

# Bolero 3.1

Next Generation Wireless

User Manual





Management System ISO 9001:2015



www.tuv.com ID 9105041375

03-000HB01EG-F10 Bolero 3.1 User Manual

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This device complies with Part 15 of the FCC Rules and with Industry Canada licence-exempt RSS standard(s), Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Changes or modifications made to this equipment not expressly approved by Riedel may void the FCC authorization to operate this equipment.

#### Radiofrequency radiation exposure Information (for the Beltpack):

For body worn operation, this equipment has been tested and meets the FCC RF exposure guidelines when used with the Riedel accessories supplied or designated for this product. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

#### Radiofrequency radiation exposure Information (for the Antenna):

This equipment complies with FCC and IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps. Ce transmetteur ne doit pas etre place au meme endroit ou utilise simultanement avec un autre transmetteur ou antenne.

This device is granted pursuant to the Japanese Radio Law (電波法) and the Japanese Telecommunications Business Law (電気通信事業法). This device should not be modified (otherwise the granted designation number will become invalid).

Beltpack: Este produto está homologado pela Anatel, de acordo com os procedimentos regulamentados pela Resolução nº. 242/2000 e atende aos requisitos técnicos aplicados, incluindo os limites de exposição da Taxa de Absorção Específica referente a campos elétricos, magnéticos e eletromagnéticos de radiofreqüência de acordo com as Resoluções nº. 303/2002 e 533/2009.

## Taiwan NCC Warning Statement

交通部電信總局低功率電波輻射性電機管理辦法 (930322) 根據交通部低功率管理辦法規定第十二條, 經型式認證合格之低功率射頻電機, 非經許可, 公司、商號或 使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。第十四條、低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,立即停用,並改善至無干擾時方得繼續使用。前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性 電機設備之干擾。



The device conforms to the following EU guidelines as attested by the CE mark.

- EMV (EMC) 2014/30/EU
- NSR (LVD) 2014/35/EU
- RTTE (RED) 2014/53/EU



- YFJANT101019
- (Bolero DECT Antenna / BL-ANT-1010-19)
- YFIBPK100619
- (Bolero DECT Beltpack / BL-BPK-1006-19)
- YFJANT100824
  - (Bolero 2.4GHz Antenna / BL-ANT-1008-24)
- YFIBPK100624
- (Bolero 2.4GHz Beltpack / BL-BPK-1006-24)
- - YFIBPK100424 (Bolero 2.4GHz Beltpack / BL-BPK-1004-24)

- Standards EN 300 328 V1.9.1 / ETSI EN 300 328 V2.0.20
  - EN 300 330 V1.8.1 / ETSI EN 300 330 V2.1.0
  - EN 301 406 V2.2.1
  - EN 301 489-1/-3/-6/-17, EN 55022, EN 55024
  - IEC/EN 60950-1, IEC 62368-1
  - ARIB STD-T66
  - ARIB STD-T101

Industry Canada

- 8706A-ANT101019
  - (Bolero DECT Antenna / BL-ANT-1010-19)
- 8706A-BPK100619
  - (Bolero DECT Beltpack / BL-BPK-1006-19)
- 8706A-ANT100824
  - (Bolero 2.4GHz Antenna / BL-ANT-1008-24) 8706A-BPK100624
- (Bolero 2.4GHz Beltpack / BL-BPK-1006-24)
- 8706A-BPK100424
  - (Bolero 2.4GHz Beltpack / BL-BPK-1004-24)

Australia

Any device that connects to the data ports must comply with the clause 4.7 of AS/NZS 60950.1

Warning: This equipment is compliant with Class A of CISPR 32. In a residential environment this equipment may cause radio interference. Singapore

Complies with **IMDA Standards** DB105184

Taiwan

Complies with **BSMI Standards** 



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# 1 Preface

Thank you for choosing a Riedel product.

This PDF document provides detailed information about the Bolero system, pin outs, mechanical and electrical data.

For further information, please refer to the <u>Riedel Website</u> or contact your local distributor or the Riedel headquarters in Wuppertal.

#### NOTICE

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# 1.1 Information

#### **Symbols**

The following tables are used to indicate hazards and provide cautionary information in relation to the handling and use of the equipment.

# **Danger**



Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

The highlighted line indicates the activity to prevent the danger.

# Warning



Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

The highlighted line indicates the activity to prevent the danger.

# Caution



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

The highlighted line indicates the activity to prevent the danger.



This text is for generally information. It indicates the activity for ease of work or for better understanding.

#### Service

- All service has to be undertaken ONLY by qualified service personnel.
- Do not plug in, turn on or attempt to operate an obviously damaged device.
- Never attempt to modify the equipment components for any reason.

## Caution



All adjustments have been done at the factory before the shipment of the devices. No maintenance is required and no user serviceable parts are inside the module.



#### Voltage

- The power cable should only be connected to a properly grounded source.
- Do not use any adapters.
- Never bypass a ground contact.

# **Danger**



To reduce the risk of electric shock do not remove cover or expose the products to rain or moisture.

# Warning



- Laite on liitettävä suojakoskettimilla varustettuun pistorasiaan.
- Apparatet må tilkoples jordet stikkontakt.
- Apparaten skall anslutas till jordat uttag.
- Apparatets stikprop skal tilsluttes en stikkontakt med jord som giver forbindelse til stikproppens jord.

#### **Battery Safety**

The Bolero-Beltpacks are operated with the following battery type: Lithium-Ion, 3.6V, 4.8Ah, 17.3Wh, 1ICP7/39/65-2, with integrated electronics. For best performance charge the battery fully before initial use or reusing it after being stored for a long period. Charge the battery at least every six months to avoid deep discharge, which could damage the battery. In order to ensure air transport safety, the Bolero Battery Pack is tested according to UN 38.3 – Transport of dangerous goods.

# Warning

There is a risk of fire and burns if the battery pack is handled improperly.

- Do not short-circuit.
- Do not dismantle, open, crush, heat above 60°C (140°F) or incinerate.
- Recycle or Dispose of property.
- · Charge before initial use.
- Use the specified Riedel Bolero Charger only or charge the battery via the Beltpack.
- Do not charge using any other equipment from either side.
- Do not connect the contacts to any other equipment.



Further recommendations:

- Avoid storage in direct sunlight.
- Do not subject batteries to mechanical shock.
- In the event of a cell leaking, do not allow the liquid to come into contact with the skin or eyes. If contact has been made, wash the affected area with copious amounts of water and seek medical advice.
- Do not use batteries which are not designed for use with the Beltpack.
- Keep batteries out of the reach of children.
- Keep batteries clean and dry.
- Wipe the battery terminals with a clean dry cloth if they become dirty.
- Use the battery only in the application for which it was intended.
- When possible, remove the battery from the Beltpack when not in use.



#### **Environment**

- Never place the devices in an area of high dust particles or humidity.
- Never expose the device to any liquids.
- If the devices have been exposed to a cold environment and transferred to a warm environment, condensation may form inside the housing. Wait at least 2 hours before applying any power to the devices.

#### Disposal

Disposal of old Electrical & Electric Equipment (Applicable throughout the European Union and other European countries with separate collection programs)



This symbol, found on your product or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, it should be handed over to an applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resources. For more detailed information about the recycling of this product please contact your local city office.



# 1.2 Change History

**New in 3.1** This user manual contains following changes:

#### 2.4 GHz Beltpacks and Antennas

The Bolero product portfolio has been expanded by a 2.4GHz type Antenna and 2.4GHz-Beltpacks that operate exclusively in the 2.4 GHz range.

Each 2.4GHz-Antenna supports up to eight 2.4GHz-Beltpacks. The different Antenna types (2.4GHz and DECT) can be added to the same Network Space. 2.4GHz-Antennas can be configured and used in the same way as DECT-Antennas. The different Antennas can even be used in the same Standalone/Link ring topology. The 2.4GHz-Antennas have the same (remote) power capabilities as the DECT-Antennas.

The Beltpacks also work the same, but 2.4GHz-Beltpacks will only connect to 2.4GHz-Antennas and DECT-Beltpacks will only connect to DECT-Antennas. Talking from a 2.4GHz-Beltpack to a DECT-Beltpack or vice versa works as long as they are both in the same Network Space or connected to the same Artist net. All Beltpack types can use the same Charger (even at the same time) for charging and updating.

All types of Beltpacks can be registered via NFC on all types of Antennas, i.e. registering a 2.4GHz-Beltpack on a DECT-Antenna or a DECT-Beltpack on a 2.4GHz-Antenna is possible. Of course OTA (over-the-air) registration works only for Beltpacks and Antennas of the same type (both 2.4GHz or both DECT).

- ⇒ 'Bolero Beltpack'
- ⇒ 'Bolero Antenna'

#### • Retransmit

Defines the maximum number of repetitions (only for Bolero-2.4GHz) when the signal is disturbed.

⇒ 'Features in Detail > Web Interface > Antennas > Action Button (Antennas) > General Settings: Edit Network Space'

#### · Frequency Hopping Mode

The frequency hopping mode of several Bolero systems in the same radio range and the same PTP Grand Master must be different to avoid interference between the systems.

The setting is normally done automatically.

⇒ 'Features in Detail > Web Interface > Antennas > Action Button (Antennas) > General Settings: Edit Network Space'

#### Bluetooth

Bluetooth is not supported for 2.4GHz-Beltpacks.

- ⇒ 'Features in Detail > Web Interface > Beltpacks > Edit (Beltpacks)'
- ⇒ 'Bolero Beltpack > Main Menu'
- ⇒ 'Bolero Beltpack > Main Menu > Bluetooth'
- ⇒ 'Bolero Beltpack > Features in Detail > Bluetooth'
- ⇒ 'Bolero Beltpack > Technical Specifications'

#### Walk Test

For 2.4GHz-Beltpacks, the Walk Test displays the interference level of all carrier frequencies in green, yellow, orange and red. In addition, the currently used carrier frequencies are displayed with a stripe. Furthermore, the radio and audio error rate for the receive and transmit direction, as well as the number of retransmitted packets are displayed.

- ⇒ 'Bolero Beltpack > Main Menu > Service'
- ⇒ 'Bolero Beltpack > Features in Detail > Walk Test'

#### Override & Net Override

Force Beltpack settings while the Beltpack is connected to a specific Antenna or to the Network Space.

- ⇒ 'Features in Detail > Web Interface > Antennas > Action Button (Antennas) > Edit Network Space > Net Override'
- ⇒ 'Features in Detail > Web Interface > Antennas > Edit (Antennas) > Override'

#### Noise Gate

The audio is only forwarded to the system when the VOX is active.

- ⇒ 'Features in Detail > Web Interface > Beltpacks > Edit (Beltpacks): Microphone VOX'
- ⇒ 'Features in Detail > Web Interface > Audio Channels > Edit (Audio channels): VOX'



#### Reply Feature

The Reply functionality can be adjusted for Beltpacks and Partylines in the System Modes 'Standalone/AES67' and 'Standalone/Link'.

- The Reply function can be deactivated for Partylines.
  - ⇒ 'Features in Detail > Web Interface > Partylines > Edit (Partylines)'
- The Reply key can be used to reply only to the Beltpack that last spoke into the Partyline, instead of speaking into the entire Partyline.
  - ⇒ 'Features in Detail > Web Interface > Beltpacks > Edit (Beltpacks)'

#### ▶ Change Beltpack Name via Profile

In profile editing, it is now possible to set the names of all Beltpacks of a profile at the same time. Additionally, an incremental ID can be added for Beltpacks that are linked to the profile.

⇒ 'Features in Detail > Web Interface > Profiles > Edit (Profils)'

#### ▶ Beltpack Language: Chinese

A Chinese translation of all Beltpack menus is now available and can be activated using the Language setting in the Web Interface or on the Beltpack.

- ⇒ 'Features in Detail > Web Interface > Beltpacks > Edit (Beltpacks)'
- ⇒ 'Bolero Beltpack > Main Menu > General Settings > Language'

#### **▶** Control Multicast IP

Bolero uses an IP multicast group to exchange control data between Antennas in a Network Space. This multicast group can now be changed for each Antenna.

Please note: All Antennas in the Network Space must use the same Control Multicast IP address, otherwise the Antennas cannot communicate properly and will <u>not</u> be displayed in the Antenna list.

Note: Under normal circumstances it is not necessary to change this setting.

⇒ 'Features in Detail > Web Interface > Antennas > Edit (Antennas)'

#### ▶ New Feature: Master Priority "None"

A new master priority setting "None (X)" has been added to the Antenna Settings view.

This setting can be used to prevent certain Antennas from becoming the radio master even if the real master Antenna is down or currently unreachable. In particular, this prevents Antennas with insecure Ethernet connections (e.g. via media converters) from establishing their own "one-Antenna network space", i.e. from taking over the role of radio master, just because they cannot communicate with the real radio master at the moment.

⇒ 'Features in Detail > Web Interface > Antennas > Edit (Antennas) > General'



#### ▶ Web Interface Improvements

#### • Copy Configuration to Profile

With this function the current Beltpack configuration can be saved as a profile.

An already existing profile can be overwritten, but also a new profile can be created.

⇒ 'Features in Detail > Web Interface > Beltpacks > Action-Button (Beltpacks)'

#### • Device Description

You can add a description to an Antenna or IO device.

- ⇒ 'Features in Detail > Web Interface > Antennas > Edit (Antennas)'
- ⇒ 'Features in Detail > Web Interface > Antennas > Info (Antennas)'
- ⇒ 'Features in Detail > Web Interface > IO Devices > Edit (IO-Devices)'
- ⇒ 'Features in Detail > Web Interface > IO Devices > Info (IO-Devices)'

#### · Highlighting configuration changes

Changed settings are now highlighted in all configuration views.

#### · Antenna information view

A reduced view of Antenna information is now displayed for unassigned Antennas.

#### · Advanced Radio Monitoring

The measurement data can now also be retrieved via the Action Button of the Antenna or Beltpack. This shows the measured data directly in the browser (or in a separate browser window) and not in the popup window. This allows system changes to be made at the same time as viewing the measurement results.

- Action Button (Antennas): Open Radio Scanner
  - ⇒ 'Features in Detail > Web Interface > Antennas > Action Button (Antennas)'
  - ⇒ 'Features in Detail > Advanced Radio Monitoring > Antenna Radio Scanner'
- Action Button (Beltpacks): Open Beltpack Monitor
  - ⇒ 'Features in Detail > Web Interface > Beltpacks > Action Button (Beltpacks)'
  - ⇒ 'Features in Detail > Advanced Radio Monitoring > Beltpack Radio Monitoring'

#### ▶ PTP Grandmaster Selection

New chapter with a description of the PTP grandmaster selection used by Bolero.

⇒ 'Features in Detail > PTP Grandmaster Selection'

#### **▶** Status Indication

#### • Bolero S-Beltpack

Status display of a firmware update via the key LEDs 1+2.

- ⇒ 'Bolero S-Beltpack > Firmware Update'
- ⇒ 'Bolero Charger > Firmware Update'

## • Bolero Charger

Status display of the battery life.

⇒ 'Bolero Charger > Status LEDs'



# 1.3 Package Version

This manual refers to Package version 3.1.x of the Bolero system.

The "x" indicates the bugfix version which is described in the related release notes.

In order to make an update of the Bolero system comfortable, all required firmwares of the different Bolero devices are combined in one file called 'Package'. Thus only one package file must be used for an update.

# **Checking the Package Version**

The package version can be checked in the Beltpacks, Antennas and in the web interface:

#### **Beltpack**

- > Press and hold the Menu key (>3s).
- Navigate with a rotary encoder and the key-4 to the menu: Service > Information > Beltpack.

The upper line shows the Beltpack's Package Version.

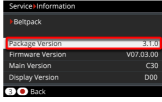


figure 1: package version (Beltpack)

#### Antenna

- > Push any key to open the menu.
- ➤ Navigate with the cursor keys to the menu: Information > System Info.

The fourth line shows the Antenna's Package version.

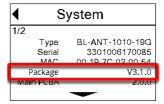


figure 2: package version (Antenna)

#### **Web Interface**

- > Enter the IP address of a Bolero Antenna into a web browser.
- Click on the right side on the settings symbol.
- Choose Firmware Manager in the opened dialog.
- > Enter the 'Admin PIN' of the Net.

The right column shows the Firmware Package shows of all Bolero Antennas within this Net.



figure 3: package version (web interface)



# 1.4 About Bolero

#### **Bolero Wireless Intercom**

The Riedel Bolero Wireless Intercom system is a digital, easy to use full-duplex communications solution for broadcast, security, industrial and theater applications as well as for sports and cultural events. It is an all-new wireless intercom system capable of supporting up to 10 Beltpacks per Antenna and up to 100 Antennas in a single deployment. Bolero redefines the wireless intercom category with features such as ADR (Advanced DECT Receiver) with multiple-diversity and RF anti-reflection technology for greater RF robustness.

Bolero DECT devices utilize the benefits of the Digital Enhanced Cordless Telecommunications (DECT) standard's base layer. Bolero 2.4GHz devices operate in 2.4 GHz range. This provides a license-free, cellular architecture with seamless hand-over between cells, allowing each Bolero Wireless Beltpack to continuously monitor and automatically select the best connection to the Antenna.

Bolero is fully integrated in Riedel's Artist Matrix. Features like "Touch&Go" Beltpack registration, versatile operation as a wireless Beltpack, a wireless keypanel, and – in an industry first – a walkie-talkie pushing it beyond the limits of existing wireless intercom solutions.

Bolero **Integrated** leverages the powerful Artist ecosystem, including SmartPanels and extensive I/O connectivity, and runs over a standards-based SMPTE 2110-30 (AES67) IP network. Decentralized Bolero Antennas connect to AES67-capable switches and to Artist frames equipped with AES67 client cards, providing a fully integrated point-to-point seamless handover intercom ecosystem. With each decentralized Antenna and Beltpack added, coverage and network robustness are increased. Up to 250 Beltpacks per Bolero Net are supported.

Bolero **Standalone Link** provides plug & play simplicity that is ideal for smaller installations, portable deployments, or cases where IP networks are not required. Up to 100 Antennas and 100 Beltpacks can be quickly and easily set up and configured via a web browser, without the need for an Artist Intercom matrix since audio mixing and all control functions are handled by the Antennas. Antennas may be positioned in a redundant ring or daisy chain topology or deployed individually using CAT5 cabling. With the optional EPS-1005 power supply, up to five Antennas can be powered and adding multiple PSUs creates a redundant power ring. Finally, an NSA-002A stream adapter is used to interface Bolero with other intercom systems via analog 4-wire and provide GPIOs for convenient external device handling.

Similarly, Bolero **Standalone AES67 (2110)** lets users establish IP-based Bolero networks without the need for an Artist matrix. The Antennas are distributed over a SMPTE 2110-30 (AES67) IP network and connected via AES67 PoE switches. As in Standalone Link deployments, audio mixing and control functions are handled by the Antennas and 100 Beltpacks can be accommodated per Bolero Net and configured via a web browser. An optional NSA-002A provides analogue interfacing and GPIOs and fiber-connected switches or switch cascades can be used to cover long distances.

The Bolero high-clarity voice codec provides both higher speech intelligibility and more efficient use of RF spectrum supporting a higher number of Beltpacks per Antenna in the same audio bandwidth.

The Riedel-exclusive ADR technology, combines a unique receiver design with multiple diversity elements specifically designed to reduce sensitivity to multipath RF reflections, making Bolero useable in challenging RF environments where other systems have great difficulty.

The Beltpack itself features 6 buttons for 6 intercom channels or point to point communications, plus a separate "Reply" button that easily facilitates a reply to the last person that called. Bolero's sunlight readable and dimmable display can be inverted so that it is readable in any orientation. The Beltpack can be used without a headset like a walkie-talkie radio utilizing an integrated mic and speaker.

Bolero DECT Beltpacks support Bluetooth 4.1, allowing either a Bluetooth headset or a Smartphone to be connected. When a Smartphone is connected, the Beltpack can act like a car's "hands free" setup so the user can receive calls on their phone and talk and listen via their Beltpack headset. User can also inject phone calls directly into the intercom channels, providing new levels of workflow flexibility.

Based on Riedel's extensive rental experience, the Beltpack uses a combination of premium materials, including high-impact plastics and rubber overmolds making it both tough and comfortable to use in any situation.

Light and powerful high-performance lithium rechargeable battery packs are used for the Beltpack. Battery packs are able to charge inside the Beltpack as well as separately in the 5-bay Charger.



#### What is Bolero?

- A next generation high-performance digital wireless intercom system
- License-free, cellular architecture with seamless hand-over
- Riedel exclusive advanced next generation receiver with multiple-diversity and RF anti-reflection technology for greater RF robustness
- · Efficient use of RF spectrum for a hassle-free operation even with high channel count

#### Riedel Bolero - Key Features

- 10 Beltpacks per DECT-Antenna
- 8 Beltpacks per 2.4GHz-Antenna
- 100 Antennas per system
- Cellular architecture with seamless hand-over
- License free
- No registration headaches! Touch the Beltpack to the Antenna and GO!
- Riedel-exclusive ADR receiver technology
- Up to six full-duplex keys plus convenient REPLY button

- Modern, high-clarity voice codec
- Integrated mic and speaker for headset-free operation
- Can be used as a Beltpack, a portable desktop keypanel, or Walkie-Talkie
- Tough & ergonomic Beltpack built to survive
- Bluetooth 4.1 (only DECT-Beltpacks)
- Weatherproof
- Bottle opener just in case

#### Integrated/Artist

- · Seamless comms environments with the full power of Artist, including SmartPanels and extensive I/O connectivity
- Multiple fiber-connected switch cascades for long distances
- Antenna distribution via standards-based, decentralized, SMPTE 2110-30 (AES67) IP network
- Extensive connectivity options including SMPTE 2110-30/31 (AES67), AES3, MADI, Dante and analogue 4-wires
- Configuration via Director, Artist's powerful configuration tool
- 500 conferences and unlimited point-to-point connections
- 250 Beltpacks, 100 Antennas

#### Standalone/AES67 (2110)

- Antenna distribution via standards-based, decentralized, SMPTE 2110-30 (AES67) IP network
- Multiple fiber-connected switch cascades for long distances
- Analogue 4-wires and GPIOs via optional NSA-002A throwdown box
- Integrated web browser for configuration (Artist is not required)
- Up to 32 Partylines and unlimited point-to-point connections
- 100 Beltpacks, 100 Antennas

#### Standalone/Link

- Daisy chain or redundant ring Antenna network
- Plug&Play simplicity
- EPS-1005 PSU powers up to five Antennas
- Up to 300m CAT5 cable between Antennas
- Analogue 4-wires and GPIOs via optional NSA-002A throwdown box
- Integrated web browser for configuration (Artist is not required)
- Up to 32 Partylines and unlimited point-to-point connections
- 100 Beltpacks, 100 Antennas



# 2 Features in Detail

# 2.1 System Modes

The Bolero system features three modes of operation: Standalone/AES67 (2110), Standalone/Link and Integrated/Artist.

# 2.1.1 Standalone/AES67 (2110)

In this mode antennas are connected via an standards-based IP network. This mode enables communication between Bolero Beltpacks or communication via user defined Partylines ( $\Leftrightarrow$ 'Partylines') in the Bolero system itself. An Artist system is not required in this mode but one Antenna requires a valid 'Standalone' license to operate in this mode ( $\Leftrightarrow$ 'License Manager' and 'License Installation').

In this operating mode, the antennas are connected via the AES67/Config connector to the AES67 infrastructure. Power can be supplied either by individual power supplies or by a 'PoE+' switch. The simultaneous connection of both variants ensures redundant power supply.

A description of how to set up a Bolero system in **Standalone/AES67** mode can be found in the following chapter: 'Standalone/AES67 Setup'.

Furthermore, IO Devices (NSA-002A) can be integrated in the Bolero system. You can find a description of this in the chapter: 'NSA-002A Integration'.

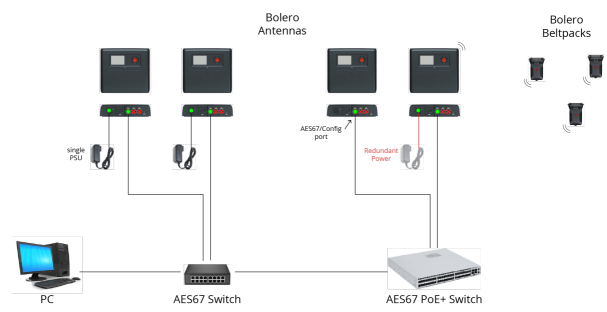


Figure 4: Standalone/AES67 (2110)



# 2.1.2 Standalone/Link

In this mode Antennas are connected via a simple plug & play, non-IP CAT5 connection. This mode enables communication between Bolero Beltpacks or communication via user defined Partylines (\$\rightarrow\$\frac{Partylines}{}\) in the Bolero system itself. An Artist system is not required in this mode but one Antenna requires a valid 'Standalone' license to operate in this mode (\$\rightarrow\$\frac{License Manager}{}\) and 'License Installation').

In this operating mode, the Antennas are connected via the LINK connectors of the Antennas. The LINK-1 connector is always connected to the LINK-2 connector of the next Antenna (daisy chain).

In addition, a redundant system can be set up by connecting the LINK-1 connector of the last Antenna to the LINK-2 connector of the first Antenna (redundant ring).

CAT cables with a maximum length of 300 meters are supported.

The AES67/Config port is primarily used as config port, i.e. to provide a connection to the web interface.

With an External Power Supply (EPS-1005), you can power up to 2 Antennas over Link 1 and 2 Antennas over Link 2 (i.e. 5 Antennas in total).

It is not possible to use routers, switches or other standard IP devices.

A description of how to set up a Bolero system in **Standalone/Link** mode can be found in the following chapter: 'Standalone/Link Setup'.

Furthermore, IO Devices (NSA-002A) can be integrated in the Bolero system. You can find a description of this in the chapter: 'NSA-002A Integration'.

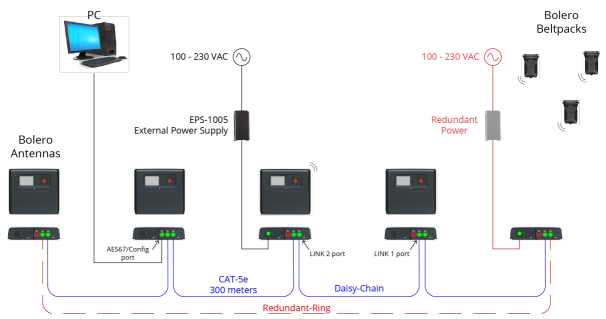


Figure 5: Standalone/Link



# 2.1.3 Integrated/Artist

In this mode antennas and Artist matrix are connected via a standards-based IP network. The Bolero system is integrated in the Artist system. This enables the communication between Bolero Beltpacks and panels/ports in the Artist system. In this mode the Artist system is mandatory.

The AES67/Config port is connected to the IP net which also hosts the Artist-AES67 card. The other two LINK ports are not used. If they are connected anyway, an error will be issued and radio transmission will be disabled. Power can be supplied either by individual power supplies or by a 'PoE+' switch. The simultaneous connection of both variants ensures redundant power supply.

A description of steps required to integrate a Bolero-System with an Artist-System can be found in chapter: 'Integrated/Artist Setup'.

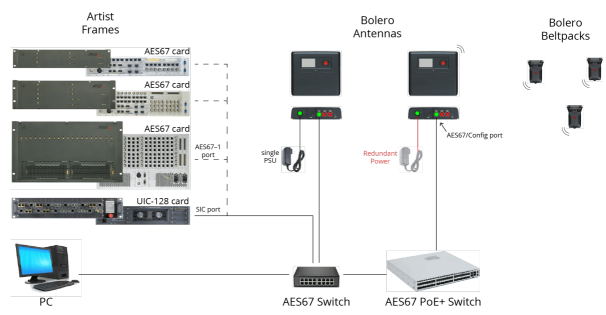


Figure 6: Integrated/Artist



# 2.2 System Setup

The following chapters describes step-by-step the general setup of the three system modes <a href="Standalone/AES67"><u>Standalone/Link</u></a> and <a href="Integrated/Artist"><u>Integrated/Artist</u></a>.

# 2.2.1 Standalone/AES67 Setup

This chapter describes the required steps to operate a Bolero-System in the **Standalone/AES67** mode. An Artist system is not required in this mode but one Antenna requires a valid 'Standalone' license to operate in this mode (⇔'<u>License Manager</u>' and '<u>License Installation</u>').

The following devices are required:

- ✓ Bolero Antenna (with standalone license)
- ✓ Bolero Beltpacks
- ✓ Gbps Network Switch (optionally with PoE+ functionality)
- ✓ PC
- Connect the PC to the network switch.
- Connect the Antenna's 'AES67/Config' port to the network switch.

  If a PoE+ switch is used, the Antenna is also supplied with power.
- Alternatively (or for additional redundancy), attach a separate DC power supply to the Antenna's power connector. Riedel recommends using the Bolero-Power-Supply 'BL-EPS-1001-00'.
- Determine the IP address of an antenna with standalone license.

The IP address of the Antenna is shown in the bottom right of the display (e.g. 192.168.41.150). The e-ink display shows the current IP also when the Antenna is not powered.



Figure 7: Antenna Display

Open the web interface of the Antenna to access the configuration:

 Enter the IP address of the Bolero Antenna in the web browser (e.g. 192.168.41.150).

The PC must have an IP address within the same subnet.

• Select the unassigned Antenna(s) by left clicking.

Selected elements will be highlighted.



Figure 8: Web interface of the Antenna



Figure 9: Selected Antennas



 Click on the plus symbol and select the entry Create Network Space.

A dialog is opened.



Figure 10: Create Network Space

- Enter a name for the Bolero net in the field Name (e.g. Bolero-Net).
- Select the system mode Standalone/Link.
- Define an Admin PIN (4 digits, 0-9).
- Apply the entries.



Figure 11: Dialog - Create Network Space

This example shows the new created Network Space called **Bolero-Net**. In this example, the net consists of two Antennas.



Figure 12: Assigned Antenna

 Click on the plus symbol and select the entry Registration Mode.

A dialog is opened to enter the registration options.



Figure 13: Registration Mode

- Enable the OTA and/or NFC registration method.
- Apply the changes.

Beltpacks require a PIN for the OTA registration. By default the Admin PIN is used. If the function 'Use Admin PIN for OTA Registration' is *disabled*, a different OTA Registration PIN can be defined for the OTA registration.

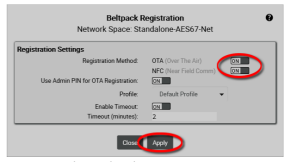


Figure 14: Dialog - Beltpack Registration

Beltpacks are able to register to this net as long as the registration mode is active (⇔'Bolero Beltpack > Features in Detail > Add Beltpacks')

Registration Active (OTA|NFC)

Figure 15: Beltpack Registration active



Registered Beltpacks are listed on the page Beltpacks.

- Enable the **Direct Edit** switch.
- Click on the Beltpacks' ID and enter a unique Beltpack ID (0–999).



Figure 16: Registered Beltpacks

• Click the button to configure the individual key functions of the respective Beltpack.



Use the **Profiles** page to configure all Beltpacks assigned to the profile in one step. (⇒ <u>Profiles (User Rights))</u>



Figure 17: Registered Beltpacks

In the **Keys** section the keys of the Beltpack can be configured and functions can be assigned.



Figure 18: edit Beltpacks – Keys

After configuration, Beltpacks can communicate with each other.



# 2.2.2 Standalone/Link Setup

This chapter describes the required steps to operate a Bolero-System in the **Standalone/Link** mode. An Artist system is not required in this mode but one Antenna requires a valid 'Standalone' license to operate in this mode (⇔'<u>License Manager</u>' and '<u>License Installation</u>').

The following devices are required:

- ✓ Bolero Antenna (with standalone license)
- ✓ Bolero Beltpack
- ✓ PC
- If you are using more than one Antenna, connect the LINK-1 connector of one antenna to the LINK-2 connector of the next Antenna (daisy chain).
- To achieve redundancy, connect the LINK-1 connector of the last Antenna to the LINK-2 connector of the first Antenna (redundant ring).
- Power the Antenna(s) via the separate Bolero-Power-Supply 'BL-EPS-1005-00' or 'BL-EPS-1001-00'.
- Connect the Antenna's 'AES67/Config' port to the PC.

The IP address of the Antenna is shown in the bottom right of the display (e.g. 192.168.41.150). The e-ink display shows the current IP also when the Antenna is not powered.

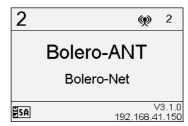


Figure 19: Antenna Display

Open the web interface of the Antenna to access the configuration:

• Enter the IP address of a Bolero Antenna in the web browser (e.g. 192.168.41.150).

The PC must have an IP address within the same subnet.



Figure 20: Web interface of the Antenna

• Select the unassigned Antenna(s) by left clicking.

Selected elements will be highlighted.



Figure 21: Selected Antennas

• Click on the plus symbol and select the entry **Create Network Space with Selected Antennas**.

A dialog is opened.

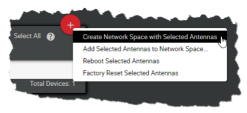


Figure 22: Create Network Space



- Enter a name for the Bolero net in the field Name (e.g. Bolero-Net).
- Select the system mode **Standalone/Link**.
- Define an Admin PIN (4 digits, 0-9).
- · Apply the entries.

Create Network Space

Name: Bolero-Net [
System Mode: Standalone/Link 
Admin PIN: 

Cancal Apply

Figure 23: Dialog – Create Network Space

This example shows the new created Network Space called **Bolero-Net**. In this example, the net consists of two Antennas.



If an unassigned Antenna is connected to another Antenna belonging to that net space, the new Antenna will automatically join the net space. This only works in Standalone/Link mode via the LINK interfaces.

• Click on the plus symbol and select the entry **Registration Mode**.

A dialog is opened to enter the registration options.

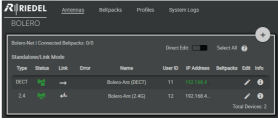


Figure 24: Assigned Antenna

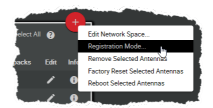


Figure 25: Registration Mode

- Enable the OTA and/or NFC registration method.
- Apply the changes.

Beltpacks require a PIN for the OTA registration. By default the Admin PIN is used. If the function 'Use Admin PIN for OTA Registration' is *disabled*, a different OTA Registration PIN can be defined for the OTA registration.

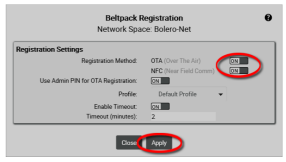


Figure 26: Dialog - Beltpack Registration

Beltpacks are able to register to this net as long as the registration mode is active (⇔'Bolero Beltpack > Features in Detail > Add Beltpacks')

Registration Active (OTA|NFC)

Figure 27: Beltpack Registration active



Registered Beltpacks are listed on the page Beltpacks.

- Enable the Direct Edit switch.
- Click on the Beltpacks' ID and enter a unique Beltpack ID (0–999).



Figure 28: Registered Beltpacks

The page **Beltpacks** allows programming the Beltpacks key functions individually.

• Click the button to configure the individual key functions of the respective Beltpack.



Use the **Profiles** page to configure all Beltpacks assigned to the profile in one step. (⇒ Profiles (User Rights))



Figure 29: Registered Beltpacks

In the **Keys** section the keys of the Beltpack can be configured and functions can be assigned.



Figure 30: edit Beltpacks – Keys

After this configuration the Beltpacks are able to communicate to other Beltpacks as well as to the audio channels of the IO devices.



# 2.2.3 Integrated/Artist Setup

This chapter describes the required steps to operate a Bolero-System in the Integrated/Artist mode and connect it with an Artist-System.

The following devices are required:

- ✓ Artist-32/64/128 with AES67 client card and/or ARTIST-1024 with UIC-128 Subscriber Interface Card.
- ✓ Bolero Antenna
- ✓ Bolero Beltpack
- ✓ Gbps Network Switch (optionally with PoE+ functionality)
- √ P(



AES67 client cards and ARTIST-1024 SICs are not visible in the Bolero Web Interface.

- Connect the 'AES67-1' port of the AES67 client card and/or the 'UIC-128' SIC to the network switch.
- Power up the Artist frame.
- Connect the PC to the network switch.
- Connect the Antenna's 'AES67/Config' port to the network switch. If a PoE+ switch is used, the Antenna is also supplied with power.
- Alternatively, attach a separate DC power supply to the Antenna's power connector. Riedel recommends using the Bolero-Power-Supply 'BL-EPS-1001-00'.

The IP address of the Antenna is shown in the bottom right of the display (e.g. 192.168.41.150). The e-ink display shows the current IP also when the Antenna is not powered.



Figure 31: Antenna Display

- Start the Artist configuration software (**Director**) on your PC. For detailed information about Artist configuration and setup please refer to the Artist and Director manual.
- Open the AES67 properties by right clicking on the respective card and choosing "Properties".



Figure 32: Open the AES67 card properties

Bolero traffic can be routed between different subnets. Hence, client cards and Antennas don't have to be in the same subnet.

- Same Subnet/VLAN (Layer2 network):
   If necessary, edit the IP address so that it is in the subnet of the Antenna.
- Different Subnets/VLANs (Layer3 network):
  Take care that the gateways of the client card and the
  Antenna (in the web interface of the Antenna, see
  chapter: 'Antennas > Edit (Antennas) > IP Settings')
  contains the respective subnet. It may be necessary to
  configure a bridge between the different subnets in the
  switches used in the setup.
- Transfer changes to the Artist frame.

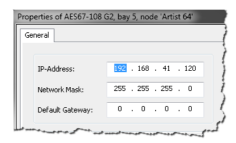


Figure 33: Properties of the AES67 card



Open the web interface of the Antenna to access the configuration:

• Enter the IP address of a Bolero Antenna in the web browser (e.g. 192.168.41.150).

The PC must have an IP address within the same subnet.

• Select the unassigned Antenna(s) by left clicking.

Selected elements will be highlighted.

• Click on the plus symbol and select the entry **Create Network Space**.

A dialog is opened.

- Enter a name for the Bolero net in the field Name (e.g. Bolero-Net).
- Select the system mode Integrated/Artist.
- Define an Admin PIN (4 digits, 0–9).
- Apply the entries.

This example shows the new created Network Space called **Bolero-Net**. In this example, the net consists of two Antennas.



Figure 34: Web interface of the Antenna



Figure 35: Selected Antennas and AES67 cards



Figure 36: Create Network Space

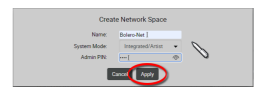


Figure 37: Dialog - Create Network Space



Figure 38: Assigned Antenna and AES67 card



 Click on the plus symbol and select the entry Registration Mode.

A dialog is opened to enter the registration options.

- Enable the OTA and/or NFC registration method.
- · Apply the changes.

Beltpacks require a PIN for the OTA registration. By default the Admin PIN is used. If the function 'Use Admin PIN for OTA Registration' is *disabled*, a different OTA Registration PIN can be defined for the OTA registration.



Figure 39: Registration Mode

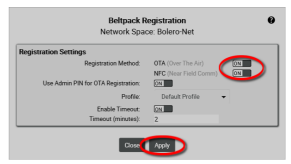


Figure 40: Dialog - Beltpack Registration

Beltpacks are able to register to this net as long as the registration mode is active (⇔'Bolero Beltpack > Features in Detail > Add Beltpacks')

Registered Beltpacks are listed on the page Beltpacks.

- Enable the Direct Edit switch.
- Click on the Beltpacks' ID and enter a unique Beltpack ID (0–999).

Registration Active (OTA|NFC)

Figure 41: Beltpack Registration active



Figure 42: Registered Beltpacks

Now from the Artist configuration software (Director):

• Open the Beltpack properties by right clicking on the respective Beltpack and choosing "**Properties**".

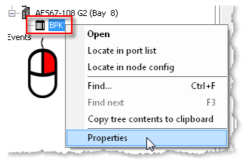


Figure 43: Open the Beltpack properties



- Select the 'Bolero' tab.
- Enter the same Bolero User ID that you entered in the Antenna's web interface.
- Edit the Multicast address.
   A unique Multicast address must be used for each
   Beltpack in the Director config.
   Riedel recommends using the start address '239.255.0.1'
   for the Beltpacks Multicast addresses.

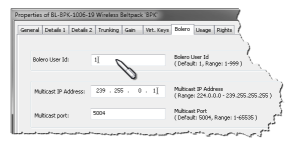


Figure 44: Properties of the Beltpack

The Beltpacks' key functions can be defined now via Director. The Beltpacks are now able to talk to the Artist system and vice versa.



# 2.3 Web Interface

The Web Interface is opened by entering the IP address of an Antenna (e.g. 192.168.41.150).

Basic information is displayed and settings can be modified in the Web Interface.



The user must be logged in the Net to be able to change settings. (⇒'<u>Login/Logout</u>')

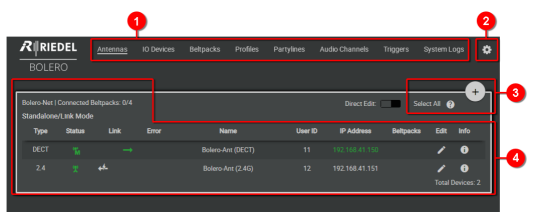


Figure 45: Antenna – Web-Interface (example: Standalone/Link mode)



The web interface is divided in following regions:

0	Page Selection The selected page is underlined.		
	<u>Antennas</u>	Basic setup of the Bolero-Net and settings of Antennas.	
	IO Devices	Settings of inputs and outputs of NSAs those are included in the Bolero-Net.	
	<u>Beltpacks</u>	Settings of Beltpacks.	
	<u>Profiles</u>	Definition and maintenance of Beltpack profiles.	
	Partylines #SA	Creation and maintenance of Partylines.	
	Audio Channels	Settings of audio channels of NSAs those are included in the Bolero-Net.	
	Triggers #SA	Settings of GPIs of NSAs those are included in the Bolero-Net.	
	System Logs	Listing of system errors and events.	
2	<u>Settings</u>		

The gear wheel opens the menu with the basic settings.

**Basic Functions** These functions are identically in all views.

Select All	Button	Selects (deselects) all devices.
0	Help button	Opens brief description of the current user interface.
⋳	Lock symbol *1	Clicking this button opens the <u>Login</u> dialog.
+	Action Button *2	Clicking the action button offers different features in the current view. The dialog can be closed by pressing the ESC key or by clicking on another region in the window.

## Content

In this region the content of the selected page is displayed.

- Entries in the tables can be sorted by clicking on the desired column header. The order is indicated by symbols ( in the respective column.
- Clicking on an entry will select/deselect the respective item. A selected entry is highlighted.

if System Mode = Standalone/AES67 or Standalone/Link

<sup>\*1</sup> if no user is logged in

<sup>\*2</sup> if a user is logged in



# 2.3.1 Login/Logout

To be able to modify system settings, the user must be logged into the respective Net. A big plus symbol is displayed in the top right of a Net if the user is logged in. If no user is logged in, a lock symbol is displayed instead.



Figure 46: User logged in



Figure 47: User logged out

### Login

Click on the symbol to log into the system.

A dialog is opened to enter the Net's Admin-PIN.



Figure 48: Dialog – Enter Admin PIN

## Logout

Click on the symbol to open a window on the right side. Click on **Logout** to open the dialog for confirmation. Click on **OK** to log out of the system.



Figure 49: Logout function



Figure 50: Logout confirmation



# 2.3.2 Antennas

The Antennas window displays the active Network Space and features following functions:

- Displaying a list of all (currently online) devices belonging to the same net.
- · Creating Nets
- Assigning Bolero Antennas to Nets
- General settings of Nets
- Defining the registration method of Beltpacks

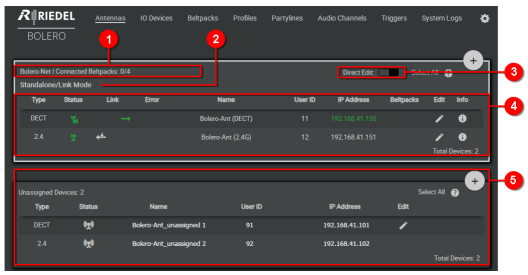


Figure 51: Web-Interface - Antennas

· Name of the Network Space · Number of connected Beltpacks · Number of registered Beltpacks Operation Shows the operation mode of the system: Standalone/AES67, Standalone/Link or Integrated/Artist. Mode in the Antennas window by clicking on the desired entry. **Network Space** The network space is a collection of one or more Bolero Antenna(s). These Antennas are working together to provide increased coverage or capacity for Bolero Beltpacks. An active network space is the network space to which the web browser is actually connected to. You are able to monitor and configure all devices within this Bolero network space. The IP address in the URL bar of the web browser always belongs to one of the Bolero Antennas in this Network Space, which can be identified by the green IP address. If an Artist matrix intercom is integrated into this Network Space, corresponding AES67 client cards are not visible in the Antennas window. **Type** Displays the Antenna type (frequency range in which the Antenna operates): 2.4GHz-Antenna (2.403 ... 2.479 GHz) 2.4 DECT Antenna (1.880 ... 1.930 GHz) **DECT Status** Indicates the state of the radio: The radio is switched off. The radio is switched on. (P) Character 'M' next to the Antenna icon indicates that the device is radio master. Indicates the Antenna's local RF Strength Level: (Normal, Low, Ultralow) The Antenna is operating as radio scanner.



4	Link	Indicates a connection to a neighboring Antenna connected via Link 1 (left arrow) or Link 2 (right arrow).	<b>←</b> →
		A remote net is connected and waiting to be merged (by clicking the arrow).	<b>←</b> →
		The power-icon indicates that the link is providing remote power for other devices.	+ + + +
		Standalone Mode: In case the Sync-Master-Priority is changed from its default Normal (N) to any other value, this is shown between the link indication arrows. Integrated/Artist Mode: Shows the Master priority.	-123
	PTP *1	The Antenna receives a valid PTP and is synchronized.	⋳
		The antenna is sync master.	<b>6</b>
		The antenna receives an invalid PTP and is not synchronized.	<b>f</b>
	Error	Shows device problems.	0
	Name	Shows the name of the device.	
	User ID	Shows the unique ID of the device.	
	IP Address	Shows the IP address of the Antenna. A green address indicates the device through which the web interface is accessed.	
	Beltpacks	Shows the amount of Beltpacks that are currently connected at the Antenna.	
	<u>Edit</u>	Button to edit the Antenna settings.	P
	<u>Info</u>	Opens a brief information of the respective device.	0
	Total Devices	Shows the number of total devices within the Net.	

## Unassigned Devices

Unassigned Antennas/AES67 client cards are Bolero devices that are currently not part of any network space. The list can include both Bolero Antennas and Artist Matrix AES67 cards. Devices in this list can be used to create a new network space or can be added to an existing one.

# 2.3.2.1 Action Button (Antennas)

Clicking the action button offers different functions depending on the device's assignment state.

The dialog can be closed by pressing the ESC key.

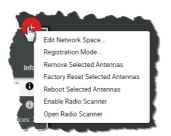


Figure 52: Action Button (Antennas, assigned devices)



Figure 53: Action Button (Antennas, unassigned devices)

## **Create Network Space with Selected Antennas/Devices**

Function in the section **Unassigned Devices** to create a new Network Space with the previous selected devices.

Name	Name of the Bolero Net (Network-Space).		
System Mode	Defines at Antennas if the Net is operated standalone ( <b>Standalone/AES67</b> or <b>Standalone/Link</b> ) or if the Net is connected to an <b>Artist</b> system ( <b>Integrated/Artist</b> ). The standalone mode requires a licensed Antenna. (⇔' <u>License Manager</u> ')		
Admin PIN	Defines the admin PIN that is required to log into the Network Space. (⇒'Login/Logout')		

<sup>\*1</sup> not in 'Standalone/Link' mode



#### **Add Selected Antennas/Devices to Network Space**

Function in the section **Unassigned Devices** that allows adding devices to an existing new Network Space. The devices to be added must be selected previously.

Select	Selection of an existing Bolero Net. The previously selected devices are added to the Network
Network	Space without confirmation.
Space	

# **Edit Network Space**

#### General

Change general settings of the Network Space.

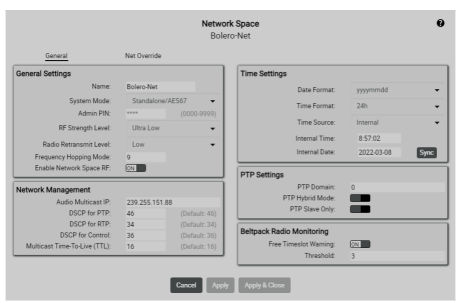


Figure 54: Edit (Network Space) - General

General	Name	Name of the Bolero Net.
Settings	System Mode	Defines if the Net is operated standalone (Standalone/AES67 or Standalone/Link) or if the Net is connected to an Artist system (Integrated/Artist).  The standalone mode requires a licensed Antenna (⇔' <u>License Manager</u> ')
	Admin PIN	Defines the admin PIN (is required to log into the system. (⇒' <u>Login/Logout</u> ')
	RF Strength Level	Selection of the radio power (Normal, Low, Ultralow).
	New in 3.1  Radio Retransmit Level	Defines the maximum number of repetitions (only for Bolero-2.4GHz) when the signal is disturbed. ( <b>Very High</b> , <b>High</b> , <b>Medium</b> , <b>Low</b> )
	New in 3.1) Frequency Hopping Mode	The frequency hopping mode must be unique if multiple Bolero systems operate in the same radio range and use the same PTP grandmaster. (only for Bolero-2.4GHz)
	Enable Network Space RF	Enabling/Disabling the radio of the Antenna.



Network Management	This section allows you to define some IP parameters when Bolero is used in managed networks. Using the DSCP field of IP headers, you can tell routers to prioritize certain messages over others. Thus, their real-time behavior and jitter characteristics might improve considerably. Higher values mean higher priority, 0 means "best effort".		
	Multicast IP *1	Multicast IP address which is used for Beltpack⇔Beltpack communication in Standalone/AES67 mode only. Usually the system finds a suitable address automatically, but it can be manually set as well if needed.	
	DSCP for PTP	Allows you to define the priority of PTP (Precision Time Protocol) messages. Those messages are needed for synchronization (0 63, default: 46).	
	DSCP for RTP	Allows you to define the priority of RTP (Real Time Protocol) messages. Those messages contain the AES67 audio streams (0 63, default: 34).	
	DSCP for Control	Allows you to define the priority of control messages sent between antennas and/or Artist frames (0 63, default: 36).	
	Multicast Time-To-Live (TTL)	The TTL (Time To Live) setting allows you to specify how many "hops" (e.g., from router to router) a message can make before it is regarded obsolete and dropped. In large IP networks with a deep structure of routers, it might be necessary to increase this setting so that messages can traverse through the entire net (1 255, default: 016).	
Time Settings	Date Format	Selection of the date format (ddmmyyyy, mmddyyyy, yyyymmdd).	
	Time Format	Selection of the time format (12h, 24h).	
	Time Source	Selection of the system time source (Internal, PTP, NTP).	
	Internal Time/Date *2	Field to enter time and date manually.	
	Sync *2	Button for adopting the system time of the PC.	
	NTP Server *3	Field to enter the IP address of the NTP server.	
	Offset *3	Field to change the time zone.	
PTP Settings	PTP Domain	Selection of the PTP domain (0 127, default: 0). Connected Artist client cards have to use the same domain.	
	PTP Hybrid Mode *4	Allows more efficient PTP communication. Note that all connected Artist client cards and external PTP devices (e.g. the grandmaster) have to be set to the same PTP mode to work correctly.	
	PTP Slave Only *4	Forces the Bolero Net to use an external grandmaster. Note: The system will not work if no external PTP master is present.	
Beltpack Radio Monitoring *5	Free Timeslot Warning / Threshold  If the function 'Free Timeslot Warning' is enabled and the number of available timeslots falls below the defined 'Threshold' value, a warning is displayed in the Beltpack list. The Beltpacks' status symbols change		

from green to orange or flash orange.



<sup>\*1</sup> if **System Mode** = Standalone/AES67

<sup>\*2</sup> if Time-Source = Internal

<sup>\*3</sup> if Time-Source = NTP

<sup>\*4</sup> not if **System-Mode** = Standalone/Link

<sup>\*5</sup> M Advanced Monitoring License necessary



New in 3.1 Net Override

Force Beltpack settings while the Beltpack is connected to the Network Space.

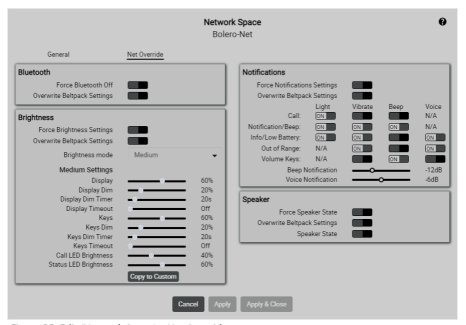


Figure 55: Edit (Network Space) - Net Override

The parameters correspond to those that are also available in the settings of the Beltpacks. (⇒Features in Detail > Web Interface > Beltpacks > Edit (Beltpacks))



Changes in the Net Override settings in the web interface are immediately applied to all Beltpacks logged in this Network Space. Only the changed settings (highlighted in blue) are applied, while all other settings remain unaffected.

#### Remove Selected Antennas/Devices

Execute this command to remove one or more selected Antennas from the network space.

A dialog is opened to confirm the action.

#### **Factory Reset Selected Antennas/Devices**

Reset one or more selected devices to factory default values. To reset also the IP settings, the button 'Clear IP Settings' must be enabled. Attention: Antennas are removed from the network!

A dialog is opened to confirm the action.

This action requires the "Factory Reset PIN". Please consult the Riedel Service in case of need.



#### **Registration Mode**

In this view the Beltpack registration settings can be changed and activated.

Registration	ОТА	If enabled, Beltpacks are allowed to register via radio to this Net.	
Method	NFC	If enabled, Beltpacks are allowed to register via Antenna NFC to this Net.	
Use Admin PIN for OTA Registration	If enabled, the <i>Admin PIN</i> must be entered in the Beltpack during the registration procedure. If disabled, another field is visible to define an 'OTA Registration PIN' that must be entered in the Beltpack during the registration procedure.		
Profile	Selection of the profile, that will be assigned to a new registered Beltpack.		
Enable Timeout	If enabled, the registration to this Net will be disabled after a defined timeout.		
Timeout	Timeout in minutes to disable the registration to this Net.		

#### **Reboot Selected Antennas/Devices**

Execute this command to reboot one or more selected devices.

A dialog is opened to confirm the action.

#### **Enable/Disable Radio Scanner (DECT only)**

To change an DECT-Antenna to scanner mode, select the DECT-Antenna in the Antenna list and select the action button entry 'Enable Radio Scanner'. In radio scanner mode the Antenna is not available for Beltpacks anymore. All Beltpacks connected before will disconnect and need to find a new Antenna to connect.

# New in 3.1 Open Radio Scanner (DECT only)

Displays the measured  $\mbox{'}\underline{\mbox{Radio Scanner}}\mbox{'}$  data of the selected DECT-Antenna.



## 2.3.2.2 Edit (Antennas)

Clicking the Edit symbol opens a dialog to edit Antenna (device) settings.

The dialog can be closed by pressing the ESC key without saving any changes.

In the drop-down list at the top, it is possible to directly switch to the 'Edit Antenna' view of another Antenna.

0	Opens the online help.		
Cancel	Discards all changes.		
Apply	Stores all changes.		
Apply & Close	Stores all changes and closes the window.		

## General

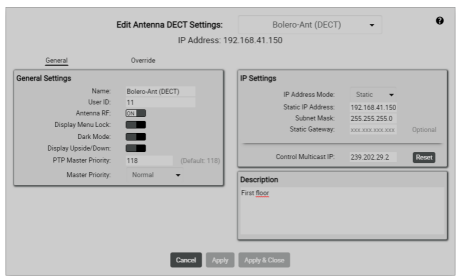


Figure 56: Edit (Antennas) - General



## **General Settings**

Name	Name of the Antenna.		
User ID	Unique ID of the Antenna.		
Antenna RF	Enabling/Disabling the radio of the Antenna.		
Display Menu Lock	Enabling/disabling of locking the Antenna display to prevent unauthorized access to the Antenna or Network Space settings. If locked, the Web Interface has to be used to change any settings.		
Dark Mode	Enabling/disabling all LEDs except the DC and PoE+ Power LEDs next to the sockets at the bottom.		
Display Upside/Down	Display upside down.		
PTP Master Priority	To synchronize all components, Bolero uses PTP (Precision Time Protocol). The PTP Master Priority setting (0255, default: 118; corresponding to the 'PTP Priority 2' attribute of the local clock) can be used to select an internal grandmaster for the net. Smaller numeric values indicate higher priority, i.e. the device with the lowest number will become master. Note that 'PTP Priority 1' is always set to 128 for all Antennas.		
Radio Master Priority	Defines the priority of an Antenna becoming master for the entire system. In Standalone/Link mode, this includes the master as well as the internal synchronization master. In the other modes, this only affects the master, as the synchronization master is determined by means of PTP. Usually, there is no need to make changes to this setting. However, sometimes it might be desired to assign dedicated antennas as master.  (Primary (1), Secondary (2), Normal, Low (-), None (x))  New in 3.1  The new master priority setting "None (X)" can be used to prevent the Antenna from becoming the radio master even if the actual master Antenna cannot be reached.		

## **IP Settings**

IP Address Mode	Selection of the mode for determining the IP address.		
	Auto	Zero Configuration Networking (Zeroconf). Assigns addresses without a DHCP server. IP range: 169.254.xxx.xxx	
	DHCP	Dynamic Host Configuration Protocol is a network management protocol that automatically assigns IP addresses to devices connected to the network via a DHCP server. If no DHCP server is found, the system switches to <b>Auto</b> mode to set a valid IP address.	
	Static	Set a fixed IP address.	
Static IP Address *1	Fixed IP address of the Antenna.		
Subnet Mask *1	Fixed subnet mask of the Antenna.		
Static Gateway *1	Fixed Gateway of the Antenna.		
(New in 3.1) Control Multicast IP	Adjustment of the IP multicast group that Bolero uses to exchange control data between the Antennas in a Network Space.  The 'Reset' button resets the setting to the default address (239.202.29.2).  Caution:  Under normal circumstances, it is not necessary to change this setting.  All Antennas in the Network Space must use the same address, otherwise they will		
	not comm	unicate properly and will not be displayed in the Antenna list.	

<sup>\*1</sup> if IP Address Mode = Static

New in 3.1 Description

You can add a description to the device in this area, e.g. the exact location.



New in 3.1 Override

Force Beltpack settings while the Beltpack is connected to a specific Antenna.

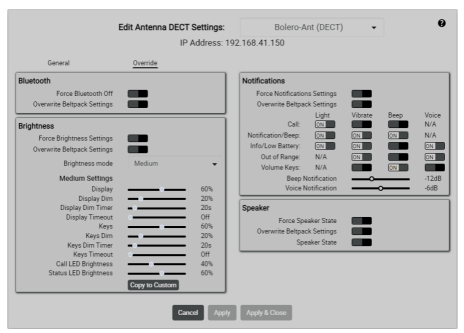


Figure 57: Edit (Antennas) - Override

The parameters correspond to those that are also available in the settings of the Beltpacks. ( $\Leftrightarrow$  Features in Detail > Web Interface > Beltpacks > Edit (Beltpacks))



Changes in the Override settings in the web interface are immediately applied to all Beltpacks logged on this Antenna. Only the changed settings (highlighted in blue) are applied, while all other settings remain unaffected.



## 2.3.2.3 Info (Antennas)

Clicking the  $oldsymbol{0}$  Info symbol shows information of the respective device. The dialog can be closed by pressing the ESC key.

0	Opens the online help.
Close	Closes the information.

The left side displays generally valid device information (**Device Status**) and the right side displays operating mode specific information (**Standalone/AES67** and **Integrated/Artist** mode: **PTP Status**; **Standalone/Link** mode: **Standalone Status** and **LINK 1/2**).

## Device Status

Туре	Full name of the device type.
IP	IP address of the device.
Net Mask	Fixed subnet mask of the device.
MAC	MAC address of the device.
Package	Firmware and bugfix version of the device.
Riedel Serial	Serial number of the device.
Stored Licenses	Licenses, that are stored on the device.
Active Licenses	Licenses, that are currently found in the Network Space and activated on the device.
Temperature	Current temperature inside the device.
Power Source	Terminal, that is used to power the device.
Ethernet Link Speed	Bandwidth of the AES67/Config connector.
Radio Activated	Shows if the radio operation is enabled.

# New in 3.1 Description

This area displays the description of the device, which can be entered in the **Edit Antenna** view.



## Standalone/AES67 & Integrated/Artist Mode

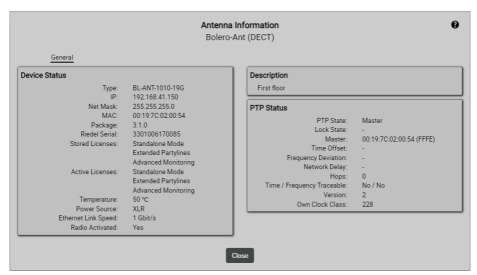


Figure 58: Info (Antennas) – General (AES67-Mode)

#### **PTP Status**

PTP State	Shows the current state of PTP (Off, Unlocked, Slave, Master).		
Lock State	Shows the locking state of PTP (Unlocked, Locking, Locked, Warning, Error). Warning and error are issued when the PTP offset exceeds certain limits.		
Master	Shows the MAC address of the PTP master device.		
Time Offset	Shows the magnitude of the PTP offset in nanoseconds, averaged over the last couple of minutes.		
Frequency Deviation	Shows the magnitude of the frequency deviation in parts per billion, averaged over the last couple of minutes.		
Network Delay	Shows statistics (mean and standard deviation) of the network delay of PTP packages from the last couple of minutes.		
Hops	Shows how many hops (i.e. network devices) are between the Antenna and the sync master device.		
Time / Frequency Traceable	If time/frequency is traceable to a primary reference (e.g. GPS), the respective entry is 'TRUE'.		
Version	Specifies the version of the used PTP standard.		
Own Clock class	Specifies the clock class as defined by the PTP standard. The clock class has a major impact on whether the device is suited to become PTP master. The lower the clock class, the more accurate the clock.		



## Standalone/Link Mode

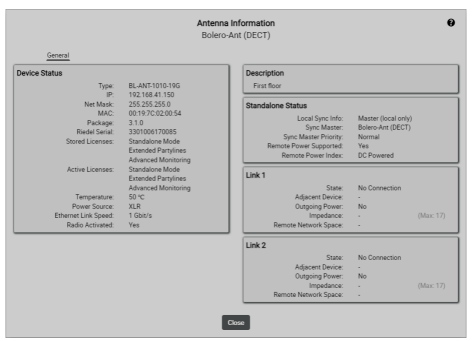


Figure 59: Info (Antennas) – General (Link-Mode)

#### **Standalone Status**

Local Sync Info	Shows if the Antenna is sync master or slave. In case of slave, it is also indicated to which of the two links (Link 1/2) the device is synchronized.
Sync Master	The name of the antenna which currently acts as synchronization master. Notice that in standalone mode, the synchronization master can change without affecting the running system.
Sync Master Priority	Shows the configured priority of the current sync master.
Remote Power Supported	Indicates whether remote power is supported or not. Notice that old hardware (before G2) does not support remote power.
Remote Power Index	Shows "DC Powered" if the local device is directly powered with an external power supply. Otherwise (if it is powered remotely via Link 1 or Link 2) a value indicates "how far away" from the DC supply the Antenna is.



## Link 1/2

State	Indicates the current state of the respective link. The following values are possible:		
	No Connection	No cable is connected or the link is disabled.	
	Error (Cabling)	Indicates that the cable connects two similar ports (e.g., Link 1 to Link 1). One must always connect Link 1 to Link 2 and vice versa.	
	Error (Authentication)	Indicates that the link cannot be established because authentication was denied.	
	Error (Version)	Indicates that the connected Antennas are not operating on the same version and are thus incompatible.	
	Pending	Indicates that a link is in the process of being established.	
	Pending (Remote Net)	Indicates that a link to an Antenna of another net has been established. The user has to manually join those two nets in the web Interface.	
	Link Up	The link is fully established and working.	
Adjacent Device	Shows the name of the antenna which is connected to this link.		
Outgoing Power	Shows if the remote power supply is enabled at the respective Link connector to supply the adjacent Antenna.		
Impedance	Shows the link's impedance in Ohms. This value is important if remote power supply is used. Correct operation of a remotely powered Antenna is only guaranteed if the impedance is at most 17 Ohms.		
Remote Network Space	If the link is connect remote name is disp	ed to an Antenna which belongs to another networks space, the blayed here.	



## 2.3.3 IO Devices

The IO Devices window displays NSA-002A devices attached at Bolero Antennas.

This view is only available in the system modes 'Standalone/AES67' and 'Standalone/Link'.

#### The upper panel lists all device configurations for a network space:

Configurations are editable offline and have to be assigned a physical device to take effect.

Once assigned, an Antenna (Standalone/Link mode: the physically connected one) of the local network space connects to the device, sets the configuration and starts the audio stream. Unassigning a configuration will disconnect and stops the stream, removing also deletes it. These commands can be performed via the Action Button to the top right.

#### The lower panel shows discovered IO devices:

Upon connecting to an Antenna in the local network space, the entry is removed and the corresponding assigned config dot in the upper panel turns green. If unconnected and in a different net, you can make a device available by selecting the menu item 'Clear Assigned Net'.

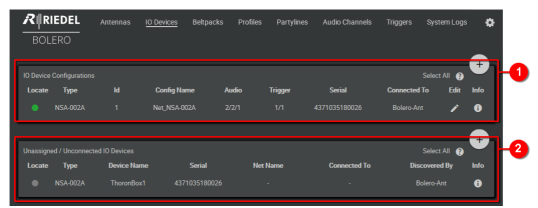


Figure 60: Web-Interface - IO Devices

0	IO Device Confi Table of all IO De	<b>figurations</b> Device configurations in the Network Space.		
		unassigned	0	
		-	not connected	
		IO Device. The dot colors indicate	connected	
		connection status.	connection limit exceeded	
			incompatible device type / firmware or configuration failure	
			locate active (blinks alternately)	
	Туре	Name of the device typ	e.	
	Id	Shows the unique ID of	f the configuration.	
	Name	Shows the configuration	n name.	
	Audio	Number of audio input	/output/4-Wire channels.	
	Trigger	Number of trigger inpu	its/outputs enabled.	
	Serial	Shows the serial numb	er of the IO Device.	
	Connected To	Shows the Antenna nai	me, the IO device is connected to.	
	<u>Edit</u>	Button to edit the IO D	evice settings.	
2	Table of devices	nconnected IO Devices that are not assigned to identically to the table a	configurations or attached to an Antenna.	
	Name	Shows the name of the	device.	
	Net Name	Shows the name of the	Network Space.	
	Discover By	Shows the name of the	device that discovered the IO Device.	



## 2.3.3.1 Action Button (IO Devices)

Clicking the action button offers functions to manage IO devices.

The dialog can be closed by pressing the ESC key without saving any changes.



Figure 61: Action Button (IO Device Configurations)

Devices)

### **Create IO Device Configuration**

Function in the section IO Device Configurations to create a new IO Device configuration.

#### General

ID	Auto generated consecutive ID of the configuration.
Туре	Shows the hardware type of the IO device.
Name	Field to enter the configuration name. (Not to be confused with the device name, pertaining to a specific hardware device.)
Multicast IP	Defines the multicast IP of the audio stream to be transmitted. Unique to each configuration and device, which relate 1:1. No duplicates are allowed.

## **Triggers**

#### Input Pin 1 ... 3 / Output Pin 1 ... 3

f	Disabled interfaces are not shown in drop-down menus.
rmal	Momentary action.
ching	Activation on first rising edge, release on second falling edge.
ggle	Like above but release on second starting edge.
	Short (< 500 ms) high states act like Latching, longer ones like Normal mode (for e.g. speak while holding).
Field to enter the name of the trigger. Default: config id/trigger index.	
This inverts the above modes.	
1	rmal ching ggle to ld to enter the nar

For disconnected devices, both In- and Output triggers are always low. For Output triggers, the Invert setting applies even if the trigger is disabled in the config or on the trigger itself under the triggers tab. The web interface shows the state after Modes/Invert applied for Input triggers and state before Modes/Invert applied for Output triggers.

#### **Audio Channels**

	Unused	Disabled interfaces are not shown in drop-down menus.
	4-Wire split	Input and Output separately routable.
	4-Wire	Input and Output treated as a unit, used for e.g. mix-minus one.
	Input only	Output disabled.
	Output only	Input disabled.
Name	Field to enter the name of the audio channel.	



#### **Add Selected IO Devices**

Function in the section Unassigned / Unconnected IO Devices that allows adding IO devices.

A single IO device must be selected previously.

<b>Select IO Device Config</b>	Selection of an existing configuration or creation of a new configuration. Creating a new
	configuration is identical to the feature Create IO Device Configuration.

#### **Assign Hardware**

Function in the section IO Device Configurations that assigns IO devices to a device configuration.

Select Hardware	Selection of an IO device that should be assigned to the previously selected
to assign	configuration.

#### **Unassign Hardware**

Function in the section **IO Device Configurations** that removes the assigned IO device from the selected configuration without confirmation.

#### **Remove Selected Configurations**

Function in the section **Unassigned / Unconnected IO Devices** that allows removing one or more selected configurations. A dialog is opened to confirm the action.

This will remove all associated audio channels, triggers and key bindings.

#### **Locate Selected IO Devices**

Allows identifying the selected IO device visually. The LEDs on the front side of the respective IO device will start flashing for about 15 seconds.

#### **Reboot Selected IO Devices**

Function that allows rebooting one or more selected IO devices.

A dialog is opened to confirm the action.

#### **Change Device Name**

Function that allows changing the name of IO devices.

#### **Clear Assigned Net from Selected IO Devices**

Function in the section Unassigned / Unconnected IO Devices only.

Unconnected and existing IO devices in other network spaces can be made available by this feature.

The respective IO device must be selected previously. This action requires the "Admin PIN" of the Network Space.

## **Firmware Update**

It is possible to update NSA-002A IO devices using the Bolero web interface.

Select the devices to update in the 'IO Device Configurations' or 'Unassigned / Unconnected IO Devices' list, click this action menu item 'Firmware update...' and select the update file. The update will start immediately and will be completed with an IO Device reset automatically.

NSA-002A can only be updated if they belong to the current Network Space or are unassigned.

Different firmware versions are required for the G1 and G2 hardware versions of the NSA-002A. The firmware update is only possible when the corresponding valid version is selected.



NSA-002A Hardware	NSA-002A Firmware
G1*	1.2.0-2ea62f6#68
G2	2.0.9-8e2b4b7#64

<sup>\*</sup> The existing firmware version must be 1.1.0-e90d84a#54 or higher to be updated through the Bolero web interface. Otherwise, the device must be updated through its own web interface.



## 2.3.3.2 Edit (IO Devices)

Clicking the ÉEdit symbol opens a dialog to edit IO device settings.

The dialog can be closed by pressing the ESC key without saving any changes.

In the drop-down list at the top, it is possible to directly switch to the 'Edit IO Devices' view of another device.

0	Opens the online help.
Cancel	Discards all changes.
Apply	Stores all changes.
Apply & Close	Stores all changes and closes dialog.



Figure 63: Edit (IO Devices)

#### General

ID	Auto generated consecutive ID of the configuration.
Туре	Shows the hardware type of the IO device.
Name	Field to enter the configuration name. (Not to be confused with the device name, pertaining to a specific hardware device.)
Multicast IP	Defines the multicast IP of the audio stream to be transmitted. Unique to each configuration and device, which relate 1:1. No duplicates are allowed.

New in 3.1 Description

You can add a description to the device in this area.



## **GPI/O** to Trigger Mapping

## Input Pin 1 ... 3 / Output Pin 1 ... 3

Pin Mode	Off	Disabled interfaces are not shown in drop-down menus.
	Normal	Momentary action.
	Latching	Activation on first rising edge, release on second falling edge.
	Toggle	Like above but release on second starting edge.
	Auto	Short (< 500 ms) high states act like Latching, longer ones like Normal mode (for e.g. speak while holding).
Trigger Name	Field to enter the name of the trigger. Default: config id/trigger index.	
Invert PIN	This inverts the above modes.	

For disconnected devices, both In- and Output triggers are always low. For Output triggers, the **Invert** setting applies even if the trigger is disabled in the config or on the trigger itself under the triggers tab. The web interface shows the state *after* Modes/Invert applied for Input triggers and state *before* Modes/Invert applied for Output triggers.

#### **Audio Channels**

Pair 1 6	Unused	Disabled interfaces are not shown in drop-down menus.
	4-Wire split	Input and Output separately routable.
	4-Wire	Input and Output treated as a unit, used for e.g. mix-minus one.
	Input only	Output disabled.
	Output only	Input disabled.
Name	Field to enter the name of the audio channel.	



## 2.3.3.3 Info (IO Devices)

Clicking the lacktriangle Info symbol shows information of the respective device or configuration. The dialog can be closed by pressing the ESC key.

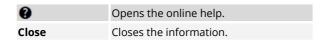




Figure 64: Info (IO-Device Configurations)

## Status

HW Name	Shows the name of the IO Device.
<b>Connection Status</b>	Shows the state of the connection.
Connected To	Shows the name of the Antenna to which the IO device is connected.
Assigned Net	Shows the name of the Net to which the IO device is assigned.
Serial Number	Shows the serial number of the IO Device.
IP	Shows the IP address of the IO Device.
MAC	Shows the MAC address of the IO Device.
FW Version	Shows the Package version of the IO Device.
HW Version	Shows the hardware version of the IO Device.

# New in 3.1 Description

This area displays the description of the device, which can be entered in the **Edit IO Devices** view.

## Configuration

Only in the region IO Device Configurations:

Name	Shows the name if the configuration which is assigned to the IO Device.
Ivanic	Shows the name if the configuration which is assigned to the 10 Device.



## **PTP Status**

Only in the region IO Device Configurations:

Port State	Shows the current state of PTP (Off, Unlocked, Slave, Master).
Time Offset	Shows the magnitude of the PTP offset in nanoseconds, averaged over the last couple of minutes.
Master	Shows the MAC-address of the sync-master.

## **Audio Streams**

Only in the region IO Device Configurations:

Receiver State	Shows the state of receiving direction.
Sender State	Shows the state of transmitting.



## 2.3.4 Beltpacks

The Beltpacks window lists all registered Beltpacks of the active network space.

Beltpacks are listed even if they are not connected (out of range, turned off). Once a Beltpack is registered, after powering up it will instantly connect and become operational.

The registered Beltpack list shows the Beltpack status information with remaining battery capacity.

The icon in the 'Status column displays the type and status of the Beltpack.

When you are logged in as admin user, it is possible to edit Beltpack settings by clicking the edit icon.

The Registered Beltpacks window features the following functions:

- Listing of all registered Beltpacks in the Net.
- · Changing of Beltpack settings
- Changing of assigned Profiles
- Removing Beltpacks from Nets
- Enable registration
- · Locating Beltpacks

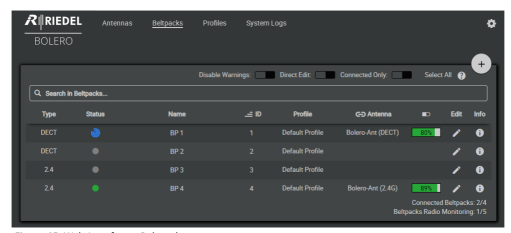


Figure 65: Web-Interface – Beltpacks



Disable Warnings: ON *1	If the <u>Beltpack Monitoring</u> is switched on and the number of available timeslots falls beld defined <b>Threshold</b> , the status symbols change from green to orange or flash orange. If this function 'Free Timeslot Warning' is activated, the status symbols remain green. This function does the same as the 'Free Timeslot Warning' function in the 'Edit Network view.	
Direct Edit: ON	If the switch is enabled (On), the Name, ID and Profile of a Beltpack are directly editable i Beltpacks window by clicking on the desired entry.	n the
Connected Only: ON	If the switch is enabled ( <b>On</b> ), unconnected Beltpacks are hidden in the list.	
Select All	Selects all Beltpacks in the list.	
Q Search in Beltpacks	Only Beltpacks that contain the search text in the <b>Type</b> , <b>Name</b> , <b>ID</b> , <b>Profile</b> or <b>Antenna</b> field displayed (case sensitivity is ignored).	are
Туре	Displays the type of Beltpack (DECT or 2.4GHz).	DECT 2.4
Status	Shows the state of the Beltpack. (Bolero S-Beltpacks are marked with an <b>S</b> in the symbol.)	
	The Beltpack is online (connected to the Network Space).	• 9
	The Beltpack is offline.	• 9
	The symbol can be used to identify a specific Beltpack visually. When this icon is clicked, the icon flashes alternately green/yellow (for about 10 seconds); the status line and the status LED of the respective Beltpack flash yellow until any button of the Beltpack is pressed.	• <b>(S</b>
	The threshold of free timeslots is reached. *3 This threshold can be adjusted in the 'Antennas' view with the Action Button 'Edit Network Space' (⇒ Action Button (Antennas) > Edit Network Space).	• 6
	No free timeslots found. *3	
	The Beltpack Radio Monitoring is active / enabled. *3	<b>6</b>
Name *2	Name of the Beltpack.	
ID *2	Unique ID of the Beltpack.	
Profile *2	Name of the assigned Profile.	
Last Conn.	Date and time of last connection.	
Antenna	Name of the Antenna to which the Beltpack is connected.	
Battery	State of battery of the Beltpack.	
<u>Edit</u>	Button to edit the Beltpack settings.	
<u>Info</u>	Opens a brief information of the respective device.	0

<sup>\*1</sup> not for 2.4GHz-Beltpacks

<sup>\*2</sup> direct editable if the switch **Direct Edit** is enabled \*3 MAdvanced Monitoring License necessary



#### 2.3.4.1 Action Button (Beltpacks)

Clicking the action button offers functions to manage Beltpacks.

The dialog can be closed by pressing the ESC key.



Figure 66: Action Button (Beltpacks)

#### **Change Profile**

Allows assigning a profile to the selected Beltpacks. Profiles are a collection of Beltpack parameters that can be applied to multiple Beltpacks without setting the parameters manually in each Beltpack.

#### **Swap Configurations**

Allows swapping the Beltpack configuration of two selected Beltpacks.



## (New in 3.1) Copy Configuration to Profile

With this function the current Beltpack configuration can be saved as a profile. An already existing profile can be overwritten, but also a new profile can be created.

#### Deregister

This function deregisters the selected Beltpacks from the active network space. The Beltpacks are removed from the list.

#### Locate

Allows identifying the selected Beltpack visually. The Status-LED and the Status-Bar of the respective Beltpacks will start flashing yellow until a Beltpack key is pressed.

#### **Unlatch Keys**

This function will unlatch all keys on the selected Beltpacks. All latched keys and even (momentary) keys currently pressed are deactivated, they have to be released and pressed again to activate them again.

#### **Clear Selected User IDs**

Clears the User IDs of the selected Beltpacks. The User ID is set to zero ("0").

#### **Auto-assign User IDs**

Automatically assign unique and available user IDs to Beltpacks with empty ID field. The initial value is one ("1").

#### **Registration Mode**

Opens the Beltpack registration settings.

(⇒'Bolero Antenna > Web Interface > Net/Antenna > Menu – Registration Mode'.)

#### **Clear Pre-Registered Nets**

Deletes all pre-registered nets in the selected Beltpacks. A dialog is opened to confirm the action.

#### **Enable/Disable Beltpack Radio Monitoring**

To change a Beltpack to the detailed monitoring mode, select the Beltpack in the Beltpack list and select the action button entry 'Enable Beltpack Radio Monitoring'. In this mode the Beltpack is in full operation, the detailed monitoring happens in the background.



## New in 3.1 Open Beltpack Monitor (DECT only)

Displays the measured 'Radio Monitoring' data of the selected DECT-Beltpack.

## 2.3.4.2 Edit (Beltpacks)

Clicking the Figure 2. Edit symbol opens a dialog to edit Beltpack settings on several pages. The selected page is underlined. The dialog can be closed by pressing the ESC key without saving any changes.

In the drop-down list at the top, it is possible to directly switch to the 'Edit Beltpacks' view of another Beltpack.

Cancel	Discards all changes.
Apply	Stores all changes.
Apply & Close	Stores all changes and closes dialog.

#### General

This view is used for editing general Beltpack settings.



Figure 67: Edit (Beltpacks) - General

#### Name

Name	Name of the Beltpack.
User ID	Unique ID of the Beltpack.



## General

Headset Type	<u>Auto</u> , Dynamic Detect, Electret Detect, Dynamic, Electret. (⇔' <u>Headset Type</u> ')
Display Mode	Selection of the display mode. (⇔' <u>Display Mode</u> ') <a href="Standard">Standard</a> , Alternative, Standard Flip, Alternative Flip
Language	Selection of a pre-programmed Beltpack language English and German.  New in 3.1  Besides German and English, a Chinese translation of all Beltpack menus is now available.
Silent Mode	If the Silent Mode is activated, speaker and vibration are disabled.
New in 3.1 Show on Reply *1	No Partyline Reply:  Regardless of the Show on Reply switch, the Reply functionality is disabled.
New in 3.1 Partyline Reply *1	Reply to Caller:  When the Reply key is pressed, the Beltpack speaks specifically only to the Beltpack that last spoke into the Partyline.  Shown on Reply: Off  The Beltpack will be ignored as a reply target for other Beltpacks in this Partyline. This means that this Beltpack will not be addressed when pressing the Reply key of another Beltpack, even if it has spoken last.  Shown on Reply: On  The Beltpack will not be ignored as a reply target for other Beltpacks in this Partyline. This means that this Beltpack is addressed when pressing the Reply key of another Beltpack if it has spoken last.
	Reply to Partyline: Regardless of the Show on Reply switch, when the Reply key is pressed, the Beltpack speaks into the Partyline that spoke last.

<sup>\*1</sup> only in system mode 'Standalone/AES67' and 'Standalone/Link'

#### Notification

Call	Switch to enable the respective signalization:
Notification/Beep	• Light
Info/Low Battery	<ul> <li>Vibrate</li> <li>Beep</li> <li>Voice (not for: Call, Notification/Beep)</li> </ul>
Out Of Range	
Volume Keys	
<b>Beep Notification</b>	Slider to adjust the tone signalization volume.
Voice Notification	Slider to adjust the voice signalization volume.

#### Replay

The Replay function allows repeated listening to the last call. Recordings are VOX controlled. Thus, no silence is recorded.

Recording Time	Defines the duration of recordings.
Store Time	Defines the time, how long the recording is stored.

#### Timeout

Volume Timeout	Slider to adjust the volume change timeout (how long the volume adjustment is opened without activity).
Menu Timeout	Slider to adjust the menu timeout (how long a menu is opened without activity).



## **Display Brightness**

This view is used for setting the Beltpacks display brightness.

Brightness mode	Selection between one user defined and three pre-defined brightness definitions: Off, Low, <u>Medium</u> , High, Custom (see Beltpack <u>Brightness Mode</u> )	
Custom	Display	Normal brightness level of the display.
Settings	Display Dim	Dimmed brightness level of the display.
	Display Dim Timer	Time of inactivity until the display illumination is dimmed.
	Display Timeout	Time of inactivity until the display illumination is switched off.
	Keys	Normal brightness level of the keys.
	Keys Dim	Dimmed brightness level of the keys.
	Keys Dim Timer	Time of inactivity until the key illumination is dimmed.
	Keys Timeout	Time of inactivity until the key illumination is switched off.
	Call LED Brightness	Brightness level of the Call LED.
	Status LED Brightness	Brightness level of the Status LED.
Copy to Custom	The displayed brightness values of all predefined brightness modes can be taken over (and then adjusted) as user-defined values with this function.	

## Registration

Allow Multi- Registration *1	On: (automatically enabled if Automatic net change is active) The Beltpack can be registered in up to 10 Nets. If the Beltpack is registered in another new Net, the 'oldest' Net form the list will be automatically deleted. Off: The Beltpack can be registered in a single Net. All Nets except the connected or last pre-registered Net will be deleted if the Beltpack is switched off. If the Beltpack is registered in another Net, the previous Net is replaced.
Automatic Net Change	Off: The Beltpack will only connect to the last connected Net. On: The Beltpack will search and change to another Net when starting up or losing connection.

<sup>\*1</sup> automatically enabled if **Automatic net change** is enabled



## Audio

This view is used for editing the Beltpacks audio settings.



Figure 68: Edit (Beltpacks) – Audio

## Levels

Headset	Adjustment of the headset volume.
Sidetone	Adjustment of the sidetone volume.
Headset Mic	Adjustment of the gain of the headset microphone.
Internal Mic	Adjustment of the gain of the internal microphone.
Line Input	Adjustment of the gain of the line input.
Priority Dim	Adjustment of the dim level for priority calls.

## Limits

<b>Headset Lower Limit</b>	: Slider to adjust the lowest headset volume.
Speaker Lower Limit Slider to adjust the lowest speaker volume.	
Mic Limiter	Slider to adjust the threshold level of the microphone limiter.
Headset Limiter	Slider to adjust the threshold level of the headset limiter.



#### **Enhancements**

Microphone Filter	Activate a low-cut filter or improve the microphone intelligibility of a Riedel headset. (low-cut 60/120Hz, filter for AIR/PRO/MAX/RUN headsets dynamic and electret)
Headphone Filter	Activate a low-cut filter, improve the headphone sound of a Riedel headset or increase the intelligibility (plus). (low-cut 80/150Hz, filter for AIR/PRO/MAX/RUN headsets standard and plus)
Headset Echo Suppression	Switch to prevents/reduces acoustic echo distortions to improve voice quality of the headset. <b>Echo suppression</b> is always on in Speaker mode.

## Speaker

Enable	Switch to enable the internal Beltpack speaker and microphone.		
Volume	Slider to adjust the speaker volume.		
Plug - Activate Headset	Switch to enable automatically activating the headset mode if a headset is connected at the XLR connector. (⇔'Speaker')		
Unplug - Activate Speaker	Switch to enable automatically activating the speaker mode if a headset is disconnected from the XLR connector.		

## Microphone VOX

The 'Microphone VOX' is a switch that operates when a sound is detected at the microphone and exceeds the defined threshold.

This view is only available in the system modes Standalone/AES67 and Standalone/Link.

VOX Mode	Off: The VOX functionality is turned off. The audio signal is always going through.  Standard: The VOX functionality is turned on. The audio signal is switched through depending on the configurable parameters Threshold, Hold Time and Release Time.  Adaptive: The adaptive VOX functionality is switched on and the threshold is continuously adapted to the current background noise. The audio signal is switched through depending on the configurable parameters Delta, Hold Time and Release Time.
Threshold *1	Slider to define the audio level that triggers the VOX. The Off threshold is fix 3dB below this adjusted threshold.
Delta *2	Slider to define the delta audio level between the background noise level and the audio level that triggers the VOX.
Hold Time	Slider to define the amount of time the VOX remains engaged during brief speech pauses. This also means the last several seconds of each audio transmission is always silence.
Release Time	Slider to set the time period for the microphone to change from open to fully closed.
New in 3.1 Noise Gate	The audio is only <u>forwarded</u> to the system when the VOX is active.

<sup>\*1</sup> if VOX Mode = Standard

<sup>\*2</sup> if VOX Mode = Adaptive



## **BT/Line Input VOX Dim**

The 'BT/Line Input VOX Dim' is a switch that operates when a someone is talking to the Beltpack via the intercom network. If the voice is detected and exceeds the defined threshold the Bluetooth and Line Input audio is dimmed.

VOX Mode	Off: The VOX functionality is turned off. Bluetooth and Line In signals are never dimmed.  Standard: The VOX functionality is turned on. Bluetooth and Line In signals are dimmed depending on the configurable parameters Threshold, Hold Time and Release Time and if audio is sent from the Antenna to the Beltpack.  Adaptive: The adaptive VOX functionality is switched on and the threshold is continuously adapted to the current background noise. Bluetooth and Line In signals are dimmed depending on the configurable parameters Delta, Hold Time, Release Time. and Dim Level and if audio is sent from the Antenna to the Beltpack.
Threshold *1	Slider to define the audio level that triggers the VOX. The Off threshold is fix 3dB below this adjusted threshold.
Delta *2	Slider to define the delta audio level between the background noise level and the audio level that triggers the VOX.
Hold Time	Slider to define the amount of time the VOX remains engaged during brief speech pauses. This also means the last several seconds of each audio transmission is always silence.
Dim Level	Slider to define the Dim level.

<sup>\*1</sup> if VOX Mode = Standard

#### **Bluetooth**

**New in 3.1** This menu is not available for 2.4GHz-Beltpacks.

BT State	Activates the Bluetooth functionality:  Off, Connect to Headset, Connect to Mobile/PC		
Microphone Gain *1	Slider to adjust the Bluetooth microphone amplification.		
Share to net *2	Allows to listen to the audio signal of a paired device locally ( <b>Local</b> ) or to include it into the intercom ( <b>Public</b> ).		
Mobile/PC Volume *2	Slider to adjust the Bluetooth volume.		

<sup>\*1</sup> if BT State = Connect to Headset

<sup>\*2</sup> if VOX Mode = Adaptive

<sup>\*2</sup> if BT State = Connect to Mobile/PC



## Keys

This view is used for defining the functions of the Beltpack keys 1 to 6 and Reply.

This view is only available in the system modes **Standalone/AES67** and **Standalone/Link**. In this mode, the keys are configured using the **Director** configuration software.

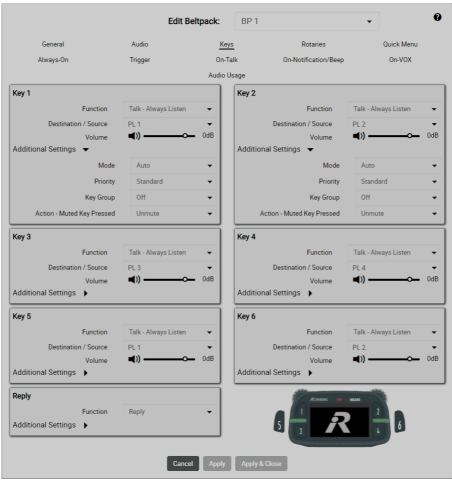


Figure 69: Edit (Beltpacks) - Keys



## Key 1 ... 6, Reply

y 1 6, Reply		
Function	Selection of the func	tion of the respective Beltpack key:
	None	No function.
	Talk	Beltpack talks to the destination when the key is active.
	Talk - Always Listen	Beltpack talks to the destination when the key is active and listens always to it.
	Talk & Listen	Beltpack talks to the destination and listens to the source when the key is active.
	Listen	The Beltpack will force the selected source microphone open and listens to the source audio if Beltpack key is active; can only be configured in the Web Interface.
	Monitor	The monitor function will only listen to the selected source if the selected source activates its own microphone.
	Monitor Select	Enable monitoring on any Talk key destination.
	Notification / Beep Select	Press and hold this key, then activate a Talk key to initiate a Notification/Beep indication on the Talk key destination (Beltpack, Partyline, Audio Channel).
	Reply	Beltpack talks to the source of the most recent incoming call (Beltpack or Audio Channel) when the key is active; only Point-to-Point calls are considered as reply destinations.
	Menu Shortcut	Jump to a specific entry in the Beltpack menu when pressing the key (e.g. Walk Test Pro, Lock Keys, etc.); same as a Quick Menu entry.
	Toggle	Toggle a setting when pressing the respective Beltpack key. Echo Suppression, Speaker, Brightness Mode, Silent Mode, Display Mode, BT: Connect/Disconnect, BT: Local/Public
	Monitor Trigger	Show the state of the Trigger on the Beltpack screen (active: thick white line, inactive: thin gray line).
	Set Trigger	Trigger is active as long as the key is active; Trigger may be active even if the key is released when there is another source activating the Trigger (other key, etc.).
	Volume Increase / Volume Decrease	Increase/decrease the selected volume(s); same as turning a rotary to the right/left.
<b>Destination</b> *1 Defines the destination depending on the selected function:		on depending on the selected function:
	Talk	Defines the destination of calls:  • Partylines  • Beltpacks  • Audio Channel (Output, 4-Wire)
	Menu Shortcut	Opens the selected menu by pressing the respective Beltpack key.
	Monitor Trigger	Defines the (physically/virtual) GPIO-input/output to be monitored:  • Define Input/Output/Virtual Trigger  • Create Virtual Trigger
	Set Trigger	Defines (physically/virtual) GPIO-outputs to be switched:  • Define Output/Virtual Trigger  • Create Virtual Trigger allows creating a new virtual trigger in the network space. This trigger can be used to trigger events from all devices registered in this network space.  Each trigger has a unique ID. The trigger can be toggled normally or forced to a fixed condition (1/0).

<sup>\*1</sup> if Function = Talk, Menu Shortcut, Set/Monitor Trigger



Destination/	Defines the destination	on and the source depending on the selected function:
Source *2	Talk - Always Listen	Defines the destination and source of calls:  • Partylines
Source *3	Defines the source de	epending on the selected function:
	Listen	Defines the source of calls:  • Partylines
	Monitor	<ul><li>Beltpacks</li><li>Audio Channel (Output, 4-Wire)</li></ul>
Additional	Further settings can b	pe expanded by clicking the arrow:
Settings	Mode *4	Defines if the key press is latching, momentary or set automatically (short press: latching, long press: momentary).
	Priority *5	<ul> <li>If a channel is set to 'High Prio', all other audio signals to the sink with lower priority (standard or low) are dimmed when the high priority audio signal is active.</li> <li>If a channel is set to 'Low Prio', this audio signal is dimmed when the sink receives a higher priority (standard or high) active audio signal. Note that "sink" is the destination in case of a Talk function and the own Beltpack in case of a Listen function. The dim level can be adjusted in the Audio Settings &gt; Levels &gt; Priority Dim for each Beltpack.</li> </ul>
	Key Group	In Standalone mode, Key Groups can be used to make sure that some keys on a Beltpack are mutually exclusive. At most one key of a Key Group can be active at the same time. If an additional key of the same Key Group is pressed, the previously active key is deactivated automatically.  Five different Key Groups can be used per Beltpack. Key Groups are local to a Beltpack, i.e. keys on different Beltpacks are not affected even if they have the same Key Group number.
	Action - Muted Key Pressed	<ul> <li>When activating a key with a muted audio signal on it, the Beltpack can now react differently, according to this Standalone mode key setting:</li> <li>(⇒ Quick Mute)</li> <li>Keep Mute State:     No changes, the incoming audio signal stays muted.</li> <li>Unmute:     The incoming audio signal is immediately unmuted when the key is activated.</li> <li>Momentary Unmute:     The incoming audio signal is immediately unmuted when the key is activated and automatically muted when the key is deactivated again.</li> </ul>

<sup>\*2</sup> if Function = Talk - Always Listen

<sup>\*3</sup> if Function = Listen, Monitor

<sup>\*4</sup> if Function = Talk, Talk - Always Listen, Listen, Monitor, Reply, Set Trigger

<sup>\*5</sup> if Function = Talk, Talk - Always Listen, Listen, Monitor



#### **Rotaries**

This view is used for defining the function of the rotary encoders.



Figure 70: Edit (Beltpacks) - Rotaries

## Rotary 1,2

Master	Switch for selecting the respective audio channel whose volume is to be
Key 1 6	changed using rotary 1 or 2.
Reply	
Bluetooth Mobile/PC *1	
Line Input	

<sup>\*1</sup> not for 2.4GHz-Beltpacks

## External Key 1,2

This function requires the PTT (Push To Talk) accessory.

Mode	Defines if the key press mode: Momentary, Latching, Auto, On only, Off only
Key 1 6	Switch for selecting the respective audio channel whose volume is to be
Reply	changed using external PTT button 1 or 2.



## **Quick Menu**

This view is used for defining up to 16 entries that are present in the Beltpacks quick menu.



Figure 71: Edit (Beltpacks) - Quick Menu

Select in the drop-down list on the left side (Choose Quick Menu item to add) the quick menu item to be added to the respective Beltpack.

On the right side the present quick menu items are displayed. The order of the menu items can be changed by drag and drop. A menu item can be deleted by drag and drop the respective entry outside the window. Clicking the Clear all button deletes all entries.



## Always-On

This view is used for defining up to five functions that are permanent active, when a Beltpack is connected, without pressing any Beltpack key.

This view is only available in the system modes Standalone/AES67 and Standalone/Link.

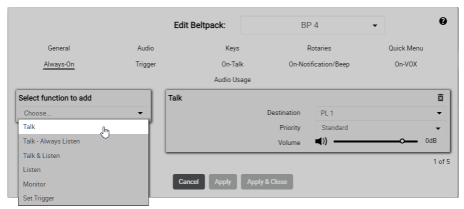


Figure 72: Edit (Beltpacks) – Always-On

Function	In total, the followin	g functions are available and permanently active:
to add	Talk	Call to the selected destination.
	Talk - Always Listen	Call to the selected destination and permanently listen to the selected source.
	Talk & Listen	Call to the selected destination and listen to the selected source.
	Listen	Forces the selected source microphone to open and listen to the source.
	Monitor	Listens to the selected source only if it has its own microphone open.
	Set Trigger	Switching of (physical/virtual) GPIO outputs.
Destination	Defines the destinat	cion (or source) depending on the selected function:
/Source	<ul><li>Talk</li><li>Listen</li><li>Monitor</li></ul>	Destination (or source) of calls:  • present Partylines  • present Beltpacks  • present Audio Channels
	<ul><li>Talk - Always Listen</li><li>Talk &amp; Listen</li></ul>	Destination and source of calls:  • present Partylines
	Set Trigger	<ul><li>GPIO outputs to be switched (physically/virtual):</li><li>Define Output/Virtual Trigger</li><li>Create Virtual Trigger</li></ul>
Priority *1	Defines the <u>priority</u> ( <u>Standard</u> , High, Low) of the function and the resulting dimming of the audio signal.	
Volume *1,*2	Volume adjustment.	
	A function can be deleted by clicking the trash button.	

<sup>\*1</sup> not if Function = **Set Trigger**, **Notification/Beep** 

<sup>\*2</sup> not if Function = Talk and Destination = Audio Channels > Ouput Audio Channels



## Trigger

Up to 5 functions can be configured, which are activated when and as long as the selected trigger is in the "high" state.

This view is only available in the system modes Standalone/AES67 and Standalone/Link.

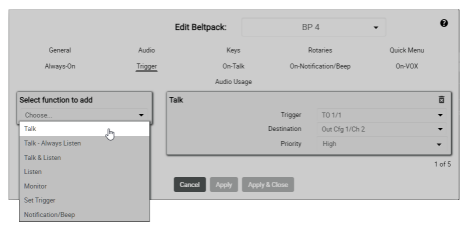


Figure 73: Edit (Beltpacks) - Trigger

Function	In total, the following	g functions are available, which are activated when the selected trigger fires:
to add	Talk	Call to the selected destination.
	Talk - Always Listen	Call to the selected destination and permanently listen to the selected source.
	Talk & Listen	Call to the selected destination and listen to the selected source.
	Listen	Forces the selected source microphone to open and listen to the source.
	Monitor	Listens to the selected source only if it has its own microphone open.
	Set Trigger	Switching of (physical/virtual) GPIO outputs.
	Notification/Beep	Triggering a notification / beep.
Trigger	Defines the trigger (	input/output/virtual) that causes activating the respective function.
Destination	Defines the destinat	ion (or source) depending on the selected function:
/Source	<ul><li> Talk</li><li> Listen</li><li> Monitor</li></ul>	Destination (or source) of calls:  • present Partylines  • present Beltpacks  • present Audio Channels
	<ul><li>Talk - Always Listen</li><li>Talk &amp; Listen</li></ul>	Destination and source of calls:  • present Partylines
	Set Trigger	<ul><li>GPIO outputs to be switched (physically/virtual):</li><li>Define Output/Virtual Trigger</li><li>Create Virtual Trigger</li></ul>
	Notification/ Beep	Destination of beep-tones / voice-notifications:  • present Partylines  • present Beltpacks  • present Audio Channels
Priority *1	Defines the <u>priority</u> ( <u>Standard</u> , High, Low) of the function and the resulting dimming of the audio signal.	
Volume *1,*2	Volume adjustment.	
×	A function can be deleted by clicking the trash button.	

<sup>\*1</sup> not if Function = **Set Trigger**, **Notification/Beep** 

<sup>\*2</sup> not if Function = Talk and Destination = Audio Channels > Ouput Audio Channels



## On-Talk

Up to 5 functions can be configured, which are automatically activated when and as long as someone talks to the Beltpack.

This view is only available in the system modes Standalone/AES67 and Standalone/Link.

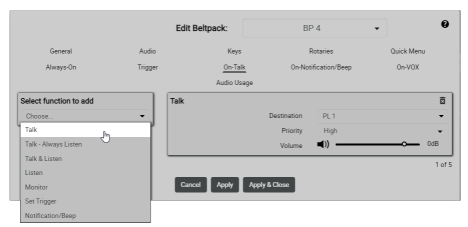


Figure 74: Edit (Beltpacks) – On-Talk

Function to add	In total, the following functions are available, which are activated when and as long as someone is talking to the Beltpack:		
	Talk	Call to the selected destination.	
	Talk - Always Listen	Call to the selected destination and permanently listen to the selected source.	
	Talk & Listen	Call to the selected destination and listen to the selected source.	
	Listen	Forces the selected source microphone to open and listen to the source.	
	Monitor	Listens to the selected source only if it has its own microphone open.	
	Set Trigger	Switching of (physical/virtual) GPIO outputs.	
	Notification/Beep	Triggering a notification / beep.	
Destination	Defines the destinat	ion (or source) depending on the selected function:	
/Source	<ul><li> Talk</li><li> Listen</li><li> Monitor</li></ul>	Destination (or source) of calls:  • present Partylines  • present Beltpacks  • present Audio Channels	
	<ul><li>Talk - Always Listen</li><li>Talk &amp; Listen</li></ul>	Destination and source of calls:  • present Partylines	
	Set Trigger	<ul><li>GPIO outputs to be switched (physically/virtual):</li><li>Define Output/Virtual Trigger</li><li>Create Virtual Trigger</li></ul>	
	Notification/ Beep	Destination of beep-tones / voice-notifications:  • present Partylines  • present Beltpacks  • present Audio Channels	
Priority *1	Defines the <u>priority</u> ( <u>Standard</u> , High, Low) of the function and the resulting dimming of the audio signal.		
Volume *1,*2	Volume adjustment.		
	A function can be deleted by clicking the trash button.		

<sup>\*1</sup> not if Function = Set Trigger, Notification/Beep

<sup>\*2</sup> not if Function = Talk and Destination = Audio Channels > Ouput Audio Channels



## On-Notification/Beep

Up to 5 functions can be configured, which are automatically activated when and as long as someone "beeps" the Beltpack.

This view is only available in the system modes Standalone/AES67 and Standalone/Link.

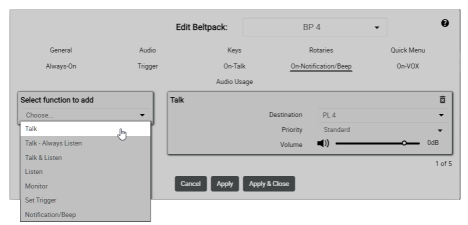


Figure 75: Edit (Beltpacks) – On-Notification/Beep

Function to add	In total, the following "beeps" the Beltpac	g functions are available, which are activated when and as long as someone k:
	Talk	Call to the selected destination.
	Talk - Always Listen	Call to the selected destination and permanently listen to the selected source.
	Talk & Listen	Call to the selected destination and listen to the selected source.
	Listen	Forces the selected source microphone to open and listen to the source.
	Monitor	Listens to the selected source only if it has its own microphone open.
	Set Trigger	Switching of (physical/virtual) GPIO outputs.
	Notification/Beep	Triggering a notification / beep.
Destination	Defines the destinat	ion (or source) depending on the selected function:
/Source	<ul><li>Talk</li><li>Listen</li><li>Monitor</li></ul>	Destination (or source) of calls:  • present Partylines  • present Beltpacks  • present Audio Channels
	<ul><li>Talk - Always Listen</li><li>Talk &amp; Listen</li></ul>	Destination and source of calls:  • present Partylines
	Set Trigger	<ul><li>GPIO outputs to be switched (physically/virtual):</li><li>Define Output/Virtual Trigger</li><li>Create Virtual Trigger</li></ul>
	• Notification/ Beep	Destination of beep-tones / voice-notifications:  • present Partylines  • present Beltpacks  • present Audio Channels
Priority *1	Defines the <u>priority</u> ( <u>Standard</u> , High, Low) of the function and the resulting dimming of the audio signal.	
Volume *1,*2	Volume adjustment.	
	A function can be deleted by clicking the trash button.	

<sup>\*1</sup> not if Function = Set Trigger, Notification/Beep

<sup>\*2</sup> not if Function = Talk and Destination = Audio Channels > Ouput Audio Channels



## On-VOX

Up to 5 functions can be configured, that are automatically activated when and as long as the <u>Microphone VOX</u> is triggered. The VOX is a switch that operates when a sound is detected and exceeds the defined threshold. This view is only available in the system modes **Standalone/AES67** and **Standalone/Link**.



Please note that the 'Microphone VOX' function must be activated in the 'Audio' section. The adjustment of the microphone VOX parameters also takes place there.



Figure 76: Edit (Beltpacks) - On-VOX

Function to add	In total, the following functions are available, which are activated when and as long as the Microphone VOX is triggered:		
	Talk	Call to the selected destination.	
	Talk - Always Listen	Call to the selected destination and permanently listen to the selected source.	
	Talk & Listen	Call to the selected destination and listen to the selected source.	
	Listen	Forces the selected source microphone to open and listen to the source.	
	Monitor	Listens to the selected source only if it has its own microphone open.	
	Set Trigger	Switching of (physical/virtual) GPIO outputs.	
	Notification/Beep	Triggering a notification / beep.	
Destination /Source	Defines the destination (or source) depending on the selected function:		
	<ul><li> Talk</li><li> Listen</li><li> Monitor</li></ul>	Destination (or source) of calls:  • present Partylines  • present Beltpacks  • present Audio Channels	
	<ul><li>Talk - Always Listen</li><li>Talk &amp; Listen</li></ul>	Destination and source of calls:  • present Partylines	
	Set Trigger	<ul><li>GPIO outputs to be switched (physically/virtual):</li><li>Define Output/Virtual Trigger</li><li>Create Virtual Trigger</li></ul>	
	• Notification/ Beep	Destination of beep-tones / voice-notifications:  • present Partylines  • present Beltpacks  • present Audio Channels	



Priority *1	Defines the <u>priority</u> ( <u>Standard</u> , High, Low) of the function and the resulting dimming of the audio signal.	
Volume *1,*2	Volume adjustment.	
	A function can be deleted by clicking the trash button.	

<sup>\*1</sup> not if Function = **Set Trigger**, **Notification/Beep** 

## **Audio Usage**

This view is only available in the system modes Standalone/AES67 and Standalone/Link.



Figure 77: Edit (Beltpacks) - Audio Usage

Listing of all audio channels that can be received by the Beltpack.

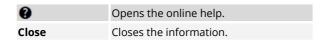
With the Volume slider and the Mute button, the volume can be adjusted or muted.

<sup>\*2</sup> not if Function = Talk and Destination = Audio Channels > Ouput Audio Channels



# 2.3.4.3 Info (Beltpacks)

Clicking the  $oldsymbol{0}$  Info symbol shows information of the respective device. The dialog can be closed by pressing the ESC key.



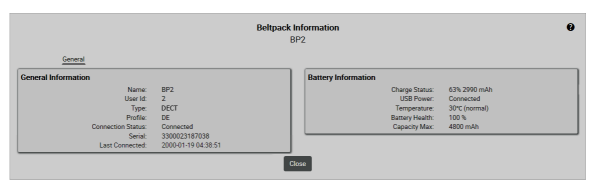


Figure 78: Info (Beltpacks) – General

#### **General Information**

Name	Name of the Beltpack.
User ID	Unique ID of the Beltpacks
Туре	Type of device (DECT, 2.4GHz, S-Beltpack)
Profile	Name of the active profile
<b>Connection Status</b>	State of the network connection
Serial	Serial number of the Beltpack
Last Connected	Shows the date and time when the Beltpack was last logged on.

### **Battery Information**

Charge Status	State of charge in percent and mAh.
USB Power	Shows whether the Beltpack is supplied with power via the USB interface.
Temperature	Temperature in °C (too cold!, cold, normal, warm, too hot!).
Battery Health	Battery status as percentage of the original maximum capacity.
Capacity Max	Maximum capacity of the battery.



# 2.3.5 Profiles (User Rights)

The **Profiles** window lists all available Beltpack profiles of the active network space.

Profiles are a collection of Beltpack parameters. To achieve a fast and easy configuration, profiles can be applied to multiple Beltpacks without setting parameters manually in each Beltpack.

Change of a profile parameter will immediately update this parameter in all Beltpacks assigned to this profile. Allowing the admin to decide if a Beltpack user has the ability to change certain parameters, the profiles also implement user rights.

The **Profiles** window features the following functions:

- List of all available Profiles
- Creation of Profiles
- Changing of Profile settings
- Defining of user rights

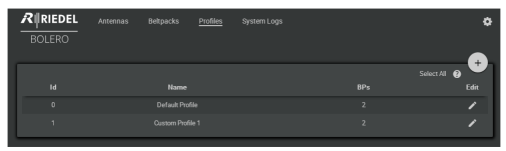


Figure 79: Web-Interface - Profiles

Id	Shows unique ID of the Profile.
Name	Name of the Profile.
ВР	Amount of Beltpacks using this Profile.
<u>Edit</u>	Button to edit the Profile.

# 2.3.5.1 Action Button (Profiles)

Clicking the action button offers functions to manage Beltpack profiles.

The dialog can be closed by pressing the ESC key.

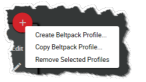


Figure 80: Action Button (Profiles)

#### **Create Beltpack Profile**

This function allows creating a new Beltpack profile. All parameters are the same as editing in the Beltpack. (⇔'Edit (Beltpacks)')

#### **Copy Beltpack Profile**

This function allows creating a new Beltpack Profile by using the selected Beltpack Profile as template.

#### **Remove Selected Profiles**

This function deletes the selected Profile after confirmation.



### 2.3.5.2 Edit (Profile)

Clicking the Edit symbol opens a dialog to edit profiles on several pages. The selected page is underlined. The dialog can be closed by pressing the ESC key without saving any changes. In the drop-down list at the top, it is possible to directly switch to the 'Edit Profiles' view of another Profile.

Cancel	Discards all changes.
Apply	Stores all changes.
Apply & Close	Stores all changes and closes dialog.

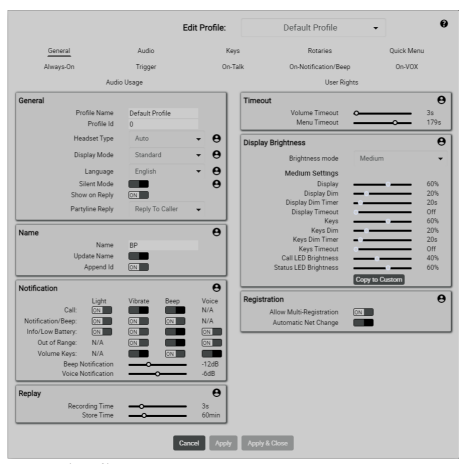


Figure 81: Edit (Profiles)

The parameters are the same as those available when editing Beltpack settings. ( $\Leftrightarrow$ 'Features in Detail > Web Interface > Beltpacks > Edit (Beltpacks)')



Changes to a profile in the web interface are immediately applied to all Beltpacks that use the edited profile, regardless of the previous setting on the Beltpack.

Only the changed profile settings (highlighted in blue) are applied, while all other settings remain unaffected. Some settings are grouped (e.g. Keys, Always-On, Rotaries, etc.), meaning they can only be edited together.



The following entries are an exception:

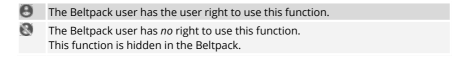
#### General

Profil Name	Name of the Profile.
Profil Id	Unique ID of the Profile.

#### Name

Name	Name of the Beltpacks.
(New in 3.1) Update Name	If this function is activated, the entered <b>Name</b> is set for all Beltpacks using this profile.
Append ID	If this function is activated, an incremental ID of the Beltpack is appended to the name.

Furthermore the user rights can be edit for parameters. Click the symbol to toggle the status:



In the User Rights view, access to additional menu items can be restricted.

#### General

Change Profile	User right to access the menu 'General Settings > Profile'.
Quick Mute	User right to allow quick mute in the Volume Change menu.
Reset	User right to access the menu 'Service > Reset'.
info	User right to access the menu 'Service > Information'.

#### **System**

Registration	User right to access the menu 'Registration'.
System Settings	User right to access all sub-menus in the menu 'Admin' (except Registration Mode).
Test	User right to access the menu 'Service > Test'.

#### Menu

Main Menu	User right to access the main menu.
	(The message Menu locked is displayed.)
Quick Menu	User right to access the Quick Menu.
Volume Menu	User right to access the volume adjustment.



# 2.3.6 Partylines

The Partyline view lists all available Partylines of the active network space. This view is only available in the system modes 'Standalone/AES67' and 'Standalone/Link'.

This view allows creating and editing up to 12 Partylines in the active network space.

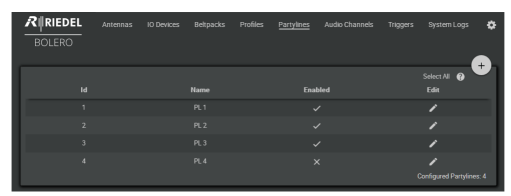


Figure 82: Web-Interface – Partylines

Id	Shows unique ID of the Partyline.	
Name	Name of the Partyline.	
Enabled	Displays the activity status of the Partyline. Disabled Partylines are not shown on the Beltpacks.	enabled <b>V</b> disabled <b>X</b>
<u>Edit</u>	Button to edit the Partyline.	-



# 2.3.6.1 Action Button (Partylines)

Clicking the action button offers functions to manage Partylines.

The dialog can be closed by pressing the ESC key.



Figure 83: Action Button (Partylines)

### **Create Partyline**

This function allows adding a new Partyline to the list.

A name and an ID are required for the creation. (The next available ID is displayed by default.)

### **Remove selected Partylines**

This function allows removing the selected Partyline(s) from the list.

A dialog is opened to confirm the action.

# 2.3.6.2 Edit (Partylines)

Clicking the Fedit symbol opens a dialog to edit Partylines.

The dialog can be closed by pressing the ESC key without saving any changes.

In the drop-down list at the top, it is possible to directly switch to the 'Edit Partylines' view of another Partyline.

Cancel	Discards all changes.
Apply	Stores all changes.



Figure 84: Edit (Partylines)

Name	Name of the Partyline.
Id	Displays the unique ID of the Partyline. (fixed, read only)
Enabled	Switch to enable ( <b>ON</b> ) the Partyline.
New in 3.1	Switch to enable ( <b>ON</b> ) the Partyline for the Reply function. (When the Beltpack's Reply key is
Show on Reply	pressed, the Beltpack speaks into the Partyline that spoke last).

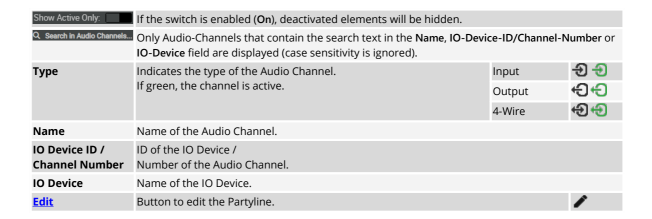


# 2.3.7 Audio Channels

The Audio Channels view lists all available audio channels of the active network space. This view is only available in the system modes 'Standalone/AES67' and 'Standalone/Link'. Audio Channels need to be enabled in the IO Devices view first.



Figure 85: Web-Interface - Audio Channels





# 2.3.7.1 Action Button (Audio Channels)

Clicking the action button offers functions to manage audio channels.

The dialog can be closed by pressing the ESC key.



Figure 86: Action Button (Audio Channels)

# **Copy AudioChannels Config**

This function allows copying the configuration of the selected audio channel to another audio channel.

#### **Reset to Defaults**

This function allows resetting the values of the selected audio channels to the configurations default values.

### 2.3.7.2 Edit (Audio Channels)

Clicking the Edit symbol opens a dialog to edit audio channels on several pages. The selected page is underlined. The dialog can be closed by pressing the ESC key without saving any changes.

In the drop-down list at the top, it is possible to directly switch to the 'Edit Audio Channels' view of another Audio Channel.

Cancel	Discards all changes.
Apply	Stores all changes.
Apply & Close	Stores all changes and closes dialog.



# General

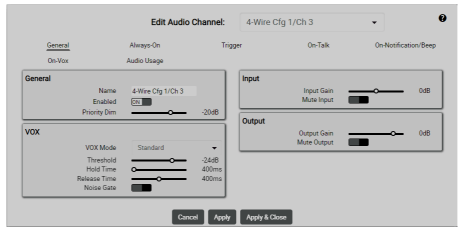


Figure 87: Edit (Audio Channels) – General

General	Name	User configurable name of the audio channel.
	Enabled	Slider to enable/disable the audio channel.
	Priority Dim *2	Slider to adjust the dim level of priority calls: Mute, -72 <u>-20</u> 0 dB
VOX *1		tivation function is one of the most useful features. That operates when a sound is detected at the audio inputs and 4-wire and threshold.
	VOX Mode	Off: The VOX functionality is turned off. The audio signal is always going through.  Standard: The VOX functionality is turned on. The audio signal is switched through depending on the configurable parameters Threshold, Hold Time and Release Time.
	Threshold	Slider to define the audio level that triggers the VOX. The Off threshold is fix 3dB below this adjusted threshold.
	Hold Time	Slider to define the amount of time the VOX remains engaged during brief speech pauses. This also means the last several seconds of each audio transmission is always silence.
	Release Time	Slider to set the time period for the microphone to change from open to fully closed.
	New in 3.1 Noise Gate	The audio is only <u>forwarded</u> to the system when the VOX switch is active.
Input *1	Input Gain	Slider to adjust the input gain: -12 <u>0</u> +12 dB
	Mute Input	Slider to mute the input signal.
Output *2	Output Gain	Slider to adjust the output gain: Mute: -60 <u>0</u> +12 dB
	Mute Output	Slider to mute the output signal.

<sup>\*1</sup> audio inputs and 4-wire only

<sup>\*2</sup> audio outputs and 4-wire only



# Always-On



Figure 88: Edit (Audio Channels) – Always On

Function	Up to 5 functions ca	n be configured, that are permanently activated.
to add	Talk *1	Call to the selected destination.
	Talk - Always Listen *1, *2	Call to the selected destination and permanently listen to the selected source.
	Talk & Listen *1, *2	Call to the selected destination and listen to the selected source.
	Listen *2	Forces the selected source microphone to open and listen to the source.
	Monitor *2	Listens to the selected source only if it has its own microphone open.
	Set Trigger	Switching of (physical/virtual) GPIO outputs.
Destination	Defines the destinat	ion (or source) depending on the selected function:
/Source	<ul><li> Talk</li><li> Listen</li><li> Monitor</li></ul>	Destination (or source) of calls:  • present Partylines  • present Beltpacks  • present Audio Channels
	<ul><li>Talk - Always Listen</li><li>Talk &amp; Listen</li></ul>	Destination and source of calls:  • present Partylines
	Set Trigger	<ul><li>GPIO outputs to be switched (physically/virtual):</li><li>Define Output/Virtual Trigger</li><li>Create Virtual Trigger</li></ul>
Priority *3	Defines the priority of the function and the resulting dimming of the audio signal: <b>High:</b> All <u>other</u> audio signals with lower priorities (Standard or Low) are dimmed at the sink when the audio signal with high priority is active. <b>Low:</b> <u>This</u> audio signal is dimmed when the sink receives an active audio signal with higher priority (Standard or High).	
Volume *3,*4	Volume adjustment.	
	A function can be deleted by clicking the trash button.	

<sup>\*1</sup> not at audio outputs

<sup>\*2</sup> not at audio inputs

<sup>\*3</sup> not if Function = **Set Trigger** 

<sup>\*4</sup> not if Function = Talk and Destination = Audio Channels > Ouput Audio Channels



# Trigger



Figure 89: Edit (Audio Channels) - Trigger

Function to add	Up to 5 functions can be configured, that are activated when and as long as the selected Trigger is in "high" state.		
	Talk *1	Call to the selected destination.	
	Talk - Always Listen *1, *2	Call to the selected destination and permanently listen to the selected source.	
	Talk & Listen *1, *2	Call to the selected destination and listen to the selected source.	
	Listen *2	Forces the selected source microphone to open and listen to the source.	
	Monitor *2	Listens to the selected source only if it has its own microphone open.	
	Set Trigger	Switching of (physical/virtual) GPIO outputs.	
	Notification/Beep	Triggering a notification / beep.	
Trigger	Defines the trigger (input/output/virtual) that causes activating the respective function.		
Destination	Defines the destinat	ion (or source) depending on the selected function:	
/Source	<ul><li> Talk</li><li> Listen</li><li> Monitor</li></ul>	Destination (or source) of calls:  • present Partylines  • present Beltpacks  • present Audio Channels	
	<ul><li>Talk - Always Listen</li><li>Talk &amp; Listen</li></ul>	Destination and source of calls:  • present Partylines	
	Set Trigger	<ul><li>GPIO outputs to be switched (physically/virtual):</li><li>Define Output/Virtual Trigger</li><li>Create Virtual Trigger</li></ul>	
	Notification/ Beep	Destination of beep-tones / voice-notifications:  • present Partylines  • present Beltpacks  • present Audio Channels	
Priority *3	Defines the priority of the function and the resulting dimming of the audio signal: <b>High:</b> All <u>other</u> audio signals with lower priorities (Standard or Low) are dimmed at the sink when the audio signal with high priority is active. <b>Low:</b> <u>This</u> audio signal is dimmed when the sink receives an active audio signal with higher priority (Standard or High).		
Volume *3,*4	Volume adjustment.		
×	A function can be deleted by clicking the trash button.		

<sup>\*1</sup> not at audio outputs

<sup>\*2</sup> not at audio inputs

<sup>\*3</sup> not if Function = Set Trigger

<sup>\*4</sup> not if Function = Talk and Destination = Audio Channels > Ouput Audio Channels



# On-Talk



Figure 90: Edit (Audio Channels) – On-Talk

Function to add		n be configured, that are automatically activated when and as long as o the Beltpack or Audio Channel (output and 4-wire channels only).
	Talk *1	Call to the selected destination.
	Talk - Always Listen *1, *2	Call to the selected destination and permanently listen to the selected source.
	Talk & Listen *1, *2	Call to the selected destination and listen to the selected source.
	Listen *2	Forces the selected source microphone to open and listen to the source.
	Monitor *2	Listens to the selected source only if it has its own microphone open.
	Set Trigger	Switching of (physical/virtual) GPIO outputs.
	Notification/Beep	Triggering a notification / beep.
Destination	Defines the destinat	ion (or source) depending on the selected function:
/Source	<ul><li>Talk</li><li>Listen</li><li>Monitor</li></ul>	Destination (or source) of calls:  • present Partylines  • present Beltpacks  • present Audio Channels
	<ul><li>Talk - Always Listen</li><li>Talk &amp; Listen</li></ul>	Destination and source of calls:  • present Partylines
	Set Trigger	<ul><li>GPIO outputs to be switched (physically/virtual):</li><li>Define Output/Virtual Trigger</li><li>Create Virtual Trigger</li></ul>
	• Notification/ Beep	Destination of beep-tones / voice-notifications:  • present Partylines  • present Beltpacks  • present Audio Channels
Priority *3	Defines the priority of the function and the resulting dimming of the audio signal: <b>High:</b> All <u>other</u> audio signals with lower priorities (Standard or Low) are dimmed at the sink when the audio signal with high priority is active. <b>Low:</b> <u>This</u> audio signal is dimmed when the sink receives an active audio signal with higher priority (Standard or High).	
Volume *3,*4	Volume adjustment.	
, <u> </u>	A function can be deleted by clicking the trash button.	

<sup>\*1</sup> not at audio outputs

<sup>\*2</sup> not at audio inputs

<sup>\*3</sup> not if Function = **Set Trigger** 

<sup>\*4</sup> not if Function = Talk and Destination = Audio Channels > Ouput Audio Channels



# On-Notification/Beep



Figure 91: Edit (Audio Channels) – On-Notification/Beep

Function to add		n be configured, that are automatically activated when and as long as g" the Beltpack or Audio Channel (output and 4-wire channels only).
	Talk *1	Call to the selected destination.
	Talk - Always Listen *1, *2	Call to the selected destination and permanently listen to the selected source.
	Talk & Listen *1, *2	Call to the selected destination and listen to the selected source.
	Listen *2	Forces the selected source microphone to open and listen to the source.
	Monitor *2	Listens to the selected source only if it has its own microphone open.
	Set Trigger	Switching of (physical/virtual) GPIO outputs.
	Notification/Beep	Triggering a notification / beep.
Destination	Defines the destinat	ion (or source) depending on the selected function:
/Source	<ul><li> Talk</li><li> Listen</li><li> Monitor</li></ul>	Destination (or source) of calls:  • present Partylines  • present Beltpacks  • present Audio Channels
	<ul><li>Talk - Always Listen</li><li>Talk &amp; Listen</li></ul>	Destination and source of calls:  • present Partylines
	Set Trigger	<ul><li>GPIO outputs to be switched (physically/virtual):</li><li>Define Output/Virtual Trigger</li><li>Create Virtual Trigger</li></ul>
	• Notification/ Beep	Destination of beep-tones / voice-notifications:  • present Partylines  • present Beltpacks  • present Audio Channels
Priority *3	Defines the priority of the function and the resulting dimming of the audio signal: <b>High:</b> All <u>other</u> audio signals with lower priorities (Standard or Low) are dimmed at the sink when the audio signal with high priority is active. <b>Low:</b> <u>This</u> audio signal is dimmed when the sink receives an active audio signal with higher priority (Standard or High).	
Volume *3,*4	Volume adjustment.	
,	A function can be deleted by clicking the trash button.	

<sup>\*1</sup> not at audio outputs

<sup>\*2</sup> not at audio inputs

<sup>\*3</sup> not if Function = **Set Trigger** 

<sup>\*4</sup> not if Function = Talk and Destination = Audio Channels > Ouput Audio Channels



### On-Vox

In this section, functions can be configured that are automatically activated when and as long as the <u>VOX</u> is triggered. The VOX is a switch that operates when a sound is detected and exceeds the defined threshold.



Please note that the 'VOX' function must be activated in the 'General' section. The adjustment of the microphone VOX parameters also takes place there.



Figure 92: Edit (Audio Channels) - On-Vox

<b>Function</b> Up to 5 functions can be configured, that are triggered by VOX.		onfigured, that are triggered by VOX.	
to add	Talk *1	Call to the selected destination.	
	Talk - Always Listen *1, *2	Call to the selected destination and permanently listen to the selected source.	
	Talk & Listen *1, *2	Call to the selected destination and listen to the selected source.	
	Listen *2	Forces the selected source microphone to open and listen to the source.	
	Monitor *2	Listens to the selected source only if it has its own microphone open.	
	Set Trigger	Switching of (physical/virtual) GPIO outputs.	
	Notification/Beep	Triggering a notification / beep.	
Destination	Defines the destination (or source) depending on the selected function:		
/Source	<ul><li> Talk</li><li> Listen</li><li> Monitor</li></ul>	Destination (or source) of calls:  • present Partylines  • present Beltpacks  • present Audio Channels	
	<ul><li>Talk - Always Listen</li><li>Talk &amp; Listen</li></ul>	Destination and source of calls:  • present Partylines	
	Set Trigger	<ul><li>GPIO outputs to be switched (physically/virtual):</li><li>Define Output/Virtual Trigger</li><li>Create Virtual Trigger</li></ul>	
	• Notification/ Beep	Destination of beep-tones / voice-notifications:  • present Partylines  • present Beltpacks  • present Audio Channels	



Priority *3	Defines the priority of the function and the resulting dimming of the audio signal: <b>High:</b> All <u>other</u> audio signals with lower priorities (Standard or Low) are dimmed at the sink when the audio signal with high priority is active. <b>Low:</b> <u>This</u> audio signal is dimmed when the sink receives an active audio signal with higher priority (Standard or High).
Volume *3,*4	Volume adjustment.
	A function can be deleted by clicking the trash button.

<sup>\*1</sup> not at audio outputs

# **Audio Usage**



Figure 93: Edit (Audio Channels) - Audio Usage

Listing of all audio channels that can be received by the audio channel. With the Volume slider and the Mute button, the volume can be adjusted or muted.

<sup>\*2</sup> not at audio inputs

<sup>\*3</sup> not if Function = Set Trigger

<sup>\*4</sup> not if Function = Talk and Destination = Audio Channels > Ouput Audio Channels



# 2.3.8 Triggers

The **Triggers** view lists all available (GPIO) triggers of the active network space. This view is only available in the system modes '**Standalone/AES67**' and '**Standalone/Link**'.

Virtual Triggers are 'logical' GPIOs which are not associated with a physical device.

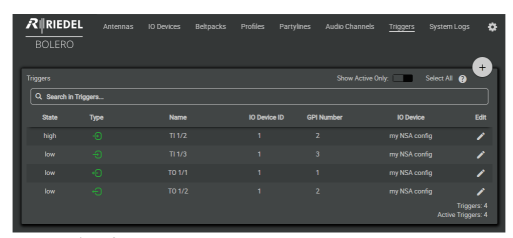


Figure 94: Web-Interface - Triggers

Show Active Only:	If the switch is enabled ( <b>On</b> ), deactivated elements will be hidden.		
Q Search in Triggers	Only Triggers that contain the search text in the Name, IO-Device-ID, GP displayed (case sensitivity is ignored).	I-Number or IO-Devi	ce field are
State	Indicates the state of the trigger.	not set (0)	low
		set (1)	high
		deactivated	-
Туре	Indicates the type of the trigger. If green, the trigger is active.	input	Ð Đ
		output	<del>()</del>
		virtual	$\mathbf{Q}\mathbf{V}$
Name	Name of the trigger.		
IO Device ID	ID of the IO device at which the GPI interface is present.		
<b>GPI Number</b>	Number of the trigger at the respective IO device.		
IO Device	Name of the IO device at which the GPI interface is present.		
<u>Edit</u>	Button to edit the trigger.		



# 2.3.8.1 Action Button (Triggers)

Clicking the + action button offers functions to manage virtual triggers or triggers of IO devices.

The dialog can be closed by pressing the ESC key.



Figure 95: Action Button (Triggers)

### **Create Virtual Trigger**

This function allows adding a new Trigger to the list.

Id	Unique ID of the Trigger. The next available ID is displayed by default.	
Name	Name of the Trigger.	
Enabled	Slider to activate the virtual Trigger.	
Mode	Normal	Usual Trigger that state is controlled by conditions.
	Force On	The state of the Trigger is forced on (1, high).
	Force Off	The state of the Trigger is forced off (0, low).

#### **Remove Virtual Trigger**

This function allows removing the selected Trigger(s) from the list. A dialog is opened to confirm the action.

# 2.3.8.2 Edit (Triggers)

Clicking the Edit symbol opens a dialog to edit triggers.

The dialog can be closed by pressing the ESC key without saving any changes.

In the drop-down list at the top, it is possible to directly switch to the 'Edit Trigger' view of another Trigger.

Apply	Stores all changes.
Apply & Close	Stores all changes and closes dialog.
Cancel	Discards all changes.

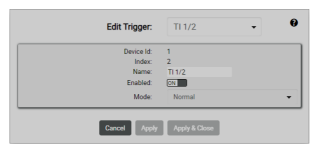


Figure 96: Edit (Triggers)

Device Id	Displays the unique ID of the IO device. (fixed, read only)	
Index	Displays the unique ID of the Trigger of the respective IO device. (fixed, read only)	
Name	Field to edit the name of the Trigger.	
Enabled	Switch to enable (on) or disable (off) the Trigger.	
Mode	Normal	Normal trigger operation.
	Force On	Forces the trigger to static high.
	Force Off	Forces the trigger to static low.



# 2.3.9 System Logs

The **System Logs** contains errors and events from all network space components, giving a first indication in case of unstable system behavior.

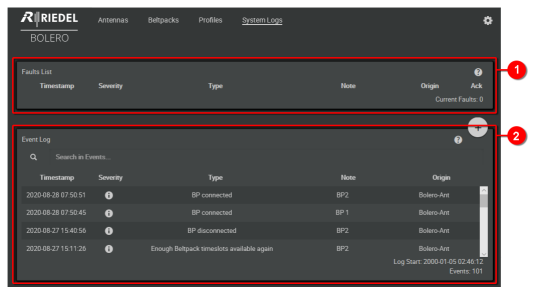


Figure 97: Web-Interface – System Logs

_					
0	Fault List This list contains all currently active errors. Errors in the Fault List can be confirmed and hidden by clicking on Acknowledge.				
	Timestamp	Date and time of the failure.			
	Severity	Severity of the failure.			
	Туре	Description of the failure.			
	Note	Affected audio port.			
	Origin	Affected device.			
	Ack	The respective message will be removed from the fault list by clicking the 'Acknowledge' button			
	<b>Current Faults:</b>	Numbers of entries in the Fault List.			
2	<b>Event Log</b> This list contains general activities. This can be e.g. information about status changes of devices (e.g. radio on/off, reboot,) or the connection status of Beltpacks.				
	Search in Events	Text search in the <b>Event Log</b> .			
	Timestamp	Date and time of the failure.			
	Severity	Severity of the failure.			
	Туре	Description of the failure.			
	Note	Affected audio port.			
	Origin	Affected device.			
	Log Start	Date and start time of logging.			
	Events	Numbers of entries in the <b>Event Log.</b>			



# 2.3.9.1 Action Button (System Logs)

Clicking the action button offers functions to export or clear the log data.

The dialog can be closed by pressing the ESC key.



Figure 98: Action Button (System Logs)

### **Export Events to CSV**

This function allows exporting the logged data to a file in CSV format.

The file is saved in the default download folder of your browser.

#### **Clear Logs**

This function will delete all events in the **Event Log** without confirmation.



# 2.3.10 Settings

The basic settings are accessed via the settings symbol ( ) in the top right-hand corner.

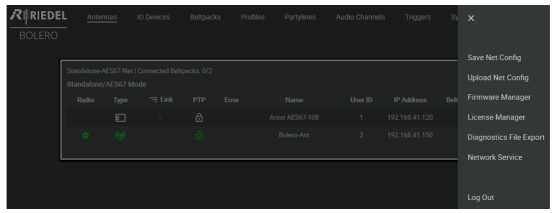


Figure 99: Web-Interface - Settings

Save Net Config *1	Function to backup the configuration of the complete Net.		
Upload Net Config *1	Function to recall a previous stored configuration.		
Firmware Manager	Function to update the firmware of the devices.		
License Manager	Function to upload licenses to the Antennas.		
Diagnostics File Export	The diagnostics view allows exporting internal diagnostic information. This data is used by Riedel service to analyze the system.		
Network Service	Function to change the DECT-frequencies. Only valid for Riedel service.		
Factory Reset *1	Function to reset all devices within the Bolero-Net.		
Logout *2	Log off the current user.		

<sup>\*1</sup> if no user is logged in

# 2.3.10.1 Save Net Config

This function allows storing the current Net configuration into a file.

After executing this function the configuration is saved in the default download folder of the used browser. The filename is generated out of the Net name, the current date and time and the suffix "NetConfig.bol".



Figure 100: Web-Interface - Save Net Config

<sup>\*2</sup> if a user is logged in



## 2.3.10.2 Upload Net Config

This function allows loading a previous stored Net configuration into the system. After executing this function a dialog is opened to select the desired ".bol" file. The configuration is applied to the Net without confirmation.

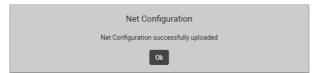


Figure 101: Web-Interface - Upload Net Config

## 2.3.10.3 Firmware Manager

The Firmware of devices can be updated in this tab.

The firmware manager shows current firmware versions of all network space devices along with additional information. (The country can only be set by Riedel service department.)

To guarantee a stable system, all components must run the same version.

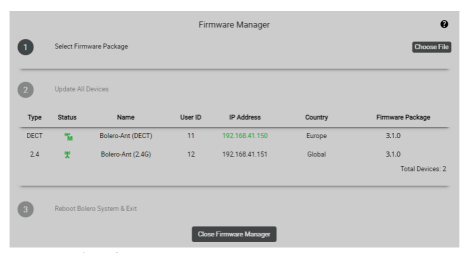


Figure 102: Web-Interface - Firmware

Proceed following steps to update one or multiple devices:

- 1. Click 'Select Firmware Image' and select the desired firmware file (.package).
- 2. Click 'Update All Devices' to start the update procedure.
- 3. Click 'Finish & Reboot System' to restart the devices.

See also chapter **Firmware Update**.



## 2.3.10.4 License Manager

The license manager shows the licenses installed on all network space devices and allows creating a license info file with all necessary information to generate new licenses and provides the functionality to install these new licenses on all devices in the system.

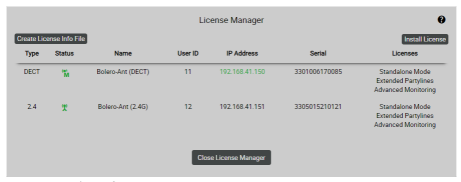


Figure 103: Web-Interface - License Manager

#### Steps to get a license:

- 1. Create a **License Info File** and send it to your local distributor with the information which license shall be created and for which device.
- 2. You can also do this manually by copying the serial number of the device.
- 3. Riedel will create a license file for you. This new file will include the licenses for the requested devices. You can use this file several times on different Bolero networks, if not all devices are installed at one site.
- 4. Click 'Install License' and select the new license file.
- 5. Licenses from the file will be activated on all devices found on the network.



Antennas with standalone license show a **ESA** symbol in the lower left corner of the display.

#### 2.3.10.5 Diagnostics File Export

The diagnostics view allows exporting internal diagnostic information into a ZIP-file. This data is used by Riedel service to analyze the system.

After clicking the **Export...** button the diagnostic information is saved in the default download folder of the used browser. The filename is generated out of the Net name, the current date and time and the suffix ".diag".



Figure 104: Web-Interface - Diagnostics File Export



# 2.3.10.6 Network Service

In the Network-Service the DECT region can be set. These functions are reserved for use by Riedel service personnel only!

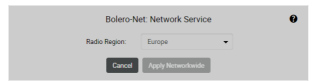


Figure 105: Web-Interface - Network Service

# 2.3.10.7 Logout

A dialog is opened. Click on  $\mathbf{OK}$  to log out of the system.



Figure 106: Logout confirmation



# 2.4 NSA-002A Integration

This chapter describes the required steps to integrate IO devices (NSA-002A) into a Bolero Standalone system.

The following devices are required:

- ✓ Bolero Antenna (with standalone license)
- ✓ preconfigured Network-Space in Standalone/Link or Standalone/AES67 mode
- ✓ Bolero Beltpack
- ✓ IO devices (NSA-002A, up to 10 per Network-Space)
- ✓ Gbps Network Switch (optionally with PoE+ functionality)



The **NSA-002A** must be operated in Bolero-Mode to be integrated in the Bolero network space. The mode is indicated by the upper device mode LED (blue: Bolero, violet: Manual). The system modes can be toggled by pushing the mode button for more than 5 seconds. Further information can be found in the separate NSA-002A user manual.



Up to 10 IO devices and 128 audio channels can be managed in one Network-Space. If 10 NSA-002A with 6 audio channels each are used, 68 audio channels are left for Beltpacks (128 -10  $\times$  6).

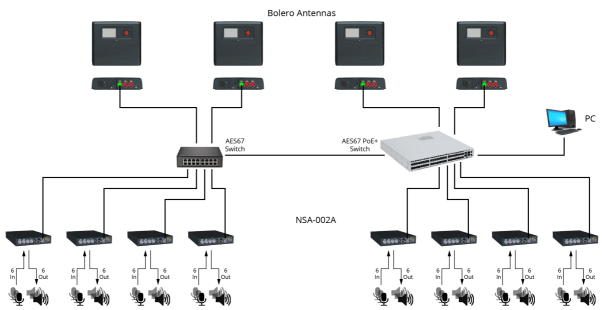


Figure 107: IO devices - setup diagram - Standalone/AES67 mode



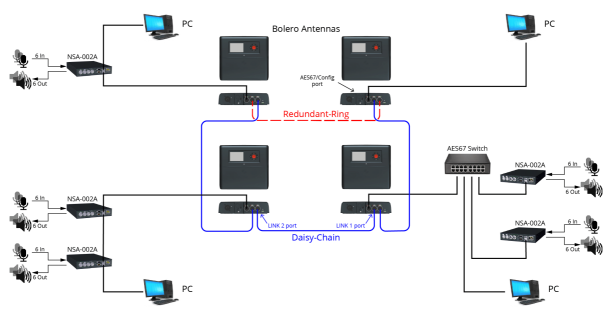


Figure 108: IO devices - setup diagram - Standalone/Link mode



One Bolero Antenna can handle up to two NSA-002A. For ten NSA-002A five Bolero Antennas in the network space are required.

#### Standalone/AES67 mode:

- Connect the PC to the network switch.
- Connect the ETH1/2 ports of the IO devices to the network switch.
  - If a PoE+ switch is used, the NSA-002A is also supplied with power.
  - Alternatively (or for additional redundancy), attach a separate DC power supply to the NSA-002A.

#### Standalone/Link mode:

- Connect the PC to the AES67/Config port of any Bolero Antenna.
- Connect up to two IO devices at the Bolero Antenna:
  - Connect the first IO device (ETH1/2 port) directly to the Antenna (AES67/Config port).
  - o Connect the second IO device (ETH1/2 port) at the unused ETH1/2 port of the first IO device.
- If the NSA-002A is routed through a switch, maximal two NSA-002A can be connected to the switch.



• Determine the IP address of an antenna with standalone license.

The IP address of the Antenna is shown in the bottom right of the display (e.g. 192.168.41.150). The e-ink display shows the current IP also when the Antenna is not powered.

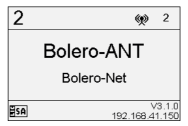


Figure 109: Antenna Display

Open the web interface of the Antenna to access the configuration:

• Enter the IP address of a Bolero Antenna in the web browser (e.g. 192.168.41.150).

The PC must have an IP address within the same subnet.



Figure 110: Web interface of the Antenna

- Open the page IO Devices.
- Select the unassigned IO devices by left clicking.

Selected elements will be highlighted.



Figure 111: Selected IO devices

 Click on the plus symbol and select the entry Add IO Devices.

A dialog is opened to enter the device configuration.



Figure 112: Add IO Devices

- Select New Configuration.
- Click Proceed.

A dialog is opened to create the device configuration.



Figure 113: Dialog - Select IO Device Config



- Enter a name for the device configuration in the field Name (e.g. my NSA config).
- Enable/disable the desired GPIO-ports (Trigger) of the IO device and select the Pin-Mode (Normal, Latching, Toggle, Auto).
- Select the mode of the desired audio channels.
- If necessary, modify the names of the single Triggers and Audio Channels.
- Apply the changes.

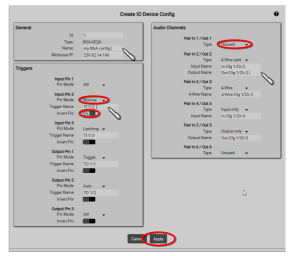


Figure 114: Dialog - Create IO Device Config

This example shows the new created device configuration called **my NSA config** and the corresponding NSA-002A.



Figure 115: new created device configuration with NSA-002A

The configured audio channels are listed on the page **Audio Channels**.

 Click on the button to configure the respective audio channel.



Figure 116: Audio Channels

The views Always-On, Trigger, On-Talk, On-Notification/Beep and On-Vox allows configuring up to five functions:

- Talk to a destination.
- Talk to a destination and Always Listen a source.
- Talk to a destination & Listen a source.
- Listen a source.
- Monitor a source.
- Set Trigger switching a (physical/virtual) GPIO output.
- Notification/Beep sending a beep-tone / voice-notification.



The function is triggered depending on the view where it is configured.

Functions in the view...

- Always-On are permanently activated.
- Trigger are switched by a trigger.
- On-Talk are automatically activated if it is talked in the respective channel.
- **On-Notification/Beep** are automatically activated if the respective channel receives a notification/beep.
- On-Vox are activated when and as long as the VOX is triggered.

(The parameters for VOX activation are configurable on the page 'General'.)

The page **Beltpacks** allows programming the Beltpacks key functions individually.

• Click the button to configure the respective Beltpack.



Use the **Profiles** page to configure all Beltpacks assigned to the profile in one step. (⇒ <u>Profiles</u> (<u>User Rights</u>))

In the **Keys** section the keys of the Beltpack can be configured and functions can be assigned.



Figure 117: edit audio channel - Trigger



Figure 118: Registered Beltpacks



Figure 119: edit Beltpacks - Keys

After this configuration the Beltpacks are able to communicate to other Beltpacks as well as to the audio channels of the IO devices.



# 2.5 Add Devices

To add more Antennas to a working **Network Space**, the new Antennas must not be assigned to any other Net. If a new Antenna is already assigned to a Net, see chapter 'Remove Devices > <u>Antennas</u>' to remove it from the current Net before proceeding the registration.



New Antennas have disabled radio, if the Antenna is not known by the matrix.

- Connect the Antenna's 'AES67/Config' port to the network switch. If a PoE+ switch is used, the Antenna is also supplied with power.
- Alternatively, attach a separate DC power supply to the Antenna's power connector.

The IP address of the Antenna is shown in the bottom right of the display (e.g. 192.168.41.151).

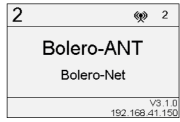


Figure 120: Antenna Display

Open the web interface of the Antenna to access the configuration:

 Enter the IP address of a Bolero Antenna in the Web-Browser (e.g. 192.168.41.151).



Figure 121: Web interface of the Antenna



Take care that the Antennas IP address is in the same IP range as the existing Net. The IP settings can be modified in the web interface ( ) as well as in the Antennas' menu (IP Settings).

 Select the unassigned Antenna(s) to be added to an existing Network Space.

Selected elements will be highlighted.



Figure 122: Selected new Antennas

 Click on the plus symbol off the unassigned Antenna(s) and select the entry 'Add Selected Antennas to Network Space...'.

A dialog is opened to select the Net.



Figure 123: Add to Network Space



- Select in the drop-down menu an existing **Network Space**.
- Click the **Apply** button.



Figure 124: Dialog – Select Network Space

This example shows the new added Antenna in the existing Network Space **Bolero-Net**.



Figure 125: Added new Antenna in the Bolero-Net

Do not forget to assign a unique User ID and a name to the new Antenna.

- Click the 🖍 Edit icon of the new Antenna.
- Click the **Apply** button.



Figure 126: Apply unique User ID

In this example the Network Space consists now of two Antennas.



Figure 127: Devices in the Bolero-Net



# 2.6 Remove Devices

In the Web Interface it is possible to remove registered Antennas as well as registered Beltpacks from a Net.

### 2.6.1 Antennas

To de-register Antennas from a Net, choose the register 'Antennas'. Then select the desired Antennas.

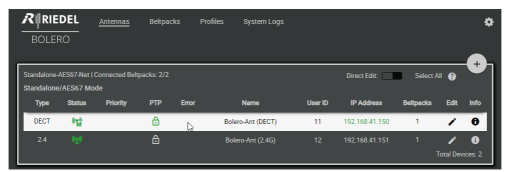


Figure 128: Web Interface - Antennas

Click on the plus symbol and select the item 'Remove Selected Antennas'.

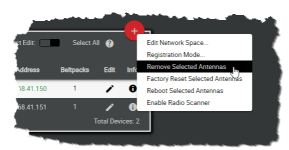


Figure 129: Remove Selected Antennas

Confirm the opened dialog by clicking 'Ok'.

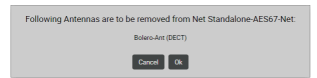


Figure 130: Confirmation dialog

The Antennas will be removed immediately from the Net.



# 2.6.2 Beltpacks

To de-register Beltpacks from a Net, choose the register 'Beltpacks'. Then select the desired Beltpacks.

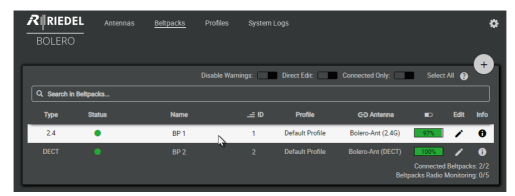


Figure 131: Web Interface - Registered Beltpacks

Click on the plus symbol and select the menu item 'Deregister'.

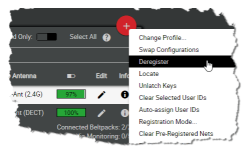


Figure 132: Deregister

Confirm the opened dialog by clicking 'Ok'.



Figure 133: Confirmation dialog

The Beltpacks will be removed immediately from the Net.



# 2.7 Firmware Update

#### **Upgrading From Earlier Versions**

The Network Space configuration and the Antenna configuration is preserved when updating from version 1.0.x/1.1.x/1.2.x/2.0.x. Configurations saved with version 1.0.x/1.1.x/1.2.x/2.0.x can be loaded in version 2.1.1. As final step of the update, all devices are rebooted. Please refresh your browser tab when the connection is re-established to conclude the update.

#### **Updating From Version 1.x.x**



If you plan to use Standalone/Link mode with Link-Power, you should update the system from version 1.x.x while the antennas are powered via XLR. Before an antenna can be powered via Link-Power or deliver power over the links after an update, it must be powered by XLR for at least a couple of minutes (to complete the update of the remote power controller firmware).

#### **Updating From Version 1.0.x**

Bolero Antennas running version 1.0.x have to be updated twice to this version. After a successful update you will see the package version 2.1.1 in the "Current Firmware" column of the Firmware Manager.

#### **Downgrading From This Version**

When downgrading to a previous version, the Network Space, Antenna configurations, and the IP address settings will be lost. Note that the Network Space name may be empty and the admin pin may be set to "1234" after a downgrade to version 1.0.x/1.1.x. Saved configurations of this version cannot be loaded on previous versions.

This chapter describes the update procedure of Bolero Antennas. Depending on the system mode, following devices are required:

	Standalone AES67 Mode	Standalone Link Mode	Integrated Artist Mode
PC	✓	✓	✓
Bolero firmware package (for example "bolero_v1.2.3-456.package")	✓	✓	✓
Network Switch (optionally with PoE+ functionality)	✓	X	✓
Bolero-Antennas	✓	✓	✓

# Standalone/AES67 Mode & Integrated/Artist Mode:

- Attach the PC to the network switch.
- Attach the 'AES67/Config' connector of the Bolero-Antennas to the network switch.
   If the Antennas are connected to a 'PoE+' switch, they are also powered via the switch.
- Otherwise power the Antennas via external DC power supplies.

#### Standalone/Link Mode:

- Attach the 'AES67/Config' connector of one Bolero-Antenna to the PC.
- Cascade further Antennas via the Link connectors (Link-1 to Link-2, and vice-versa).
- Power the Antennas via external DC power supplies.
- Otherwise power the middle Antenna (of up to five daisy-chained Antennas) via BL-EPS-1005 power supply.



After the Antennas' bootup is finished, the respective IP address is displayed in the bottom right of the Antennas display (for example 192.168.41.150).

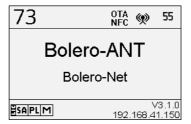


Figure 134: Antenna display

Open the web interface of an Antenna:

• Enter the IP address in the web browser (e.g. 192.168.41.150).



Figure 135: Web interface of the Antenna

• Click on the settings icon and select the entry Firmware Manager.



Figure 136: Firmware Manager

A dialog is opened to enter the Admin-PIN of the Net.

• Enter the **Admin PIN** that was defined when the Network Space was created.



Figure 137: Dialog - Admin PIN

The Firmware Manager is opened.

- Click on the 'Choose File' button.
- Navigate to the location of the firmware package and select the desired one by clicking the Open button.

In this example the Bolero Network Space consists of two Antennas.



Figure 138: Firmware-Manager – Select Firmware Image



The firmware package is transferred to the Bolero system.

A bar graph visualizes the upload progress.

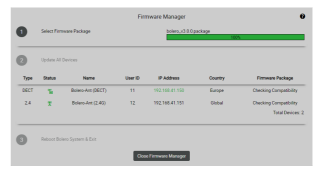


Figure 139: Firmware-Manager – Upload to Network Space

If 'Incompatible' is displayed for an Antenna after the upload, the selected firmware package is not compatible. The update will not be installed on this device.



Figure 140: Firmware-Manager – Compatible Firmware-Package

• All **compatible** devices will be updated by clicking the 'Start Update' button.



Audio and radio interruptions will occur from this point on.



Figure 141: Firmware-Manager – Start Update

A dialog is opened to confirm the update of all compatible devices.

• Click the Apply button to proceed.

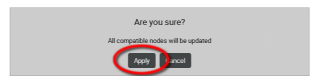


Figure 142: Firmware-Manager – Confirmation



Bar graphs visualize the update progress.

Caution: Do not remove the power from any devices.



Figure 143: Firmware-Manager – progress

All devices must be rebooted to finish the update process.

• Click the 'Finish & Reboot System' button.

The connection to the Antenna will be interrupted while the device is rebooting.



Figure 144: Firmware-Manager – Reboot devices



## 2.8 Advanced Radio Monitoring

DECT-Antennas as well as DECT-Beltpacks can be used to scan or monitor the radio spectrum utilized by DECT devices. This can be used to diagnose radio issues as well as help in planning system expansions.

Note that an 'Advanced Monitoring' license is required on at least one Antenna in the Network Space to use this feature. The Antenna display shows an  $\[ \]$  icon in the bottom left corner on each Antenna with the Advanced Monitoring license, in combination with other icons for other licenses installed on the Antenna. New license files obtained from Riedel can be installed using the License Manager view in the Web Interface ( $\Rightarrow$ License Manager).

#### 2.8.1 Antenna Radio Scanner

The advanced radio monitoring app enables Bolero Antennas in the network to scan the DECT environment. Antennas in the network can switch to a Radio Scanner mode when at least one antenna in the network holds the Advanced Monitoring license (
Monitoring license (
Monitoring license).

An antenna in scanner mode will analyze the radio spectrum. The scan evaluates how many timeslots are interfered or used by the Bolero net. In addition, the radio scanner is looking for other Bolero and third party systems in the air. To be able to use an Antenna in a Network Space as 'Radio Scanner', it must be selected in the Web Interface antenna list and using the 'Enable Radio Scanner' entry in the action menu (\$\DisplayAction Button (Antennas)).



In radio scanner mode the Antenna is not available for Beltpacks anymore and all Beltpacks connected before will be disconnected.

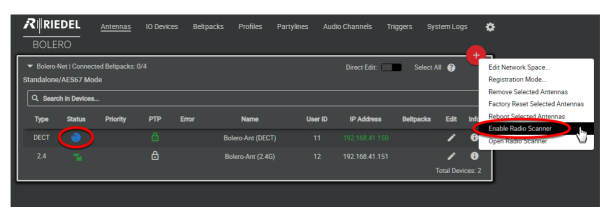


Figure 145: Web-Interface - Antennas (Enable Radio Scanner)

The gathered data (timeslot usage, detected systems, etc.) can be viewed in the Web Interface in the **Antennas** view if data has been recorded and is available:

New in 3.1 Action Button (Antennas)

(⇔ 'Features in Detail > Web Interface > Antennas > Action Button (Antennas): Open Radio Scanner')

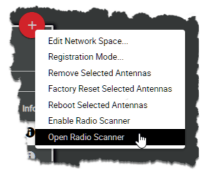


Figure 146: Web-Interface – Antennas (Open Radio Scanner)



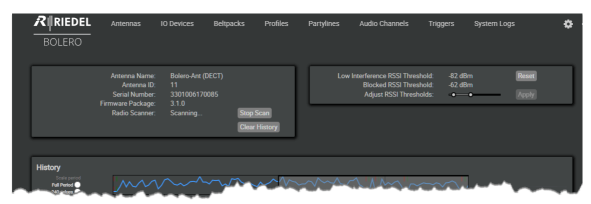


Figure 147: Antenna Radio Scanner

Antenna Name	Name of the Antenna.	
Antenna ID	Unique ID of the A	Antenna.
Serial Number	Serial number of t	he Antenna.
Firmware Package	Package version o	f the Antenna.
Radio Scanner	Off / Scanning	Shows the current state of the Radio Scanner
	Start Scan	Starts a new scan. The data of an existing scan will not be deleted.
	Stop Scan	Stops a scan in progress.
	Clear History	All data stored in this Antenna will be deleted after confirmation. The Admin PIN is required to delete the data.
RSSI Thresholds	<b></b>	Slider to adjust RSSI thresholds used to classify time slots as "Blocked" or "Light Interfered".
	Reset	Resets the values to the default setting. (-82 / -62 dBm)
	Apply	Adopts the changed values.



The most recent data entries are permanently stored on the Antenna until manually cleared via the Web Interface, i.e. the Radio Scanner results are available even after an Antenna reboot.



The measurement data are displayed in the two sections History and Snapshot:

### History section

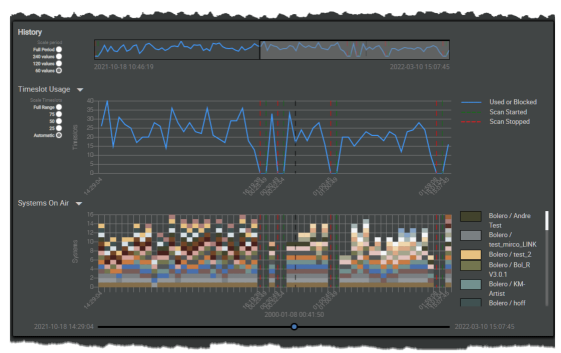


Figure 148: Antenna Radio Scanner (History Section)

The upper diagram shows the period for which collected data is available.

For large time periods, you can use the **Scale period** radio buttons to set whether 480, 240, 120 or 60 values should be displayed.

The middle diagram **Timeslot Usage** shows the logged timeslots used in the radio spectrum.

Country dependent the total amount of available timeslots varies between 40 and 120.

With the radio buttons 'Scale Timeslots' the vertical resolution (number of displayed timeslots) of the diagram can be adjusted (Full Range, 75/50/25, Automatic).

The lower diagram **Systems On Air** shows all simultaneously operating DECT systems within the radio range of the Antenna. Each detected device has a color and is indicated by a box at the corresponding position in the diagram. On the right side all devices detected in the period are listed with their corresponding color.

The Antenna will do one scan approximately every minute and stores up to three days of data.

With the slider below it is possible to select an earlier time and to check the history information in detail.



### **Snapshot section**

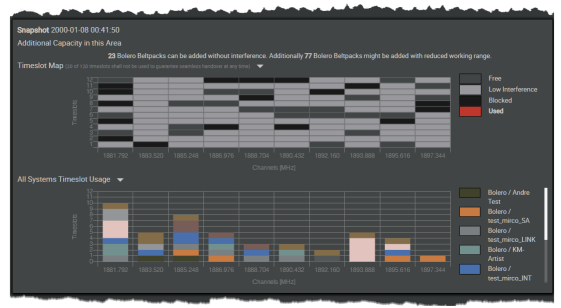


Figure 149: Antenna Radio Scanner (Snapshot Section)

The 'Snapshot' section shows all available carrier frequencies and timeslots. It gives an idea about additional capacity within the Antenna's radio area.

There are 12 timeslots available per carrier. For operation a Bolero Beltpack uses one timeslot.

The upper diagram **Timeslot Map** shows detailed information about used and interfered timeslots.

The lower diagram **All Systems Timeslot Usage** shows which frequencies are used by the Bolero network space or interfered by different systems.



### 2.8.2 Beltpack Radio Monitoring

The advanced radio monitoring app enables Bolero Beltpacks in the network space to monitor the DECT environment. Beltpacks are monitoring the environment continuously in the background when at least one antenna in the network space holds the Advanced Monitoring license (EM).

Up to five Bolero Beltpacks in the network space can operate in this detailed Radio Monitoring mode.

To be able to use a Beltpack in a Network Space as 'Radio Monitor', it must be selected in the Web Interface Beltpack list and using the 'Enable Beltpack Radio Monitoring' entry in the action menu (⇔Action-Button (Beltpacks)).

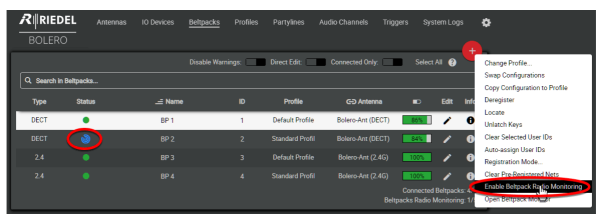


Figure 150: Web-Interface - Beltpacks (Enable Radio Monitoring)

The gathered data (timeslot usage, detected systems, etc.) can be viewed in the Web Interface in the **Beltpacks** view, even if the Beltpack is currently not connected:

New in 3.1 Action Button (Beltpacks)

(⇔ '<u>Features in Detail > Web Interface > Beltpacks > Action</u>
<u>Button (Beltpacks): Open Beltpack Monitor</u>')

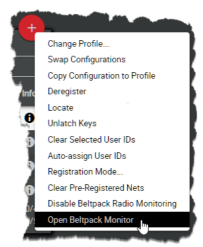


Figure 151: Web-Interface – Beltpacks (Open Radio Monitoring)



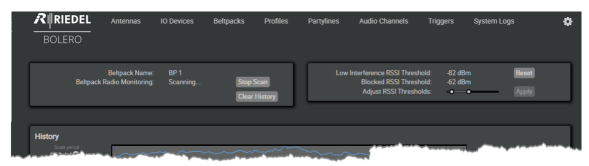


Figure 152: Beltpack Radio Monitoring

Beltpack Name	Name of the Belt	Name of the Beltpack.	
Beltpack Radio	Off / Scanning	Shows the current state of the Radio Monitoring.	
Monitoring	Start Scan	Starts a new scan. The data of an existing scan will not be deleted.	
	Stop Scan	Stops a scan in progress.	
	Clear History	All data stored in this Beltpack will be deleted after confirmation. The Admin PIN is required to delete the data.	
RSSI Thresholds		Slider to adjust RSSI thresholds used to classify time slots as "Blocked" or "Light Interfered".	
	Reset	Resets the values to the default setting. (-82 / -62 dBm)	
	Apply	Adopts the changed values.	



The measurements are <u>not</u> stored permanently on the Antenna or Beltpack but is only maintained in the currently active radio master Antenna, i.e. previous Beltpack monitoring data is discarded when a different Antenna becomes radio master or the radio master Antenna is turned off.



The measurement data are displayed in the two sections History and Snapshot:

### History section



Figure 153: Beltpack Radio Monitor (History Section)

The upper diagram shows the period for which collected data is available.

For large time periods you can set the **Scale period** by using the radio buttons whether the entire period (**Full Period**) or only parts of it should be displayed (240/120/60 values).

The middle diagram **Timeslot Usage** shows the logged timeslots used in the radio spectrum seen by the Beltpack.. Country dependent the total amount of available timeslots varies between 40 and 120.

To identify Beltpacks/areas were the radio spectrum is fully occupied or interfered, all Beltpacks scan their environment constantly if an Advanced Monitoring license is present in the network space.

With the radio buttons 'Scale Timeslots' the vertical resolution (number of displayed timeslots) of the diagram can be adjusted (Full Range, 75/50/25, Automatic).

The lower diagram **Transmission Errors** shows the TX and RX frame error rate. Frame errors below 10 are typically not audible.

The Beltpack will do three to six spectrum scans every minute and stores up to three days of data.

With the slider below it is possible to select an earlier time and to check the history information in detail.



## **Snapshot section**

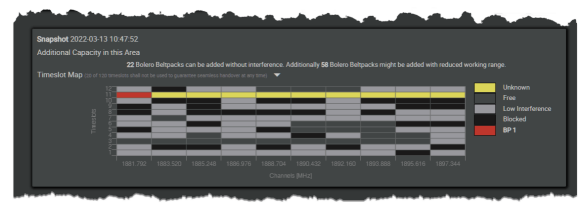


Figure 154: Beltpack Radio Monitor (Snapshot Section)

The 'Snapshot' section shows all available carrier frequencies and timeslots. It gives an idea about additional capacity within the Antenna's radio area.

There are 12 timeslots available per carrier. For operation a Bolero Beltpack uses one timeslot.

The diagram **Timeslot Map** shows detailed information about used and interfered timeslots.

Yellow marked slots are not monitored because the Beltpack is blind on these slots as it operates on one of these timeslots.



### 2.9 License Installation

This chapter describes how to change licenses on Bolero Antennas.

The license on Antennas can be changed by a license file that is provided by your local distributor. The name of the license file needs to be equal to the serial number of the Antenna where the license will be installed. The serial number of an Antenna is 13 digits long and contains numbers only (e.g. "1234512345678"). The license file is a "bin"-file (e.g. "1234512345678.bin"). Every license file is only readable by the Antenna matching the serial number.

A license file (.bin) must be packed into a zip-archive (.zip). Licenses of multiple Antennas can be changed at the same time, as they are combined in one zip-archive.



A license file is valid for two weeks after building. If the license file will be installed after that period, the license file will be rejected and needs to be regenerated; even with the same content. The building date of a license file that should be installed must be newer as date of the already installed license.

Follow these steps to install licenses:

 Click on the settings icon and select the entry License Manager.



Figure 155: License Manager

A dialog is opened to enter the **Admin-PIN** of the Network-Space.

- Enter the Admin PIN, that was defined when the Network-Space was created.
- Click on the 'Install License' button.
- Navigate to the location of the license file (zip) and select the desired one by clicking the Open button.



Use the 'Create License Info File' button to create a csv-file with all Antenna information like name, serial number and license information.



Figure 156: Dialog - Admin-PIN



Figure 157: License-Manager – Install License



A dialog is opened to confirm the installation of all compatible licenses.

• Click the **Apply** button to proceed.

The license manager installs the loaded licenses on the respective Antennas.

After installation a report is opened and lists errors as well as Antennas with and without installed license.

• Click the Close button to exit the license manager.

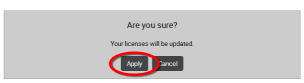


Figure 158: License-Manager – Confirmation



Figure 159: License-Manager – Report



### 2.10 Switch Recommendations

This page describes all technologies that are needed for Bolero traffic and describes a simple network classification that can be used to specify the switch that you need to choose.



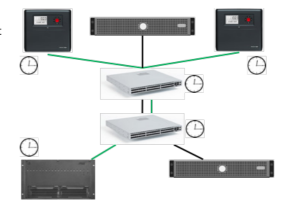
After reading these pages, you should be able to determine, if a switch is suitable for Bolero by looking at the spec sheet. If you classify the network you are building, choosing a switch can be done without excessive testing.

The Bolero system requires following key technologies for a seamless and reliable operation. In case one of the network switches does not support all these features, it might happen that Antennas connected to these switches reboot during operation.

#### **PTPv2 (IEEE 1588)**

PTPv2 boundary clock or transparent clock is required on every switch. PTPv2 is necessary for the synchronization of Bolero Antennas. The synchronization offset and jitter must not exceed a certain threshold for a reliable operation and beltpack handover. Switches without PTP may exceed these limits in idle mode or only when occasionally a higher data traffic is present. Supported PTP modes are AES67 profile, End-to-End delay measurement, and multicast traffic mode.

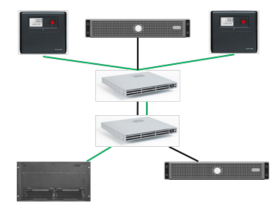
- Provides better synchronization of Bolero Antennas. The synchronization offset must not exceed 1 microsecond.
- Critical, if the network contains a lot of other devices (Video over IP, Servers, ...).
- Supported PTP mode:
  - AES67 profile
  - End-to-End delay measurement
  - Multicast traffic mode



#### QoS (IEEE 802.1p), based on DiffServ (RFC 2474)

With QoS the traffic from the Bolero Antennas can be prioritized when transmitted through a larger network. This is extremely important when the network contains more than one switch. Prioritization is needed for PTP [E, F] and AES67 [AFU1] traffic.

- Traffic from the Bolero Antennas can be prioritized when transmitted through a larger network.
- Extremely important when the network contains more than one switch.
- Prioritization on: a. PTP [E, F] b. AES67 [AFU1]



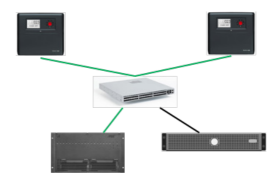


#### IGMP snooping (v2)

Required on the switch so that the multicast traffic only reaches ports that explicitly ask for it. It also prevents Artist CPU card from being flooded with Bolero traffic. Please note the limit of Multicast groups of a switch. Bolero needs 6 plus the amount of Beltpacks Multicast groups. (Example: 42 Beltpacks require min. 48 multicast groups). Cascading of switches does not raise the system limit. The lowest supported number of multicast groups of a switch in the complete system is the limit.

- Multicast traffic only reaches ports that explicitly ask for it
- Also prevents Artist CPU card from being flooded with Bolero traffic

Please note the limit of Multicast groups of a switch. Bolero needs 6+[amount of Beltpacks] Multicast groups (example: 42 Beltpacks require 48 Multicast groups). Cascading of switches does not raise the system limit. The lowest supported number in the complete system is the limit.



#### PoE+ (IEEE 802.3at)

Required to power the device without external PSU. When using power over Ethernet the Antenna can be powered from the switch. PoE+ provides up to 30 W of power per port. Please note that the most switches do not power all ports simultaneously. The power supply limits the total power.

- Provides up to 30 W of power per port
- Antenna can be powered from the switch

Please note that the most switches do not power all ports simultaneously. The power supply limits the total power.

When using Power over Ethernet use PoE+ switches only.



#### Jitter / Throughput / Latency

Bolero requires non-blocking switches and low jitter for a reliable and stable operation. Each Switch has a certain throughput that defines the speed of the backplane/switch fabric to transport packets from port to port. Cheaper switches have a smaller throughput than the sum of all ports speed. These switches are "blocking" and can cause higher jitter values.

Speeds are usually given in "Mpps" (Million packets per second) and are counted for 64byte packets. One Gbit port needs 1.488Mpps to be "non-blocking", so a 24-port switch needs at least 35,71 Mpps to be non-blocking.



When using Power over Ethernet use PoE+ (PoE plus) switches only! The power of switches that are supporting PoE only is not sufficient!



A 1Gbit Ethernet connection is necessary to operate the Bolero net.



# 2.11 Network Requirements

Bolero uses a number of network addresses that must be open for the system to work. If you want to restrict multicast traffic to and from the Antennas, please make sure that the following addresses are open.



Not all multicast groups are used all the time. For example, the firmware update multicast groups are only used during firmware updates.

#### **Integrated Mode**

Traffic	Address	Port	Source IP
WebUI Discovery (Bonjour)	224.0.0.251	5353	Every Bolero Antenna
PTP v2	224.0.0.107, 224.0.1.129	319, 320	Acting PTP Master, every PTP Slave
Firmware Update	230.4.4.1, 230.5.5.1	1044	Every Bolero Antenna
Topology Change	224.0.0.38	40000, 40001	Every Bolero Antenna
Loop Detection	239.192.29.10	30181	Every Bolero Antenna
Bolero Configuration & Antenna Discovery	239.202.29.2	30301, 30304, 30312	Every Bolero Antenna
Beltpack Discovery & Assignment	239.202.29.3	30321	AES67-108-G2- Client Cards and Artist-1024-SICs with configured Beltpacks
AES67 Streams (Active Antenna ⇔ Artist)	Varying, one address per Beltpack (configured via Director) Artist/Director restriction: IPv4 Range: 224.0.2.0 239.255.255.255 Multicast Port: 1024 65535	Default: 5004 (configured via Director)	One Source IP per Bolero Antenna
AES67 Streams (Artist ⇔ Active Antenna)	Same Multicast Group as the other direction (Active Antenna ⇒ Artist)	AES67-108-G2 Client Card: 42000 or 42001 Artist-1024-SIC: Default: 42000 (configured via Director)	One Source IP per Client Card



#### **Standalone Mode**

Traffic	Address	Port	Source IP
WebUI Discovery (Bonjour)	224.0.0.251	5353	Every Bolero Antenna
PTP v2	224.0.0.107, 224.0.1.129	319, 320	Acting PTP Master, every PTP Slave
Firmware Update	230.4.4.1, 230.5.5.1	1044	Every Bolero Antenna
Topology Change	224.0.0.38	40000, 40001	Every Bolero Antenna
Loop Detection	239.192.29.10	30181	Every Bolero Antenna
Bolero Configuration & Antenna Discovery	239.202.29.2	30301, 30304, 30312	Every Bolero Antenna
AES67 Streams (Active Antenna ⇒ IO Device)	Any valid Multicast Address (configured via Bolero Web Interface "IO Device Config")	Dynamically assigned by Bolero Firmware: 40000 + IODevice ID	
AES67 Streams (IO Device ⇔ Active Antenna)	Same Multicast Group as the other direction (Active Antenna ⇒ IO Device)	Dynamically assigned by Bolero Firmware: 41000 + IODevice ID	
AES67 Streams (Beltpack ⇔ Beltpack)	Any valid Multicast Address, one Address per Network Space (configured via Bolero Web Interface "Edit Network Space")	Dynamically assigned by Bolero Firmware	One Source IP per Bolero Antenna



### 2.12 PTP Grandmaster Selection

### (New in 3.1)

To synchronize all Antennas, Bolero uses PTP. The Precision Time Protocol (PTP) is a protocol used to synchronize clocks throughout a network. Bolero Antennas are using the Best Master Clock Algorithm (BMCA) to identify the Grandmaster clock.

The BMCA allows a Bolero Antenna to automatically take over the duties of Grandmaster when the previous Grandmaster gets disconnected due to a switch fault, a broken cable or is unable to continue for any other reason.

After power up the Bolero Antenna is listening for Announce messages from the PTP general multicast address. An Announce message contains the properties of the clock which sent it. If the Bolero Antenna sees an Announce message from a better clock it goes into a slave state. If the Bolero Antenna does not see an Announce message from a better clock within the Announce Time Out Interval, then it takes over the role of Grandmaster.

This process runs continuously so master capable devices are constantly looking for the possible loss of the current master clock.

The Announce message contains properties of the clock that defines if a device becomes a Grandmaster. The following list shows the criteria in order of precedence.

1.	Priority 1	In Bolero this value is set to 128 and cannot be changed. Smaller numeric values indicate higher priority. Normally this is set to 128 for master capable devices and 255 for slave only devices. If you want to overrule the normal selection criteria some devices can change the Priority 1 and create any pecking order you wish. (Not Bolero!)
2.	Clock Class	Bolero Antennas have a Clock Class of 228. A clock with a GPS receiver locked to Universal Coordinated Time (UTC) has a different class than one which is free running like Bolero. There are also states for various levels of holdover when a clock which had a GPS receiver lost the connection.
3.	Clock Accuracy	Not applicable for Bolero as it has a free running clock. This is an enumerated list of ranges of accuracy to UTC, for example 25-100 ns.
4.	Clock Variance	Not applicable for Bolero as it has a free running clock. This is a complicated log scaled statistic which represents the jitter and wander of the clocks oscillator over a Sync message interval.
5.	Priority 2	This is the Bolero "PTP Master Priority" setting. The main purpose is to select an internal grandmaster for the net, if no other device with better Clock Class or Priority 1 is found. It allows system integrators to identify primary and backup clocks among identical redundant Grandmasters. Smaller numeric values indicate higher priority.
6.	Source Port ID	This is a number which is required to be unique. Bolero is using the Ethernet MAC address. It guarantees that there is no draw.



# 3 Bolero Beltpack

The Bolero Wireless Beltpack is a light and compact, digital station with six individually configurable keys for intercom, IFB or GPO triggering use. Two rotary level controls on the front of the Beltpack allow volume-control for each key and menu navigation. Pushing the Talk key toggles talk on/off with momentary or latching operation as well as an Auto mode that combines both functions in one. Activation is indicated in the display and a button backlit LED. Optional super bright call LEDs and a vibration motor are able to indicate an incoming call or warnings. The Beltpack features a sunlight readable color display which by default shows the labels for the six function keys. In addition, the display gives the user access to the Quick menu and the intuitive configuration menu.

With the new "Touch&Go" Beltpack registration a quick and user-friendly registration is implemented. Just touch the Beltpack to the Antenna and GO.

The Bolero Wireless Beltpack has a user replaceable XLR connector for headset, a 3.5mm jack for a line-in signal and a USB port for firmware updates. Bolero DECT-Beltpacks support Bluetooth 4.1, allowing a Smartphone to be connected. When a Smartphone is connected, the Beltpack can act like a car's "hands free" setup so the user can receive calls on their phone and talk and listen via their Beltpack headset. Users can also inject phone calls directly into the intercom channels, providing new levels of workflow flexibility. A fully charged Bolero rechargeable Battery allows more than 17 hours of operation. The rugged housing with rubber protectors houses the internal antennas.

**New in 3.1**)

The Bolero product portfolio has been expanded by a 2.4GHz type Antenna and Beltpack that operate exclusively in the 2.4GHz range.

The Beltpacks do not differ in functionality, but 2.4GHz-Beltpacks will only connect to 2.4GHz-Antennas and DECT-Beltpacks will only connect to DECT-Antennas. Talking from a 2.4GHz-Beltpack to a DECT-Beltpack or vice versa works as long as they are both in the same Network Space or connected to the same Artist net. All Beltpack types can use the same Charger (even at the same time) for charging and updating.

All types of Beltpacks can be registered via NFC on all types of Antennas, i.e. registering a 2.4GHz-Beltpack on a DECT-Antenna or a DECT-Beltpack on a 2.4GHz-Antenna is possible. Of course OTA (overthe-air) registration works only for Beltpacks and Antennas of the same type (both 2.4GHz or both DECT).



# 3.1 Operating Elements

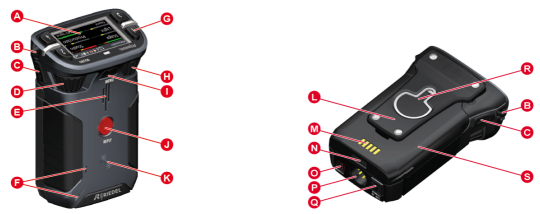
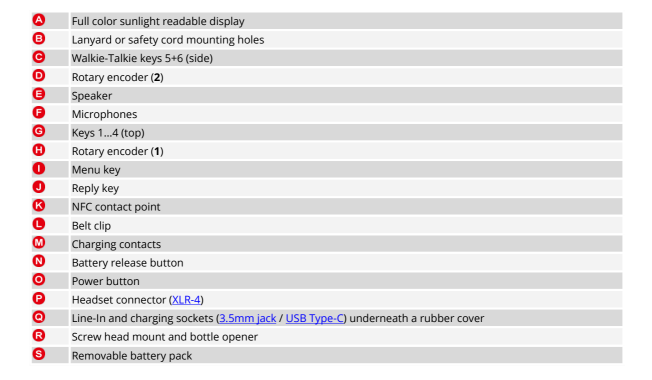


Figure 160: Beltpack - Operating Elements (front/top, rear/bottom)





### XLR-4 (male)



Pin	Description
1	Microphone -
2	Microphone + (+5 VDC)
3	Earphones -
4	Earphones +

Figure 161: XLR 4 male

The headset connector is a 4-pole male XLR connector and supports mono headsets with electret or dynamic microphones, depending on the menu setting.



The microphone power (+5 VDC) will be switched on if the menu setting 'Audio > Headset Type' is set to Electret, Electret detect or Auto and an electret microphone is attached.

### 3.5mm jack (female)



Pin	Description
1 (Tip)	Left
2 (Ring)	Right
3 (Sleeve)	GND

Figure 162: 3.5mm jack female

The 3.5 mm jack is a line input connector. The maximum input level is +12 dBu.

### **USB Type-C**



Pin	Description	
1	GND	
2	SSTXp1	
3	SSTXn1	
4	VBUS	
5	CC1	
6	Dn1	

Pin	Description	
7	Dn1	
8	SBU1	
9	VBUS	
10	SSRXn2	
11	SSRXp2	
12	GND	

Figure 163: USB Type-C

The USB connector is used to charge the Beltpack.



Charging is only possible with >500 mA USB ports. 100 mA are not supported. The charge current is limited to 500 mA by the Beltpack.



# 3.2 Status LEDs



Figure 164: Beltpack – Status LEDs (top)

0		off	Beltpack is turned off
		green	<ul><li>Beltpack ready (System ok)</li><li>Beltpack off, USB charging, battery full</li></ul>
		green blinking	USB charging, battery level >90
		red	<ul> <li>Booting</li> <li>Beltpack not registered/not connected</li> <li>Low battery level (&lt;15%)</li> <li>Outside the Antenna coverage area</li> </ul>
		red blinking	Critical battery level (<8%)
		red fast blinking	Critical error (no function)
		orange	Mic unmuted, Sidetone on
		orange blinking	USB charging, battery level <90%
		orange fast blinking	Locate function active
		orange-red blinking	<ul><li>Mic unmuted</li><li>Sidetone on</li><li>Critical battery level (&lt;8%)</li></ul>
<b>2</b> , <b>3</b>	<b>2</b> , <b>3</b> Call	off	No active call
		green	Incoming call
		green blinking	Volume increase/decrease
		bright orange	Incoming / outgoing notification (beep)



# 3.3 Basic Operation

## 3.3.1 Startup

Turn the Beltpack on (or off) by pressing the 'Power' button on the bottom.



If the Beltpack is already registered to a Net, the Beltpack will try to establish a connection to it. An unregistered Beltpack shows "Not registered!" on the splash screen. Pushing the 'Reply' key for a second opens the Registration menu to register the Beltpack in a Bolero-Net. (\$\infty\$'Add Beltpacks'.)



Figure 165: Power on/off

The Main-View appears after successful registration and establishing a connection to a Net:



Figure 166: Main-View

Status bar	Beltpack name		Alexander
	Beltpack ID	24	
	Silent mode		<b>⋖</b>
	Speaker mode (Walkie-Ta	ılkie)	◀
	Headset not connected		<b>(</b> )
	Listen / Monitor informat	ion	<b>②</b>
	Bluetooth	paired	*
		connected	*
	Battery status	Charge level indicator	
		USB charging	*
		USB charging (battery full)	USB
	Radio level status		all
Main area		Key number	1 <sub></sub> 6
		Level meter	_
		Name of the channel or function that is assigned to the respective key (e.g. Reply, Set Trigger, Menu-Shortcut, Toggle Setting, etc.).	Stage



## 3.3.2 Key Functions

While the display is showing the Main View, users may talk or listen individually or at the same time to all channels.

A channel can be activated by pressing one of the six corresponding keys (e.g. key 1).

All active channels are highlighted in color in the display and inactive channels are shown in dark gray.



Figure 167: outgoing call

The keys 1 to 4 are latching by default. Push again the key to deactivate the respective channel. The keys 5, 6 and Reply are none latching by default (momentary). That means releasing this key will stop talking to this channel (Walkie-Talkie mode, PTT – push to talk).

Incoming calls are additionally indicated by the green Call LED on the corresponding side. (Channel 1, 3 and 5 on the left side and channel 2, 4 and 6 on the right side).



Figure 168: incoming call



The key mode (Latching / PTT) is set in Director if the system is set to Integrated/Artist mode. For a new configuration in Director, all 6 keys are in momentary mode by default.



#### Menu Key

Three different functions can be triggered by pressing and holding the Menu key for a certain time.

Hold time of the Menu key	Description
short key press (<0.5 sec.)	Setting of individual <u>volume</u> or <u>muting</u> of individual channels.
middle key press (0.5 3 sec.)	The <u>Quick Menu</u> contains shortcuts to frequently used menu items.
long key press (>3 sec.)	Information can be called up and settings can be made in the Main Menu.



Abbildung 169: Menü-Taste

### Navigation

Following keys can be used to navigate in the menu:

<ul> <li>Rotary Encoder 1</li> <li>Rotary Encoder 2</li> </ul>	<ul> <li>Select the next or previous menu item</li> <li>Change values/settings</li> </ul>
• Key 3 • Reply Key	<ul> <li>Back to parent menu item</li> <li>Cancel editing of values/settings</li> </ul>
Key 4     Menu Key	<ul> <li>Enter selected menu item</li> <li>Confirm values/settings</li> </ul>





## 3.3.3 Volume Adjustment

The two knobs allow you to adjust and limit the overall volume of all channels or the volume of individual channels.

#### Master volume

By turning one of the two rotary encoders while the display shows the main view, the overall volume of the speaker or headset can be adjusted.

The current total volume is shown in a level meter in the header.



Figure 170: Master Volume

#### **Channel volume**

To change the volume of individual channels, briefly press the menu key (1. <0.5 sec.).

Then use the two rotary controls (2. A+B) to adjust the volume of the first two channels (1+2). The level meters above the key labels indicate the channel volumes set in each case.

Further short keystrokes on the menu key change to the next channels 3+4, 5+6 and finally to the Reply key. Another short key press returns to the main view. If no change takes place for 3 seconds, the Beltpack also switches back to the main view.



Figure 171: Channel Volume



## 3.3.4 Quick Mute

A Beltpack user is able to quickly mute a Partyline (or any other audio source) assigned to a key without turning the volume down to minimum. This is done by entering the volume menu (1. short press on the menu button) and then pressing the desired key (2. e.g. key 1) to mute or unmute. When the key is unmuted, the original volume is restored.

The volume level can be changed even while the audio source is muted.

Muting an active audio source will deactivate it.



Figure 172: Quick Mute

This feature has slightly different behavior in **Standalone** system mode:

Integrated/Artist Mode	Muting behaves as described above.
Standalone/AES67 Mode     Standalone/Link Mode	The behavior of a muted key can be customized:  In the Web Interface: (⇔ Edit (Beltpacks)) Beltpacks > Edit > Keys > Action - Muted Key Pressed  In the Beltpack Main Menu: (⇔ General Settings) General Settings > Key Assignment > Key 1 6, Reply > Action - Muted Key  Options:  Keep Mute State: No changes, the incoming audio signal stays muted.  Unmute: The incoming audio signal is immediately unmuted when the key is activated.  Momentary Unmute: The incoming audio signal is immediately unmuted when the key is activated and automatically muted when the key is deactivated again.



## 3.3.5 Quick Menu

The Quick-Menu is opened by pressing and holding the Menu key (0.5  $\dots$  3 sec.).

The Quick-Menu allows using up to 16 user defined shortcuts to frequently used menu commands.

Navigate with one of the rotary encoders to the desired menu item and press the menu key to open the respective menu.

The selected menu item can be deleted in the Quick Menu by pressing the Key-1.

A user defined menu item can be assigned to the Quick-Menu by pressing the Key-2 and selecting the desired menu item.



Figure 173: Quick-Menu

Header	Time		14:43	
	Silent mode		<b>₩</b>	
	Speaker mode (Walkie-Talkie)			
	Headset not connec	ted	<b>(8)</b>	
	Listen / Monitor info	rmation	<b>9</b>	
	Bluetooth	paired	*	
		connected	*	
	Net name / Net ID		Bolero-Net / 2	
	Microphone type (dy	namic, electret, error)	D-Mic E-Mic Mic-Err	
	Battery status	with remaining operation time	12h30m	
		Battery error	ERR	
		USB charging	42	
		USB charging (battery full)	USB .	
	Radio level status w	th level indication	•11 -58 dBm	
Main area	User defined menu	shortcuts:	Brightness Mode	Medium
	Brightness Mode		Lock Keys	
	Lock Keys		Headset Type	Auto Detect
	Headset Type     Side Tone		Side Tone	-12 dB
	<ul><li>Side Fore</li><li>Silent Mode</li></ul>		Silent Mode	Off
Navigation Bar	Reply key or Key 3 – one layer back		Back	
	Key 1 – delete the se	elected item	1 Del	
	Key 2 – add item		2 Add	
	Menu key or Key 4 – select item		M Select	



### 3.4 Main Menu

The Main Menu is opened by pressing and holding (>3 sec.) the Menu key.

Basic information is displayed and settings can be modified in the Main Menu.



The Beltpack language can be changed in the menu

"Allgemeine Einstellungen > Language" to 'English'.



Abbildung 174: Hauptmenü

The Main-Menu contains following entries: (Default values are *underlined*.)

- Audio
- Brightness
- General Settings
- Bluetooth (New in 3.1) not available for 2.4GHz-Beltpacks)
- Registration
- Admin
- Service

### 3.4.1 Audio

Gain Settings	Headset Volume	Volume level of the headset: Mute, -60 <u>-12</u> +12 dB
	Speaker Volume	Volume level of the speaker: Mute, -60 $\underline{0}$ +12 dB
	Side Tone	Volume level of the Sidetone: Mute, -60 <u>0</u> +12 dB
	Headset Microphone	Gain level of the headsets microphone: 0 <u>+8</u> +30 dB
	Internal Microphone	Gain level of the internal microphone: 0 <u>+15</u> +30 dB
	Line Input	Gain level of the Aux input: Mute, -60 <u>-12</u> +12 dB
	Priority Dim	Dim level of priority calls: Mute, -72 <u>-20</u> 0 dB
	Beep Notification	Volume level of the beep tones (relative to Headset/Speaker volume): -2412 +12 dB
	Voice Notification	Volume level of the voice notifications (relative to Headset/Speaker volume): -24 <u>-6</u> +12 dB
	Microphone Limiter	Threshold level of the microphone limiter: Off, -72 0 dB
	Headset Limiter	Threshold level of the headset limiter: Off72 0 dB
	Bluetooth Mobile/PC Volume *1	Volume level of the Bluetooth audio signals: Mute, -60 $\underline{0}$ +12 dB
	Bluetooth Microphone	Bluetooth microphone amplification: -24 <u>0</u> +12 dB
	Headphone Lower Limit	Lower volume level of the headset: <u>Mute</u> , -60 +12 dB
	Speaker Lower Limit	Lower volume level of the speaker: <u>Mute</u> , -60 +12 dB
+4		

<sup>\*1</sup> only for DECT-Beltpacks



vox	BT/Line Input VOX Dim	Off: The VOX functionality is turned off. The audio signal is always going through.  Standard: The VOX functionality is turned on. BT/Line audio is switched through depending on the configurable parameters  Threshold and Hold Time.  Adaptive: The adaptive VOX functionality is switched on and the threshold is continuously adapted to the current background noise.  BT/Line audio is switched through depending on the configurable parameters Delta and Hold Time.		
Audio Usage	Name of the	List of all aud	io ports the Beltpack is able to listen to.	
ESA	Audio Ports 1 35	Volume	Volume level of the audio ports: Mute, -60 $\underline{0}$ +12 dB	
		Mute	Muting of the audio ports: <u>Off.</u> On	
Listen & Monitoring Devices ESA	List of other devices that are currently monitoring or listening to this Beltpack.			
<u>Headset Type</u>	Selection of the microphone type in the headset: <u>Auto detect</u> , Dynamic detect, Electret detect, Dynamic, Electret			
Plug Function	Checkbox to adjust behavior when (dis)connecting a headset at the XLR connector.			
	Plug	The Beltpack activates the headset mode if a headset is connected. $\underline{\textit{On}}$ , Off		
	Unplug	The Beltpack activates the speaker mode if the headset is disconnected. On, <u>Off</u>		
-			ophone filter: <u>off</u> , low-cut 60/120Hz, filter for c/RUN headsets dynamic/electret	
	Headphone Filter	Headphone filter: <u>off</u> , low-cut 80/150Hz, filter for AIR/PRO/MAX/RUN headsets standard/plus		
	Headset Echo Suppression	Prevents/reduces acoustic echo distortions to improve voice quality of headsets: <u>Off</u> , On. <b>Echo suppression</b> is always on in Speaker mode.		
<u>Speaker</u>	Enables the internal speaker and microphone (walkie-talkie mode): Off, On If the silent mode is active while the speaker mode is enabled, the silent mode is turned off and a warning is shown (Silent Mode is turned off).			

only in Standalone/AES67 or Standalone/Link mode



# 3.4.2 Brightness

Brightness Mode	Selection between one user defined and four pre-defined brightness definitions: Off, Low, <i>Medium</i> , High, Custom		
Settings	Display	Normal brightness level of the display: Off, 0 <u>50</u> 100% (10% steps)	
	Display Dim	Dimmed brightness level of the display: Off, 0 <u>50</u> 100% (10% steps)	
	Display Dim Timer	After this time of inactivity, the display illumination is dimmed: Off, 1 $\underline{10}$ 240 sec.	
	Display Timeout	After this time of inactivity, the display illumination is switched off: $\underline{\it Off}_{\!L}$ 1 240 sec.	
	Keys	Normal brightness level of the keys: Off, 0 <u>60</u> 100% (20% steps)	
	Keys Dim	Dimmed brightness level of the keys: Off, 0 <u>20</u> 100% (20% steps)	
	Keys Dim Timer	After this time of inactivity, the key illumination is dimmed: Off, 1 $\underline{10}$ 240 sec.	
	Keys Timeout	After this time of inactivity, the key illumination is switched off: Off, 1 240 sec.	
	Call LED Brightness	Brightness level of the Call LED: 20 <u>40</u> 100% (20% steps)	
	Status LED Brightness	Brightness level of the Status LED: 20 <u>80</u> 100% (20% steps)	



## 3.4.3 General Settings

Name & ID	Name	Entry of the 12-	digit Beltpack name.	
<u>HSA</u>	ID	Entry of the 3-d	ligit Beltpack ID.	
<u>Profile</u>		profile user rights, keys and parameter settings are defined. le changes are possible in the web interface.		
	Change Profile	Changes the pr displayed.	ofile of the Beltpack. A list of available profiles is	
Key Assignment	Key 1 6, Reply	Function	<ul> <li>none</li> <li>Talk</li> <li>Talk - Always Listen</li> <li>Talk &amp; Listen</li> <li>Notification/Beep Select</li> <li>Reply</li> <li>Menu Shortcut</li> <li>Toggle</li> <li>Monitor Trigger</li> <li>Set Trigger</li> <li>Volume +</li> <li>Volume -</li> </ul>	
		Destination/S ource	<ul><li>Beltpack</li><li>Partyline</li><li>Audio Channel</li></ul>	
		Mode	<ul><li> <u>Momentary</u> (default Key Reply)</li><li> Latched</li><li> <u>Auto</u> (default Key 1 6)</li></ul>	
		Priority	• Defines the priority of the function: High: All other audio signals with lower priorities (Standard or Low) are dimmed at the sink when the audio signal with high priority is active.  Low: This audio signal is dimmed when the sink receives an active audio signal with higher priority (Standard or High).	
		Key Group	Local key group on the Beltpack in which only one key can be active at a time: <u>Off.</u> 1 5	
		Action-Muted Key	Action when a muted key is pressed:  (⇒ Quick Mute)  • Keep Mute State:  No changes, the incoming audio signal stays muted.  • Unmute:  The incoming audio signal is immediately unmuted when the key is activated.  • Momentary Unmute:  The incoming audio signal is immediately unmuted when the key is activated and automatically muted when the key is deactivated again.	
	External Key 1 / 2	Function	Remote Key	
		Mode	<ul><li> Momentary</li><li> Latched</li><li> Auto</li><li> On only</li><li> Off only</li></ul>	
		Destination	<ul><li>Key 1 6</li><li>Key Reply</li></ul>	



Rotary Assignment	Volume Rotary 1/2	Defines the channels adjusted by the rotary encoder: <u>Master</u> , Key		
Rotary Assignment	volume Rotary 1/2	16 , Reply, Bluetooth, Line Input		
<u>Notification</u>	Call	Defines the signalization mode of a call: <u>Light</u> , Vibrate, Beep		
	Notification/Beep	Defines the signalization mode of a notification e.g. beep call: <u>Light, Vibrate, Beep</u>		
	Info/Low Battery	Defines the signalization mode if the battery power is low: <u>Light</u> , <u>Vibrate</u> , Beep, <u>Voice</u>		
	Out of Range	Defines the signalization mode if the Beltpack loses the connection to the Antenna: <u>Light, Vibrate</u> , Beep, <u>Voice</u>		
	Volume Keys	Defines the signalization while using the volume keys: Vibrate, <i>Beep</i> , Voice		
<u>Silent Mode</u>	Disables the speaker and vibrator: On, <u>Off</u>			
<u>Display Mode</u>	In all modes the font size	In all modes the font size is automatically reduced to fit long content into the fields:		
	Standard	default value		
	Alternative	Key 5 and 6 are in the middle of the screen.		
	Standard Flip	Standard, display upside down		
	Alternative Flip	Alternative, display upside down		
Replay	The Replay function allows repeated listening to the last call.  Recordings are VOX controlled. Thus, no silence is recorded.			
	Playback	Starts the playback of the latest recording.		
	Recording Time	Defines the duration of recordings: Off, 1 $\underline{3}$ 15 Sec.		
	Store Time	Defines the time, how long the recording is stored: 1 <u>60</u> 240 Min.		
Timeout	Menu	After this time of inactivity, the menu will be closed and the display shows the Main-View: 5 <u>120</u> 240 sec.		
	Volume Change	After this time of inactivity, the volume adjustment is terminated: $1 \dots \underline{3} \dots 240$ sec.		
Language	Selection of a pre-programmed language: <u>English</u> , Deutsch  New in 3.1  Besides German and English, a Chinese translation of all Beltpack menus is now available.			
Lock Keys	Lock the keys to prevent	accidental key actions: locked, <u>unlocked</u>		
HEAL L. C. L. CA				

□ only in Standalone/AES67 or Standalone/Link mode



## 3.4.4 Bluetooth

**New in 3.1** 

This menu is not available for 2.4GHz-Beltpacks.

Bluetooth State	Enable the Bluetooth functionality: Off, Connect to Headset, Connect to Mobile/PC
Connect / Disconnect	<ul><li>Disconnect: If connected to a device</li><li>Connect: if not connect to a device</li></ul>
Pair / Delete Pairing	Activates the paring mode and will be visible for other devices.
Share to net *1	Shares an active telephone call (no music) via intercom: <i>Local</i> , Public
Dim Level *1	Dimmed Bluetooth audio level if Beltpack has an active intercom conference: <u>Mute</u> , -24 +12 dB

<sup>\*1</sup> only if "Connect to Mobile/PC"

Further information can be found in chapter 'Bluetooth'.

# 3.4.5 Registration

Register to net	Registers the Beltpack to an existing net. The OTA registration PIN is necessary (Admin PIN by default). A list of available nets is displayed: Over The Air (OTA)
Connect to pre- registered net *1	Registers the Beltpack to previous registered nets.  A list of available pre-registered nets is displayed:  • Select one to connect  • Currently connected net is shown with radio select icon
Delete pre- registered net	Deletes previous registered nets in the Beltpack.  A list of pre-registered nets is displayed:  • Select one to delete
Allow multi-registration *2	On: The Beltpack can be registered in up to 10 Nets. If the Beltpack is registered in another new Net, the 'oldest' Net form the list will be automatically overwritten. Off: For security reasons the multi-registration can be set to Off. The Beltpack can be registered to a single net only. All pre-registered nets except the current connected net will be deleted.
Automatic net change	Off: The Beltpack will only ever try to reconnect to the last connected Network Space. On: This allows the Beltpack to search for any of the pre-registered Network Spaces when trying to connect (the last connected Network Space will be checked first).

<sup>\*1</sup> only if **Allow multi-registration** is enabled

Further information can be found in chapter 'Add Beltpacks'.

<sup>\*2</sup> automatically enabled if Automatic net change is enabled



## 3.4.6 Admin

The Admin PIN is required to access the Admin menu.

Registration Mode	Local Beltpack NFC	Registers a Beltpack at an already registered Beltpack via NFC:  NFC (local BP) active as long as you exit	
	Over The Air (OTA)	Registers a Beltpack at an already registered Antenna via DECT: On, <u>Off</u> (all Antennas)	
	Antenna NFC	Allows registering a Beltpack at an already registered Antenna via NFC:  On, <u>Off</u> (all Antennas NFC)	
	Timeout	After elapsing this time, the registration mode is disabled: Off, 1 $\underline{2}$ 60 min. (for OTA, System wide NFC, Charger)	
OTA Pin	Defines the legitimation of	during OTA registration	
	Disable PIN	No PIN entry is required for OTA registration.	
	Set new Pin	Insert a new 4-digit PIN that is required for the OTA registration.	
	Set to Admin Pin	Defines to use the Admin PIN for OTA registration.	
Admin Pin	Defines the legitimation to open the Admin menu in the Beltpack or to log into the web interface of the Antenna.		
	Disable PIN	No PIN entry is required for administration.	
	Set new PIN	Insert a new 4-digit PIN that is required for administration purposes.	
Time Source	Selects the synchronization source of the Beltpacks time setting: <a href="https://example.com/PTP">PTP</a> , NTP, Internal		
System Time	Allows entering the system time if the time source is set to Internal.		
System Date	Allows entering the system date if the time source is set to Internal.		
Time Format	Define the time format: 12h, <u>24h</u>		
Date Format	Defines the date format: (dd/mm/yyyy, mm/dd/yyyy, yyyy/mm/dd)		



## 3.4.7 Service

Test	Walk Test	Analyzes the signal quality to the visible Antennas. Following
		values are shown:  PECT  Antenna ID  Antenna RPN  current Signal Strength  current Signal Quality  Antenna ID  Antenna ID  available channels  Bars to show interference level of carrier frequencies  Radio error rate  audio error rate
	Walk Test Pro	<ul> <li>retransmitted load</li> <li>Lists all Antennas that are visible at the current position. Following values are displayed:</li> <li>Antenna ID</li> <li>Antenna RPN</li> <li>Signal strength</li> <li>Busy: available Antenna capacity (ok, full)</li> <li>Errors downlink</li> <li>Errors uplink</li> </ul>
Reset	Profile Defaults	Resets the profile to default values. All individual changes will be reset. All registration data stays in memory.
	Factory Reset	Resets the Beltpack to factory default settings. All data (Net lists, Profiles, Registrations) will be lost! A new registration is required.
Information	Radio	Displays a table with radio information. Following values are displayed:  Visible Antennas  Current Radio Level  Radio Quality  Antenna Name  Antenna Number
	Beltpack	Displays a table with Beltpack information. Following values are displayed: Package Version: x.x.x Firmware Version: Vxx.xx.xx Main Version: xxx Display Version: xxx Serial number: (13 digits)
	<u>Battery</u>	Displays a table with Battery information. Following values are displayed: Charge Status: xx %, xxxx mAh Charge Mode:(not charging, xxxx mA Temperature: (too cold!, cold, normal, warm, too hot!) Battery Health: xxx % of max. capacity Capacity Max.: xxxx mAh Hardware: xx.xx Serial Number: (13 digits)
Area	Protected menu – for Riedel service purpose only	



### 3.5 Features in Detail

# 3.5.1 Headset Type

Open the Beltpack Menu by pressing and holding (>3 sec.) the Menu key and select ' **Audio** > **Headset Type**'. Select the microphone type of the headset:

Auto Detect	The Beltpack automatically detects the headset type.
Dynamic Detect	The Beltpack is fixed to a headset type but turns on audio only if a headset is detected.
Electret Detect	
Dynamic	The Beltpack is fixed to a headset type and audio is enabled.
Electret	



For Headset MAX D2, the "Auto Detect" function is only available for headset revisions equal or higher than 10.01.

## 3.5.2 Speaker

In the menu 'Audio > Speaker' is defined, if the audio signal is routed to the internal speaker or to an attached headset.

The following table shows the usage of the internal and headset microphone:

	Speaker Mode: On	Speaker Mode: Off
Headset connected	Beltpack microphone	Headset microphone
no Headset connected	Beltpack microphone	no microphone active



In the speaker mode the echo cancellation is always active.



### 3.5.3 Brightness Mode

The menu 'Brightness > Brightness-Mode' allows switching between different predefined and one user specified display settings. Under 'Brightness > Custom Settings' the single parameters can be modified.

The predefined modes have following values:

Element	Description	Off *1	Low	Medium	High
Display	normal display brightness	0%	20%	60%	100%
Display Dim	dimmed display brightness	0%	10%	20%	50%
Display Dim Timer	inactivity timer to dim the display	off	5 sec.	20 sec.	Off
Display Off Timer	inactivity timer to turn off the display	off	60 sec.	Off	Off
Keys	normal key brightness	0%	20%	60%	100%
Keys Dim	dimmed key brightness	0%	20%	20%	60%
Keys Dim Timer	inactivity timer to dim the keys	off	20 sec.	20 sec.	Off
Keys Off Timer	inactivity timer to turn off the keys	off	240 sec.	Off	Off
Call LED Dim	dimmed Call LED brightness	0%	20%	40%	100%
Status LED Dim	dimmed Status LED brightness	0%	20%	60%	100%

<sup>\*1</sup> Note that even if the display brightness is set to 0%, the display automatically turns on with 10% brightness when the Beltpack main menu, volume menu or quick menu is entered. It turns off immediately when the menu is left again.

#### 3.5.4 Profiles

A Profile is assigned to every Beltpack when it is registered. The profile contains default settings for the whole Beltpack-Config and user rights indicating which settings of the Beltpack-Config the Beltpacks user is allowed to see and/or to change.

Using the Admin or Registration PIN, a profile can be chosen in the Antennas Web Interface or in the Beltpack-Menu that should be assigned to all newly registered Beltpacks. The Beltpack stays associated to its profile as long as it is registered.

Changes to a profile in the web interface are immediately applied to all Beltpacks using the edited profile, regardless of the previous setting on the Beltpack. Note that only the changed profile settings (highlighted in blue) are applied to all Beltpacks using this profile, while all other settings on the Beltpacks remain unaffected. Some settings are grouped (e.g. Keys, Always-On, Rotaries functions, etc.), meaning they can only be edited together. For example, changing a single key in the Profile Configuration will re-apply the settings for all keys on all Beltpacks using this profile since all keys are in one group.

The profile of a Beltpack can be changed by the Beltpack-User in the Beltpack-Menu ("Change Profile"; if he has the right), by the Admin using the Web Interface or by (re-)registering the Beltpack while a different profile is selected to be used on all newly registered Beltpacks. A profile change means that a complete reset to the new profile defaults regarding the whole Beltpack-Config.

When a user chooses to load the same profile that the Beltpack already has, the Beltpack-Config is reset back to profile defaults. Should a Beltpack be (re-)registered using the same profile that it already has, nothing is changed (e.g. no changes in the Beltpack-Config).



## 3.5.5 Notification

In the menu 'General Settings > Notification' is defined, how different events are signalized. It is possible to combine multiple signalization types.

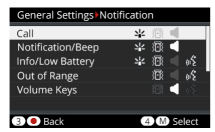
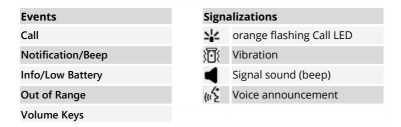


Figure 175: Notification



### 3.5.6 Silent Mode

In the menu 'General Settings > Silent Mode', the speaker and vibration can be disabled.



## 3.5.7 Display Mode

The menu 'General Settings > Display-Mode' allows selecting between the standard view, a 'Flip' and an 'Alternative' view. The display modes can be combined.

The Flip mode flips the single rows in the display horizontally. The Alternative mode displays the keys 5 and 6 in the middle.



In all modes the font size is automatically reduced to fit long content into the fields.



Figure 176: Standard



Figure 178: Alternative



Figure 177: Standard Flip



Figure 179: Alternative Flip

## 3.5.8 Lock Keys

The menu 'General Settings > Lock-Keys' allows locking the keys to prevent accidental key actions.

To unlock the keys:

- 1. If any key is pressed, the display shows 'Keys/rotaries locked. To start the unlock sequence, press the Menu key.".
- 2. Once the menu key is pressed, the display shows "Press Key 4 to unlock.".
- 3. If key 4 is pressed during the timeout, the keys are unlocked. Otherwise the keys remain locked and the display returns to the Main-View.



### 3.5.9 Bluetooth

New in 3.1 This menu is not available for 2.4GHz-Beltpacks.

The Beltpack provides a Bluetooth 4.1 wireless connection, which is available even when no Antenna connection is available or the Beltpack is not registered.

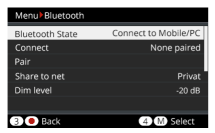


Figure 180: Bluetooth

The menu <u>Bluetooth State</u> allows defining the device to be paired (Headset or Mobile/PC). After that the menu <u>Pair / Discoverable</u> allows pairing the desired device.

If the Beltpack is not connected to any device, the command **Connect** is displayed and allows establishing the connection to the paired device. If a connection is established, the command **Disconnect** is displayed.

After losing the Bluetooth connection:

	Bluetooth State: Mobile/PC	Bluetooth State: Headset	
Connection loss (out of range)	The last connection is <i>not</i> reestablished.	The last connection is reestablished.	
Reboot of the Bluetooth device	The last connection is <i>not</i> reestablished.		
Reboot of the Beltpack	The last connection is reestablished.		

The Mobile/PC is able to force re-establishment via button press. During Music or Telephone call, the title or Name or number is visible in Status line.



### 3.5.9.1 Bluetooth State

In the menu 'Bluetooth > Bluetooth State' is selected, if the Beltpack should be connected to a Mobile/PC or to a headset.

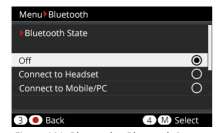


Figure 181: Bluetooth - Bluetooth State

Off	The Bluetooth functionality of the Beltpack is switched off.
Connect to Headset	The headset mode allows connecting a wireless Bluetooth headset to the Beltpack. In this mode the Bluetooth headset replaces the Beltpack's wired headset.
Connect to Mobile/PC	The Mobile/PC mode allows connecting a mobile device (mobile phone, tablet) or PC to the Beltpack. In this mode the Beltpack (including the wired headset) acts like a Bluetooth headset. The user is able to pick up a telephone call or skip forward to the next music track via the Beltpack user interface. A telephone call can be connected to one or more channels of the Beltpack (Public) or is only hearable on the connected Beltpack (Local). Music can only be heard at the local Beltpack.  • Telephone call audio quality (bidirectional): Standard (20 Hz 4 kHz)  • Music audio quality (unidirectional): HQ (20 Hz 20 kHz)



The Line-Input is disabled in following conditions:

- "Connect to Headset" mode: If there is a connection to a headset established.
- "Connect to Mobile/PC" mode: While playing music.
  (When the music playback is stopped, the Line-Input is enabled again.
  The Line-Input remains active even during a telephone call.)



#### 3.5.9.2 Pair

In the menu 'Bluetooth > Pair' the pairing process between the Beltpack and a Bluetooth device can be started. After selecting this menu the Beltpack is visible as an audio device called "Bolero" for other Bluetooth devices. Discovered devices are listed in the display.

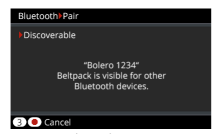


Figure 182: Bluetooth - Pair

Start the pairing process on the desired device. If a Mobile/PC is paired, confirm the generated PIN on this device. Confirm the PIN also on the Beltpack by pressing Key-4.



Figure 183: Bluetooth - Pair - Confirm



Pairing a new device will overwrite the previous settings.

#### 3.5.9.3 Share to Net

The telephone signal from the mobile phone can be either heard/talked-to locally or be relayed to a public/intercom channel. Therefore the user is able to share the audio signal from the Beltpack connected mobile device via an activated intercom conference (**Public**) or listen to the audio signal at the Beltpack (**Local**) only. The audio signal is mixed to all active keys (channels).

The **Public** mode is indicated by a yellow status bar.

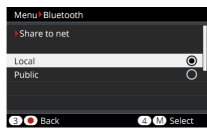


Figure 184: Share to net

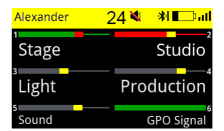


Figure 185: Public Mode enabled



In Public mode the Dim-Level function for the Beltpack device is disabled because the audio signal is part of the conference.



## 3.5.10 Add Beltpacks

Before a Beltpack can connect to a Bolero-Net, it has to be registered to it. Registration means, that the Bolero-Net knows the Beltpack, the Beltpack knows the Bolero-Net and an encryption key is generated to be used by both sides.

There are different ways to register a Beltpack to a Bolero Net:

Antenna OTA	Allows registering a Beltpack at an already registered Antenna via radio.  (Over The Air)
Antenna NFC	Allows registering a Beltpack at an already registered Antenna via NFC (Near Field Communication).
Beltpack NFC	Allows registering a Beltpack at an already registered Beltpack via NFC.



If the function **Allow multi-registration** is activated, up to 10 Nets can be registered in a Beltpack. Otherwise the Beltpack can be registered in a single Net. ( $\Leftrightarrow$ 'Beltpack > Main Menu: Registration' and 'Antenna > Web-Interface > Beltpacks > Edit: Registration')



#### 3.5.10.1 Antenna OTA

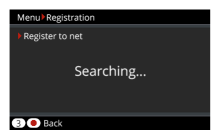
This registration mode allows registering a Beltpack at an already registered Antenna over the air. Following steps are necessary to register a Beltpack via Antenna-OTA to a Bolero Net:

- At first the 'Registration Method (OTA)' must be activated. This can be done in two ways:
  - a) Via the Antennas web interface
     (⇔'Bolero Antenna > Features in Detail > Add Antennas').
  - b) Via another Beltpack that is already registered in the Net: Menu 'Admin > Registration Mode > Over The Air > On'.



- This setting is system wide and stays active until disabled or the registration timeout runs out.
- The registration timeout is restarted each time a Beltpack is registered.
- Then start the registration process in the Beltpack that should be connected to the Net:
  - a) If the Beltpack is not registered to any Net, press and hold the 'Reply' key for one second. The Beltpack starts automatically searching for available Nets.
  - b) If the Beltpack is already connected to another Net, push the Beltpack's Menu key for >3 seconds (long key press), navigate to the menu 'Registration' and select 'Register to net'.

The Beltpack begins to search for available Nets and displays them one at a time.







- The Beltpack will continue to search until a Net is found or 'Back' is pressed.
- If 'Back' is pressed, the Beltpack will stop searching and return to the Registration menu.
- If 'Next' is pressed, the current Net is blocked and the Beltpack will continue searching for other Nets. The blocking list is cleared by reentering the Registration menu.
- If 'Select' is pressed, the user will be asked for the OTA Registration PIN that was defined via the Antennas Web-Interface or via the Beltpack where the registration mode was enabled (by default the Admin PIN is used).
- After registration, the Beltpacks are immediately connected to the Bolero net.



#### 3.5.10.2 Antenna NFC

This registration mode allows registering a Beltpack at an already registered Antenna via NFC. Following steps are necessary to register a Beltpack via Antenna-NFC contact point (\*\*) to a Bolero Net:

- At first the 'Registration Method (NFC)' must be activated. This can be done in two ways:
  - a) Via the Antennas web interface
     (⇒'Bolero Antenna > Features in Detail > Add Antennas').
  - b) Via another Beltpack that is already registered in the Net:
     Menu 'Admin > Registration Mode > Antenna NFC > On'.



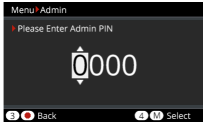
- This setting is system wide and stays active until disabled or the registration timeout runs out (timeout is the same as for OTA registration).
- All Antenna-NFCs are switched to registration mode.
- The Beltpack-NFCs of connected Beltpacks are NOT switched to registration mode.
- The Beltpacks to be registered have to be turned on; no other special setting or user intervention is required.
- Just hold the NFC contact point of the Beltpacks close to the NFC contact point of any Antenna. The Beltpacks will be registered to the same net that the Antenna belongs to.
- After registration, the Beltpacks will immediately connect to the Bolero net.

### 3.5.10.3 Beltpack NFC

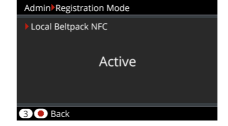
This registration mode allows registering a Beltpack at an already registered Beltpack via NFC. Following steps are necessary to register a Beltpack via Beltpack-NFC contact point (\*y) to a Bolero Net:

At first the Registration Method 'Local Beltpack NFC' must be activated at the already registered Beltpack:

- Push the Menu key of the registered Beltpack for >3 seconds (long key press).
- Navigate to the 'Admin' menu.
- Enter the 'Admin PIN' of the net.
- Select 'Registration Mode' > 'Local Beltpack NFC'.







- The Beltpacks to be registered have to be turned on; no other special setting or user intervention is required.
- Just hold the NFC contact point of other Beltpacks close to the NFC contact point of the registered Beltpack with active local NFC. These Beltpacks will be registered to the same net that the registered Beltpack belongs to.
- $\bullet\,\,$  After registration, the Beltpacks will immediately connect to the Bolero net.



The Beltpack remains in active NFC registration mode until the user exits the "Local Beltpack NFC" menu. (There is no timeout.)



## 3.5.11 Remove Beltpacks

To de-register a Beltpack from a Net, choose the Menu 'Registration > Delete pre-registered Net'.



Figure 188: De-Registration

Select the Net to be removed from the list and confirm the de-registration by pressing Key-4. If the Beltpack is connected to this Net, it will be immediately disconnected.

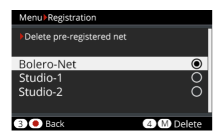


Figure 189: Delete pre-registered net



The De-Registration is also possible via the Antennas web interface. (⇒'Bolero Antenna > Features in Detail > Remove Devices > <u>Beltpacks</u>')



## 3.5.12 Walk Test

The Walk Test (Pro) allows the analysis of the link quality to the visible Antennas while traversing the operating range of a Beltpack.

This feature is started in the Beltpack Menu 'Service > Test > Walk Test (Pro)'.

While the Walk Test (Pro) is being performed, the display continuously shows measurement results. Even if the main view of the display is not visible, the keys (1-6) retain their original functionality. This means that calls can be made or stopped and volume changes can be made while the Walk Test data is displayed at the same time. The Reply key is an exception, as it is used to end the range test and therefore does not have the same functionality as in the main view.



If the <u>Beltpack Monitoring</u> feature is enabled, the Beltpack user can forcefully generate a special measurement (including a marker) by pressing the menu key. The gathered data (including the markers) is presented in the Beltpack information view in the Web Interface (⇒<u>Info (Beltpacks)</u> > <u>Radio Monitoring</u>).

#### **Walk Test**

Depending on whether it is a DECT or 2.4GHz-Beltpack, different readings can be seen:

For DECT Beltpacks, the walk test displays the current signal strength and signal quality of the Antenna to which
the beltpack is connected.

New in 3.1

For 2.4GHz-Beltpacks, the Walk Test displays the interference level of all carrier frequencies in green, yellow, orange and red. In addition, the currently used carrier frequencies are displayed with a stripe. Furthermore, the radio and audio error rate for the receive and transmit direction, as well as the number of retransmitted packets are displayed.

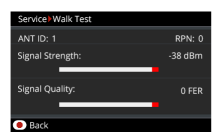


Figure 190: Walk Test (DECT Beltpacks)

<b>DECT-Ant</b>	ennas
ANT ID	Antenna ID number.
RPN	Unique number for the Antenna in the network space. The Antenna with RPN 0 is always the Master.
Signal Strength	Current signal strength.
Signal Quality	Current signal quality.
FER	Current number of errors.

Service Walk Test		
ANT: 12 Available Channels: 35		
	Down	Up
Radio Error Rate:	0.3%	0.7%
Audio Error Rate:	0.0%	0.8%
Retransmit Load:	1.6%	
<ul><li>Back</li></ul>		

Figure 191: Walk Test (2.4GHz-Beltpacks)

2.4GHz-Antennas				
ANT	Antenna ID number.			
Available Channels	Number of available channels.			
Interference Level	Shows all carrier frequencies in green, yellow, orange and red.			
Radio /Audio Error Rate	Radio and Audio error rate for the receive and transmit direction.			
Retransmit Load	Number of retransmitted packets.			



#### **Walk Test Pro**

The Walk Test Pro displays the signal levels of all Antennas that are within sight of the Beltpack. The Antenna to which the Beltpack is connected is highlighted.

There are no differences between the DECT and 2.4GHz-Beltpacks in the Walk Test Pro.



Figure 192: Walk Test Pro (DECT & 2.4GHz-Beltpacks)

ANT	Antenna ID number.
RPN	Unique number for the Antenna in the network space. The Antenna with RPN 0 is always the Master.
Signal	Average number of receive signal strength. The value may vary due to fading.
Busy	Shows if the Antenna is full occupied by Beltpacks.
Error (downlink)	Average number of detected errors in the link from the Antenna to the Beltpack (e.g. sync error or CRC).
Error (uplink)	Average number of detected errors in the link from Beltpack to Antenna.
Phase	Phase difference from the Antenna, the Beltpack is connected to, and a secondary Antenna. This number has to be below $\pm 2$ . If it is outside this range, the clock in the network is not in sync. In this case, handover will not be possible as the Beltpack cannot see other Antennas anymore. The Beltpack clock is always synchronized to the clock of the connected Antenna.
M	If an Antenna with an 'Advanced Monitoring' license is present in Bolero-Net, the number of available channels and frequencies is displayed in the bottom line.



## 3.5.13 Reset

The Beltpack-Menu 'Service > Reset' offers two different ways to reset the Beltpack to factory default settings.

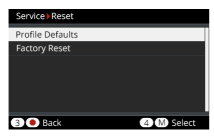


Figure 193: Beltpack menu – Reset

#### **Profile Defaults**

This resets the Beltpacks' Profile data the current default settings of the net. All registration data stays in memory.

#### **Factory Reset**

This resets all data and settings to factory default. All Net lists and registrations data will be deleted.

## 3.5.14 Opening the USB rubber cover

The USB rubber cover yields protection against ingressing dirt and water inside the Beltpack. The rubber cover can be removed as follows:

- Turn the Beltpack's rear side upwards.
- Push your fingernail gently in the slit on the top of the rubber cover...
- and pull the rubber cover out of the Beltpack's connectors.
- Take care to seal the Beltpack when the connectors are not in use.



Figure 194: Insert fingernail



Figure 195: Pull rubber cover



### 3.5.15 Battery

Light and powerful custom lithium rechargeable battery packs are used to operate the Beltpacks. A good battery usually lasts about 500 full charging cycles. If the Beltpack is charged 50% every day, the battery will last for about 3 years.

Batteries can be charged in following ways:

- Beltpack (with battery) in the Bolero-Charger
- Battery (separate, without Beltpack) in the Bolero-Charger
- Beltpack (with battery) via USB device (USB plug power supply, PC/Laptop, etc.)

The charging characteristic depends on the ambient temperature and the Charger:

Temperature		Display	Bolero-Charger	USB device
<0°C	<32°F	too cold!	no charging	
0°10°C	32°50°F	cold	gentle charging 1.00 A / 4.06 V	gentle charging 0.50 A / 4.06V
10°45°C	50°113°F	normal	normal charging 1.50 A / 4.20 V	normal charging 0.50 A / 4.20 V
45°60°C	113°140°F	warm	gentle charging 1.50 A / 4.06 V	gentle charging 0.50 A / 4.06V
>60°C	>140°F	too hot!	no ch	arging

### 3.5.15.1 Charging via USB in the Beltpack

• Connect the Beltpack with an USB power supply or an USB connector that has a minimum current supply of 500mA.

During charging the Beltpack is still operable. The main screen shows in the top right the charge icon:



Figure 196: USB Charging view



Figure 197: Fully Charged view (USB still connected)

Some USB chargers may not be compatible with Bolero Beltpacks. For example some USB chargers may charge the Beltpack with only 100mA, even though the charger is capable of providing 1A or more. The Beltpack shows an ERR in the battery symbol.

More information is displayed in the Beltpack Menu 'Service > Information > Battery':



Figure 198: Charging information in the Beltpack menu



## 3.5.15.2 Charging in the Charger

 Plug the Beltpack or just the battery itself in an empty position in the Charger.





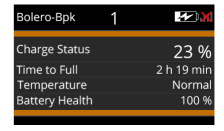
The radio is switched off when the Beltpack is plugged into the Charger.

- The charging procedure will start automatically.
- The corresponding slot LED indicates the charging state:

red blinking	below 20%
orange blinking	20 90%
green blinking	above 90%
permanent green	100%
green, orange flashing	100%, battery life <60%



• The Beltpack's display shows the charging state.



For further information refer chapter **Bolero Charger**.



### 3.5.15.3 Replacing the Battery

The Beltpack battery can be replaced by following these steps:

- Pull the battery release button upwards...
- and push the battery at the belt clip to the bottom side of the Beltpack.
- Lift the battery upwards.
- Insert the battery in the opposite order.







Figure 199: Pull release button

Figure 200: Push battery

Figure 201: Lift battery

## 3.5.15.4 Removing the Belt Clip

The belt clip can be removed by following these steps:

- Pull the lock clip upwards...
- and push the belt clip to the top side of the battery.
- Insert the belt clip in the opposite order.



Figure 202: Pull lock clip



Figure 203: Push belt clip



## 3.5.16 Firmware Update

It is possible to update the firmware of up to five Beltpacks in one Bolero-Charger. As long as a USB flash drive with valid firmware package is connected to the Charger, the Charger functions as an update station. The Beltpacks are charged simultaneously while updating.

A step-by-step guide for the update can be found in chapter 'Bolero Charger > Firmware Update'.

# 3.6 Bolero Beltpack Cover

The Beltpacks can be individualized by colored covers, which will be clipped over the display.

Color	Product code
black	BL-BPK-COVER-BLACK
blue	BL-BPK-COVER-BLUE
gray	BL-BPK-COVER-GRAY
green	BL-BPK-COVER-GREEN
red	BL-BPK-COVER-RED
violet	BL-BPK-COVER-VIOLET
white	BL-BPK-COVER-WHITE
yellow	BL-BPK-COVER-YELLOW



# 3.7 Technical Drawing

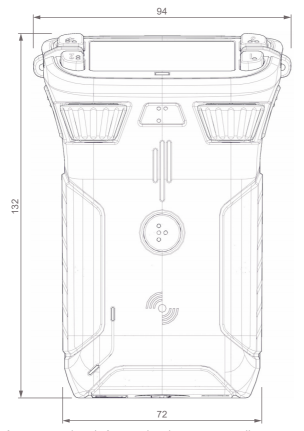
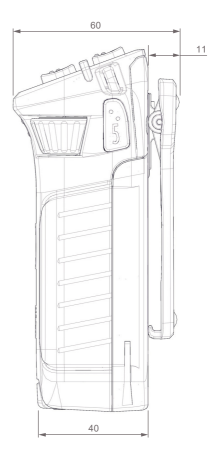


figure 204: Beltpack (front, right), dimensions in millimeter





# 3.8 Technical Specifications

Beltpack Product Code	DECT	BL-BPK-1006-19	
	2.4GHz	BL-BPK-1006-24	
Multi-path delay spread protection	Yes, ADR (Advanced DECT Receiver)		
Audio Bandwidth	200 Hz 7 kHz (-3dB)		
Mode of Operation	Full-duplex on all ro	utes	
Encryption	AES256 Bit encryption	on	
Line Input	3.5 mm jack, 40 Hz (local audio mix only	. 20 kHz, max. +12 dBu input level v)	
Talk Controls	4x push buttons + 1x (PTT, Latching & Aut	x reply key + 2x walkie-talkie keys o mode)	
Volume / Level Controls	2x rotary encoders +	- menu navigation	
Display	High contrast sunlig	ht readable full color LCD	
Audio prompts		oth connected / disconnected, battery low, volume change, / deregistered / not connected	
Number of Full-Duplex Audio Paths	6 with individual leve	el control	
Handheld Operation	Walkie-talkie mode		
Vibrate Module	Programmable vibrate indicates incoming calls, low battery, out of range and other notifications.		
Internal Loudspeaker	Freq. <500Hz >7kl	Hz 80dB/SPL/0.5W/1m, @ <5% THD	
Remote Health Monitoring	Battery charge status, via web browser		
Battery	Lithium Ion external removable battery pack with user removable clip		
USB Charging	USB Type-C connector for Beltpack charging.		
Operation Time	~17 hours typical		
Headset Connector	4-pin male XLR, user replaceable		
Microphone Type	Electret (~5V bias vo	ltage) or dynamic, user selectable or automatic	
Side-tone and microphone gain	Individually adjustable for each Beltpack & via remote control		
Bluetooth	V4.1 (HFP - hands free profile, HSP - headset profile, A2DP - streaming profile)  New in 3.1 Bluetooth is not supported for 2.4GHz-Beltpacks.		
Bluetooth phone call mix into intercom	Yes		
Lanyard anchor points	Yes		
Dimensions	Width	86 mm / 3.4"	
	Height	130 mm / 5.1"	
	Depth	48 mm / 1.9"	
Weight	420 g (incl. battery a	nd clip)	
Environmental	IP-65 environmental sealing; protected against dust ingress and water spray from all angles (with XLR connector plugged in)		
Operating Environment	Temperature	-10° +40°C (device operating up to 55°C)	
	Humidity	0 % 90 % rel. (non-condensing), Ta=40°C	
Storage Temperature	-20° +50°C (long term) / -20° +60°C (short term)		



# 4 Bolero S-Beltpack

The Bolero Wireless S-Beltpack is a very light and compact, digital station with six individually configurable keys for intercom, IFB or GPO triggering use. Two of the keys are able to allow volume-control for each key. Pushing the Talk key toggles talk on/off with momentary or latching operation as well as an Auto mode that combines both functions in one. Activation is indicated by an LED. A vibration motor is able to indicate an incoming call or warnings.

With the new "Touch&Go" Beltpack registration a quick and user-friendly registration is implemented. Just touch the Beltpack to the Antenna and GO.

The Bolero Wireless S-Beltpack has a 6-pin Hirose HR10 socket for headset and a USB port for firmware updates. A fully charged Bolero-S-Beltpack allows more than 7 hours of operation. The rugged housing houses the internal Antennas.

# 4.1 Operating Elements



Figure 205: S-Beltpack - Operating Elements (front/top, rear/bottom)

A	Key 2 (channel 2, top)
₿	Lanyard or safety cord mounting holes
0	NFC contact point
0	Headset connector (Hirose)
ⅎ	Key 1 (channel 1, top)
<b>(3</b>	Key 3 (channel 3, side)
G	Key 5 (volume down, side)
<b>(1)</b>	Charging contacts
0	Beltclip (optional)
•	Screw head mount and bottle opener
K	Power button
•	USB Type-C (underneath a rubber cover)
W	Key 6 (volume up, side)
Ø	Key 4 (channel 4, side)



## Hirose (male)



Pin	Description
1	Microphone + (+5 VDC)
2	PTT (GND)
3	Earphones +

Pin	Description	
4	Microphone - (shield)	
5	PTT (signal)	
6	Earphones -	

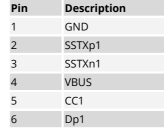
Figure 206: Hirose male

The headset connector is a 6-pole male Hirose connector and supports mono headsets with electret or dynamic microphones, depending on the menu setting.



The microphone power (+5 VDC) will be switched on if the menu setting 'Audio > Headset Type' is set to Electret, Electret detect or Auto and an electret microphone is attached.

## **USB Type-C**



Pin	Description
7	Dn1
8	SBU1
9	VBUS
10	SSRXn2
11	SSRXp2
12	GND



Figure 207: USB Type-C

The USB connector is used to charge the Beltpack.



Charging is only possible with >500 mA USB ports. 100 mA are not supported. The charge current is limited to 500 mA by the Beltpack.



# 4.2 Status LEDs



Figure 208: S-Beltpack – Status LEDs (top)

0	Status	off	Beltpack is turned off
		green	<ul> <li>Beltpack ready (System ok)</li> <li>Beltpack off, USB charging, battery full</li> </ul>
		green blinking	USB charging, battery level >90%
	red	<ul> <li>Booting</li> <li>Beltpack not registered/not connected</li> <li>Low battery level (&lt;15%)</li> <li>Outside the Antenna coverage area</li> </ul>	
		red blinking	Critical battery level (<8%)
		red fast blinking	Critical error (no function)
		orange	Mic unmuted, Sidetone on
	orange blinking	USB charging, battery level <90%	
	orange fast blinking	Locate function active	
	orange-red blinking	<ul> <li>Beltpack not registered, USB charging, battery level &lt;90%</li> <li>Beltpack registered, Mic unmuted, Sidetone on, critical battery level (&lt;8%)</li> </ul>	
		green-red blinking	Beltpack not registered, USB charging, battery level >90%
2	Call	off	No active call
		green	Incoming call
		green blinking	Volume changing
	red blinking	Beltpack not registered/connected	
	orange	Outgoing call	
		orange blinking	Incoming indication (beep)



## 4.3 Key Functions

While the green status LED indicates ready for operation, users may talk individually or at the same time to all channels.

Pushing one of the four keys allows talking in the respective channel.

The respective Call LED is indicating if one channel is active at least.

The keys 1 to 4 are latching. Push again the key to deactivate the respective channel.

The keys 5 and 6 (-/+) allow adjusting the master volume of the channels.



The key mode (Latching / PTT) is set in Director if the system is set to **Integrated/Artist** mode. For a new configuration in Director, all 6 keys are in PTT mode by default.

## 4.4 Battery

Light and powerful custom lithium rechargeable battery packs are used to operate the S-Beltpacks. Bolero S-Beltpacks have half of the capacity of standard Bolero Beltpacks.

Batteries can be charged in following ways:

- S-Beltpack in the Bolero-Charger
- S-Beltpack via USB device (USB plug power supply, PC/Laptop, etc.)

The charging characteristic depends on the ambient temperature and the Charger:

Temperature		Display	Bolero-Charger	USB device
<0°C	<32°F	too cold!	no ch	arging
0°10°C	32°50°F	cold	gentle charging 1.00 A / 4.06 V	gentle charging 0.50 A / 4.06V
10°45°C	50°113°F	normal	normal charging 1.50 A / 4.20 V	normal charging 0.50 A / 4.20 V
45°60°C	113°140°F	warm	gentle charging 1.50 A / 4.06 V	gentle charging 0.50 A / 4.06V
>60°C	>140°F	too hot!	no ch	arging

## 4.4.1 Charging via USB

 Connect the S-Beltpack with an USB power supply or an USB connector that has a minimum current supply of 500mA.

During charging the S-Beltpack is still operable. The status LED shows the charging information.

#### S-Beltpack connected:

orange blinking	below 90%
green blinking	above 90%

#### S-Beltpack not connected:

<b>•</b> •	orange/red blinking	below 90%
	green/red blinking	above 90%

Some USB chargers may not be compatible with Bolero S-Beltpacks. For example some USB chargers may charge the S-Beltpack with only 100mA, even though the charger is capable of providing 1A or more.



## 4.4.2 Charging in the Charger

• Plug the S-Beltpack in an empty position in the Charger.



The radio is switched off when the S-Beltpack is plugged into the Charger.

• The charging procedure will start automatically.

The corresponding slot LED indicates the charging state:

red blinking	below 20%
orange blinking	20 90%
green blinking	above 90%
permanent green	100%
green, orange flashing	100%, battery life <60%

For further information refer chapter **Bolero Charger**.

## 4.5 External PTT

Two buttons (External Keys) via the headset socket are supported. These External Keys are used to "remote control" other keys on the Beltpack. In addition to the existing key modes (Momentary, Latching, Auto), two new modes can be configured for the external keys:

- · On only
- · Off only

The configuration for these External Keys can be found in the **Rotaries** tab in the 'Beltpack Configuration' and 'Profile Configuration' views.

Note that the Beltpack hardware has to support the headsets with External Keys (currently the standard Bolero Beltpack BL-BPK-1006-19 does not support this feature, only the Bolero S Rev. 12.00 (or higher) Beltpack can be used with External Keys at the moment).



# 4.6 Firmware Update

It is possible to update the firmware of up to five S-Beltpacks in one Bolero-Charger. As long as a USB flash drive with valid firmware package is connected to the Charger, the Charger functions as an update station.

**New in 3.1** Since S-Beltpacks do not have a display, the update information is indicated via the key LEDs 1+2:

green (on for 15 seconds, then off)	S-Beltpack runs with the current firmware
orange alternately blinking	Firmware update in progress
orange	Update in progress during reboot
green	Update successfully completed
red flashing 2x	Update error

The S-Beltpacks are charged simultaneously while updating.

The charging status is displayed via the respective slot LED. (⇒ Charging in the Charger).

A step-by-step guide for the update can be found in chapter 'Bolero Charger > Firmware Update'.

# 4.7 Technical Drawing

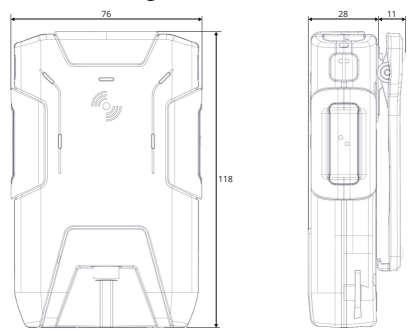


figure 209: S-Beltpack (front, right), dimensions in millimeter



# 4.8 Technical Specifications

Beltpack Product Code	BL-BPK-1004-19, BL-BPK-1004-24			
Multi-path delay spread protection	Yes, ADR (Advanced DECT Receiver)			
Audio Bandwidth	200 Hz 7 kHz (-3dB)			
Mode of Operation	Full-duplex on all ro	Full-duplex on all routes		
Encryption	AES256 Bit encryption	on		
Line Input	No			
Talk Controls	4x push buttons (mo + 2 volume keys	omentary, latching & auto mode)		
Volume / Level Controls	Volume keys progra	mmable		
Display	No			
Audio prompts	Out of range, Batter Beltpack registered	y full, Battery good, Battery low,		
Number of Full-Duplex Audio Paths	4 with individual level control			
Vibrate Module	Vibrate indicates incoming call or silent call is active			
Remote Health Monitoring	Remote via Antenna and computer (Battery remaining time)			
Battery	Lithium Ion internal battery			
USB Charging	USB Type-C connector for Beltpack charging.			
Operation Time	~7 hours typical			
Headset Connector	6-pin male Hirose HR10			
Microphone Type	Electret (~5V bias voltage) or dynamic, user selectable or automatic			
Side-tone and microphone gain	Individually adjustable for each Beltpack & via remote control			
Bluetooth	V4.1 (HFP - hands free profile, HSP - headset profile, A2DP - streaming profile)			
	New in 3.1 Bluetooth is not supported for 2.4GHz-Beltpacks.			
Beltclip	Yes, user removable clip (optional)			
Lanyard anchor points	Yes			
Environmental	IP-65 environmental sealing; protected against dust ingress and water spray from all angles			
Storage Temperature	-20° +50 °C long term; -20° +60 °C short term			
Environment Temperature	-10° +40°C (device	e operating up to 55°C)		
Humidity	0 % 90 % rel. (non-condensing), Ta=40°C			
Dimensions	Width	76 mm / 3.0"		
	Height	118 mm / 4.6"		
	Depth	28 mm / 1.1"		
Weight	165 g / 5.82 oz (without clip)			



# **5 Bolero Antenna**

When used with Artist, Bolero active Antennas run over a standard AES67 IP network. Up to 100 Antennas and 250 Beltpacks are able to connect to a system. The intelligent and highly efficient use of bandwidth results in 10 Beltpacks per Antenna. The decentralized Antennas allow the use of existing standard structured cabling and provide a wide area between the Antennas connected to AES67 capable switches and the Artist frames equipped with AES67 client cards. This provides a fully integrated point-to-point roaming intercom ecosystem. The more decentralized Antennas added, the more robust the network becomes. The Antenna is powered via Power-over-Ethernet (PoE+), simplifying installations by eliminating local power supplies or alternatively via a separate DC supply.

When used in Standalone/Link application, Antennas can be used individually, in a ring structure, or daisy-chained as the situation demands. Also, up to 100 Antennas and 128 audio channels (Beltpacks and NSA-002A) can be integrated into a single system. These Antennas can be placed up to 300 meters apart and up to five can be powered via the CAT5 network using a new external PSU. The system is quickly and easily configured over the IP connection using a web browser. Finally, a throw-down box can be used to interface the standalone Bolero with other intercom systems via 4-wire.



The radio operation is disabled by default for Antennas configured for countries outside Europe and may only be activated in the respective countries. This is done in the web interface of the respective Antenna: Antennas > Edit ( ) > Antenna RF ( ). ( ) 'Edit ( Antennas )')



The Bolero product portfolio has been expanded by a 2.4GHz type Antenna and Beltpack that operate exclusively in the 2.4 GHz range.

Each 2.4GHz-Antenna supports up to eight 2.4GHz-Beltpacks. The different Antenna types (2.4GHz and DECT) can be added to the same Network Space. 2.4GHz-Antennas can be configured and used in the same way as DECT-Antennas. The different Antennas can even be used in the same Standalone/Link ring topology. The 2.4GHz-Antennas have the same (remote) power capabilities as the DECT-Antennas. The Beltpacks also work the same, but 2.4GHz-Beltpacks will only connect to 2.4GHz-Antennas and DECT-Beltpacks will only connect to DECT-Antennas. Talking from a 2.4GHz-Beltpack to a DECT-Beltpack or vice versa works as long as they are both in the same Network Space or connected to the same Artist net.



# **5.1 Operating Elements**

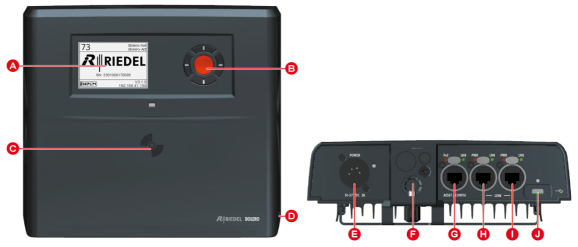


Figure 210: Antenna Operating Elements (front, bottom)

A	E-ink display
₿	Navigation buttons (cursor and menu button)
Θ	NFC contact point
0	Kensington Security Slot
<b>(3</b>	DC power supply connector (XLR-4)
<b>(3</b>	Mounting element (spigot, 3/8" & 5/8" microphone stand mounting)
G	AES67/Config connector (RJ45, 1GBit)
<b>(1)</b>	LINK connector 1 (RJ45)
0	LINK connector 2 (RJ45)
•	USB connector (USB Type-C)

## XLR-4 (male)



Pin	Description
1	-PWR
2	Chassis
3	Data
4	+PWR (1057 VDC / 3 A)

Figure 211: XLR-4 male

The length of the DC power cable should not exceed 1.5 meters.



#### RJ45

Pin	AES67/Config	LINK 1+2
1	D1+ / PoE+ (p)	D1+
2	D1- / PoE+ (p)	D1-
3	D2+ / PoE+ (n)	D2+
4	D3+ / PoE+ (p)	D3+
5	D3- / PoE+ (p)	D3-
6	D2- / PoE+ (n)	D2-
7	D4+ / PoE+ (n)	D4+
8	D4- / PoE+ (n)	D4-



Figure 212: RJ45

1Gbit Ethernet connection is necessary to operate the Bolero net.

#### Standalone/AES67 Mode & Integrated/Artist Mode

- The AES67/Config port is connected to the IP net (which also hosts the Artist card in Integrated Artist mode).
- The other two ports are not used. If they are connected anyway, an error will be issued and radio transmission will be disabled.



Cable requirements: Cat-5e / Cat-6 or better (according to ISO/IEC 11801), S/FTP or better, up to 100 m. Make sure ISO/IEC specification applies for the used length of the cable (in particular attenuation).

#### Standalone/Link Mode

- The AES67/Config port is primarily used as config port, i.e. to provide a connection to the Web-UI.
- One can also directly attach up to two IO Devices (NSA-002A) to this port in a daisy chain as well.
- Link-1 and Link-2 are used to interconnect the Antennas in a daisy chain ("open") or ring ("closed") topology.
  - A closed topology provides redundancy:
     either one cable in the ring can be detached without interrupting audio transmission.
  - In an open topology there's no more redundancy:
     if a cable is detached, the affected nodes cannot be reached any more.
- Link-1 on the local device must always be connected to Link-2 on the remote device (and vice versa).
- CAT cables with a maximum length of 300 meters are supported.
- With an External Power Supply (EPS), you can power up to 5 Antennas: 2 Antennas over each Link-1 and Link-2 and the center Antenna with the EPS attached.
- It is not possible to use routers, switches or other standard IP devices.



Cable requirements: Cat-5e / Cat-6 or better (according to ISO/IEC 11801), S/FTP or better, up to 300 m. Make sure ISO/IEC specification applies for the used length of the cable (in particular attenuation).

The cable resistance between two Antennas shall below 17 Ohm.



# USB Type-C

Pin	Description
1	GND
2	SSTXp1
3	SSTXn1
4	VBUS
5	CC1
6	Dp1

Pin	Description
7	Dn1
8	SBU1
9	VBUS
10	SSRXn2
11	SSRXp2
12	GND



Figure 213: USB Type-C



# 5.2 Status LEDs



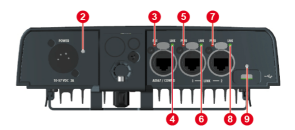


Figure 214: Antenna – Status LEDs (front, bottom)

0	off	Not powered		
Status	green	Antenna in operation (radio enabled)		
	orange	Antenna in operation (radio disabled)		
	orange blinking	Antenna is powering up		
	red blinking	Antenna is powering down / firmware not running		
2	off	No XLR input power		
Power	green	(LR input power ok		
3	off	No PoE+ input power		
AES67-PoE	green	PoE+ input power ok		
4	off	no Ethernet connection present		
AES67-LNK	green	Ethernet link ok		
<b>5 7</b>	off	No remote power (neither outgoing nor incoming).		
LINK-PWR	orange	Remote power is provided to power other Antennas (outgoing power).		
	green	The Antenna uses remote power as main power-supply (incoming power).		
6 8	off	No LINK connection present		
LINK-LNK	green blinking	LINK connection ok		
	orange	Authentication denied: This occurs when protocol versions of the connected Antennas do not match. It is required to run the same firmware version on all devices.		
	orange blinking	Linkup is pending: Another network space is connected to the Antenna. You can choose to join the local and remote nets.		
	red	LINK connection failure: A link has been connected to the same link on another Antenna. (E.g. local Link 1 $\rightarrow$ remote Link 1). Notice that Link 1 must always be connected to Link 2 (and vice versa) on the remote node.		
	red blinking	The connected Antennas do not run the same firmware version.		
9	off	No USB input power		
USB	green	USB input power ok		
	red	USB input power out of range		



# 5.3 Basic Operation

# 5.3.1 Startup

The Antenna starts automatically after it is attached to power. The Antenna can be powered either by a separate power supply (EPS-1001) or by a switch with PoE+ functionality. In Standalone/Link mode, the power supply can also be provided by the high-performance power supply unit (EPS-1005).

The Antenna displays relevant information both after startup in the Main-View and when the device is switched off:

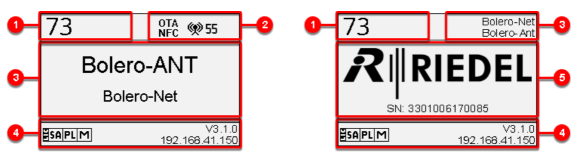


Figure 215: Main-View

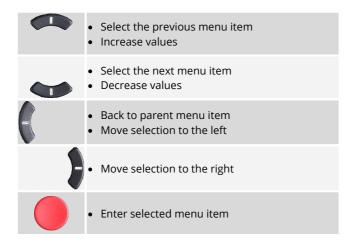
Figure 216: unpowered

0	unique ID of the Antenna		73
2	Registration mode enabled		OTA NFC
	Connection to the Net via AES67 connector		<b>%</b> 55
	Connection to the Net via <b>LINK</b> connectors (daisy-chain <u>without</u> redundancy)	Total number of Antennas in the Net.	<u>%) 55</u>
	Connection to the Net via <b>LINK</b> connectors (ring <u>with</u> redundancy)		<b>€</b> 55
	Warning symbol (optional)		A
3	Name of the Antenna		Bolero-ANT
	Name of the Net		Bolero-Net
4	Installed License (Standalone, Extended Partyline, Monitoring	g))	SAPLM
	Firmware version of the Antenna		V3.0.0
	IP address of the Antenna		192.168.41.150
6	Riedel logo with serial number of the Antenna		RIEDEL
			SN: 3301006170085



# 5.3.2 Key Functions

The five buttons right beside the display allows displaying system information or editing basic settings. Press any key to enter the Main Menu. The general key functions are as follows:





# 5.4 Main Menu

The Main-Menu is opened by pressing any key. Information are displayed and basic settings can be modified:

System Mode *1	Selection of the	System mode of	the Net. (Standalone/AFS	67, Standalone/Link, Integrated/Artist)	
IP Settings	Mode	Allows setting the mode of IP address: Static, DHCP, Auto IP			
Jeeegs	IP	Allows setting the IP4.0 address. If the Mode is set to <b>Static</b> .			
	Netmask	Allows setting the IP4.0 netmask.		and mode is see to static.	
	Gateway	Allows setting the IP4.0 gateway.			
Registration *1			he registration mode for E	Reltnacks	
negisti ution	OTA		tpacks are allowed to regi	·	
	NFC		-	ster via Antenna NFC to this Net.	
	Admin PIN (OTA)	If activated ( <b>On</b> ), the <i>Amin PIN</i> must be entered for registration in the Beltpack.			
	Timeout	_	Setting of the time in minutes after which the registration is deactivated. When disabled (Off), the Antenna remains in registration mode until it is exited.		
Display	Upside/Down	In the activated	d upside/down mode ( <b>On</b> )	, the display is mirrored horizontally.	
Information	Antenna Info	Displays Anter	nna information:		
		Name	Name of the Antenna.		
		User ID	User-ID of the Antenna.		
		Net	Name of the Net.		
		Master	Indicates whether the Ar	ntenna is Sync-Master. ( <b>Yes, No</b> )	
		Antenna RF	Indicates whether the radio signal of the Antenna is <b>Enabled</b> or <b>Disabled</b> .		
		Area	Display of the region. (Europe, US/Canada, South America, Brazi Japan, etc.)		
		RF Strength	Display of radio power (	Normal, Low, Ultralow).	
		Local BPs	Number of Beltpacks co	nnected to the Antenna.	
		Eth Speed	Speed of the Ethernet in	terface.	
	Net Info	Displays Net in	nformation:		
		Name	Name of the Net.		
		Sys-Mode	System mode of the Net Integrated/Artist)	. (Standalone/AES67, Standalone/Link,	
		Antennas	Number of Antennas tha	at are existing in the Net.	
		Master	Name of the Antenna th	at is Sync-Master.	
		RF Strength	Display of radio power (	Normal, Low, Ultralow).	
		Conn. BPs	Number of Beltpacks co	nnected to the Net.	
		Reg. BPs	Number of Beltpacks reg	gistered in the Net.	
	System Info	Displays System	m information:		
		Туре	Type of the Antenna.		
		Serial	Serial number of the Ant	tenna.	
		MAC	MAC-Address of the Ante	enna.	
		Package	Package version of the A	ntenna.	
		Main PCBA	Hardware revision of the	e mainboard.	
		Radio PCBA	Hardware revision of the	e radio module.	
		Display PCBA	Hardware revision of the	e display.	
		Power PCBA	Hardware revision of the	e power supply.	



Leave Net *1	De-registration of the Antenna from the current Net.	
Factory Reset *2	<ul> <li>Resets the Antenna to factory default settings.</li> <li>All Data will be deleted!</li> </ul>	

<sup>\*1</sup> Admin PIN necessary

# 5.5 Technical Drawing

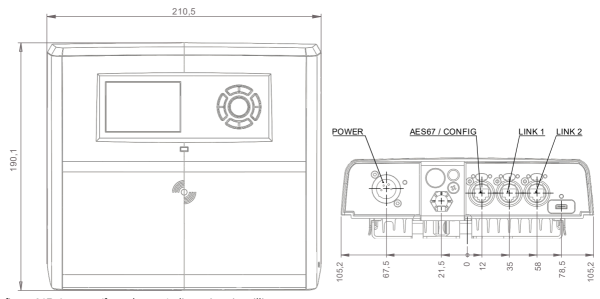


figure 217: Antenna (front, bottom), dimensions in millimeter

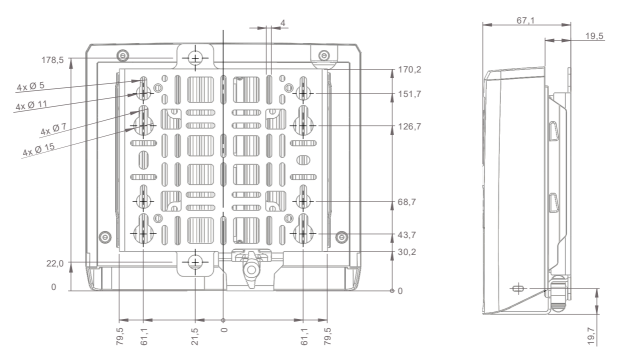


figure 218: Antenna (rear, right), dimensions in millimeter

<sup>\*2</sup> Factory Reset PIN necessary (please consult Riedel Service)



# **5.6 Technical Specifications**

Antenna Product Code	DECT	BL-ANT-1010-19			
	2.4GHz	BL-ANT-1008-24			
No of Beltpacks	DECT	10			
per Antenna	2.4GHz	8			
BL-ANT-1010-19:	1.880 1.	930 GHz	EU	1880-1900 MHz / 10 mW	
RF Frequency Range / average Power per channel	(region dependent, not changeable by the user)		US & CA	1920-1930 MHz / 4 mW	
average rower per chainler			JP	1894-1906 MHz / 4 mW	
			BR	1910-1920 MHz / 10 mW	
			LA	1910-1930 MHz / 10 mW	
			MC	1880-1900 MHz / 4 mW	
			TH	1900-1906 MHz / 10 mW	
			MA & PH	1880-1890 MHz / 10 mW	
BL-ANT-1008-24: RF Frequency Range / average Power	2.403 2.479 GHz		Global	2403-2479 MHz / 4 mW	
RF	Antenna C	Coverage	Indoor (structure dependent): max. ~200 m		
			Outdoor (free line of sight): max. ~300 500 m (environment dependent)		
	Beltpack t	o Antenna range	Indoor (structure dependent): max. ~200 m		
			Outdoor (free line of sight): max. ~150 250 m (environment dependent)		
Programmable RF Transmission power	Yes (country dependent) Maximum: 24 dBm / 250 mW, average: 10 dBm / 10 mW				
Beltpack Registration	1 touch NFC registration (Beltpack to Antenna, and Beltpack to Beltpack), OTA registration (Over The Air with PIN)				
Network Connection	AES67-IP or proprietary CAT5 for long range (300 m) non IP mode (Daisy chained and closed ring)				
	Network n	_	display IP, daisy chai	in, closed ring	
	Support o	f Layer 3 networks	yes		
	TTL Setting	gs	Adjustable multicast TTL (1 to 255, default 16)		
USB Type-C Connection	Service us	e only			
Display Type	_	rast E-ink display			
Power Supply	(Bolero-Po	ower-Supply 'BL-EPS	15 30 W) or 10 57 -1001-00' or 'BL-EPS-1		
Power Consumption	15 W, 51 B	BTU/hr			
Mounting points	Mic stand threaded socket 5/8" & 3/8" inside, spigot adapter with wing screw lock, Kensington lock hole, screw hole for a safety wire mounting				
Dimensions	Width		210 mm / 8.3"		
	Height		190 mm / 7.5"		
	Depth		66 mm / 2.6"		
Weight	1320 g				
Environmental	IP-53 protected against limited dust ingress and water falling as a spray at an angle of up to 60° from vertical		ter falling as a spray at an angle of		
Operating Environment	Temperati	ure	-10° +45°C		
	Humidity		0 % 90 % rel. (non-condensing), Ta=40°C		
Storage Temperature	-20° +70	)°C			



# **6 Bolero Charger**

The Bolero 5-bay battery Charger has the ability to quickly and safely charge up to 5 Bolero batteries simultaneously. Light and powerful high-performance lithium rechargeable battery packs are used for the Beltpack. Battery packs are able to charge inside the Beltpack as well as separately in the 5-bay Charger.

Via the additional USB Type A and USB Type C connectors on the front side, two additional Bolero Beltpacks or any other USB devices can be charged.

Charging starts automatically after inserting the battery into a charging slot. An empty battery is charged in about 180 minutes. If a Beltpack is in the charging station, the Beltpack automatically shuts down the radio. If a Beltpack is charged via USB connector, the radio is not shut down.

It is possible to update the firmware of up to five (S-)Beltpacks in one Bolero-Charger. As long as a USB flash drive with valid firmware package is connected to the Charger, the Charger functions as an update station. The (S-)Beltpacks are charged simultaneously while updating.

## **6.1 Operating Elements**

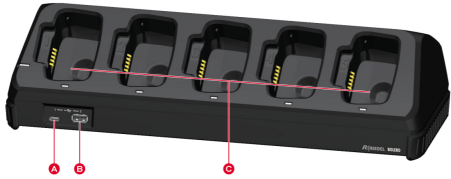


Figure 219: Charger - Operating Elements (top)



Figure 220: Charger - Operating Elements (rear)



A	USB connector ( <u>USB Type-C</u> )
₿	USB connector ( <u>USB Type-A</u> )
0	5× charging slots for Batteries or Beltpacks
0	IEC mains connector
<b>(3</b>	Network connector (RI45, future use)

## **USB Type-C**

Pin	Description	Pin	Description
1	GND	7	Dn1
2	SSTXp1	8	SBU1
3	SSTXn1	9	VBUS
4	VBUS	10	SSRXn2
5	CC1	11	SSRXp2
6	Dp1	12	GND



Figure 221: USB Type-C

The USB connector is used to update the firmware and to charge an additional Bolero Beltpack or any other USB device. The maximum output current is 1.5 A.

## **USB Type-A**

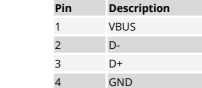




Figure 222: USB Type-A

The USB connector is used to update the firmware and to charge an additional Bolero Beltpack or any other USB device. The maximum output current is 1.5 A.

### RJ45

Pin	Description
1	D1+
2	D1-
3	D2+
4	D3+
5	D3-
6	D2-
7	D4+
8	D4-



Figure 223: RJ45

The RJ45 port supports links up to 100 Mbps and is reserved for future use.



## 6.2 Status LEDs

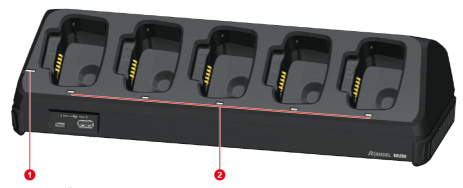


Figure 224: Charger – Status LEDs (top)

0	System	off	No input power
		orange	Booting / rebooting
		green	Charger ready
		green blinking	Firmware update of the <i>Charger</i> in progress
2	Slot (1 5)	orange fast blinking	Charger is reset to factory settings (all LEDs)
_		off	Slot empty, not charging
		red blinking	Charging, battery level <20%
		orange blinking	Charging, battery level 20 90%
		green blinking	Charging, battery level >90%
		green	Battery 100% charged
		red flashing	Failure (power off)
		red	Failure (temperature too low/high)
		New in 3.1 green, orange flashing	Battery 100% charged, battery life <60%



Figure 225: Charger – Status LED (rear)

3	Ethernet	off	No data connection
		green	Data connection ok
		green blinking	Data connection ok, traffic



## 6.3 Charging Batteries

• Connect the Charger to mains.
The System-LED indicates the overall status.



• Push the Beltpack or the battery in one charging slot.



The Beltpacks' radio is switched off when the Beltpack is plugged into the Charger.



• The charging procedure will start automatically.

• The corresponding Slot-LED indicates the charging state:

red blinking	below 20%
orange blinking	20 90%
green blinking	above 90%
permanent green	100%
green, orange flashing	100%, battery life <60%



• The Beltpack's display shows the charging state.

The charging time may double or triple if the Beltpack is either too hot or too cold.



- When the Beltpack is fully charged, the display shows the following content.
- Remove the Beltpack or battery out of the Charger.

Bolero-Bpk	1	M:
Charge Status		100 %
Time to Full		Done
Temperature		Normal
Battery Health		100 %



### 6.4 Firmware Update

This chapter describes the update procedure of Bolero Beltpacks, S-Beltpacks and Chargers. The following devices are required:

- ✓ Bolero-Charger
- ✓ USB pen drive (Type A or Type C)
- ✓ Beltpack firmware package (for example "Bolero\_v3.0.x.package")
- ✓ Bolero-Beltpacks/S-Beltpacks to be updated

It is possible to update the firmware of up to five (S-)Beltpacks in one Bolero-Charger.

As long as a USB flash drive with valid firmware package is connected to the Charger, the Charger functions as an update station. Any number of (S-)Beltpacks can be inserted into the charger, which are then updated one after another. The update process will take approximately 8 min per (S-)Beltpack.

The (S-)Beltpacks are charged simultaneously while updating.

• Connect the Charger to mains.



- Copy the new firmware package to the root directory of a USB pen drive.
- Make sure that the name starts with "Bolero" and ends with ".package".



Only one package is allowed to be stored in the root directory.



- Put the (S-)Beltpacks into any charging slots.
- Take care that the USB rubber cover is not pulled out.
- The charging process is independent of the update procedure and indicated by the respective slot LED.



• Plug the pen drive into the respective USB slot (type A or type C) on the front side of the Charger.





- At first, the Charger's firmware will be updated.
   During this process the Charger's Status-LED will blink green.
- Then the Charger will be restarted.
   During this process the Charger's Status-LED will light orange.
- The current process will be also displayed on the Beltpacks' display.

If the firmware update of the **Charger** has been completed, the status LED of the charger lights up green permanently.

• Then, the (S-)Beltpacks' firmware will be updated.

- o The current '(Vxx.xx)' firmware version is shown in the display.
- o The new '(Vzz.zz)' firmware version is shown in the display.
- The current process (pending, starting, erasing, writing and verifying) and a progress bar is shown in the display.

# S-Beltpack: *New in 3.1*)

Beltpack:

The key I EDs 1+2 are bli

- o The key LEDs 1+2 are blinking orange alternately.
- The slot LED of the charger still indicates the charging status.
- Finally the (S-)Beltpack will be initialized, restarted and finalized.
   Beltpack:
  - o The current '(Vxx.xx)' firmware version is shown in the display.
  - The new '(Vzz.zz)' firmware version is shown in the display.
  - o The current process is shown in the display.

#### S-Beltpack:

**New in 3.1**)

- o The key LED 1 or 2 is orange.
- The slot LED of the charger still indicates the charging status.

**Caution**: Do not remove the (S-)Beltpacks from the charging slots during this process.

• The firmware update is terminated.

#### Beltpack:

o The display shows 'done' and the new firmware version '(Vzz.zz)'.

#### S-Beltpack:

(New in 3.1)

- $\circ$  The key LEDs 1+2 are green.
- The slot LED of the charger still indicates the charging status.



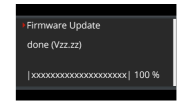


Firmware Update

updating Vxx.xx to Vzz.zz

writing done, Initializing...

DO NOT UNPLUG, PLEASE WAIT





The order of plugging the Beltpacks and the USB stick doesn't matter.

It may happen that a Bluetooth update starts after removing the Beltpack from the charging slot. This will take a few minutes.



# 6.5 Technical Drawing

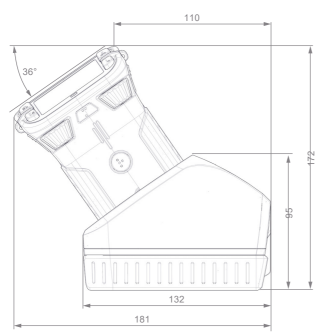


figure 226: Charger (right), dimensions in millimeter

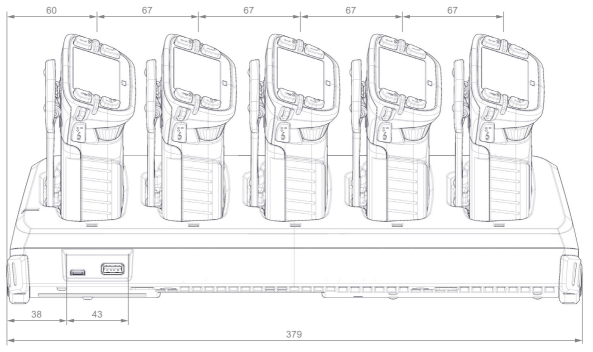


figure 227: Charger (front), dimensions in millimeter



# 6.6 Technical Specifications

Charger Product Code	BL-CHG-1005-R		
No of Beltpack slots	5		
Beltpack Charge Time	Up to 3 hours		
Charge status LEDs	1 per charge slot		
Beltpack Display	% charged, time to full, tempe	rature, battery health	
USB Type-A / USB Type-C Connection	<ul> <li>For firmware update</li> <li>For charging a Beltpack, a phone, etc. via cable</li> <li>Max. 1.8 A (each port)</li> </ul>		
Power Socket	1x IEC		
Power Supply	100 230 VAC / 50 60 Hz		
Power Consumption	≤60 W, ≤205 BTU/hr (charging 5 Beltpacks)		
Heat dissipation	≤20 W, ≤68 BTU/hr (charging 5 Beltpacks)		
Mounting	Stand-alone table mount, 2x wall mounts or 19" rack via optional accessory kit "BL-RMK-1002-01" (1430045)		
Dimensions	Width	380 mm / 15"	
	Height	95 mm / 3.8"	
	Depth	135 mm / 5.3"	
Weight	1140 g		
Operating Environment	Ambient Temperature	0° +45°C	
	Humidity	20 % 90 % rel. (non-condensing)	
Storage Temperature	-20° +70°C		



## 7 Bolero EPS-1001

The BL-EPS-1001 is an external power supply for a single Bolero Antenna. The 2.5 m XLR power cable of the power supply is attached to the XLR power connector of the Bolero Antenna and can supply only the Antenna where the EPS-1001 is attached.

Protect the device from splash water and moisture. The housing is intended for indoor usage. Included are four interchangeable AC plug types for Europe, US, UK and Australia.



Figure 228: BL-EPS-1001

#### XLR-4 (female)



Pin	Description
1	-PWR
2	
3	-
4	+PWR (12 VDC / 1.5 A)

Figure 229: XLR-4 female



# 7.1 Technical Specifications

Product code	BL-EPS-1001-00		
No of supplied Devices	1		
Input	Voltage	100 240 VAC	
	Frequency	50 / 60 Hz	
	Current	max. 0.7 A / 100 VAC, 0.4 A / 230 VAC	
Output	Voltage	12±3% VDC	
	Current	1.5 A	
	Power	max 18 W	
Efficiency Level	86%, typical at 230 VAC full load		
Operating Environment	Ambient Temperature	-10° +50°C	
	Humidity	20 % 90 % rel. (non-condensing)	
Storage Environment	Ambient Temperature	-20° +85°C	
	Humidity	10 % 95 % rel.	
Dimensions	Width	43 mm / 1,7"	
	Height	40.5 mm / 1.6"	
	Depth	81 mm / 3.2"	
Approvals	CE, UL, FCC, C-Tick, CCC, TÜV, CB		
Weight	150 g		



### 8 Bolero EPS-1005

The BL-EPS-1005 is an external high-performance power supply for Bolero Antennas in Standalone/Link mode. The 2.5 m XLR power cable of the power supply is attached to the middle of up to five Bolero Antenna and can supply two additional daisy-chained Antennas at the CAT5-Link port. The external power supply allows various mounting options like wall-mount, pole-mount and 5/8 thread. The housing is weatherproof for indoor and outdoor usage.



Figure 230: BL-EPS-1005

#### XLR-4 (female)



Pin	Description
1	GND
2	Data -
3	Data +
4	+PWR (57 VDC / 2.6 A)

Figure 231: XLR-4 female



## 8.1 Power Concept

## 2:1:2 Power Concept

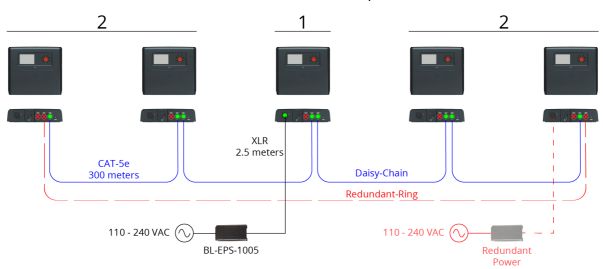


Figure 232: BL-EPS-1005 – Power Concept

Cable Type	Link: CAT-5e / Power: special XLR
Maximum Cable Length	Link: 300 m (1000 feet) / Power: 2.5 m (8 feet)
Maximum Resistance between two Antennas	17 Ohm
Maximum Remote Power Configuration	2:1:2



## 8.2 Status LEDs



Figure 233: BL-EPS-1005 – Status LED (top)

Figure 234: Antenna – Status LEDs (bottom)

0	EPS-1005 Power LED	off	Not connected to mains power.	
		green	Power supply provides power for the connected Antenna and up to four remote Antennas.	
		orange	Power supply provides power but Antenna is either not connected or did not acknowledge power for remote antennas yet.	
		red	Power supply does not provide power although mains power is connected. Check cabling for shorts and power cycle device.	
2	Antenna	off	No XLR input power	
	Power LED	green	XLR input power ok	
3,4	Antenna	off	No remote power (neither outgoing nor incoming).	
	LINK PWR LED	orange	Remote power is provided to power other Antennas (outgoing power).	
		green	The Antenna uses remote power as main power-supply (incoming power).	



## 8.3 Technical Drawing

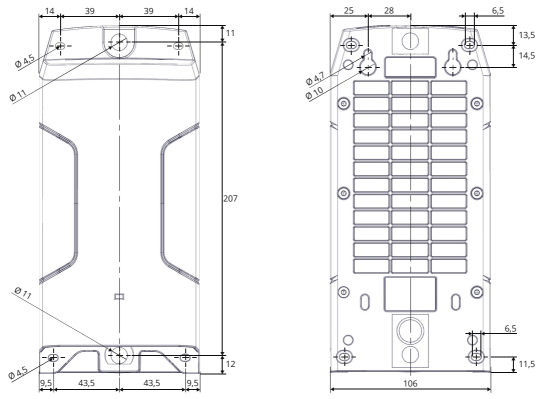


Figure 235: BL-EPS-1005 (top, bottom), dimensions in millimeter



# 8.4 Technical Specifications

Product code	BL-EPS-1005-00		
No of supplied Devices	5		
Input	Voltage	100 240 VAC	
	Frequency	50 / 60 Hz	
	Current	max. 2 A / 100 VAC, 0.8 A / 230 VAC	
Output	Voltage	57±5% VDC	
	Current	1.5 A @ 40°C / max. 2.6 A @ 25°C	
	Power	max 85 W @ 40°C / max. 150 W @ 25°C	
	Cable / Connectors	Only the original XLR-4 cable may be used. The length of 2.5 meter must not be extended.	
Efficiency Level	>90%, typical at 230 VAC full lo	ad	
Operating Environment	Ambient Temperature	-10° +40°C	
	Humidity	0 % 90 % rel. (non-condensing)	
Storage Environment	Ambient Temperature	-20° +85°C	
	Humidity	10 % 95 % rel.	
Dimensions	Width	106 mm / 4,2"	
	Height	230 mm / 9.1"	
	Depth	63 mm / 2.5"	
<b>Mounting Options</b>	Wall mount, pole mount with	clamp (not included), 5/8" thread	
Protection Class	IP53	If mounted vertically, with plugs facing downwards (XLR + IEC plugged).	
	IP51	If mounted horizontally, with plugs facing sidewards (XLR + IEC plugged).	
Approvals	CE, ETL, CB, FCC		
Safety	IEC62368-1 + PSE, EAC, BSMI		
Weight	1030 g		



### 9 Bolero Drawer

The Bolero Drawer is intended for installations in 19" racks and in which two Bolero chargers (BL-CHG-1005-R) can be placed.

## 9.1 Technical Drawing

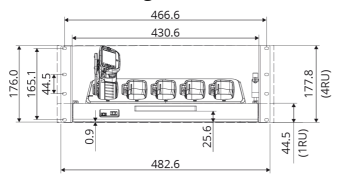
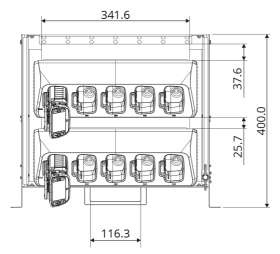


figure 236: Drawer (front), dimensions in millimeter



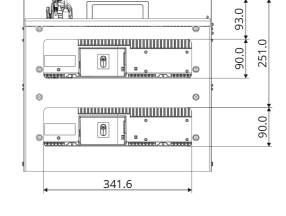
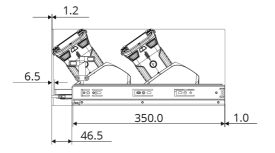


figure 237: Drawer (top, bottom), dimensions in millimeter



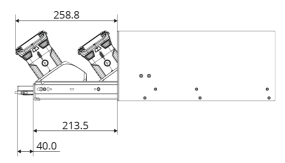


figure 238: Drawer (side retracted, expanded), dimensions in millimeter



# 9.2 Technical Specifications

Drawer Product code	BL-RMK-1002-00	
No of Chargers	2	
Operating Environment	Ambient Temperature	0° +45°C
	Humidity	20 % 90 % rel. (non-condensing, Ta=40°C)
Dimensions	Width	482.6 mm / 19"
	Height	177.8 mm / 7" (4RU)
	Depth	400 mm / 15.75"
Mounting options	19" rack	
Slider hold in	Rear and front position	
Slider transport lock Yes		
Approval	CE	
Weight	4.9 kg	



# 10 Appendix

## 10.1 Glossary

ANT	Antenna
ARI	Access Right Identity allows identifying a system or service provider.
BL-EPS	Bolero External Power Supply
ВРК	Beltpack
CHG	Charger
DECT	DECT ( <b>D</b> igital <b>E</b> nhanced <b>C</b> ordless <b>T</b> elecommunications) is an international standard for cordless radio communications.
DSCP	A DSCP ( <b>D</b> ifferentiated <b>S</b> ervices <b>C</b> ode <b>P</b> oint) is a packet header value that can be used to request (for example) high priority delivery for traffic.
NFC	Near-Field Communication is a transmission standard that enables wireless data transfer.
NTP	<b>N</b> etwork <b>T</b> ime <b>P</b> rotocol is a networking protocol for clock synchronization between computer systems over packet-switched networks.
ОТА	Over The Air
PTP	<b>P</b> recision <b>T</b> ime <b>P</b> rotocol is a network protocol for synchronization of clock settings of multiple devices in a network.
RPN	Radio fixed Part Number
Vox	<b>V</b> oice <b>O</b> perated e <b>X</b> change, is a switch that operates when sound over a certain threshold is detected.

#### 10.2 Maintenance Recommendations

Following points are strongly recommended to prevent malfunction of the system.

#### Every six months

Charge the batteries at least every six months to avoid deep discharge, which could damage the batteries.



#### 10.3 Service

If you have any further questions, we offer comprehensive customer service options for this product including:

- Telephone Service
- Email Service
- Fax Service
- Configuration Support
- Trainings
- Repair

Your primary point of contact for any service issues is your local dealer. In addition, Riedel Customer Service in Wuppertal, Germany is also available to assist you.

Telephone: +49 (0) 202 292 9400 (Monday - Friday, 8am – 5pm, Central European Time)

Fax: +49 (0) 202 292 9419

Or use the contact form on our website: www.riedel.net > Services > Support

For repairs, please contact your local dealer. Your dealer will be able to help process your repair as fast as possible and/or arrange for the delivery of spare parts.

The address for repairs sent directly to Riedel Communications GmbH is:

Riedel Communications GmbH & Co. KG - Repairs -Uellendahler Str. 353 D-42109 Wuppertal Germany

Please add a completed repair form to all your repairs. The form can be found at the Riedel website: <a href="https://www.riedel.net">www.riedel.net</a> > Services > Repairs



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