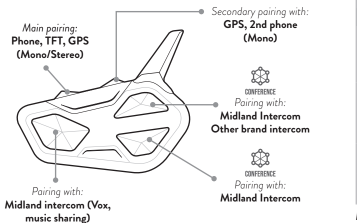
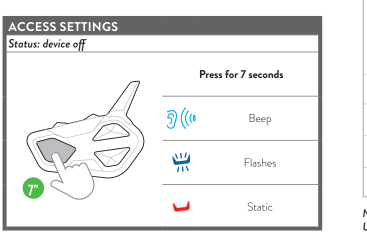


PAIRINGS

DESCRIPTION OF BUTTONS

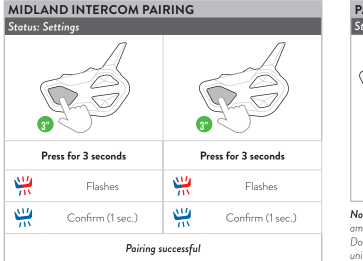


ATTENTION: To carry out any pairings you need to access Settings. If the Control button is pressed for fewer than 7 seconds, the device will switch itself on instead of accessing Settings. If this occurs, repeat the

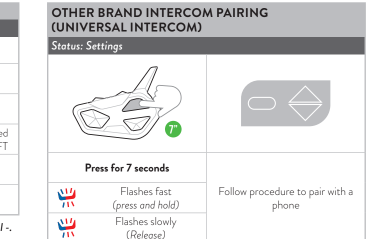


PHONE, GPS, TFT PAIRING Status: Settings Press for 3 seconds Веер Flashes Select BTR1 Advanced on phone, GPS or TFT Confirm (1 sec.)

Note: to pair a 2nd device in mono audio, repeat this procedure using Vol -.



Note: to pair another Midland intercom, follow the same procedure using the Up/Down buttons.



PAIRING 4 UNITS IN CONFERENCE Status: Settings
3"

Note: the Conference mode allows the simultaneous communication amongst units. All units must be paired in a "chain" configuration: the Down button of the first unit must be paired to the Up button of the second unit and so on. For a detailed description of the function go to paragraph "Conference" of the complete user manual or watch the video tutorial

RESET BLUETOOTH PAIR Status: Settings	INGS	
	Press together, 3 seconds	
3"	3) ((0	Веер
	W	Confirm (1 sec.)
	–	Static

Status: Settings	
	Press 2 times
	Flashing changes

Frequency (GHz)	Max power (mW)
2.402 - 2.480	100



Customize your intercom and discover all the functions with the BTPRO SetApp. Download it here:





Produced or imported by: Midland Europe srl Via R. Sevardi 7 - 42124 Reggio Emilia - Italy.









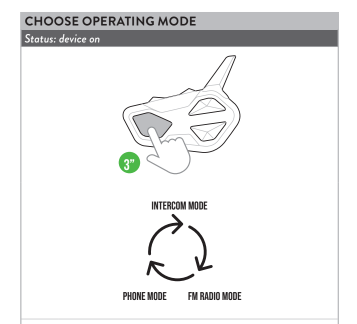
OPERATING MODES

A. Intercom Mode: to communicate with another device.

B. Phone Mode: for phone calls or for managing music. C. FM Radio Mode: to listen to radio, search and store stations.

Note: Phone mode and Intercom mode are enabled only when your intercom

is paired to other devices.



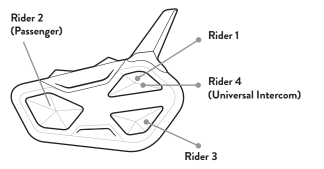
Press for 3 seconds to change mode or press and hold to scroll

((Operating mode status

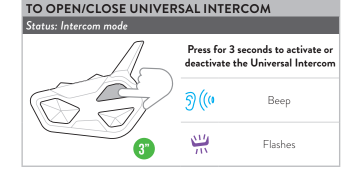
Note: By pressing simultaneously Vol + and Vol -, BTR1 Advanced communicates the selected operating mode.

INTERCOM MODE

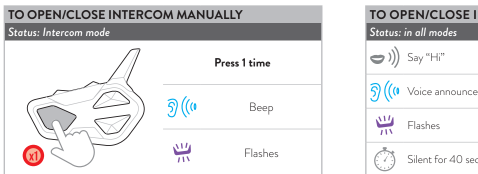
FUNCTION DESCRIPTION



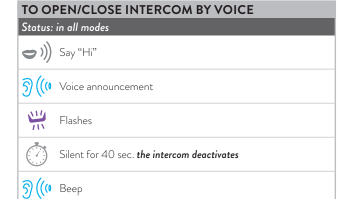




Note: to activate/deactivate the audio from a different brand device, use the voice call command (for some models it is necessary to send the voice call

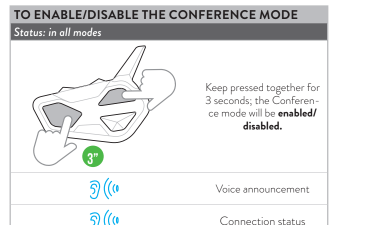


Nota: to communicate with Rider 1/3 repeat the process pressing the Up/ (Rider 1)/Down (Rider 3) buttons.



Note: Voice activation is only possible when the intercom device is paired with the Control button.

SHORTCUT: In Intercom/FM radio modes pressing Contro 2 times activates/deactivates the music.



Note: in Conference mode, the devices paired to Vol+/Vol- are temporarily disconnected.

HONE MODE

TO OPEN/CLOSE CONFERENCE

Press once

Press once

units paired.

Press once

opens/closes Conference

to unit paired to **button**

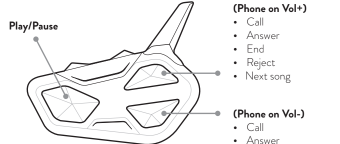
opens Conference to all

opens/closes Conference

to the unit paired to **button**

Status: Conference mode

FUNCTION DESCRIPTION



- End Reject
- Previous track

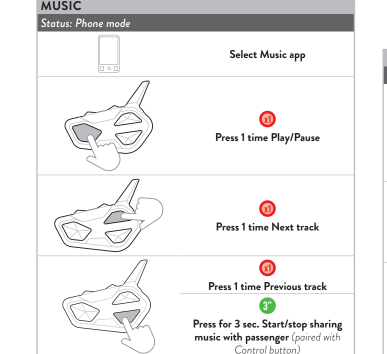


Note: If you have a phone paired with the Vol - button, use the Down button.

SHORTCUT: In Phone mode by pressing the UP/DOWN buttons twice, turns the Intercom on/off (Rider 1, 3).

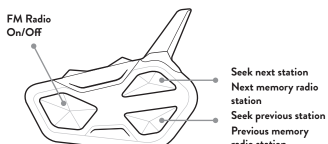
ANSWERING/ENDING A CALL - REJECTING A CALL Status: All modes Press 1 time to answer/end a call Press for 3 sec. to reject a call

Note: If you have a phone paired with the Vol - button, use the Down button.

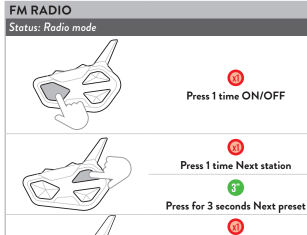


RADIO MODE





Previous memory radio station





Press for 3 seconds Previous preset

FCC Compliance

This device complies with part 15 of the FCC Rules. 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.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

Industry Canada

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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. (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The radiated output power of the Wireless Device is below the Industry Canada (IC) radio frequency exposure limits, The Wireless Device should be used in such a manner such that the potential for human contact during normal operation is minimized. This device has been evaluated for and shown compliant with the IC Specific Absorption Rate ("SAR") limits when operated in portable exposure conditions.

Limited Warranty

Midland Radio Corporation offers a limited warranty on this product. You may obtain and review the terms of the limited warranty at https://midlandusa.com/pages/warranty. You may also mail a request for a written copy of the limited warranty terms to Midland Radio Corporation, Attn: Customer Experience, 5900 Parretta Drive, Kansas City, MO 64120.

Bluetooth License

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Midland is under license. Other trademarks and trade names are those of their respective owners. The product is compliant with and adopts the Bluetooth® Specification and has successfully passed all interoperability tests that are specified in the Bluetooth® specification. However, interoperability between the device and other Bluetooth® - enabled products is not guaranteed.