

# Spec Sheet

18in SATA to Left Angle SATA Serial ATA Cable - F/F

StarTech ID: SATA18LA1



The SATA18LA1 Left Angle (90-degree) SATA Cable features a standard (straight) SATA receptacle as well as a left-angled SATA receptacle, providing a simple 18-inch connection to a Serial ATA drive, with full SATA 3.0 bandwidth support of up to 6Gbps when used with SATA 3.0 compliant drives.

The left-angled SATA connection enables you to plug in your Serial ATA hard drive in hard to reach areas or tight spaces, while the low profile and flexible design of the cable improves airflow and reduces clutter in your computer case, helping to keep the case clean and cool.

Constructed of only top quality materials and designed for optimum performance and reliability this 18" SATA cable is backed by our lifetime warranty.

As an alternative, StarTech.com also offers a <u>18in Right Angle SATA cable</u> (SATA18RA1), which provides the same simple installation as this left angled SATA cable, but allows the cable to connect to the SATA drive from the opposite direction.

## Applications

- Installing Serial ATA hard drives, and DVD drives in Small Form Factor computer cases
- Server and storage subsystem applications
- High-end workstation drive installations
- Connections to SATA Drive Arrays

www.startech.com 1 800 265 1844



# Spec Sheet

#### Features

- 1x SATA connector
- 1x Left-angled/90-degree SATA connector
- Supports full SATA 3.0 6Gbps bandwidth
- Compatible with both 3.5" and 2.5" SATA hard drives
- Provides 18" in cable length

### **Technical Specifications**

Warranty	Lifetime
Cable Jacket Type	PVC - Polyvinyl Chloride
Type and Rate	SATA III (6 Gbps)
Connector A	1 - SATA (7 pin; Data) Receptacle
Connector B	1 - SATA (7 pin; Data) Receptacle
Cable Length	18 in [457.2 mm]
Color	Red
Connector Style	Straight to Left Angle
Shipping (Package) Weight 0 lb [0 kg]	
Included in Package	1 - 18in SATA to Left Angle SATA Serial ATA Cable - F/F

#### **Certifications, Reports and Compatibility**



www.startech.com 1 800 265 1844