

## SY6405 USB2.0 WRITEBLOCKER

SY6405 USB2.0 WriteBlocker delivers secure, hardware based write-protection for USB mass storage devices. It is optimized for use with products that conform to the USB Mass Storage "Bulk-Only" class specification. Supports USB2.0 high-speed and USB1.1 full-speed device interface and works with any USB mass storage device. Supports many host operation systems, free driver installation, easy to use!



SY6405 WriteBlocker

### Features

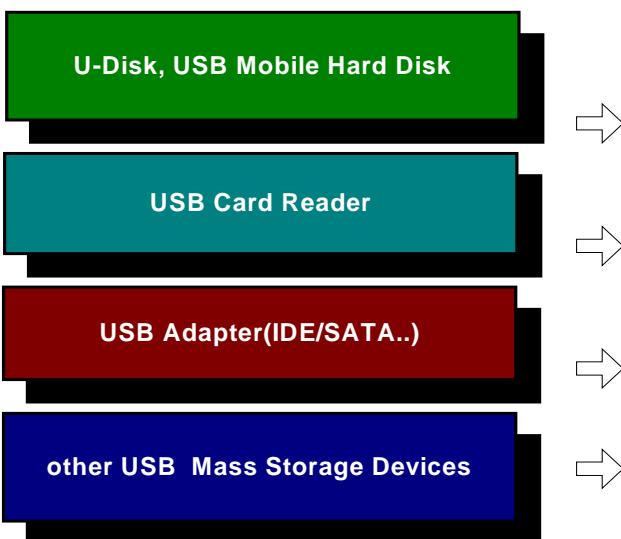
- Provides secure, hardware-based write protection program for mass storage device.
- Supports USB2.0 high speed and USB1.1 full-speed.
- Works with any USB mass storage device.
- Write-Blocked access to USB drives at about 32 MB/s. That's 40%-60% faster than the competing product.
- Supports many host operation system (Windows 2000 / XP / Vista, Linux, etc.).
- Free driver installation.
- Simple operation, supports for plug-and-pull, easy to use.

### Specifications

- Power consumption: less than 2W.
- DC Power Supply : Voltage: 6~12V, Current: >1A.
- USB Power Supply: Voltage: 5V, Current: <0.5A.
- Work Environment: Temperature 0 ~ 55 °C, Relative Humidity 90%.
- Storage Environment: Temperature -40~70°C, Relative Humidity 90%.
- Size: 104mm \* 69mm \* 24mm (L x W x H).
- Weight: 140g.

### Applications

- Application of judicial evidence, the Forensic Examiners rely on the WriteBlocker during the acquisition of data.
- Data Recovery.
- Multimedia Classroom in school.
- Print service station.
- Significant write-protect the database.



### SY6405 WriteBlocker

