



Thermaltake View 91 Tempered Glass RGB Edition Super Tower Chassis

\$499.99

Product Images





Short Description

Thermaltake adds the new Thermaltake View 91 Tempered Glass RGB Edition Super Tower Chassis to its TT Premium lineup. It's a 16.8 million-color RGB-imbued XL-ATX tower featuring three 5mm thick tempered glass panels (front and both sides) and 4 preinstalled Riing Plus 14 RGB fans (three at the front and one at the rear). Comes with a USB type-C receptacle on the top panel plus dual liquid cooling capabilities to offer extraordinary LCS flexibility.

Description

Thermaltake adds the new Thermaltake View 91 Tempered Glass RGB Edition Super Tower Chassis to its TT Premium lineup. It's a 16.8 million-color RGB-imbued XL-ATX tower featuring three 5mm thick tempered glass panels (front and both sides) and 4 preinstalled Riing Plus 14 RGB fans (three at the front and one at the rear). Comes with a USB type-C receptacle on the top panel plus dual liquid cooling capabilities to offer extraordinary LCS flexibility.

Features

Tt LCS Certified

Tt LCS Certified is a Thermaltake exclusive certification applied to only products that pass the design and hardcore enthusiasts standards that a true LCS chassis should be held to. The Tt LCS certification was created so that we at Thermaltake can designate to all power users which chassis have been tested to be best compatible with extreme liquid cooling configurations to ensure you get the best performance from the best features and fitment.

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.

Patented TT RGB PLUS Software & App

Monitor the fan performance, adjust the fan speeds, and customize the lighting effects for Thermaltake RGB PLUS series 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.

SyncALL, Say "Hello TT" Thermaltake AI Voice Control

Talking to TT RGB PLUS App is an easier, faster way to set lights for your systems. You can ask it to turn the lights on or off, switch lights modes, dim the lights, change light colors, or adjust lights speeds or fan speeds. Choose a video from below to see how it works.

4 Built-in 140mm Riing PLUS LED RGB Fans

Preinstalled with 4 Riing PLUS 14 LED RGB fans (three front fans and one rear fan) to deliver a better RGB experience and improve thermal efficiency. Offering high-static pressure, patented 16.8 million colors LED ring, 12 single controllable LEDs, compression blades and hydraulic bearing, each fan is digitally PWM controlled through the patented TT RGB PLUS Software (Taiwan Patent: 105216989). The software also allows for fan performance monitoring, fan speed adjustment and lighting effects control.

Three 5mm Thick Tempered Glass Panels with Swing Door Design

Three-panel 5mm thick tempered glass (front and both sides) gives the case a sleek look and guarantees the durability of the window while ensuring the ultimate internal component visibility. Both sides are hinged and swing-open for easy and full access to your build.

USB type-C Port

The front mounted USB 3.1 Type-C port allows for extra data transfer speed up to 10Gbps and power delivery potential, from video/audio to fast disks /quick-charging batteries. With USB 3.1 Type-C the USB cable is reversible, so there is no more "up" or "down" fumbling around, and users can plug it in either way.

Make the Move to Modular Design

Freely build your system from the ground up with modular panels, racks, brackets, and pre-design mounting arrays. No more unreachable screw corners or gaps to enjoy even more space for your precious parts during installation or maintenance.

Quick-Release Fan Mount Bracket

The fan mount brackets feature a quick-release bar on each side for instant removal and reattachment of the fan with minimal movement, supporting up to three 200mm fans.

Magnetic Dust Filter

To smooth out your gaming experience and extend the life of your component, there are removable magnetic dust filters on the top, front and bottom sides to ensure clean air intake and efficient heat dissipation.

Riser GPU Support Bracket

Specially designed for dual GPU placement options, the View 91 TG RGB Edition has the support for vertical graphic card layout with dual PCI-E slots design. Integrated riser GPU support bracket not only prevents the graphic card from sagging, but also helps to reduce the weight on the motherboard PCI-E slots.

Thermaltake TT Premium PCI-E 3.0 Extender (Optional) – Supports a wide range of GPU solutions with ultra-excellent quality. Features like, extreme high-speed cable with highly-routable design, EMI shielding with conducting polymer are crafted for meeting the most demanding system. Available in 300mm, 600mm and 1000mm length.

Vertical Radiator View (VRV)

Turn the tides on traditional radiator mounting and bring out the glorious view of custom loop or all-in-one radiator applications with vertical radiator viewing. Supporting proper placement for 120mm and 140mm radiator applications up to 480mm in length, gain more compatibility when pairing up both CPU and GPU cooling solutions. Take on even more with custom loop options for enthusiast grade cooling, fitment and flow.

Superior Hardware Support

Enables users to build a complete high-end system that supports up to standard XL-ATX motherboards, CPU coolers up to 200mm in height, VGA lengths up to 600mm without HDD rack, and PSU sizes up to 220mm in length even with two 140mm bottom fans. With the included combo 3.5"/2.5" tool-free drive bays, the hassles of installation/removal are minimized, further, the 3.5" and 2.5" storage drives are freely interchanged, secured and stored with ease.

Outstanding Ventilation

Excellent airflow capabilities are permitted thanks to the four built-in 140mm Riing PLUS LED RGB fans (three at the front and one on the rear). To maximize cooling performance, users are able to mount the fan anywhere inside: up to (2) large 200mm fans on the top panel plus (3) 140mm fans at the bottom, while there is still room for up to (6) 200mm fans inside the right panel.

Workstation Concept

Features roomy installation space for advanced AIO/DIY liquid cooling components. Natively supports all types of AIO liquid cooling solutions and the capability to house up to triple 480mm DIY liquid cooling radiator fitment and up to 360mm AIO liquid coolers. Compatible with the latest Intel processors and AMD/Nvidia graphics cards, it is able to hold data or host a number of different features between computers so as to become another workstation for technical or scientific purposes.

Specifications

P/N	CA-119-00F1WN-00
Case Type	Super Tower
Dimension (H x W x D)	691 x 344 x 645 mm (27.2 x 13.5 x 25.4 inch)
Net Weight	26.8 kg / 59.08 lb
Side Panel	5mm Tempered Glass x 3 (Left & Right & Front)
Color	Exterior & Interior : Black
Material	SPCC
Cooling System	Rear (exhaust) : 140 x 140 x 25 mm Riing Plus RGB fan (500-1400rpm, 27.2dBA) Front (intake) : 140 x 140 x 25 mm Riing Plus RGB fan (500-1400rpm, 27.2dBA) x3
Drive Bays -Accessible -Hidden	12 x 3.5" or 2.5" (HDD Cage)
Expansion Slots	10 + 2
Motherboards	6.7" x 6.7" (Mini ITX), 9.6" x 9.6" (Micro ATX), 12" x 9.6" (ATX) , 12" x 13" (E-ATX) , 13.6" x 10.4" (XL-ATX)
I/O Port	USB 3.0 x 4, Type-C x 1, HD Audio x 1
PSU	Standard PS2 PSU (optional)
LCS Upgradable	Supports 1/2"、3/8"、1/4" water tube

Fan Support	<p>Front: 4 x 120mm , 3 x 140mm</p> <p>Top: 4 x 120mm , 3 x 140mm , 2 x 200mm</p> <p>Rear: 1 x 120mm , 1 x 140mm</p> <p>Bottom: 3 x 120mm , 3 x 140mm</p> <p>Right Side(Behind M/B Tray): 8 x 120mm , 8 x 140mm , 6 x 200mm</p>
Radiator Support	<p>Front: 1 x 480mm , 1 x 420mm</p> <p>Top: 1 x 480mm , 1 x 420mm , 1 x 400mm</p> <p>Rear: 1 x 120mm , 1 x 140mm</p> <p>Bottom: 1 x 280mm</p> <p>Right Side(In front of M/B Tray): 1 x 480mm, 1 x 420mm</p>
Clearance	<p>CPU cooler height limitation: 200mm</p> <p>VGA length limitation: 470mm(with HDD rack) 600mm(without HDD rack)</p> <p>PSU length limitation: 180mm (With Three Bottom Fans) 220mm (With Two Bottom Fans)</p>

* Specifications are subject to change without notice.

* The product picture(s) is only for your reference, it may differ from the actual product.

Additional Information

Brand	Thermaltake
SKU	CA-119-00F1WN-00
Weight	75.0000
Color	Black
Chassis Form Factor	Full Tower
Side Panel	Window
Material	Steel
PSU Wattage	No PSU
Vendor SKU/EAN	Drop Shipped

