

18in SATA Serial ATA Data and Power Combo Cable

Product ID: SATA18POW



The SATA18POW SATA Data and Power Cable features a combination 22-pin SATA receptacle data and power connector as well as a LP4 power connector and SATA receptacle data connector, allowing you to create a conventional Serial ATA data connection to a computer while powering the drive through an LP4 connection to the computer power supply.

This high quality SATA power/LP4 adapter cable measures 18in, providing the flexibility required to position the SATA hard drive as needed within the computer case, while eliminating the expense of upgrading the computer power supply for the sake of SATA compatibility.

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





Certifications, Reports and Compatibility







Applications

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

Features

- 1x SATA (Data & Power) Receptacle
- 1x LP4 Power Connector
- 1x SATA Data Receptacle
- Supports full SATA 3.0 6Gbps bandwidth
- Compatible with both 3.5" and 2.5" SATA hard drives
- Provides 18" in cable length



Data Sheet

	Warranty	Lifetime
Hardware	Cable Jacket Type	PVC - Polyvinyl Chloride
Performance	Type and Rate	SATA III (6 Gbps)
Connector(s)	Connector A	1 - LP4 (4 pin; Large Drive Power) Male
		1 - SATA (7 pin, Data) Receptacle
	Connector B	1 - SATA Data & Power Combo (7+15 pin) Receptacle
Physical Characteristics	Cable Length	18 in [457.2 mm]
	Color	Red
	Product Length	18 in [457.2 mm]
	Weight of Product	1 oz [27 g]
Packaging Information	Package Height	0.4 in [10 mm]
	Package Length	8.9 in [22.5 cm]
	Package Width	4.9 in [12.5 cm]
	Shipping (Package) Weight	1.1 oz [32 g]
What's in the Box	Included in Package	1 - 18in SATA Serial ATA Data and Power Combo Cable

Product appearance and specifications are subject to change without notice.