BPUS

Delivering Production Data with Confidence

"Cool" Design

Constructed using Aluminum, this hard drive cage provides the best heat dissipation allowing SAS/ SATA drives to perform at their highest level. Its light weight yet strong material paired with its 80mm fan allows for excellent front to back vent airflow. Good airflow starts from the Conductive Dissipation Grooves on the handles and ends in the large 80mm fans. All this and more, allows our hard drives to really keep their "cool."

Hot Swap: So Much Easier

With the hot swap function, hard drives are easier to manage. They can be pulled out at any time and put back at any time. Hard drives fail all the time and at odd times. Luckily with the hot swap feature, hard drives can be swapped out and changed for new ones at any time. This also creates more space for hard drives. Hot swapping has now made life a little easier.

RAID Config

Valuable information cannot be trusted in a hard drive. However, multiple hard drives mirrored provide a backup plan for your backup. BPU-230SATA series is capable in RAID 1/0/1+0/5 configuration to give you peace of mind in the knowledge that your information is safe and the confidence that your hard drives are running with zero downtime.

High Performance

A high performing hard drive cage, such as the BPU-230SATA, users can save time for other important tasks.



BPU-230SATA

2x5.25" to 3x3.5" SAS/SATA 6.0 Gb/s Hot-Swap Cage



BPU-340SATA

3x5.25" to 4x3.5" SAS/SATA 6.0 Gb/s Hot-Swap Cage



BPU-350SATA

3x5.25" to 5x3.5" SAS/SATA 6.0 Gb/s Hot-Swap Cage



Dimensions (WxHxD)	5.75" x 3.39" x 7.95" 146.1 mm x 86.1 mm x 201.9 mm	5.75" x 4.96" x 7.95" 146.1 mm x 126.0 mm x 201.9 mm	5.75" x 4.96" x 8.11" 146.1 mm x 126.0 mm x 206.0 mm
Standard Drive Bays	5.25" Drives: 2 3.5" Hotswap: 3	5.25" Drives: 3 3.5" Hotswap: 4	5.25" Drives: 3 3.5" Hotswap: 5
Hotswap HDD Type	3.5" SAS I/II & SATA I/II/III	3.5" SAS I/II & SATA I/II/III	3.5" SAS I/II & SATA I/II/III
Indicators	Power, HDD, fan, and high temperature	Power, HDD, fan, and high temperature	Power, HDD, fan, and high temperature
Material of Front Bezel and Handle	Aluminum	Aluminum	Aluminum
Material of Main Chassis	Aluminum Design with Conductive Dissipation Grooves	Aluminum Design with Conductive Dissipation Grooves	Aluminum Design with Conductive Dissipation Grooves
Cooling Fan	1x80mm Cooling Fan	1x80mm Cooling Fan	1x80mm Cooling Fan
Color of Main Chassis	Black	Black	Black
Ordering Information	Black Tray: BPU-230SATA-BLACK Blue Tray: BPU-230SATA-BLUE Red Tray: BPU-230SATA-RED Sliver Tray: BPU-230SATA-SILVER	Black Tray: BPU-340SATA-BLACK Blue Tray: BPU-340SATA-BLUE Red Tray: BPU-340SATA-RED Sliver Tray: BPU-340SATA-SILVER	Black Tray: BPU-350SATA-BLACK Blue Tray: BPU-350SATA-BLUE Red Tray: BPU-350SATA-RED Sliver Tray: BPU-350SATA-SILVER