important:
 In the automatic
 Switching on arises no
 consonant loss



LED green > Automatic in operation
LED yellow > microphone off

Button change mode
Automatic / Mute
 each press changes the
 operating mode

BUS cable (2.5m)
Connection power + sound (BUS)
 on the interface 9550 or on the next
 microphone. All contacts of the audio
 connectors are equipped with gold-
 plated contacts



View under
Microphone operating sensitivity
L = slight, weak voice
N = normaly, normal voice
H = high, strong voice

MUTE-connection
 Details see back page

LAVALIER microphone
552DA

cable winding space
 for BUS cable

BUS connection



Connection for additional microphone (for weak voices)
 Available types: lavalier or headset

Connection for additional microphones.
 In the system up to 16 microphones can
 be used with any connection sequence.
 for various connection options see
 operating instructions.



MUTE operation Ext.
9550ZDA

The MUTE-FUNCTION

The MUTE button turns off the "voice control". The Sound transmission will be switched off. At the same time, the MUTE button also has the microphone function On / Off.

Practice has shown that participants often forget to turn the microphone ON or OFF. The workflow, of the responsible person for the log record is very disturbed.

A professional reporter who simultaneously records the minutes is strongly hindered by such sound interruption in their work. The automatic functions switches on the microphone immediately without loss of consonant, as anything is discussed the microphone is turned on. Microphones near the participant may also turn on. However, this does not cause quality deterioration to the sound transmission. In general, paper noise can also be recorded. In practice, however, such sounds are not very disturbing.

To prevent such interruptions, we offer a cover instead of the MUTE button. When the green LED next to the cover is lit, the recording function of the microphone is always ready without the participant having to or can do something. However, the MUTE function (internally in the microphone) remains.

When ordering the microphone, the customer can choose:

- Equipped with MUTE-button
(a cover is supplied for self- assembly)
- equipped with cover
(a MUTE-button is supplied for replacement)

**Exchange
MUTE-button / cover**
Information is included in the
delivery of the microphone.

Annotation:

However, there are also participants who make jokes about other participants who are not Protocol-worthy.

Such participants want a button that they can turn off the microphone. For such cases, there is an externally connectable MUTE key unit (type 9550ZDA). However, it is up to the person responsible for the record to decide whether an external MUTE unit will be connected.

MIC. with MUTE-KEY
MUTE function can be operated



MIC. with cover
MUTE function can not be operated



**MUTE function
can be operated**