

Model #: S524-03M

3M External SAS Cable - 4 Lane - mini-SAS (SFF-8088) to mini-SAS (SFF-8088)



## **Highlights**

- High-performance 3-meter SAS external cable
- Mini-SAS SFF-8088 ( iSAS ) to Mini-SAS SFF-8088 ( iSAS )
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

## **Description**

Tripp Lite's S524-03M External SAS cable features SFF-8088 to SFF-8088 "mini-SAS" connectors with heavy- duty metal backshells. This 4-channel Infiniband cable is constructed with high-performance cable, which features individually shielded parallel pairs, double EMI/RFI shielding, and 6.0 Gigabytes per second performance. Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases.

System Requirements

• SAS Controllers, SAS Chassis, SAS/SATA Hard Drives

Package Includes

• 3-Meter SAS External, SFF-8088 to SFF-8088 Cable

## **Features**

- 3-meter External SAS Cable, SFF-8088 to SFF-8088
- Made with High-Performance Infiniband Cable
- Support data rates from 3.0 up to 6.0 gigabytes per second
- SFF-8088 connectors in diecast zinc housing for durability
- RoHS compliant
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

## **Specifications**

OVERVIEW	
Intended Application	Connecting Drives
Cable Type	SAS
Model Type	External
INPUT	
Cable Length (ft.)	10
Cable Length (m)	3.05

UPC ASSIGNMENT	
Unit Carton UPC#	037332152008
PHYSICAL	
Color	Black
Style	Serial Attached SCSI ( SAS )
CONNECTIONS	
Connector A	SFF-8088
Connector B	SFF-8088
Number of Connectors	2
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=4339.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.