



Future-Focused Hard Drive Duplication Available Today!

The Logicube OmniSAS™ addresses the current market trend to SAS (Serial Attached SCSI) drives. SAS is expected to overtake SCSI as the preferred choice in enterprise-level disk drive sales in the very near future. The Logicube OmniSAS™ allows users to clone from SAS, SATA, SCSI** or IDE* drives to either SAS, SATA or IDE* drives – making it the perfect choice for migration tasks and mixed drive environments. This production-grade cloning device is a workhorse in your IT department. Cloning up to five target drives at one time, The OmniSAS™ can save you time and resources for all your duplication tasks including software or O/S updates and new PC rollouts. Five to ten times faster than software-based network cloning, the OmniSAS is simple to use and is less expensive for large volume duplicating. Logicube's focus on leading-edge duplication technology delivers future-focused, reliable solutions that meet the challenges IT departments face today and tomorrow.

High speed, five-target SAS hard disk drive duplication solution

Clone to SAS, SATA or IDE* hard drives in target positions

Clone from SAS, SATA, IDE* or SCSI hard drives in master position**

Fast cloning at speeds of up to 5.2GB/min

FEATURES

- Built-in support for SAS/SATA, optional support for SCSI and IDE drives available
- Clones all operating systems including Windows 7, Windows XP, Windows Vista, Linux®, UNIX® and MAC OS
- Advanced software provides a variety of cloning modes; CleverCopy™ copies only data areas and skips blank sectors, Selective Partitions™ allows copying of selected partitions only, MirrorCopy™ provides simple sector-by-sector copying, MasterManager™ creates a multiple-partition master drive
- Optional Diagnostic WipeOut™ allows you to wipe a target drive to DoD specifications
- Backlit LCD display, full-function keys and perforated drive trays with active cooling ensures that drives maintain an optimum temperature
- Automatically scales FAT16, 32 and NTFS file systems
- Compact Flash and USB ports for software updates
- Adjusts all necessary target drive structures (copies FAT16 Master drives as FAT32 structures on Target drives)

*With optional IDE/PATA adapter

** With the SCSI option (factory-installed)

OmniSAS supports 3.5" and 2.5" SATA drives, eSATA drives (with optional cable) and will support 1.8" micro-SATA drives (with optional cable). Contact Logicube for cable availability.

OPTIONS

- IDE/PATA Cloning Adapter
- SCSI Cloning Option (factory-installed option)
- 1.8" Micro-SATA drive cable
- 2.5" IDE Drive Adapter (must be used with IDE/PATA Cloning Adapter)
- 1.8" IDE Drive Adapter (must be used with IDE/PATA Cloning Adapter)
- SCSI 50 to 68 pin adapter
- SCSI 80 to 68 pin adapter
- eSATA Cable

IN THE BOX

- The OmniSAS™ is available with a standard configuration (SAS/SATA Master) or configured with the SCSI option installed.
- Both configurations include the following:
- Six SAS/SATA drive cables (a SCSI Cable is included with the SCSI option)
 - Power cord
 - CD containing the users' Guide & software

SPECIFICATIONS

Power Requirements	Power Consumption	Operating Temperature	Relative Humidity	Net Weight	Dimensions	Agency Approvals
90-230 47/63 Hz	10W w/o drives	5 – 60 C	10%-80%	20 lbs	17"W X 18" D X 6" H	RoHS compliant

www.logicube.com www.logicubeforensics.com

19755 Nordhoff Place, Chatsworth, CA 91311 U.S.A.

Toll-free (in U.S. only): **888.494.8832** Tel: **818.700.8488** Fax: **818.700.8466**