A USER GUIDE TO

Sound Blaster Roar™2

Discover the many features of the Sound Blaster Roar 2!

Model No.: MF8190

http://soundblaster.com/roar-guides
**Technical Specification**

*Bluetooth® Version:* Bluetooth 3.0

*Operating Frequency:* 2402 - 2480 MHz

*Lithium Ion Battery:* 6000mAh

*USB Input:* 5V — 500 - 1000mA

*DC Output:* 5V — 1000mA

*Power consumption during standby/off:* < 0.5 W

*Power consumption during networked standby for each network port (Bluetooth, USB):* < 2.0 W

*Power consumption during networked standby when all network ports are activated:* < 2.0 W

When the device is powered on and connected to mains with no audio playback and not performing other main functions,

- it enters into networked standby mode within 20 minutes
- it consumes <0.5 W after all network ports are deactivated/disconnected in 28 hours

*How to activate and deactivate wireless ports / connections* 
- To activate, perform pairing (See Page 6)
- To deactivate, perform clear device list* on the speaker and press the multifunction button

*1 Ensure your speaker is not connected to any Bluetooth device.

2 With your speaker powered on, Press and hold the Multifunction button until the white LED blinks rapidly. Press and hold the Multifunction button and Volume “-” button until a voice prompt is heard indicating the speaker has been master reset and returned to pairing mode.

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**Power Adapter Information**

*Model Number:* FJ-SW1501600N or GPE024W-150160-Z

*Input:* 100-240VAC 50/60Hz

*Output:* 15VDC 1.6A

*Operating Temperature range:* 0°C to 45°C

**Supported Bluetooth profiles:**
- A2DP (Wireless Stereo Bluetooth), AVRCP (Bluetooth Remote Control), HFP (Handsfree profile)

**Supported Codec:** SBC, aptX, AAC

*Operating Range:* Up to 10 meters, measured in open space.

Walls and structures may affect range of device.

Supports microSD cards of Class 4 and above, up to 32GB in FAT16/32 format

**Supported audio formats:** MP3, WMA and WAV (16 bit 48Khz PCM)

Support Mp3 and WMA up to 320kbps. Does not support WMA Pro / Lossless. Records audio, voice or mobile calls at 16k, ADPCM WAV format.

*Note:* Compliance markings are located on the bottom of this product.

*1 Compatible with PC (Windows XP/Vista/7/8/8.1), Apple Macintoshes equipped with Bluetooth wireless stereo.

*2 Compatible with most major brands of Bluetooth A2DP enabled mobile phones.

**Compatibility Disclaimer**

Wireless performance is dependent on your device’s Bluetooth wireless technology. Refer to your device manufacturer’s manual.

Creative will not be liable for any lost of data or leakages resulting from the use of these devices.

**Product Registration**

Registering your product ensures you receive the most appropriate service and product support available. You can register your product during installation or at http://www.creative.com/register.

Please note that your warranty rights are not dependent on registration.

**Safe Removal of Built-in Battery**

Detailed instructions on removal of integrated battery can be found at creative.com/support/ROAR2, these instructions are meant strictly for independently qualified professionals.
1. Power ON / Standby Button
2. Volume Up / Down Button
3. Multifunction Button
   - For Bluetooth® pairing / connecting
   - Answering calls
4. Power / Bluetooth Status Indicator
5. Microphone
6. Record Indicator
7. Battery Indicator
8. NFC Receptor
9. DC Input
10. Aux-In
11. DC Out (USB 1.0A)

12. Micro USB Connector
13. MicroSD Slot
14. Mic On / Mute Switch
15. Record Button
16. (Record) Play / Pause Button
17. Random / Repeat All Switch
18. Previous Button
19. Next Button
20. (MP3 Playback) Play / Pause Button
21. ROAR / TeraBass indicator
22. ROAR / TeraBass button
23. USB Audio / Mass Storage mode switch

### How do I disable Voice Prompt?
- With the speaker powered ON, press both Volume “–” and Multifunction Button at the same time. A prompt is heard indicating voice prompt is disabled.

### How do I enable Voice Prompt?
- On a speaker with disabled voice prompt, ensure that it is powered ON. Press both Volume “+” and Multifunction Button at the same time. A prompt is heard indicating voice prompt is enabled.
**Option 1: Power Adapter**

Charge the speaker with the supplied power adapter for at least 3 hours before use. Please ensure your speaker is powered off for optimised charging.*

*Battery performance may degrade over time depending on charge cycles.

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**Assembling the Power Adapter**

**Removing the Power Adapter**

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**Optimize your charging**

- The speaker will charge your smartphones even when the speaker is off.
- When turned on, some smartphones require a higher charging rate than battery banks can typically provide. For the quickest charging time, turn off your smartphone before charging it.
Option 2 : USB

The Sound Blaster ROAR can also be charged using a USB cable. It may take longer to charge due to USB power limitation. **Switch off your speaker when charging.**

**TIP:**
Lithium-ion battery life may suffer when it is constantly fully depleted or overexerted at low voltage. It is a good practice to keep the battery well charged.

**For optimized charging:** Creative recommends using the bundled USB cable for optimized charging.
Power Saving

For better user connectivity experience, the Sound Blaster Roar will now by default automatically enter power saving mode only after approximately 28 hours of inactivity when the power adapter is attached via a main outlet to the speaker. However, you have the option to keep the power on permanently if needed.

To Disable Power saving mode with power adapter attached (For keeping your speaker ON permanently):
1) Ensure that the speaker is powered ON and not connected to any other devices.
2) Press the Power and Volume “+” button together. The LED status indicator will flash once to indicate power saving feature is disabled.

To Enable Power saving mode with power adapter attached:
1) Ensure that the speaker is powered ON and not connected to any other devices.
2) Press the Power and Volume “-” button together. The LED status indicator will flash once to indicate power saving feature is enabled.

Note: The speaker automatically powers down when there is no Bluetooth connection, recording using microSD card, microSD card playback or audio input for more than 15 minutes on battery mode. This feature helps to protect the internal battery and cannot be disabled.
The Sound Blaster Roar lets you stream music wirelessly.

The Sound Blaster Roar connects to Bluetooth devices with robust high-quality aptX® and AAC music streaming. NFC technology makes connecting even easier – just tap and play!

**Here’s how you do it!**

1. **A. One-touch pairing with NFC**
   Turn on NFC on your NFC-enabled device and tap your device on the NFC logo to connect.
   To disconnect, tap your device on the Sound Blaster Roar again.

   **OR**

2. **B. Manual Bluetooth pairing**
   (i) Press and hold the button until the white LED blinks rapidly.
   (ii) Select **SB ROAR 2** on your device.

2. Start playback on your connected device.

**TIP:**
**What should I do if there is no audio after connecting via Bluetooth to the speaker?**
Please refer to creative.com/support/ROAR2 on how to disable “Advanced audio codec” for more details.
Creative Bluetooth Multipoint lets you pair 2 devices to the Sound Blaster Roar.

With Creative Bluetooth Multipoint, you can connect up to two Bluetooth devices simultaneously. Toggle easily between your phone and tablet, or share music playback from your phone or a friend’s phone.

Here’s how you do it!

1. Pause playback on the connected device.
2. Pair and connect a second device (see previous page).
3. Start playback on either one of the connected devices.

To toggle between devices

Pause playback on the first connected device before starting playback on the second connected device.
Like our in-house reference systems, the Roar is tuned to be accurate, balanced, and well defined, while delivering full spectral output at maximum levels with minimal or no compression. (NOT common in many battery operated portables). At low level listening conditions, some people may perceive audio differently. Be it being less sensitive to bass reproduction, in less than ideal environments or strictly personal preference. The TeraBass feature intelligently compensates the loss of perceived loudness in bass during low level playback without artificially over accentuating bass levels. However when sheer audio power is needed – such as large parties and social gatherings – the ROAR mode instantly boost the loudness, depth and spaciousness of the audio. Simply just toggle between them!

To toggle between modes, simply just press the ROAR button.

Toggles from TeraBass ON-> TeraBass with ROAR ->OFF

Here’s how you do it!

For added boost
Connecting the Sound Blaster Roar to the power adapter gives your music added volume boost. It is recommended to use a power adapter when using the ROAR feature.
You can play digital audio from your PC/Mac with the Sound Blaster Roar.

Enhance music playback from your PC/Mac with the powerful Sound Blaster Roar by connecting it with the USB cable supplied.

Here’s how you do it!

1. Slide the slider switch to USB Audio to connect USB Audio mode.
2. Connect the Sound Blaster Roar to a PC/Mac. A tone is heard indicating USB audio is connected. *
   * If no tone is heard, disconnect the cable from the computer, and start from Step 1 again.
3. Play your music on the PC/Mac.

Enhance your audio

To enhance your digital music further, you can use the Sound Blaster Control Panel software. See next page.

If no audio is heard

For Windows:
Click Volume Control and select Sound Blaster Roar 2 as your output device.

For Mac:
1. Go to System Preferences and click Sound.
2. Click the Output tab and select Sound Blaster Roar 2.

Note: If the Sound Blaster Roar is not detected by the computer after your computer recovers from sleep / hibernate / restart, please Power OFF and ON the Sound Blaster Roar to re-establish the USB audio connection. You may also need to restart your computer’s media player.

• USB audio will disconnect if button is pressed during USB audio mode.
Here's how you do it!

1. Slide the slider switch to USB Audio to connect USB Audio mode.
2. Connect the Sound Blaster Roar to a PC/Mac.
4. Setting the default audio device.
   a. For Windows
      This setting will be automatically configured after Sound Blaster Control Panel is installed.
   b. For Mac
      1. Go to System Preferences and click Sound.
      2. Click the Output tab and select Sound Blaster Roar 2.

* The Sound Blaster Control Panel requires the speaker to be connected to your computer as USB audio before it can be installed.
Playing MP3 / WMA audio files

Your Sound Blaster Roar comes with a built-in WMA/MP3 player.

Besides streaming music from your smart phone wirelessly via Bluetooth, the Sound Blaster Roar can also play audio files on a microSD card with the built-in WMA/MP3 player.

**Playback tips**
- You can play WMA, WAV or MP3 files.
- The Sound Blaster Roar supports microSD or microSDHC cards up to 32GB.

**Here’s how you do it!**

1. Insert a microSD card.
2. Press Play/Pause during playback.
3. Navigate through tracks.

To skip tracks (in Repeat All mode):
Press Previous or Next during playback.

To skip folders:
Press and hold Previous or Next during playback.

OR
Press Previous or Next when playback is stopped.

The Sound Blaster Roar doubles up as a microSD card reader!

**Here’s how you do it!**

1. Slide the slider switch to USB Mass Storage to connect as USB Mass Storage mode.
2. Connect the speaker to a computer via USB cable.
3. Insert a microSD card.
4. Browse or modify microSD card contents on your computer.

**Note:**
- To switch back to USB Audio mode, slide the slider switch to USB Audio.
- Depending on your operating system, a pop-up message may appear informing you that the Mass Storage Device has not been ejected properly. This is normal and not disruptive to your microSD card.
Recording audio with your speaker

Recording is made really easy with the Sound Blaster Roar.

If you need to record the song playing on your Sound Blaster Roar or do a voice recording, just insert a microSD card and you’re ready to go.

Here’s how you do it!

1. Insert a microSD card.

2. Select source.
   - **From built-in microphone**
     
     Switch on the microphone.
     - Records voice and sounds picked up by the microphone.
   
   - **From Aux-in / Bluetooth source**
     
     Mute the microphone.
     - Records Aux-in audio directly from your media player or Bluetooth device.

3. Press \( \text{(REC)} \) to start recording.

   Press \( \text{(REC)} \) again to stop recording.

4. Press \( \text{(REC)} \) to playback recordings.

   **To skip recorded tracks:**
   Press \( \text{ } \) or \( \text{ } \) during playback.

**Recording specifications**

- Audio recording is saved in WAV format in the VOICE folder.
- For recording, a Class 4 microSD card is recommended.
- The default recording sampling rate is at 16 kHz. This is designed to record longer voice recording sessions (e.g. meetings) and avoid large file sizes.
- Recording from microphone also records the audio coming out from Bluetooth and Aux-in audio sources.
- Simultaneous WMA / MP3 audio playback using microSD card and audio recording is not supported.
You can use the Sound Blaster Roar as a speakerphone.

When your phone is connected to the Sound Blaster Roar you can simply answer calls without lifting your phone – just press a button!

**Here’s how you do it!**

1. Connect your smart device. (Ensure the microphone is on)
   - ![Microphone on](image)

2. Press 📞 / 📞 to answer an incoming call.

3. Press 📞 / 📞 again to end a call.

**To reject a call:**
Press and hold 📞 / 📞 for more than 2 seconds.

**Recording calls**
Press 🎤 (REC) during a call to start recording. Ensure a microSD card is inserted into the speaker and the conversation will be saved in the VOICE folder on the microSD card.

![Recording button](image)

![Speakerphone](image)
The Sound Blaster Roar is the perfect companion to end the day with.

Besides playing music at loud volumes, the Sound Blaster Roar can also gently soothe you to sleep. In Bedtime Mode, audio playback from the microSD card will gradually fade out within 15 or 30 minutes, after which the speaker will power off automatically. This is great for parents of young children – you can record yourself reading a bedtime story and play it back to your children as they are about to sleep. You can also use it to play music before you sleep!

Here's how you do it!

1. Insert a microSD card.
2. Start audio playback.
   To play music files:
   Press 🎧.  
   To play voice recordings:
   Press 🎧 (REC).
3. Activate Bedtime Mode.
   For 15 minutes:
   Press and hold 🎧 (REC) until you hear a beep.
   For 30 minutes:
   Press and hold 🎧 (REC) until you hear two beeps.
   OR
   To deactivate Bedtime Mode:
   Press 🎧.

* Patent pending
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For the entire details on the Creative Warranty period of your product, Creative Warranty terms, product returns and repair procedure, and Creative Customer Support services and contact information, you are advised to refer to our website at www.creative.com. From here, select your country of residence and proceed to the Support section. We also recommend you to register your product with us at www.creative.com/register to enjoy a host of additional product benefits that includes latest news and promotions. Note that your entitlement to the Creative Warranty is not dependent on product registration.

Please note the Creative Warranty does not affect your statutory rights. Thank you.

The limited warranty for the Product is for twelve (12) months (for the European Union, twenty-four (24) months (excluding all wear and tear), subject to certain exceptions as stated in the EU Directive 1999/44/EC**) from the date of Your purchase (“Warranty Period”). The Warranty Period will be extended by each whole day that the Product is out of Your possession for repair under this warranty.

**Only Applicable for European (EU) countries
A seller in the European Union (EU) may be entitled to refuse to repair or replace the goods if it is (i) impossible or (ii) disproportionate (eg. where the costs are unreasonably high for the seller) to do so, taking into account the value the goods would have had (if there were no lack of conformity), the significance of the lack of conformity and where an alternative remedy would be completed without significant inconvenience to the consumer. In such cases, the consumer may ask for an appropriate reduction of the price or have the contract rescinded. The consumer is not entitled to have the contract rescinded if the lack of conformity (or defect or fault) is minor. In which case, the seller is entitled to turn down a request for rescission of the contract in such a situation. For further details, please refer to Articles 3(3), 3(5) and 3(6) of the EU Directive 1999/44/EC.

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