

FARA Series

FARA R1 PRO V2

Stylish and distinct tempered glass mid tower ATX chassis

- Equipped with four 120mm ARGB fans and ARGB controller
- Fully meshed front panel with shortened chassis provides large surface area for air intake
- Precisely designed interior provides sufficient space for high end graphics card and multiple cooling options
- Two USB 3.0 ports and one USB 2.0 port integrated with single audio jack provide great flexibility for various mobile audio accessories
- Removable filters on top and bottom make cleaning out dust a breeze

Specifications

Model No.	SST-FAR1B-PRO-V2 (Black, tempered glass, ARGB fans) SST-FAR1W-PRO-V2 (White, tempered glass, ARGB fans)
Material	Steel, plastic, tempered glass
Motherboard	ATX (12" x 11"), Micro-ATX (9.6" x 9.6"), Mini-ITX (6.7" x 6.7")
Drive bay	Internal 3.5" x 2 (compatible with 2.5" x 1), 2.5" x 2
Cooling system	Front 120mm x 3 / 140mm x 2 (120mm x 3 ARGB fan included) Rear 120mm x 1 (120mm x 1 ARGB fan included) Top 120mm x 2, 140mm x 2
Radiator support	Front 120mm / 140mm / 240mm / 280mm / 360mm* Rear 120mm Top 120mm**
Expansion slot	7+2
Front I/O port	USB 3.0 x 2, USB 2.0 x 1, Combo audio x 1
Power supply	Standard PS2 (ATX)
Limitation of expansion card	Length 340mm (with 25mm front fan installed) Width 167mm
Limitation of CPU cooler	161mm
Limitation of PSU	200mm (3.5" drive cage installed at the front) 171mm (3.5" drive cage installed at the back)
Net weight	6.64 kg
Dimension	210mm (W) x 455mm (H) x 420mm (D), 40.1 Liters 8.3" (W) x 17.9" (H) x 16.5" (D), 40.1 Liters
* Maximum radiator thickness: 59mm	

Maximum radiator thickness: 59mm

** Maximum height of motherboard components: 38mm, maximum radiator width: 120mm

Increased interior space

For compatibility with the newest hardware components, FARA R1 PRO V2 has an increased total chassis length to fit the highest-end graphics cards of today (Supports graphics cards up to 340mm)







Impressive lighting

FARA R1 PRO V2 comes with four 120mm ARGB lighting fans that offers a vibrant touch to minimalistic designed case

Superb air intake volume

Fully meshed front panel allows for a large air intake surface area





Substantial compatibility beyond expectations



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



340mm



B

161mm

200mm (3.5" drive cage installed at the front) 171mm (3.5" drive cage installed at the back)