



# SETA A2

- High system configuration versatility
- Compatible with rear-facing connector motherboards
- Fully perforated steel front panel
- Four 140mm fans included (3 at the front, 1 at the rear)
- Triple 420mm radiator support.
- · 438mm total graphics card clearance
- Front I/O includes 1 x USB Type-C, 2 x USB 3.0, 1 x Audio, 1 x Mic

#### Model No.

SST-SEA2Y-GWG (Rose Gold, White) SST-SEA2Y-BG (Black)

#### Motherboard

SSI-CEB, Extended ATX, ATX, Micro-ATX, Mini-ITX

#### Material

Steel, plastic, tempered glass

#### **Drive** bay

External N/A

Internal 3.5" / 2.5" x 8

3.5" / 2.5" x 2 <sup>[1]</sup> 3.5" x 1 2.5" x 3

#### Cooling system

Front 120mm x 3 / 140mm x 3

SST-SEA2Y-GWG: (140mm x 3 white fans included)

SST-SEA2Y-BG: (140mm x 3 black fans included)

120mm x 1 / 140mm x 1

SST-SEA2Y-GWG: (140mm x 1 white fans included)

SST-SEA2Y-BG: (140mm x 1 black fans included)

Top 120mm x 3 / 140mm x 3 Bottom 120mm x 1 / 140mm x 1

Side 120mm x 3 / 140mm x 3 [2]

Internal 120mm x 2

#### Radiator support

Front 120mm / 140mm / 240mm / 280mm / 360mm / 420mm

120mm / 140mm

Top 120mm / 140mm / 240mm / 280mm / 360mm / 420mm

Bottom N/A

Bottom N//

Side 120mm / 140mm / 240mm / 280mm / 360mm / 420mm [2]

#### Limitation of CPU cooler

Limitation

Rear

#### Power supply

Standard PS2 (ATX)

#### Front I/O port

**Expansion slot** 

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

#### Dimension

244.7mm (W), x 521.4mm (H), x 538.5mm (D), 49.7 liters 9.63" (W), x 20.53" (H), x 21.2" (D), 68.7 liters

#### Net weight

SST-SEA2Y-GWG: 14.35 kg SST-SEA2Y-BG: 14.2 kg

### Remark

- [1] One bracket should be removed if rear connector motherboards are to be installed.
- [2] Cannot coexist with drive cages





### **Compatible with Rear-Positioned Connector Motherboard Designs**

With the recent trend of motherboards with connectors positioned on the rear-side from the likes of ASUS, GIGABYTE, and MSI - the design of SETA A2 incorporates this configuration while also supporting standard connector layout motherboards.



## Substantial Cooling Capabilities

The SETA A2 features a total of eleven 140mm fan mounts throughout the chassis, with options for installing a single 420mm radiator on the front, side, and top panels. This configuration provides ample cooling capacity for modern high-end components.



420 mm radiator



140 mm fan

#### **Spacious GPU Accommodation**

Designed with 438mm of total graphics card clearance, SETA A2 ensures fitment and eliminates compatibility concerns with virtually any modern GPUs.

