



NoWrite FlashBlock™ Write Blocker for Compact Flash and Digital Media

- ✓ Designed for Computer Forensics
- ✓ Blocks any writes to the Memory Device
- ✓ Supports CompactFlash® I & II, Memory Stick™, MultiMediaCard, Secure Digital Card, SmartMedia
- ✓ Transparent to hardware & software
- ✓ No special drivers required
- ✓ Includes copying software
- ✓ True IDE Host connection
- ✓ Universal support including USB/FireWire to IDE adapters, boxes, and cables.
- ✓ Bress/Menz design, Reliable, Trusted



Absolute Write Blocking™

NoWrite FlashBlock's technology prevents the computer from writing to Compact Flash or Digital Media. It is a TRUE hardware write blocker.

Simple IDE Interface

NoWrite FlashBlock is a native IDE device. Plug it into your IDE hard disk controller port and insert CompactFlash or Digital Media in the appropriate slot. No complicated SCSI chains or adapters to fool with or complicated drivers to load. Just plug it in and it works!

Wide Operating System Compatibility

NoWrite FlashBlock is compatible with:
PC: DOS, Windows 95B/98/NT4.0/2000/ME/XP
Linux: Kernel 2.4 and later versions.

Acquire Memory images in Windows

NoWrite FlashBlock can be used with forensic software to acquire memory images in DOS, WINDOWS, LINUX or any operating system. This is done with the security of absolute write blocking protection. It has been tested with SafeBack, Encase, Ilook, Ghost, ByteBack and SnapBack. NoWrite FlashBlock includes a simple DOS utility to create an image file on your

hard drive of the memory device. This bit for bit copy can be used for further analysis or as a backup

Preview data in the field

Use NoWrite FlashBlock to preview Compact Flash and Digital Media with complete confidence that the evidence will be preserved.

Use a USB or FireWire to IDE cable

Since NoWrite FlashBlock is transparent to the hardware, you can use a USB, USB2 and FireWire to IDE adapter cables to connect your Laptop/Desktop to a suspects drive in the field.

Proven Bress/Menz Design

Don't trust your data to just anyone.

MyKey Technology Inc.
7851 C Beechcraft Avenue
Gaithersburg, Maryland USA 20879

For additional information:
888-892-9081
info@MyKeyTech.com
www.MyKeyTech.com

NoWrite FlashBlock™

Write Blocker for Compact Flash and Digital Media

General

Interface: ATA IDE / EIDE

Power: +5 VDC

Physical Size: 5" x 7" x 1.6" (L x W x H)

Host Computer

Data input port physical: 40pin Header

Data input port electrical: ATA IDE / EIDE

Power: 5, +12, Ground

Memory Card Slots

CompactFlash® I & II

Memory Stick™

SmartMedia

MultiMediaCard



Setup for Forensic analysis

NoWrite FlashBlock simply plugs into an open IDE port on your PC. The Digital Media card plugs into the appropriate card slot on NoWrite FlashBlock.



Trademarks

FireWire - Apple Computer
Encase - Guidance Software
SafeBack - NTI Inc.
Ghost - Symantec Inc.
ByteBack - Tech Assist Inc.
SnapBack - Columbia Data Products Inc.
FTK - Access Data
SUN - Sun Systems
NoWrite, NoWrite FlashBlock, and
Absolute Write Blocking - MyKey Technology Inc.

Setup for Field Previewing with an USB/USB2/FireWire to IDE cable/adaptor.

When using NoWrite for field previewing you attach the IDE cable from your laptop/desktop to the "computer" side of NoWrite. If you are using a USB or FireWire to IDE adapter cable or box, simply attach the IDE end of the adapter to the computer side of NoWrite and the USB/FireWire end to your Laptop/Desktop.

