











## **ST-171S** **Latch and Retain mSATA SSD as SATA DOM (Disk on Module)**



***Best Solution that Easily Latch and Retain Fast Speed mSATA SSD as SATA Disk on Module (DOM)!***

### **FEATURES**

-  Retain mSATA SSD and convert to SATA DOM
-  7Pin female latch SATA connector support the solid and durable Insertion to main board SATA Host
-  Supports SATA I, SATA II and SATA III (6Gbps)
-  Power source from 4Pin wafer power connector
-  mSATA SSD can be the primary bootable device containing the OS and application.
-  Transparent to the operating system and does not require any drivers
-  Supports Windows, Mac and Linux OS
-  Latch type mSATA connector on board, no need the screw for the retention of mSATA SSD
-  Includes one 4Pin wafer power cable to support mSATA 3.3V power from PC power supply
-  Fully RoHS compliant