



Power Light Headset 4.137.21.3 for Airbus TH1n and THR8

Light Headset with amplifier, hands-free device. An easy solution for two-way communication.

Compatible with Airbus TH1n and THR8 TETRA terminals.

Includes PTT-button, microphone and an built-in amplifier for the incoming audio.

Specifications

Mechanical Characteristics

- Approximate Weight: 45g
- Operating Temperature: -30°C ~ +80°C
- PTT Operations: > 1 million nominal
- Includes two beige ear-pieces.
- Robust Stop Noise connector with thumb screw for secure fastening
- UV protected materials
- RoHS compliant
- Water resistant, IP54
- Mic/PTT can be secured to the user's lapel or shoulder with an adjustable metal clip. The clip rotates 360°.
- The acoustic tube can easily be replaced if damaged.

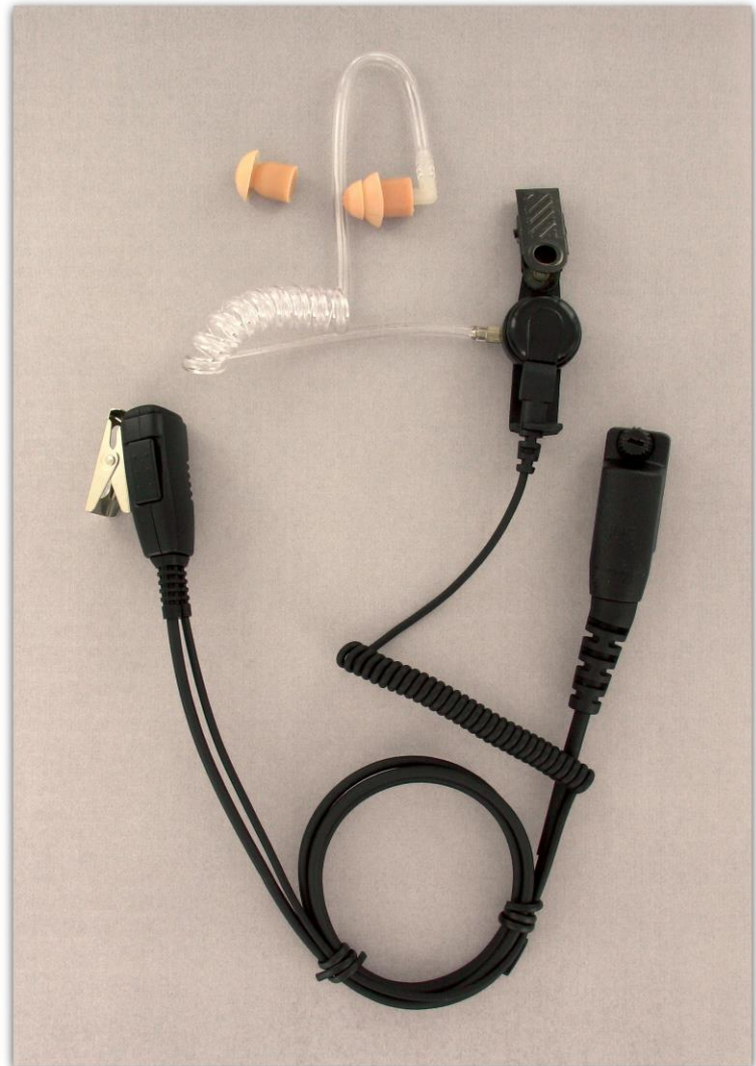
Electrical Characteristics

Microphone

Sensitivity -38 ± 2dB
 Frequency Range 100Hz to 10kHz
 Operating Voltage 1.0 to 10V
 Current Consumption Max. 0.5mA
 Impedance 2.2kΩ

Speaker

Sound Pressure Level (SPL) 109 ± 3dB
 Frequency Range 500Hz to 8kHz
 Impedance 110Ω ±15%



Stop Noise Light Headset was developed for various authorities; for example the police and the fire and rescue services, military and border guards. It is designed for demanding use even in extreme conditions.

Safety, Ergonomics and Ease of Use are key words for Stop Noise products.

Stop Noise Light Headsets are designed in Finland and made of high quality materials to meet the standards and authority requirements.