

bfpHeadset User Manual

Rotary Encoder Action Modes:

1. Push down and release.
2. Push down and hold for about 2 seconds.
3. Decrease (Rotate clockwise).
4. Increase (Rotate counter-clockwise).
5. Decrease while pushed down and release.
6. Increase while pushed down and release.

Rotary Encoder Action	Sleep Mode	FM Mode	Bluetooth Mode	Settings Mode
1	Nothing	Swap Volume/Frequency Changing Mode	Play/Pause Music	Go to Next Setting Go to Sleep on the Last Index
2	Nothing	Go to Sleep	Go to Sleep	Nothing
3	Nothing	Decrease Sound Volume/Frequency	Decrease Sound Volume	Decrease Value
4	Nothing	Increase Sound Volume/Frequency	Increase Sound Volume	Increase Value
5	Wake Up in Bluetooth Mode	Answer Incoming Call	Previous Music Answer Incoming Call	Nothing
6	Wake Up in FM Mode	Reject Incoming Call	Next Music Reject Incoming Call	Nothing

Note that to wake up the headset in Bluetooth mode or FM mode, you must rotate the rotary encoder at least 5 ticks while it is pushed down.

To enter the settings mode when the device is sleep decrease rotary encoder 1 tick, increase it 2 ticks, and again decrease it 3 ticks, and wait for the beep. The device will go to sleep again by pushing the rotary encoder on the last index. This is the list of settings.

Index	Title	Values	Description
1	Bluetooth Pairing Mode	Auto pin code pairing (one beep) Fixed pin code pairing (two beeps)	The pin code is 9852. Auto pin code pairing is not supported by old devices.
2	Sound Volume	1-10	Longer beep, louder sound.
3	Microphone Gain	1-10	Longer beep, more gain.
4	Ringtone	1-19	-
5	Ringer Sound Level	1-10	-

Reset Button: Pressing the reset button will reset the device and deletes all paired Bluetooth devices.

Power Switch: This switch can be used to turn off the device completely. It is recommended to use sleep mode instead of switching off using this button for daily use. Use this switch if you don't want to use the device for a long time, or for resetting the headset without deleting the paired devices.

The AUX input is stereo and must be used while the device is asleep or off.