

BangDisk32™

Hard Drive Security that Works



Security

BangDisk32 is a multi-threaded disk erasure utility that will securely overwrite all data on storage devices to ensure that your data does not fall into the wrong hands. BangDisk32 provides varying levels of security with the ability to write a single pass of data across the entire addressable range of a device or up to 255 passes with the Custom Pass Configuration option.

Error Reporting

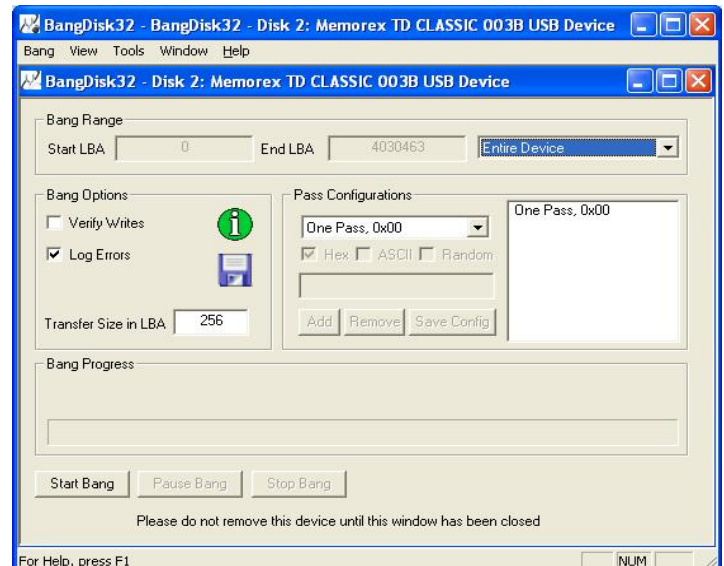
Detailed error reporting will keep track of errors reported by a device and allow you to automatically retry these bad sectors. Verification of data wiping can be done either at the time of the wipe, using on-the-fly verification which reads each transfer block and verifies after each write, or after a Bang is complete using the built in sector viewer.

Accident Free

BangDisk32 will also protect you from accidental wiping of your system drive or any other device connected to your system that you would like to protect. Locking of devices ensures that you will not select the incorrect device and accidentally overwrite the data that you still need.

Key Features

- ◆ Windows XP, Vista, 7 (32 and 64 bit)
- ◆ Clear HPA and DCO
- ◆ Customize your own configuration with up to 255 passes
- ◆ Adjustable transfer sizes
- ◆ On-the-fly verification of writes and error logging options.
- ◆ Real-time Bang progress indicators
- ◆ Wipe entire devices, a range of sectors, specific files or specific folders
- ◆ EasyBang option with predefined settings
- ◆ Bang-All – Single click to erase data on all 'unprotected' drives
- ◆ Full reports of all details
- ◆ Built in sector viewer for visual verification of data erasure
- ◆ Write protection for devices to prevent accidental wiping.
- ◆ Automatic identification and protection of system drive
- ◆ Support for PATA/SATA, SCSI, SAS, Firewire, Floppy and USB



Speeds up to 8.0GB/minute