



# **SETA D1** Minimalistic mid-tower ATX chassis with immense storage capability & versatility

- Great durability chassis with solid steel construction
- Modular design to freely mix and match 5.25", 3.5" and 2.5" storage devices
- Extensive air and water cooling support
- Supports up to SSI-EEB motherboards
- I/O ports include USB Type-C x 1, USB 3.0 x 2 and combo audio x 1

## **Product Specifications**

#### Model No.

SST-SED1B

#### Motherboard

SSI-CEB, E-ATX, ATX (up to 12" x 10.4"), Micro-ATX, Mini-ITX

#### **Cooling system**

 Front
 120mm x 3 / 140mm x 3 (140mm black fan x 2 included)

 Rear
 120mm x 1 / 140mm x 1 (140mm black fan x 1 included)

 Top
 120mm x 3 / 140mm x 2 / 160mm x 2

#### Limitation of CPU cooler

182mm

#### Limitation of expansion card

Length : 394mm (with front fans installed) 275mm (with front single bay drive cage and fans installed) Width : 188mm

#### Limitation of PSU

250mm

#### Dimension

232mm (W) x 493.9mm (H) x 492.7mm (D), 56.46 liters 9.13" (W) x 19.44" (H) x 19.4" (D), 56.46 liters

#### Material

Plastic, steel

#### Drive bay

 External
 5.25" x 4\* (HDD combo bay supports up to 3)

 Internal
 3.5" x 2

 2.5" x 2
 3.5" / 5" x 6

#### Radiator support

 Front
 120mm / 140mm / 240mm / 280mm / 360mm\*\*

 Rear
 120mm / 140mm

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

#### Expansion slot

7+2

#### Power supply

Standard PS2 (ATX)

#### Front I/O port

USB Type-C x 1 USB 3.0 x 2 Combo audio x 1

#### Net weight

10.28 kg

\* 5.25" x 4 support is achieved using two dual 5.25" drive cage, thus when installing 5.25" devices, please make sure the height does not exceed 86mm.

\*\* 280mm/240mm can be installed on the top with one 5.25" drive cage installed, whereas 140mm/120mm can be installed with two 5.25" drive cage.



### www. silverstonetek.com



## Immense storage capabilities

Highly modular front chassis allows great flexibility in mixing & matching 3.5" and 5.25" drives of up to 6 x 3.5" HDDs and 4 x 5.25" ODDs respectively.





Removable front fan / radiator bracket