

Spark S9T Three-monitor high-performance portable solution designed for field and mobile applications





Uncompromised View and Portability

In addition to all the strengths of a S9, S9T's three screens provide users with larger display area for more information. It is designed for field and mobile applications. Put it at the heart of your high-performance portable computer solutions.

This portable computer chassis allows you to combine the latest in high-performance motherboards and add-in special function boards with a large display into a system that is compact and extremely rugged. It offers a cost effective solution to performance demanding portable computing applications.

The Spark-S9T is able to house a maximum of seven expansion cards (motherboard dependent) along with one 5.25" drive bay, up to two 3.5" disk drives, up to five 2.5" disk drives, one removable 2.5" disk drive, and one slim optical drive, offering expansion capability unmatched by any other portable system.

Applications:

The all-aluminum Spark-S9T chassis is the ideal solution for applications such as remote flight control and simulation, on-site HD video editing and broadcasting, network/communications testing, field data acquisition, remote field service, exploration, factory monitoring/automation, new technology demonstration, and much more.

LCD Screens

Spark-S9T has three 17.3" widescreen LCDs built in it to provide you with large display area with crystal clear details. The screens fold nicely into the reinforced enclosure providing unsurpassed portability and durability no matter where you are.

Card Retention System

S9T has a double card retention system that holds individual add-on cards securely at two points with an adjustable pressure mechanism ensuring that half and full-length cards are secure during transportation.

Power Supply

Previous models of our trans-portable computers required special custom shape power supplies. With the Spark-S9T, any standard desktop power supply is compatible so you have the freedom to choose the right power supply to meet your specific needs.

Taiwan	USA				
Storage System Inc.	TRANS 2000 Inc.				
No. 245, Zhongzheng Road,	18320 Bedford Circle				
Shulin District, New Taipei City,	La Puente, CA 91744 USA				
Taiwan, R.O.C					
http://www.ssiportable.com	http://www.trans2000.com				
Tel: +886 2 2682-5650	Tel: +1-626-839-1389				
Fax: +886 2 2682-5649	Fax: +1-626-217-2080				

Technical Specifications

	ssis	Aluminum	
	form	ATX	
Tota	al Slots	7	
Full	Length Slots	4	
	5.25"	1	
, S	3.5"	Up to 2	
8	2.5"	Up to 5	
Drive Bays	Removable	1 x 2.5"	
Ë	Slim FDD	_	
_	Slim Optical	1	
Pow	er Supply	PS2 300W - 700W (optional)	
Fan		2 x 12 cm	
Key	board/Mouse	104 Keys with Touchpad	
_		Optional Waterproof 108 Keys	
Audio		2 x 2.5W speaker with amplifier	
Dim	ension (mm)	441 W x 350 H x 260 D	
Weight		15 kg	

Screen Specifications

Resolution 1920 x 1080 Brightness 300 cd/m² Contrast 400:1 Response Time 8 ms Input DVI Light Source LED	Size	17.3"	
Contrast 400:1 Response Time 8 ms Input DVI	Resolution	1920 x 1080	
Response Time 8 ms Input DVI	Brightness	300 cd/m ²	
Input DVI	Contrast	400:1	
	Response Time	8 ms	
Light Source LED	Input	DVI	
3	Light Source	LED	

Environmental Specifications

	Operating	Storage	
Temperature	0 to 50°C	-20 to 60°C	
Humidity		Meth 5%-95% RH, non-condensing	
Altitude	4,600 m	12,200 m	
Shock	15g, 11ms	30g, 11ms	
Vibration	20-60Hz, 0.075 mm	10-50Hz, 0.15mm	

