

3 Bay Aluminum Trayless Hot Swap Mobile Rack Backplane for 3.5in SAS II/SATA III - 6 Gbps HDD

Product ID: HSB3SATSASBA



The HSB3SATSASBA Removable 3-drive backplane lets you quickly install and hot-swap 3.5" drives from the front of your computer, by turning two 5.25" bays into a hot-swappable interface for you to connect up to three 3.5" SATA or SAS hard drives (HDD).

For added versatility, the hard drive bay can interface with SATA I/II/III and SAS I/II hard drives -- an ideal accommodation for enterprise system applications.

For a quick and secure method of installing and removing drives, the backplane features ejection levers and a key-lock design. To help prevent drive failure, the bay provides excellent heat dissipation with a built-in fan, and a vented solid aluminum enclosure.

The HSB3SATSASBA is backed by a StarTech.com 2-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility

Applications

• Imaging - for new system builds or configurations, use the hot swap bay in your master system to quickly copy the Windows OS to multiple blank hard drives

- Add a hot-swap bay to a server or workstation computer that you can use as a removable backup solution
- IT environments where you need to quickly insert/replace hard drives with no external HDD enclosure required

Features

• Solid aluminum construction



- Key lock design
- Built-in fan
- 3 drive bay design
- Installs in two 5.25" drive bays
- Trayless design for hot swap support
- Support for SATA revision I/II/III (1.5/3.0/6.0 Gbps)
- Support for SAS revision I/II (3.0/6.0 Gbps)
- UL VO flammability rating
- Power and Activity LEDs for each drive

Hardware		
	Warranty	2 Years
	Front Door Key Lock	Yes
	Fan(s)	Yes
	Fans	70 mm
	Interface	SATA
	Number of Drives	3
	Drive Size	3.5in
	Compatible Drive Types	SAS & SATA
	Drive Installation	Removable
	Number of internal 3.5 inch bays	3
	Fan Bearing Type	Sleeve Bearing
Performance		
	Maximum Data Transfer Rate	6 Gbit/s
	Type and Rate	SATA III (6 Gbps)
	Max Drive Capacity	Currently tested with up to 4TB 7200 RPM hard drives



Speed: 3000 RPM+10%Airflow: 27.60CFM (At zero static pressure)Noise level: 26.72dB-A Connector(s) Drive Connectors SFF-8482 (29 pin, Data & Power, Internal SAS) Host Connectors SATA (7 pin, Data) SATA Power (15 pin) Software OS Compatibility OS independent; No software or drivers required Indicators LED Indicators Power LED Drive 2 Activity LED Drive 1 Activity LED Drive 3 Activity LED Drive 3 Activity LED Environmental Operating Temperature -20C to 60C (-4F to 122F) Humidity 5%-85% RH Physical Color Black Material Aluminum Product Length 7.6 in [19.4 cm]		General Specifications	Fan Specifications:
Drive Connectors SFF-8482 (29 pin, Data & Power, Internal SAS) Host Connectors SATA (7 pin, Data) Software OS Compatibility OS Compatibility OS independent; No software or drivers required Indicators LED Indicators LED Indicators Power LED Drive 1 Activity LED Drive 2 Activity LED Drive 3 Activity LED Drive 3 Activity LED Environmental Operating Temperature Operating Temperature OC to 55C (23F to 95F) Storage Temperature -20C to 60C (-4F to 122F) Humidity 5%-85% RH Physical Color Black Material Material Aluminum Product Length 7.6 in [19.4 cm]		General Opecincations	Speed: 3000 RPM+10%Airflow: 27.60CFM (At zero static
Host Connectors SATA (7 pin, Data) SATA Power (15 pin) Software OS Compatibility OS Compatibility OS independent; No software or drivers required Indicators LED Indicators LED Indicators Power LED Drive 1 Activity LED Drive 2 Activity LED Drive 3 Activity LED Drive 3 Activity LED Environmental Operating Temperature -20C to 60C (-4F to 122F) Humidity 5%~85% RH Physical Color Black Material Aluminum Product Length 7.6 in [19.4 cm]	Connector(s)		
SATA Power (15 pin) Software OS Compatibility OS independent; No software or drivers required Indicators LED Indicators LED Indicators Power LED Drive 1 Activity LED Drive 2 Activity LED Drive 2 Activity LED Drive 3 Activity LED Environmental Operating Temperature OC to 55C (23F to 95F) Storage Temperature OC to 60C (-4F to 122F) Humidity S%-85% RH Physical Characteristics Color Black Material Aluminum Product Length 7.6 in [19.4 cm]		Drive Connectors	SFF-8482 (29 pin, Data & Power, Internal SAS)
Software OS Compatibility OS independent; No software or drivers required Indicators LED Indicators Power LED Indicators Drive 1 Activity LED Drive 2 Activity LED Drive 2 Activity LED Environmental Operating Temperature OC to 55C (23F to 95F) Storage Temperature -20C to 60C (-4F to 122F) Humidity 5%-85% RH Physical Characteristics Color Black Material Aluminum Product Length 7.6 in [19.4 cm]		Host Connectors	SATA (7 pin, Data)
OS CompatibilityOS independent; No software or drivers requiredIndicatorsLED IndicatorsPower LEDDrive 1 Activity LEDDrive 2 Activity LEDDrive 2 Activity LEDDrive 3 Activity LEDEnvironmentalOperating Temperature0C to 55C (23F to 95F)Storage Temperature-20C to 60C (-4F to 122F)Humidity5%~85% RHPhysical CharacteristicsColorBlackMaterialAluminumProduct Length7.6 in [19.4 cm]			SATA Power (15 pin)
Indicators LED Indicators Power LED Drive 1 Activity LED Drive 2 Activity LED Drive 3 Activity LED Drive 3 Activity LED Environmental Operating Temperature 0C to 55C (23F to 95F) Storage Temperature -20C to 60C (-4F to 122F) Humidity 5%~85% RH Physical Characteristics Color Black Material Product Length 7.6 in [19.4 cm]	Software		
LED Indicators Power LED Drive 1 Activity LED Drive 2 Activity LED Drive 3 Activity LED Drive 3 Activity LED Environmental Operating Temperature 0C to 55C (23F to 95F) Storage Temperature -20C to 60C (-4F to 122F) Humidity 5%-85% RH Physical Color Material Aluminum Product Length 7.6 in [19.4 cm]		OS Compatibility	OS independent; No software or drivers required
Drive 1 Activity LED Drive 2 Activity LED Drive 3 Activity LED Environmental Operating Temperature OC to 55C (23F to 95F) Storage Temperature -20C to 60C (-4F to 122F) Humidity 5%~85% RH Physical Color Black Material Aluminum Product Length 7.6 in [19.4 cm]	Indicators		
Drive 2 Activity LED Drive 3 Activity LED Environmental Operating Temperature OC to 55C (23F to 95F) Storage Temperature -20C to 60C (-4F to 122F) Humidity 5%~85% RH Physical Color Material Aluminum Product Length 7.6 in [19.4 cm]		LED Indicators	Power LED
Environmental Operating Temperature OC to 55C (23F to 95F) Storage Temperature -20C to 60C (-4F to 122F) Humidity 5%-85% RH Physical Characteristics Color Black Material Material Aluminum Product Length 7.6 in [19.4 cm]			Drive 1 Activity LED
Environmental Operating Temperature 0C to 55C (23F to 95F) Storage Temperature -20C to 60C (-4F to 122F) Humidity 5%~85% RH Physical Characteristics Color Black Material Material Aluminum Product Length 7.6 in [19.4 cm]			Drive 2 Activity LED
Operating Temperature0C to 55C (23F to 95F)Storage Temperature-20C to 60C (-4F to 122F)Humidity5%~85% RHPhysical CharacteristicsColorMaterialBlackMaterialAluminumProduct Length7.6 in [19.4 cm]			Drive 3 Activity LED
Storage Temperature-20C to 60C (-4F to 122F)Humidity5%~85% RHPhysical CharacteristicsColorImage: KonstanceBlackMaterialAluminumProduct Length7.6 in [19.4 cm]	Environmental		
Humidity5%~85% RHPhysical CharacteristicsColorBlackMaterialAluminumProduct Length7.6 in [19.4 cm]		Operating Temperature	0C to 55C (23F to 95F)
Physical Characteristics Color Black Material Aluminum Product Length 7.6 in [19.4 cm]		Storage Temperature	-20C to 60C (-4F to 122F)
Characteristics Color Black Material Aluminum Product Length 7.6 in [19.4 cm]		Humidity	5%~85% RH
MaterialAluminumProduct Length7.6 in [19.4 cm]	Physical Characteristics		
Product Length 7.6 in [19.4 cm]		Color	Black
		Material	Aluminum
Product Width 5.7 in [14.6 cm]		Product Length	7.6 in [19.4 cm]
		Product Width	5.7 in [14.6 cm]
Product Height 3.3 in [85.0 mm]		Product Height	3.3 in [85.0 mm]
Weight of Product 30.5 oz [865.0 g]		Weight of Product	30.5 oz [865.0 g]

Packaging Information



	Package Length	10.0 in [25.3 cm]
	Package Width	7.0 in [17.9 cm]
	Package Height	4.8 in [12.3 cm]
	Shipping (Package) Weight	2.7 lb [1.2 kg]
What's in the Box		
	Included in Package	3 SATA HDD Backplane
		18" SATA Cable
		Вау Кеу
		Instruction Manual
		Installation screw kit

*Product appearance and specifications are subject to change without notice.

