





Art No. PC0079

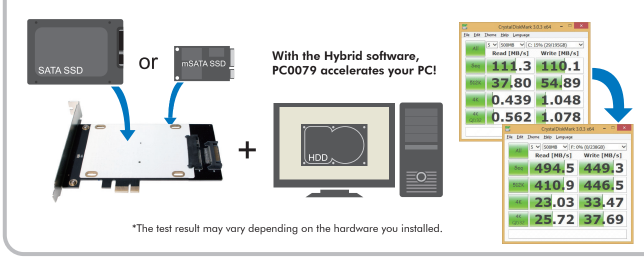
HDD/SSD Hybrid PCI-Express Card

PC0079 is a PCIE to SATA card, which enables any size SSD to work as an HDD cache memory. With the PC0079, users can enjoy SSD performance and HDD Capacity without worrying about the SSD lifetime problem.

PC0079 combines SSD performance and HDD capacity as 1 single space (the Hybrid HDD). The data that is related to the performance will be kept on the SSD and backed up on the HDD. When Windows is running, the related data will be read from SSD to speed up system performance. The related data can also be configured to write to the SSD first to speed up system performance, and the related data can be backed up on the HDD. Even when the SSD reaches it's life time cycle and damaged, the data is still safe on the HDD. Users can replace a new SSD and enable the Hybrid function again.

The key advantage of the PC0079:

- To enjoy the good performance of SDD and large capacity of HDD.
- Save a backup data on the HDD to prevent data loss even if the SSD reaches it's lifetime or gets damaged.
- Everything is automatic, users do not need to take care of the HDD and SSD hot data and cold data.











Art No. PC0079

HDD/SSD Hybrid PCI-Express Card

Specification:

- Supports PCIE GEN II by one
- Supports SATA 6G Asynchronous Signal Recovery (Hot Plug) feature
- Supports any size SSD to Hybrid with HDD
- Easy to Install and Set-up
- Supports for Win2000, WinXP, WinVista, Win7, Win8, Win8.1
- Product Dimension (LxWxH): 138 x 125 x 23mm

Package Contents:

- 1 x SSD/HDD Hybrid PCI-E Card
- 1 x CD
- 1 x User Manual

Packaging Information:

- Packing Dimension: 190 x 150 x 80mm
- Packing Weight: 0.26kg
- Carton Dimension: 425 x 405 x 330mm
- Carton Q'ty: 20pcsCarton Weight: 6kg







