



SHOCK PRO RGB 7.1 Gaming Headset

Software Guide

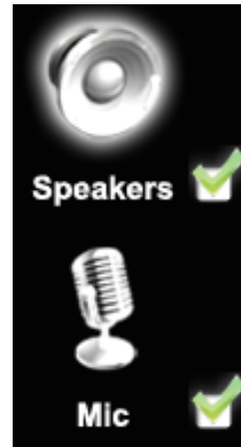


Installing the headset driver

Plug the SHOCK PRO RGB 7.1 into the USB port of your computer and download the SHOCK PRO RGB 7.1 driver from the Tt eSPORTS product page. Unzip the folder and double-click the “Setup.exe” file. Follow the on-screen instructions to complete the installation.

Configuring the headset

Launch the application by clicking on the desktop shortcut. Move the mouse cursor to “Speakers” and double-click to browse drop-down selection menu of “Speakers” and “Mic”.



| Content 1

Main Interface



Function for Speakers

1. Volume Control

Adjust the volume for speakers.

1. Volume control bar

Adjusts volume level

2. Left/Right Channel Lock

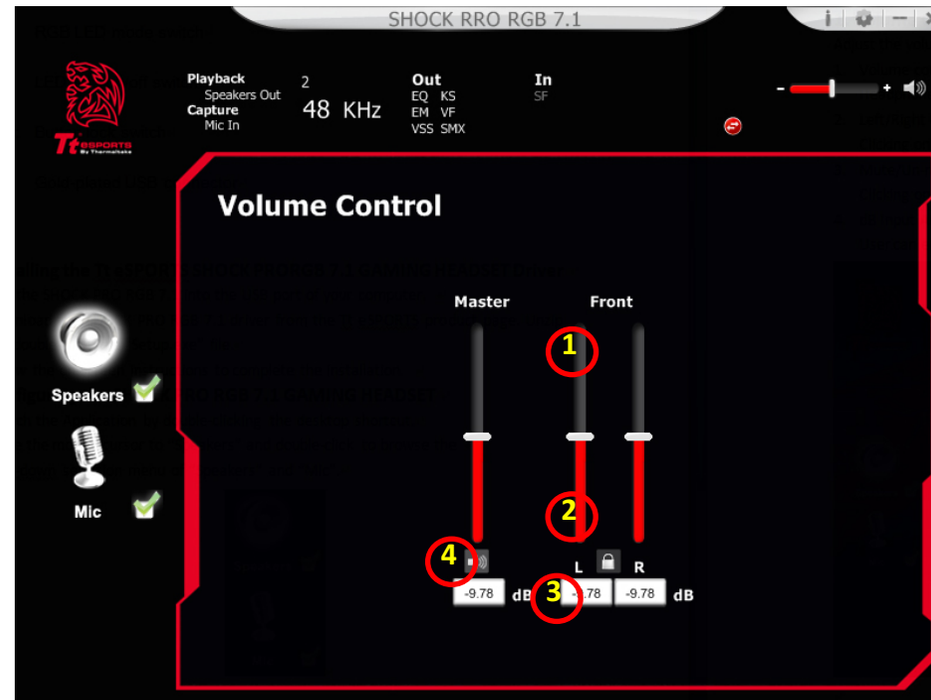
Clicking on the lock/ un-lock button will lock left-channel and right-channel.

3. Mute/Un-mute

Clicking on the mute/un-mute button will mute all channels.

4. dB Input Area

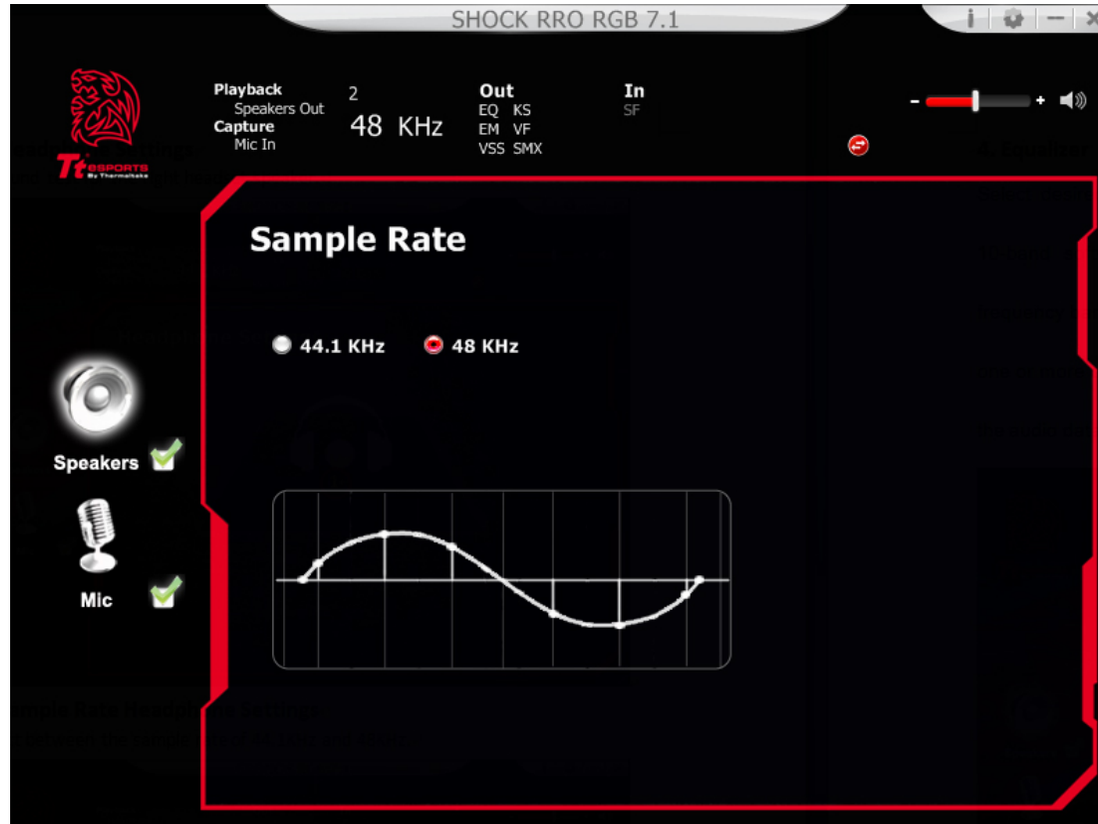
User can enter desired dB value within the dedicated box





2. Sample Rate Headphone Settings

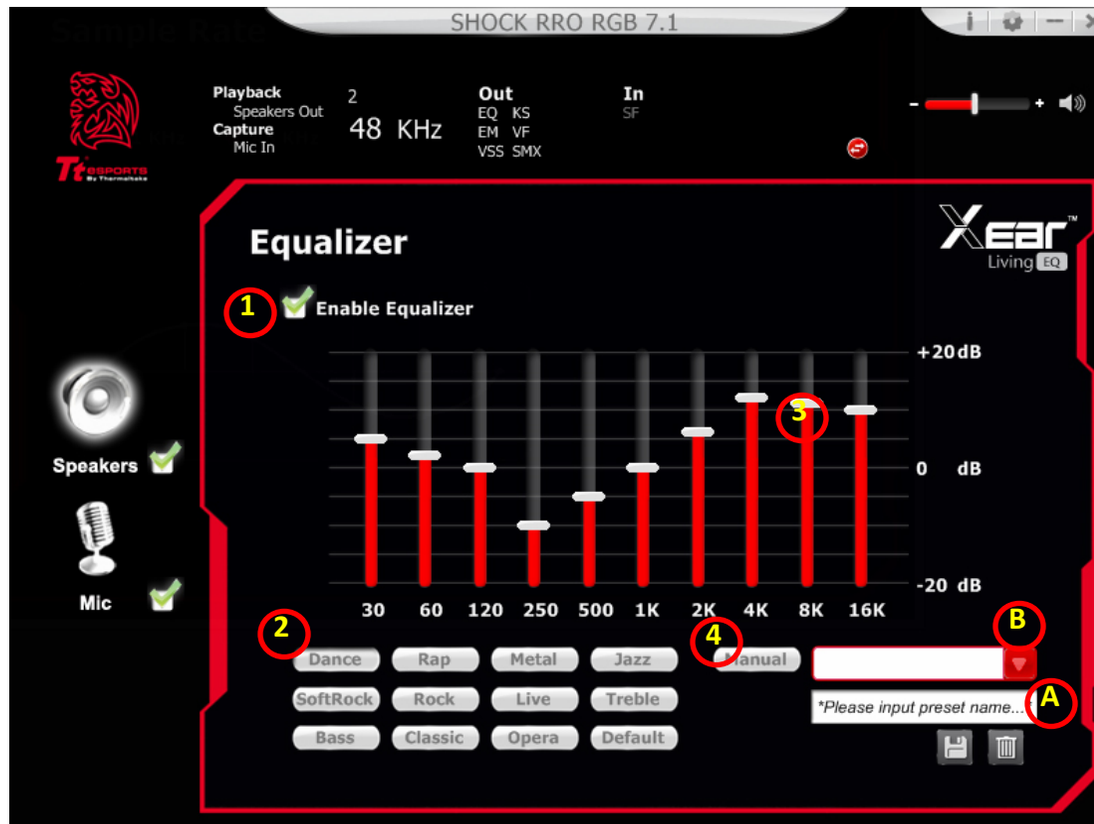
Select between the sample rate of 44.1KHz and 48KHz.





3. Equalizer

Select desired sound effect with equalizer from 12 different pre-set modes and 10-band software settings. Full audio band is divided into 10 different frequency bands and the equalizer will adjust the energy levels of audio data in one or more different frequency bands to change the characteristics of the audio data.





1.EQ enable/disable switch

Click on the check box to enable/disable EQ

2.Pre-set mode

Select from several pre-set modes for the equalizer. There are 12 pre-set modes to choose from such Bass, Treble, Live, Rock, Jazz, etc.

3.EQ band controller

You can change the gain setting for each band (30/60/120/250/500/1K/2K/4K/8K/16K)

4.Manual Mode

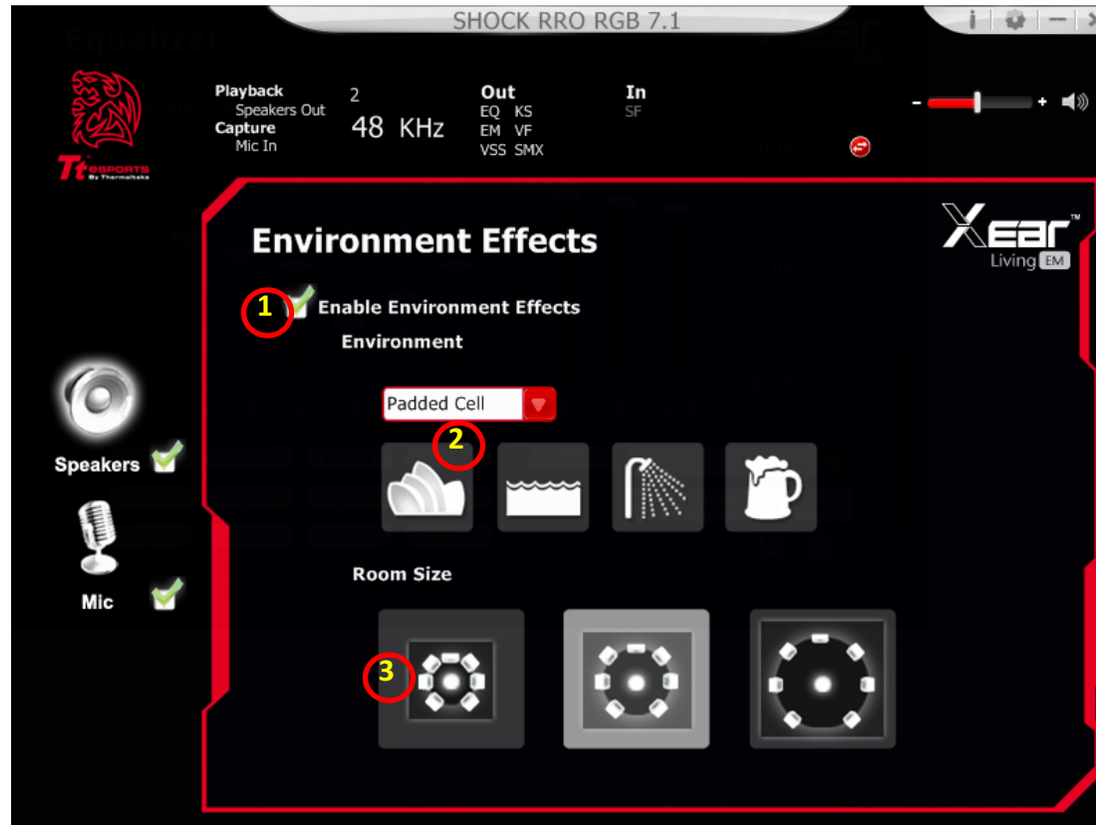
You can change the gain setting for each band and then give it a name in the “A. Input Field” and then click “” to add your new setting into the “B. Manual Mode drop-down menu”. Click “” to delete settings.



4. Environment Effects

Enable Xear Surround

Select a suitable environment and room size to achieve a better listening experience.





Provides 28 special environment emulations that allows you to hear different sound reflections and reverberations.

1.Environment Effect enable/disable switch

Click on the check box to enable/disable Environment Effect.

2.Environment Effect Mode

Click on an Environment Effect button or select the dropdown menu to choose one.

3.Zoom Size

Change “Room Size” to simulate a larger or smaller space depending on where you are located.



5. Xear SingFX

Xear SingFX page provides 2 features for karaoke application.

Key Shifting Switch

Provides key change function by shifting-up 4 steps and shifting-down 4 steps by using the bar to change the key level.

Vocal Fading

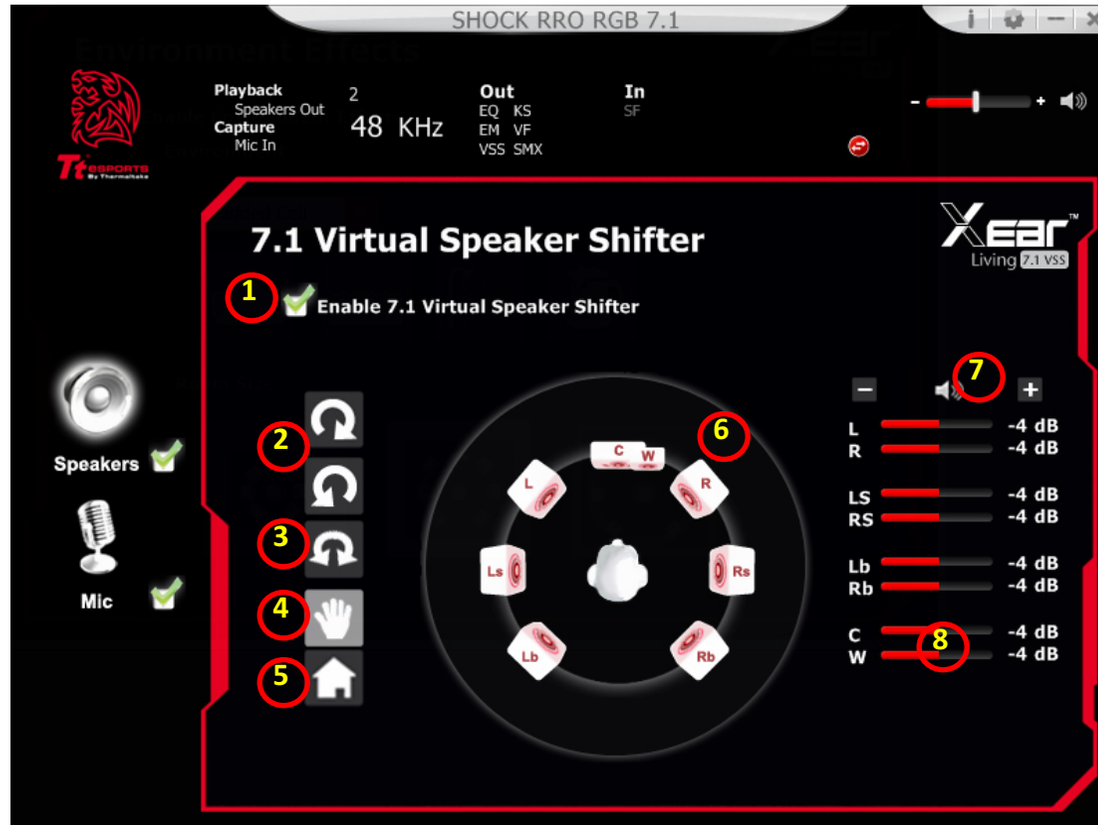
Provides a vocal removing function for any stereo music content (ex. Mp3 、 WMA 、 CD) by using the slider bar to change the vocal fading level.





6. 7.1 Virtual Speaker Shifter

Allows users to simulate the speaker direction and distance.





1.7.1 Virtual speaker shifter enable/disable switch

Click on check box to enable/disable 7.1 Virtual Speaker.

2.Auto Rotation Mode

The virtual speakers rotate clockwise or counter clockwise slowly.

3.Manually Rotation Mode

Use the mouse to rotate the virtual speakers on the screen manually.

4.Manual Shifting (Free Moving Mode)

Click-and-drag to move the location of individual virtual speakers.

5.Reset

Reset the location of virtual speakers / virtual listener to default.

6.Virtual Speaker(L/R/Ls/Rs/Lb/Rb/C/W)

Each virtual speaker virtualizes one channel of the 7.1 channel speakers in the real world.

7.Volume Control

Change the overall volume of each speaker set.

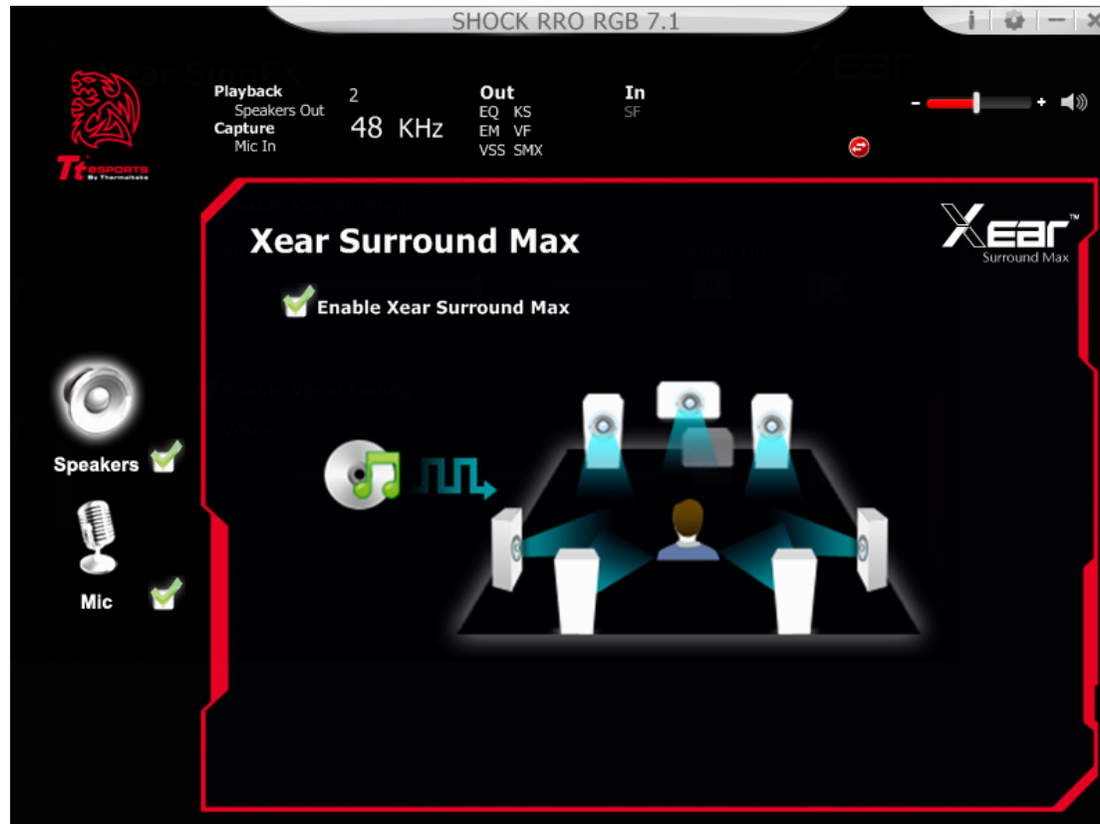
8.Volume indicator

Indicate volume for each channel.



7. Xear Surround Sound Max

Up mix stereo music contents to maximize speaker settings or convert to surround sound contexts for 7.1 surround virtualization technology. This function creates immersive surround sound fields even with stereo audio sources.

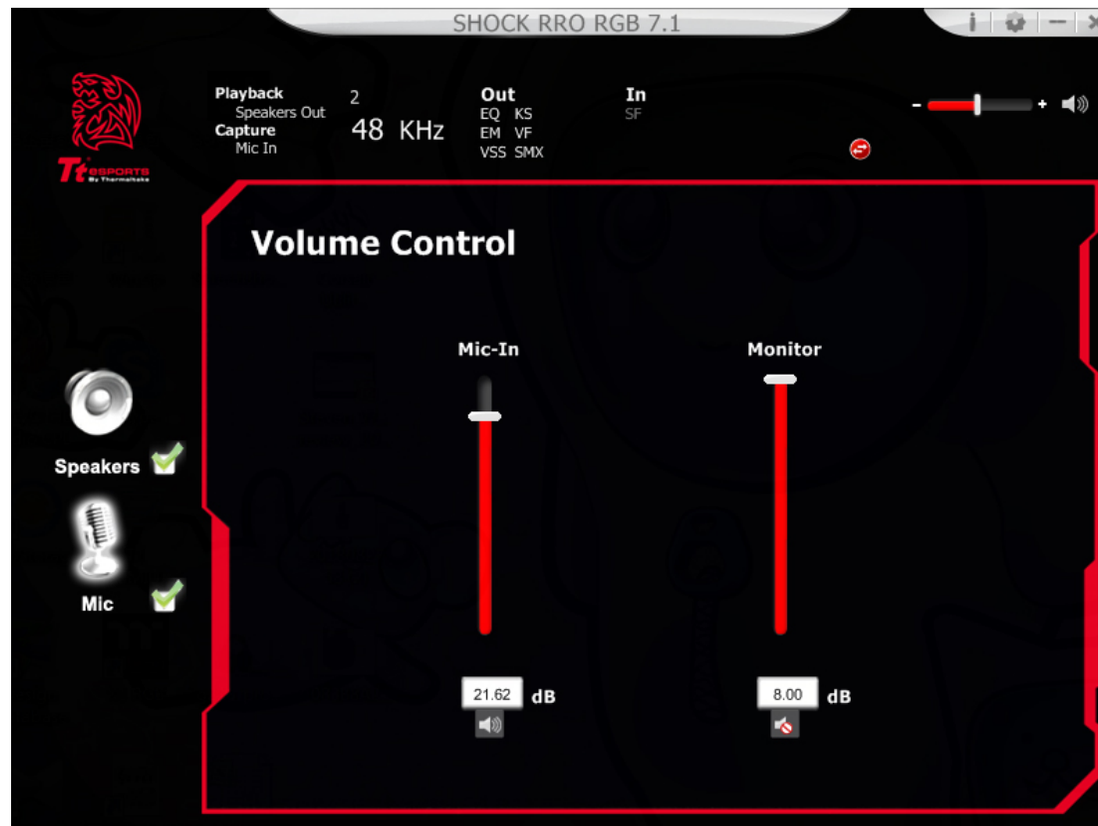




Functions for Mic

1. Volume Control

Adjust the volume for the microphone.





2. Sample Rate

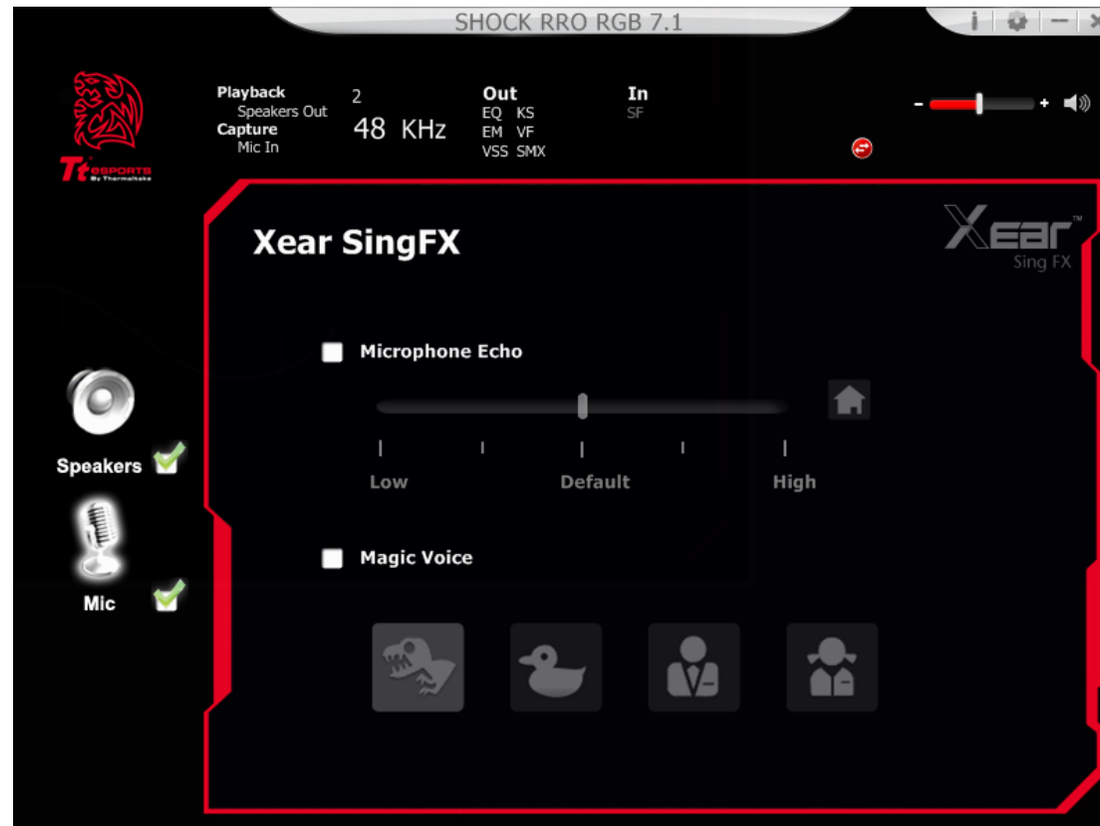
Select the sample rate here, 44.1KHz or 48KHz.





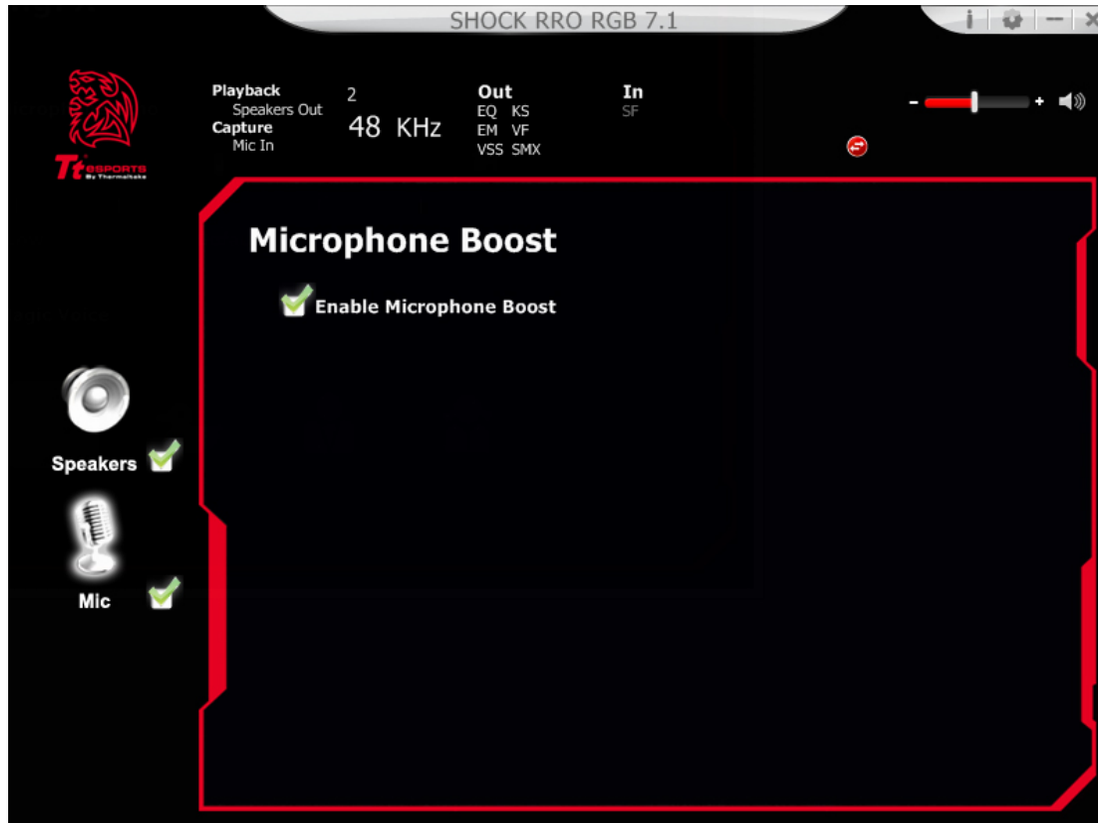
3. Xear SingFX

Magic Voice is a great feature for disguising your voice (using monster/cartoon/male/female effects) for VOIP and online gaming applications





4. Microphone Boost



| Content 2 Setting



5. Application Setting

Turn on to show Shock Pro RGB 7.1 gaming headset on system tray

Adjust the UI transparent level

Select language





Trademarks and Statements

All trademarks are the property of their respective owners.

WARNING: Using the device on high volume for a prolonged period may cause hearing impairment and is not recommended.



THANK YOU