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 w/o Feet/Protrusions/Screws (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