

OMNISCSI™ 1-TO-1



High-Performance SCSI Hard Disk Drive Duplication

The OmniSCSI™ One to One is a one target hard drive duplication system. This compact solution provides a fast and convenient method of cloning SCSI drives. Housed in a slim-line chassis, this self-contained unit does not require a monitor, keyboard or mouse and features speeds approaching 7GB/min.

Single target SCSI to SCSI hard drive duplication

Speeds approaching 7GB/min

Portable, self-contained unit

OPTIONS

The following options are available with the OmniSCSI™ One to One

- Diagnostic WipeOut™ allows you to wipe a target drive to DoD specifications
- 50 pin to 68 pin SCSI adapter
- 80 pin to 68 pin SCSI adapter
- Extended warranties are available



FEATURES

- One master to one target hard drive to hard drive duplication
- Slim-line chassis with back-lit LCD display and full-function keys
- Supports all SCSI drives (unit has 68-pin SCSI-3 connectors standard, adapters to convert 50-pin or 80-pin to 68-pin and SE to differential available)
- Clones any operating system. Scales FAT 16/32 and NTFS file systems
- Advanced software including CleverCopy™, Selective Partitions™, MirrorCopy™ and MasterManager™, optional Diagnostic Wipe Out™ wipes a drive clean up to DoD standards (1,3 or 7 pass)
- Perforated drive trays with active cooling to quickly dissipate heat
- Adjust target drive structures to ensure target will boot
- Includes a built-in CF card for easy software updates
- One year parts and labor warranty

IN THE BOX

The OmniSCSI™ One to One includes:

- Power Supply
- Power Cord
- SCSI cables
- Users' Guide

SPECIFICATIONS

Power Requirements	Power Consumption	Operating Temperature	Relative Humidity	Net Weight	Dimensions	Agency Approvals
90-230 47/63 Hz	10W w/o drives	5° to 60°C	10% to 80%	10 lbs	13.8W X 16.75 D X 3.2 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**

Logicube®