

IB-553, 554, 555 Serie: Dual Channel SATA/SAS HDD Backplane

Key features

- 3x 3.5" SATA or SAS HDD in 2x 5.25" bay
- 4x 3.5" SATA or SAS HDD in 3x 5.25" bay
- 5x 3.5" SATA or SAS HDD in 3x 5.25" bay
- $2 \mathbf{x}$ host connector (dual channel) for each SAS HDD
- Hard disk capacity not limited
- SATA host interface 3.0 Gbit/s
- HDD tray with key lock
- LED for power and HDD access
- Visual LED and audio alarm for fan failure & over-heat
- Access-LED signal from HDD or host selectable
- 80x80 mm cooling fan toolless removable
- Audio alarm mute switch button on the front
- Alarm temperature adjustable (45°C, 55°C, 75°C)
- Plug & play and hot swap
- Support all OS systems

For heaviest server duty

These three HDD backplanes are well-proven in extremely hard server duty. Even with highest transfer rates they run very smoothly. That's why we recommend them for the demanding duty in RAID systems.

Accordingly elaborate is the temperature control. The aluminium parts dissipate the heat. The 80-mm fan operates reliably and silently. If necessary it is easily removed or attached, no tools needed. For the case of a too high temperature there are optical and acoustic signals.

All moving parts are layed out for strongest strain. The trays and their locking mechanism are extremely fitting. They slide without resistance. The aluminium parts are electropolished.

RaidSonic Technology GmbH • Kurt-Fischer-Straße 50 • 22926 Ahrensburg / Germany Telefon: +49-(0)4102 - 468 900 (Vertrieb) • Fax: +49-(0)4102 - 468 901 • www.raidsonic.de Offers and deliveries are only done under our General Terms and Conditions. Errors and omissions excepted.



Technical data			
Model	IB-553SSK	IB-554SSK	IB-555SSK
Article-No.	55103	55104	55105
EAN code	4250078184393	4250078184409	4250078184416
Colour	schwarz		
HDD interface	3x SAS / SATA	3x SAS / SATA	5x SAS / SATA
Host interface	6x SATA (Dual Channel)	8x SATA (Dual Channel)	10x SATA (Dual Channel)
Place requirement	2x 5,25" bays	3x 5,25" bays	
Power connector	2x Molex 4Pin (12+5V)		
HDD capacity	No limit		
Casematerial	Aluminium		
Plug & Play	Yes		
Hot Swap	Yes		
Alarm temperature	45, 55, 75°C		
Key lock	Yes		
Fan	80 x 80 x 25mm		
Fan speed	2050rpm (25,5dBA)		

Front view IB-555SSK



Rear view IB-555SSK



Package Contents IB-553SSK 1x IB-553SSK backplane, 8x case screw, 15x HDD screw, 2x key, 2 sets of access and HDD fail signal cable, 3x SATA cable (with latchable connectors), 1x manual

Package Contents IB-554SSK 1x IB-554SSK backplane, 8x case screw, 18x HDD screw, 2x key, 2 sets of access and HDD fail signal cable, 4x SATA cable (with latchable connectors), 1x manual

Package Contents IB-555SSK 1x IB-555SSK backplane, 8x case screw, 22x HDD screw, 2x key, 2 sets of access and HDD fail signal cable, 5x SATA cable (with latchable connectors), 1x manual

- 1. Front-LED-1 for Power (blue)
- 2. Front-LED-2 for fan failure and over heating (red)
- 3. Alarm mute button
- 4. Tray-LED-1 for HDD-presence (blue)
- 5. Tray-LED-2 for access (green) and HDD Failure (red)
- 6. Tray lock

The tray lock has no power switching function, it locks only the tray mechanically against improper operation or sliding out.

- 1. Lock Turn to right
- 2. Open Turn to top

- 1. AC-IN
- 2. SATA Host 1-4 primary / 1-3 primary
- 3. SATA Host 1-4 secondary / 1-3 secondary
- 4. Fan access
- 5. Interface for access and HDD error cable
- 6. HDD access pin
- 7. Jumper for temperature
- 8. Acoustic signal

 $\label{eq:rescaled} RaidSonic Technology GmbH \bullet Kurt-Fischer-Straße 50 \bullet 22926 \ Ahrensburg / \ Germany \\ Telefon: +49-(0)4102 - 468 \ 900 \ (Vertrieb) \bullet Fax: +49-(0)4102 - 468 \ 901 \bullet \ www.raidsonic.de \\ Offers and deliveries are only done under our General Terms and Conditions. Errors and omissions excepted. \\ \end{array}$





RaidSonic Technology GmbH • Kurt-Fischer-Straße 50 • 22926 Ahrensburg / Germany Telefon: $+49-(0)4102 - 468\ 900$ (Vertrieb) • Fax: $+49-(0)4102 - 468\ 901$ • www.raidsonic.de Offers and deliveries are only done under our General Terms and Conditions. Errors and omissions excepted.

