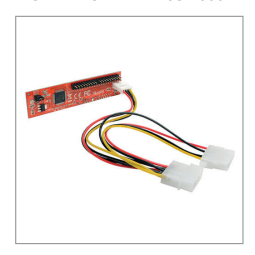


Tripp Lite

1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

40-Pin Male IDE to 2.5 in., 3.5 in. and 5.25 in. SATA Adapter

MODEL NUMBER: P937-000









Connects a SATA solid state drive (SSD) or hard disk drive (HDD) to your computer's existing IDE/ATA motherboard. Recommended for extra storage, quick disk formatting and fast data transfer.

Description

The P937-000 40-Pin Male IDE to SATA Adapter connects a 2.5-, 3.5- or 5.25-inch SATA SSD or HDD to your computer's older IDE/ATA motherboard. This lets you back up important data, retrieve data from an old internal hard drive, or store information on a drive you can take with you to another computer. By connecting your SATA III, SATA II or SATA I drive to an existing motherboard that does not support SATA, the P937-000 saves you the time, effort and expense of upgrading to a new motherboard.

The P937-000 also works with optical disk drives (ODD), including Blu-ray, DVD and CD-ROM drives. It supports data transfer rates up to 6 Gbps, and is compatible with Ultra ATA 133 specifications. Its plugand-play design requires no software, drivers or external power supply.

Features

Connects a SATA Drive to Your Computer's IDE/ATA Motherboard

- Recommended for backing up, retrieving and storing large data files
- · Saves you time, effort and expense of upgrading to a new motherboard that supports SATA
- Accepts 2.5 in., 3.5 in. and 5.25 in. SATA III, II and I SSDs and HDDs
- Also ODD-compatible, including Blu-ray, DVD and CD-ROM drives
- Supports data transfer rates up to 6 Gbps
- Compatible with Ultra ATA 133 specifications
- Plug-and-play—no software, drivers or external power supply needed

Specifications

Highlights

- Recommended for backing up, retrieving and storing large data files
- Accepts 2.5 in., 3.5 in. and 5.25 in. SATA III, II and I SSDs and HDDs
- Supports data transfer rates up to 6 Gbps
- Plug-and-play—no software, drivers or external power supply needed
- Compatible with Blu-ray[™], DVD and CD-ROM drives

System Requirements

- Computer with available IDE connection
- SATA SSD or HDD or Blu-ray,
 DVD or CD-ROM drive
- 40-Pin IDE drive cable

Package Includes

- P937-000 40-Pin Male IDE to
 2.5 in., 3.5 in. or 5.25 in. SATA
 Adapter
- 4-Pin Molex power cable
- Owner's manual





OVERVIEW	
UPC Code	037332199737
Technology	SATA/eSATA
PHYSICAL	
Color	Black
Shipping Dimensions (hwd / cm)	3.00 x 15.09 x 13.00
Shipping Dimensions (hwd / in.)	1.18 x 5.94 x 5.12
Shipping Weight (kg)	0.01
Shipping Weight (lbs.)	0.03
WARRANTY	
Product Warranty Period (Worldwide)	3-year 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: https://www.tripplite.com/products/product-certification-agencies

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 CB-716EB-RS CB-716P8P9-RS CBK-11-290K-00 ACL-10550 ACL-10568-2 ACL-10568-5 427522400-3 32102-021500-200-RS 426091300-3 48000023 10114976-P015002LF 10111838-S444ALF 88761-6101 NT631C-CN321-EU ACL-10568NF-1 MIKROE-2092 PCL-101100R-2E 1700009405 PS/2 Cable NT31C-CN323-EU PCL-10168H-1E 68801-1905 111068-1015 100436-1107 68801-0630 68801-3612 68801-3618 205058-1002 PS2NK SATA cable 96021-0000-00-0 FAK-SMZSMZ 5M FAK-SMZSMZ-3M ACC-500-200-R iW-C40-PCIe08-C1 1700001531 96048-0000-00-0 96054-0000-00-0 SATA III cable 30cm, down/straight cab-Pico-ITX-LVDS PCL-101100SB-2E AXXSTCBLQAT NT31C-KBA05 A2U4PSWCXCXK1 2 port SATA to 5 pin,L=200mm P782-006-DH ACL-10568NF-2