Introducing the Sound Blaster Roar: the new concept booklet-size, portable 5-driver home stereo system that combines multiple advanced audio technologies to deliver powerful, spacious, precise audio and other features – way beyond the capabilities of portable wireless speakers.
Controls
- Large silicone tactile buttons for easy control
- Battery level indicator
  - Quick battery level check
- NFC sensor
  - Just tap and play with any NFC-enabled device for wireless playback
- Opposing passive radiators
  - Side-firing from both sides
  - Enhance bass levels
  - Widens the soundstage

Active high excursion driver
- Pumps out impressive bass
- Directs audio upwards
- Stabilizes the speaker
- Widens soundstage

Dual 1.5” premium drivers
- Compact, powerful high frequency drivers
- Provide for far-field high-frequency dispersion

Acoustically optimized design
- Rigid monocoque endoskeletal chassis
- Fewer internal components reduces vibrations
- Less energy wastage for better audio

USB port
- Charge your mobile phones and devices!

MicroSD card slot
- Built-in WMA/MP3 player
- Stores your voice recordings too

Voice recording
- Simple, accurate voice recording onto the microSD card

Voice playback
- Immediate playback of voice recordings

Bedtime Mode
- Audio playback that gradually fades out

Previous track/folder
Next track/folder
- Press during playback to skip tracks
- Press and hold during playback to skip folders

Loud Sounds Switch
- Stay alert with random loud sound bites

Siren button
- Press and hold to activate the siren

Play / Pause
- Fuss-free music playback control

Shuffle / Repeat All
- Toggle the switch to play tracks on the microSD card in random order or to repeat all tracks in continuous order

Siren On/Off
- Arm yourself with an insanely loud siren to grab attention

Mic On / Mute
- Flip the switch to turn on or mute the mic

DC input
- Charge your Sound Blaster Roar

Aux-in jack
- Playback music from a portable device via audio cable

Micro-USB port
- Connect to a PC/Mac for enhanced audio listening
- Play audio and charge your Sound Blaster Roar at the same time

Voice playback
- Immediate playback of voice recordings

Micro-SD card slot
- Built-in WMA/MP3 player
- Stores your voice recordings too

USB port
- Charge your mobile phones and devices!
THE SOUND BLASTER ROAR USER EXPERIENCE GUIDE

ARCHITECTURE, CONTROLS & CONNECTORS (cont.)

- Multifunction button
  - Press and hold to enter Bluetooth pairing mode
  - Press once to answer incoming calls or end calls

- Battery level indicator
  - Lets you know the battery level of your Sound Blaster Roar

- Volume Up/Down
  - Adjust the volume of your audio

- Power button
  - Press once to switch on or go into standby mode

- NFC sensor
  - Just tap to connect with any NFC-enabled device

- Recording indicator
  - Lights up when recording is ongoing

- Internal microphone
  - For crystal clear voice communications

SPEAKER TECHNOLOGY

The Sound Blaster Roar is a sound system designed for PERFORMANCE and PORTABILITY. Though bantam-sized, the Sound Blaster Roar promises to deliver a powerful, mind-blowing audio experience, and precision-tuned audio fidelity. The 5-driver system is packed into one sleek structure, and will redefine the home stereo space with its ability to powerfully reproduce the entire audio spectrum with accurate imaging, all from a small booklet size. Beyond its impressive audio performance, it still has a whole lot more to offer – such as Bluetooth and NFC wireless technology, an integrated WMA/MP3 player, a recorder, a large dual-purpose battery that also charges your smartphone and a built-in microphone for calls and recording!

Bi-Amplified Design: Two Amps, Not One

Most portable speakers utilize a single amplifier to reproduce the entire audio spectrum. With a single amplifier design, most of the demand goes into producing the lows and mids, which compromises the delivery of the highs.

On the other hand, the Sound Blaster Roar utilizes two amplifiers – one dedicated to driving lows and mids, and another which is solely dedicated for delivering the high frequencies. This allows the speaker to produce uncompromisingly clear, high definition, well balanced music.

<table>
<thead>
<tr>
<th>PASSIVE SYSTEM</th>
<th>VS</th>
<th>ACTIVE SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>One amplifier</td>
<td>High Frequency</td>
<td></td>
</tr>
<tr>
<td>Two amplifiers</td>
<td>Low/Mid Frequency</td>
<td></td>
</tr>
<tr>
<td>High Frequency</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low/Mid Frequency</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
THE SOUND BLASTER ROAR: AN OVERVIEW

SPEAKER TECHNOLOGY (cont.)

Space-Filling Dispersion

The far-field high frequency drivers in the Sound Blaster Roar are designed to project audio further than most other speakers in its class. Complemented by the top-firing bass and mid-level driver, the Sound Blaster Roar delivers a room-filling, non-sweet spot-specific audio experience. The top-firing bass and mid-level driver is also laid horizontally, reducing the speaker’s center of gravity, thus stabilizing it.

**ROAR**: Instant Additional Audio Power

The Sound Blaster Roar is designed to produce balanced, high fidelity audio by default. On top of that, in scenarios where sheer audio power is needed – such as in large parties and social gatherings – simply pressing the **ROAR** button will instantly boost the loudness, depth and spaciousness of your audio.

CONNECTIVITY

4 Simple Ways to Connect

**ANALOG**

Connect to a portable audio device via an audio cable to the Aux-in jack to experience powerful analog audio playback via the Sound Blaster Roar.

**WIRELESS**

Connect to Bluetooth devices with robust high-quality aptX® and AAC music streaming.

**DIGITAL USB**

Play all your favorite songs continuously from a microSD card with the standalone WMA/MP3 player. Avoid the horror of a flat phone battery after draining it to play music, or the awkward silence after that.

**STANDALONE MODE**

Connect to a laptop or desktop for a fully digital USB audio experience. To get into USB Audio mode, press and hold until you hear a tone.

Find out how to enhance your PC/Mac audio and personalize it. Go to page 20.
CONNECTIVITY (cont.)

Advanced Wireless Connectivity

The advanced Bluetooth wireless features on the Sound Blaster Roar make connecting even easier!

NFC Technology allows for one-touch pairing. Simply tap your NFC-enabled device on the Sound Blaster Roar to instantly pair and connect.

Creative Multipoint technology on the other hand, lets you simultaneously connect TWO Bluetooth devices and easily toggle between them! This is especially useful for users with two Bluetooth devices (phones and tablets) in their kit.

MOBILITY

Integrated WMA/MP3 Player

The Sound Blaster Roar comes with a built-in media player to give you direct seamless audio playback with the convenience of wireless portability. Play up to 32GB of MP3/WMA/WAV files on microSD/ microSDHC card*. There’s a Shuffle or Repeat All option to play your songs randomly or continuously. For quick playlist navigation, you can even sort your songs according to albums by organizing them in folders.

Dual-Purpose Internal Battery

The Sound Blaster Roar is designed to keep the audio alive wherever you go. The built-in 6000mAh lithium-ion battery delivers up to 8 hours* of playback per charge.

Plus, it can also charge your smart device or other USB device via the USB port on the rear of the unit.

*Actual battery life may vary with use, settings and environmental conditions.

Ever-Ready Audio Entertainment

With its built-in battery and booklet size, the Sound Blaster Roar is able to deliver awesome audio wherever you decide to make camp. The silicone control panel and metallic grille are not only solid and durable, they protect the drivers and other components against bumps and knocks.

* Each folder on the microSD card should only contain a maximum of 999 files and folders.
EXPERIENCING THE SOUND BLASTER ROAR

MIND-SHATTERING PERFORMANCE

As the saying goes, don’t judge a book by its cover. The Sound Blaster Roar may be a booklet-sized speaker system, but the audio power it can generate belies its size.

Dual Amplification

Most portable speakers utilize a single amplifier to reproduce the entire audio spectrum – this compromises delivery of the highs as most of the focus goes into producing the lows and mids. On the other hand, the Sound Blaster Roar has two amplifiers that allow it to produce audio that’s powerful on all levels. You’ll notice how uncompromisingly clear your audio is at all parts of the audio spectrum – you can even distinctly pick out the bass at low volumes! The additional amplifier dedicated for high frequencies and a separate driver solely for lows and mids work together to deliver a well-balanced audio that is accurate and faithful to the original source.

Space-Filling Dispersion

An outstanding aspect of the Sound Blaster Roar is its wide soundscape. While many other portable speakers struggle to produce a convincing “stereo” sound, the boxer-style layout of the Sound Blaster Roar produces space-filling audio easily. The powerful front left and right drivers do an amazing job of dispersing high-frequencies forward while deep bass is fired upwards from the active bass driver in the middle and two side passive radiators. Sounds are delivered so that an entire room is truly filled – you no longer have to move around to find that elusive sweet spot. Feel free to walk around the room and still experience optimal audio with accurate imaging.

Extremely Stable at High Volumes

Unlike top-heavy, front/rear-designed speakers that vibrate and move positions at high volumes, the Sound Blaster Roar is stable as a rock even while blasting at maximum volume. Designed for acoustic performance, the top-firing bass and mid-level driver of the Sound Blaster Roar is laid horizontally which increases stability while its rigid monocoque endoskeletal chassis reduces internal components that can vibrate individually. So what you hear is pure music, free of annoying vibrations and rattling.

Notice how uncompromisingly clear your audio is at all parts of the audio spectrum.

Walk around the speaker and still experience optimal audio with accurate imaging.

When you pump up the volume, your speaker stays in place and doesn’t rattle.
MIND-SHATTERING PERFORMANCE (cont.)

ROARs above the Noise

Isn’t it disappointing when your music gets drowned out just as the party gets going? Now with the Sound Blaster Roar, all you have to do is simply press the ROAR button and your music gets amplified above the noise instantly! The ROAR button boosts the loudness, depth and spaciousness of your audio – giving you the much needed sheer audio power when you need it. So when the party gets loud, press the ROAR button so that your music doesn’t drown out.

Independent WMA/MP3 Player

One of the main concerns with Bluetooth-powered speakers is the battery drain they cause on paired smartphones. There’s also the limitation of distance and interference between your smartphone and the speaker. With the built-in WMA/MP3 player on the Sound Blaster Roar, you can play music directly from the speaker without having to depend on your smartphone – saving you the horror of a flat battery. Simply insert a microSD card filled with your favorite MP3/WMA/WAV files into the speaker. Unless you’re planning a music marathon, 32GB of songs should keep you entertained for days.

EXPERIENCING THE SOUND BLASTER ROAR

Hear your music above the noise instantly.

Play music directly from the speaker.

PLUS A WHOLE ARRAY OF MIND-SHATTERING FEATURES!

Performance aside, the Sound Blaster Roar also has many added features.

One-Touch Siren

If you think the Sound Blaster Roar is loud, you haven’t heard it at its loudest yet! The Sound Blaster Roar comes with a built-in one-touch siren that lets you instantly grab attention when you need to – like at a camp or in an emergency.

Here’s how you do it!

1. Arm the siren.
2. Press and hold ALARM for 3 seconds to trigger the siren*.
3. Switch off the siren.

* The siren can be triggered even when the speaker is switched off.

Bedtime Mode*

In Bedtime Mode, the Sound Blaster Roar plays audio files from the microSD card and gradually reduces its volume before automatically shutting down. This is a useful feature for you to record yourself reading a bedtime story and play it back to your children as they are about to 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 ■■.
EXPERIENCING THE SOUND BLASTER ROAR

PLUS A WHOLE ARRAY OF MIND-SHATTERING FEATURES! (cont.)

Loud Sounds Mode*

The unique Loud Sounds feature is a handy little feature that is designed to keep you alert. Remember the times when you were losing focus studying and you wished you had a buddy to wake you up? Well, the Sound Blaster Roar can’t guarantee it will help you ace your history test, but it does promise to help keep you alert through the agonizing times. Loud sound bites will be played at random times to keep you on your toes.

Here’s how you do it!
1. Switch on the Loud Sounds Mode.

   - Loud sound bites will be played at ¾ of maximum volume.
   - Loud sound bites will be played at maximum volume.

Sudden, loud and unexpected sounds may keep people awake. However, the Loud Sounds feature was not designed, manufactured or sold to be used in situations that require absolute alertness, for example, driving and operating machinery. Creative is not liable for any loss of or damage to life, health or property as a result of the use of this product feature.

*Patent pending

Audio Recorder

You can use the Sound Blaster Roar to record a phone conversation, a discussion, or even a song playing via Bluetooth. A folder labeled “VOICE” will be automatically created on your microSD card by the Sound Blaster Roar to store all your audio recordings.

Here’s how you do it!
1. Insert a microSD card.
2. Select source.
   - From built-in microphone: Switch on the microphone. This records voice and sounds picked up by the microphone.
   - From Aux-in / Bluetooth source: Mute the microphone. This records Aux-in audio directly from your media player or Bluetooth device.
5. Press [REC] to playback recordings.

To skip recorded tracks: Press [¶] or [¶] during playback.

Speakerphone

Breakaway from answering calls with your phone! With Sound Blaster Roar, you can now have your calls on the speaker with its built-in microphone for an absolutely hands-free experience. You can even record your calls!

Here’s how you do it!
1. Connect your smart device. (Ensure the microphone is on)
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.

MicroSD Card Reader

Easily modify contents of any microSD on your computer via the Sound Blaster Roar. It functions as a microSD card reader whenever you connect it to a computer.

Voice Prompts

The Sound Blaster Roar features an intuitive voice prompt system that helps you set up a Bluetooth connection with your device. Once you’re familiar enough with the speaker, you have the option to disable the voice prompts.

Here’s how you do it!
To disable voice prompts:
When the speaker is powered on, press [ ] / [ ] together.
To enable voice prompts:
When the speaker is powered on, press [ ] / [ ] and [ ] together.
APPENDIX: ENHANCING AUDIO PLAYBACK

SOUND BLASTER CONTROL PANEL FOR PC/MAC

The Sound Blaster Control Panel software works in tandem with the Sound Blaster Roar to give you real-time enhanced control over your PC/Mac audio. Visit http://www.soundblaster.com/downloads/SBCP to download the Sound Blaster Control Panel.

PRE-DEFINED AUDIO PROFILES

A selection of pre-configured SBX Pro Studio-enhanced audio profiles have been optimized for most of your playback needs.

Click the SBX Profile menu to view and select an SBX Profile that matches your playback type.

Switch the Sound Blaster to USB Audio mode before you install and run the Sound Blaster Control Panel.

Resources link
• To learn more about Creative products
CUSTOMIZING PRE-DEFINED AUDIO PROFILES TO SUIT YOUR NEEDS

In the SBX Profile screen, click the [Edit] button on the top right corner and modify the options as desired.

**SBX Surround** – Move the slider higher to “open” up a larger sound field and simulate a surround speaker setup. A lower percentage gives a more “centered” audio.

**SBX Crystalizer** – A higher percentage means a larger amount of audio details restored.

**SBX Bass** – Slide the slider to adjust the enhancement of bass sounds. More harmonic tones will be added the higher you go. You can also adjust the Crossover Frequency to set the transition of bass.

**SBX Smart Volume** – Activate Smart Volume to normalize volume levels (Normal), pump up the volume (Loud), or reduce loud burst of sounds for those late night sessions (Night). Move the slider to adjust the intensity accordingly.

**SBX Dialog Plus** – To hear dramatically clearer dialog, slide the slider higher for more voice enhancement.

You can also configure Equalizer settings of the active SBX Profile.

In the SBX Profile screen, click [Edit] and then click [Equalizer].
CREATIVE®

Corporate Headquarters
Creative Technology Ltd, 31 International Business Park #03-01 Creative Resource Singapore 609921
Tel: +(65) 6895 4000 Fax: +(65) 6895 4999 Creative Website: www.creative.com
For more details on Sound Blaster products, visit www.soundblaster.com

© 2014 Creative Technology Ltd. All rights reserved. Creative, the Creative logo, Sound Blaster, Sound Blaster Roar and SBX Pro Studio are trademarks or registered trademarks of Creative Technology Ltd in the United States and/or other countries. iPod, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. Android is a trademark of Google Inc. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. The Bluetooth® word mark and logo are owned by the Bluetooth SIG, Inc. and any use of such marks by Creative Technology Ltd is under license. aptX is a trademark of CSR plc. All other trademarks are the property of their respective owners and are hereby recognized as such. All specifications are subject to change without notice. Actual product may differ slightly from images shown.

Rev B