

Product information

Lightweight, binaural headset, especially designed for pilots and use in cockpits

- Binaural headset for best wearing comfort, optional with spacer distance clip
- Flexible gooseneck for best adjustment of the microphone
- High safety for your hearing with Acoustic-Shock-Protection
- Best audio transmission with noise cancelling microphone
- Coolmax® technology for high class comfort with the ear cushions



TECHNICAL BASICS

SPEAKER

Working principle	Dynamic
Impedance	150Ω (1kHz)
Sensitivity	121dB ± 3dB (1mW)
Frequency response	100Hz to 5kHz

ADDITIONAL DATA

Weight	89g
Temperature range	-20°C to +60°C

MICROPHONE

Working principle	Electret
Direction	Bi- directional
Noise Cancelling	YES
Impedance	1,6kΩ (1kHz)
Frequency response	60Hz to 12kHz
Sensitivity	-51dB (1kHz)
Sound pressure level	110dB (S.P.L.)
S/N ratio	58dB (1kHz)

More information about the Product and the corresponding accessories, connection cable and scope of delivery can be found at www.imtradex.de.

TD-PLTXD-C-052021-EN