

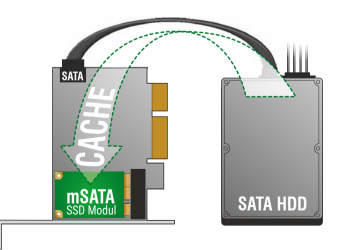
Faster Cache using the hybrid function

In this way your hard drive will gain more speed

Use the PCI Express hybrid card to increase the speed of an ordinary hard drive. The combination of an available SATA harrd drive and an optional mSATA SSD module allows you to use the hybrid function of these cards.

This "Hybrid" dramatically improves the data throughput and access time of the hard drive by ultilizing the entire memory of the mSATA module as a smart cache for hard drive data.

The advantage of this type of usage is reflected in the price. You will save money by puchasing the single components for the hybrid system. Large SSD with high storage capacity are very expensive by comparison- and in this way you will gain about 80% of the efficiency of a large SSD.



PCI Express Card to Hybrid (Item 89302) 1 x internal SATA 6 Gb/s + 1 x intern mSATA



- Supports RAID0, RAID1, HyperDuo Virtual
- · Disk (Save/Capacity) and Non-RAID
- Hyperduo function, Safe Mode, Capacity Mode
- Supports HDD and SSD
- Supports Native Command Queuing (NCQ)
- Supports ATA, ATAPI
- · Supports Port Multiplier FSI or Switching
- PCI Express x1, V2.0
- Compatible to PCle 1.0 and 2.0
- Form factor Low Profile
- Windows XP/XP-64/Vista/Vista-64/7/7-64

Suitable MiniPCle memory mSATA full size you can find here

