



# ARGENT H5 WIRELESS **RGB**

7.1 Surround Gaming Headset User Guide



**PAGE 04**

## **CONNECTING THE HEADSET**

● Connecting via USB Port	-----	<b>05</b>
● Connecting via 3.5mm Port	-----	<b>08</b>
● Using The Charging	-----	<b>10</b>
● Using The Control Button	-----	<b>11</b>
● Setting up with Discord	-----	<b>13</b>

**PAGE 14**

## **TT iTAKE INSTALLATION**

● Software Installation	-----	<b>15</b>
● DTS Driver Installation	-----	<b>17</b>

**PAGE 19**

## **FUNCTIONS AVAILABLE ON THE LIGHTING EFFECTS PAGE**

**PAGE 21**

## **LIGHTING EFFECTS OVERVIEW**

● Static	-----	<b>22</b>
● Pulse	-----	<b>24</b>
● Blink	-----	<b>27</b>
● Spectrum Cycling	-----	<b>30</b>



# Table of Contents



**PAGE 31**                      **FUNCTIONS AVAILABLE ON THE SPEAKER PAGE**

**PAGE 33**                      **FUNCTIONS AVAILABLE ON THE MIC PAGE**

**PAGE 35**                      **FUNCTIONS AVAILABLE ON THE DTS AUDIO PAGE**

**PAGE 37**                      **FUNCTIONS AVAILABLE ON THE EQUALIZER PAGE**

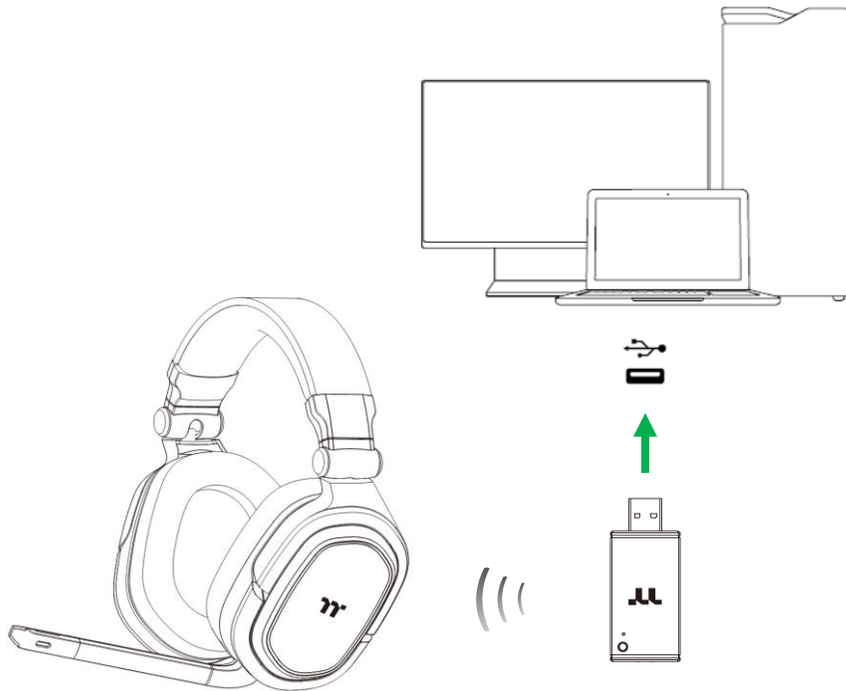
**PAGE 39**                      **FUNCTIONS AVAILABLE ON THE SETTINGS PAGE**

# | Chapter 1 : CONNECTING THE HEADSET



### Setting Up With PC :

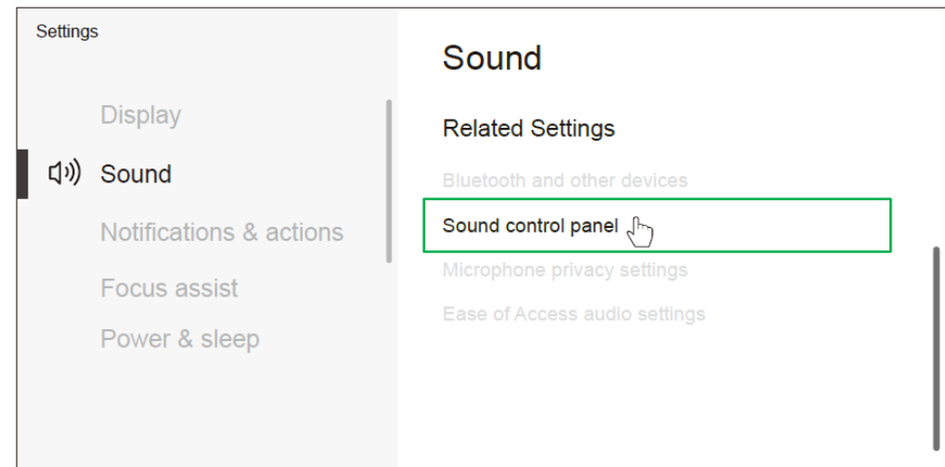
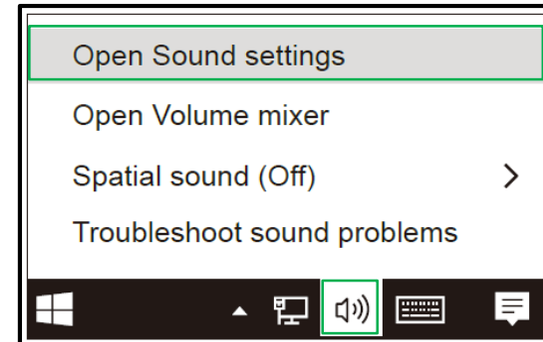
Plug USB wireless transceiver to your PC. The [Hardware found] notice will appear.



Note : keep your headset within close proximity of the USB wireless transceiver for a faster and more stable connection. If your headset fails to connect, it will automatically power off after a few minutes.

### Playback Device Settings Step 1 :

Right click speaker icon -> Select Open Sound settings -> Select Sound control panel.





### Playback Device Settings Step 2 :

Set Default Device to "7.1 Game Sound".

Sound

Playback | Recording | Sounds | Communications

7.1 Game Sound  
ARGENT H5 Wireless RGB  
Default Device

Chat Sound  
ARGENT H5 Wireless RGB  
Default Communication Device

Configure

Set Default ▾ Properties

- ✓ Default Device
- Default Communication Device

### Playback Device Settings Step 3 :

Set Default Communications Device to "Chat Sound".

Sound

Playback | Recording | Sounds | Communications

7.1 Game Sound  
ARGENT H5 Wireless RGB  
Default Device

Chat Sound  
ARGENT H5 Wireless RGB  
Default Communication Device

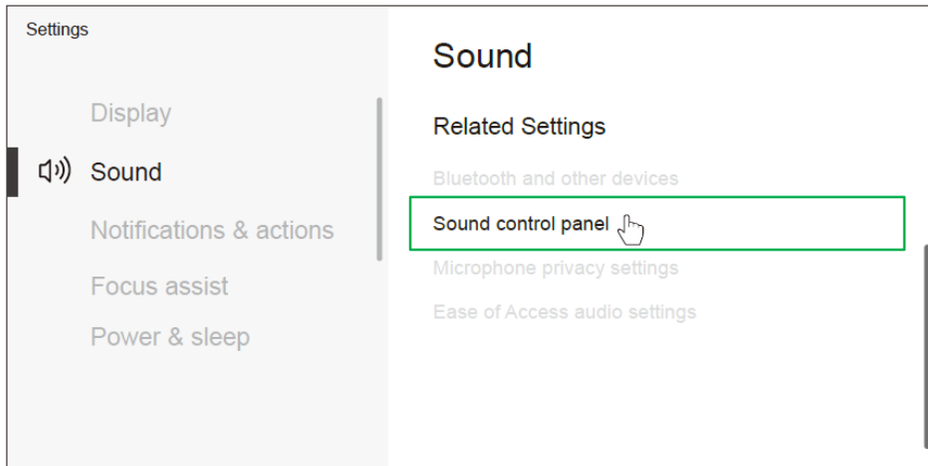
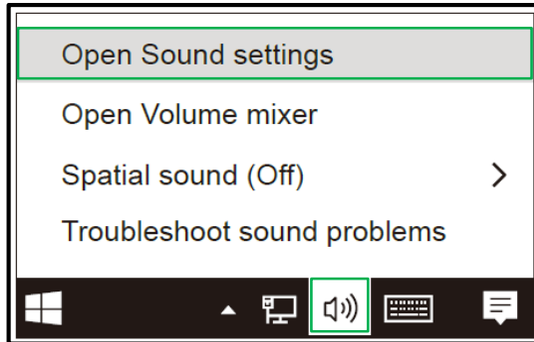
Configure

Set Default ▾ Properties

- Default Device
- ✓ Default Communication Device

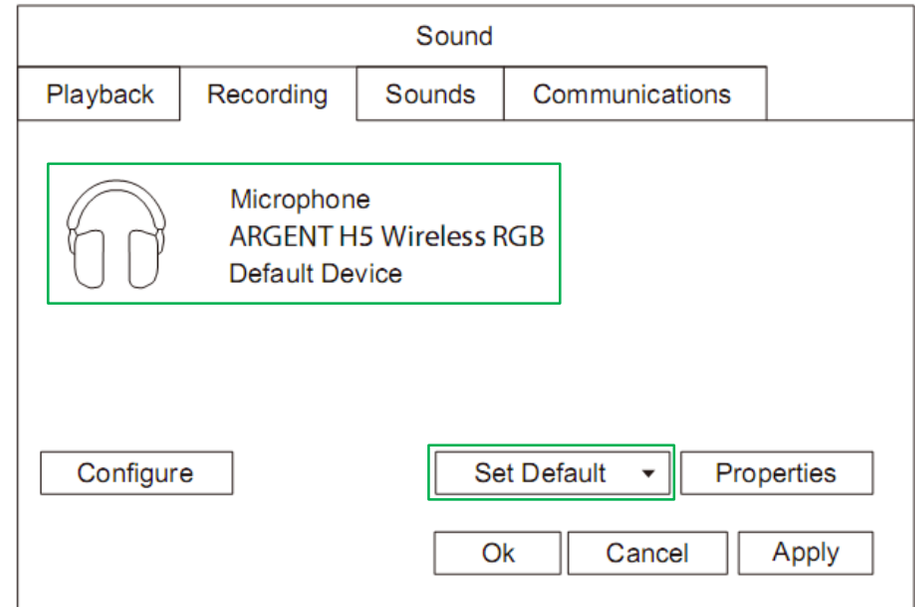
### Recording Device Settings Step 1 :

Right click speaker icon -> Select Open Sound settings -> Select Sound control panel.



### Recording Device Settings Step 2 :

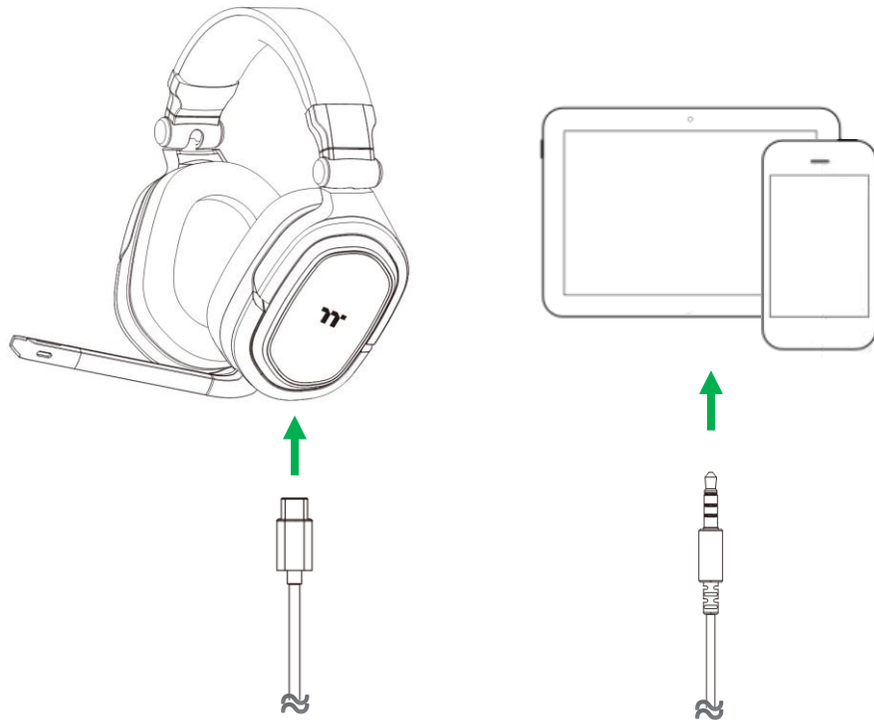
Set Default Device to "Microphone".





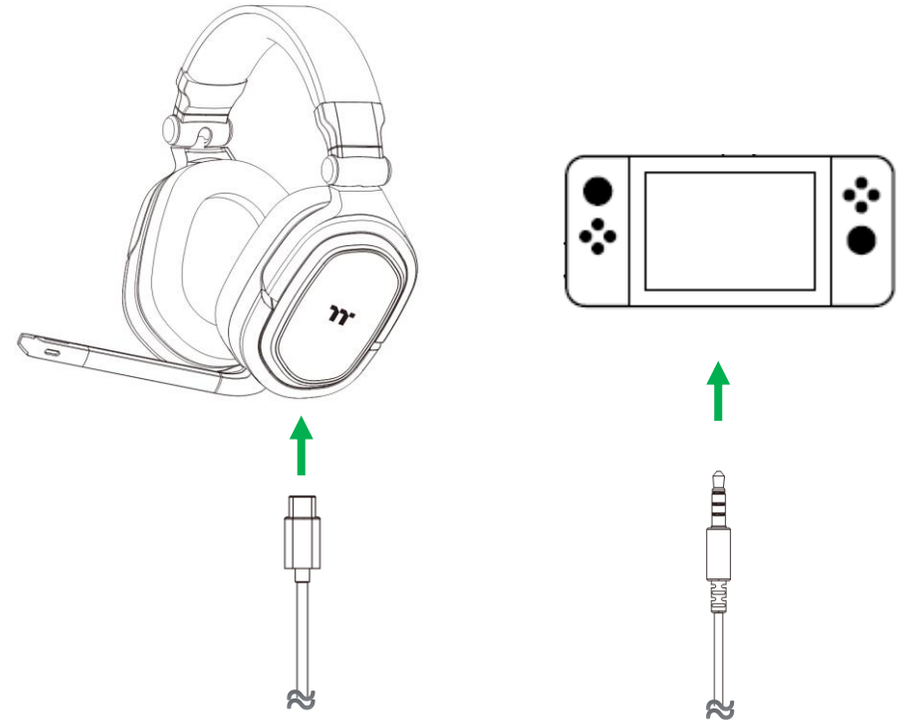
## Setting Up With Mobile Devices :

To use the headset with a mobile device (or other device) with a headset jack (4 pole CTIA), connect the 3.5mm plug directly into the headset jack on your device.



## Setting Up With Nintendo Switch :

To use the headset with Nintendo Switch, connect the 3.5mm plug on the headset directly to the 3.5mm jack on the Nintendo Switch.





### Setting Up With PlayStation Audio :

To use the headset with PlayStation, connect the 3.5mm plug on the headset directly to the PS game controller and follow these steps :

Settings -> Devices -> Audio Devices -> Choose "Output to Headphones" and select "All Audio".



### Setting Up With Xbox Audio :

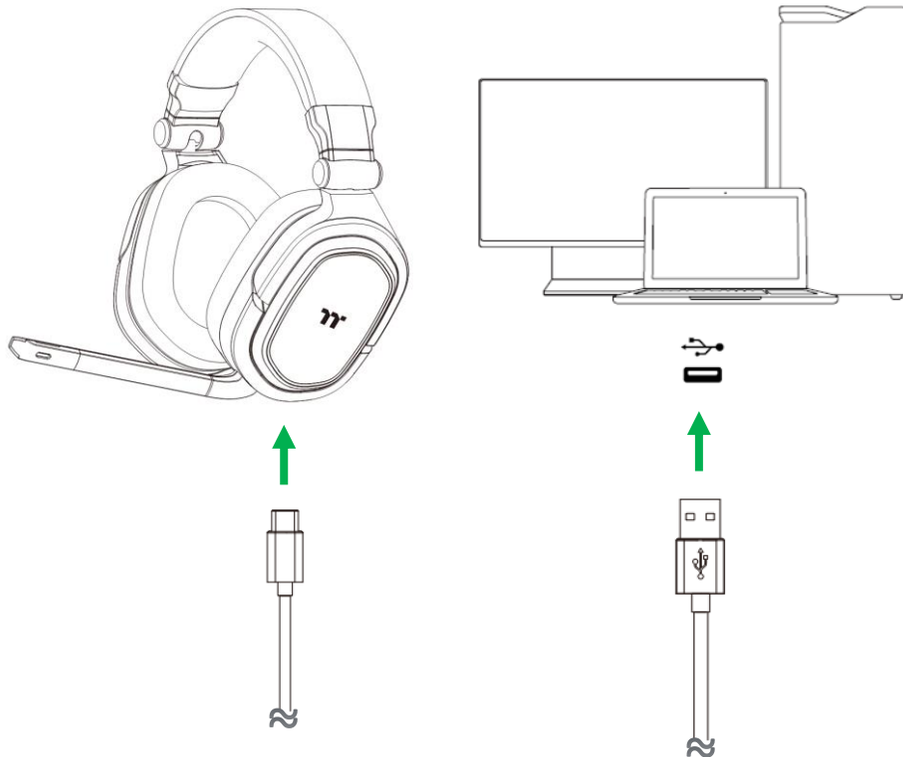
To use the headset with Xbox, connect the 3.5mm plug on the headset directly to the 3.5mm jack on the Xbox controller. **\*If your Xbox controller does not have a 3.5mm jack, you will need the Xbox Stereo Headset adapter (sold separately) that plugs into the Xbox controller (pictured below).**





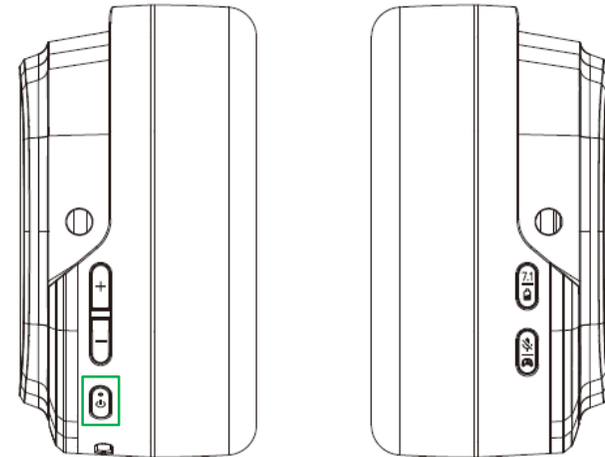
## Charging Your Headset :

Connect your headset to a powered USB port using the charging cable.



## Charging Status Indicator Notifications :

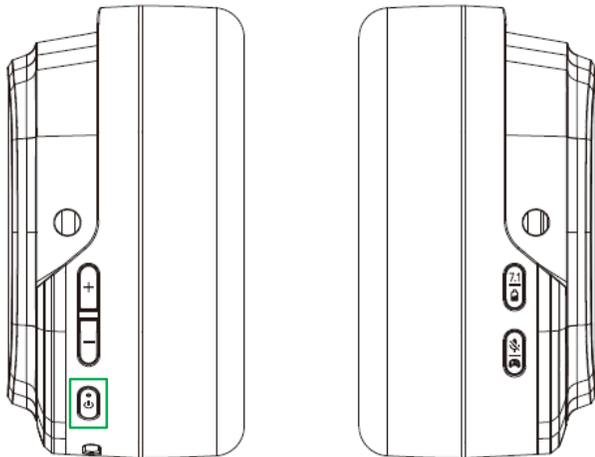
For best result, please fully charge your headset before using it for the first time. A depleted unit will fully charge in about 4 hours.



STATUS INDICATOR	DESCRIPTION
Red LED ON	Charging
Red LED OFF	Fully Charged

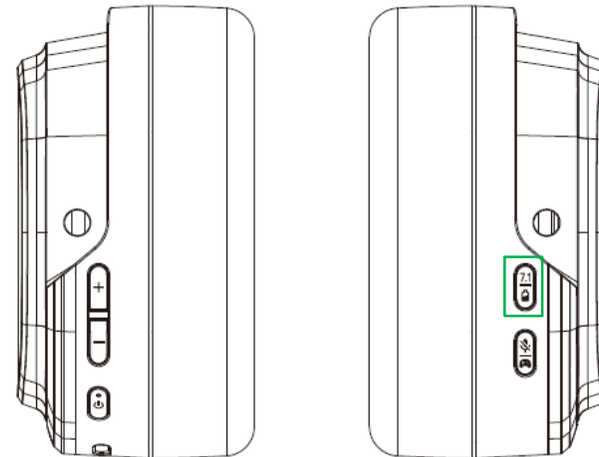
## Power on Your Headset :

Power on your headset by holding the power button for at least 5 seconds or until logo led lights up. Wait until the status logo led is RGB Spectrum.



## Understanding The Battery Notifications :

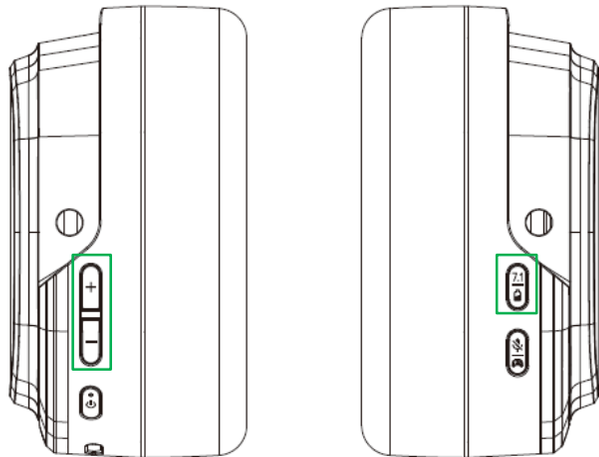
Holding the battery status button for at least 5 seconds, the logo led will blink the battery indication level for 5 seconds.



BATTERY STATUS	LOGO LED STATUS
100 – 80%	Green
80 – 20%	Yellow
< 20%	Red

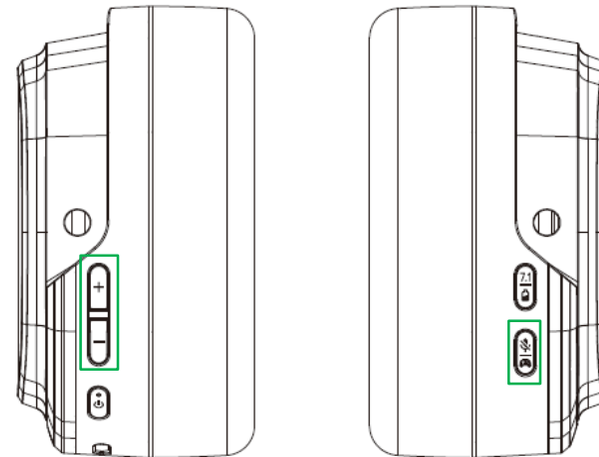
### Using The DTS 7.1 Surround Sound :

1. Install TT iTAKE and open software.
2. Enable by pressing the 7.1 button until you hear the sound indicator.
3. Press the volume control buttons to increase or decrease the volume.



### Using The Game / Chat Balance :

1. Install TT iTAKE and open software.
2. Enable by holding the game / chat balance button for at least 5 seconds or until you hear the sound indicator.
3. Press the volume control buttons to increase the in-game volume and decrease the voice chat volume or vice versa.



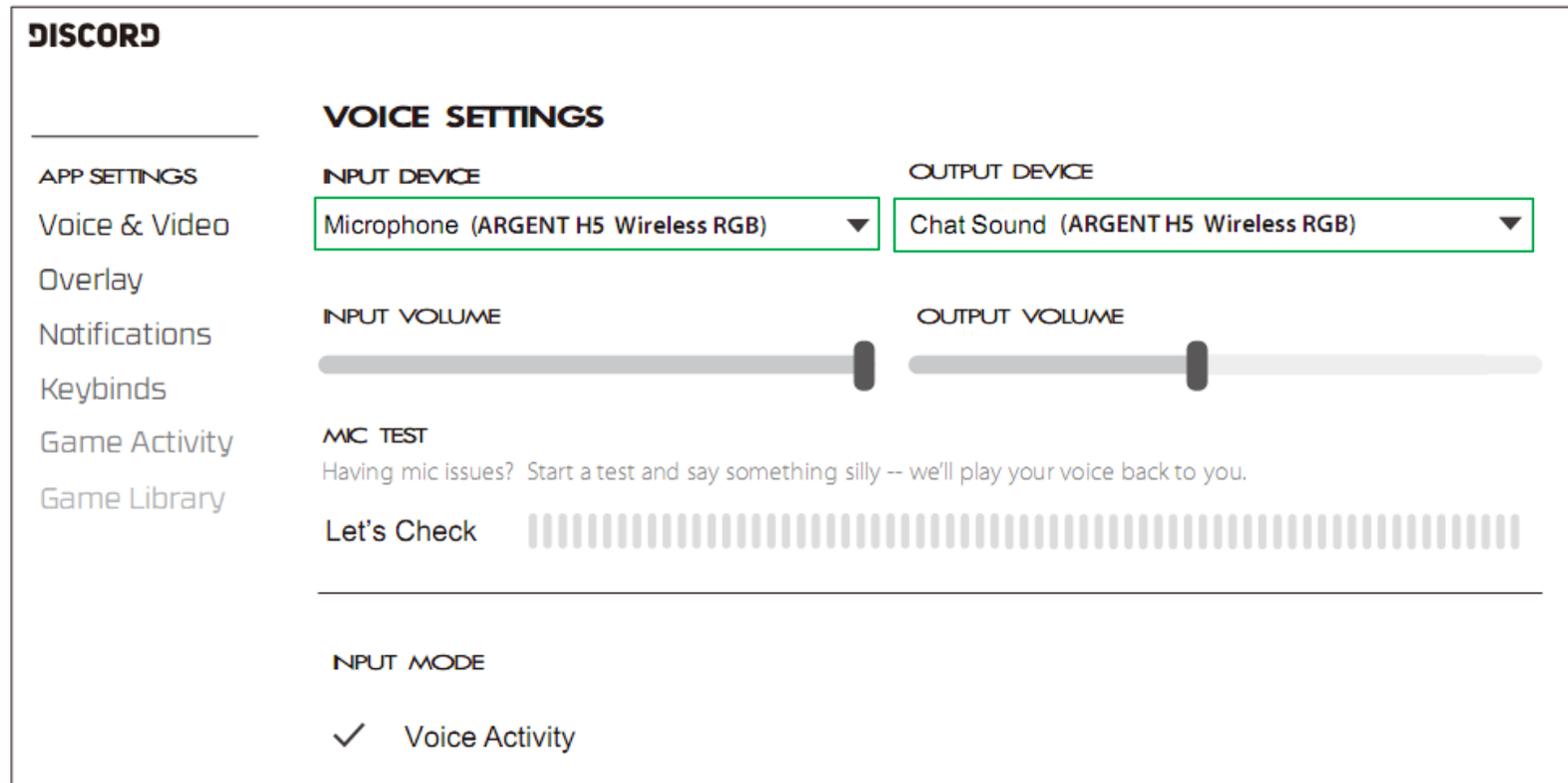


### Step 1 :

Set Input Device to "Microphone (ARGENT H5 Wireless RGB)".

### Step 2 :

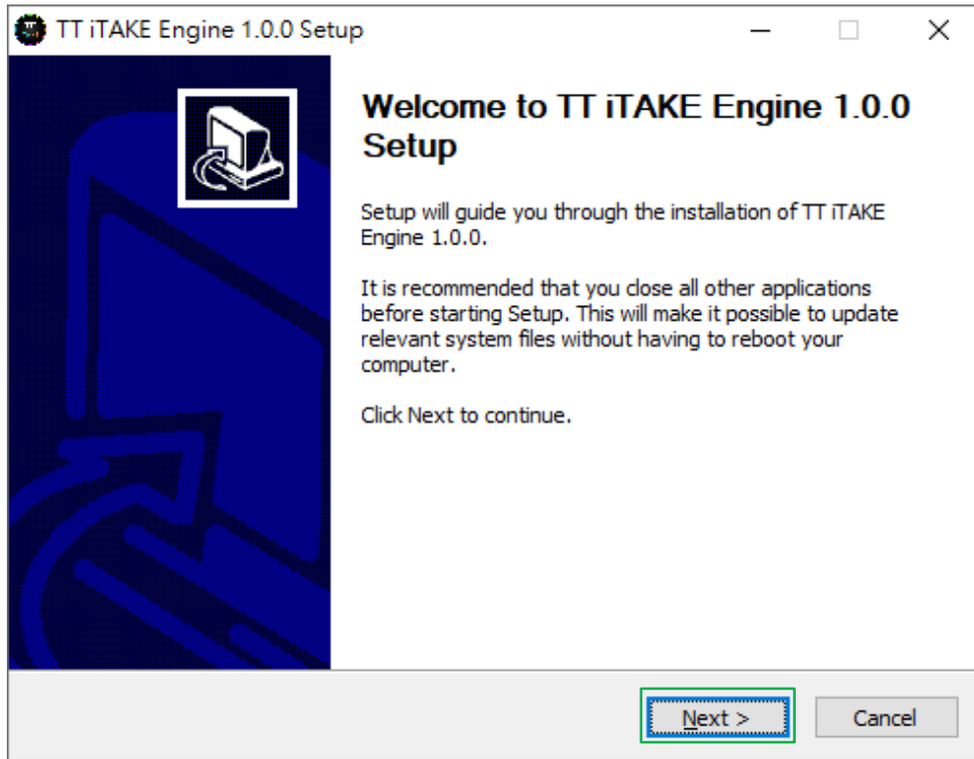
Set Output Device to "Chat Sound (ARGENT H5 Wireless RGB)".



# | Chapter 2 : TT iTAKE INSTALLATION

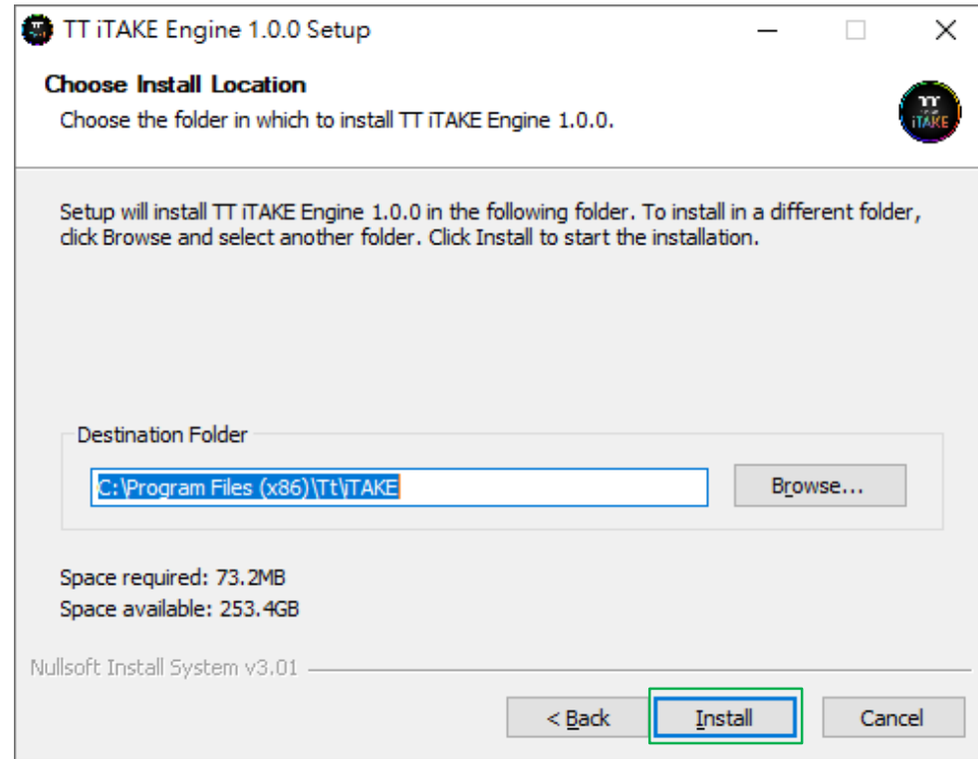
## Step 1:

Launch the setup executable file (.EXE) file and click Next.



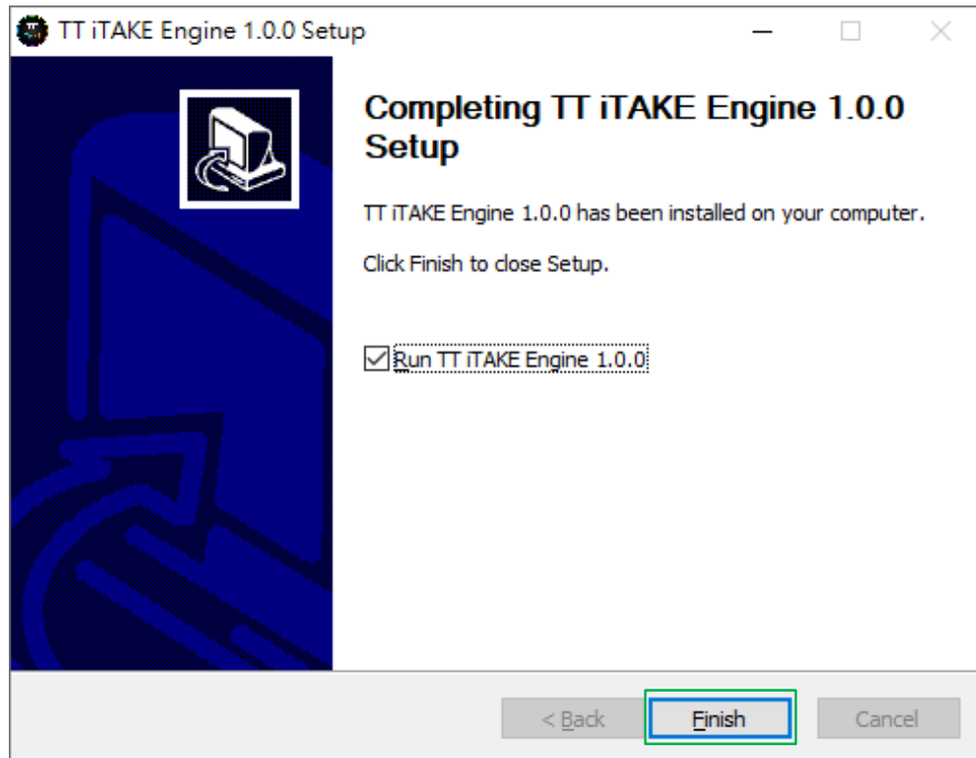
## Step 2:

Click Install to begin the setup process.



## Step 3:

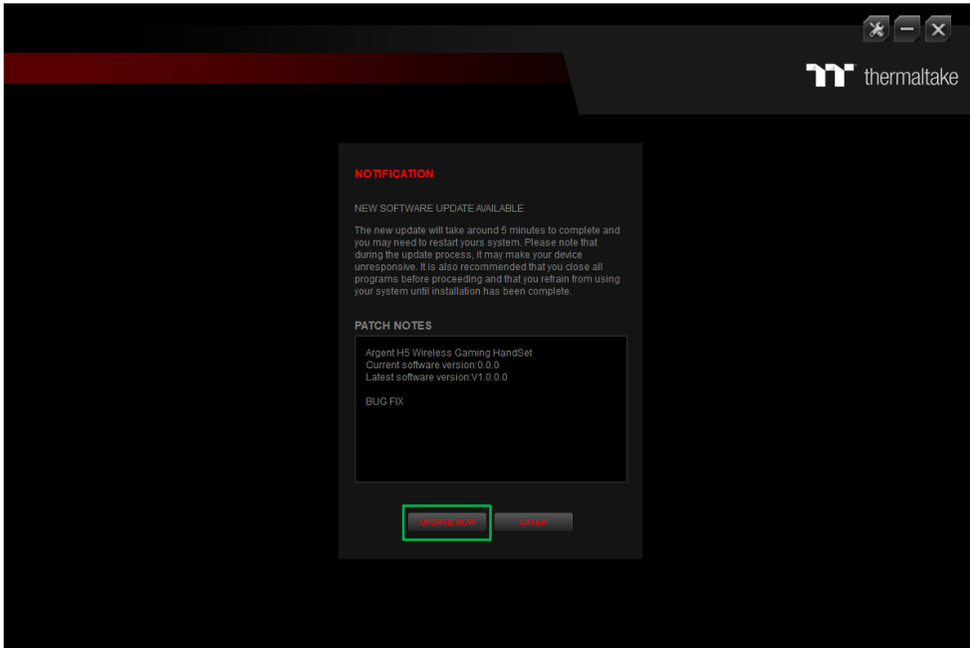
Click Finish to complete the installation.





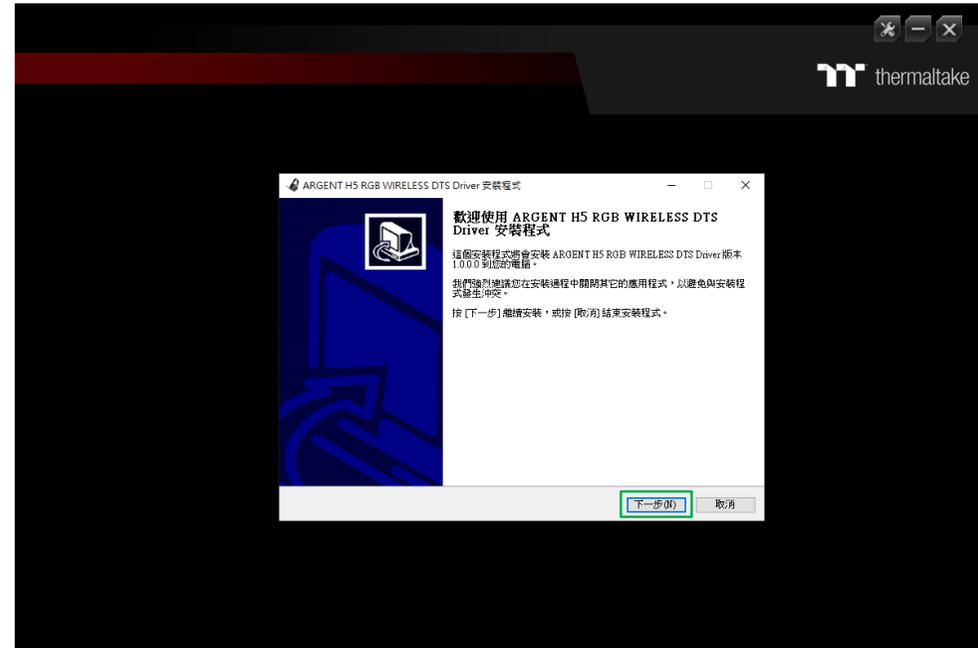
## Step 1:

Open the TT iTAKE Engine software and download DTS driver.



## Step 2:

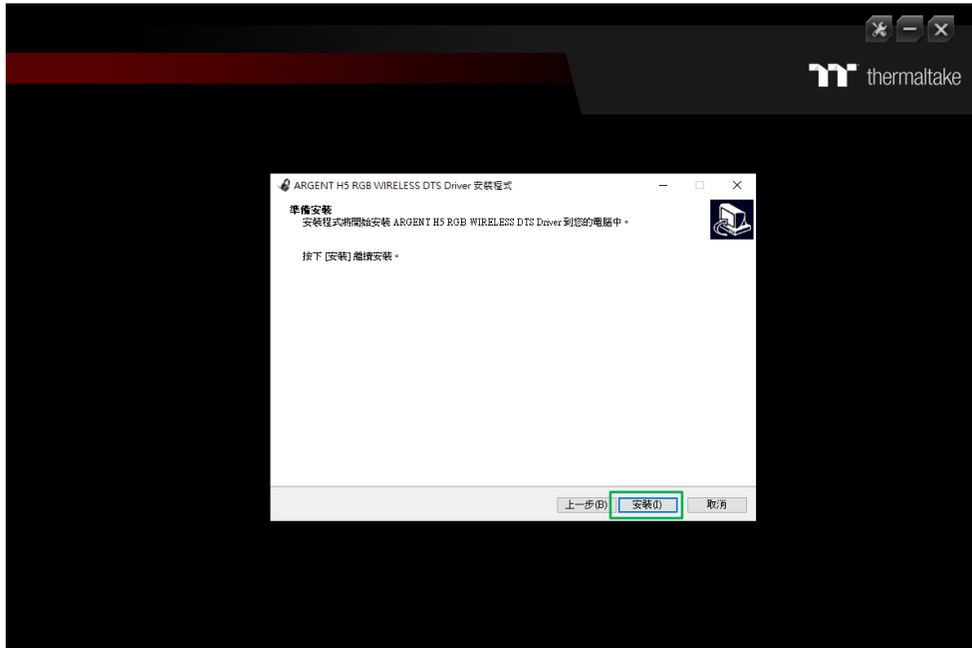
Click Next.





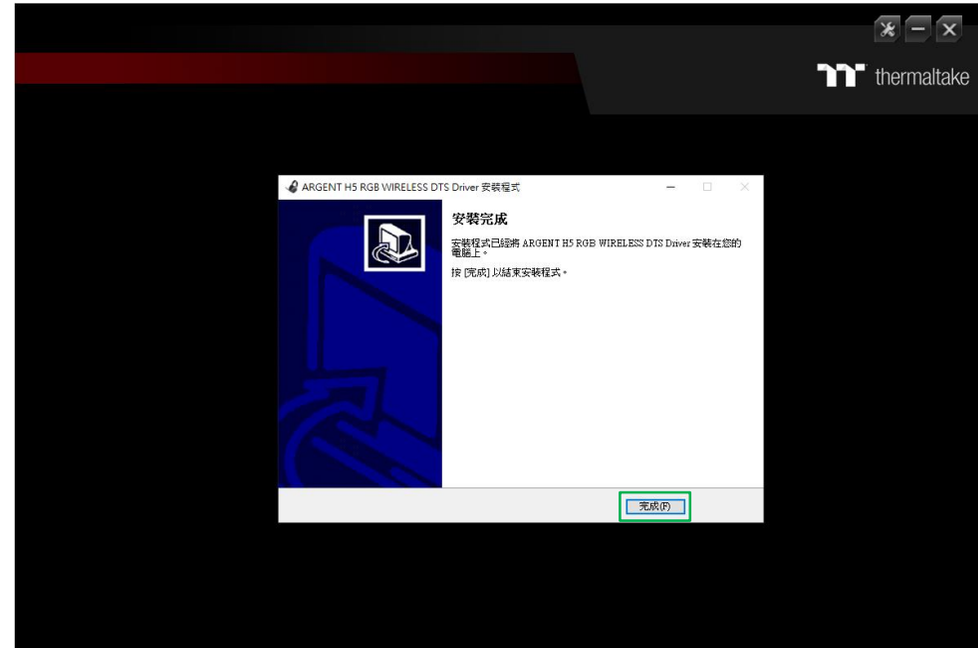
### Step 3:

Click Install to begin the setup process.



### Step 4:

Click Finish to complete the installation.



# | Chapter 3 : FUNCTIONS AVAILABLE ON THE LIGHTING EFFECTS PAGE



## Lighting Effects

Headset light of 4 lighting effects are supported: Static, Pulse, Blink, RGB Spectrum.

## Lighting Effect Configurations

Can be used to adjust the color, speed, and brightness level of the lighting effect; can also be used to switch to random colors.

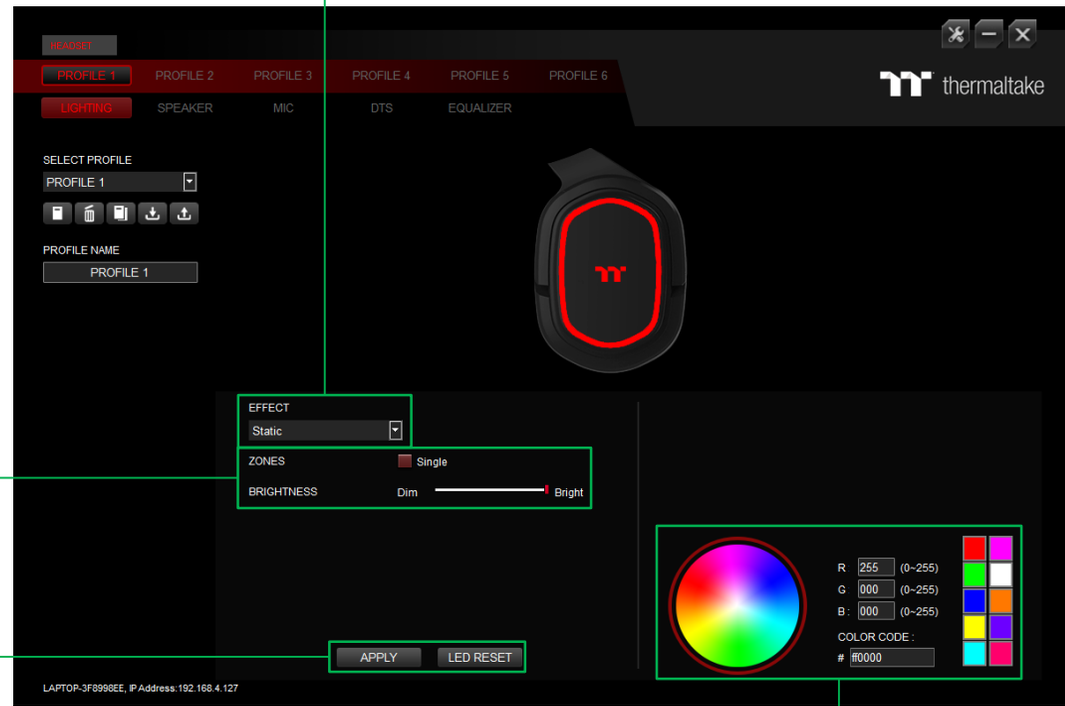
## Apply / Restore Lighting Effect Settings

**Apply:** Apply the new lighting effect settings on the headset.

**Restore Lighting Effect Settings:** All lighting effect settings saved under the current profile will be restored to factory default values.

## Color Wheel Settings

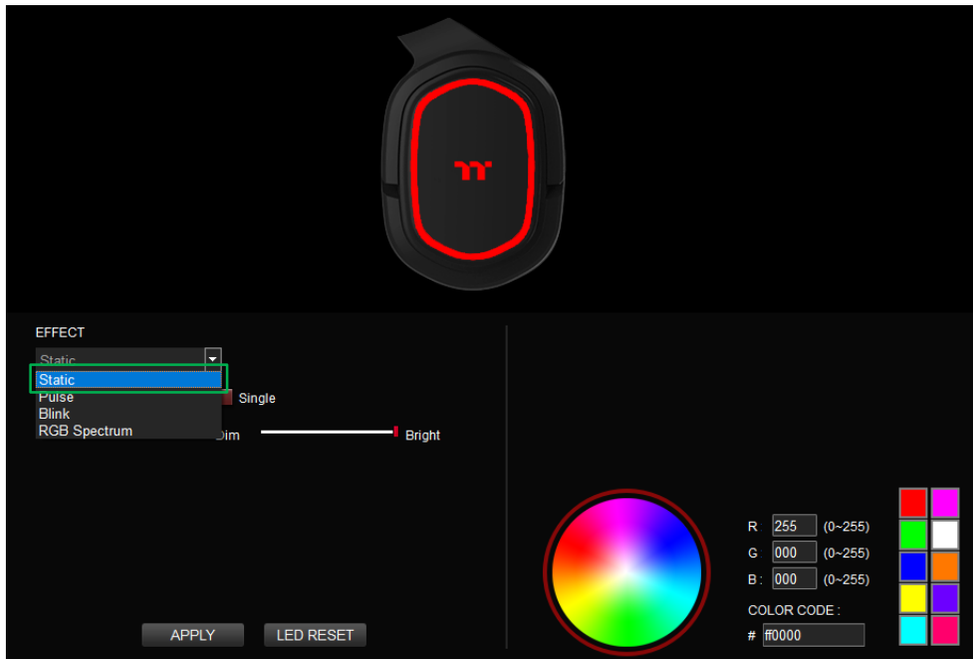
You can select a color from the color wheel directly or enter RGB color values to adjust the color of the lighting effect.



# | Chapter 4 : LIGHTING EFFECTS OVERVIEW

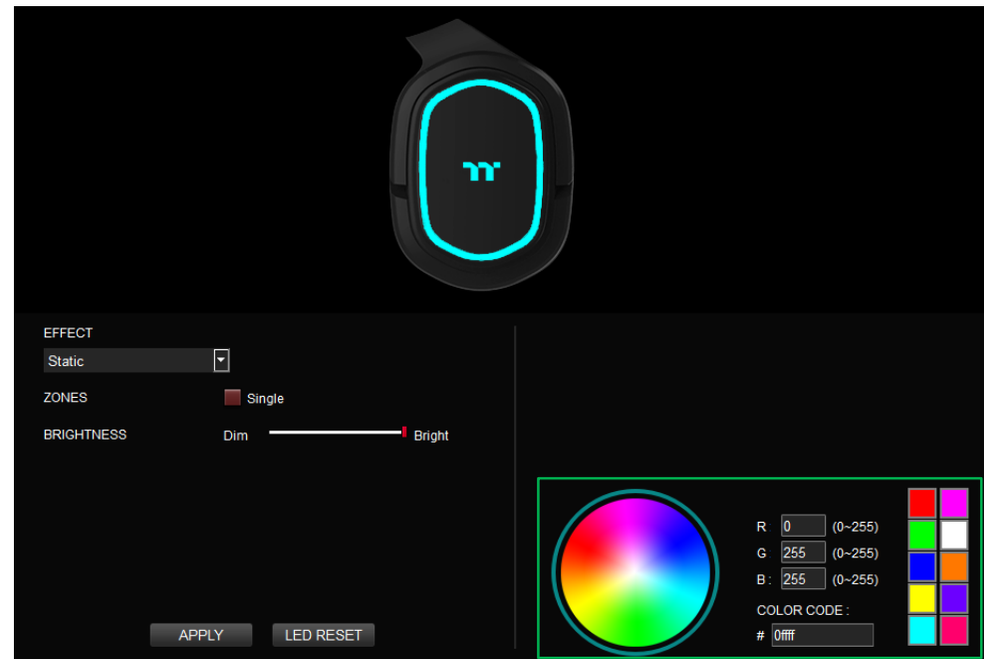
## Step 1:

Select "Static" in the Lighting Effect drop-down list.



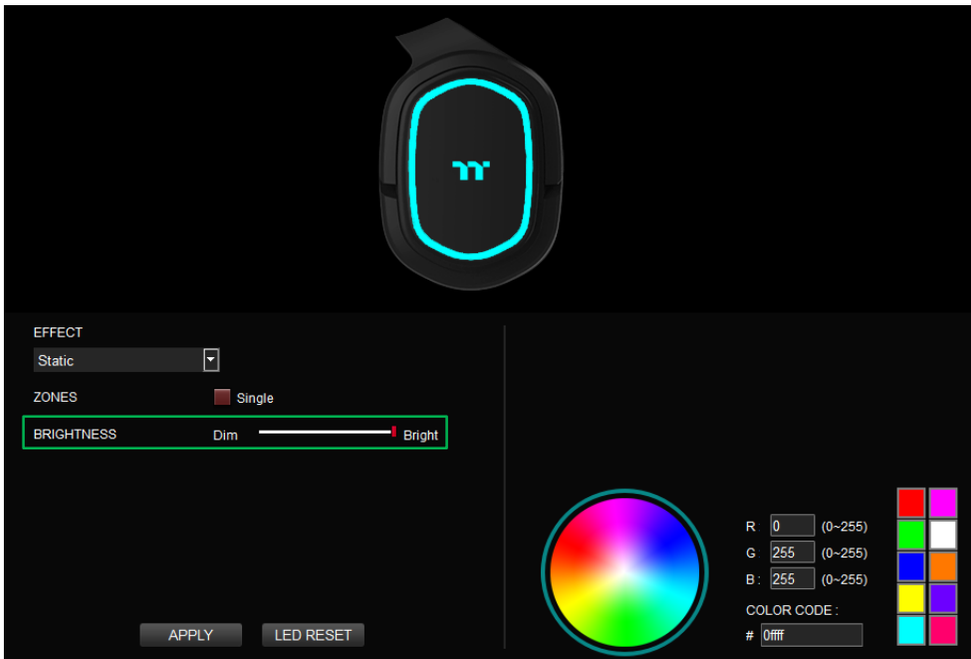
## Step 2:

Click on a color inside the color wheel or enter the RGB color values to change the color.



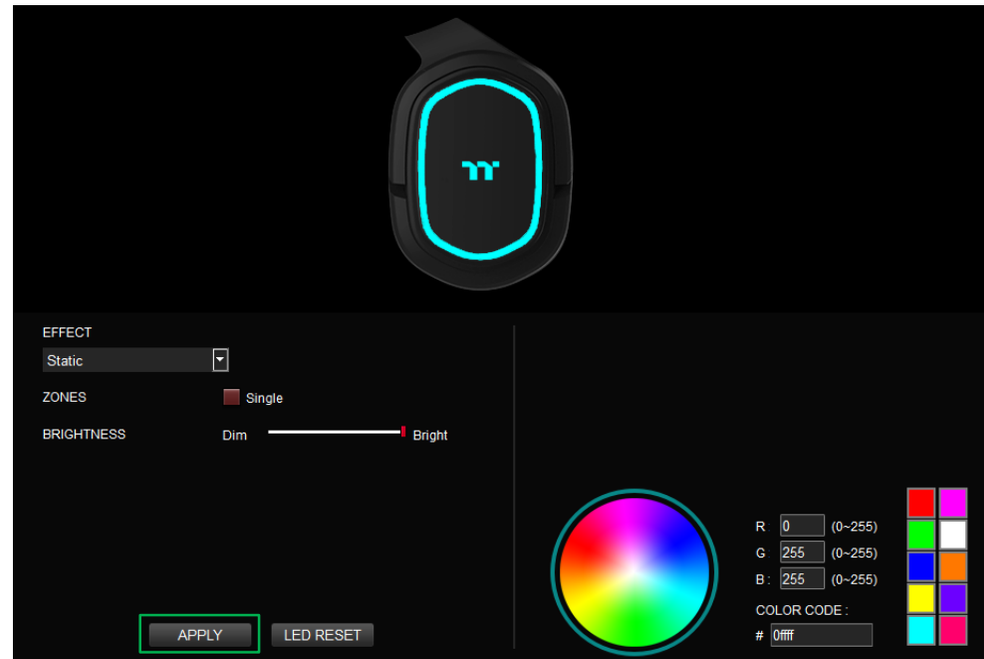
### Step 3:

Adjust the brightness level of the headset's backlight.



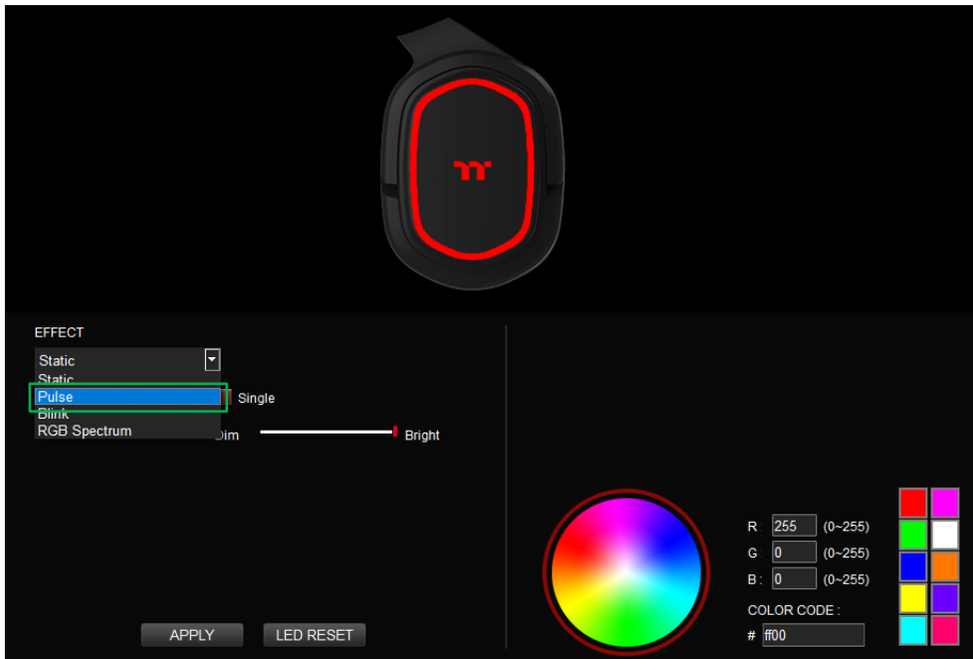
### Step 4:

Click Apply to save the new settings.



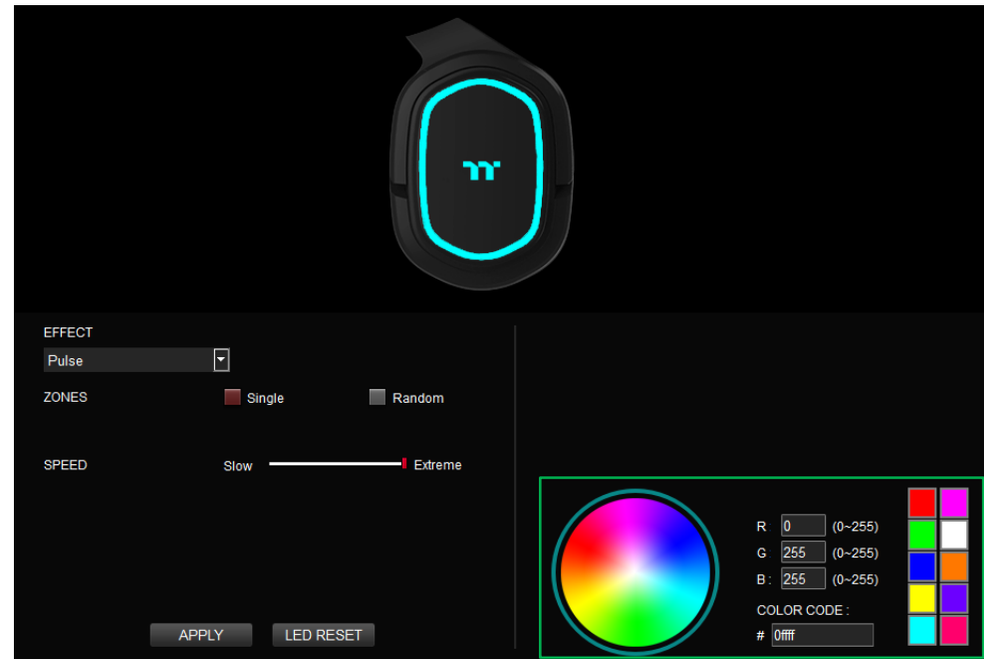
## Step 1:

Select "Pulse" in the Lighting Effect drop-down list.

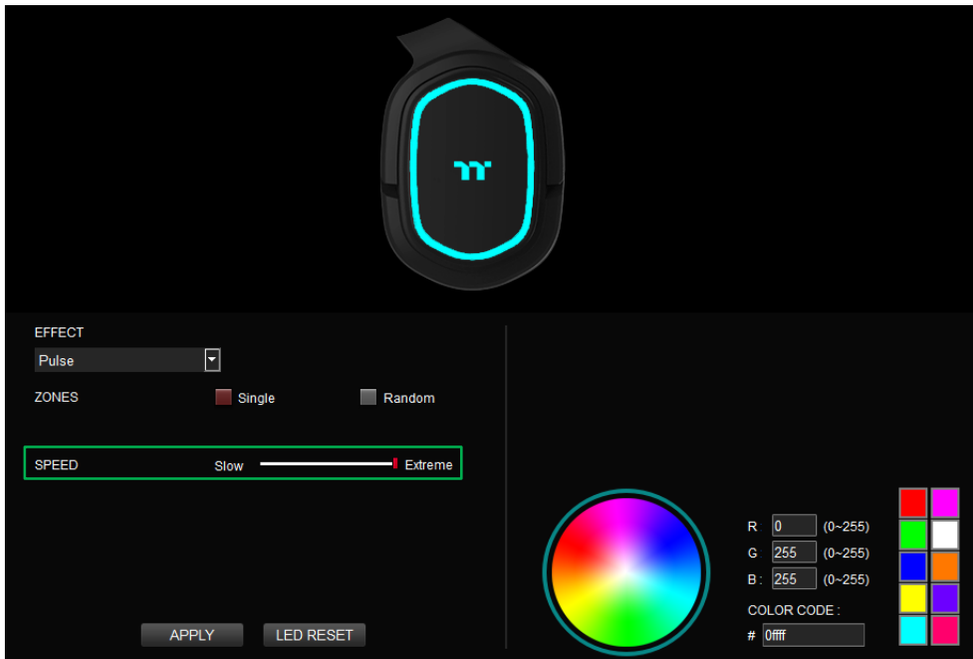


## Step 2:

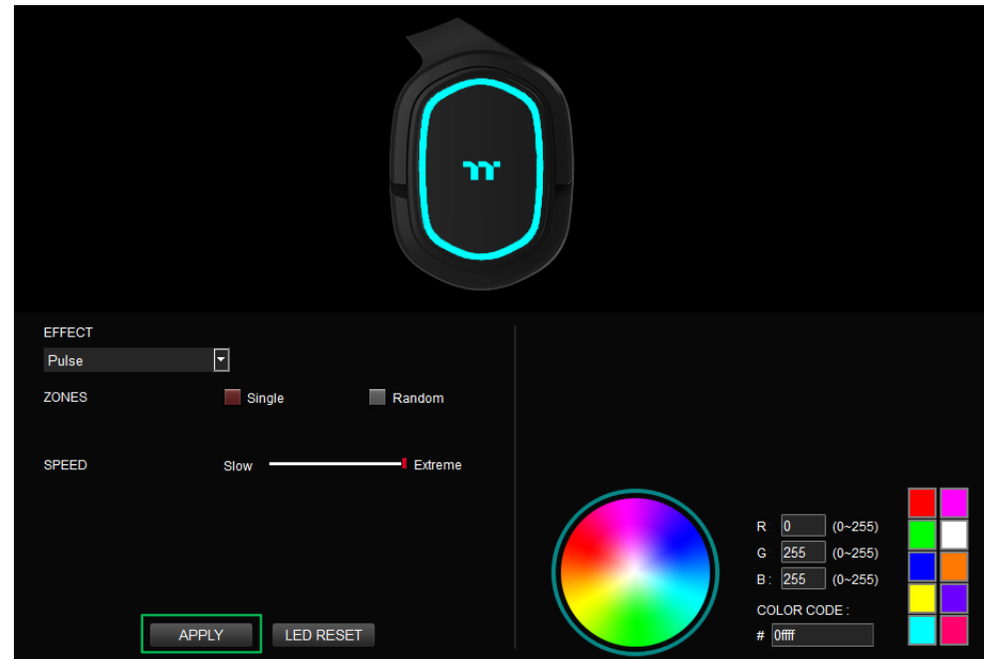
Click on a color inside the color wheel or enter the RGB color values to change the color.



**Step 3:**  
Adjust the backlight speed.

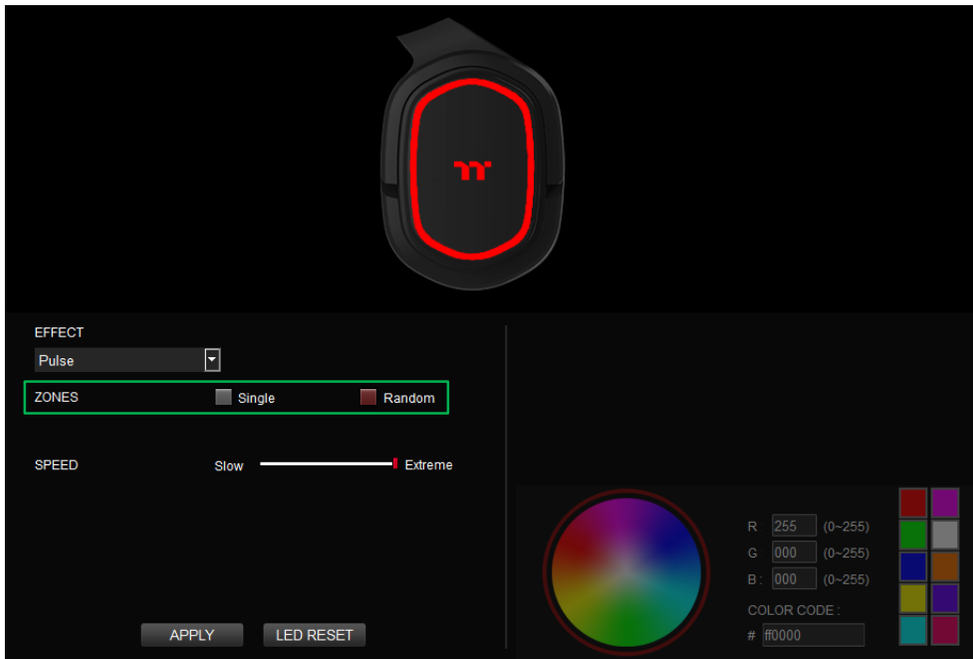


**Step 4:**  
Click Apply to save the new settings.



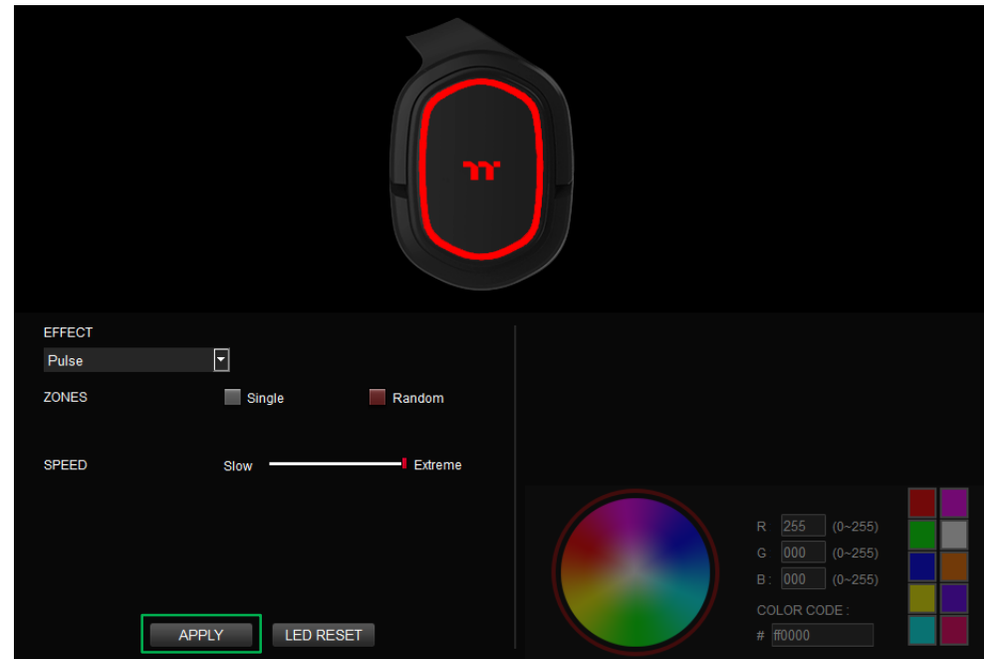
## Step 1:

Switch the zones to "Random".



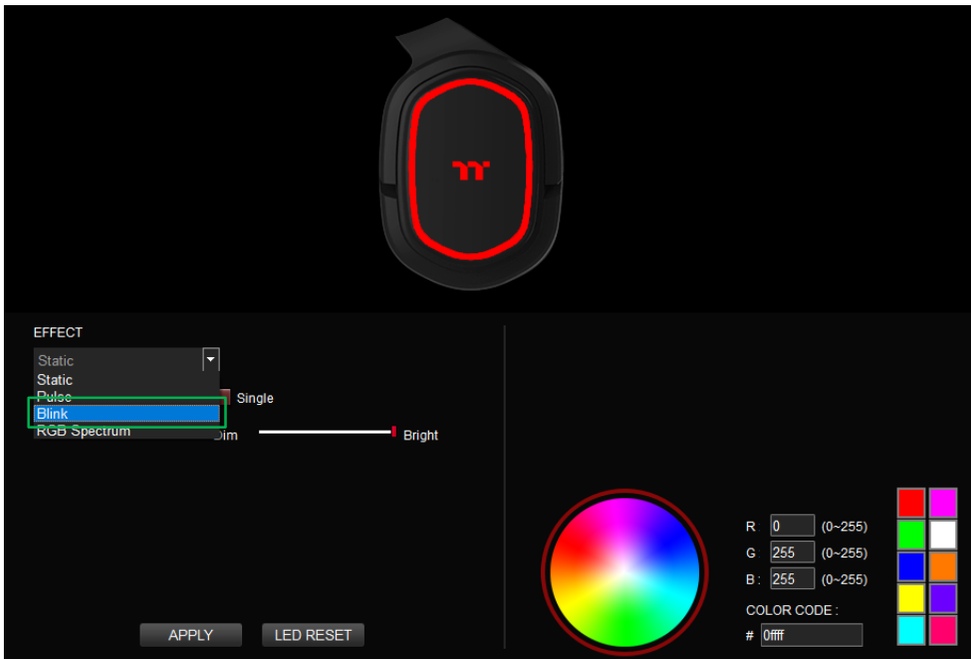
## Step 2:

Click Apply to save the new settings.



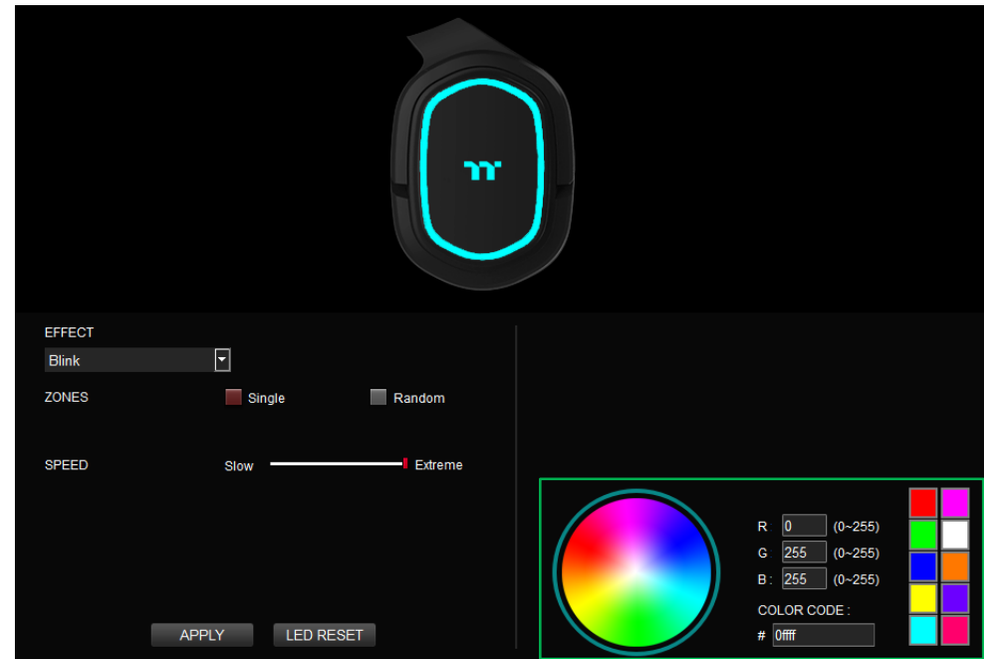
## Step 1:

Select "Blink" in the Lighting Effect drop-down list.

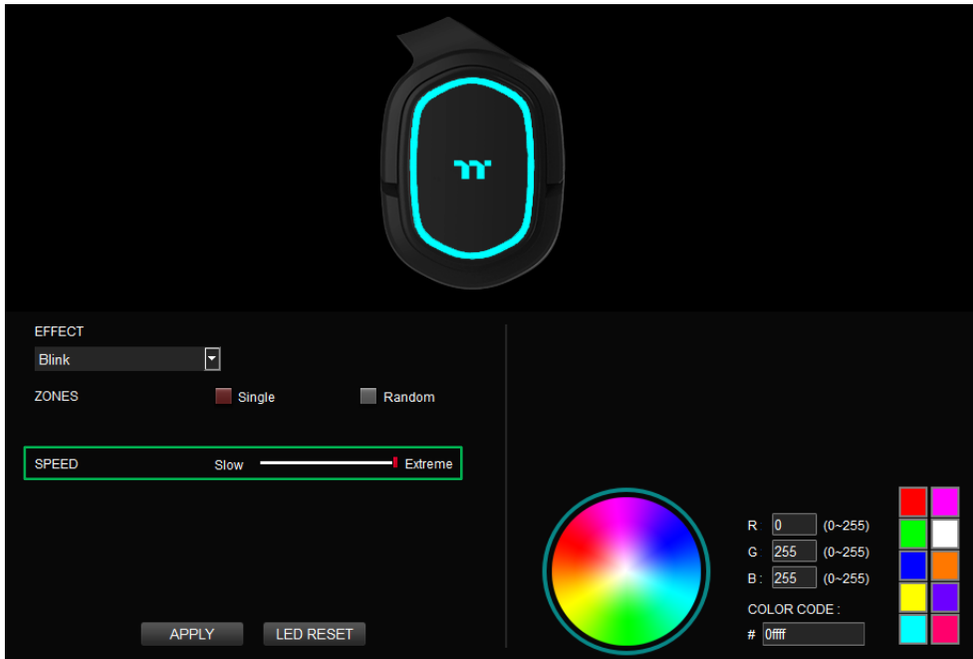


## Step 2:

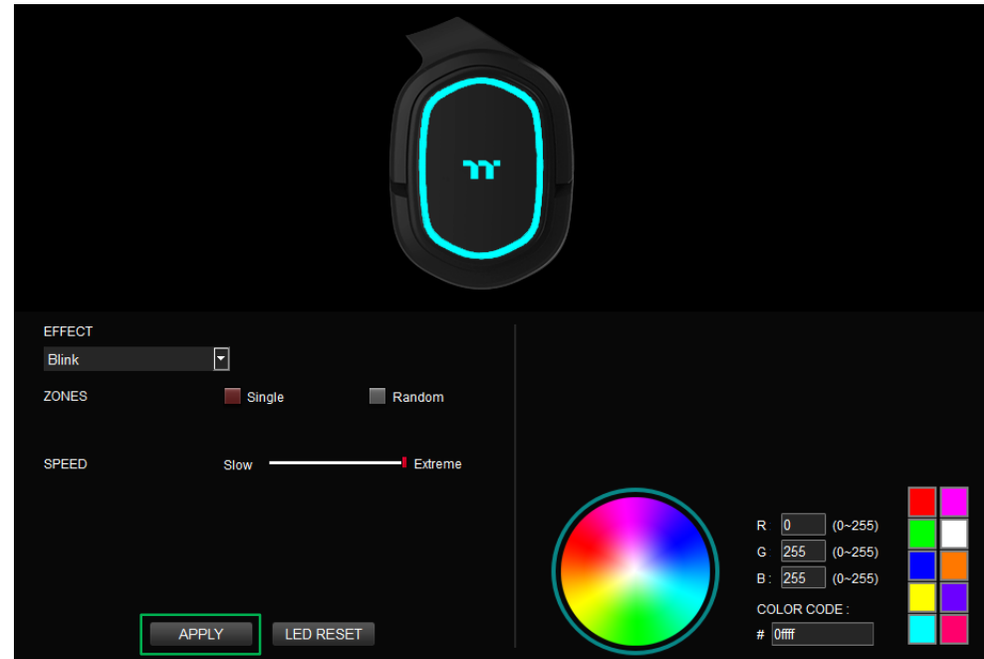
Click on a color inside the color wheel or enter the RGB color values to change the color.



**Step 3:**  
Adjust the backlight speed.

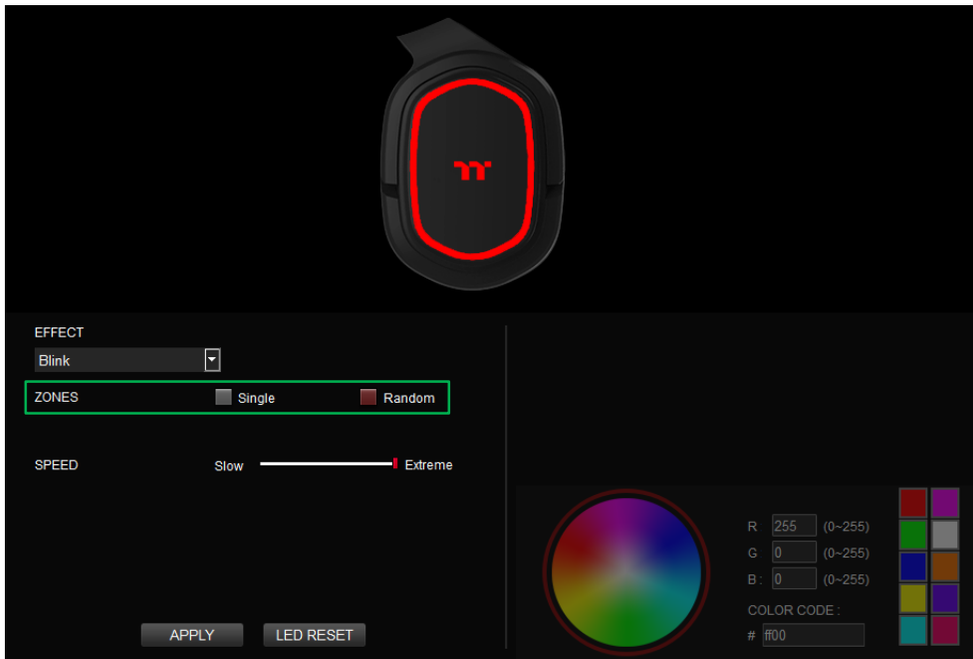


**Step 4:**  
Click Apply to save the new settings.



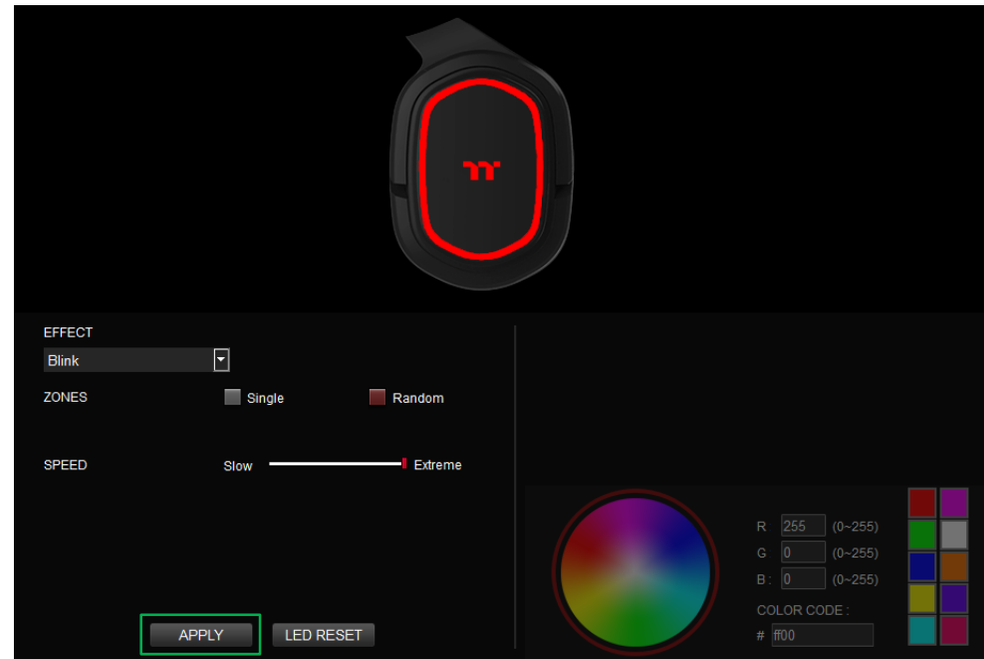
## Step 1:

Switch the zones to "Random".



## Step 2:

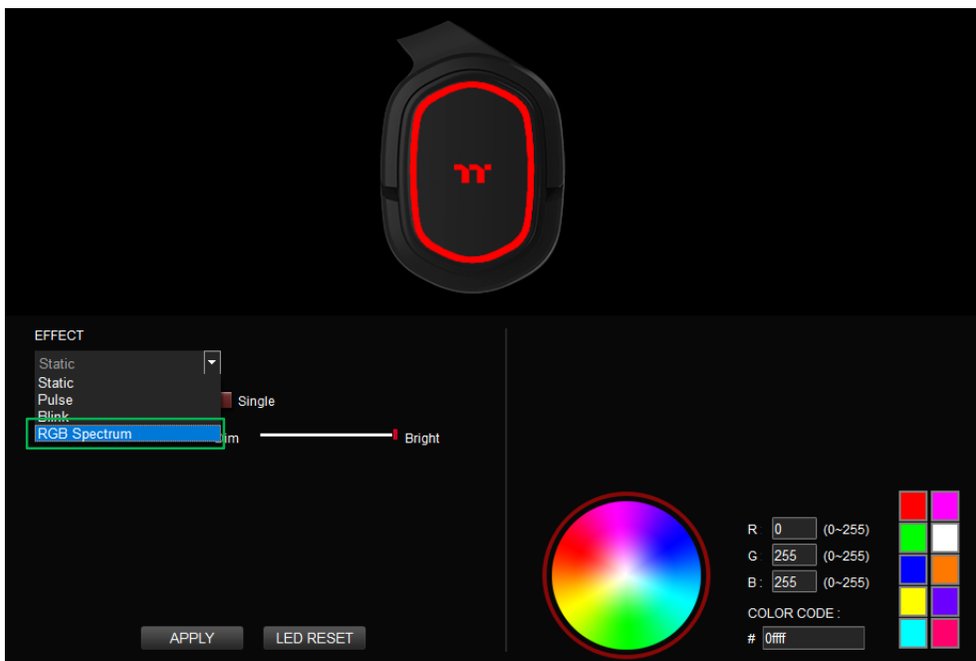
Click Apply to save the new settings.





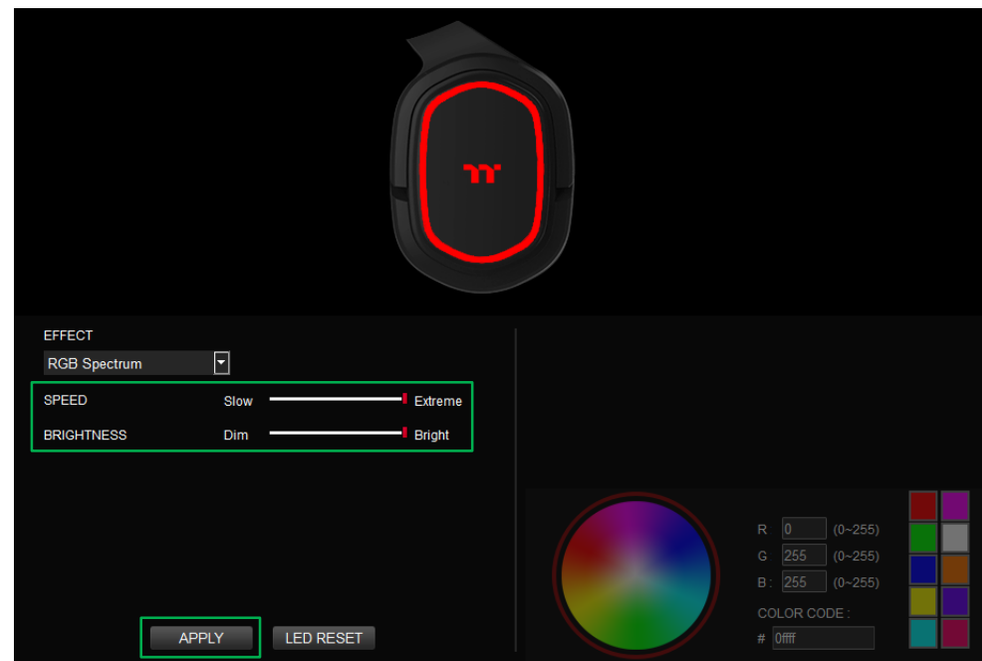
## Step 1:

Select "RGB Spectrum" in the Lighting Effect drop-down list.



## Step 2:

Set the speed and brightness level of the backlight and click on Apply to save the new settings.



# | Chapter 5 : FUNCTIONS AVAILABLE ON THE SPEAKER PAGE

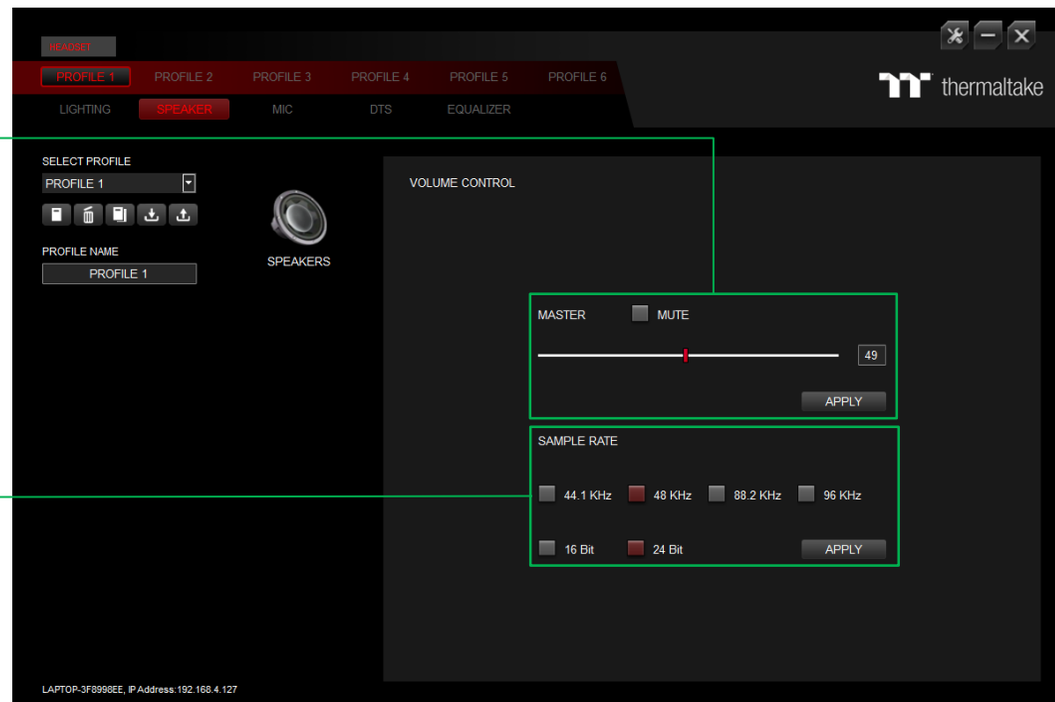
## Speaker Volume

Adjust the audio volume or mute of the device.

## Sample Rate Settings

**16 Bit Support:** 44.1 KHz 、 48 KHz 、 88.2 KHz 、 96 KHz.

**24 Bit Support:** 44.1 KHz 、 48 KHz 、 88.2 KHz 、 96 KHz.



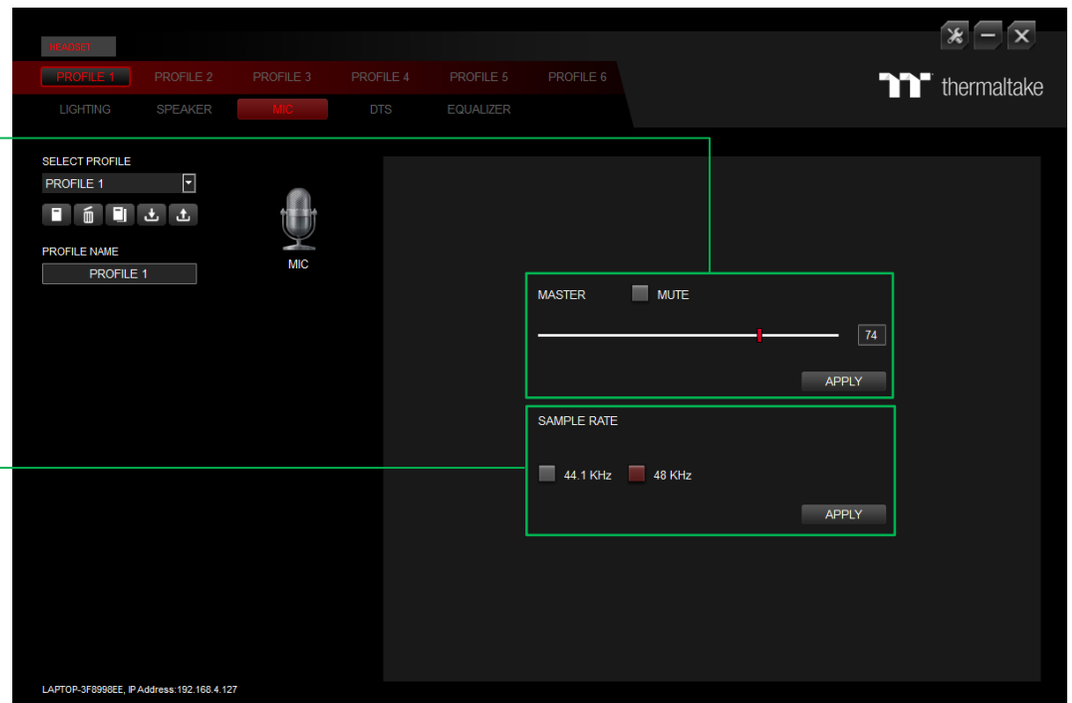
# | Chapter 6 : FUNCTIONS AVAILABLE ON THE MIC PAGE

### Mic Volume

Adjusts the microphone input or mute the mic.

### Sample Rate Settings

Support: 44.1 KHz 、 48 KHz.



# | Chapter 7 : FUNCTIONS AVAILABLE ON THE DTS AUDIO PAGE

## Stream Effect

Improve the quality of the headset by enabling any of the listed features below:

**Virtualization:** Enable the virtualization effect.

**Loudness Control:** Reduces loud peaks in audio.

**Dialog Enhancement:** Improve dialog clarity and volume.

## Mode Effect

Improve the quality of the headset by enabling any of the listed features below:

**Bass (TBHDX):** Enhance the low frequency response.

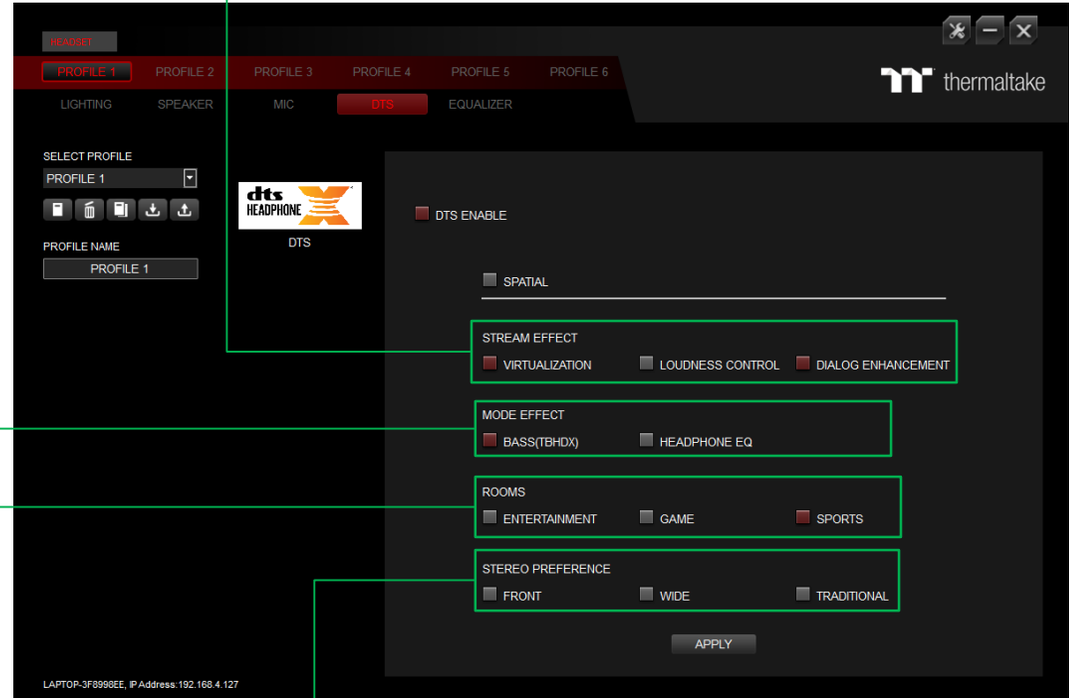
**Headphone EQ:** Enhances the quality of the EQ.

## Rooms

The Rooms is for customizing the Entertainment, Game and Sports to improve the audio effect of your headset.

## Stereo Preference

The Stereo Preference is for customizing the Front, Wide and Traditional to improve the audio effect of your headset.



# | Chapter 8 : FUNCTIONS AVAILABLE ON THE EQUALIZER PAGE

## Audio Equalizer

Manually adjusting any equalizer preset will automatically set it to Custom.

## Audio Equalizer Settings

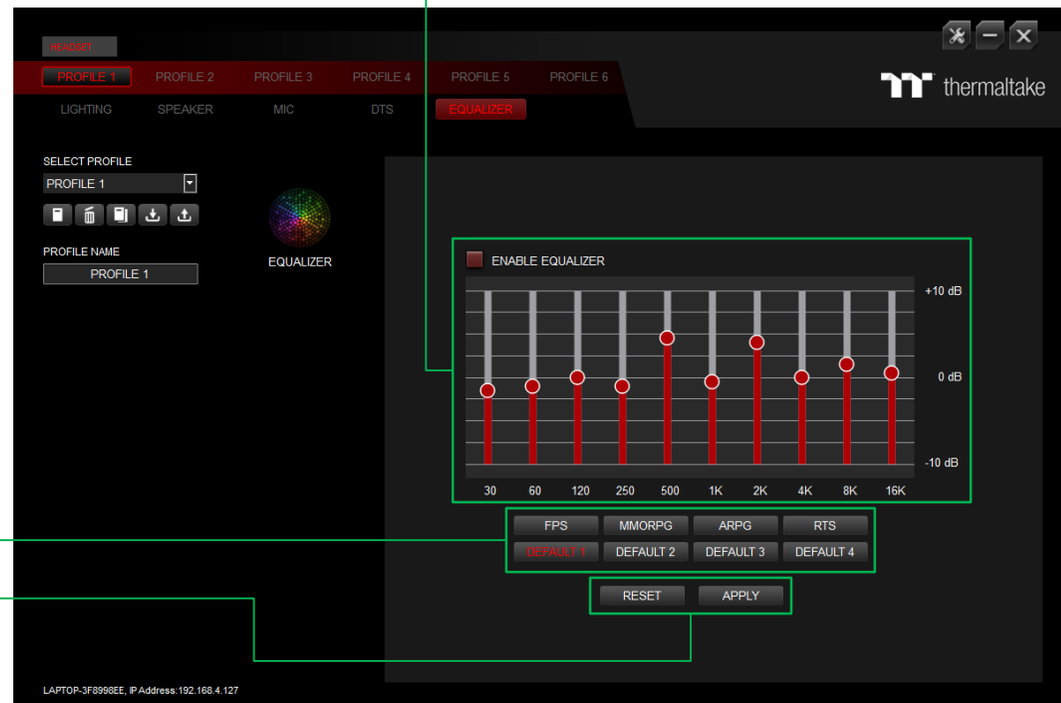
**Support Four Equalizer Presets:** FPS、MMORPG、ARPG、RTS.

**Support Four Customized Presets:** Default 1 - 4.

## Apply / Restore Equalizer Settings

**Apply:** Apply the new equalizer settings on the headset.

**Restore Equalizer Settings:** All equalizer settings saved under the current profile will be restored to factory default values.



# | Chapter 9 : FUNCTIONS AVAILABLE ON THE SETTINGS PAGE

## Language Settings

Sets the language of the program's user Interface and theme.

## Razer Chroma On / OFF

Users who have installed both the TT iTAKE Software and Razer Synapse 3 can experience synchronized gaming and RGB lighting effects on their gaming gear.

## Amazon Alexa Login

TT iTAKE software support Amazon Alexa voice service, allowing you to control the lights by talking to the Alexa Enabled device.

## TT iTAKE APP Password Setting

Enter four numbers or English alphabet.

✘ Empty is disable function.

## Official Website / Social Media

**Official Website:** Visit the Product official website.  
**Social Media:** Visit Thermaltake on Facebook.

## Software Version

**Software Version:** Displays the version number of the installed program.

