S-8

Home Entertainment ATX Tower







INTRODUCTION

S-8 ATX chassis provides modern life style with more capability. Modest and essential for home entertainment center, office PC, and personal workstation. Large drive and storage capacity can install 5 optical device and up to 5 disk drives. Easy front panel I/O design with USB, firewire, and audio ports access to connect external devices, whether it's DVD entertainment, music storage, or file sharing and backup, S-8 is a multimedia ready chassis. S-8 is also very suitable in office productivity and personal workstation that require reliability and performance. Excellent thermal solution meets CAG 1.1 standard and tool-less screws and cage design provide convenient install, upgrade, and maintain. S-8 also supports iStarUSA redundant power supply that keep system running without any interruptions.

FEATURES

- ♠ Tool-less Thumb Screws
- B Front Access I/O Panel
- Meet CAG1.1 Intel Thermal Standard
- Aluminum Dash Plate
- Optional iStarUSA Mini Redundant Power Supply

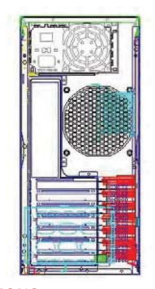


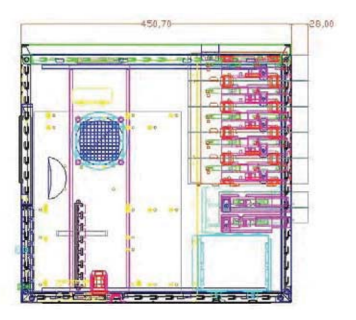






DRAWING





■ SPECIFICATIONS

Model Number	S-8
RoHS Compliance Version	Yes
Standard Drive Bays	5.25" Drive: 5 3.5" Drive: 2 3.5" Drive [internal]: 3
Cooling Fan [Option]	[2x120mm]
Mainboard Size [inch]	12 x 10
Indicators	LEDs for Power ON/OFF, HDD, Fan & Alarm
Speaker	0.4W Built-In

Switches	Power ON/OFF, System & Alarm Reset
Material of Front Bezel	Aluminum Parts
Material of Main Chassis	0.8/0.6 SECC/SGCC
Color of Front Bezel	Black
Color of Main Chassis	Black
Front Connector	USB 2.0 x 2 Connector 1 x IEEE1394, 1 x Line Out, 1 x Microphone
Dimensions (WxHxD)	8.2 x 17.8 x 20.2 inch

■ OPTIONAL ACCESSORIES

Model Number	Page
BPU-230SATA	154
DD-Fan80	163
T-7	158

Model Number	Page
BPU-340SATA	155
RP-HDD3.5	N/A
TC-iStorm8	160

■ POWER SUPPLY OPTIONS

Model Number	Output	Page
TC-300/400R8	300/400W	208
TC-300/400/500R8A	300/400/500W	210
TC-580/620PD3	580/620W	232

Model Number	Output	Page
TC-350/400/500PD1	350/400/500W	230
TC-600/650/700/750PD2	600/650/700/750W	234

^{::} Specification and wiring diagram subject to change without notice



^{::} Limited Warranty

^{::} Last Update: Jan/2011