

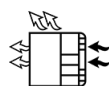


SPECIFICATIONS

Support MB Form Factor	E-ATX (up to 305 x 280 mm) ATX (Back-connect supported) M-ATX / ITX
Case Form Factor	Mid-Tower
Product Name	MEG MAESTRO 700L PZ
Dimension	470 x 300 x 474 mm / 18.5 x 11.81 x 18.66 inches
I/O Ports	1 x Power Button 1 x Reset Button 2 x USB 3.2 Gen 1 Type-A 1 x USB 3.2 Gen 2x2 Type-C 1 x Audio-Out / Mic-in
Driver Bays	2 x 2.5"/3.5" combo bay
Case Expansion Slots	7
Pre-install Fan	NA
RADIATOR LAYOUT	Top: 120 / 240 / 280 / 360 mm (thickness: 80 mm) Front: NA Rear: 120 mm Side: 120 / 240 / 360 mm (thickness: 80 mm) Bottom: 120 / 240 / 280 / 360 mm
Fan Support	Top: 3 x 120 mm / 3 x 140 mm Front: NA Rear: 1 x 120 mm Side: 3 x 120 mm Bottom: 3 x 120 mm / 3 x 140 mm
Maximum PSU Length	230 mm / 9.06 inches
Maximum GPU Length	430 mm / 16.93 inches
Maximum CPU Cooler Length	170 mm / 6.69 inches
Lightning	NA
Power Supply	ATX

CONNECTIONS

FEATURES



Optimized Air Flow

Up to 10x system fans could be installed. Provides the whole system with ventilation for better stability



Exemplary Craftsmanship

The limited edition chassis with unique encoding and design with 2.5 mm thick aluminum right side panel with the NCT cutting triangular ventilation, the whole chassis has more than 3600 triangular holes to improve heat dissipation.



Triple 360 mm Radiator Support

The top/side/bottom panels can support 360 mm AIO liquid cooler or a custom liquid cooling loop with more than one radiator.



Support Back-Connect Motherboard

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



Graphics Card Support

Exclusive horizontal graphics card stand is able to support longer and wider high-end graphics card. Also end users can choose to use the embedded vertical graphics card bracket to display graphics card for various system build show case.



Single piece 270-Degree Panoramic Display

Show off the components by a single piece 270-degree panoramic tempered glass, transforming it into a showcase-style chassis.



Dual Chamber Construction

The dual chamber structure design provides users can build system without difficulty of cable management.



1. Power Button
2. Reset Button
3. 2x USB 3.2 Gen 1 Type-A
4. 1x USB 3.2 Gen 2x2 Type-C
5. Mic In/ Audio Out