

Spec Sheet

# 2m Infiniband External SAS Cable - SFF-8470 to SFF-8470

StarTech ID: SAS7070S200



The SAS7070S200 2m Infiniband Cable is designed for high-performance networks, servers, workstations and desktops, supporting data transfer rates of up to 6 Gbps.

This durable external SAS cable features SFF-8470 to SFF-8470 plugs for connecting your external SAS devices (controllers, hard drives, SAN storage area network, etc.), and it is TAA-compliant for Federal (GSA Schedule) purchases.

Constructed of high quality materials, this 2-meter SFF-8470 cable is backed by StarTech.com's Lifetime Warranty and is equivalent to HP part number 389668-B21.

# Applications

- For use in Storage Area Networks, to connect SAS Expander enabled controllers and enclosures
- Connect SAS Controllers to SAS Backplanes
- Connect external hard drive to SAS Controller



Hard-to-find made easy®

# Spec Sheet

#### Features

- 2x (4x) Infiniband SFF-8470 plugs with thumbscrews
- Durable metal connectors
- Supports data transfer rates up to 6 Gbps
- Double EMI/RFI shielding
- Multi-lane design
- Compatible with many servers, including:
  - HP ProLiant DL380 G5
  - HP Storage 50 Modular Smart Array
  - HP Storage 2000fc G2 Modular Smart Array
  - HP Storage 2000fc Modular Smart Array
  - HP Storage 2000i G2 Modular Smart Array
  - HP Storage 2000i Modular Smart Array
  - HP Storage 2000sa G2 Modular Smart Array
  - HP Storage 2000sa Modular Smart Array

# **Technical Specifications**

Warranty	Lifetime
Number of Conductors	32
Cable Jacket Type	PVC - Polyvinyl Chloride
Cable Shield Type	Triple Shielding (Dual foil and braid)
Connector A	1 - SFF-8470 (32 pin; Infiniband; External SAS) Plug
Connector B	1 - SFF-8470 (32 pin; Infiniband; External SAS) Plug
Cable Length	2 m [6.6 ft]
Color	Black
Product Length	2 m [6.6 ft]
Product Weight	277 g [9.8 oz]
Wire Gauge	28 AWG
Package Quantity	1
Shipping (Package) Weight 277 g [9.8 oz]	
Included in Package	1 - 2m Serial Attached SCSI SAS Cable - SFF-8470 to SFF-8470

# Certifications, Reports and Compatibility

