

mSATA SSD to 2.5in SATA Adapter Converter

StarTech ID: SAT32MSAT257



Vastly increase system performance by adding the speed of an mSATA SSD in any 2.5" SATA application, with the SAT32MSAT257 mSATA to SATA adapter.

Utilize the full potential of your SATA III controller, with an mSATA SSD reducing your DATA transfer bottle neck with file transfer speeds up to 6 Gbps. mSATA SSDs also save you money by reducing your power consumption over regular platter drives.

Help protect the health of your drive with an open frame design ensuring maximum heat dissipation.

The SAT32MSAT257 is backed by a StarTech.com 2-year warranty, and lifetime technical support.

Applications

- Turn an unused mSATA SSD drive into a regular 2.5in SATA solid state drive
- Retrieve/backup data from an mSATA SSD drive with a standard SATA computer
- Access mSATA SSD drives from an external source, such as a SATA drive enclosure or docking station





Features

- Open frame aluminum bracket
- Support for SATA revision I/II/III (1.5/3.0/6.0 Gbps)
- Supports 7mm or larger 2.5" SATA bays
- 2.5in SATA form factor housing
- Supports full length mSATA SSD Solid State Drives

Technical Specifications

Warranty 2 Years

Compatible Drive Types (Type and mSATA (Mini SATA)

Rate)

Drive Installation Fixed Interface SATA

Number of Drives 1
Hot Swap Capability No

Maximum Data Transfer Rate 6 Gbps

Type and Rate SATA III (6 Gbps)

Drive Connectors 1 - mSATA (52 pin; Mini SATA) Receptacle

Host Connectors 1 - SATA Data & Power Combo (7+15 pin) Receptacle

OS Compatibility OS independent; No software or drivers required

Operating Temperature -40°C to 85°C (-40°F to 185°F)

Product Height 0.3 in [7 mm]
Product Length 3.9 in [100 mm]
Product Weight 1.7 oz [48 g]
Product Width 2.8 in [70 mm]
Shipping (Package) Weight 4 oz [114 g]

Included in Package 1 - mSATA SSD to 2.5in SATA SSD Converter

Included in Package 1 - Mounting kit (2x drive mounting screws, 4x adapter mounting

screws)

Included in Package 1 - Installation manual





Certifications, Reports and Compatibility









