

## *Convert Fast Speed mSATA SSD to SATA host port connection!*

This manual supports following Product Models:

- **Model with 1.8" frame** : Convert 3.3V mSATA SSD to 3.3V 1.8" SATA Form Factor
- **Model with 2.5" frame** : Convert mSATA SSD to 2.5" SATA Form Factor that Includes 2.5 " drive metal frame with 8 mounting holes
- **Model with 3.5" frame** : Convert mSATA SSD to 3.5" SATA Form Factor that Includes 3.5 " drive metal frame with mounting holes
- **Model with PCI bracket** : Convert mSATA SSD to PCI Form Factor that Includes Regular size and Low Profile two PCI Brackets
- **Model of DOM** : 7pin SATA latch connector and 4Pin power wafer connector on board

## 1. Features

- mSATA SSD can be the primary bootable device containing the OS and application.
- Transparent to the operating system and does not require any driver
- Supports SATA I, SATA II and SATA III (6Gbps)
- Supports Windows, Mac and Linux OS
- Fully RoHS compliant

## 2. Installation

**Step 1.** Plug mSATA SSD card into 52-pin mSATA socket on board, push the other end of mSATA SSD card down and screw (or latch) to PCB.

**Step 2.** Connect SATA Signals & Power connectors.