



## SAS/SATA Back Plane System for 4 x 2.5" Hard Drives

No.: 21981

Add 4 2.5" HDDs to a single 5.25" expansion bay!

### Description

**This product has been discontinued and replaced by Part No [21983](#).**

- Supports 4 x 2.5" SAS and SATA II/1.0a HDDs (not included)
- Supports 9.5mm or 12.5mm height HDDs
- Dip switch to set LED and spin up behaviour between:
  - LED flickering for HDD access and staggered HDD spin up
  - No LED flickering for HDD access and HDD spin up on power
- Fits into a standard 5.25" expansion bay
- RAID compatible when connected to a suitable
- Supports hot swap function
- 2 year warranty

### Technical details

The LINDY SAS/SATA RAID Back Plane system is an internal drive housing that supports up to four 2.5" SAS/SATA hard drives in a single 5.25" expansion bay. It can easily be installed into a case or expansion system and is ideal for servers and workstations alike, allowing instant hot-swap access to the hard drives. To add RAID functionality, simply connect the back plane system to your computers RAID controller.

As the back plane system uses 2.5" SAS/SATA HDDs (not supplied) it consumes only a fraction of the power used by similar systems using 3.5" HDDs and requires less cooling - so is quieter to run.

### Technical Specifications

- For 4 x 2.5" SAS and SATA II/1.0a HDDs
- Single bay 5.25" back plane module, with 4 x inner HDD tray
- 2 ventilation fans (40 x 40 x 10mm) for high performance, high speed drive cooling
- Hot Plug support - for extremely quick HDD changing/swapping and shortest down time
- Metal aluminium body with metal HDD frames
- LED for Power & HDD Activity
- Internal HDD SAS dual data channel backplane connector, SATA drive compliant

- External ports:
  - 4 x SATA 7 pin primary data channel (black)
  - 4 x SATA 7 pin secondary data channel (yellow)
  - 1 x SATA 15 pin internal power connector
- 2.5" HDD frames with front doors with locking mechanism
- Compliant with 2.5" SAS and SATA HDDs with height up to 12.5/15mm. For use with 15mm HDDs the upper cover of each individual drive tray has to be skipped

© LINDY 2020