

# New command for BTCity/Ski Action with 2015/2016 firmware

## New features available:

- Universal intercom
  - Dual phone
- Compatibility with BTX and BTPro
- Compatibility with Gps App

## Pairing:

- **Pairing with another Midland unit** -> in set up mode, press the ctrl button for 3 seconds
- **Pairing main phone** (stereo and mono) -> in set up mode, press the vol + button for 3 seconds
- **Pairing second phone** (only mono) -> in set up mode, press the vol - button for 3 seconds
- **Pairing universal intercom** -> in set up mode, press the ctrl button for 7 seconds (the led will flash blue and red slowly).

## Settings in set up mode:

- **Reset of the pairing** -> in set up mode, press together for 3 seconds vol + and vol - buttons
- **Wired audio always in background yes/no** -> set up mode, press together for 1 seconds vol + and vol - buttons
- **Change vox sensitivity**-> in set up mode, press together for 3 second ctrl and vol + buttons

## Functions :

- **Change mode (phone, intercom)** -> in working mode press 3 seconds the ctrl button
- **Open and close intercom** -> in intercom mode, short click of the ctrl button
- **Open and close universal intercom** -> in intercom mode, press for 3 second the vol - button
- **Play e pause mp3 music main phone** -> in phone mode, short click on ctrl button
- **Voice dial of the phone paired on vol +** -> in phone mode, short click of vol + button
- **Redial of the phone paired on vol +** -> in phone mode, press 3 seconds the vol + button
- **Voice dial of the phone paired on vol -** -> in phone mode, short click of vol – button
- **Redial of the phone paired on vol -** -> in phone mode, press 3 seconds the vol - button
- **On/off background feature of the device paired on vol -** -> press together for 3 second the vol + and ctrl buttons.
- **On/off VOX of the intercom** -> press together for 3 seconds vol + and vol - buttons
- **Remember of the mode** -> press together vol + and vol - buttons
- **On/off wired audio** -> double click on the ctrl button