Interstellar ARGB Mid Tower Case





Interstellar RGB **ARGB Mid Tower Case**



Download

*For the best viewing experience, you will need the Oswald and Roboto font types. **If you have downloaded this file, please check here for updates.



Title - Oswald*

Body - Roboto*

Latest Version**

Version 3



ARGB MID TOWER CASE

Save Money. Build Better.







MAIN FEATURES

1.Five fans right out of the box: includes three 12cm ARGB fans and two 12cm black fans, for a price you can't beat 2.Rotatable graphics card mount: capable of vertical or horizontal orientations, with a built-in bracket to hold up longer cards **3. Better air flow and RGB:** a unique design with an embedded mesh panel framed by RGB **4.Ports for Modern Devices:** I/O panel comes with 1x USB Type-C port, and 2x USB 3.0 Type-A ports

5 FANS INCLUDED

120mm Black Fan x 2 included

120mm ARGB Fan x 3 included

AERO BRONZE 750W

CE FC 🔤 HI 💩 🕄 🖉 😤



Click to Watch Video



VERTICAL MOUNT

GPU mounting can be rotated to either a vertical or horizontal position



ARGB MID TOWER CASE









VERTICAL GPU MOUNTING

Featuring a rotatable PCIe expansion slot panel, you can

choose to mount your graphics card vertically or horizontally.



Save Money. Build Better.







HORIZONTAL GPU MOUNTING

Featuring a rotatable PCIe expansion slot panel, you can

choose to mount your graphics card vertically or horizontally.



ARGB MID TOWER CASE

Save Money. Build Better.







COSMIC RGB LIGHTING DESIGN

Featuring a Cosmic RGB lighting design, Interstellar adds a visually stunning and dynamic element to your setup. Comes with built-in

lighting modes that can be controlled via LED control button.

FULL TEMPERED GLASS SIDE PANEL

Comes equipped with a full tempered glass side panel to showcase

the inside of your rig while putting your components on display.



Save Money. Build Better.



••••••• 210mm ••••••

•••••

• 429mm

n







483mm

BUILT FOR HIGH PERFORMANCE

Supports ATX, Micro ATX and Mini- ITX motherboards



ARGB MID TOWER CASE

Save Money. Build Better.





IMPECCABLE AIR FLOW

Featuring a unique and stylish mesh front panel design, this case allows for clear viewing of your front LED fans while providing superior air flow and circulation.

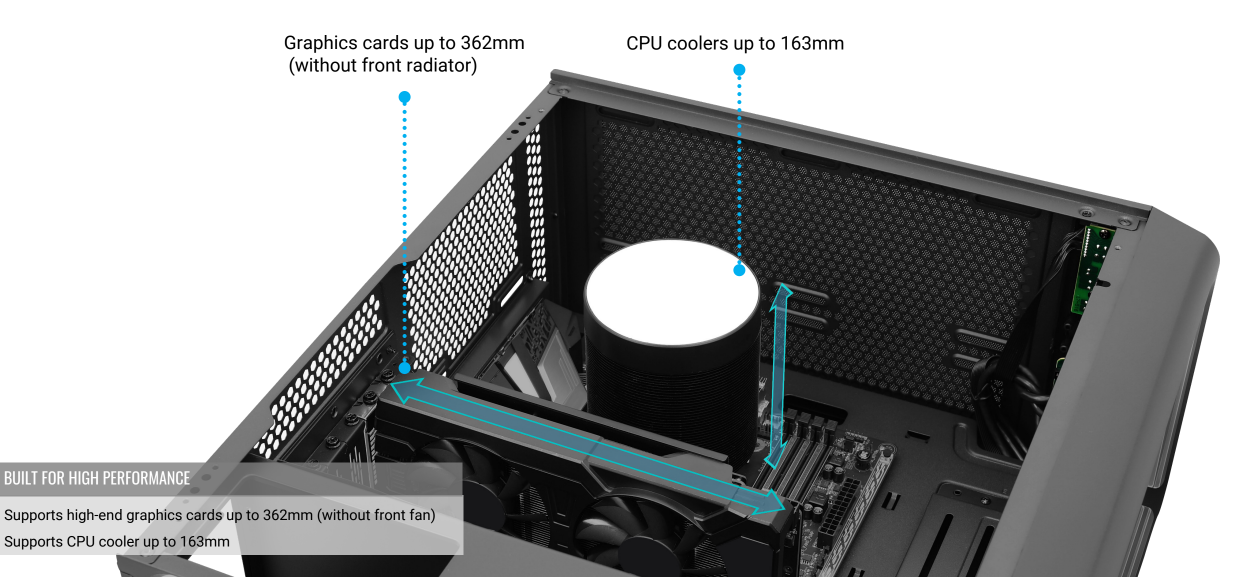
MAXIMUM DUST PROTECTION

Comes equipped with three easy-to-remove dust filters, including a magnetic front panel filter, magnetic top panel filter, and a bottom dust filter, to help keep your system clean and running smoothly.

ARGB MID TOWER CASE









ARGB MID TOWER CASE



ADDRESSABLE RGB COMPATIBLE

Access 16.8 million colors using compatible ARGB motherboards including ASUS Aura Sync, MSI Mystic Light Sync, and Gigabyte RGB Fusion (with 5V 3-Pin ARGB header).

DON

4-Pin PWM Connector

4-Pin Hub Connector

M/B - GIGABYTE w/ VDG Connector

M/B - ASUS/MSI/GIGABYTE w/ XWD Connector

Addressable RGB motherboard

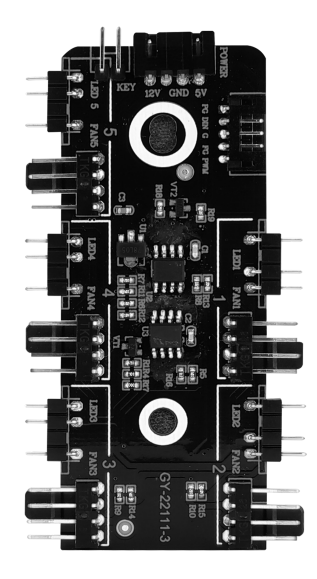
HEADE



ARGB MID TOWER CASE

Save Money. Build Better.





5-PORT PWM ARGB CONTROL HUB

Includes a 5-port PWM ARGB control hub to connect your Addressable RGB fans.

- Comes with 5 PWM ARGB fan ports
- · Compatible with industry standard 4-Pin PWM and 3-Pin ARGB fans
- Reports fan RPM readings to BIOS

PWM COMPATIBILITY

Please check if the 4-Pin fan header on your motherboard is PWM compatible.

- PWM based PWM compatible
- Voltage based not PWM compatible
- For more information, refer to our PWM Compatibility Guide.



Save Money. Build Better.







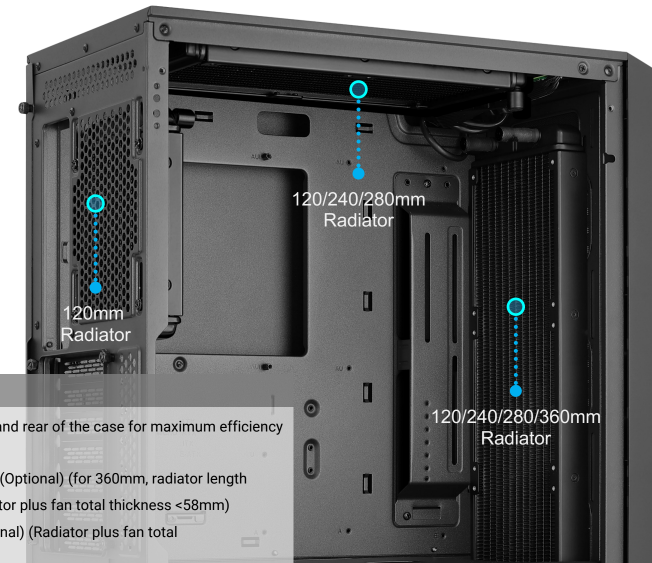
SUPPORTS LONGER GRAPHICS CARDS

GPU support bracket holds graphics cards with a minimum length of 282mm or longer when mounted horizontally, providing additional stability and support for longer graphics cards.



Save Money. Build Better.





LIQUID COOLING

Supports liquid cooling in the front, top, and rear of the case for maximum efficiency cooling.

- · Front: 120/240/280/360mm Radiator (Optional) (for 360mm, radiator length <395mm) (for 240/280/360mm, radiator plus fan total thickness <58mm)
- Top: 120/240/280mm Radiator (Optional) (Radiator plus fan total thickness<55mm)
- Rear: 120mm Radiator (Optional)



ARGB MID TOWER CASE



LIQUID COOLING

Supports liquid cooling in the front, top, and rear of the case for maximum efficiency cooling.

- · Front: 120/240/280/360mm Radiator (Optional) (for 360mm, radiator length <395mm) (for 240/280/360mm, radiator plus fan total thickness <58mm)
- Top: 120/240/280mm Radiator (Optional) (Radiator plus fan total thickness<55mm)
- Rear: 120mm Radiator (Optional)

120/240/280mm Radiator

Detachable Cable Management Shroud (must be removed to install a radiator onto the front bracket)



ARGB MID TOWER CASE

Save Money. Build Better.





AIR COOLING

Supports air cooling in the front, top, and rear of the case to enhance cooling performance.

- Front: 120mm x 3 or 140mm x 2 (120mm Black Fan x 2 included)
- Top: 120mm x 2 or 140mm x 2 (120mm ARGB Fan x 2 included)
- Rear: 120mm x 1 (120mm ARGB Fan x 1 included)

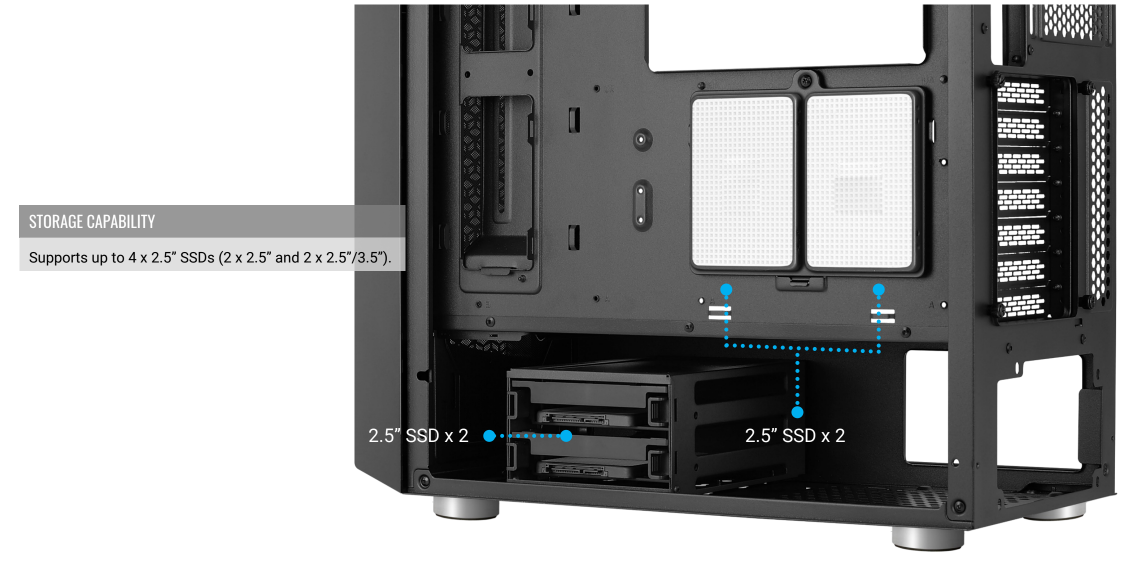






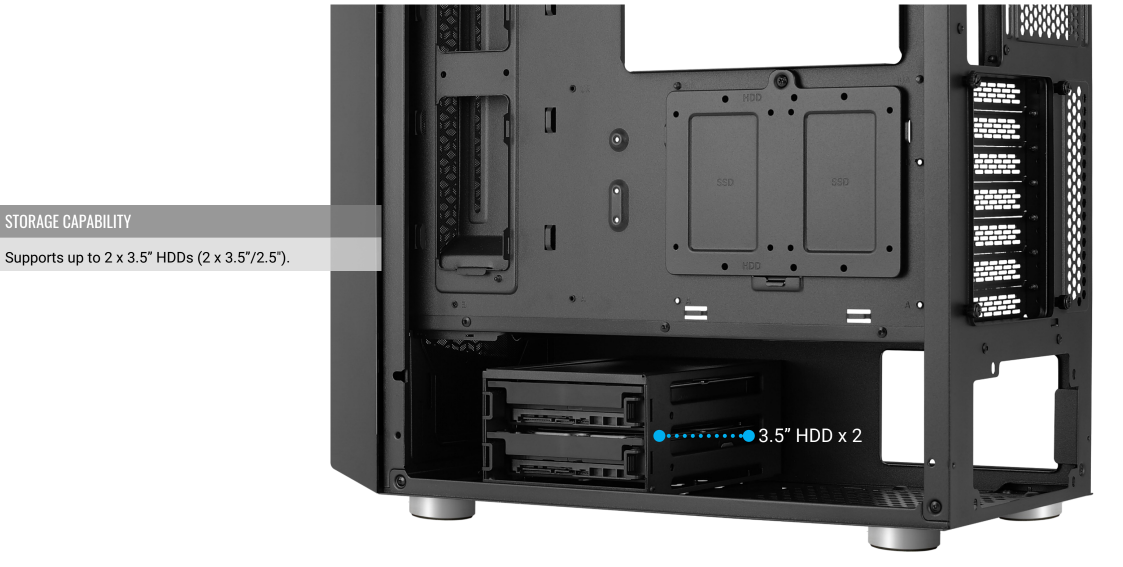






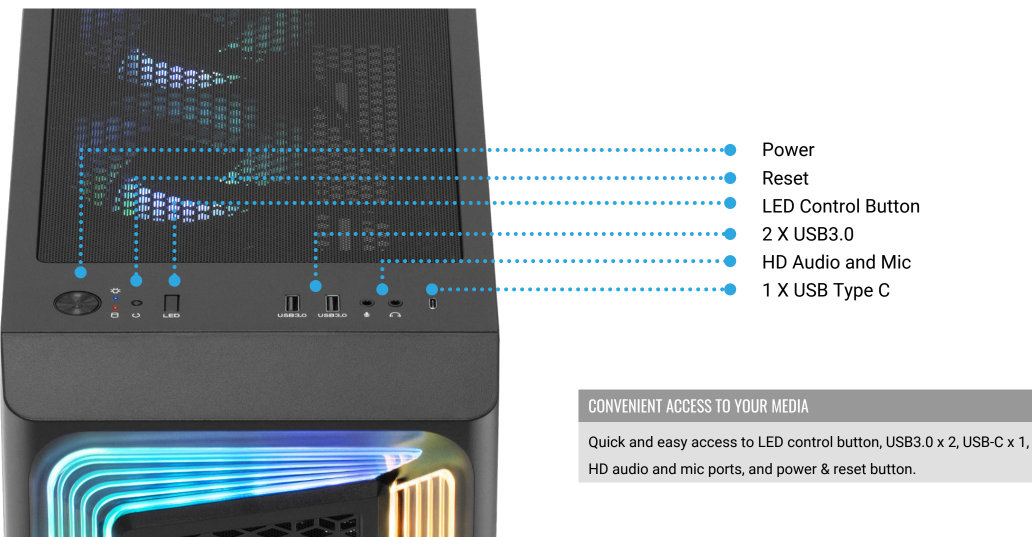






RGB DDRESSABLE ARGB MID TOWER CASE





Interstellar ADDRESSABLE Ae **ARGB MID TOWER CASE** Save Money. Build Better. Cool Aerox PACKAGING MADE EASY Aero 1. Display 2. Inform, and 3. Store (in warehouse) Save Money, Build Better. Product Name Interstellar [REB] ADDRESSABLE Inte Type of Product **ARGB Mid Tower Case ARGB Mid Tower Case** Featuring a unique ARGB front panel design, this high-performance Side Panel case delivers a mesmerizing lighting experience Side Panel Version Tempered Glass Acrylic Standard Window signed with ventilation in mind, this high-performance mid tower case delivers superior air flow. Supports liquid cooling in the front, top, and rear of the case for Includes PSU Includes PSU: Yes or No **Case Color: Variations** Case Color can be added via sticker White Black aerocool.jo

Interstellar

2 Max. (2 x 3.5"/2.5")



Save Money. Build Better.

ATX PSU (Including cables, up to 186mm) (Optional)



PRODUCT SHEET

SPECIFICATIONS

3.5" Drive Bays

Model	Interstellar	2.5" Drive Bays	4 Max. (2 x 2.5" and 2 x 2.5"/3.5")
Case Type	Mid Tower	Expansion Slots	7
Color	Black	GPU Clearance	Supports GPU up to 362mm (without front fan)
Body Material	SPCC	CPU Cooler Clearance	Supports CPU cooler up to 163mm
Front Panel Material	ABS	Air Cooling	Front: 120mm x 3 or 140mm x 2 (Max.) (120mm Black Fan x 2 included) Top: 120mm x 2 or 140mm x 2 (Max.) (120mm ARGB Fan x 2 included) Rear: 120mm x 1 (120mm ARGB Fan x 1 included)
Steel Thickness	0.6mm		
Motherboards	ATX/micro ATX/mini-ITX	Liquid Cooling	Front: 120/240/280/360mm Radiator (Optional) (For 360mm, radiator length <395mm) (For 240/280/360mm, radiator plus fan total thickness <58mm) Top: 120/240/280mm Radiator (Optional) (Radiator plus fan total thickness<55mm) Rear: 120mm Radiator (Optional)
Case Dimensions (Internal)	210 x 470 x 380mm (W x H x D)		
Case Dimensions (Overall)	210 x 483 x 429mm (W x H x D)	I/O Ports	USB3.0 x 2 USB-C x 1 HD Audio & Mic.
5.25" Drive Bays	N/A	Internal Cable Management Depth	19.8mm

Power Supply