PC Case CMT260 / CMT270 / CMT271



Introduction

The CMT260/270/271 is an ATX chassis with a capacity to fit high-end graphic cards max. to 325mm length, and CPU cooler to 170mm height. It features a gorgeous black coated, sturdy SPCC steel frame. The CMT270's rear RGB fan is fully addressable and compatible with most motherboards, such as ASRock Polychrome Sync, Asus Aura Sync, Gigabyte RGB Fusion, and MSI Mystic Light Sync. The CMT260/270/271 are especially engineered for gamers with a perfect blend of technology and elegance that every DIY enthusiast desires.

Features



Dual 3.0 USB Ports For high speed transferring



Water Cooling Support Unique vent holes design for front, side and top panel.



ARGB LED Fan Complies with standard SFX and SFX-L power supply



Tempered Glass Panel Unique vent holes design for front, side and top panel.

- · All black high-strength steel design
- · Translucent tempered glass slide panel without screws
- · Detachable mesh cover to keep dust out
- · Advanced airflow technology for optimal cooling
- · Supports RGB sync for most motherboards
- \cdot 7 x PCI-E expansion slots , 2 x 3.5"HDD and 2 x 2.5"SSD
- Built-in 2 USB 3.0 ports
- · Supports 240mm water radiator
- Supports high-end graphic cards max. to 325mm length, and CPU cooler to 170mm height

Product Overview

Addressable RGB Fan

Built-in 12cm LED fans that supports 11 lighting effects to feast your eyes, showing off your personality.

*CMT270 Only

All Black See Through Tempered Glass

Semi-Transparent galaxy dark tempered glass panel to shine your PC components.



Supports RGB Sync for most motherboards.



Product Overview

We understand it may cause you inconvenience when screwing a glass panel into the PC case. The CMT260 / CMT270 / CMT271 series is designed with a slide path to enable an easier installation with a clear surface to showcase your PC build.



© 2019 FSP Group. All Rights Reserved. All trademarks are registered to their respective owners.

Product Overview

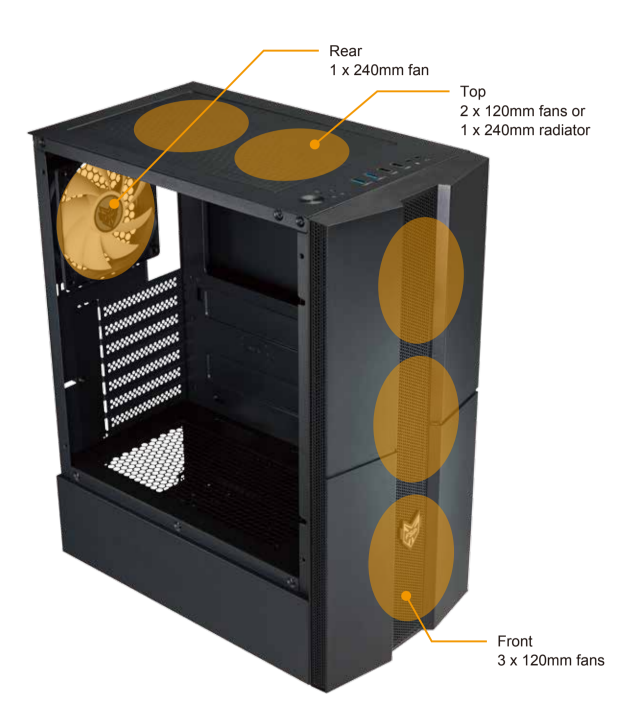
The CMT260 / CMT270 / CMT271 series features a special front air inlet design to breath in sufficient air.

The magnetic dust filter on the top and bottom also keeps the dust out while enabling an optimal airflow efficiency.



Product Overview

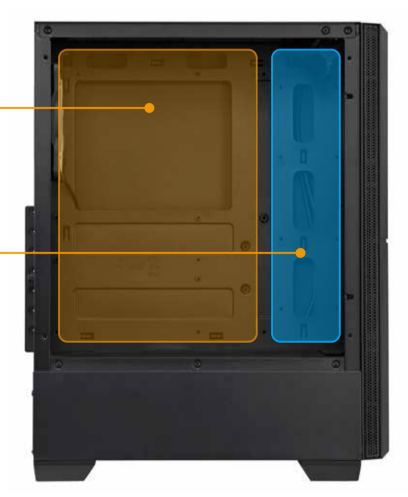
The CMT260 / CMT270 / CMT271 series can support up to 6 x 120mm fans to provide the best cooling performance.



Product Overview

High Extensibility for Motherboards It supports ATX, Micro ATX, Mini-ITX motherboards

Simple Installation Predrilled holes on the side panel for easy cable access and management.





6.75" x 6.75" 170mm x 170mm



ATX

9.6" x 9.6" 244mm x 244mm

12" x 9.6" 305mm x 244mm

Product Overview

High Extensibility for Graphics Cards & CPU Cooler

It supports high-end graphic cards with a max. of 325mm length and CPU cooler up to 170mm height



© 2019 FSP Group. All Rights Reserved. All trademarks are registered to their respective owners.

Product Overview





Specifications

Model		CMT260	CMT270	CMT271	
Туре		ATX Mid Tower			
Color		Black			
Materials		SPCC , Tempered glass x 1			
Dimensions (D x W x H)		330 x 210 x 440mm			
MotherBoard Support		ATX, Micro ATX, Mini-ITX			
External I/O port		USB3.0 x 2, USB2.0 x 2, HD Audio			
Maximum CPU Cooler Height		170mm			
VGA Card Length		325mm			
Expansion Slots		7			
Drive Bay	5.25" ODD	0			
	3.5" HDD	2			
	2.5" SSD	2			
Fan System (Pre-installed)	Front	N/A	120mm Fan x 2	N/A	
	Тор	N/A	N/A	N/A	
	Rear	120mm Fan x 1	120mm Addressable RGB Fan x 1	120mm x 1	
Fan&Water Cooler Support	Front	120mm x 3			
	Тор	120mm x 2 or 240mm Radiator			
	Rear	120mm x 1			
Max Radiator Support		240mm x 1			

Package Information

Model	СМТ260	СМТ270	CMT271	
EAN	4713224522888	4713224522727	4713224522857	
UPC	845685010759	845685010667	845685010742	
Shipping Dimensions	x x mm			
Shipping Weight	kg			
Pallet Qty	PCS			
	20" HQ with Pallet / PCS			
Container Size / Qty	40" HQ with Pallet / PCS			
	20" HQ without Pallet / PCS			
	40" HQ without Pallet / PCS			
Country of Origin	China			
Additional Information	www.fsplifestyle.com/en/product/			