## **ASUS ROG Hyperion GR701 BTF Edition Tower Black, Transparent**

Brand: ASUS Product code: 90DC00F0-B39020

Product name: ROG Hyperion GR701 BTF Edition

- Extra Clean: Supports Motherboard's hidden connectors design by having virtually no wire and cluttering
- Extra Cooling: Dual 420mm radiator support, four 140 mm fans and a built-in fan hub offer massive airflow possibilities
- Extra Space: The beefiest graphics cards get plenty of room; cable management gets an expansive chamber that is 34 mm deep, with a 46 mm wide routing channel
- Extra Convenience: Hinged tool-free side panels, a built-in storage drawer and an integrated graphics card holder come together to amp up the building experience
- Extra Power: Dual USB Type-C ports, 60-watt fast charging, aluminum-reinforced frame and handles deliver power and premium ruggedness

EATX/ATX/Micro-ATX/Mini-ITX, ARGB, 21.3 Kg, 5 x 2.5", 2 x 2.5"/3.5" Combo Bay





Design		Cooling	
Pesign  Form factor *  Type *  Product colour *  Supported motherboard form factors *  Number of 3.5" bays *  Number of 2.5" bays  Number of expansion slots  Side window	PC lour * Black, Transparent motherboard form  ATX, EATX, micro ATX, Mini-ITX  3.5" bays * 2 2.5" bays 5 expansion slots 9	Fan speed control Front fans installed Number of front fans supported (max) Front fans diameters supported Rear fans installed Number of rear fans supported (max) Rear fans diameters supported	3x 140 mm 3 120,140,240,280,360,420 mm 1x 140 mm 1 120,140 mm
Suitable for Illumination Illumination colour Tempered glass panel(s) Anti-dust filter Cable management Reset button On/off button RGB control button	Gaming  Multi	Number of top fans supported (max)  Top fans diameters supported Front radiator sizes supported Rear radiator sizes supported Top radiator sizes supported  Storage  Supported HDD sizes *  HDD/SSD combo cage	3 120,140,240,280,360,420 mm 120,140,240,280,360,420 mm 120,140 mm 120,140,240,280,360,420 mm
LED indicators  Maximum CPU cooler height  Maximum graphics card length  Maximum PSU length  Power supply  Power supply included *  Ports & interfaces  Audio input	19 cm 46 cm 24 cm	SSD form factor Number of HDDs supported  Weight & dimensions  Width Depth Height Weight  Packaging data	2.5" 7  268 mm 639 mm 659 mm 21.3 kg
Audio output	<b>4</b>	Package width	350 mm

Ports & interfaces		Packaging data	
USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * USB Type-C ports quantity	2	Package depth	720 mm
		Package height	715 mm
		Package weight	25.7 kg
USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *	1		



4711387483749

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.