

# S16V

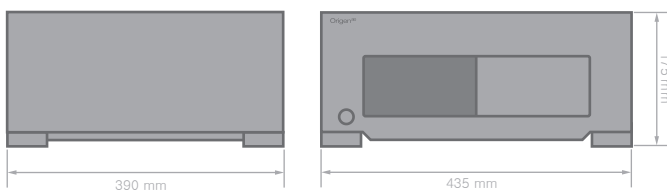


## description

Featuring the same one-piece 5mm thick curved-edge-design used in the S21T, the S16V is a full-sized chassis designed to fulfill all your hardware requirements. Measuring 175mm in height, the S16V will support a full-size PSU, full-size ATX motherboard, 4 hard drives, optical drive and built-in media bay. The S16V doesn't stray far from the design elements consistent with the rest of the S-range, once again the optical drive and media bays are hidden behind a door which utilizes our new patented hinge-design/mechanism to ensure the smoothest and most refined movement.

The S16V also provides support for an additional hard drive, making for a total of 5 (Ideal for premium systems with raid configurations) whilst 80mm and 92mm fans keep the system cool and quiet.

As with all our S Series chassis, our new VF310 VFD module is supplied with it's extra large display area you won't find yourself straining to see what's playing from the comfort of your living room sofa.



## features

- one piece 5mm aluminium front & sides
- 2 x 80mm low dB exhaust fans (pre-installed)
- 1 x 92mm low dB intake fan (pre-installed)
- front media bay, usb hub, audio & firewire
- rubber isolation hard drive screws
- support for 4 hard drives or 5 with the use of the HM100 hard drive mount
- optical drive matching bezel included
- VF310 VFD/IR Module included
- IMON PAD remote included



origenae.com

# specification

|                             |                                                                                                                                                            |
|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| external dimensions (WxHxD) | - 435 x 175 x 390mm (*inc feet)                                                                                                                            |
| construction materials      | - all aluminium chassis                                                                                                                                    |
| mainboard support           | - full atx, micro atx                                                                                                                                      |
| psu support                 | - full atx                                                                                                                                                 |
| pci / agp card support      | - full height                                                                                                                                              |
| drive bays                  | - 4 x 3.5" internal drive bays<br>- 1 x 3.5" optional drive bay (HM100)<br>- 1 x 5.25 optical drive bay                                                    |
| fan support                 | - 2 x 80mm low dB exhaust fans<br>- 1 x 92mm low dB intake fan                                                                                             |
| expansion slots             | - 7                                                                                                                                                        |
| front I/O ports             | - 2 x usb ports (+2 internal)<br>- 1 x firewire (1394) port<br>- 1 x headphone (HD & AC97)<br>- 1 x microphone (HD & AC97)<br>- 1 x multi format media bay |
| ir solution                 | - VF310 vfd/ir module<br>- IMON PAD remote control                                                                                                         |
| net weight                  | - ~6.0kg                                                                                                                                                   |
| available colours           | - black, silver                                                                                                                                            |