

# X-Link Cable kit 3377

## Connect an EADS TMR880i to Mimer X-Link MK2

Also refer to the X-Link setup manual.

### **Interface Power Supply**

12VDC / max 0,3A.

Power connection through separate cable delivered with the interface. Red is positive.

#### Radio programming

No special programming is needed in the radio.

#### Connection

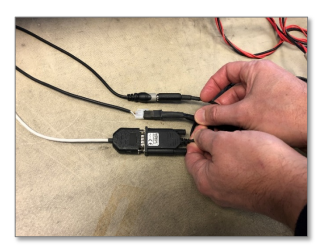
The radio needs to be equipped with the PEI interface cable kit, DLR-3T.

The radio is connected through the radios System cable:

- Speaker connector, Molex Mini-Fit Jr.
- PEI Interface, D-sub 9-pin.
- Microphone 3,5mm Plug.

#### **Volume setting**

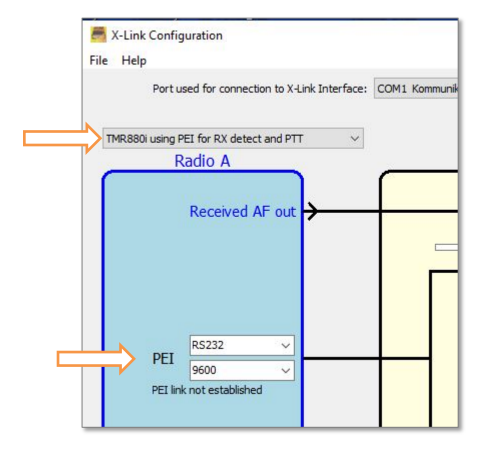
The volume of the EADS shall be set to very low, just one "pin" on the sound level bar.



#### **Settings in the X-Link interface**

Select the proper settings for Radio A or Radio B depending on your connection.

- TMR880i using PEI for Rx detect and PTT
- PEI set to RS232 and 9600Baud



Part of the Configuration software window

Check/adjust the audio levels in both directions in the interface so that the users can hear the X-Link with the same level as when listening to other radios.

See the X-Link setup manual for details on setting the audio level.