

Broadcom SAS internal cable - 1 m(05-60006-00)

Broadcom - SAS internal cable - Slim SAS (SFF-8654) (M) to U.2 (SFF-8639) - 1 m

The Broadcom Serial Attached SCSI (SAS) internal cable is a pivotal component for setting up a reliable, high-speed storage system. With its Serial ATA / SAS interface, it offers compatibility with a wide range of devices. The cable features a male Slim SAS (SFF-8654) connector on one end and eight U.2 (SFF-8639) connectors on the other, providing a versatile solution for connecting multiple storage devices to a single server. This internal cable is designed to meet the demands of data-intensive applications, ensuring efficient data transfer and storage solutions.

Key Selling Points

Serial ATA / SAS interface support for broad compatibility
Slim SAS (SFF-8654) to eight U.2 (SFF-8639) connectors for extensive connectivity
Designed for internal use, enhancing server to storage device connections

Product Features

Efficient connectivity

The Broadcom internal cable is designed to bridge the gap between high-performance storage devices and your main server. With a Slim SAS (SFF-8654) male connector on one end and eight U.2 (SFF-8639) connectors on the other, it offers a seamless connection for a robust data storage solution.

Versatile compatibility

This Serial Attached SCSI (SAS) internal cable is compatible with both Serial ATA and SAS interfaces, ensuring a wide range of storage options. Its design caters to the needs of diverse IT environments, making it a flexible choice for system builders and IT professionals.

Main Specifications

Product Description	Broadcom SAS internal cable - 1 m
Type	SAS internal cable
Cable Length	1 m
Connector	Slim SAS (SFF-8654) - male
Connector (Second End)	8 x U.2 (SFF-8639)

Extended Specification

General

Storage Cable Type	SAS internal cable
Cable Length	1 m

Connectivity

Connector	Slim SAS (SFF-8654) - male
Connector (Second End)	8 x U.2 (SFF-8639)

Product data is provided by CNET, we do not warrant the accuracy and completeness of the material contained in this data sheet