S-10000

High Performance Professional ATX Tower







INTRODUCTION

A combination of style and performance is the feature of S-10000 workstation/server chassis. It is uniquely designed for IT professional and enterprise level application. Tool-less design of the S-10000 helps system builder or technician to install, maintain, or upgrade components. Excellent thermal solution meets FMB2.0 and CAG 1.1 which supports the latest CPU. The five HDD cages support high density storage or Raid application. Easy access Front I/O panel and sliding aluminum front bezel door is people friendly and can be customized to enhance product image.

FEATURES

- ♠ Tool-less Thumb Screws
- B Lockable Sidepanel
- Sliding Front Bezel
- Removable HDD Trays
- Revolving I/O Connectors
- Flip-Open Cover for Optical Devices
- **©** Optional LED Light

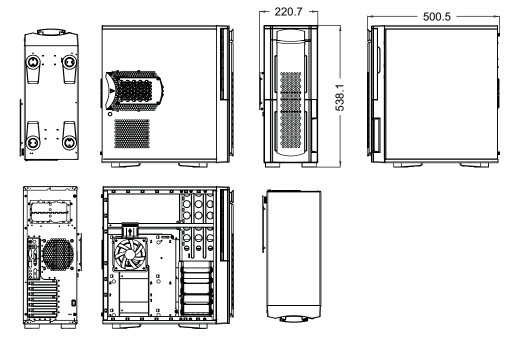


Accessories





DRAWING



SPECIFICATIONS

Model Number	S-10000	Switches	Power ON/OFF, System & Alarm Reset	
RoHS Compliance Version	Yes	Air Filter	Removable & Washable	
Standard Drive Bays	5.25" Drive: 5	Security	Front Bezel	
	3.5" Drive: 2 3.5" Drive [internal]: 5	Material of Front Bezel	Aluminum	
Cooling Fan [Option]	1x120mm [1x120mm]	Material of Main Chassis	1.0mm SECC/SGCC	
Mainboard Size [inch]	12 x 10	Color of Front Bezel	Black/Silver	
	LEDs for Power ON/OFF, HDD,	Color of Main Chassis	Black/Silver	
	•		USB 2.0 x 2 Connector	
Speaker	0.4W Built-In	Front Connector	1 x IEEE1394, 1 x Line Out, 1 x Microphone	

OPTIONAL ACCESSORIES

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

	•	
Dimensions (WxHxD)	8.2 x 21.3 x 19.2 inch	
Model Number		Page
BPU-340SATA		155
RP-HDD3.5		N/A
TC-iStorm7/8		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
TC-600/700R3N	600/700W	212

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