



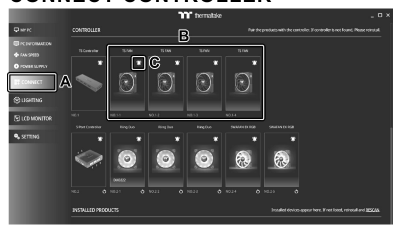
Please download TT RGB PLUS from Thermaltake's Official website.

https://www.thermaltake.com/downloads

OS compatibility: Windows 10 & Windows 11

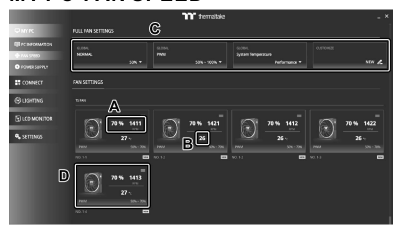
TS Fan Software User Interface

CONNECT-CONTROLLER



- A. After installation of TT RGB PLUS, you can find the controllers on the "CONNECT" pages.
- B. The "TS Fan" will automatically pair with the controller port.
- C. Click the bell icon to confirm the" TS Fan" is connected successfully with the red light.

MY PC-FAN SPEED



TS Fan Speed Information and PWM Performance Settings.

A. TS Fan real-time fan speed & TS Fan PWM%

B. TS Fan real-time temperature.

C. TS Fan global fan settings

• NORMAL: Set PWM% $0\% \rightarrow 100\%$

• PWM: Set PWM silent (50%) to PWM performance (100%).

• Temperature: Set PWM% by TS Fan temperature.

D. Click the fan to enter the single fan speed setting.



TS Fan Single Fan Settings

• NORMAL: Set PWM% 0% \rightarrow 100%

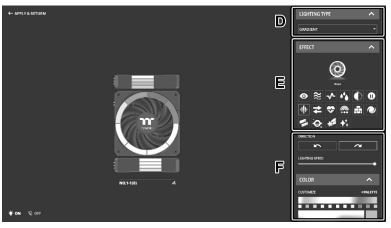
• PWM: Set PWM silent (50%) to PWM performance (100%).

• Temperature: Set PWM% by TS Fan temperature.

LIGHTING



- A. TS Fan global lighting settings profiles.
- B. Shows the number of TS Fans with configurable RGB lighting.
- C. Click the TS Fan to enter the single fan RGB lighting setting.



D. Lighting Type:

User can select Single/Gradient/Environment lighting type.

- E. Lighting Effect:
 Select the RGB lighting effects.
- F. Lighting Attribute Settings:Lighting direction, speed, palette, hue, and lightness settings.



The software interface may vary with feature updates. Please download the latest software version from www.thermaltake.com