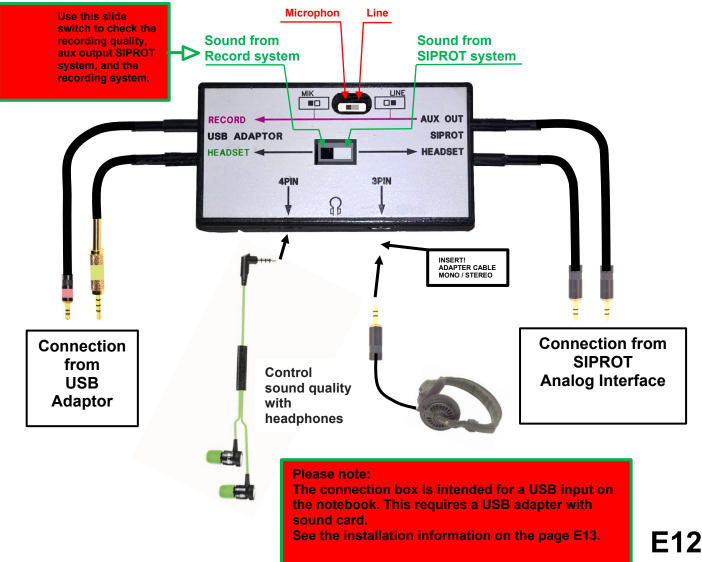
## A product of

LEONHARDCONSULTINGGmbHAV-KONGRESSTECHNIK-ELEKTROAKUSTIKSCHWEIZSUISSESWITZERLAND

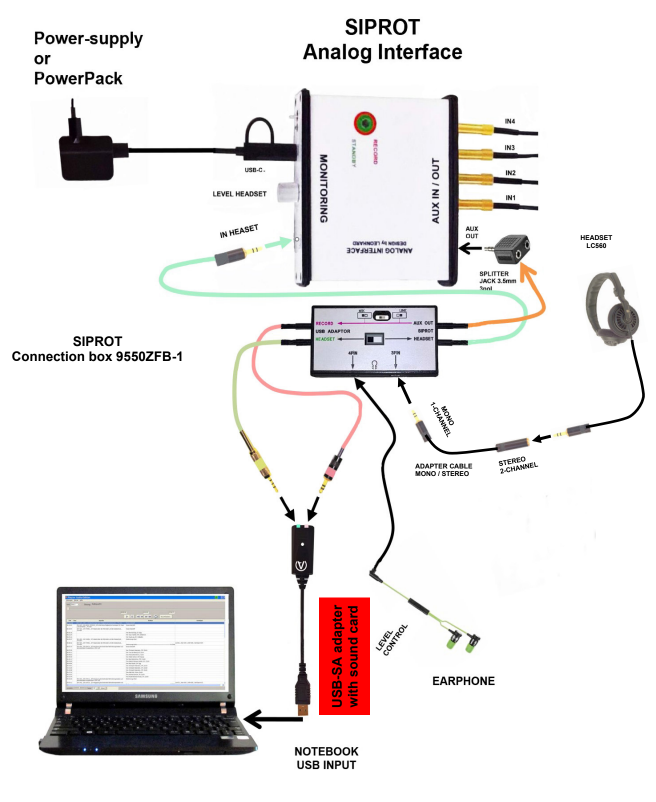
## SIPROT ® The modern PROTOKOL MANAGEMENT System CONNECTION BOX 9550ZFB-1 Set

The 9550ZFB connection box is used for audio transmission from the Dimensions L = 83mm SIPROT analogue interface to the recording device. With the headphone B = 43mm you can check the signal quality. With the built-in switch you can check the H = 27mm SIPROT output and the input of the recording unit. Set weight 105g (incl. cable) Connections from the SIPROT system to recording systems (notebooks, Computer, digital recorder, etc.) often problems. The best microphone system will not help if the recording of sound from the SIPROT system is not possible. Cable 4 x 0.4m For our customers, we have made some studies regarding sound transmission technology. They were the foundations for the construction of our new connection box 9550ZFB. The connection box 9550ZFB contains both the recording connection to the recording system, as well as a Case black connection of headphones of the latest generation. Headphones makes it possible to check the soundquality from the SIPROT system and the recording system. The sound transmission Adaptor cable MONO/STEREO, is supplied SIPROT line out to the recording device is switchable: **Microphone level** or line level **RECORD SIGNAL ADJUSTMENT** This switch only needs to be set when setting up the system the first time. Do not adjust afterwards. Microphon Line Use this slide



## Installation CONNECTION BOX 9550ZFB-1-V2

This connection technology is recommended for a professional, good, uncomplicated transmission of the analog audio signal from the SIPROT system to a digital one Recording device (notebook, digital recorder, etc.). Most of these devices have a USB-2 port.



Recommended USB adapters with sound card from manufacturer:www.andreacommunication.comUSB-SA External Premium Stereo soundcardPrice US \$ 45www.hama.comUSB Sound Card7.1 SURROUNDPrice € 25-30

E13