

CG530 4F (WH) Sales Tool







Product Overview

| Value Proposition | The CG530 4F (WH) is a panoramic ATX case featuring fully glass-covered front and side panels. It comes pre-installed with 4 PWM ARGB fans, delivering a captivating gaming ambiance, and transforming your build into the ultimate "SHOW CASE". With room to support 160mm air coolers or 360mm radiators, cooling will not be an issue. The CG530 4F (WH) features a wide case structure with a dual-chamber layout, PSU and hard disks benefit from separate air channels, while support for rear connector motherboards keeps the internal layout impeccably neat and organized. | | | | |
|-------------------|---|---|--|--|--|
| Target Audience | The CG530 4F (WH) targets users who are looking for a panoramic ATX case that can support the most commonly used components. With a dual-chamber layout and supporting rear connector motherboards, The CG530 4F (WH) is a great starting point for price-conscious users who want to display their hardware proudly.It is an excellent option for seasoned enthusiasts and basic users alike. | | | | |
| Key Features | •A dual-chamber configuration •Panoramic Design •ATX mid-tower size •Support for up to 360mm radiator •Supports rear connector motherboards | •USB3.0×2、Gen2 Type-C x1、Audio/Mic×1 •Cable management: 45mm •Pre-installed with three PWM ARGB reverse flow fans on the side and one PWM ARGB standard fan on the rear. | | | |
| MSRP | CG530 4F: € 69.99 CG530 4F WH: € 74.99 | | | | |
| Warranty | 2 Years | | | | |









{}}

Mass Production 12th of Sep 2024 Launch

Global TBD



Main Features





THE ULTIMATE 'SHOW" CASE

Experience the ultimate showcase build with its pillerless design. Featuring a seamless, non A-pillar construction, the CG530 4F (WH) boasts both a tempered glass side panel and a glass front panel, providing a crystal-clear view of components into full display, turning it into a true work of art.



Advanced Dual-Chamber Design

Featuring a wide case structure with a sophisticated dual-chamber layout, this case ensures excellent compatibility and optimal airflow. The PSU and hard disks benefit from separate air channels, while support for rear connector motherboards keeps the internal layout impeccably neat and organized.





High-Performance Aesthetics

Engineered for both superior aesthetics and thermal efficiency, the CG530 4F (WH) comes pre-installed with three PWM ARGB reverse flow fans on the side and one PWM ARGB standard fan on the rear. This advanced fan configuration not only optimizes heat dissipation but also enhances system performance, while the four PWM ARGB fans deliver a captivating gaming ambiance, transforming your build into the ultimate "SHOW CASE".







Versatility and Compatibility

The CG530 4F (WH) accommodates component ranging from a 210mm PSU, to a 410mm GPU, ensuring installation of the most powerful components without compromise. Supports ATX motherboards and offers 7 expansion slots, providing ample room for multiple GPUs, high-end sound cards, and other peripherals. Additionally, the CG530 4F (WH) features versatile storage options with 2 x 3.5" drive bays and 2+1 x 2.5" drive bays, allowing a mixture of storage solutions for optimal performance and capacity.



Maximum Cooling Capabilities

Never fear the heat with CG530 4F (WH)'s exceptional cooling support. Designed to house a variety of cooling components, it offers wide compatibility for radiators and fans to keep your system running cool under any load.

Radiator Support:

Top: Up to 360mm (120/140/240/280/360mm) Side: Up to 280mm (120/140/240/280mm) Bottom: Up to 360mm (120/240/360mm)

Fan Support:

Top: 3×120mm or 2×140mm Side: 3×120mm or 2×140mm Rear: 1×120mm Bottom: 3×120mm or configurations including HDD/SSD mounts

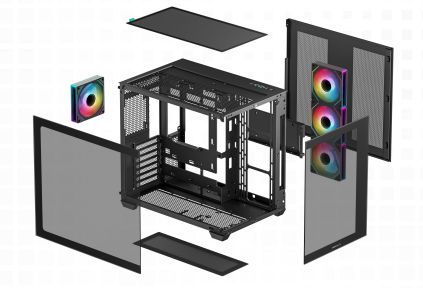
CPU Air Cooler:

Supports coolers up to 160mm in height

This versatile setup ensures optimal airflow and efficient heat dissipation, making it perfect for high-performance builds and overclocking enthusiasts. Whether using air or liquid cooling, the CG530 4F (WH) is engineered to deliver peak thermal performance and keep components performing at their best.







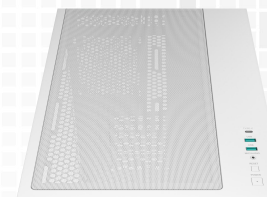
Easy Maintenance and Cable Management

Keep your build pristine and your components dust-free. The top and bottom panels are equipped with magnetic air filters, making cleaning a breeze and providing robust dust prevention. Additionally, the backplane offers an impressive 45mm of wiring space, ensuring that cable management is straightforward and hassle-free. Enjoy a clean, organized interior that enhances airflow and simplifies maintenance.



WELL CONNECTED

Additional I/O ports, featuring dual USB 3.0, USB TYPE C, and 2-in-1 audio port, offers seamless connectivity for multiple devices, enhancing user versatility and system integration.







DeepCool <mark>d</mark>



| Part Number | EAN Code | Product Model | Part Number | EAN Code | Product Model |
|---------------------|--|---------------|-------------------------------|---|---------------|
| R-CG530-BKADA4-G-1 | 6933412765158 | CG530 4F | R-CG530-WHADA4-G-1 | 6933412765165 | CG530 4F WH |
| Specifications | | | | | |
| Case Size | Mid-Tower ABS+SPCC+Tempered Glass Steel panel thickness: 0.6mm/0.7mm Tempered Glass side panel thickness: 4mm | | Fan Support | Front: NA Top: 3×120 mm/2x140mm Side: 3×120 mm/2x140mm Rear: 1×120 mm Bottom: 3×120 mm/3.5 HDD+2x120mm/2.5 SSD+2x120mm | |
| Materials | | | | | |
| Thickness | | | | | |
| Motherboard Support | ITX/Micro-ATX/ATX ATX(Rear Connector)/Micro-ATX(Rear Connector) | | CPU Cooler Height Limit | 160mm | |
| | | | GPU Length Limit | 410mm | |
| Front I/O Ports | USB3.0×2、Gen2 Type-C x1、Audio/Mic×1 | | Power Supply Type | ATX PS2(maximum length: 210mm) | |
| | | | Cable Management | 45mm | |
| 3.5in Drive Bays | 2 | | Product Color | Black/White | |
| 2.5in Drive Bays | 2+1 | | Product Dimension (L x W x H) | $440 \times 285 \times 399$ mm(L×W×H) | |
| Expansion Slots | 7 Slots | | Product Weight | *** | |
| Pre-Installed Fans | Side: 3×120 mm(PWN fans) Rear: 1×120mm(PWN | | Warranty | EUROPE: 2 YEARS, OTHERS: 1 YEAR | |



Thanks