

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com





See Our Instagram







Thermaltake Core P7 Tempered Glass Edition Full Tower Chassis - Black

\$299.99

Product Images















Short Description

Thermaltake pushes the limit of wall-mount full tower to launch the Core P7 Tempered Glass Edition full tower chassis, which boasts an enlarged 5mm thick tempered glass window and, as the first ever in the industry, features four extended chassis installation angle options, allowing users to assemble the extended cases at a 45° / 90°/ 180°/ 270° angle to the front /rear side of the main chassis; plus 3-way placement layouts (wall mountable, horizontal laying and vertical standing) and full assembly capacity and expandability for ultimate air/liquid cooling system supporting, the Core P7 TG permits users limitless potential with how they want to configure their systems.

Description

Thermaltake pushes the limit of wall-mount full tower to launch the Core P7 Tempered Glass Edition full tower chassis, which boasts an enlarged 5mm thick tempered glass window and, as the first ever in the industry, features four extended chassis installation angle options, allowing users to assemble the extended cases at a 45° / 90°/ 180°/ 270° angle to the front /rear side of the main chassis; plus 3-way placement layouts (wall mountable, horizontal laying and vertical standing) and full assembly capacity and expandability for ultimate air/liquid cooling system supporting, the Core P7 TG permits users limitless potential with how they want to configure their systems.

*A standard riser cable is included.

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.

5mm Thick Tempered Glass Window with Gorgeous View

The Core P7 TG is a true open frame case with viewing capability of showing full front and back sides. The tempered glass panel features 5mm thickness that meets the highest standards in the industry. Moreover, unlike any other cases on the market, the enlarged glass window permits users to fully display every interior component of the system and show off their dedication and skill set.

Ultimate Extended Chassis Assembly Flexibility

The most notable aspect of the Core P7 TG is that, it delivers the ultimate extended chassis assembly flexibility thanks to four installation angle options: users get to install the extended chassis at 45° / 90°/ 180°/ 270° to the front/rear side of the main case. Such high installation flexibility elevates the potential for customization and makes it the kind that people will stare at in envy.

3-Way Placement Layout

The Core P7 TG is designed for use in three different ways: Wall-mount, vertical, and horizontal placement. Built for customization that reflects the makers' personality, it allows for adjustments to the chassis for the best viewing presentation while ensuring outstanding cooling performance. Users can hang it on the wall as decoration, take it to wherever they want and display the nice builds vertically or horizontally.

DMD - Dismantlable Modular Design

The Core P7 TG open frame chassis enables user to freely build the system from the ground up with given modular panels, racks, brackets, and pre-design mounting arrays. No more unreachable screw corners or gaps and enjoys installation in a breeze with Dismantlable Modular Design.

Versatile GPU & PSU Orientation

Show off your graphic card and power supply with our special design bracket. The Show off your graphic card and power supply with our special design bracket. The Core P7 TG has included a standard riser cable for you

to choose the way you want to build the system. Further, the Core P7 TG also has the support for vertical PSU layout when ITX motherboard is applied.

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.

*Thermaltake makes no representation or warranty that the included standard riser cable will be suitable for any specified computer system without further testing. If you need any technique supports, please contact Thermaltake Global Service Center.

Remarkable Expansion

Designed for high-end gaming system compatibility, the Core P7 TG main chassis supports motherboard up to standard E-ATX, a tower CPU cooler with maximum height 180mm, and a dual expansion slot VGA of up to 570mm in length without reservoir. Further, the Core P7 TG features a powerful storage expansion solution which, through easy installation, houses up to eight 3.5"/2.5" storage devices; besides, users can remove the drive bays to gain maximum space for cable management up to 45mm.?

Supreme Liquid-Cooling Support

The Core P7 TG has the capability to deliver an excellent cooling efficiency, and enables users to build a complete thermal solution, including DIY/AIO liquid-cooling systems and air-cooling units. Both of the main case and extended case support up to either a 480mm liquid cooling radiator or three 140mm case fans with a long graphic card at the same time. Users can also install an AIO cooler onto the case after mounting the AIO bracket.

Core P7 TG Wall-Mounting Support

It's an optional feature that wall-mounting parts are not included. See the picture on the left-hand side or download the Core P7 TG manual under "Support".

Specifications

P/N	CA-1I2-00F1WN-00	
Case Type	Full Tower	
Case Type	Main Chassis: 608 x 333 x 570 mm (23.9 x 13.1 x 22.4 inch) Extended Chassis: 608 x 333 x 320 mm (23.9 x 13.1 x 12.6 inch) Assembling Chassis: 627 x 333 x 1350 mm (24.7 x 13.1 x 53.1 inch)	
Net Weight	25.5 kg / 56.21 lb	
Window Panel	Tempered Glass(570 X 570 x 5mm)	

Color	Black	
Material	SGCC	
Drive Bays	-Accessible 1 x 3.5" or 2.5" (HDD tay) , 2 x 3.5" or 3 x 2.5" (HDD Bracket) -Hidden 3 x 3.5" or 2.5" (Behind the M/B tray)	
Expansion Slots	8	
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)	
I/O Port	USB 3.0 x 2, USB 2.0 x 2, HD Audio x 1	
PSU	Standard PS2 PSU (optional)	
Fan Support	Main Chassis: 4x 120mm , 3 x 140mm Extended Chassis (Left or Right): 4 x 120mm , 3 x 140mm	
Radiator Support	Main Chassis: 1 x 480mm , 1 x 420mm Extended Chassis (Left or Right): 1 x 480mm , 1 x 420mm	
Clearance	CPU cooler height limitation: 180mm VGA length limitation: 280mm (With Reservoir) 570mm (Without Reservoir) PSU length limitation: 200mm	

^{*} 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-1I2-00F1WN-00-D
Weight	60.0000
Color	Black
Chassis Form Factor	Full Tower
Side Panel	Window
Material	Steel
PSU Wattage	No PSU



4/10/24