

# Serial atA (SatA) Right Angle Signal Cable (7Pin/7Pin-Down), 19-in.

MODEL NUMBER: P942-191





#### **Highlights**

- Connect your high-speed Serial ATA device to a Serial ATA controller
- Support data transfer rates of up to 6.0 Gbps
- Cable is shielded to protect against EMI/RFI

#### **System Requirements**

- Serial ATA device
- Serial ATA controller

#### Package Includes

 19-in. Serial ATA Right Angle (SATA) Signal Cable 7Pin/7Pin, Straight/Down

#### Description

Tripp Lite expands its line of hard drive cables with the introduction of our new line of serial ATA cables. The signal cables connect any high speed Serial ATA device to a Serial ATA controller. Serial ATA delivers two significant benefits: it support much higher data transfer rates (up to 6.0 Gbps...backward compatible to 1.5Gbps) and the narrow cable design helps improve internal air flow. Perfect for the desktop or server that has multiple drives. These cables feature 7-pin straight/7-pin right-angle key down female connectors and offer easy installation.

### **Features**

- Connect your high-speed Serial ATA device to a Serial ATA controller
- Support data transfer rates of up to 6.0 Gbps
- Narrow cables design: 1) simplifies cable routing and installation 2) improves air flow within CPU (no more big ribbons blocking air movement)
- Meets Serial ATA 1.0 standards, including Errata 029
- Cable is shielded to protect against EMI/RFI

## **Specifications**

OVERVIEW	
Style	SATA
Cable Types	SATA
INPUT	
Cable Length (ft.)	1.6
Cable Length (in.)	19



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

PHYSICAL		
Color	Red	
CONNECTIONS		
Connector A	7 PIN SATA (MALE)	
Connector B	7 PIN SATA (MALE) - RIGHT ANGLE DOWN	
Number of Connectors	2	
CERTIFICATIONS		
Certifications	RoHS-Compliant	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 2015 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.