

12Bay JBOD Chassis

Product Specification:

Component	Description
Dimension	650mm(D) x 437.5mm(W) x 88mm(H)
Material	1.0mm SGCC Zinc-Coated Steel
Driver Bays	12x3.5" hot-swap Sata/Sas drive bays, built-in 2x2.5" drive bays
Cooling Fan	4pcs 80mm fan position, Standard chassis with 3pcs 8038 fans
HDD Backplane	6Gb/s expander backplane(Optional 12Gb/s), compatible with SATA/SAS
	HDD, with temperature control, SGPIO, Hard disk time sharing start
System Control	Power LED, Reset, Power SW, HDD LED, NIC LEDx2, UID LED,
	UID SW, OH/Fan Fail LED, PWR Fail LED, USB2.0
PSU form factor	CRPS/2U standard power supply
Application	Cloud storage, IPFS, Security monitoring, etc





16Bay JBOD Chassis

Product Specification:

Component	Description
Dimension	650mm(D) x 437.5mm(W) x 132mm(H)
Material	1.0mm SGCC Zinc-Coated Steel
Driver Bays	16x3.5" hot-swap Sata/Sas drive bays, built-in 2x2.5" drive bays
Cooling Fan	3pcs 12038 fans
HDD Backplane	6Gb/s expander backplane(Optional 12Gb/s), compatible with SATA/SAS
	HDD, with temperature control, SGPIO, Hard disk time sharing start
System Control	Power LED, Reset, Power SW, HDD LED, NIC LEDx2, UID LED,
	UID SW, OH/Fan Fail LED, PWR Fail LED, 2xUSB
PSU form factor	CRPS/2U standard power supply
Application	Cloud storage, IPFS, Security monitoring, etc





24Bay JBOD Chassis

Product Specification:

Component	Description
Dimension	650mm(D) x 437.5mm(W) x 176.5mm(H)
Material	1.0mm SGCC Zinc-Coated Steel
Driver Bays	24x3.5" hot-swap Sata/Sas drive bays, built-in 2x2.5" drive bays
Cooling Fan	3pcs 12038 fans
HDD Backplane	6Gb/s expander backplane(Optional 12Gb/s), compatible with SATA/SAS
	HDD, with temperature control, SGPIO, Hard disk time sharing start
System Control	Power LED, Reset, Power SW, HDD LED, NIC LEDx2, UID LED,
	UID SW, OH/Fan Fail LED, PWR Fail LED, 2xUSB
PSU form factor	CRPS/2U/ATX standard power supply
Application	Cloud storage, IPFS, Security monitoring, etc



