

2 Port Low Profile SATA to eSATA Plate Adapter - F/M

Product ID: ESATAPLT2LPM



The ESATAPLT2LPM SATA to eSATA Plate Adapter (low profile/half-height) adds external data support to any existing Serial ATA (SATA) controller, enabling you to connect external SATA (eSATA) storage to a computer. With support for data transfer rates of up to 6Gbps, this external SATA plate lets you take advantage of the increased data integrity provided by external hard drives or RAID devices that support eSATA connections.

Connecting your eSATA storage couldn't be simpler - just install this plate into an open I/O low profile slot on your computer and connect your cables to the Serial ATA connectors on your motherboard or controller card. The SATA connector provides a secure connection to the motherboard or controller card, and is designed to take up minimal space inside the computer case, providing less clutter and increased airflow inside your case.

Like all of our cable products, the ESATAPLT2LPM SATA to eSATA Plate Adapter is backed by StarTech.com's lifetime warranty.

Certifications, Reports and Compatibility

Applications

• Securely extend a SATA connection to a low profile plate, to enable an eSATA storage device connection

Features

- Supports data transfer rates up to 6Gbps
- Compliant with Serial ATA III Specifications
- Low profile bracket for small form factor PCs



Hardware	Warranty	Lifetime
	Cable Jacket Material	PVC - Polyvinyl Chloride
Connector(s)		
	Connector A	SATA (7 pin, Data)
	Connector B	eSATA (7 pin, Data)
Physical Characteristics		
	Color	Black
	Wire Gauge	26 AWG (0.404 mm)
	Product Length	1.6 in [40 mm]
	Product Width	0.4 in [10 mm]
	Product Height	2.5 in [64 mm]
	Weight of Product	1.1 oz [32 g]
Packaging Information		
	Package Quantity	1
	Package Length	4.9 in [12.5 cm]
	Package Width	3.5 in [90 mm]
	Package Height	0.8 in [20 mm]
	Shipping (Package) Weight	1.2 oz [34 g]
What's in the		
	Included in Package	2 Port Low Profile SATA to eSATA Plate Adapter
		Reverse Notch Low Profile Bracket

^{*}Product appearance and specifications are subject to change without notice.