



FARA 512Z

High airflow ATX mid-tower chassis with dual radiator support and ARGB lighting

- Mesh front bezel with ARGB lighting effects, achieving vibrant aesthetics with unobstructed airflow performance
- Supports 360mm and 280mm radiators
- Supports vertical mounting of graphics cards
- Front I/O includes USB Type-C x 1, USB 3.0 x 2, Audio x 1, Mic x 1

Product Specifications

Model No.

SST-FA512Z-BG (Black, tempered glass, ARGB fans, ARGB light strip)

Motherboard

ATX (12" x 11"), Micro-ATX (9.6" x 9.6"), Mini-ITX (6.7" x 6.7")

Cooling system

Front 120mm x 3 / 140mm x 2 (120mm x 3 ARGB fans included)

Rear 120mm x 1

Top 120mm x 2 / 140mm x 2

Limitation of CPU cooler

162mm

Limitation of expansion card

Length : 360mm Width : 169mm

Limitation of PSU

190mm (Drive cage installed at the front position) 160mm (Drive cage installed at the rear position)

Dimension

210mm (W), x 483.2mm (H), x 426.77mm (D), 43.31 liters 8.27" (W), x 19.02" (H), x 16.8" (D), 43.31 liters

Material

Steel, plastic, tempered glass

Drive bay

Internal 3.5" / 2.5" x 1

3.5" x 1 2.5" x 2

Radiator support

Front 120mm / 140mm / 240mm / 280mm / 360mm
Rear 120mm

Rear 120mm Top 120mm / 140mm / 240mm / 280mm

Expansion slot

7

Power supply

Standard PS2 (ATX)

Front I/O port

USB Type-C x 1 USB 3.0 x 2 Audio x 1 Mic x 1

Net weight

6.83 kg





The front panel features an embedded ARGB light bar at the top, with the included ARGB lighting fans at the front, offers a spectacular aesthetic aura to a high airflow performance chassis



Tremendous liquid cooling support

A spacious interior allows for fitment of 360mm radiator at the front and 280mm radiator at the top.