

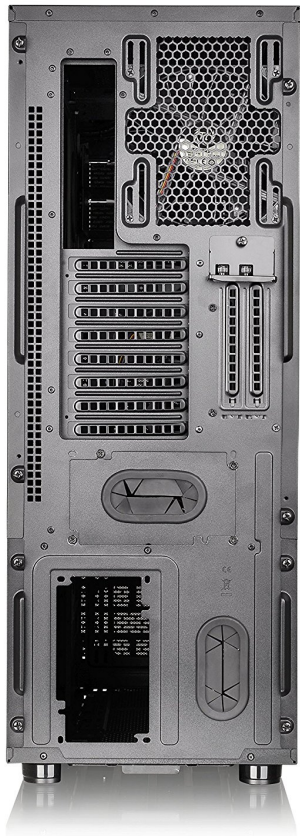


Thermaltake Core X71 Tempered Glass Edition Full Tower Chassis - Black

\$179.99

Product Images







Short Description

The new Core X71 Tempered Glass Edition full tower chassis by Thermaltake features an enlarged 4mm thick tempered glass window, riser GPU support bracket with optional PCI-e riser cable, two preinstalled 140mm Riing Blue fans, and its groundbreaking interior design that offers full assembly capacity and expandability for PC enthusiasts to create an advanced or a massive liquid cooling system. The Core X71 is an ideal choice for those who are looking for a chassis with superior expansion and unparalleled cooling performance!

Description

The new Core X71 Tempered Glass Edition full tower chassis by Thermaltake features an enlarged 4mm thick tempered glass window, riser GPU support bracket with optional PCI-e riser cable, two preinstalled 140mm Riing Blue fans, and its groundbreaking interior design that offers full assembly capacity and expandability for PC enthusiasts to create an advanced or a massive liquid cooling system. The Core X71 is an ideal choice for those who are looking for a chassis with superior expansion and unparalleled cooling performance!

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.

4mm Thick Tempered Glass Window with Gorgeous View

The tempered glass features 4mm thickness that guarantees the durability of the window. Moreover, the enlarged window design permits users to fully display and admire all components of the liquid-cooling system. Show off your dedicated set in the subtlest manner!

Space-Optimized Dual Chamber Design

Optimized for space management, the Core X71 utilizes dual chamber design to offer a tidy looking system by separating the liquid-cooling loop, and PSU and HDD cages into a different chamber. The removable 3.5"/2.5" drive device racks give assemblers plenty of flexibility to gain the maximum interior space needed for advanced cooling performance.

**When placing the PSU at the lower chamber, 8 Pin power extension cable may be required.*

Fully Modular Concept

A "2 + 5" drive bay design for storage devices makes setting up the latest storage solution super easy and flexible. Besides hanging 2 x 3.5"/2.5" at the back of motherboard tray, users are also capable of freely adjusting the 3.5" drive cages within the upper chamber or to the lower chamber to suit their particular needs.

Riser GPU Support Bracket

Specially designed with dual GPU placement, the Core X71 has the support for vertical graphic card layout with dual PCI-E slots design. The PCI-e riser cable is optional. Plus, the included riser GPU support bracket not only can prevent the graphic card from sagging, but also helps to reduce the weight on the motherboard.

**Note: Suggested VGA thickness up to 50mm(2.5 -slot reference card standard) with 7mm space for ventilation.*

Superior Expandability

Designed for high-end gaming system compatibility, the Core X71's modular drive racks allow users to easily install up to seven data storage devices, a dual expansion slot VGA of up to 420mm in length, and a tower CPU cooler as high as 180mm. Even with a high-wattage PSU stretching to 220mm in length, the Core X71 still leaves plenty of interior space for cable management. Moreover, a 480mm radiator can be installed at front of the chassis, delivering superior cooling performance.

Ideal for Advanced Cooling Solutions

Featuring a width of 250mm, the Core X71's unparalleled cooling ability offers fan brackets with various mounting points to support any type of gaming system that can be accommodated, including DIY/AIO liquid-cooling systems and air-cooling units. Users can install up to 480mm radiator at the front and a 360mm

radiator on each side in the lower chamber. Additionally, the Core X71 comes with two 140mm Riing Blue fans at front and a 140mm fan at the rear to optimize system ventilation.

Specifications

Model	Core X71 TG Edition
P/N	CA-1F8-00M1WN-02
Case Type	Full Tower
Dimension (H x W x D)	677 x 250 x 511 mm (26.7 x 9.8 x 20.1 inch)
Net Weight	12.7 kg / 27.9 lb
Side Panel	Tempered Glass (4mm thickness)
Color	Exterior & Interior : Black
Material	SPCC
Cooling System	Front (intake) : 140 x 140 x 25 mm Riing LED Blue fan (1400rpm, 28dBA) x 2 (1000rpm, 22dBA with LNC) Rear (exhaust) : 140 x 140 x 25 mm Turbo fan (1000rpm, 16dBA)
Drive Bays	-Accessible : 2 x 5.25" -Hidden : 3 x 3.5" or 2.5" (HDD Cage) 2 x 3.5" or 2.5" (Behind the M/B tray)
Expansion Slots	8 + 2
Motherboards	6.7" x 6.7" (Mini ITX), 9.6" x 9.6" (Micro ATX), 12" x 9.6" (ATX)
I/O Port	USB 3.0 x 2, USB 2.0 x 2, HD Audio x 1
PSU	Standard PS2 PSU (optional)
LCS Upgradable	Supports 1/2"、3/8"、1/4" water tube

Fan Support	<p>Front: 3 x 120mm , 3 x 140mm , 2 x 200mm</p> <p>Top: 3 x 120mm , 3 x 140mm , 2 x 200mm</p> <p>Rear: 1 x 120mm , 1 x 140mm</p> <p>Bottom: 2 x 120mm , 2 x 140mm</p> <p>Left / Right Side: 3 x 120mm , 2 x 140mm</p>
Radiator Support	<p>Front: 1 x 480mm , 1 x 420mm</p> <p>Top: 1 x 360mm , 1 x 280mm</p> <p>Rear: 1 x 120mm , 1 x 140mm</p> <p>Bottom: 1 x 120mm , 1 x 140mm</p> <p>Left / Right Side: 1 x 360mm , 1 x 280mm</p>
Clearance	<p>CPU cooler height limitation: 180mm</p> <p>VGA length limitation: 278mm(with HDD rack) 420mm(without HDD rack)</p> <p>PSU length limitation: 180mm (With One Bottom Fan) 220mm (Without Bottom Fan)</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-1F8-00M1WN-02
Weight	58.0000
Color	Black
Chassis Form Factor	Full Tower
Side Panel	Window
Material	Steel
PSU Wattage	No PSU
Vendor SKU/EAN	841163066591

