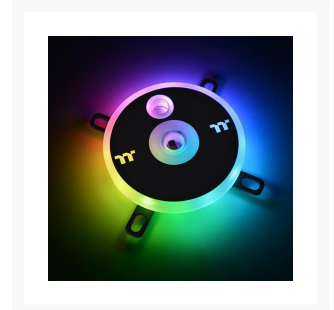




Thermaltake Pacific W5 CPU Water Block

\$99.99

Product Images





Short Description

A copper base CPU water block with 0.15mm internal fin construction, anti-corrosive nickel plating and 16.8 million colors lighting effects that supports patented TT RGB Plus Software.

Description



*The image is for reference only.

Thermaltake Pacific W5 CPU Water Block

"Built-in Water Temperature Sensor"

The copper based Pacific W5 CPU Water Block features anti-corrosive nickel plating, high-quality PMMA cover, and central inlet design for extreme cooling performance. The water block has a built-in water temperature sensor to deliver the real-time coolant temperature that flows through the CPU water block for security. W5 is not only equipped with top-notch inner components but also has a gorgeous RGB appearance. The water block features 16.8 million colors LED supported by TT RGB Plus Software, Amazon Alexa Voice Service and Razer Synapse 3 (Razer Chroma). In addition, Pacific W5 CPU Water Block is designed with universal mounting mechanism that fits with most G1/4 fittings and offers error-free as well as no-tools installation. Pacific W5 CPU Water Block provides ultimate cooling performance while shines in 16.8 million RGB colors.



TT RGB PLUS

TT RGB PLUS Ecosystem is the intelligent lighting system for PCs that combines the most advanced addressable LED lighting with Thermaltake's patented TT RGB PLUS Software. TT RGB PLUS ecosystem provides nearly unlimited possibilities for playing with colors, synchronizing lights to games, music, CPU temperatures or other TT RGB PLUS products, including case fans, CPU/VGA waterblocks, AIO CPU coolers, PSUs, LED strips and peripherals. The patented software allows users to change the light modes, colors, speeds, brightness, fan speeds, and even supports AI voice control in iOS and Android devices.

[Learn More](#)

Patented TT RGB PLUS Software & App

Monitor the fan performance, adjust the fan speeds, and customize the lighting effects for Thermaltake Plus RGB liquid cooling products with the patented TT RGB PLUS Software and an exclusively designed mobile app. Choose a function from below and scroll down to read the details.

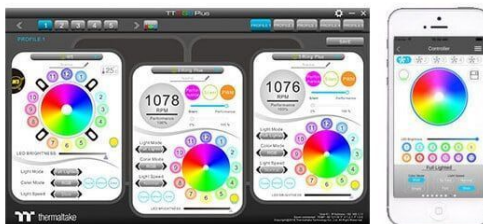
Taiwan Patent: 105216989

[Learn More](#) [Download TT RGB Plus Software](#)



*Compatibility:

- For desktop: Requires TT RGB PLUS Software 1.1.5 version or later.
- For iOS: Requires iOS 10.0 or later.
- For Android: Requires Android 6.0.0 or later with screen resolution 1920 x 1080.





SyncALL Say Hello TT Thermatake AI Voice Control

Setting up TT RGB PLUS Light is an easy task and to get better to your software this guide will help you get the most out of your lights. You can also use the light change light color or adjust light speeds or fan speeds.

[Download Free App & Control](#)

For details/requirements: TT RGB PLUS Software 1.15 version or later
For iOS: Requires iOS 10.0 or later.
For Android: Requires Android 5.0 or later with camera resolution 800x480.



Profiles

Conveniently control all settings and customize the lights of the same time by setting up the profiles for each controller. Each controller profile is independent and designed to be used on the software but you can easily switch between each profile you can also check device status and update settings and lighting effect for each controller. You can also apply the settings to other controllers you system is using.



Digital Lighting Controller

The controller is designed with USB ports for easy connection. You can set a address for each controller easily. You can set up to 8 address in one digital controller and only 16 addresses in the software. The controller and the cables/parts are included in all packs.

It is recommended to connect up to 8 controllers on one peripheral controller separately.



Anti-Corrosion Design with Mirror-Finished CU Base

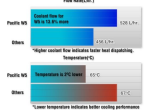
Manufactured with Thermatake's high end quality standards, this Pacific RGB CPU Water Block is specially designed to ensure that all materials are made with anti-corrosion treated coating that provides exceptional heat transfer and anti-corrosion protection for the most demanding use conditions.



Central Inlet Design

Pacific RGB CPU Water Block features a central inlet design to reduce overall resistance and allow for better water flow.

Performance data from experiments indicate that the water flow of Pacific RGB CPU Water Block is 20% to 30% higher than 1U/2U/3U than other CPU water blocks (4.0 L/min).



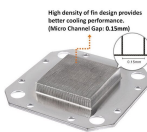
Built-in Water Temperature sensor

Pacific RGB CPU Water Block is equipped with a built-in water temperature sensor that allows for temperature of the coolant that flows through the CPU water block and shows the real-time data for users to make use of the advanced TT RGB PLUS software.



Optimized 0.15mm Micro-Channel Structure

Pacific RGB CPU Water Block sports a compact form factor that features a 0.15mm micro-channel for improved surface area and enhance heat dissipation.



High density of fin design provides better cooling performance. (Micro Channel Gap: 0.15mm)



No-Fuss Expansion

Designed to fit all modern CPU sockets with universal mounting mechanisms, Pacific RGB CPU Water Block allows users to easily upgrade their existing systems from an existing single-pin to an integrated multi-pin design for the best results.



TT RGB PLUS Software

1.5 New version of Thermatake's TT RGB PLUS software, providing more lighting effects and controlling features.
1.6 Thermatake's updated software to synchronize TT RGB PLUS products with addressable LEDs.

Control: TT RGB PLUS 2.0 and TT RGB PLUS 1.0 are compatible with each other, users can only use the same version of TT RGB PLUS.

[1.5 DOWNLOAD NOW](#) [1.6 USER MANUAL](#)

[1.6 DOWNLOAD NOW](#) [1.5 LEARN MORE](#)

Sync with Razer Chroma Lighting

All Thermatake TT RGB PLUS products are able to connect to the Razer Chroma ecosystem. Razer Synapse 3 users can implement synchronized games and RGB lighting effects on their TT RGB PLUS lighting system and their gamepad.

[LEARN MORE](#)

Works with Amazon Alexa

All Thermatake TT RGB PLUS products support Amazon Alexa Voice Service, allowing you to give voice commands to the device through Amazon.

[LEARN MORE](#)

TT AI Voice Control

Now you can control your TT RGB PLUS products with your voice. "SyncALL, Say Hello TT".

Download on the App Store. GET IT ON Google play

Note: TT RGB PLUS needs internet, Razer Chroma and Amazon Alexa requires the use of at least one TT RGB PLUS peripheral device to be functional.

Specifications

More Information

| | |
|--|--|
| | CL-W208-PL00TR-A |
| | 93.4L * 93.4 W* 22 H mm |
| | 670 g |
| | 2.4 W |
| | Intel: LGA 2066/2011-3 2011/1200/1366/1156 1155/1151/1150 AMD: AM4/AM3+/AM3 AM2+/AM2/FM2/FM1 |
| | 4-Pin Molex |
| | 5 V |
| | G ¼" |

Additional Information

| | |
|----------------|---|
| Brand | Thermaltake |
| SKU | CL-W208-PL00TR-A |
| Weight | 1.0000 |
| Color | RGB |
| CPU Series | AMD AM4/AM3()/AM2()/FM2()/FM1()/754/939/940, Intel 115x, Intel 1366, Intel 2011(-3), Intel 775 |
| Block CPU Type | Intel/AMD |
| Block Style | Copper |

