

Dear All,

ASUS Introduces the **GR701/BK/PWM FAN//** Full-Tower Computer Chassis

Item Name: ASUS ROG Hyperion GR701 EATX full-tower computer case with semi-open structure, tool-free side panels, supports up to 2 x 420mm radiators, built-in graphics card holder, 2x front panel Type-C

25 Word: ASUS ROG Hyperion GR701, a completely reimagined full tower gaming case that offers an uncompromising vision of luxury and performance, engineered to take DIY builds to new heights.

50 Word: ASUS ROG Hyperion GR701, a completely reimagined full tower gaming case that offers an uncompromising vision of luxury and performance, engineered to take DIY builds to new heights. Semi-open structure for improved airflow, supports up to 2 x 420mm radiators for large AIOs or custom water cooling. The ROG Hyperion is ready to accommodate all the latest components with exceptional cooling, and it's ready to grow with a user's needs over time.



- **Model Name:** GR701/BK/PWM FAN//
- **ETA:** In Stock
- **Web Link:** <https://rog.asus.com/cases/rog-hyperion-gr701-model/>
- **Product Image Link:** [ROG GR701](#)
- **Video Link:** N/A
- **Part Number:** 90DC00F0-B38000
- **UPC Code:** 195553982771
- **Box Dimension:** 28.35" x 13.78" x 28.15"
- **Gross Weight:** 55.56 lbs

- **Quantity per Carton:** 1 piece
- **Cartons/Pallet:** 7 cartons/pallet
- **Quantity/Pallet:** 7 pieces/pallet
- **Warranty:** 2 Year Warranty

Prices and product availability are subject to change without notice due to unforeseen tariff impact and other factors.
All specials prices and promotions limited to stock on hand.

[Chassis – GR701/BK/PWM FAN//]

< Product Specification Summary >

- **Extra cooling:** Semi-open structure for improved airflow, supports up to 2 x 420mm radiators for large AIOs or custom water cooling.
- **Extra style:** Sturdy diecast aluminum-alloy frame, and top bars can be used as carry handles, capable of supporting up to 80KG
- **Extra convenience:** Hinged tool-free side panel, a built-in storage drawer and an integrated graphics card holder offer a premium building experience
- **Built-in graphics card holder** that supports both vertical and horizontal installations
- **Two front panel Type-C ports** with 60W fast charge support
- **ROG-themed front plate** with embedded ARGB lighting
- **Internal hub** with 6 PWM fan headers and 8 ARGB headers

< Key Features >



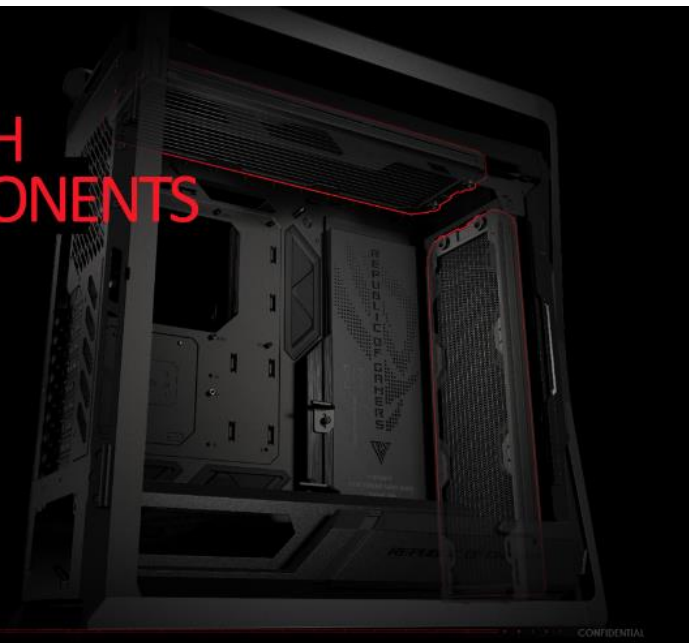
COMPATIBLE WITH HIGH-END COMPONENTS

In order to perfectly support Intel Gen13th, high-end CPU, users can install dual 420mm radiators in ROG Hyperion without any sacrifices. It is applied both AIO (All-in-One) cooling solution and liquid cooling system (LCS) so that users can build their own extreme cooling ways.

DUAL RADIATOR SUPPORT

420mm

READY FOR



CONFIDENTIAL

KSP SUMMARY

PERFORMANCE



DISTINCTIVE X COOLING
STRUCTURE



DIAMOND GRILLE TO
BETTER POROSITY



PRE-BUILT FOUR
140MM PWM FANS



COMFORTABLE WITH
INTEL GEN 13TH CPU AND
RTX 4090

COMPATIBILITY



DUAL 420MM RADIATOR
SUPPORT



PERFECTLY COMPATIBLE
WITH ROG 4090



ROG THOR 1600W
COMPATIBLE



34MM CABLING SPACE
AND 46MM CABLE
ROUTING



CONFIDENTIAL

KSP SUMMARY

FUNCTIONALITY



< Product Specification >

SPECIFICATION

Product Name	ROG Hyperion GR701
Motherboard Compatibility	E-ATX (up to 12" x 10.9"), ATX, Micro-ATX, Mini-ITX
Dimension	268*639*659 mm (W*H*D)
Weight	20.8 kg
Materials	Aluminum, Steel, Tempered Glass, ABS Plastic
I/O Ports	4 x USB 3.2 Gen1, 2 x USB 3.2 Gen 2x2 (Type-C), 1 x Headphone + Microphone
3.5"/2.5" Drive Bays	2
2.5" Drive Bays	5
Expansion Slots	9
Vertical Expansion Slots	3
Maximum GPU Length	460 mm
Maximum CPU Cooler Height	190 mm
Maximum PSU Length	240 mm
Radiator Compatibility	Front: 120/140/240/280/360/420 mm, Top: 120/140/240/280/360/420 mm, Side: 120/240/360 mm, Rear: 120/140 mm
Cooling Support	Front: 3 x 140 mm / 3 x 120 mm, Top: 3 x 140 mm / 3 x 120 mm, Side: 3 x 120 mm, Rear: 1 x 140 mm / 1 x 120 mm
Pre-installed Fans	Front: 3 x 140mm PWM, Rear: 1 x 140 mm PWM
Removable Dust Filters	Front/Top/Bottom
Cable Routing	34mm
Extension Hub	Support PWM Fan x 6, ARGB LED component x 8

* Product specification might vary by country or region