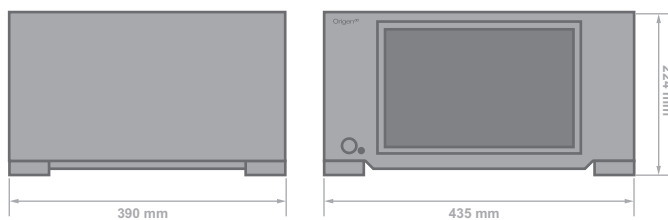


# S21T



## description

Featuring an impressive 12.1 inch motorized TFT touch screen, removable motherboard tray, support for ten hard drives, no visible screws on the outside of a 5mm thick one-piece aluminium chassis panel, unrivalled hardware compatibility and a footprint depth of only 390mm, the S21T is possibly the craziest idea we have ever let go beyond the back-of-an-envelope concept stage, but after a year of literally blood, sweat, tears, sleepless weeks, Chinese delicacies (if you only knew) and the odd moment of divine inspiration, here it is... Combining style, innovation, and un-surpassed attention to detail, the S21T offers users the ultimate home theatre PC experience.



## features

- 12.1" motorized TFT touch screen display
- 1920x1080 TFT resolution support
- one piece 5mm aluminium front & sides
- 1 x 120mm exhaust fan (pre-installed)
- 2 x 90mm intake fan (pre-installed)
- 1 x 120mm optional extractor module
- front media bay, usb hub, audio & firewire
- matched optical drive bezel
- removable motherboard tray
- rubber isolation hard drive screws
- optional MCE & IR Trans module
- support for up to 10 hard drives
- matching aluminium stylus



[origenae.com](http://origenae.com)

# specification

external dimensions (WxHxD)	- 435 x 220 x 390mm (*inc feet)
construction materials	- all aluminium chassis
mainboard support	- atx, micro atx
psu support	- atx psu
pci / agp card support	- full size
drive bays	- 10 x 3.5" internal drive bays - 1 x 5.25" external drive bay
fan support	- 1 x 120mm rear exhaust fans - 2 x 92mm intake fans - optional 120mm extractor module
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	- Philips IR module - MCE remote control
net weight	- 9.8kg
available colours	- black, silver
tft specification	- 12.1 " screen size - 16:10 ratio - 1920 x 1080 max resolution - 1280 x 800 native resolution - 1 x svga input - 12v dc input - 9w power consumption - auto power on feature

