

# S16T

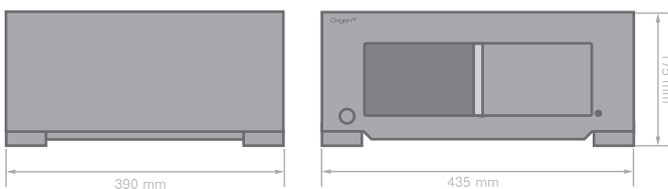


## description

Featuring the same one-piece 5mm thick curved-edge-design used in the S21T, the S16T is a full-sized chassis designed to fulfill all your hardware requirements. Measuring 175mm in height, the S16T will support a full-size PSU, full-size ATX motherboard, 4 hard drives, optical drive and built-in media bay. The S16T doesn't stray far from the design elements consistent with the rest of the S-range, once again the optical drive, media bays and TFT controls are hidden behind a door which utilizes our new patented hinge-design/mechanism to ensure the smoothest and most refined movement.

The S16T 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.

It features a 7" TFT touch-panel with full HD support (1920x 1080) which provides the user with an interface to control your media center from the chassis without the need to turn on your main display.



## 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
- 7" Touch Panel TFT
- IMON PAD remote included



[origenae.com](http://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 - 1 x 3.5" optional drive bay (HM100) - 1 x 5.25 optical drive bay
fan support	- 2 x 80mm low dB exhaust fans - 1 x 92mm low dB intake fan
expansion slots	- 7
front I/O ports	- 2 x usb ports (+2 internal) - 1 x firewire (1394) port - 1 x headphone (HD & AC97) - 1 x microphone (HD & AC97) - 1 x multi format media bay
ir solution	- IR310 ir module - IMON PAD remote control
net weight	- ~6.2kg
available colours	- black, silver
tft specification	- 7" screen size - 15:9 ratio - 800 x 480 native resolution - 1920 x 1080 max resolution - 1 x svga input - 12v dc input - 9w power consumption