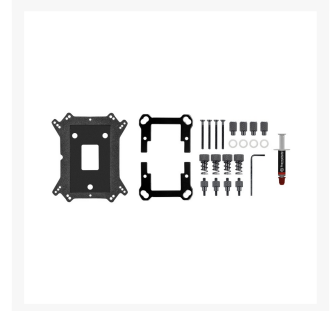




# Thermaltake Pacific MX1 Plus CPU Water Block

\$119.99

## Product Images





## Short Description

---

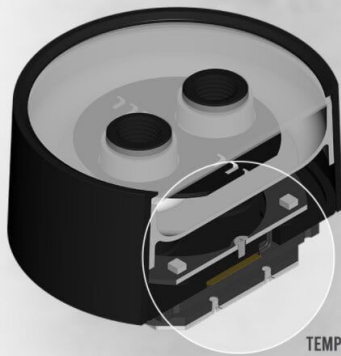
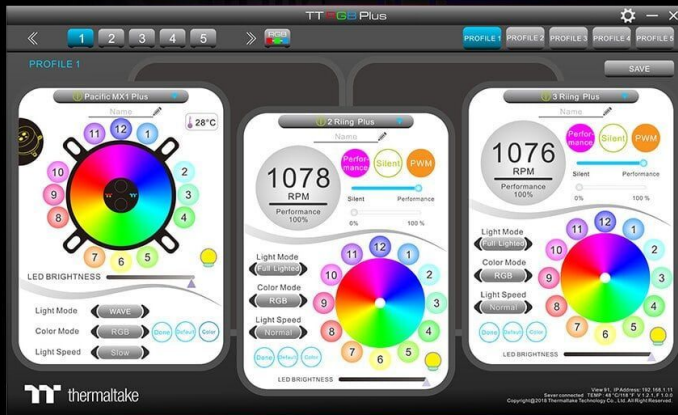
A 52.2mm tall copper base CPU water block is uniquely structured with a mirror finish top cover, which becomes transparent once the RGB lights shine under, showing our TT logo and delivering 16.8 million colors of illumination which is supported by TT RGB Plus Software.

## Description

---

## Unique Visual Design

The Pacific MX1 Plus CPU Water Block has a top cover made of a vacuum metalizing technique, creating a mirror finish that allows the 12 LEDs to shine under, showing our TT logo. The cylinder side cover with a height of 52.2 mm creates a depth perception for the RGB lighting to display its unique lighting effects unlike other water blocks.



TEMPERATURE SENSOR

## Built-in Water Temperature Sensor

The Pacific MX1 Plus CPU Water Block features a built-in temperature sensor that will pick up the temperature from the passing coolant and transmits the signal to the TT RGB Plus software, this allows users to monitor current temperature immediately whilst controlling its addressable LEDs for color editing.

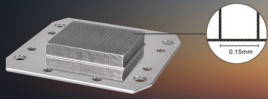


## Mirror Finished Anti-Corrosive Copper Base

Pacific MX1 Plus CPU Water Block has a copper base with a mirror finished anti-corrosive nickel plating, which is easier for users to spread out the thermal compound and provides exceptional heat transfer while keeping the water block looking as good as new.







### Optimal Heat Dissipation with 0.15mm Micro-fin Structure

Thermaltake's Pacific MX1 Plus CPU Water Block has shrunken fin spacing to 0.15 mm, which is better than most designs, forcing the coolant to run through a larger surface, creating the best heat dissipation result.

### Universal Compatibility

The Pacific MX1 Plus CPU Water Block supports Intel and AMD universal brackets, allowing different CPU users to enjoy fantastic lighting effects after a quick installation.



### TT RGB PLUS Ecosystem

Light up your system with almost limitless possibilities and synchronize your TT RGB PLUS compatible products (CPU/VGA water blocks, AIO CPU coolers, PSUs, LED strips, gaming keyboards, headsets, mice and mouse pads) to create a RGB ecosystem that is truly unique to you.

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



### TT RGB PLUS Software



2.0 - New version of Thermaltake's TT RGB PLUS patented software, providing more lighting effects and PC monitoring functions.  
 1.0 - Thermaltake's patented software to synchronize TT RGB PLUS products with addressable LEDs.

Caution: TT RGB PLUS 2.0 and TT RGB PLUS 1.0 will overwrite one another; users can only install one version of TT RGB PLUS.

[2.0 DOWNLOAD NOW](#) [2.0 USER MANUAL](#)

[1.0 DOWNLOAD NOW](#) [1.0 LEARN MORE](#)

### Sync with Razer Chroma Lighting



All Thermaltake TT RGB PLUS products are able to connect into the Razer Chroma ecosystem, Razer Synapse 3. Users can experience synchronized gaming and RGB lighting effects on their TT RGB PLUS liquid cooling system and Razer gaming gear.

[LEARN MORE](#)

### Works with Amazon Alexa



All Thermaltake TT RGB PLUS products support Amazon Alexa Voice Service, allowing you to give voice commands to the Alexa-enabled devices.

[LEARN MORE](#)

### TT AI Voice Control



Give you full control over the TT RGB PLUS products with your voice. "SyncALL, SayHello TT".

Download on the [App Store](#) [ANDROID APP ON Google play](#)

Note: TT AI Voice control, Razer Chroma and Amazon Alexa requires the use of at least one TT RGB PLUS software-enabled product to function.

## Specifications

---

### More Information

	CL-W299-PL00SW-A
	93.4 L x 93.4 W x 52.2 H mm
	670 g
	Windows 7 / 8 / 8.1 / 10
	2.4 W
	Intel: LGA 2066/2011-3/2011/1366/1200/1156/1155/1151/1150 AMD: AM4/FM2/FM1/AM3+/AM3/AM2+/AM2
	4-Pin Molex
	5 V
	G ¼"
	Copper + PPS

## Additional Information

---

Brand	Thermaltake
SKU	CL-W299-PL00SW-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

