thermaltake



Level 20 GT RGB

Mechanical Keyboard User Guide

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Chapter 1: Keyboard Features Overview

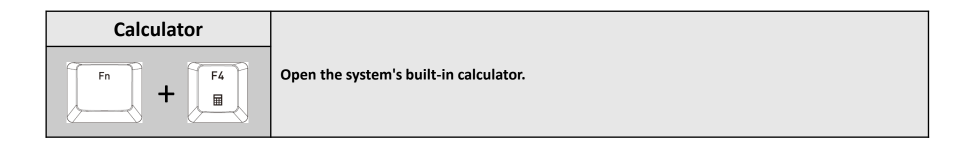
Restore Factory Settings	Press and hold for five seconds to restore factory settings (including all lighting effects and macros).
Fn + Esc Reset	X After the settings are restored, a startup animation will run once to indicate that all settings have been restored.













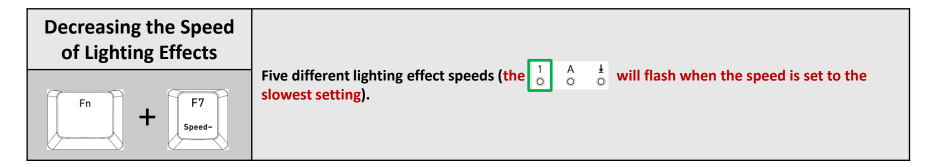


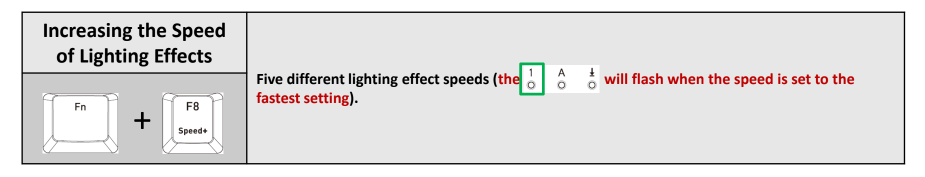
Keyboard Features Features Overview

Effects

Fn

Switching Lighting Static: (1). You can use Fn + F9 (red), F10 (green), and F11 (blue) to change the color of the lighting effect. Pulse: (1). You can use Fn + F7 (slower) and F8 (faster) to adjust the speed of the lighting effect. (2). You can use Fn + F12 to switch between monochrome and random color modes. (3). Under monochrome mode, Fn + F9 (red), F10 (green), and F11 (blue) can be used to adjust the color of the lighting effect. Wave: (1). You can use Fn + F7 (slower) and F8 (faster) to adjust the speed of the lighting effect. (2). You can use $Fn + \uparrow, \downarrow, \leftarrow, or \rightarrow$ to change the direction of running lights. (3). You can use Fn + F9 (red), F10 (green), and F11 (blue) to change the color of the lighting effect. **Spiral Rainbow:** (1). You can use Fn + F7 (slower) and F8 (faster) to adjust the speed of the lighting effect. (2). You can use $Fn + \leftarrow$ (counterclockwise) or \rightarrow (clockwise) to switch the direction of running lights. (3). You can use Fn + F9 (red), F10 (green), and F11 (blue) to change the color of the lighting effect. Spectrum Cycling: (1). You can use Fn + F7 (slower) and F8 (faster) to adjust the speed of the lighting effect. **Reactive:** (1). You can use Fn + F7 (slower) and F8 (faster) to adjust the speed of the lighting effect. (2). You can use Fn + F12 to switch between monochrome and random color modes. (3). Under monochrome mode, Fn + F9 (red), F10 (green), and F11 (blue) can be used to adjust the color of the lighting effect (F12 will display the blended color). Flow: (1). You can use Fn + F7 (slower) and F8 (faster) to adjust the speed of the lighting effect. F6 (2). You can use Fn + F12 to switch between monochrome and random color modes. (3). Under monochrome mode, Fn + F9 (red), F10 (green), and F11 (blue) can be used to adjust the color of the lighting effect (F12 will display the blended color). Light Effect **Ripple:** (1). You can use Fn + F7 (slower) and F8 (faster) to adjust the speed of the lighting effect. (2). You can use Fn + F12 to switch between monochrome and random color modes. (3). Under monochrome mode, Fn + F9 (red), F10 (green), and F11 (blue) can be used to adjust the color of the lighting effect (F12 will display the blended color). Raindrop: (1). You can use Fn + F7 (slower) and F8 (faster) to adjust the speed of the lighting effect. (2). You can use Fn + F12 to switch between monochrome and random color modes. (3). Under monochrome mode, Fn + F9 (red), F10 (green), and F11 (blue) can be used to adjust the color of the lighting effect (F12 will display the blended color). **Snake Marquee:** (1). You can use Fn + F7 (slower) and F8 (faster) to adjust the speed of the lighting effect. (2). You can use $Fn + \leftarrow or \rightarrow to change the direction of running lights.$ (3). You can use Fn + F12 to switch between monochrome and random color modes. (4). Under monochrome mode, Fn + F9 (red), F10 (green), and F11 (blue) can be used to adjust the color of the lighting effect (F12 will display the blended color). Blink: (1). You can use Fn + F7 (slower) and F8 (faster) to adjust the speed of the lighting effect. (2). You can use Fn + F12 to switch between monochrome and random color modes. (3). Under monochrome mode, Fn + F9 (red), F10 (green), and F11 (blue) can be used to adjust the color of the lighting effect (F12 will display the blended color). thermaltake



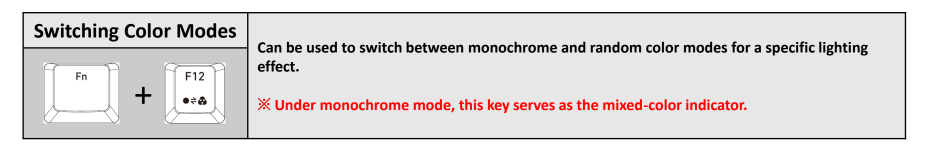


Adjust the brightness of the red light	Ten brightness level settings for the red light (the $\begin{bmatrix} 1 \\ 0 \end{bmatrix} \begin{bmatrix} A \\ 0 \end{bmatrix} \begin{bmatrix} 4 \\ 0 \end{bmatrix}$ will flash when the brightness is set to the brightest setting).
Fn + F9 (B)	XPress and hold for three seconds to clear the red value (once cleared, the $\begin{bmatrix} 1 & A \\ O & O \end{bmatrix} \stackrel{1}{\circ} \stackrel{1}{\circ}$ will flash at the same time).

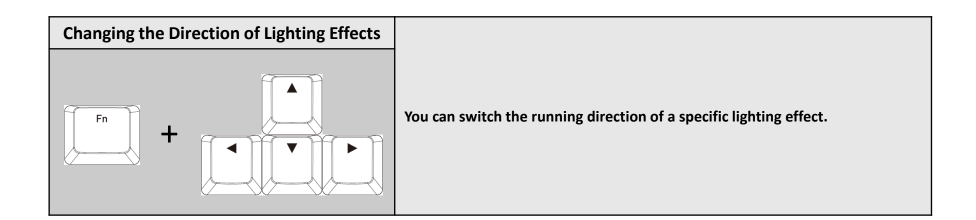


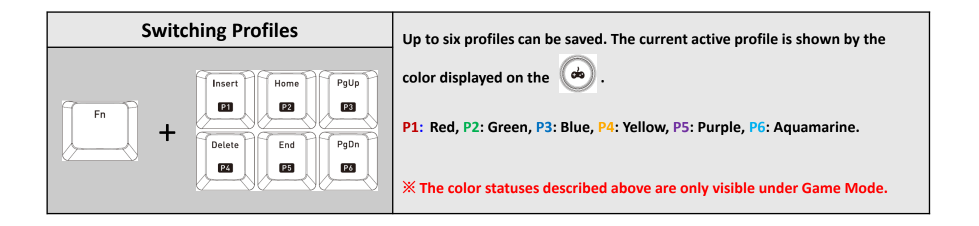
Adjust the brightness of the green light	Ten brightness level settings for the green light (the $\begin{bmatrix} 1 & A & \frac{1}{2} \\ 0 & 0 \end{bmatrix}$ will flash when the brightness is set to the brightest setting).
Fn + F10 (G)	

Adjust the brightness of the blue light	Ten brightness level settings for the blue light (the $\begin{bmatrix} 1 & A & \frac{1}{2} \\ 0 & 0 \end{bmatrix}$ will flash when the brightness is set to the brightest setting).
Fn + F11 (B)	※ Press and hold for three seconds to clear the blue value (once cleared, the $\begin{bmatrix} 1 & A \\ O & O \end{bmatrix} \stackrel{1}{=} will flash at the same time).$











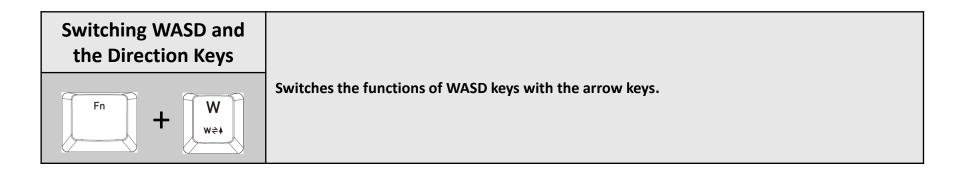
On-the-Fly Macro Recording	Macro Recording (only available under Game Mode): (1). Press Fn + PrtSc to enter recording mode (the entire keyboard will light up and the Record button will begin to flash).
	(2). Press Fn + Any Key (excluding the Recording key) to specify a key to save the macro under (a red light will appear after a slight delay; if you press Fn + the same key, a blue light will appear without a delay). Once the key selection is completed, all lights on the keyboard will go out, and the recording key will change from flashing to constantly lit.
	(3). Enter the sequence to be recorded (keys recorded will flash in aquamarine).
Fn + Prisc SysRq OMB	(4). After the sequence is entered, press Fn + PrtSc to exit recording mode (the light for the Recording key will go off).
	X When a key has been designated for macro assignment, before any keystrokes are recorded, the key assignment can be changed by pressing Fn + another key.
	Macro Prompt Function: While in recording mode, if the key's backlight is solid white, that means there is currently no macro assigned to this key. If the key is solid green, that means a macro has been assigned to this key (as shown in the following figure: the "A" key has a macro assigned to it).
	X Press and hold a key which has been assigned a macro for more than 3 seconds to erase the saved macro.

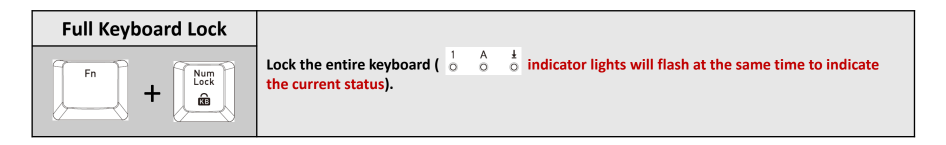




Recording Area Backlight	 Recording procedure (recording can only be activated while in Area Backlight Mode): (1).Press Fn + ScLk to enter Area Backlight mode. (2).Press Fn + Pause to enter Backlight Recording mode (the recording button will flash). (3).Press Fn + F9 (red), F10 (green), and F11 (blue) to produce a desired color by mixing the
Fn + Pause Break	 three colors together (F12 will display the blended color). (4).Press the key in each display area in order (if you wish to change to another color, please return to the previous step). (5).Once completed, press Fn + Pause to exit Recording mode (the recording button will stop flashing). When a key's backlight color is identical to the blended color shown by the F12 key, pressing it will cancel the backlight color. If it is a different color, the color will be overwritten.
	X Press and hold for five seconds to restore the area's preset light position and color value $\begin{pmatrix} 1 & A \\ 0 & 0 \end{pmatrix} \stackrel{1}{=} indicator$ lights will flash at the same time to indicate that the settings have been restored).







Game Mode	When this key is lit up in white, this means it is in non-Game Mode. Once Game Mode is
	activated, the indicator color will light up in the color specified in the setup profile.
	st While not operating under Game Mode, all keys will function according to their preset values.



Full Keyboard Brightness Adjustment	A total of five brightness levels are available for adjusting the brightness of the keyboard's lighting effects.
	※ The last level completely disables the backlight for all keys.

Locking the Windows Key	The Windows key can be replaced with the function of the Ctrl key.
	※ Before the key is locked, a white-colored light will turn on. After the key is locked, an aquamarine-colored light will turn on.

Software Requirements:

Compatible with Windows[®] 7 / Windows[®] 8 / Windows[®] 10.

An Internet connection is required.

And at least 200MB of free hard disk space.

XPlease plug the keyboard into a USB port that is directly connected to the computer's motherboard. Avoid using a USB hub, which may not supply sufficient power for the keyboard to function properly.

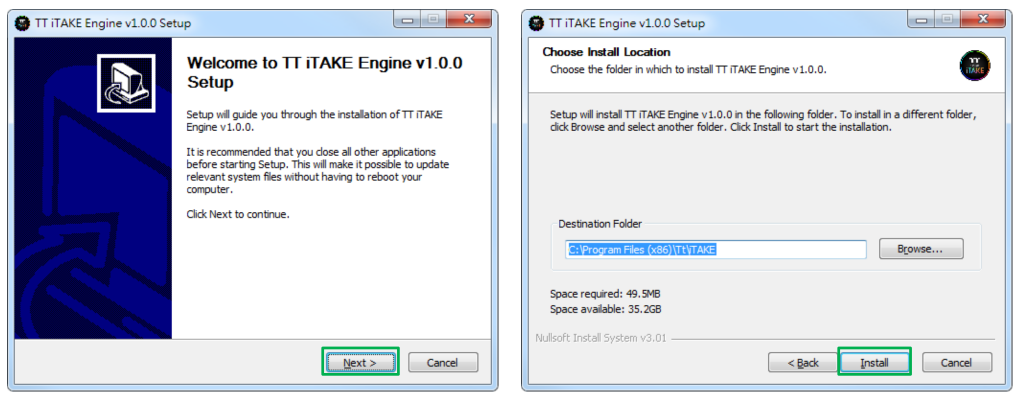
XAfter the software program is started up, all keyboard functions will be controlled by the program (only the functions of Fn + F1 ~ F6 > Num will be kept; other switching functions and lighting effects will become temporarily unavailable).





Chapter 2: TT iTAKE Installation

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



Step 2:

Click Install to begin the setup process.

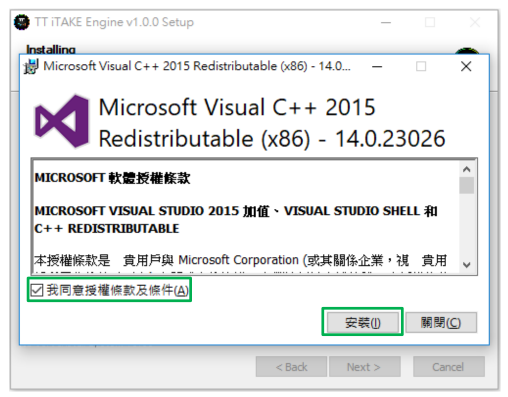


Software Installation Setup Instructions

Step 3:

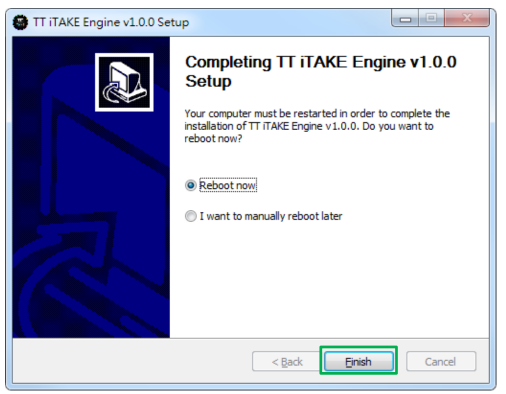
Once setup is complete, you will also need to install the Microsoft Visual C++ 2015 Redistributable Package.

% Without installing the Redistributable Package, the software will fail to launch.



Step 4:

Click Finish to complete the installation.







Chapter 3: Functions Available on the Home Page

Assigning Key Functions

Eight different functions can be assigned.

Switching the Home Page

You can switch the keyboard model.

Switching Profiles

The Level 20 GT RGB can support up to 6 profiles, which can be switched as required.

Switching Configuration Pages

Switches between the configuration pages singlekey operation, macro recording, lighting effects and sync setting.

Functions for Managing Profiles

Up to 15 profiles can be added for use. The functions of each button from left to right are: Add: Create a new profile. Delete: Delete an existing profile. Copy: Copy a profile. Import: Import a profile.

Export: Export a profile.

Correcting the Name of a Profile

The name of a new profile can be modified directly.

PC IP Address

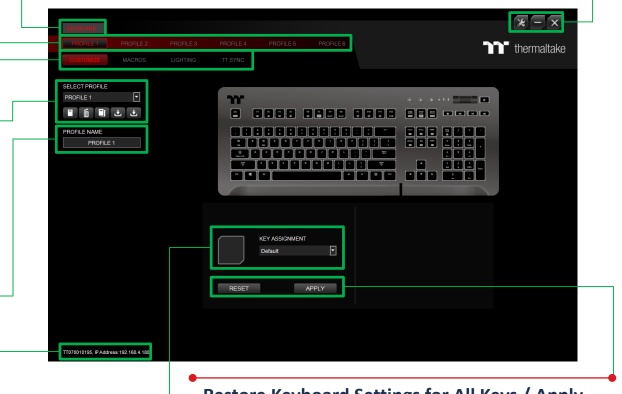
Use the TT iTAKE APP to enter the IP for control.

Other Settings / Shrink Window / Close Window

Other Settings: Software version, firmware version, Amazon Alexa setting and switching the language used for the user interface.

Shrink Window: Close the display and minimize the program to the taskbar.

Close Window: Close the display and minimize the program to the lower right corner.



Restore Keyboard Settings for All Keys / Apply

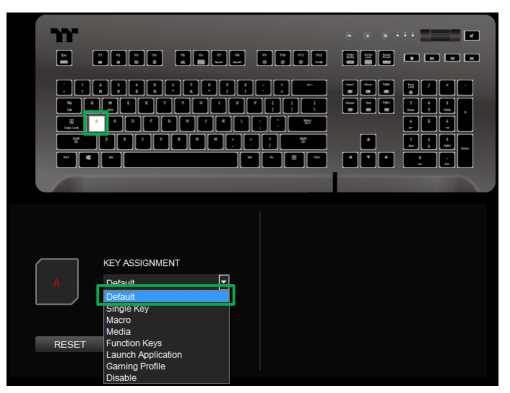
Restore Keyboard Settings for All Keys: All key functions saved under the current profile will be restored to factory default values. **Apply:** Save and apply all settings to the selected key.





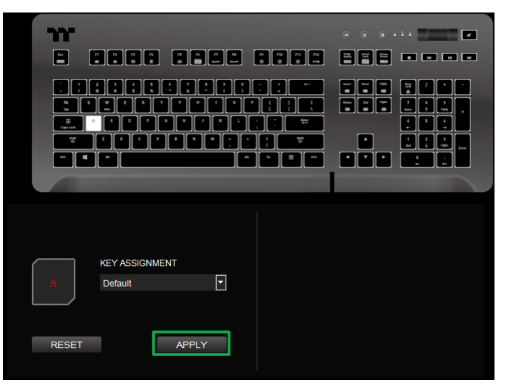
Chapter 4: Key Configurations

Select a key, then select a "Default" function from the drop-down list.



Step 2:

Click Apply to change and save the new function.

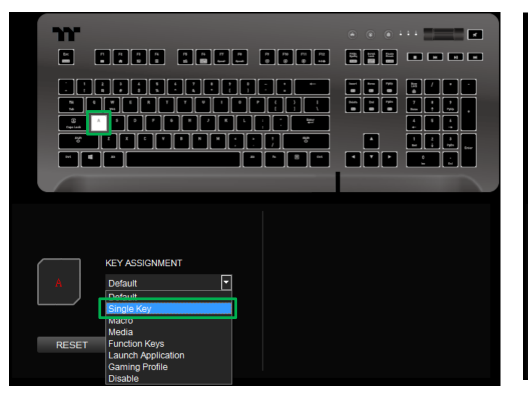




Single Key Function Single Key Setting

Step 1:

Select a key, then select "Single Key" from the drop-down list.



Step 2:

Enter a new key value into the lower-right box.

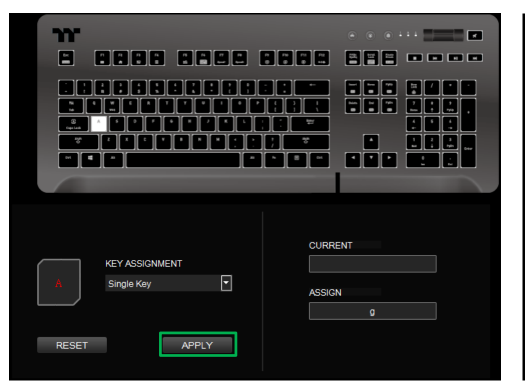
				· · · ·	••
	KEY ASSIGNME	:NT	CURR	ENT	
A	Single Key	T	ASSIG	N g	
RESET		APPLY			



Single Key Function Single Key Setting

Step 3:

Click Apply to change and save the new function.



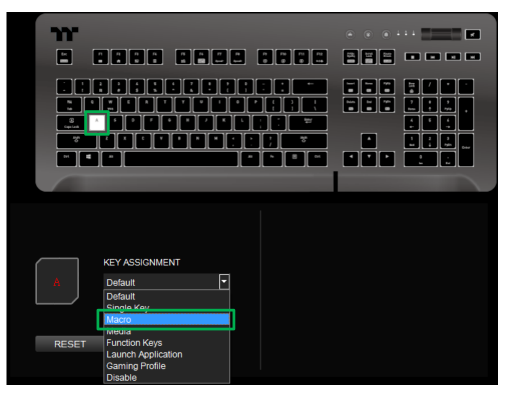
Step 4:

Based on the information and color displayed on the screen, you will be able to see if the new key setting is applied properly.

	n n n n • • •		n na na na		
A	KEY ASSIGNN Single Key	ENT T		g	
RESET		APPLY			

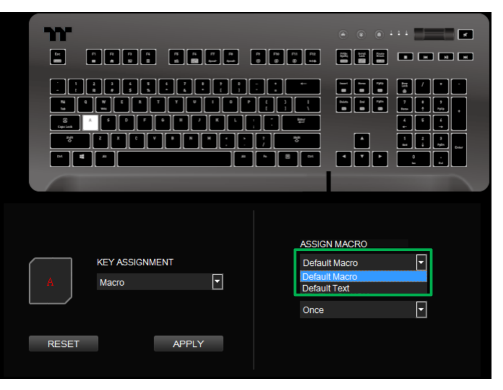


First, you must designate a key, then select "Macro" in the drop-down list.



Step 2:

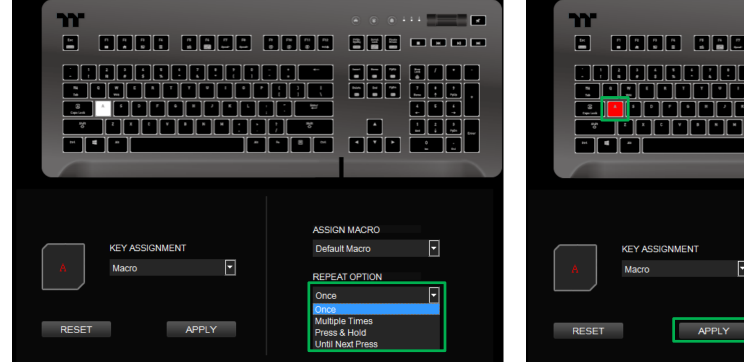
Select a macro from the upper-right.





Step 3:

Select a macro repeat option from the drop-down list located in the lower-right corner.



Step 4:

Click Apply to save the new function. Verify if the new key function is applied properly by looking at the color displayed on the screen.

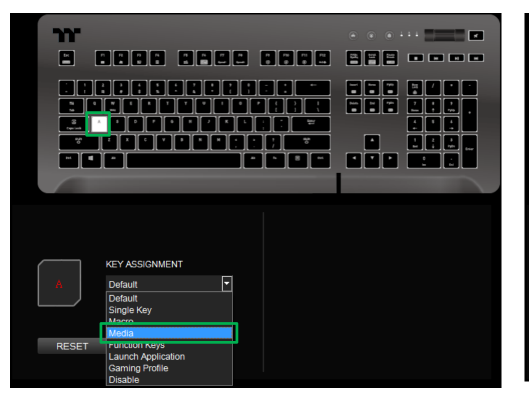
		N MACRO
A	Macro REPEA Once	
RESET	APPLY	



Media Function Media Key Setting

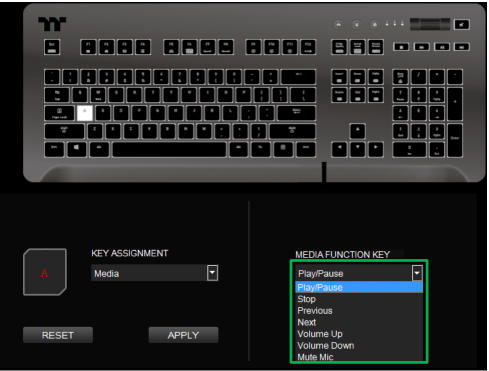
Step 1:

Select a key, then select "Media" from the drop-down list.



Step 2:

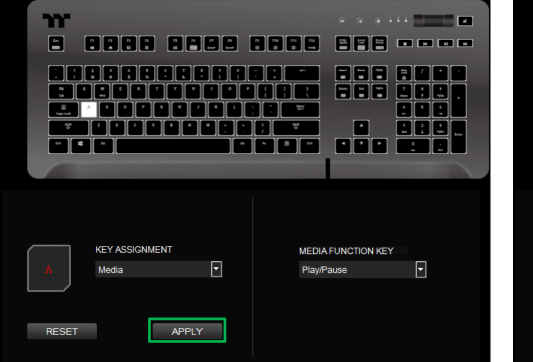
Select a multimedia function in the right drop-down list.





Step 3:

Click Apply to change and save the new function.



Step 4:

Based on the information and color displayed on the screen, you will be able to see if the new key setting is applied properly.

m 8 8		828 86		
A	KEY ASSIGNMENT Media		MEDIA FUNCTION KEY Play/Pause	F
RESET	AF	PLY		



Hot Key Function Hot Key Setting

Step 1:

Select a key, then select "Function Keys" from the drop-down list.



Step 2:

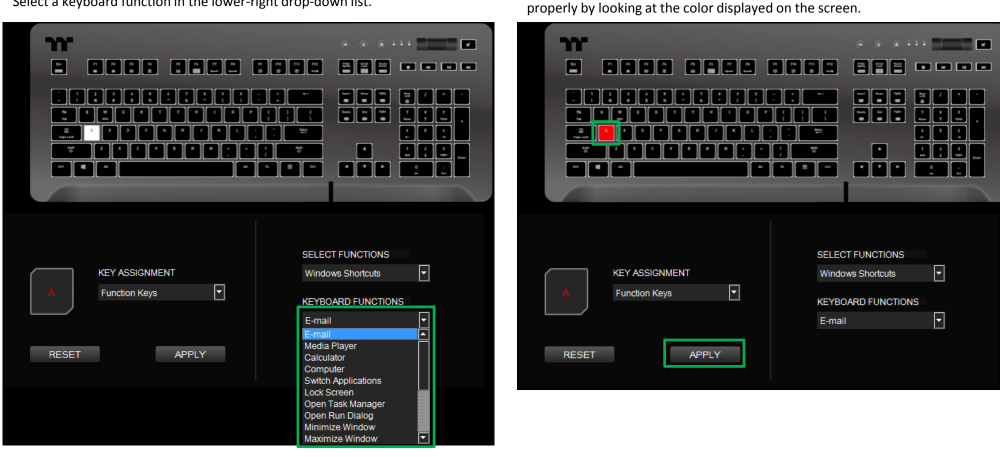
Select a type of hotkey function in the upper-right drop-down list.



Click Apply to save the new function. Verify if the new key function is applied

Step 3:

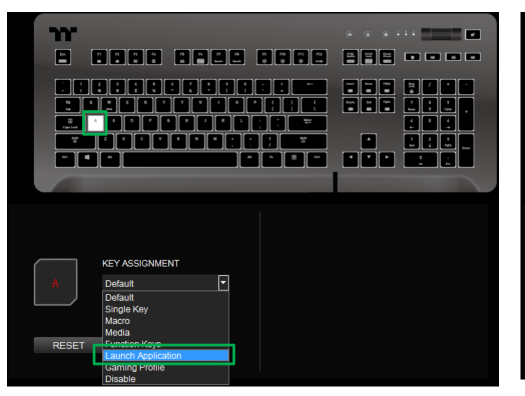
Select a keyboard function in the lower-right drop-down list.



Step 4:

thermaltake

Select a key, then select "Launch Application" from the drop-down list.



Step 2:

Select "Application" in the upper-right drop-down list.





Step 3:

Click on the Open File button located on the bottom-right.

				••=	T
					H H
		SELECT FUN	CTIONS		
KE	Y ASSIGNMENT	Application		-	
A La	unch Application				
RESET	APPLY	SELECT FIL	.E		

Step 4:

Select the executable file (.EXE) to open.

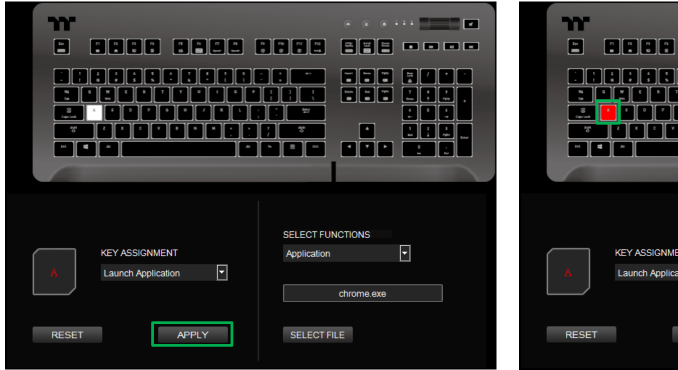
😨 Open File	ram Files (x86) → Google → Chro	ome → Application →	▼ 4 / 搜尋 Applica	tion P
組合管理 ▼ 新増]	資料夾			····
 課題櫃 注 文件 〕 音樂 酬 視訊 圖 圖片 ■ 圖片 ● 電腦 ▲ 新統保留 (C:) ④ 新増磁環區 (D:) ④ 野山樹店 (\\fs) (P:) ④ T762 (\\fs\userholdscore) 	▲ 名稱 ▲ 85.0.4183.102 ▲ SetupMetrics ● chrome.visualElementsl ■ chrome.proxy.exe ■ VisualElementsManifest ■ VisualElementsManifest	Manifest.xml 2020/9/9 上午 10 2020/9/5 上午 03	0 檔案資料夾 8 應用程式 0 XML Document	762 KB
	案名稱(№):		▼ All Files (*) 開啟舊檔(O) ▼	▼ 取消



Launch Application Function Application Setting TT Premium | Level 20 GT RGB User Guide

Step 5:

Click Apply to change and save the new function.



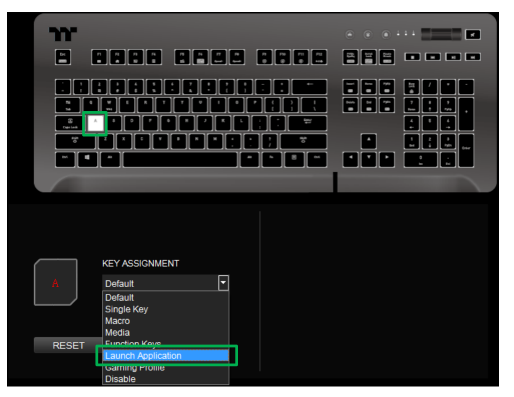
Step 6:

Based on the information and color displayed on the screen, you will be able to see if the new key setting is applied properly.

m 2 8888 8888 8	
KEY ASSIGNMENT A Launch Application	SELECT FUNCTIONS Application
RESET APPLY	chrome.exe SELECT FILE



Select a key, then select "Launch Application" from the drop-down list.



Step 2:

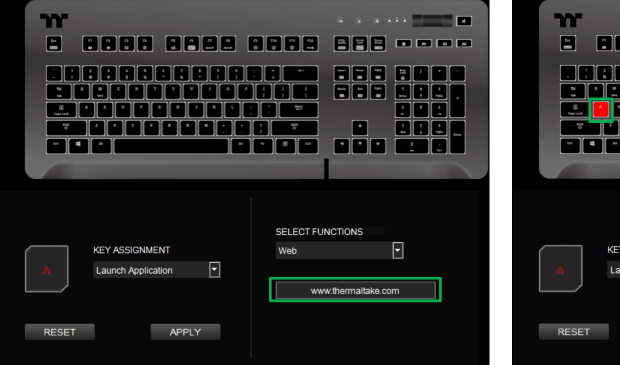
Select "Web" in the upper-right drop-down list.





Step 3:

Enter the URL into the textbox located on the bottom-right and press Enter.



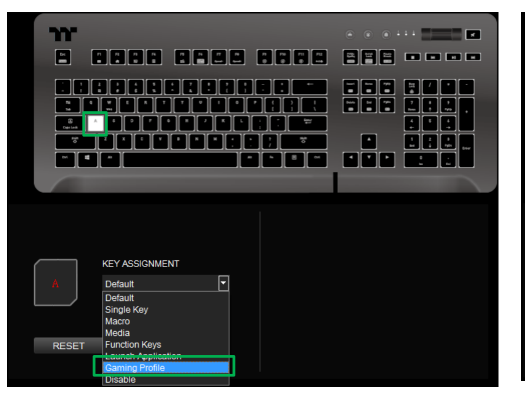
Step 4:

Click Apply to save the new function. Verify if the new key function is applied properly by looking at the color displayed on the screen.

m			
		8 4	
		SELECT FUI	NCTIONS
	KEY ASSIGNMENT	Web	
A	Launch Application		
		ww	w.thermaltake.com
RESET	APPLY		

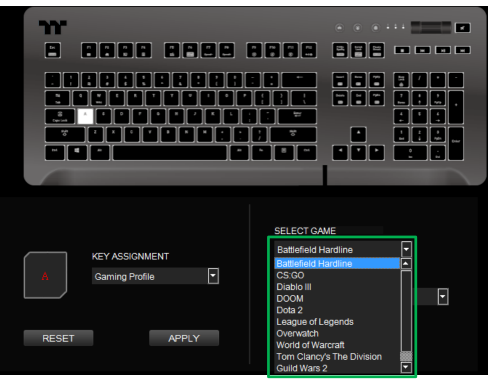


Select a key, then select "Gaming Profile" from the drop-down list.



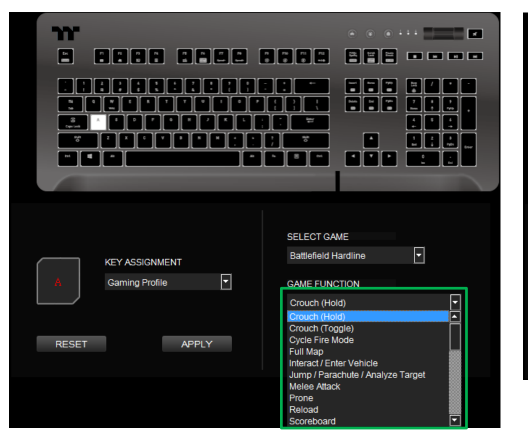
Step 2:

Select a game title in the upper-right drop-down list.





In the lower-right drop-down list, select an in-game action.



Step 4:

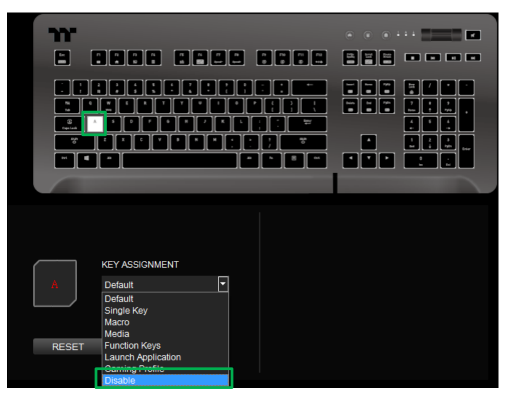
Click Apply to save the new function. Verify if the new key function is applied properly by looking at the color displayed on the screen.

KEY ASSIGNMENT Gaming Profile	SELECT GAME Battlefield Hardline
RESET APPLY	Crouch (Hold)



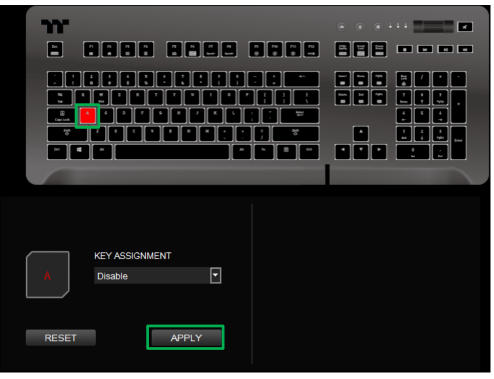
Step 1:

Select a key, then select "Disable" from the drop-down list.



Step 2:

Click Apply to save the new function. Verify if the new key function is applied properly by looking at the color displayed on the screen.







Chapter 5: Functions Available on the Macro Page

Macro Page Macro Recording Setting

New Macro / Delete / Copy / New Text / Import / Export

New macro: Create a new macro. Delete: Delete a macro or text. Copy: Copy a macro or text. New text: Create a new text. Import: Import a macro or text. Export: Export a macro or text.

Modifying the Name of a Macro / Text

You can change the name of a new macro or text directly.

Macro Recording Settings

Record Delay Times: Record a macro based on the time interval between each keystroke.

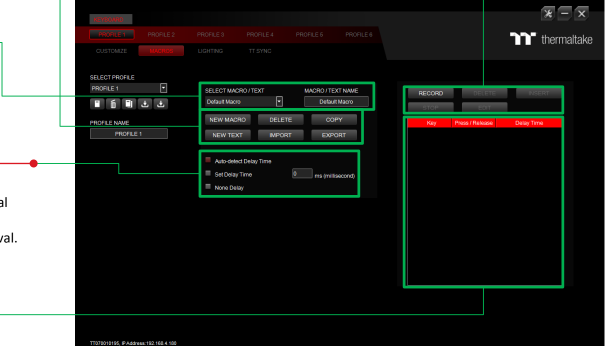
Fixed Delay: Record a macro based on the specified time interval. **No Delay:** Record a macro without recording the time interval between each keystroke.

Macro Recording Area

You can verify the sequence recorded by the macro and the key assignment.

Record / Delete / Insert / Pause / Edit

Record: Begin macro recording. Delete: Delete the assigned value of a specific key. Insert: Insert an additional value above or below the existing value of a specific key. Stop: End macro recording. Edit: Edit the delay time of a specific key.







Chapter 6: How to Record Macros

Select the delay method used to record the macro by using the checkboxes below.

Step 1:

Add a new macro and modify its name.

SELECT MACRO / TEXT MACRO / TEXT NAME Macro 1 Macro 1	RECORD DELETE INSERT	SELECT MACRO / TEXT MACRO / TEXT NAME Macro 1 V Macro 1	RECORD DELETE INSE
NEW MACRO DELETE COPY	Key Up / Down Delay Time	NEW MACRO DELETE COPY	Key Up / Down Delay Time
NEW TEXT IMPORT EXPORT		NEW TEXT IMPORT EXPORT	
DELAY TIME AUTO-DETECTING		DELAY TIME AUTO-DETECTING	
DEFAULT DELAY TIME 10 MS		DEFAULT DELAY TIME ¹⁰ MS	
NO DELAY TIME		NO DELAY TIME	

Step 2:



Press the Record button.

SELECT MACRO / TEXT	MACRO / TEXT NAME	Г	RECORD	DELETE	INSERT
Macro 1	Macro 1		STOP	EDIT	
NEW MACRO DELETE	COPY		Кеу	Up / Down	Delay Time
NEW TEXT IMPORT	EXPORT				
DELAY TIME AUTO-DETECTING DEFAULT DELAY TIME NO DELAY TIME	MS				

Step 4:

Enter the sequence to be recorded from the keyboard, then press the Stop button to complete the recording.



Macro Recording Function Insert Setting

Step 1:

Select a macro by clicking on the key it is assigned to.

SELECT MACRO / TEXT MACRO / TEXT NAME Macro 1 M	RT
NEW MACRO DELETE COPY Key Up / Down Delay Time NEW TEXT IMPORT EXPORT a down 100 a up 150 s down 50	
NEW MACRO DELETE COPY Key Up / Down Delay Time NEW TEXT IMPORT EXPORT a down 100 a up 150 s down 50	
NEW TEXT IMPORT EXPORT a down 100 a up 150 s down 50	
NEW TEXT IMPORT EXPORT a up 150 s down 50	
a up 150 s down 50	
150	
DELAY TIME AUTO-DETECTING d down 50	
DEFAULT DELAY TIME 10 MS	
NO DELAY TIME	
NO BELAT TIME	

Step 2:

Click the Insert button.

SELECT MACRO / TEXT	MACRO / TEXT NAME	RECORD	DELETE	INSERT
Macro 1	Macro 1	STOP	EDIT	
NEW MACRO DELETE	СОРҮ	Кеу	Up / Down	Delay Time
NEW TEXT IMPORT	EXPORT	а	down	100
		a s	up down	150 50
		s	up	150
DELAY TIME AUTO-DETECTING	G	d	down	50
DEFAULT DELAY TIME	10 MS	d	up	0
NO DELAY TIME				



Macro Recording Function Insert Setting

Step 3:

Select the position where new content is to be inserted.

SELECT MACRO / TEXT	MACRO / TEXT NAME	RECORD	DELETE	INSERT	
Macro 1	Macro 1				
		STOP	EDIT	AFTER	BEFORE
NEW MACRO DELETE	COPY	Key	Up / Down	Delay Time	
NEW TEXT IMPORT	EXPORT	а	down	100	
			up	150	
			down	50	
DELAY TIME AUTO-DETECTING		s	up	150	
		d	down	50	_
DEFAULT DELAY TIME 1	^{IO} MS	d	up		
NO DELAY TIME					

Step 4:

Press the Record button.

SELECT MACRO / TEXT	MACRO / TEXT NAME	RECORD	DELETE	INSERT
Macro 1	Macro 1	STOP	EDIT	AFTER BE
NEW MACRO DELET	COPY	Key	Up / Down	Delay Time
NEW TEXT IMPOR	RT EXPORT	a	down	100
NEW TEXT IMPOR	EXFORT		up	150
			down	50
DELAY TIME AUTO-DETECTI	NO	s	up	150
DELAY TIME AUTO-DETECTI		d	down	50
DEFAULT DELAY TIME	¹⁰ MS	d	up	
NO DELAY TIME				



Macro Recording Function Insert Setting

Step 5:

Enter the sequence to be recorded from the keyboard.

SELECT MACRO / TEXT MACRO / TEXT NAME	RECORD	DELETE	INSERT
Macro 1 Macro 1	STOP	EDIT	AFTER BE
NEW MACRO DELETE COPY	Key	Up / Down	Delay Time
NEW TEXT IMPORT EXPORT	а	down	100
		up	150
		down	50 150
DELAY TIME AUTO-DETECTING	d	down	50
	1	down	50
DEFAULT DELAY TIME ¹⁰ MS	1	up	350
NO DELAY TIME	2	down	50
	2	up	100
	3	down	50
	3	up	0
	d	up	0

Step 6:

Click the Stop button to complete the insertion process.

STOP Key a s s d 1 1	EDIT Up / Down down up down up down down	AFTER E Delay Time 100 150 50 150 50 50 50
Key a s s d	Up / Down down up down up down down	Delay Time 100 150 50 150 50
a a s d 1	down up down up down down	100 150 50 150 50
s s d	down up down down	50 150 50
s d 1	up down down	150 50
d 1	down down	50
1	down	
		50
	up	350
	down	50
	up	100
	down	50
	up	
d	up	
	2 3 3 d	2 up 3 down 3 up



Enter the values for the "Start Key" and "End Key" in the upper right corner.

Text Recording Function Recording Setting

Step 1:

Add a new character set and modify its name.

SELECT MACRO / TEXT MACRO / TEXT Text Text Note Undace OELAY TIME OELAY TIME No beLAY TIME <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
NEW MACRO DELETE COPY NEW TEXT IMPORT EXPORT DELAY TIME AUTO-DETECTING DEFAULT DELAY TIME AUTO-DETECTING DEFAULT DELAY TIME 10 MS		Start key SAVE CLEAR			Start key	Enter	SAVE	CLEAR
NEW TEXT IMPORT DeLAY TIME AUTO-DETECTING DeFAULT DELAY TIME 10 MS NEW TEXT IMPORT NEW TEXT IMPORT NEW TEXT IMPORT NEW TEXT IMPORT IMPORT <th></th> <th>End key</th> <th>Text 1</th> <th>Text 1</th> <th>End key</th> <th>Enter</th> <th></th> <th></th>		End key	Text 1	Text 1	End key	Enter		
DELAY TIME AUTO-DETECTING DEFAULT DELAY TIME 10 MS	NEW MACRO DELETE COPY		NEW MACRO DELETE	COPY				
DEFAULT DELAY TIME 10 MS	NEW TEXT IMPORT EXPORT		NEW TEXT IMPORT	EXPORT				
	DELAY TIME AUTO-DETECTING							
NO DELAY TIME NO DELAY TIME	DEFAULT DELAY TIME ¹⁰ MS		DEFAULT DELAY TIME 10					
	NO DELAY TIME							

Step 2:



Text Recording Function Recording Setting

Step 3:

Click on the input box located at the bottom-right corner and enter the characters to be recorded from the keyboard.

SELECT MACRO / TEXT	MACRO / TEXT NAME	Start key	Enter	SAVE	CLEAR		SELECT MACRO / TEX		MACRO / TEXT NAME	Start key	Enter
Text 1	Text 1	End key	Enter				Text 1	•	Text 1	End key	Enter
NEW MACRO DELETE	COPY	TteSPORTS					NEW MACRO	DELETE	COPY	Tt eSPOR1	s
NEW TEXT IMPORT	EXPORT						NEW TEXT	IMPORT	EXPORT		
DEFAULT DELAY TIME 10							DEFAULT DELAY				

Step 4:

Click the Save button to complete the recording of the character set.



CLEAR

SAVE



Chapter 7: Functions Available on the Lighting Effects Page

Lighting Page Lighting Function Setting

Switching Lighting Effects

Keyboard light of 12 lighting effects are supported: Static, Pulse, Wave, Spiral Rainbow, RGB Spectrum, Reactive, Flow, Ripple, Raindrops, Snake, Music Mode and System Temperature.

Lighting Effects Configurations

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

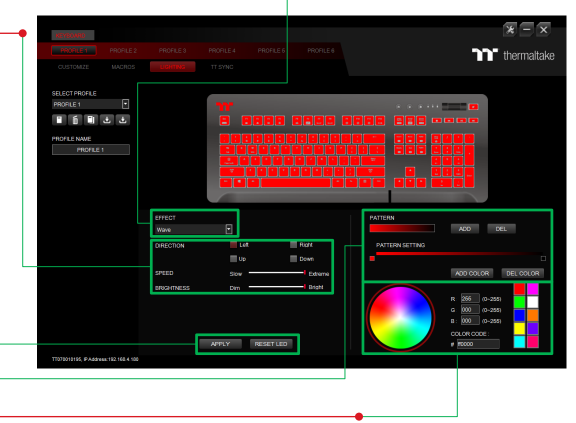
Apply / Restore Lighting Effect Settings

Apply: Apply the new lighting effect settings to all keys on the keyboard.

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

Color Pattern Settings

Add Pattern: Add a new pattern with red to black gradient. Delete Pattern: Delete the currently selected color pattern. Insert Color Point: Add a red color point to the color pattern. Delete Color Point: Delete the selected color point from the color pattern.



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.



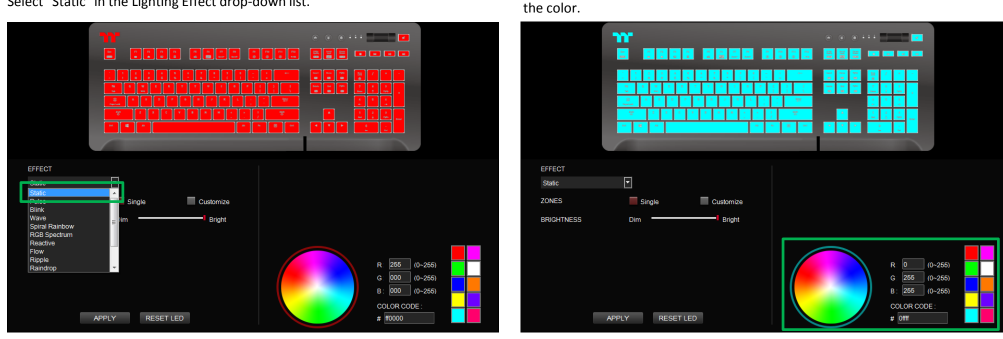
Chapter 8: Lighting Effects Overview

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

Static Mode Color Area Setting

Step 1:

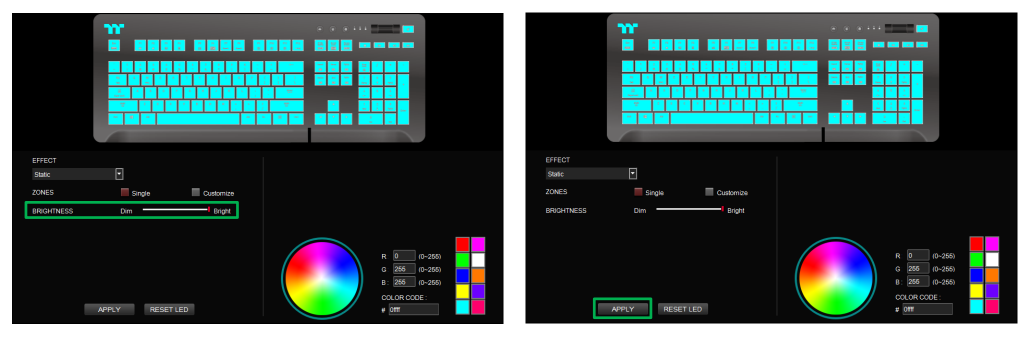
Select "Static" in the Lighting Effect drop-down list.



Step 2:

thermaltake

Adjust the brightness level of the keyboard's backlight.



Step 4:

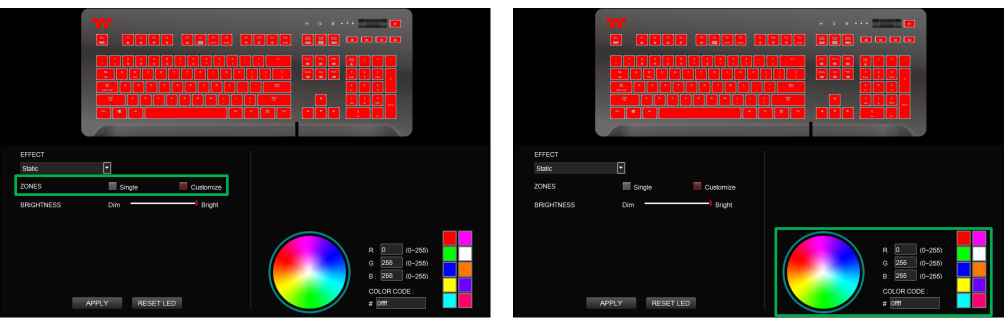
Click Apply to save the new settings.



Static Mode Customized Setting

Step 1:

Switch the zones to "Customized."



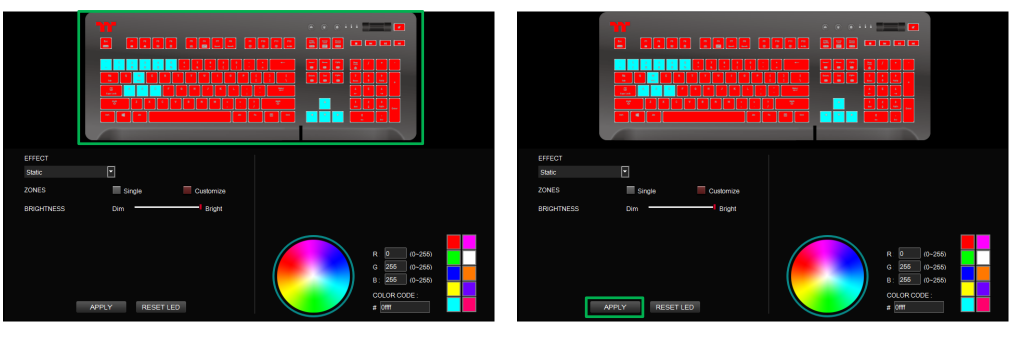
Step 2:

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



Click on the keyboard image directly with the left mouse button to change the key color.

% Right click to cancel the color.



Step 4:

Click Apply to save the new settings.

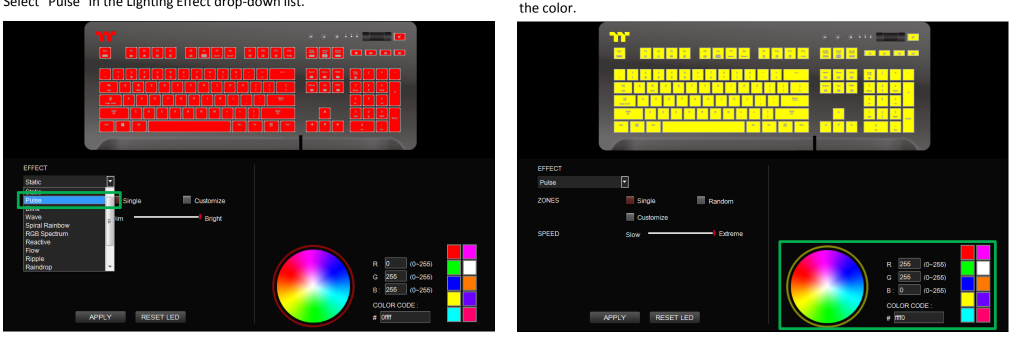


Pulse Mode Color Area Setting

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

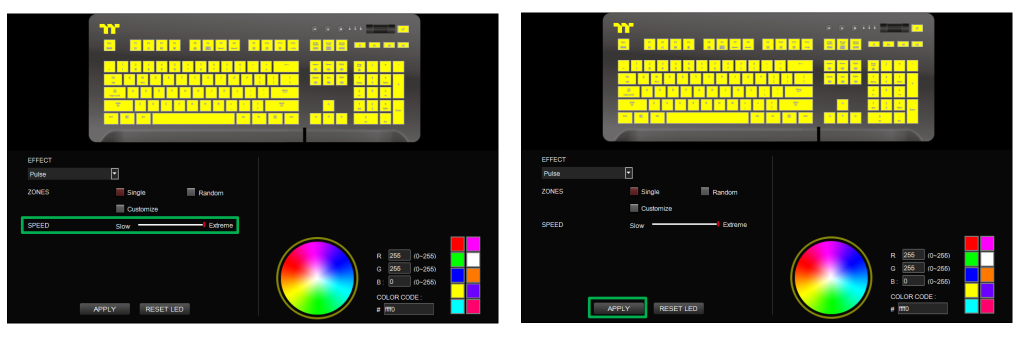
Step 1:

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



Step 2:

Adjust the backlight speed.



Step 4:

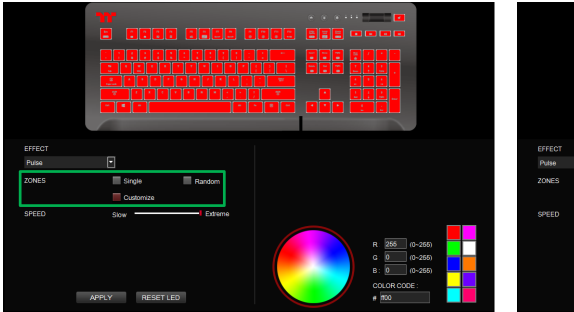
Click Apply to save the new settings.

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Pulse Mode Customized Setting

Step 1:

Switch the zones to "Customized."



Step 2:

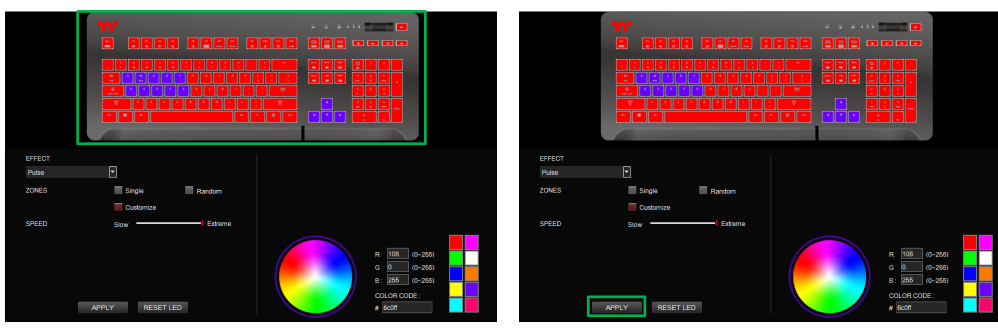
Click on a color inside the color wheel or enter the RGB color values to change the color.





Click on the keyboard image directly with the left mouse button to change the key color.

% Right click to cancel the color.



Step 4:

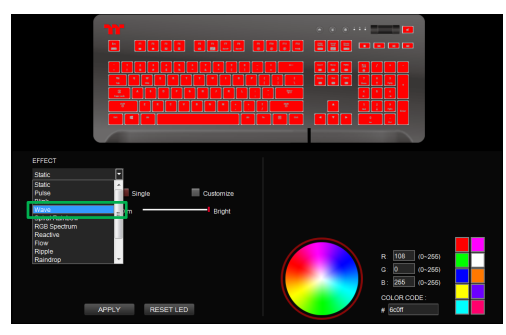
Click Apply to save the new settings.



Wave Mode Pattern Setting

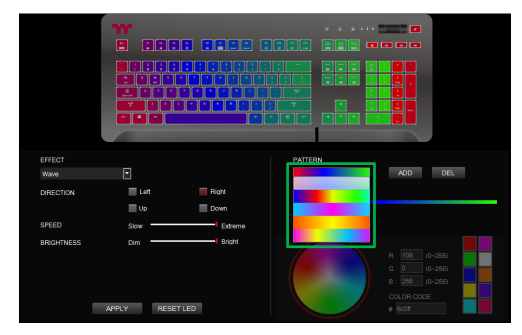
Step 1:

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



Step 2:

Select a set of color patterns on the upper-right.





Wave Mode Pattern Setting

Step 3:

Set the direction, speed, and brightness level of the lighting effect.



Step 4:

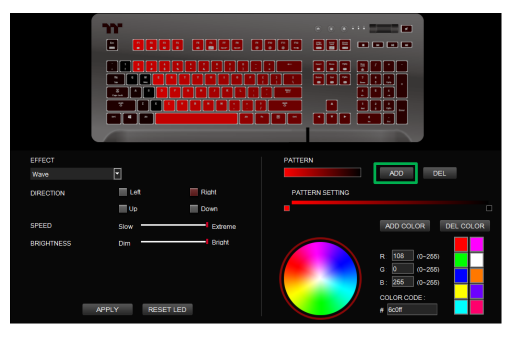
Click Apply to save the new settings.

thermaltake

Wave Mode Customized Pattern Setting

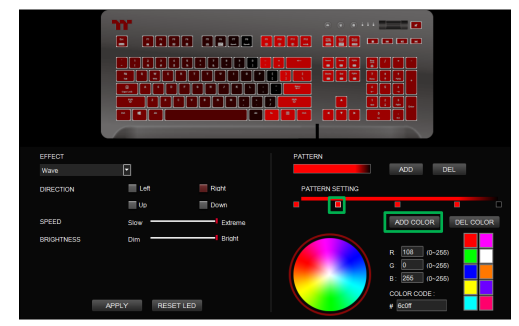
Step 1:

Add a new set of color patterns.



Step 2:

Add a new color-insertion point and drag it to the desired position.

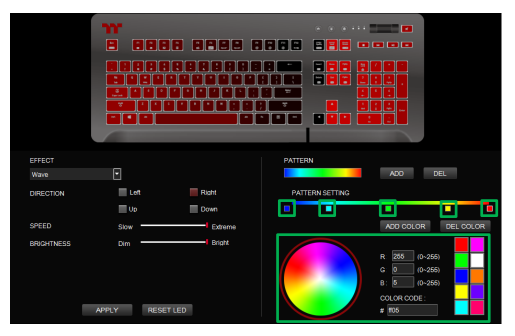




Wave Mode Customized Pattern Setting

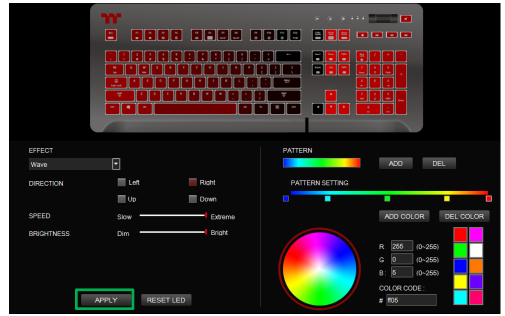
Step 3:

Click on each color-insertion point to modify its color.



Step 4:

Click Apply to save the new settings.

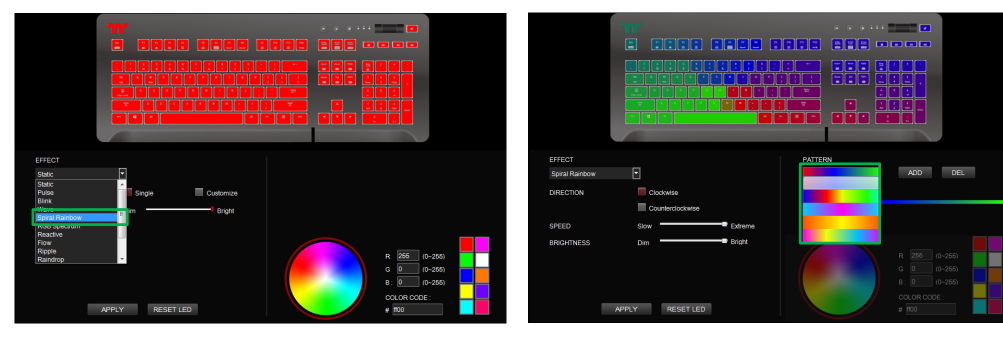




Spiral Rainbow Mode Pattern Setting

Step 1:

Select "Spiral Rainbow" in the Lighting Effect drop-down list.



Step 2:

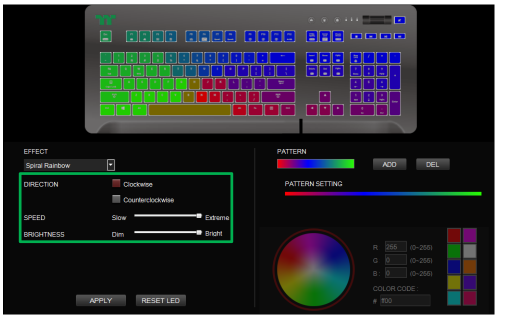
Select a set of color patterns on the upper-right.



Spiral Rainbow Mode Pattern Setting

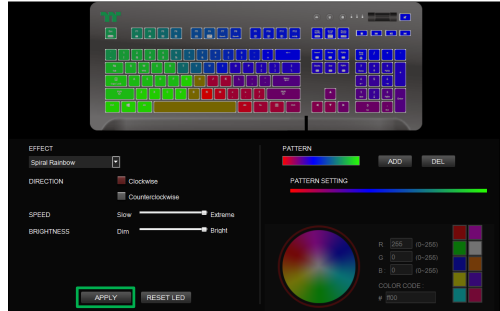
Step 3:

Set the direction, speed, and brightness level of the lighting effect.



Step 4:

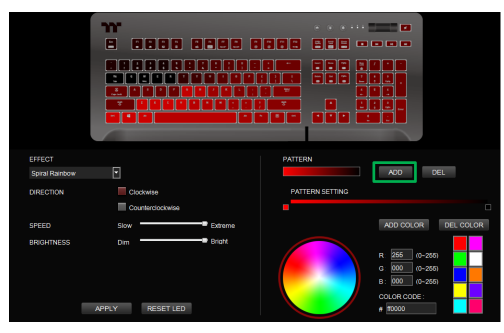
Click Apply to save the new settings.





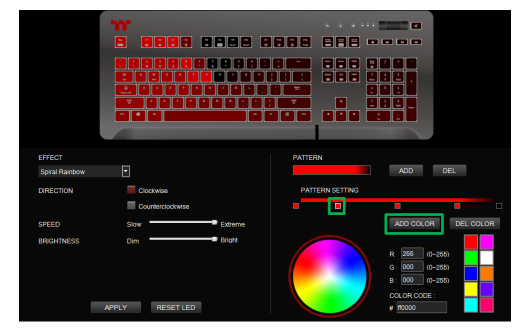
Step 1:

Add a new set of color patterns.



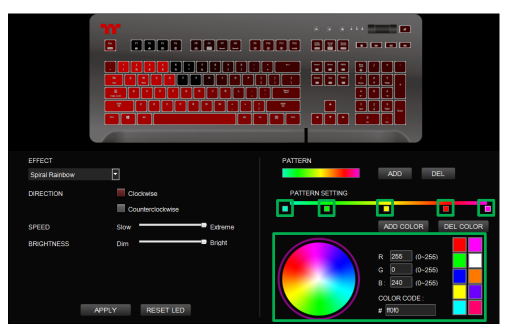
Step 2:

Add a new color-insertion point and drag it to the desired position.



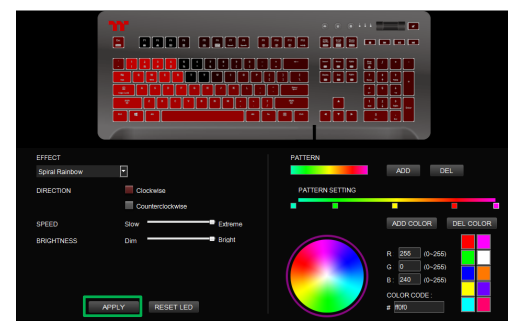


Click on each color-insertion point to modify its color.



Step 4:

Click Apply to save the new settings.

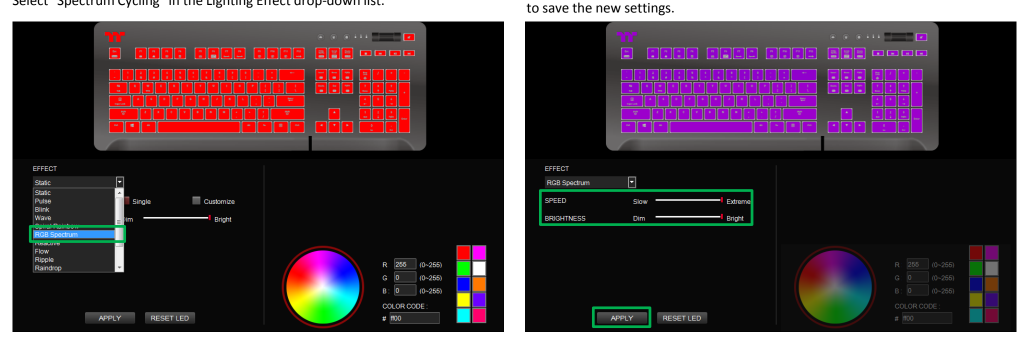




Spectrum Cycling Mode Area Function Setting

Step 1:

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



Step 2:

Set the speed and brightness level of the backlight and click on Apply

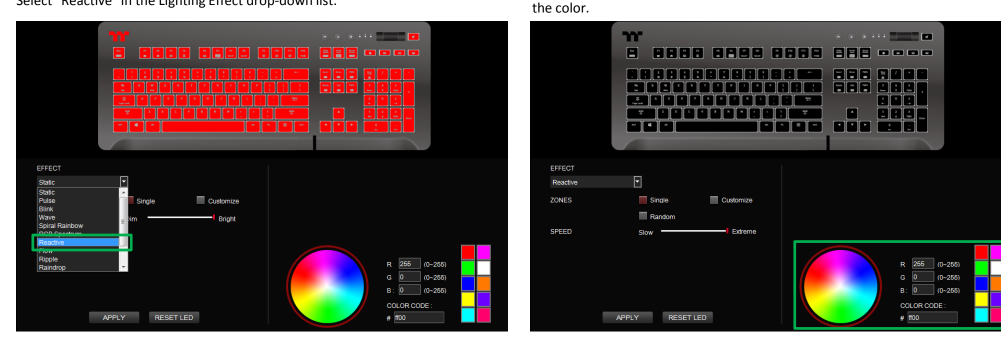


Click on a color inside the color wheel or enter the RGB color values to change

Reactive Mode Color Area Setting

Step 1:

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



Step 2:

thermaltake

Reactive Mode Color Area Setting

Step 3:

Adjust the backlight speed.



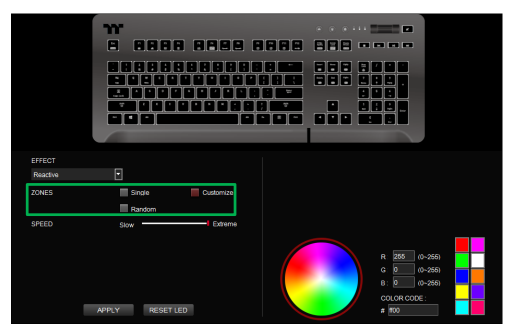
Step 4:

Click Apply to save the new settings.

thermaltake

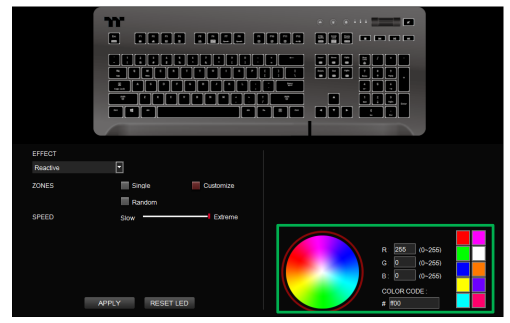
Step 1:

Switch the area to "Customized."



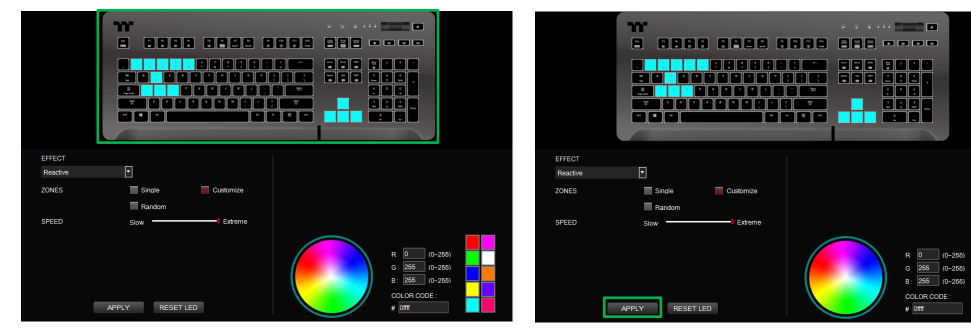
Step 2:

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



Click on the keyboard image directly with the left mouse button to change the key color.

% Right click to cancel the color.



Step 4:

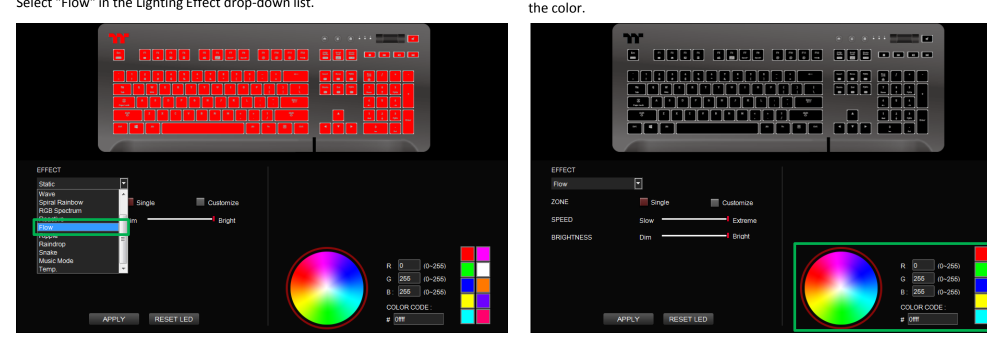
Click Apply to save the new settings.



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

Step 1:

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

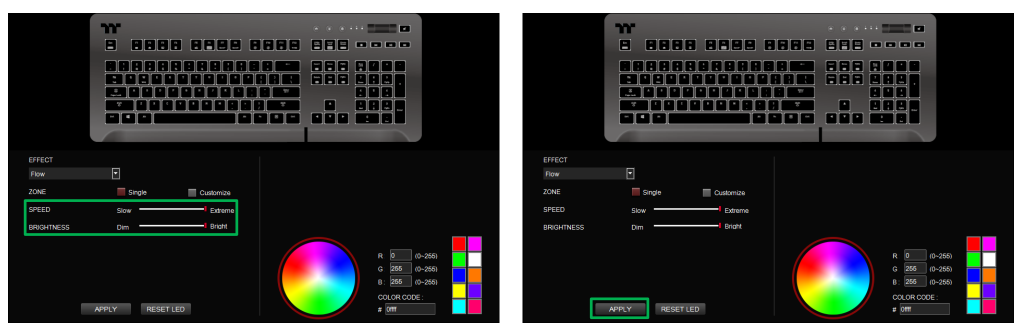


Step 2:



Step 3:

Set the speed and brightness level of the backlight.



Step 4:

Click Apply to save the new settings.

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Step 1:

Set the area to "Customized", then add a new set of color patterns.



Step 2:

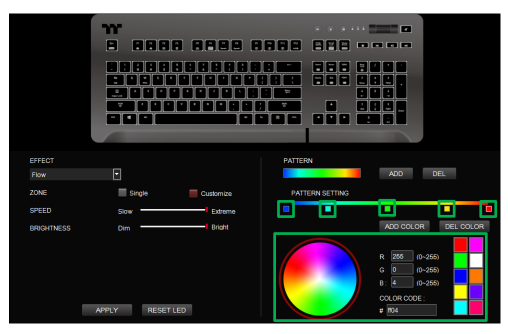
Add a new color-insertion point and drag it to the desired position.





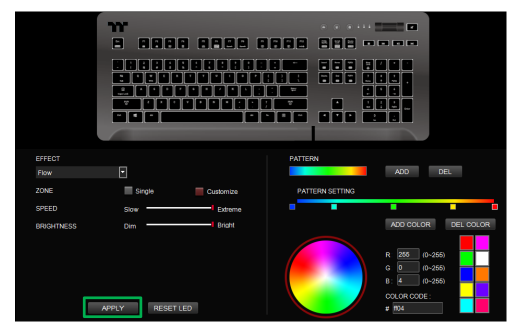
Step 3:

Click on each color-insertion point to modify its color.



Step 4:

Click Apply to save the new settings.



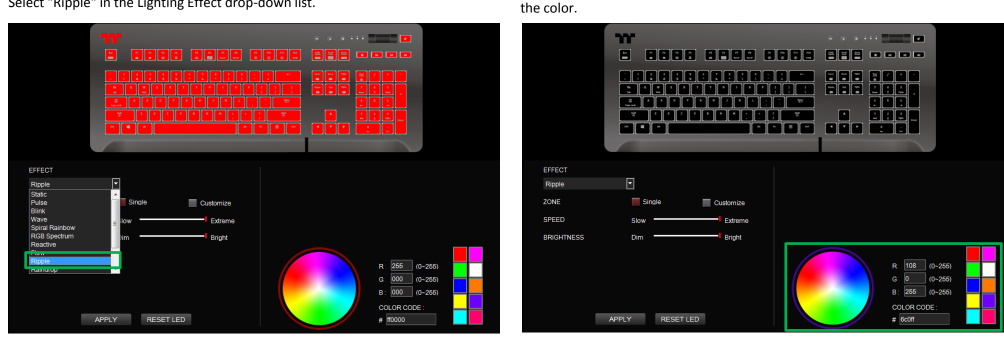


Ripple Mode Color Setting

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

Step 1:

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



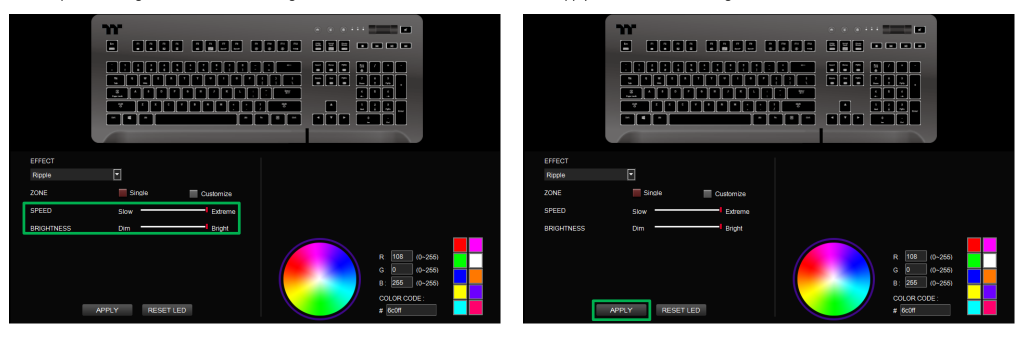
Step 2:



Ripple Mode Color Setting

Step 3:

Set the speed and brightness level of the backlight.



Step 4:

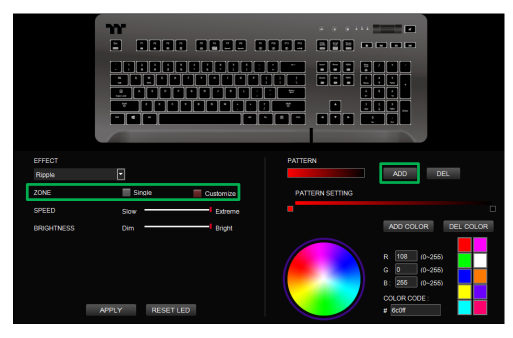
Click Apply to save the new settings.



Ripple Mode Customized Setting

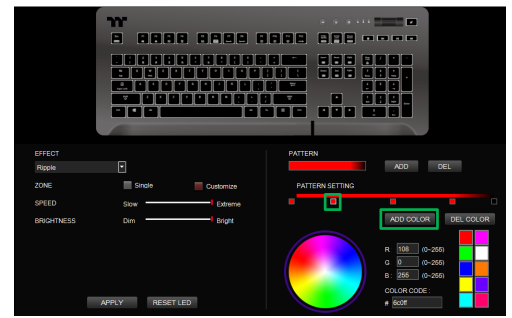
Step 1:

Set the area to "Customized", then add a new set of color patterns.



Step 2:

Add a new color-insertion point and drag it to the desired position.

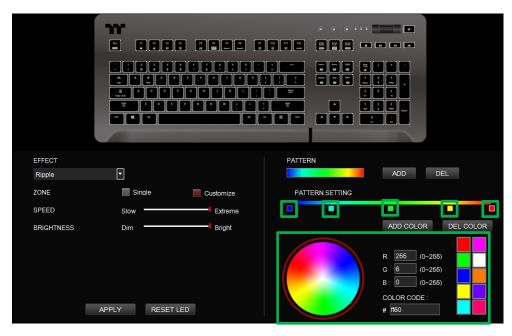




Ripple Mode Customized Setting

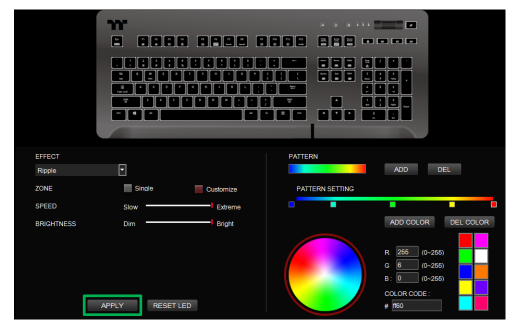
Step 3:

Click on each color-insertion point to modify its color.



Step 4:

Click Apply to save the new settings.

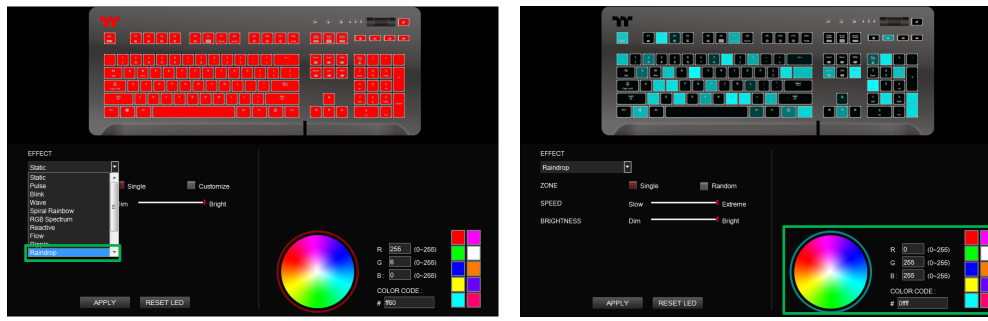




Raindrop Mode Color Area Setting

Step 1:

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



Step 2:

the color.

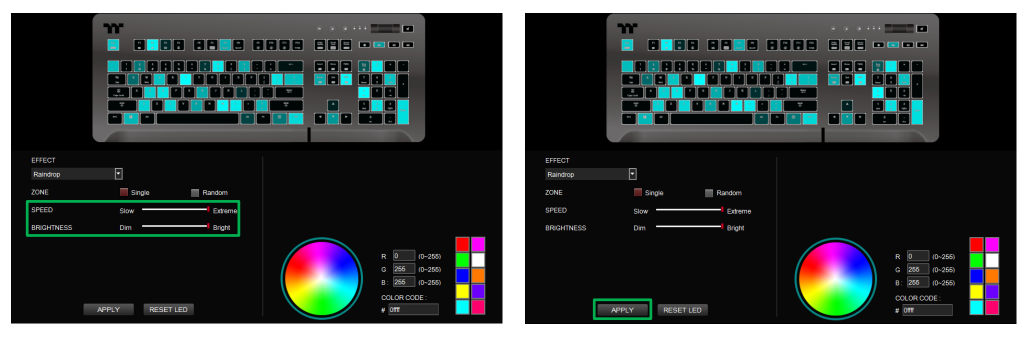
Click on a color inside the color wheel or enter the RGB color values to change



Raindrop Mode Color Area Setting

Step 3:

Set the speed and brightness level of the backlight.



Step 4:

Click Apply to save the new settings.

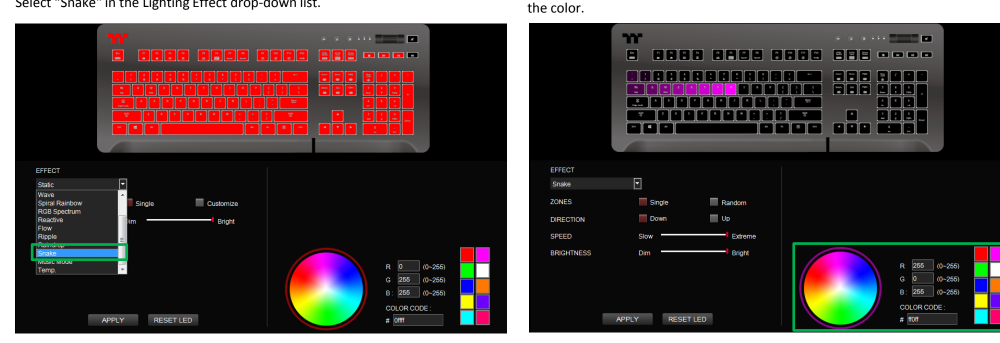
thermaltake

Snake Mode Color Setting

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

Step 1:

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



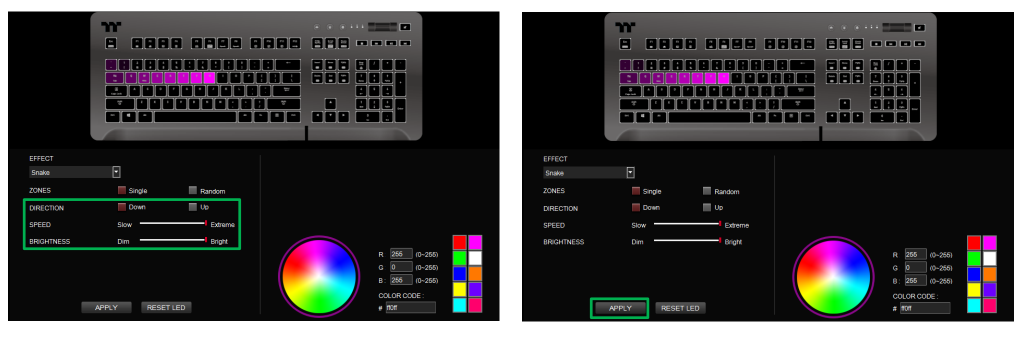
Step 2:



Snake Mode Color Setting

Step 3:

Set the direction, speed, and brightness level of the lighting effect.



Step 4:

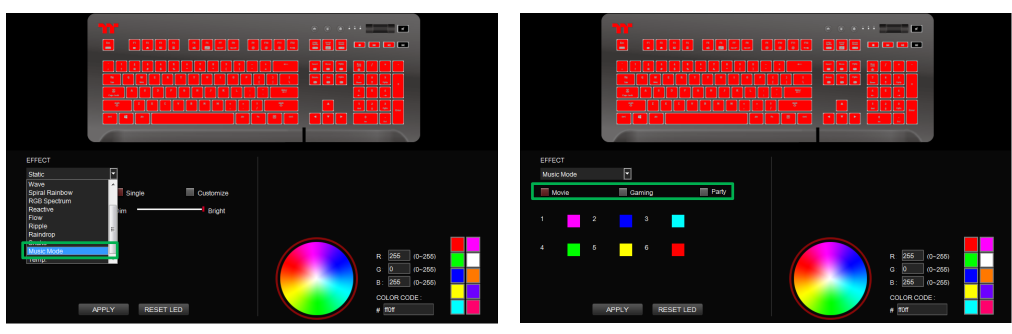
Click Apply to save the new settings.



Music Mode Color Setting

Step 1:

Select "Music Mode" in the Lighting Effect drop-down list.



Step 2:

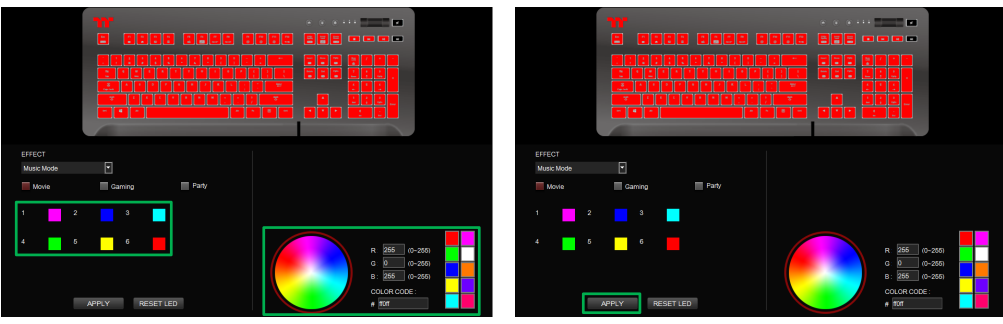
Set the desired mode of lighting effects.

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Music Mode Color Setting

Step 3:

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



Step 4:

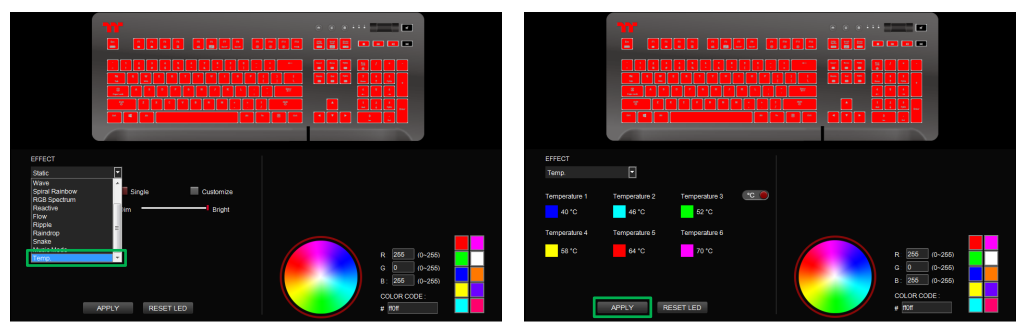
Click Apply to save the new settings.



System Temperature Mode Function Setting

Step 1:

Select "System Temperature" in the Lighting Effect drop-down list.



Step 2:

Click Apply to save the new settings.





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 thermaltake Users who have installed both the TT iTAKE Software and Razer Synapse 3 can experience synchronized LANGUAGES gaming and RGB lighting effects on their gaming gear. • English THEME Default • **Amazon Alexa Login** TT iTAKE software support Amazon Alexa voice OFF (beta) service, allowing you to control the lights by talking O amazon alexa (beta) to the Alexa Enabled device. ACCOUNT LOGIN PASSWORD ian Up TT iTAKE APP Password Setting MOBILE APP PASSWORD Enter four number or English alphabet. OFFICIAL WEBSITE / SOCIAL MEDIA [™] Empty is disable function. facebook. thermaltake SOFTWARE VERSION : v1.4.6 **Official Website / Social Media** Official Website: Visit the Product official website. Social Media: Visit Thermaltake on Facebook. TT070010195. IP Address:192.168.5.154

Software Version

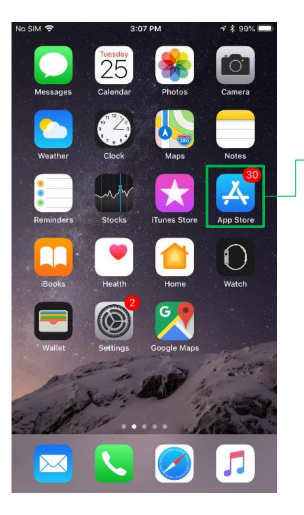
Software Version: Displays the version number of the installed program.

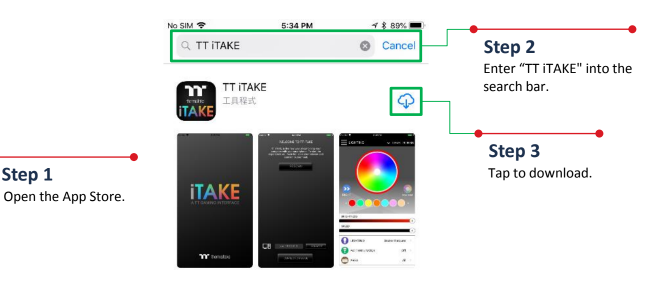




Chapter 10: TT iTAKE App Features Overview

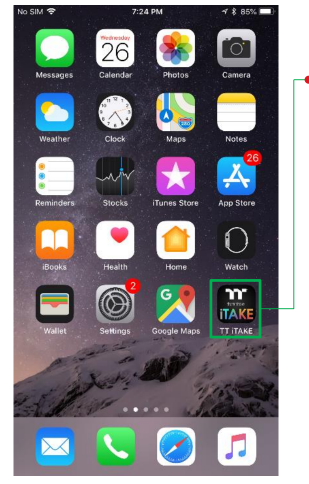
Step 1



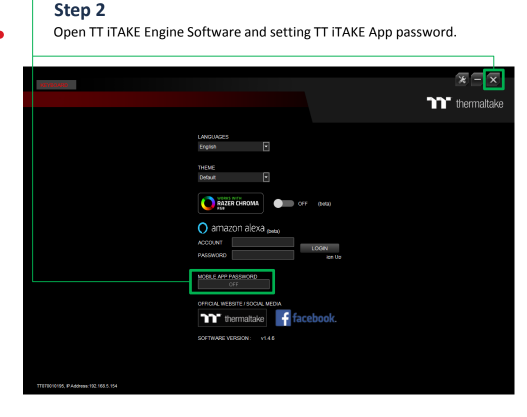






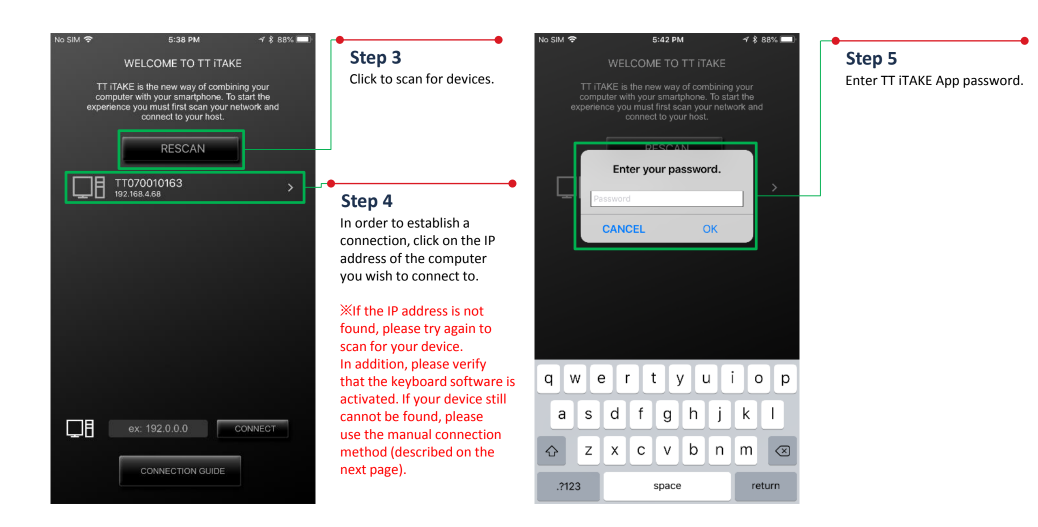






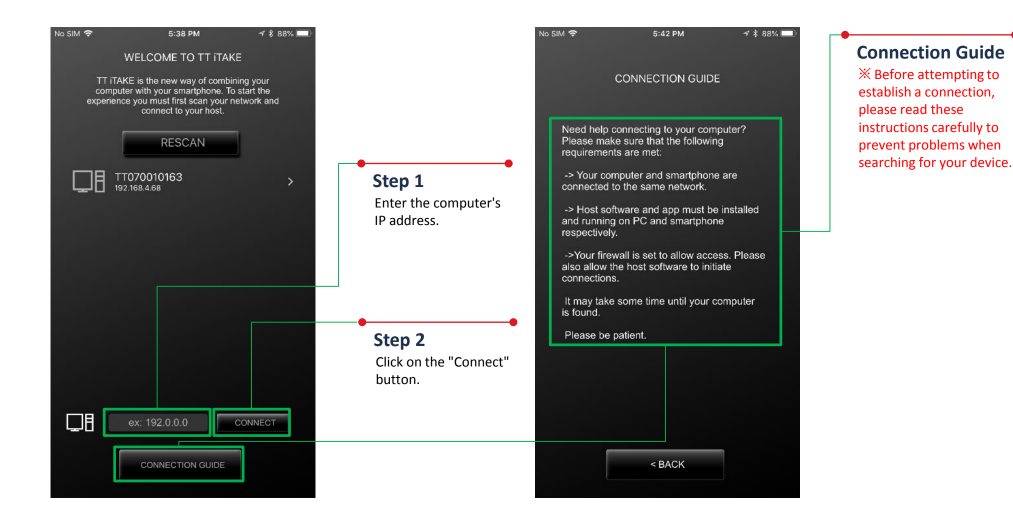


APP Connecting Connecting Step





APP Connecting Input IP Connecting





Lighting Function Pulse Setting Step

TT Premium | Level 20 GT RGB User Guide

Switching Device TT iTAKE Engine software **Pulse** support devices. Pulse No SIM 穼 10:50 AM No SIM 奈 10:50 AM 100% 🗔 100% 🗔 LIGHTING L20 GT × L20 GT × Step 3 Select the color you wish to adjust or switch to random color mode (once activated, color selection is no longer available). Step 2 Select the lighting effects. Step 4 Set the desired speed to BRIGHTNESS complete the settings. 0) SPEED Ω LIGHTING Pulse Off Step 1 Pulse F PATTERN / MODE Off Blink Click this area. Wave



Lighting Function Wave Setting Step

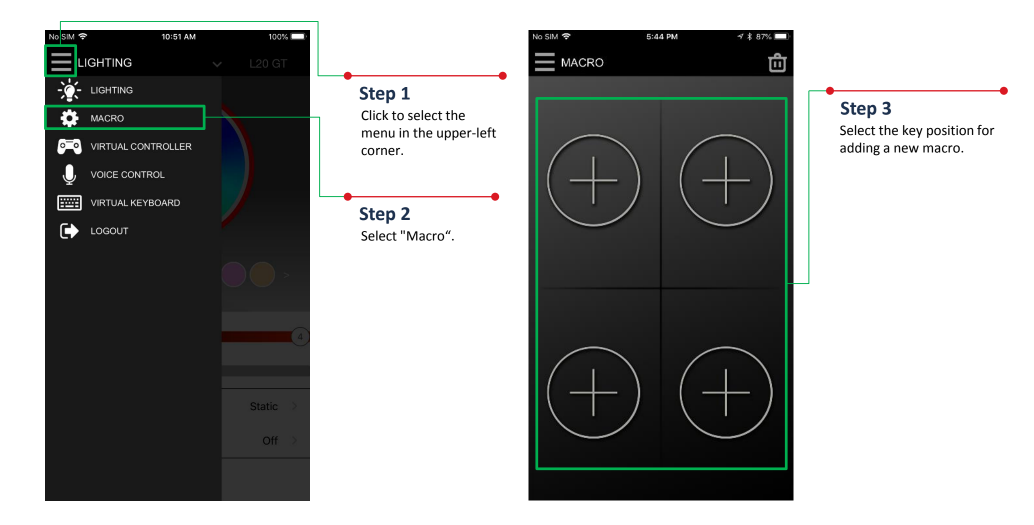
Wave Wave **Switching Device** No SIM 穼 10:47 AM No SIM 穼 10:50 AM 100% 🗔 TT iTAKE Engine software L20 GT × L20 GT × support devices. Step 3 Select the direction of running lights. >> Step 4 Set the desired speed BRIGHTNESS and brightness level to 4 complete the settings. PATTERN / MODE SPEED Pulse Ω LIGHTING Wave Blink Wave 1 Step 1 PATTERN / MODE 1 > 2 Spiral Rainbow Click this area. 3 **RGB** Spectrum

Step 2

Select the lighting effects and preconfigured color patterns available in the program (the number indicates the order).

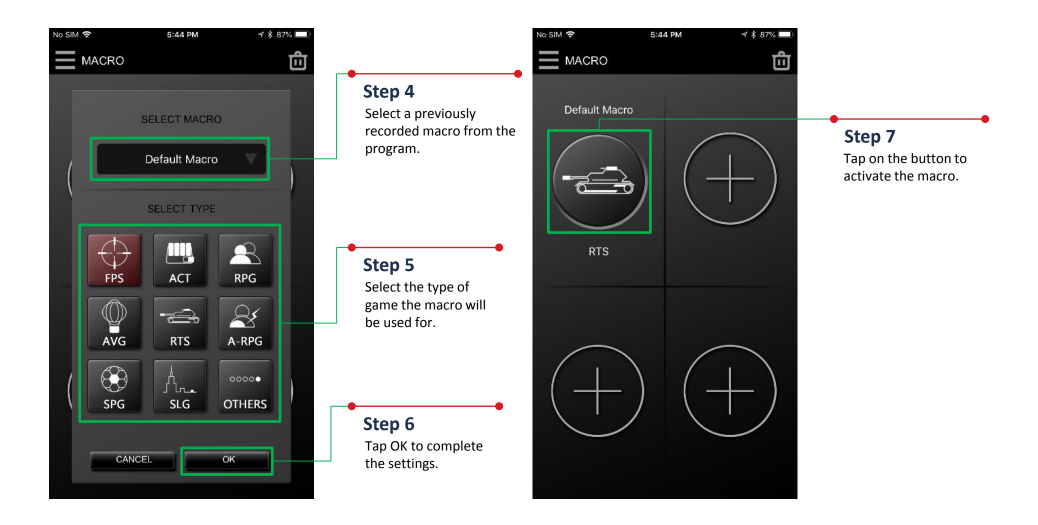
[•] thermaltake

Macro Function Import Macro Setting Step

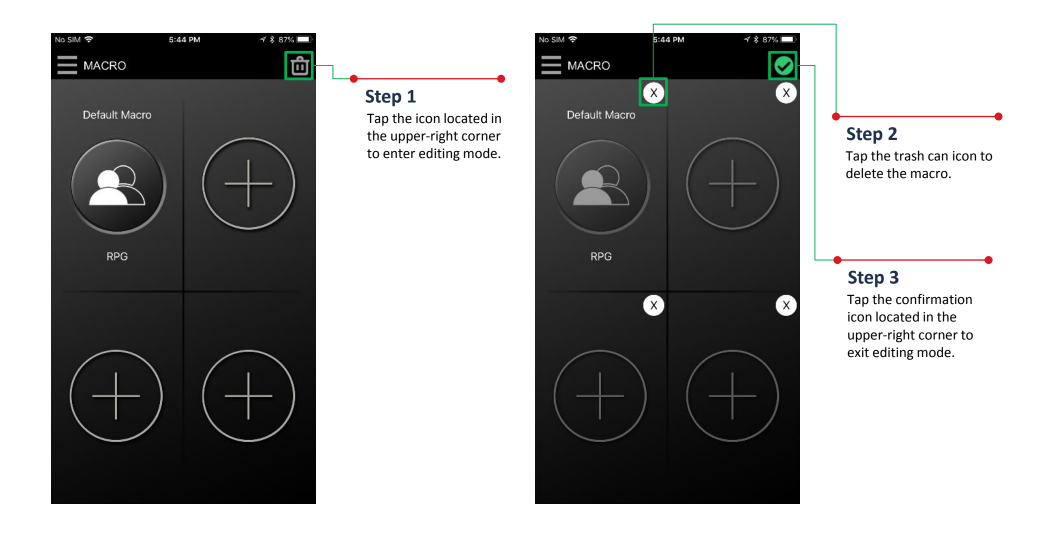




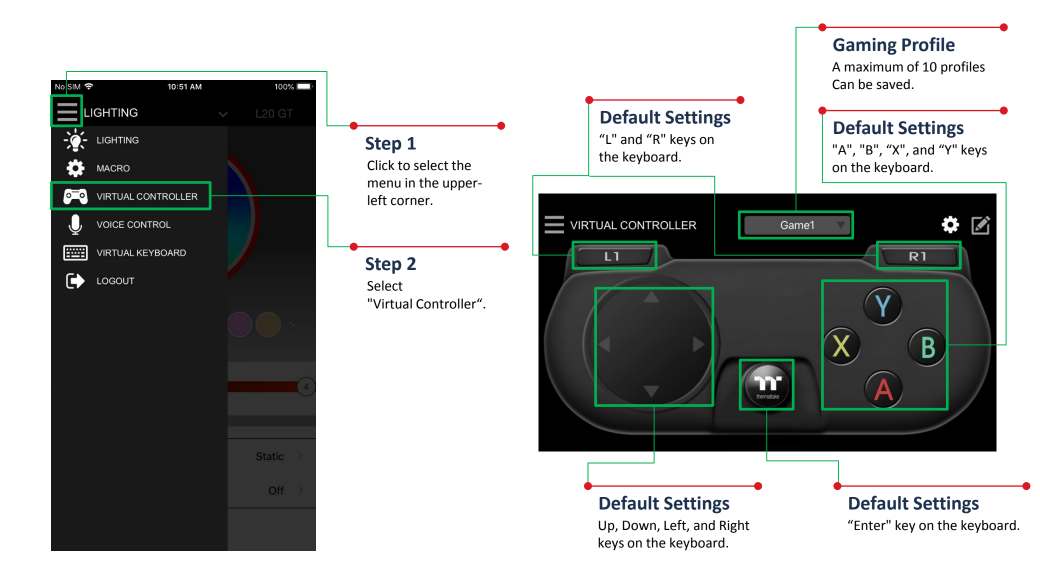
Macro Function Import Macro Setting Step













Virtual Controller Function Setting Step

Step 3

Tap the icon located in the upper-right corner to enter editing mode.



Step 4

Tap the icon located in the lower-right corner to add new keys.





Virtual Controller Function Setting Step

Step 5

Select the design of the new key.



Step 6

Once it's added, move the key to the desired position, and modify its value and size. (Resizable by using pinch-to-zoom).

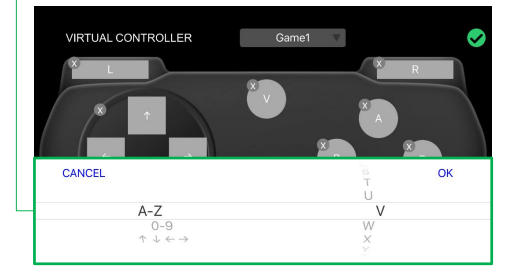




Virtual Controller Function Setting Step

Step 7

Select the key settings you want to edit.



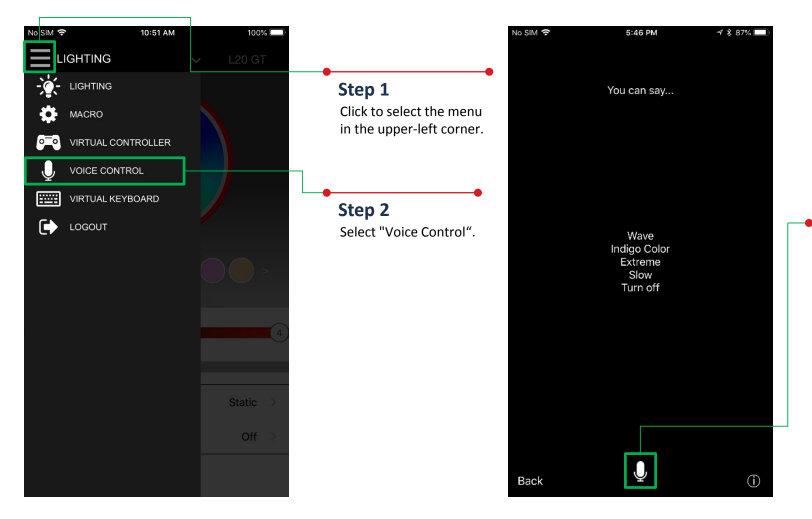
Step 8

Once editing is complete, tap the confirmation icon in the upper-right corner to confirm your settings and exit editing mode.





Voice Control Function Setting Step



Step 3

After tapping on the microphone icon, the app will begin to listen for voice commands.

%Please refer to the next page for a list of voice commands.



Virtual Keyboard Function Setting Step

Step 1

Step 2

Click to select the menu in

Select "Virtual Keyboard".

the upper-left corner.

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10:51 AM

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LIGHTING

LIGHTING

MACRO

LOGOUT

VIRTUAL CONTROLLER

VOICE CONTROL

VIRTUAL KEYBOARD

L-Shi	ift	÷	÷	Ŷ		↑	Caps
q	w	е	r t	У	u	i	o p
а	s	d	fç	g h	j	k	1
Ŷ	z	x	c	v b	n	m	$\langle \times \rangle$
123			Space	e		E	Enter

Step 3

Once the keyboard pops up, press the keys in order to perform remote control.



Voice Control Table TT iTAKE APP Command Table

Note	Command (Chinese)	Command (English)	Description
	紅色	Red Color	Change all LED color "Red"
	橙色	Orange Color	Change all LED color "Orange"
	黃色	Yellow Color	Change all LED color "Yellow"
	綠色	Green Color	Change all LED color "Green"
Color mode	藍色	Blue Color	Change all LED color "Blue"
	靛色	Indigo Color	Change all LED color "Indigo"
	紫色	Purple Color	Change all LED color "Purple"
	白色	White Color	Change all LED color "White"
	彩色	Rainbow	Default color
	全亮	Static	Full Lighted mode
	呼吸	Pulse	Pulse mode
	波浪	Wave	Wave mode
	旋轉	Spiral	Spiral Rainbow Wave mode
	流動	Flow	Flow mode, could not change color
Light mode	循環	Spectrum Cycling	RGB Spectrum mode, could not change color
	雨滴	Raindrops	Raindrops mode
	跑馬燈	Snake Marquee	Snake Marquee mode
	反應	Reactive	Reactive mode
	閃爍	Blink	Blink mode
	哈囉 TT	Hello TT	Special mode



Voice Control Table TT iTAKE APP Command Table

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thermaltake

Note	Command (Chinese)	Command (English)	Description
	速度極快	Extreme	Light speed "Extreme"
	速度快	Fast	Light speed "Fast"
	速度慢	Normal	Light speed "Normal"
Light Speed	速度極慢	Slow	Light speed "Slow"
	快一點	Quickly	Change the light speed quickly
	慢一點	Slowly	Change the light speed slowly
	關燈	Turn Off	Turn off all LED light
Switch	開燈	Turn On	Turn on all LED light
	結束	End	Leave voice input
	燈光最亮	Glaring	Brightness 100%
Duichturger	燈光亮	Bright	Brightness 75%
Brightness	燈光暗	Dim	Brightness 50%
	燈光最暗	Dark	Brightness 25%



	Basic Command	Color command	
Wake up Alexa	Command	Light Mode	Color
Alexa tell / ask / open Thermaltake	Use / Switch / Change	Static Mode Pulse Mode RGB Spectrum Mode Raindrop Mode Blink Mode Wave Mode Temperature Mode	in Red color in Orange color in Orange color in Yellow color in Green color in Blue color in Indigo color in Purple color in Purple color in White color in Rainbow color Preset modes with no color options.
		Hello TT Mode	

