

# SATA to eSATA Transition Cable (7Pin/7Pin), 18-in. (45.72 cm)

MODEL NUMBER: P952-181



Connects newer eSATA devices to older SATA ports without the expense and effort of installing an internal adapter.

#### **Features**

18 in. Transition Cable Connects New eSATA Devices to Older SATA PortsOptimized for data storage, Tripp Lite's P952-18I SATA to eSATA cable allows you to connect newer eSATA devices to older SATA ports without the added time and expense of installing an internal adapter in your computer. This red transition cable has 7-pin male connectors on both ends and provides data transfer rates up to 6 Gbps for fast file uploads and downloads. The 18-inch length helps reduce cable clutter.

Premium Protection from EMI/RFI Line Noise Helps Your Equipment Perform Better Various electromagnetic and radio sources found in virtually every home and business can cause disruptive interference on the AC line. Known as EMI (electromagnetic interference) and RFI (radio frequency interference), this line noise is a common cause of performance problems. This cable is fully shielded against disruptive line noise that can inflict hardware damage or data loss. This EMI/RFI filtering also helps your connected components perform better and last longer.

## **Highlights**

- Connects newer eSATA devices to older SATA ports with no internal adapter needed
- Transfers data at speeds up to 6
   Gbps for fast file uploads and downloads
- Fully shielded against EMI/RFI interference to help connected devices last longer
- 18 in. length allows flexibility in placing devices, while avoiding cable clutter
- Plug-and-play operation makes it easy to connect in seconds

## **Applications**

- Connect a newer eSATA device to an older SATA port without installing an internal adapter
- Transfer data from one drive to another at speeds up to 6 Gbps

### **Package Includes**

P952-18I SATA to eSATA
 Transition Cable (7Pin/7Pin), 18
 in.

# **Specifications**

OVERVIEW	
UPC Code	037332140630
Technology	SATA/eSATA
INPUT	
Cable Length (ft.)	1.5
Cable Length (m)	0.5
• , ,	





Cable Length (cm)	45.72
PHYSICAL	
Color	Red
Shipping Dimensions (hwd / cm)	1.27 x 17.78 x 24.13
Shipping Dimensions (hwd / in.)	0.50 x 7.00 x 9.50
Shipping Weight (kg)	0.05
Shipping Weight (lbs.)	0.12
ENVIRONMENTAL	
Operating Temperature Range	0 ~ 40C (32F ~ 104F
Storage Temperature Range	-20 ~ 65C (-4F ~ 149F
Operating Humidity Range	20 to 80%
Storage Humidity Range	10 to 90%
Storage Humbury Range	10 10 90%
CONNECTIONS	
Side A - Connector 1	7 PIN SATA (MALE)
Side B - Connector 1	7 PIN ESATA (MALE)
OTANDADDO A COMPLIANOS	
STANDARDS & COMPLIANCE	
Certifications	ROHS
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

© 2021 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: <a href="https://www.tripplite.com/products/product-certification-agencies">https://www.tripplite.com/products/product-certification-agencies</a>

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Computer Cables category:

Click to view products by Tripp Lite manufacturer:

Other Similar products are found below:

68809-0004 8F36-AAA105-1.00 IB63 IB68 CBK-11-290K-00 ACL-10568-5 419-2083-202 427522400-3 IB76 CB-3PSATA-RS
426091300-3 48000023 10114976-P015002LF 88761-6101 NT631C-CN321-EU 1700009397 MIKROE-2092 PCL-10488-2E 1700009405
PS/2 Cable NT31C-CN323-EU FWAX-PK1-51 68801-1905 SATA Power to B4P cable 68801-0630 68801-3612 68801-3618 205058-1002
PS2NK 820153-R12 FCB-3235-UAS 821016 SATA cable 96021-0000-00-0 RS-CBL-OC-2MSAS 0685610020 0745063002 0745460813
0745461605 0745470304 0887505318 0887511310 0DT60002 C-PS2WG/5 C-PS2WW/2 C-PS2WW/3 73220861 CV0002 CV0005
CV0006