

# Bluetooth Handset 1.178.87.0

The Stop Noise Bluetooth Handset is a wireless remote speaker microphone which makes it easy to communicate with TETRA terminals and mobile phones.

1.178.87.0 can be used with TETRA terminals equipped with a Stop Noise Bluetooth Dongle or a compatible built-in Bluetooth (e.g. Airbus DS TH9) and with mobile phones that have Bluetooth feature integrated.

The Bluetooth Handset has Dual Pairing feature which means it can be paired with a TETRA terminal and a mobile phone simultaneously.

## **Specifications**

### **Mechanical Characteristics & Features**

- Weight: Approx. 103 g.
- Half-duplex and full-duplex communication
- Controls include normal PTT, big tactical PTT on the speaker, volume control and pairing button.
- Includes a waterproof audio jack for connecting different earphones and headsets to the Bluetooth Handset.
- The handset is charged through a micro USB connector at the bottom of the device. When not charging, the connector is covered with a waterproof cover.
- PTT operations: front 100 000 times, side 80 000 times
- Manufactured from impact resistant polycarbonate.
- Operating temperature -25...+65 °C
- Water and dust resistant, IP56
- RoHS compliant

#### **Electrical characteristics**

Noise cancelling microphone

-sensitivity -40 ± 3dB

**Speaker** 

- -impedance  $16\Omega \pm 15\%$
- -SPL  $97 \pm 3dB$
- -Power rating: 0,5W normal, 1,0W max

Rattery

-rechargeable Li-Po, operation time 20h (5:5:90)

#### **Holders**

Stop Noise provides convenient holders that are compatible with our quick and easy attachment system:















2.164.11.8

2.164.11.9

Stop Noise Bluetooth Handset was developed for various authorities; for example the police and the fire and rescue services, military and border guards. It is also suitable for private sector use. 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 Bluetooth Handsets are made of high quality materials to meet the standards and authority requirements.

www.stopnoise.fi