## **MAG PANO 110R PZ**

SMART IN SPACING





## **SPECIFICATIONS**

Product Name	MAG PANO 110R PZ / WHITE
Case Form Factor	Mid-Tower
Motherboard Form Factor Support	Regular: ATX / Micro-ATX / Mini-ITX Back-connect: ATX / Micro-ATX
I/O Ports	1 x USB 20Gbs (Type-C) 2 x USB 5Gbs (Type-A) 1 x Audio-Out / Mic-in 1 x LED Button 1 x Power Button
Drive Mount Support	2 x 2.5" 2 x 3.5" 2 x 2.5"/3.5" combo
Expansion Slots	7
Maximum GPU Length	400 mm / 15.75 inches
Maximum CPU Cooler Height	160 mm / 6.30 inches
Power Supply Support	ATX
Maximum PSU Length	200 mm / 7.87 inches
Fan Size Support	Top: 3 x 120 mm / 2 x 140 mm Front: NA Rear: 1 x 120 mm Side: 3 x 120 mm / 2 x 140 mm Bottom: 3 x 120 mm (Above the power shroud)
Pre-installed Fan Size	Side: 3 x 120 mm Rear: 1 x 120 mm
Pre-installed Fan Type	Side: 3 x ARGB Fan (Reverse Blades Fan) Rear: 1 x ARGB Fan
Radiator Size Support	Top: 120 / 140 / 240 / 280 / 360 mm Front: NA Rear: 120 mm Side: NA Bottom: NA
Dimensions (DxWxH)	420 x 225 x 485 mm / 16.54 x 8.86 x 19.09 inches

# **FEATURES**



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

Back-Connect PROJECT ZERO motherboards simplify cable management, providing a clear and aesthetic pleasing system setup.



#### **Upgrade Airflow Layout**

This model support maximizes up to 10 fans and a 360 mm radiator on top. The lower chamber, surrounded by vents further enhance heat dissipation for optimal performance.



## 270-Degree Display

The chassis features a 270-degree panoramic design with 3 mm tempered glass, offering an expansive view to showcase detailed components.



#### 1 to 5 ARGB-FAN Control Board

This fan control board supports up to 5 x ARGB fans, allowing users to adjust the ARGB lighting effect with single one LED switch button.



#### Pre-build with Reverse Blades Fan

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

### **CONNECTIONS**



## PC CASES

# **MAG PANO 110R PZ**

SMART IN SPACING



- 1. 1 x USB 20Gbs (Type-C)
- 2. 2 x USB 5Gbs (Type-A)
- 3. Mic In/ Audio Out
- 4. LED Button
- 5. Power Button