

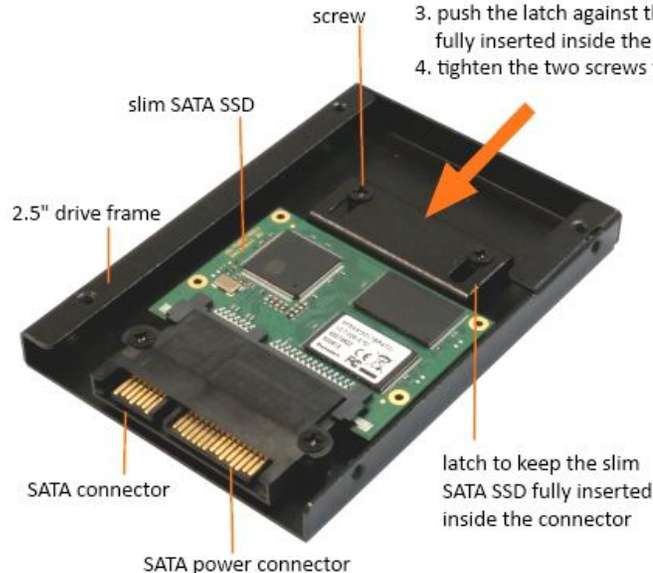
INTRODUCTION

This adapter is designed to enable a slim SATA SSD (also called embedded SATA SSD) to be used like a standard 2.5" SATA HDD/SSD. Once inside this adapter, the slim SATA SSD can be used in any Addonics 2.5" duplicator to make copies of content onto multiple slim SATA SSDs or for transferring content between 2.5" HDD or other popular Flash media. With this adapter, the slim SATA SSD can also be easily accessed by the Addonics Pocket UDD25 or the internal UDD25READER/WRITER



Installing the slim SATA SSD into the bracket

1. loosen the two screws and slide the latch away from the connector
2. insert the slim SATA SSD into the connector
3. push the latch against the SSD till it is fully inserted inside the connector.
4. tighten the two screws to lock the latch



FEATURES

- Enable slim SATA SSD to be used like standard 2.5" HDD or SSD
- Allow READ/WRITE of the slim SATA SSD by the Addonics UDD25
- Use in 2.5" duplicator for
- making duplicates of multiple slim SATA media
- data transfer between slim SATA SSD and 2.5" HDD or other flash media
- media sanitization (complete clear out of old data in used slim SATA SSD media)
- Simple installation
- OS Independent, no software driver to install
- Industrial operating temperature range: -40 °C to + 85 °C
- RoHS Compliant

SPECIFICATIONS

- 22-pin SATA and power combo connector (same as 2.5" SATA hard drive)
- SATA Hot-swappable support when connected to SATA port supporting such feature
- Maximum transfer rate depends on the speed of the slim SATA SSD
- 22-pin SATA and power combo connector bridge
- sliding latch to secure the media inside the connector
- Mounting bracket Dimensions: 69.85 mm (W) x 100.2 mm (L) x 9 mm (H) (same as 2.5" hard drive with 9 mm height)
- Frame is made of light weight aluminum for durability
- Weight: ~ 52 g (1.83 oz) not including the slim SATA SSD
- Industrial operating Temperature: -40 °C to + 85 °C
- Operating Humidity: 5% - 95% (non condensing)
- Storage Temperature: -40 °C to + 85 °C
- Storage Humidity: 5% - 95%