

3.5in SCSI U320 Removable Hard Drive Mobile Rack for 5.25in Bay

StarTech ID: DRW150SCSI



The StarTech.com DRW150SCSI, with its high 25K Insertion Rating, is perfect for hot swapping hard drives on mission critical servers, using multiple operating systems or making high-speed, high-capacity backups. This two-piece beige removable drive enclosure is designed for Ultra320 and 160 68-pin SCSI drives. To protect your important data, the DRW150SCSI features a locking mechanism to prevent the drive from being accidentally removed while in use, plus over temperature and fan failure alarms. Two dual ball bearing fans keep air flowing through the case, helping to keep your drive temperatures at optimum levels.

Applications

- Can be conveniently used as a mobile back-up system
- Excellent for use in servers, storage subsystems and high-end workstations
- Optimal for mission critical control PCs where downtime must be minimized
- Ideal for environments using RAID storage applications which includes multimedia, video streaming and digital broadcasting
- Mobile solution for high-capacity databases and large applications

Features

- Supports Ultra 160 & 320 SCSI with data transfer rates up to 320 MBytes/sec
- Secure and affordable solution to store and transfer data
- Two Ball Bearing fans, front and rear, maintain optimum cooling and increased air flow
- Bay is built with a key lock mechanism to prevent the hard drive from being accidentally removed while in operation
- 4 LED indicators continuously show the operating status of the drive drawer
- Aluminum construction provides a durable enclosure as well as excellent heat dissipation
- The unit's compact design and light weight makes it easy to transport from one peripheral bay to another
- HDD Overheating Detection feature automatically activates the buzzer alarm when overheating occurs
- Buzzer alarm and LED indicators can be turned off by pressing the Reset Switch
- Bay features SCSI ID display

Technical Specifications

Warranty	2 Years
Key Lock	Yes
Fans	2 - 40 mm
Connector Type(s)	1 - HPDB68 SCSI-3 (68 pin; Half-Pitch; IDC68) Female
Connector Type(s)	1 - HPDB68 SCSI-3 (68 pin; Half-Pitch; IDC68) Male
Connector Type(s)	1 - LP4 (4 pin; Molex Large Drive Power) Female
Connector Type(s)	1 - LP4 (4 pin; Molex Large Drive Power) Male
General Specifications	
General Specifications	1.57 x 1.57 x 0.39
General Specifications	1.90 lbs (0.98 kg)
General Specifications	2 Ball-Bearing Fans
General Specifications	224 x 148 x 41
General Specifications	40 x 40 x 10
General Specifications	8.85 x 5.75 x 1.61
General Specifications	All 3.5" SCSI Hard Drives including Ultra160 & Ultra320
General Specifications	Aluminum
General Specifications	Beige
General Specifications	CE
General Specifications	Fan Failure - Red & Standby Fan - Green
General Specifications	Green
General Specifications	Header – 68 Pin Female & LP4 – 4 Pin Female
General Specifications	Header – 68 Pin Male & LP4 – 4 Pin Male
General Specifications	Normal - Green & Overheating - Red
General Specifications	PC or Mac with a 5.25 Inch Drive Bay
General Specifications	Unit is model specific and is not meant for use with different models of drive drawer unless otherwise stated
General Specifications	Yellow
Color	Beige
Enclosure Type	Aluminum
Product Length	8.8 in [224 mm]
Product Width	5.8 in [148 mm]
Product Height	1.6 in [41 mm]
Product Weight	34.6 oz [980 g]
LED Indicators	1 - Activity

LED Indicators	1 - Fan Failure
LED Indicators	1 - Power
LED Indicators	1 - Temperature Warning
Shipping (Package) Weight	2.1 lb [1 kg]

Certifications, Reports and Compatibility

