

A product of

LEONHARD CONSULTING GmbH  
AV-KONGRESSTECHNIK-ELEKTROAKUSTIK  
SCHWEIZ SUISSE SWITZERLAND

SIPROT®

The modern one PROTOKOL MANAGEMENT System  
**CONNECTION CABLE 9550ZFA-2**

With the development of the connection cable series 9550ZFA, we have various possibilities of non-active level adjustments in audio systems available. The basic print is designed so that in most requirements, fitting circuits for our customers are available at short notice, professionally and cost-effectively.

**Dimensions**

**L = 5.0 cm**

**B = 2.5cm**

**H = 2.6cm**

**Weight 55g**  
(including cable)

**The ZFA-2 connection cable will be use for audio transmission from the SIPROT analogue interface to the microphone input of the recording device.**

**Standard setting on delivery = - 30dB**

**cable length**  
**2 x 1m**

**Case**  
**red**

**As a replacement for this cable connection, an other headphone and recording connections is available. see Type 9550ZFB-1 details are on pages E12 and E13**

**Jack 3.5 mm 3 pol.**  
**Line connection**  
**Audio IN**  
**from**  
**AUX OUT of the**  
**Analog interface**



**Jack 3.5 mm 3 pol.**  
**Sound signal OUT**  
**to the**  
**recording apparatus**  
**Microphone IN**

**Output level control range**  
**= 20dB**



Smaller level adjustments are possible with the externally accessible trim control.

**Examples:** a.) If the recording is distorted, turn the trim control a bit towards direction + (attenuation greater).  
b.) If you have too little level, turn the trim control towards - (attenuation less).

**Caution:** Carefully turn the trim regulator only in small steps (rotation angle approx. 1-3 mm).