SAIS S7T-17HD



Triple Display, ATX Version SAIS S7T is our economical design focused on slim, lightweight and portable. The slim depth is designed to fit in standard traveling luggage that can fit in airplane's overhead compartment. The S7T-17HD provides a solid base to build powerful PC with moderate expansion capability. Featuring TRIPLE 17.3" HD monitors running clone mode at 1920×1080 each or extended desktop



at 5760×1080 resolution. It is capable to fit standard or micro ATX motherboard, one slim optical drive, and three 5.25" devices. Two of the 5.25" bays can be configure into three 3.5" removable HDD or eight 2.5" removable HDD.

Designed for the application

The SAIS-S7T is designed with the product's compactness and mobility in mind. The slim depth is designed to fit in standard traveling luggage that can fit in airplane's overhead compartment. Chassis is constructed by all aluminum outer shell with shock absorbing composite rubber corner blocks. The internal 3.5" drive bays are shock-mounted to protect the hard disk drives from damage. It provides protection to the computer unparalleled by any other chassis.

Expansion capability

The chassis can be easily customized for application that has requirement for multiple display with PC add-on slots or disk drive expansion. The S7T-17HD offers 7 expansion slots, 1 slim optical bay and 3 open 5.25" drive bays. Two of the 5.25" bays can be configure into three 3.5" removable HDD or eight 2.5" removable HDD by optional.

Standard Components

The S7T-17HD uses standard off-the-shelf components to optimize cost without compromising performance. It supports standard or micro ATX motherboard and most 3.5"/5.25" devices.

Spark application ideas

Military base and field operations
Field service & diagnostic application in many industries
Portable servers & workstations
Network and communications testing
Field data acquisition
Factory monitoring/automation
Video and audio editing on location

Features:

Supports both ATX and micro ATX form factor Ruggedly built with aluminum alloy Support standard Components 7 full length add-on slots with card stabilizer **Designed to fit in traveling luggage** 17.3" TFT LCD x 3 (1920×1080 resolution) Support extended desktop at 5760×1080 resolution.

General Specifications

Standard or micro ATX form factor Light weight aluminum chassis

Rubber protected corner & drive shock-

mount

Add-on card stabilizer

Air circulation fan with filter

LCD brightness control & POWER/IDE LED

indicator

Hard Anodizing Surface: MIL-A-8625E

Type II/III

Built-in amplified stereo speakers

Soft wheeled carrying case

Mouse touch pad with dual buttons

3 x 8cm fans

LCD Specifications

LCD size: 17.3"

Resolution: 1920×1080

Color: 262K

Brightness: 300 cd/m2

Contrast: 650:1 Response: 6ms

Structure

Total Slots: 7 Full-Lenght: 7 5.25" Bay: 3

Notebook slim CD bay: 1

Dimensions: 17.5" W x 13.5" H x

8.25" D

Weight: 25lbs

Operating Environment

Temperature: 0 to 60°C

Humidity: Meth 5%-95% RH, non-

condensing

Altitude: 15,000 ft. Shock: 15g, 11ms

Vibration: 20-60Hz, 0.075mm Drop: 3 feet height free drop EMI & Safety: FCC Class B, CE

Storage Environment

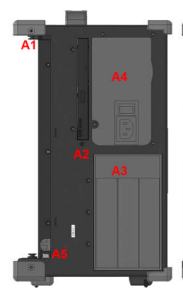
Temperature: -20 to 60°C

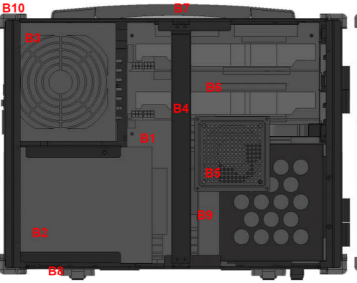
Humidity: Meth 5%-95% RH, non-

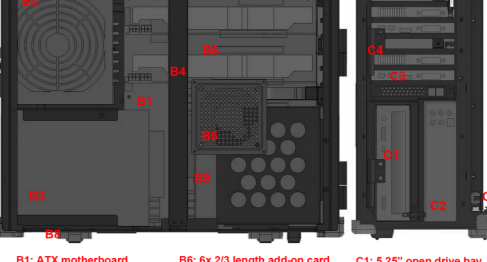
condensing

Altitude: 40,000 ft. Shock: 50g, 11ms

Vibration: 10-50Hz, 0.15mm Drop: 3 feet height free drop EMI & Safety: FCC Class B, CE







A1: Rubber corner A2: Slim DVD bav

A3: 3x 3.5" removable HDD tray (or 8x 2.5" removable HDD tray)

A4: PS2 Power Supply A5: Signal cable through hole **B1: ATX motherboard**

B2: Removable HDD bracket

B3: PS2 Power

B4: Card stabilizer

B5: Air out with fan

B6: 6x 2/3 length add-on card

B7: Handle

B8: Feet

B9: 5.25" drive bracket

B10: Rubber Corner

C1: 5.25" open drive bay

C2: Motherboard IO window

C3: 7x slots C4: Door pivot

C5: Signal cable through hole

S7T









SAIS 102 route de Limours - DOMAINE DE ST PAUL - BAT 14 - 78470 ST REMY LES CHEVREUSE

Tel: 09 54 16 23 53 - Fax: 09 59 16 23 53 - contact@sacasa.info - www.sacasa.info

