



# S110

## MESH MICRO TOWER CASE

- Streamlined, Stylish Design
- Mesh Front Panel for Airflow
- USB 3.0 High-speed Ports
- 4 Expansion Slots
- Support 285mm Length Graphics Card
- Support 160mm Height CPU Cooler

### Sleek and Minimalist Design

Clean, modern look with mesh panels for a sleek, professional appearance.

### Enhanced Airflow with Mesh Panels

Perforated mesh ensures optimal ventilation for cool and stable performance.

### Optimized Internal Layout

Smart internal design improves airflow and supports smooth cable management.

### Spacious Hardware Support

Fits ATX, Micro-ATX, Mini-ITX motherboards and high-performance graphic cards.

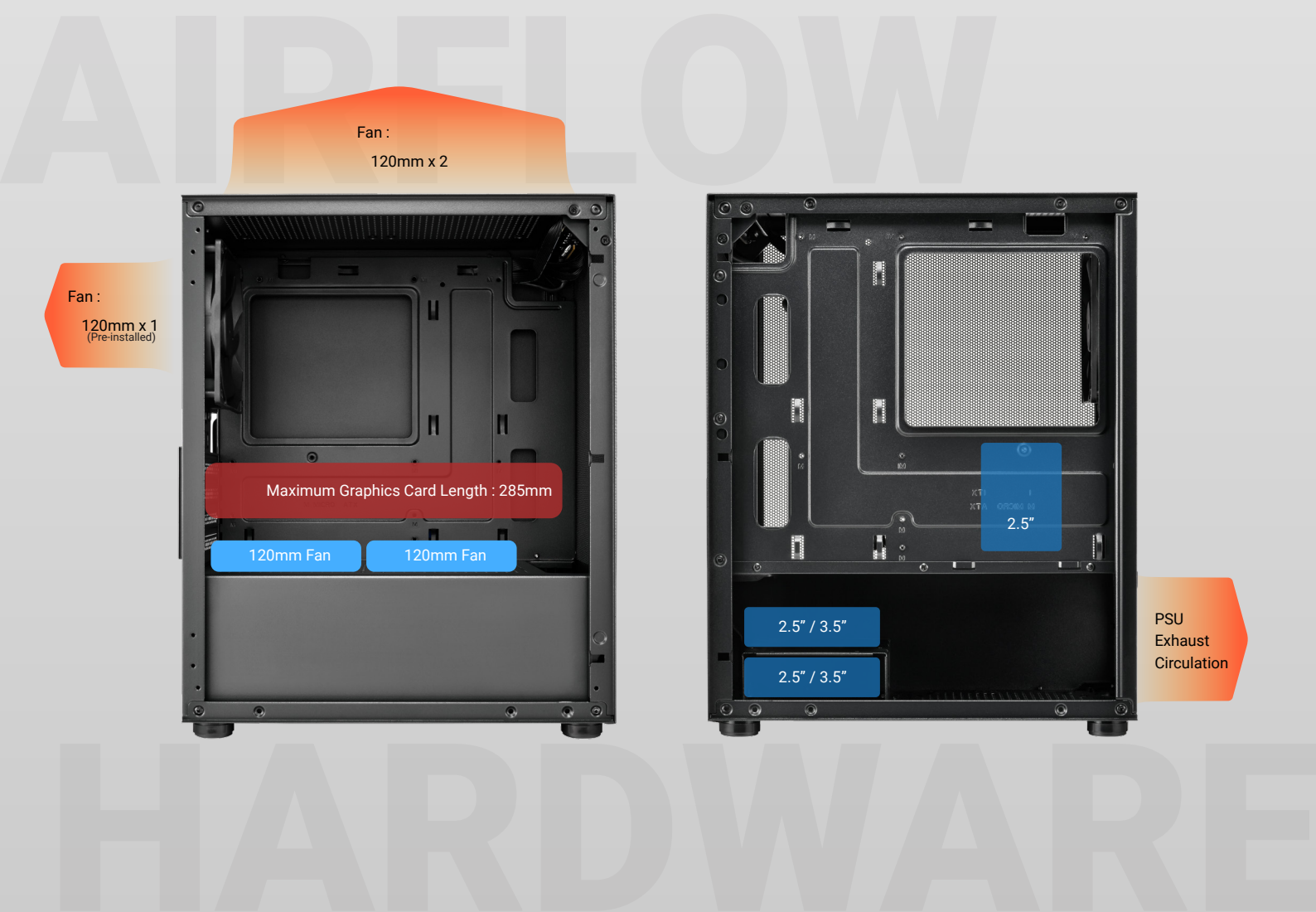
### Dedicated PSU and Storage Chamber

Dedicated space for PSU and drives keeps cables tidy and airflow unobstructed.

### Convenient I/O Ports

Equipped with 1 x USB 3.2 Gen1 and 2 x USB 2.0 for easy access to peripherals.





## TECHNICAL DATA

Model Name	S110-B
Color	Black
Type	M-ATX Mid Tower
Materials	Metal
Dimension D x W x H	350 x 200 x 382mm
Motherboard Support	Micro ATX, Mini-ITX
Power Supply Type	140mm ATX
Maximum CPU Cooler Height	160mm
Maximum Graphics Card Length	445mm
Drive Bay	2 x 2.5", 2 x 3.5"
External I/O Port	1 x USB3.2 Gen1 2 x USB2.0
Expansion Slots	4
Fan Including (Pre-installed)	Rear: 120mm x 1
Fan Support	Top: 120mm x 2 Bottom: 120mm x 2 Rear: 120mm x 1
Maximum Radiator Support	N/A

## PACKING INFORMATION

Carton Dimension	420 x 245 x 402mm
Gross Weight	4.2kg
EAN	Black : 4711498480477

## CONTACT



Fortron/Source (Europa) GmbH  
Carl-Friedrich-Benz-Strasse 13  
47877 Willich, Germany

Tel : 49-2154-894-012-0  
Fax : 49-2154-894-012-20

Email : [inquiry@fortron-source.de](mailto:inquiry@fortron-source.de)

Visit the contact section on [fsplifestyle.com](http://fsplifestyle.com) for the right regional service information.

\*This product specification sheet is intended to provide an overview of the product. While we strive to ensure the accuracy of the information, there may be spelling, input, or printing errors. Therefore, we are not liable for any such errors. Specifications and information are subject to change without notice.