WriteProtect[™]-DESKTOP

SUPPORT FOR 5 DIFFERENT SIMULTANEOUS INTERFACE TECHNOLOGIES

The WriteProtect-DESKTOP provides digital forensic professionals with fast, secure, read-only write-blocking of suspect hard drives. The only portable write-blocker that provides support and mounting for 5 different simultaneous interface technologies, the WriteProtect-DESKTOP is the ideal write-block solution for lab or field acquisitions.



WriteProtect™-DESKTOP



WriteProtect[™]-DESKTOP FEATURES

Built-in Ports:

2 SATA/SAS, 1 USB 3.0, 1 PCIe, 1 FireWire® 800

Network: 1 Gigabit Ethernet port

• Drive Interface Support Included:

SATA/SAS, USB, PCIe, FireWire, 2.5"/3.5" IDE

Optional adapters: M.2 and PCIe adapter kit, mSATA, microSATA, eSATA, 1.8" & 1.8" IDE ZIF, USB to SATA adapter, Flash media

Network Capability:

1 Gigabit Ethernet Port used for remote browsing and software updates.

Multi-Task:

Improve efficiency and shorten the evidence collection process with the ability to image (using your own forensic imaging software) multiple source drives simultaneously.

• Preview Drives:

Preview drives connected to WriteProtect using the browser-based user interface.

• Browser-based User Interface:

Use the browser-based user interface to manage all WriteProtect operations including software updates. Connect to your network using the WriteProtect's Gigabit Ethernet Port.

• 8 LEDs:

Easily monitor functions with 8 LEDs for power, host, device, activity and HPA/DCO detection.

· HPA/DCO:

HPA/DCO detection and capture is easily managed via the WriteProtect's browser-based user interface.

• Dimensions:

7.87" x 5.37" x 2.3" (200 mm x 136 mm x 58 mm)

WriteProtect™-DESKTOP ACCESSORIES

• PCIe adapter kit:

Kit for M.2 PCIe, M.2 NVMe, M.2 SATA, mSATA SSD, PCIe and mini-PCIe cards. Includes 1 each: M.2 PCIe, M.2 SATA, mSATA, Mini PCIe.

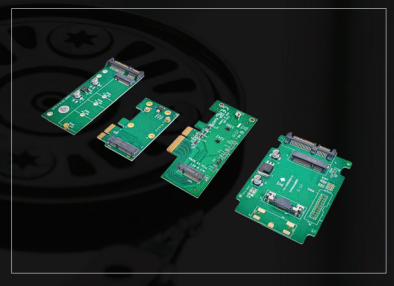
- mSATA to SATA adapter
- microSATA to SATA adapter
- eSATA cable
- 18" extended SATA cable set
- 2.5"/3.5" IDE to SATA adapter (1 Included with WriteProtect-**DESKTOP)**
- 1.8" ZIF to IDE and 1.8" IDE to SATA adapter
- USB Flash Reader:

Used for cloning various flash media, including compact flash, SD cards.

• USB3 to SATA adapter:

Convert USB 3.0 ports for use with SATA drives.

• SATA/SAS data & power replacement cable



PCIe adapter kit



- Power supply & U.S. power cord
- 2 SAS/SATA power & data cables
- 1 Firewire cable
- 1 2.5"/3.5" IDE to SATA adapter
- 1 USB 3.0 Type-A Male to Micro-B cable
- 1 CAT6 network cable
- User's Manual on CD-ROM