

INTERPHONE F5

Bluetooth Headset

PRODUCT OVERVIEW:

1. **Center Button** (power on & off / pairing / answer / end a call / reject a call / activate mode / deactivate mode)
2. **Status Indicator**
3. **Left Button** (Volume Down)
4. **Right Button** (Volume Up)
5. **UP Button** (Selection Up)
6. **DOWN Button** (Selection Down)
7. **Microphone** (On the flexible boom)
8. **Charger Socket**
9. **Left/Right (L/R) Ear Speaker**

Charging:

Connect the charger's plug to the Charger Socket of the Interphone F5. Then connect the charger to an external power source.

Charge Indicator (2) Status:

Steady Red: **Battery Low**
Steady Orange: **Charging**
Steady Green: **Battery Full**

When fully charged, disconnect the charger. |

Power On:

From Off, press center button for 3 seconds. Interphone F5 announces "Interphone F5 ready. Battery 'level'. Phone." Then status indicator blinks blue.

Power Off:

Press center button for about 5 seconds. Interphone F5 announces "Interphone F5 Powering Down" then status indicator turns red then off.

Pairing Mode:

From Off, press center button for about 5 seconds. Interphone F5 announce "British English Selected. From phones Bluetooth menu, search for devices and select Interphone F5. Enter pin code 0000 if requested." Then status indicator turns blinking red and blue.

Pairing to Mobile Phone:

From pairing mode, access the Bluetooth menu of your phone then execute a Bluetooth search. Then follow the headset and phone prompts to pair the Interphone F5. After the successful pairing, a voice will announce "*Pairing successful to phone*".

Pairing Cancel:

During pairing mode, press center button for 2 seconds to cancel the pairing process. "Pairing Cancel" will be announced and stops the pairing search.

Receiving Incoming Call:

Answer Call: Press center button for 1 second to accept the incoming call.

End Call: Press center button for 1 second to end the received call.

Reject Call: Press center button for 3 seconds to reject the incoming call. "Call Rejected" will be announced on Interphone F5.

Volume UP: Press Right button for 1 second to increase the volume level. "Maximum Volume" or a beep will be heard if highest level is reached.

Volume DOWN: Press Left button for 1 second to decrease the volume level. A beep will be heard if minimum level is reached.

Transfer Conversation from Interphone F5 to phone: Press and hold center button for 3 seconds. A beep will be heard and audio will transfer to phone.

Transfer Conversation from phone to Interphone F5: Press and hold center button for 3 seconds. A beep will be heard and audio will transfer to Interphone F5.

Menu Selection:

Press UP/DOWN button for 1 second to select which menu you wanted to use. You can select Phone, FM, Music Streaming, Auxiliary Input and Set-Up on the menu.

Phone Menu:

Activate Phone Mode: Press center button for 1 second to activate phone mode. "Phone Mode" will be announced on Interphone F5

Redial: Press UP button for 1 second to redial the last number used on your phone. "redialing last number" announced.

Voice Dial: Press DOWN button for 1 second to activate the voice dial saved on your phone.

Deactivate Phone Mode: Press center button for 1 second to deactivate Phone mode. "Phone" will be announced and ready to select another menu.

FM Menu:

Activate FM Mode: Press center button for 1 second to activate FM mode. "FM Active" will be announced on Interphone F5.

To scan the stored FM Station: Press UP/DOWN button for 1 second to scan memory up. "Scan UP/Scan DOWN" will be announced on Interphone F5. "Memory 1-8 followed by the FM Station" will be announced on Interphone F5.

To scan the FM Station Found: Press UP/DOWN button for 2 seconds to search a new FM station. "Scan UP/Scan DOWN" will be announced on Interphone F5.

To Store FM Station to memory: Press center button for 2 seconds to store the current FM station on memory. Use UP/DOWN button to select your desired memory to store the current station, then short press center button to confirm. Interphone F5 announces “FM station stored to memory 1-8”.

Deactivate FM Mode: Press center button for 1 second to deactivate FM mode. It will automatically go back to Phone menu. “Phone” will be announced and ready to select another menu.

Music Streaming (A2DP) Menu:

Activate Music Streaming (A2DP) Mode: Press center button for 1 second to select phone music streaming (A2DP) mode. “Music Streaming Active” will be announced on Interphone F5.

To select next/previous music: Press UP/DOWN button for 1 second to select songs you wanted to play/stream. “Next/Previous” will be announced on Interphone F5.

To play/pause music: Press center button for 2 seconds to play or pause the music streaming. Automatically play or paused the music streaming.

Note: With some phones, you may need to manually play via Bluetooth on your phone to start streaming music on Interphone F5.

Deactivate Music Streaming (A2DP) Mode: Press center button for 1 second to deactivate Music Streaming (A2DP) mode. It will automatically go back to phone menu. “Phone” will be announced and ready to select another menu.

Auxiliary Input (MP3) Menu:

Activate Auxiliary Input (MP3) Mode: Press center button for 1 second to activate auxiliary input mode. “Auxiliary Input Active” will be announced on Interphone F5. Plug in MP3 player and start playing music (audio will be automatically stream through Interphone F5).

Deactivate Auxiliary Input (MP3) Mode: Press center button for 1 second to deactivate Auxiliary Input (MP3) mode. It will automatically go back to phone menu. "Phone" will be announced and ready to select another menu.

Set-Up Menu:

Activate Set-Up Mode: Press center button for 1 second to select Set-Up mode. "Set-UP Active" will be announced on Interphone F5. Then use UP/DOWN button for 1 second to select which function settings you will need to change. You can select RDS setting, Caller ID setting, Automatic Volume control setting, Voice Answer setting and Erase Pairing.

RDS On/Off: Press center for 2 seconds to change the RDS settings. "RDS On or Off" will be announced on Interphone F5.

Caller ID On/Off: Press center button for 2 seconds to change the Caller ID settings. "Caller ID On or Off" will be announced on Interphone F5.

Automatic Volume Control On/Off: Press center button for 2 seconds to change the Volume Control settings. "Automatic Volume Control On or Off" will be announced on Interphone F5.

Voice Answer On/Off: Press center button for 2 seconds to change the Phone VOX settings. "Voice Answer On or Off" will be announced on Interphone F5.

Erase Pairing: Press center button for 2 seconds to erase pairings. "Pairing Erased" will be announced on Interphone F5 followed by indistinct beeps.

Deactivate Functions Menu: Press center button for 1 second to deactivate Set-Up mode. It will automatically go back to phone menu. "Phone" will be announced and ready to select another menu.

Hereby, EURO COMMUNICATION EQUIPEMENTS, represented by Xavier MARCHANT, CEO, declares that the SuperTooth® HD MODEL BTHD, is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC of the European Parliament and of the Council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.

C E 0560

For the whole declaration please visit : <http://www.supertoath.net/download>

Euro Communication Equipements SAS
Route de Foix D117
11500 NEBIAS (FRANCE)

Federal Communications Commission (FCC) Statement

Industry Canada (IC) Statement

15.21

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.

15.105(b)

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.

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions :

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

FCC RF Radiation Exposure Statement :

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.