3700 Kazincbarcika, Dózsa Gy. út 24. szanex@szanex.hu (48) 512-880

Thermaltake Core V1 Snow Edition táp nélküli Mini-ITX számítógépház fehér



alsó táp, 2,5" hely: 2db, 3,5" belső hely: 2db, USB3.0: 1db, 200mm-es hűtő: 1db, Mini-ITX

Cikkszám: CA-1B8-00S6WN-01

Ár:

31 860 Ft



Core V1 Snow Edition Mini ITX Chassis

The new Core V1 Snow is a small and cute ITX based chassis with a 200mm fan in the front panel. Smart interchangeable side panels allow users to flip it accordingly to showcase either for superior liquid cooling or superb airflow, which allows you to make your own personal setup. You not only grant to have a really powerful mini system, it also has the ability to house various overclocking components to keep it really cool!

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.



Chambers Concept

Core V1 Snow has divided into two main chambers: the upper chamber is made for cooling performance and efficiency, and the lower chamber is made for PSU and cable management. With the aid of the removable 2.5°/3.5° drive device racks, users can enjoy to the freedom of gain the maximum interior space for advance cooling performance or liquid system build.







Advanced Ventilation

With a promising cooling ability, Core V1 Snow has various mounting points to supports all types of cooling systems that includes DIY/AIO liquid cooling systems and air cooling units. A large 200mm fan is preinstalled in the front, along with two optional 80mm turbo fans at the rear, guarantee to hold up any type of gaming system.



Interchangeable Side Panel

Symmetrical panels allow users to build the system with personality. Play around the panels accordingly for either the best viewing presentation or cooling performance. A removable PSU dust filter and adjustable shockproof rubbers is built with the bottom panel of the chassis to prolong the PSU usage.





Handy I/O Ports

Design with convenience and cleanness in mind, Core V1 Snow has built in dual USB 3.0 and HD audio connectors together with the Power and Reset Button on the side of front panel, which not only keep the panel clean and simple, it also grants a direct and easy access for external devices.

Great Expansion in Compact Size

Core V1 Snow is designed with high-end gaming system compatibility, gamers can easily install up to 4 data storage devices with the modular drive racks, a dual expansion slot VGA with the length up to 260mm, a tower CPU cooler with height up to 140mm, together with a high wattage PSU of length up to 180mm, and still offers a 80mm cable management space.

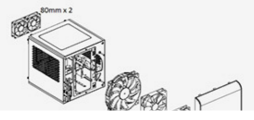




Core V1 Snow Radiator Supporting List

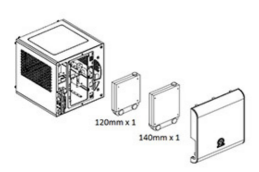
	120	140
	mm	mm
Front		
Rear		

Water 3.0 Compatibility List



	Performer	Pro
Front		
Rear		





Core V1 Snow Fan Supporting List

	80mm	120mm	140mm	200mn
Front	1000	1	1	1
Rear	2	-		

	80mm	120mm	140mm	200mm
Pure Fan Series				
Luna Fan Series	•			
Riing Fan Series				

Gyártó	THERMALTAKE
szín	fehér