

Super DriveLock

100% Write Protection To Hard Drive

Standard Features:

- IDE, SATA, SCSI & USB Write Protection
- Quick, easy connection to forensic computer.
- Fits standard 5.25" drive bay



The only hard drive blocker/drivelock in the market to support IDE, SATA, SCSI and USB interfaces in one single device.

The new Super DriveLock in bay is the only blocker in the market today that prevents accidental writes to hard drives combining so many interfaces in one single device.

It supports IDE 133 drives, SATA II drives with 3Gbit/sec, SCSI drives with 320MB/Sec and USB2.0 storage with 480Mbit/sec.

Best of all, its price is only a fraction of the cost of the combined individual interface writeblockers in the market!

- **SATA Devices:** SATA 150 or SATA 300 hard disk devices
- **IDE Devices:** Parallel ATA hard disk devices with LBA (Logical Block Addressing) support
- **SCSI Devices:** From SCSI-1 to Ultra-320 with connection: Narrow (50P), Wide (68P), SCA80 (80P)
- **USB Devices:** High speed 2.0 or USB1.1
- **Host Interface:** SATA, USB2.0
- **Host O/S:** Windows XP, 2000/Vista, Macintosh OS, Solaris, Linux
- **Status LEDs:** 4 LEDs: IDE Drive detected, SATA Drive detected, SCSI drive detected, USB drive detected.

Data
Duplication Ltd

4 Station Approach, Wendover, Bucks HP22 6BN
Tel: 01296 621121 Fax: 01296 621125
e-mail: info@dataduplication.co.uk
www.dataduplication.co.uk

Super DriveLock

Connectors:

Host Side:

SATA: One SATA male signal connector

USB: One USB Mini-B (5pin, USB2.0 high/full/low speed) for firmware download only

DC Input: DC In: 4-pin regular PS

Device Side:

SATA: SATA male signal connector

IDE: IDE male signal connector

SCSI: SCSI female 68pin signal connector

USB2.0: USB type A 2.0 (4pin)

DC output: 4-pin Molex Microfit power connector (to power hard disk IDE/SATA/SCSI with ICS power cables)

Cables: 1 power cable for SATA drives, 1 power cable for IDE/SCSI drive, 1 USB cable for device, 1 USB cable for host, 1 SATA data cable for host, 1 SATA data cable for SATA drive, 1 SCSI data cable for SCSI 68P drive with terminator

Unit does not include SCA80 & SCA50 SCSI adaptors

Specifications

Maximum Possible Power: 9 watts typical operating (not including hard disk)

Stand by Power: 5 Watts

Supply Voltage (DC IN): +VDC @ 2A, +12VDC @ 2A (includes budget for hard disk)

Output Voltage (DC OUT): +5VDC @ 1A, +12VDC @ 1A

Dimensions: 5.75in. (L) x 3.25in. (W) x 1.125in. (H)

Weigh: 1Lb

Operating Temperature range: 0 to 55 degrees C (no airflow)

Storage Temperature range: -40 to 70 degrees C **Relative Humidity:** Up to 90% (non condensing)

Super DriveLock Basic Kit:

Each Basic Unit Kit includes:

- | | |
|---------------------------------------|------------------------------------|
| (1) Super DriveLock Unit | (1) External USB Device Data Cable |
| (1) S-ATA Data/Power Cable | (1) 8" P-ATA /SCSI Power Cable |
| (1) 6" S-ATA 3.3v/5v Power Cable | (1) 6" S-ATA Data Cable |
| (1) 6" SCSI Data Cable | (1) SCSI Terminator |
| (1) 5" P-ATA Data Cable | (1) eSATA to S-ATA Data Cable |
| (1) USB A to A F/W Upgrade Data Cable | (1) eSATA to eSATA Data Cable |
| (1) 36" P-ATA/SCSI Power Cable | (1) SCSI Narrow Adapter |
| (1) SCSI SCA80 Adapter | (1) 18" P-ATA Data Cable |
| Warranty Documents | |