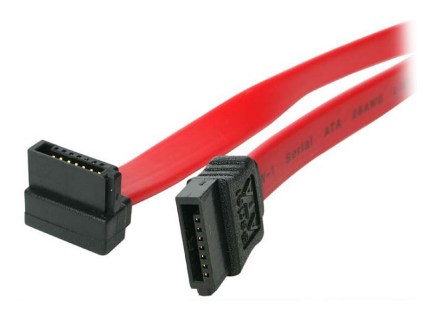


Spec Sheet

18in SATA to Right Angle SATA Serial ATA Cable StarTech ID: SATA18RA1



This right angled SATA cable features a standard (straight) female Serial ATA connector as well as a right-angled (female) SATA connector, providing a simple 18in connection to a Serial ATA drive even if space near the drive's SATA port is limited.

Once the right-angled SATA connector has been inserted into the drive's SATA data port, the shaft of the cable is seated flush with the rear panel of the drive, eliminating the clutter of excess cable at the connection point - an ideal solution for small or micro form factor computer cases.

The right angled SATA cable features a thin, narrow construction that helps to improve airflow within the computer case; the cable also features a rugged, yet flexible design that makes it easy to make the SATA connection as needed, and is backed by StarTech.com's Lifetime Warranty.

As an alternative, StarTech.com also offers an <u>18in Left Angle SATA cable</u> (SATA18LA1), which offers the same simple installation as this right angled SATA cable, but allows the cable to connected to the SATA drive from the opposite direction.



Applications and Solutions

- ATA Drive Arrays
- For use in servers and storage subsystems
- High-end workstations
- Mini tower computers



Features

- Compliant with Serial ATA III Specifications
- Fast data transfer rate of up to 6 Gbps
- Meets current Serial ATA specifications and ensures maximum performance
- Offers 18 inches in length for greater flexibility
- Specially designed to improve system airflow and rout ability

Technical Specifications

- Warranty: Lifetime warranty
- Color: Red
- Carton Quantity: 400
- Shipping (Package) Weight: 0.04 lb [0.02 kg]
- Cable Length: 18 in [457.2 mm]
- Type and Rate: SATA 6 Gbit/s (SATA III)
- Cable Jacket Type: PVC Polyvinyl Chloride
- Connector Style: Straight to Right Angle
- Connector A: 1 7 pin SATA Data Receptacle
- Connector B: 1 7 pin SATA Data Receptacle



www.StarTech.com 1-800-265-1844