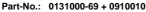




We reserve the right to change due to technical progress. (Status of Data Sheet: April 2012)

BlueTalk







BlueTalk Adapte

The BlueTalk Adapter forms the interface between a Bluetooth-enabled mobile phone or radio and an industry-headset. Depending on your needs different headsets can be connected. Speak of the user is only transferred when pressing the push-to-talk button. This way the transmission of noise is reduced to a minimum.

In addition to the integrated push-to-talk button of the BlueTalk, a wireless push-to-talk button is available. An optional 2-key-option of the wireless push-to-talk buttons also offers various special functions, such as full-duplex operation. Their digital ID enables the parallel operation of several systems in the immediate vicinity. The BlueTalk Adapter is distinguished by the following features:

- Connection with Bluetooth-enabled mobile phones from V. 2.0 (Incl. Apple iPhone)
- Connection with analogue/digital radios on request
- Long battery life through integrated lithium-polymer battery
- Voice announcements give status and warning messages
- Call receiving/termination and redial
- Wireless send button with 1 button (only PTT) or with 2 buttons (PTT and full duplex)
- Robust housing with dirt- and water-repellent membrane keyboard
- Cloth clip for mounting ex. on a belt

Technical data:

BlueTalk

Material: ABS-plastic
Operation voltage: 3,7 V (LiPo-battery)
Battery life: ca. 8h (depending of usage)
Send frequency: 2,4 Ghz (ISM-Band)
Range of use: max. 5 m
Bluetooth standard: Bluetooth Ver. 2.0

Headset connection: Bluetooth Ver. 2.0
Headset connection: 12pin Hirose-plug (HR10A-10P-12S)

Temperature range: -20℃ to 55℃

Dimensions (LxWxH): 70mm x 44mm x 18mm

Weight: 93 g

Wireless Send button

Material:ABS-plasticOperation voltage:3 V DC (coin cell CR-2032)Battery life:ca. 12 monthsSend frequency:868 Mhz (ISM-Band)Range of use:max. 5 mDimensions (LxWxH):57mm x 35mm x 9mmTemperature range:-20℃ to 55℃

Weight: 16 g