

BPU-350HD 3.5" HDD 12Gb/s Hot-swap Rack

User's Manual





iStarUSA – Powered by iStarUSA Group
 3500 E. Francis St.
 Ontario, CA 91761
 Tel: (888) 989-1189
 Email: sales@istarusa.com

Specification:

Hot Swap	5x3.5" HDD
Cooling Fan	1x80mm
Standard Drive Bays	5.25" Drive: 3
Dimension (W x H x D)	5.75 x 4.96 x 8.11 inches
Material	Aluminum Design with Conductive Dissipation Grooves
HDD Interface	SATA / SAS
Weight	4bs
Cable	SATA Cable Included (5pcs)

Order Information:

Model Number:	Color:
BPU-350HD-BLACK	Black
BPU-350HD-RED	Red
BPU-350HD-BLUE	Blue
BPU-350HD-SILVER	Silver
BPU-350HD-BPL (lockable handle)	Plastic

Introduction:

Create more space for hard drive with hot-swap capability, by using the BPU-350HD HDD cage series that supports RAID 1/0/1+0/5 configuration for high performing data recovery or redundancy application. Its aluminum construction translates into lighter system weight and better heat dissipation. The 80mm fan also help keeps hard drives at maximum performance temperature.

Features:

- Aluminum Frame, Aluminum cover
- Interface: Supports SAS I/II/III & SATA I/II/III
- High performance transfer rate: up to 12Gb/s for SAS & SATA hard drives
- Plug & play, hot swappable
- LED for Power, HDD access, Fan sensor
- Power Control Switch
- 3-stage temperature alarm settings & reset switch for buzzer alarm
- 8cm cooling fan X1
- Patent products with advanced structure design
- Precisely connection on connector

Hardware Information: Front View



- D-1 ~ D-5:** Power Switch & HDD LED. Power On: LED indicates Blue. Purple color blinking for HDD access.
 - D-6:** Reset Switch & Overheat LED. Power On: LED indicates Blue. Overheat (default 55°C): LED indicate Red and buzzer alarms. Press the Reset Switch (D-6) to stop the alarm for 3 minutes.
 - D-7:** Fan sensor LED. Fan On: LED indicates Blue. Fan Off: LED indicates Red and buzzer alarms. Press the Reset Switch (D-6) to stop the alarm.
- (If you want to switch off the "Alarm function", press the Reset Switch (D-6) for more than 6 seconds until 3 beeps comes out, then the "Alarm function" stopped.)