

## **Broadcom SAS internal cable - 1 m(05-60005-00)**

## **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 high-quality solution designed to connect your storage devices with reliability and performance. This cable features a male Slim SAS (SFF-8654) connector on one end and two U.2 (SFF-8639) connectors on the other, offering a versatile connection for various storage configurations. Its compatibility with both Serial ATA and SAS interfaces ensures it can be used in a wide range of applications, from personal computing to enterprise-level storage systems. The design of this cable prioritizes efficiency and durability, making it an essential component for any storage setup.

### **Key Selling Points**

Serial ATA / SAS interface for broad compatibility

Male Slim SAS (SFF-8654) to dual U.2 (SFF-8639) connectors support efficient storage configurations

Designed for internal use, enhancing system build cleanliness and reliability

### **Product Features**

#### **Efficient connectivity**

The Broadcom internal cable is designed with a Slim SAS (SFF-8654) connector on one end and two U.2 (SFF-8639) connectors on the other, ensuring a seamless and efficient connection between your storage devices and the motherboard.

#### **Versatile compatibility**

With support for both Serial ATA and SAS interfaces, this cable offers versatile compatibility, making it a suitable choice for a wide range of storage applications.

### **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)	2 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)	2 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