

GIGABYTE GB-AC500G ST computer case



Artikel	288580
Herstellernummer	GB-AC500G ST
EAN	4719331553067
GIGABYTE	

OPTIMIZED AIRFLOW DESIGN

The AORUS C500 GLASS comes with the large mesh front and the vented top panel, delivering generous airflow with premium aesthetics.

MAX COOLING POTENTIAL

The large interior offers extra space that allows users to add 3 more 120mm fans on top of the space that houses the triple 120mm fans in both the front and roof position along with a radiator.

MAX COMPATIBILITY

The AORUS C500 GLASS is compatible with every single AORUS component and has room to hold up to E-ATX motherboards and radiators up to 420mm, providing users with the upmost flexibility.

CABLE MANAGEMENT

LIKE A PRO

A series of grooves and cutouts are located behind the board and along the case edges for smart and tidy cable management, which can shorten your building time.

EASY TO INSTALL.

EASY TO USE.

EASY-ACCESS SWING DOOR FRONT PANEL

The swing door design allows easy front access without having to remove the entire panel, which avoids the risk of detaching any cables by accident.

TEMPERED GLASS PANEL WITH ANTI-DROPPING DESIGN

The 4mm tempered glass side panel is thoughtfully designed to be removed by tilting out the top first to prevent accidental drops. The non-drilled design further improves the glass panel's strength and safety.

VERSATILE FRONT I/O.

REAL 11 CORE CABLE.

The 2 USB 3.0 ports use the 11-core USB cables to ensure stable signal integrity. The front I/O also offers versatile connectivity, including a USB 3.1 Gen-2 Type-C port and an audio port.

RGB FUSION 2.0

With 16.7M customizable color options and numerous lighting effects, you can choose lighting effects or synchronize with other AORUS devices.

ARGB & PWM CONNECTOR HUB

The built-in ARGB and PWM connector hub is equipped with 5x 5V 3-pin and 5x PWM connectors, enabling users to expand their RGB light stripes, create a superb cooling system as well as a fantastic and gorgeous rig.

Zusammenfassung

OPTIMIZED AIRFLOW DESIGN

The AORUS C500 GLASS comes with the large mesh front and the vented top panel, delivering generous airflow with premium aesthetics.

MAX COOLING POTENTIAL

The large interior offers extra space that allows users to add 3 more 120mm fans on top of the space that houses the triple 120mm fans in both the front and roof position along with a radiator.

MAX COMPATIBILITY

The AORUS C500 GLASS is compatible with every single AORUS component and has room to hold up to E-ATX motherboards and radiators up to 420mm, providing users with the upmost flexibility.

CABLE MANAGEMENT

LIKE A PRO

A series of grooves and cutouts are located behind the board and along the case edges for smart and tidy cable management, which can shorten your building time.

EASY TO INSTALL.

EASY TO USE.

EASY-ACCESS SWING DOOR FRONT PANEL

The swing door design allows easy front access without having to remove the entire panel, which avoids the risk of detaching any cables by accident.

TEMPERED GLASS PANEL WITH ANTI-DROPPING DESIGN

The 4mm tempered glass side panel is thoughtfully designed to be removed by tilting out the top first to prevent accidental drops. The non-drilled design further improves the glass panel's strength and safety.

VERSATILE FRONT I/O.

REAL 11 CORE CABLE.

The 2 USB 3.0 ports use the 11-core USB cables to ensure stable signal integrity. The front I/O also offers versatile connectivity, including a USB 3.1 Gen-2 Type-C port and an audio port.

RGB FUSION 2.0

With 16.7M customizable color options and numerous lighting effects, you can choose lighting effects or synchronize with other AORUS devices.

ARGB & PWM CONNECTOR HUB

The built-in ARGB and PWM connector hub is equipped with 5x 5V 3-pin and 5x PWM connectors, enabling users to expand their RGB light stripes, create a superb cooling system as well as a fantastic and gorgeous rig.

GIGABYTE GB-AC500G ST, Midi Tower, PC, Black, ATX, EATX, micro ATX, Mini-ITX, Glass, Plastic, Steel, Gaming

GIGABYTE GB-AC500G ST. Form factor: Midi Tower, Type: PC, Product colour: Black. Power supply location: Bottom, Supported power supply form factors: ATX. Front fans installed: 3x 120 mm, Front fans diameters supported: 120,140 mm, Rear fans installed: 1x 120 mm. Supported HDD sizes: 2.5,3.5". Width: 250 mm, Depth: 482 mm, Height: 548 mm

Merkmale

Weight & dimensions

Storage

Supported HDD sizes	2.5,3.5"
---------------------	----------

Packaging data

Package width	336 mm
Package depth	584 mm
Package height	594 mm

Power supply

Power supply included	No
Power supply location	Bottom
Supported power supply form factors	ATX

Ports & interfaces

Audio input	Yes
Audio output	Yes
USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity	2
USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity	1

Width	250 mm
Depth	482 mm
Height	548 mm
Weight	13.4 kg

Cooling

Front fans installed	3x 120 mm
Number of front fans supported (max)	3
Front fans diameters supported	120,140 mm
Rear fans installed	1x 120 mm
Number of rear fans supported (max)	1
Rear fans diameters supported	120,140 mm
Number of top fans supported (max)	3
Top fans diameters supported	120,140 mm
Front radiator sizes supported	420 mm
Rear radiator sizes supported	140 mm
Top radiator sizes supported	360 mm

Design

Material	Glass, Plastic, Steel
Form factor	Midi Tower
Type	PC
Product colour	Black
Supported motherboard form factors	ATX, EATX, micro ATX, Mini-ITX
Number of 3.5" bays	2
Number of 2.5" bays	2
Number of expansion slots	11
Side window	Yes
Suitable for	Gaming
Illumination	Yes
Illumination colour	Blue, Green, Red
Illumination location	PSU fan
Tempered glass panel(s)	Yes
Anti-dust filter	Yes
Cable management	Yes
Reset button	Yes
On/off button	Yes
LED indicators	Yes

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.