MPG GUNGNIR 300P AIRFLOW

E-ATX(up to 280 x 305 mm)

2x USB 3.2 Gen 1 Type-A

1x USB 3.2 Gen 2x2 Type-C

PU holder at right front:338mm / 13.31 inches GPU holder at right rear:338mm / 13.31 inches

Horizontal installed: Max. up to 142mm / 5.59 inches

Vertical installed: Max. up to 150mm / 5.91 inches

ATX / M-ATX / ITX

1x Audio-Out

1x Reset Button

1x Mic-In

6x 2 5" 2x 2.5"/3.5"

Length

Height

ATX

Thickness

Max. up to 80mm / 3.15 inches

Top: 3x 120 mm / 2x 140 mm

Front: 3x 120 mm / 3x 140 mm

Rear: 1x 120 mm / 1x 140 mm

Cable Cover: 1 x 80mm / 1 x 120mm

Vertical GPU bracket: 2 x 60mm

Top: 120 / 140 / 240 / 280 / 360 mm Front: 120 / 140 / 240 / 280 / 360 mm

Vertical GPU bracket: 2 x 60mm (thickness: 15mm)

Vertical GPU bracket: 2 x 60 PWM BLACK Fan Cable Cover: 1 x 80 PWM BLACK Fan

505 x 235 x 510 mm / 19.88 x 9.25 x 20.08

PSU Shroud: 2x 120 mm

Front: 3x 120 mm

Rear: 1x 120 mm

Cable Cover: 1 x 80mm

Front: 3x PWM BLACK Fan Rear: 1x PWM BLACK Fan

175mm / 6.9 inches

Above 220mm

Side: NA

7

Mid-Tower









SPECIFICATIONS

Product Name Form Factor

Motherboard Form **Factor Support**

I/O Ports

Drive Mount Supports

Expansions Slots

Maximum GPU

Maximum CPU Cooler Height

Power Supply Support

Maximum PSU Length

Fan Size Support

Pre-Installed Fan Size

Pre-Installed Fan Type

Radiator Size Support

Dimensions (D x W x H)

Net Weight

Gross Weight

11.05kg / 24.36 lbs

13.35kg / 29.43 lbs

Rear: 120 / 140 mm

Side: NA Bottom: NA

FEATURES

Breeze Wind Path

When a graphics card is vertically installed, the pre-attached fan(1x 8 cm and 2x 6cm) can help with the heat dissipation between the graphics card and the M.2 slot on the motherboard, thus maintaining its optimal performance and lifespan.

Amazing Air Flow Possibility

Installation is possible with up to 10 fans of varying sizes. It supports dual 360mm radiators at the top and front, and it has an 80mm gap at the top and front for PUSH & PULL installation.

RTX 40 Series Graphics Card Support

No matter the longer, thicker or heavier of the graphics card, It is fully supported vertical or horizontal installation, also reserved enough space to ensure cooling and cable bending.

Omni Directional Graphics Card Holder

The graphics card holder can be adjusted in many ways to support different graphics card installation.

Switchable PCI-E Brackets

Vertical GPU bracket supports installation of graphics card vertically without installing extra bracket and also pre-installed 2 x 60 mm fans in the same time for you to help the M.2 SSD

Multiple-Function Cable Cover

The cable cover can be moved to support E-ATX motherboards and pre-installed the 80mm fan to enhance airflow when the graphics cards is vertical installation.

User Friendly

The patent pending sliding HDD cache and GPU holder. MSI chassis also uses the push latches construction on the PCI-E bracket, side panel ,and multiple function cable cover.

CONNECTIONS



5.

2x USB 3.2 Gen 1 Type-A

1x USB 3.2 Gen 2x2 Type-C 2.

Mic In/ Audio Out

4. Reset Button **Power Button**