

# **SPECIFICATIONS**

**Product Name** 

Form Factor

**Motherboard Form Factor** Support

I/O Ports

**Drive Mount Supports** 

**Expansions Slots** 

Maximum GPU Length

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** 

MAG PANO M100R PZ WHITE

Micro- ATX Tower

M-ATX (Back-connect supported)

1 x USB 3.2 Gen 1 Type-A

1 x USB 3.2 Gen 2x2 Type-C 1 x Audio-Out / Mic-in

1 x LED Switch Button

1 x Power Button

1 x 2.5"/3.5" combo (up to 2 x 2.5" or 1 x 2.5"+ 1 x 3.5")

5

390 mm / 15.35 inches

175 mm / 6.9 inches

ATX

200 mm / 7.87 inches

Top: 3 x 120 mm / 2 x 140 mm

Front: NA

Rear: 1 x 120 mm / 1 x 140 mm

Side: 3 x 120 mm Bottom: 1 x 120 mm PSU Shroud: 2 x 120 mm

Side: 3 x 120 mm Rear: 1 x 120 mm

Side: 3 x ARGB Fan (Reverse Blade) Rear: 1 x ARGB Fan

Top: 120 / 240 / 360 mm

Front: NA Rear: 120 / 140 mm Side: NA Bottom: NA

440 x 235 x 405 mm / 17.32 x 9.25 x 15.94 inches

8.80kg

11.54kg



## **FEATURES**



#### Pre-build with Reverse-blade Fan

Pre-installed on the side are reverse blade fans, allowing the unobstructed display of the ARGB fan's beauty without any interference from fan frames.

### **Support Back-Connect Motherboard**



Supporting back-connect motherboards enables easy installation without the worry of forgetting to connect cables, which might otherwise require disassembling graphics cards and coolers.

### 270-degree Panoramic Display



Drawing inspiration from the MAG logo, create a distinctive chassis design that embodies the unique MAG characteristics. The front interior of the chassis incorporates a space for displaying figurines, complemented by a 270-degree panoramic tempered glass, transforming it into a showcase-style chassis.

## **GPU Support Stand**



Equipped with a level indicator to ensure effortless adjustment of the support height during installation, preventing sagging. Meanwhile, its magnetic base secures more stability within the chassis.

### 1 to 4 ARGB-FAN Control Board



This fan control board supports up to 4 x ARGB fan function. Allow you to use the LED switch button to adjust the ARGB lighting intuitionally.

## CONNECTIONS



- 1x USB 3.2 Gen 2x2 Type-C
- 1x USB 3.2 Gen 1 Type-A 2.
- LED Switch Button 4 **Power Button**
- Mic In/ Audio Out
- 5.