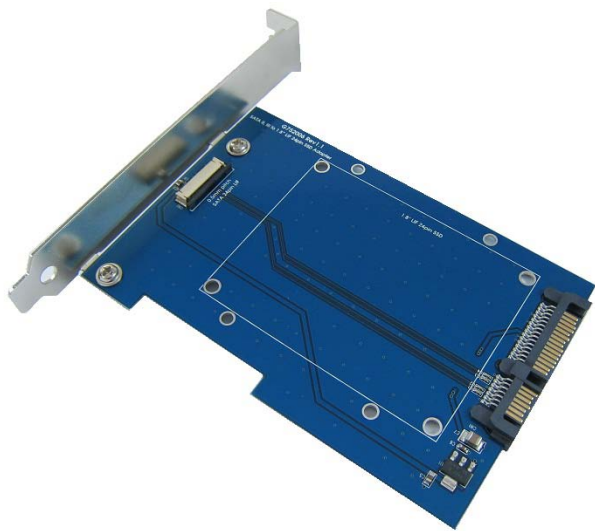


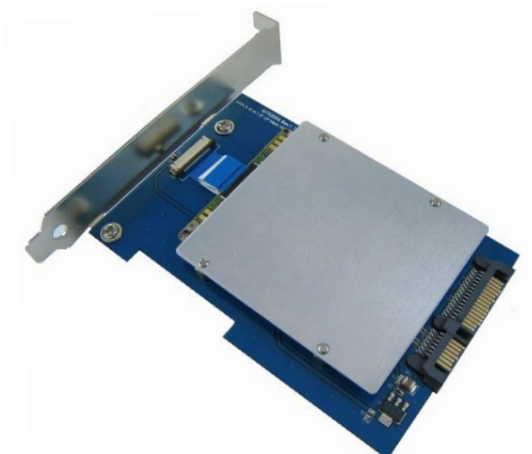


CB968FB

SATA II, III Adapter for SATA LIF 24pin SSD



CB968FB is SATA to 1.8" LIF SSD adapter, providing a set of standard 7+15pin SATA connector on the host connection and a set of LIF 24pin 0.5mm pitch connector on the SSD storage devices connections. When assembled, it can operate in a variety of operating systems. Such as DOS, Windows 95, 98, XP, 2000, Vista, Win 7, Linux, Unix, and so on. CB968FB adapter allows the installation of SATA LIF SSD as system disk, boot the operating system directly, without having to install any drivers, but does not affect the execution speed of the SSD storage devices.



1.8" LIF SSD

Specifications:

- Fully compliant with SATA revision 2.6
- SFF-8146 Specification for 54mm x 71mm Form Factor with LIF 24pin SATA connector
- PCI Express Card Electromechanical Specification Revision 1.1
- data transfer rate: 6 Gb/s bandwidth

Application:

- Where the definition can be installed to comply with the PCI-e standard & low profile bracket the computer can install CB968FB adapter.

Ordering information:

- CB968FB --- SATA II, III Adapter for 1.8" LIF SATA SSD with PCI-e Standard Bracket

Support LIF SATA SSD & HDD Storage Device:

- SAMSUNG PM410 1.8-Inch LIF SSD, 1.8-Inch LIF HDD and compatible Storage Device
- Toshiba 1.8-Inch LIF Module SSD, 1.8-Inch LIF HDD and compatible Storage Device



1.8" LIF SSD module

MINERVA INNOVATION COMPANY

9F, 227, Sec. 3, Jhongsing Road, Sindian Disti, New Taipei City, 23114, Taiwan, R.O.C.

Tel: 886 2 29158477

Fax: 886 2 29129025

<http://www.minerva.com.tw>

e-mail: sales@minerva.com.tw