



SPECIFICATIONS

Format	Tour Micro- ATX
Format de cartes mères supporté	mATX (Support design back-connect) / ITX
Ports E/S	1 x USB 3.2 Gen1 Type-A 1 x USB 3.2 Gen2x2 Type-C 1 x entrée audio / sortie audio 1 x bouton LED 1 x bouton de mise en marche
Baies de disques	1 x 2,5" 1 x combo 2,5"/3,5" (jusqu'à 2 x 2,5" ou 1 x 2,5" + 1 x 3,5")
Slots d'extension du boîtier	5
Longueur maximum de la carte graphique	390 mm * Support d'une installation horizontale seulement.
Longueur maximum du ventirad	175 mm
Alimentation	ATX
Longueur maximum bloc d'alimentation	200 mm
Taille de ventilateur supportée	Haut : 3 x 120 mm / 2 x 140 mm Avant : NA Arrière : 1 x 120 mm / 1 x 140 mm Côté : 3 x 120 mm Bas : 1 x 120 mm Cache alimentation : 2 x 120 mm
Ventilateur préinstallé	Côté : 3 x 120 mm Arrière : 1 x 120 mm
Type de ventilateurs préinstallés	Side: 3 x ARGB (pales inversées) Rear: 1 x ARGB
Longueur du radiateur	Haut : 120 / 240 / 360 mm Avant : NA Arrière : 120 / 140 mm Côté : NA Bas : NA
Dimensions (L x l x H)	440 x 235 x 405 mm
Poids	8,66 kg
Poids brut	11,29 kg

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 intuitively.

CONNECTIONS



1. 1 x USB 3.2 Gen2x2 Type-C
2. 1 x USB 3.2 Gen1 Type-A
3. Entrée audio/sortie audio
4. Bouton LED
5. Bouton de mise en marche