



OmniSCSI®

The Only Standalone, Mixed Master Duplication System

At last there's a fast and reliable solution for cloning multiple SCSI drives. Capable of duplicating from an IDE or SCSI hard-drive to up to four SCSI hard drives at a time, at speeds exceeding 1.2 GB/min.

This revolutionary system is housed in a slim-line chassis, and is completely self-contained with its own graphic LCD display and control panel. No monitor, keyboard, or mouse required.

Product Features:

- **No monitor or keyboard required** A large backlit LCD display and full-function keys are integral to the system
- **Portable, self-contained unit** At 16lbs., the OmniSCSI is the most portable full size SCSI duplicator on the market
- **Slim-line chassis** - With LCD display & control panel
- **68-pin SCSI-3 connectors** - Standard
- **Supports all SCSI Drives** Forward and Backward Compliant (adapters to convert 50-pin or 80-pin to 68-pin and SE to Differential available).
- **Data Transfer Rate** Speeds may exceed 1.2 GB/min.
- **O/S Independent** Clone any operating system. Scales FAT 16/32 & NTFS4.0/5.x
- **Clone 1 IDE to 2 or 4 SCSI Drives**
- **Clone 1 SCSI to 2 or 4 SCSI Drives**
- **Brand of Hard Drive Unimportant**

Embedded Software Includes:

Mirror Copy - A simple sector by sector copying for all unrecognized partition types.

Clever Copy™ - The intelligent cloning of all Microsoft Operating Systems; DOS thru XP. Scales partitions up or down in size to take advantage of drive size. Automatically detects data, only copying areas where data resides.

Master Manager™ - Create a master drive using partitions from multiple sources. Either replace an existing partition, or append to the end of the master manager drive.

Selective Partitions - Multiple partitions (up to 24) per drive, allows copying of selected partitions only (1st, 3rd, and 11th - for instance).

Defragmentation Engine
User can engage engine to defrag any FAT16 or FAT32 partition.

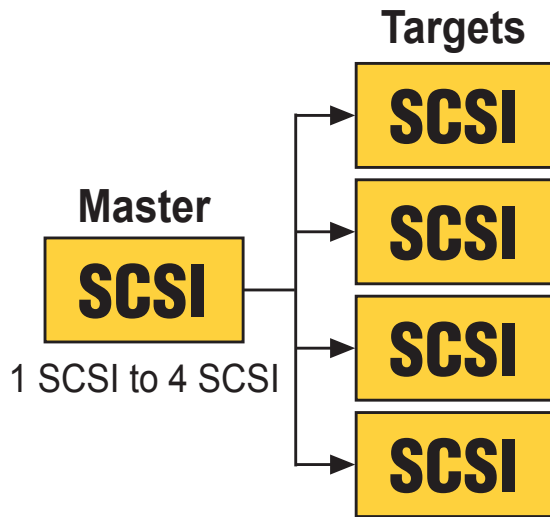
Convert FAT16 to FAT32
Expand partitions to their full capacity by converting to FAT32 "On the fly".

Diagnostics partitions
Support for HP and Compaq Diagnostics partitions

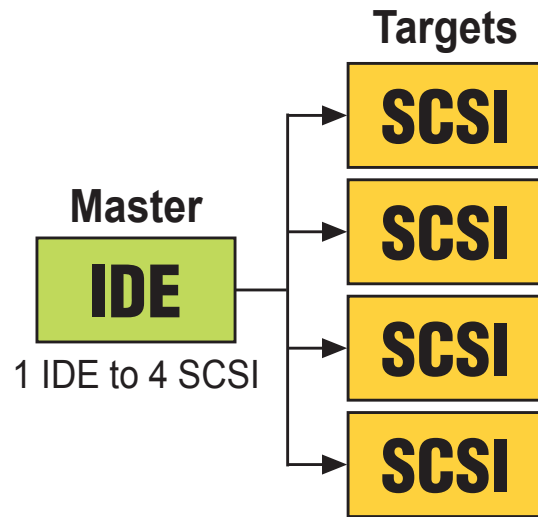
System and Cloning Setups



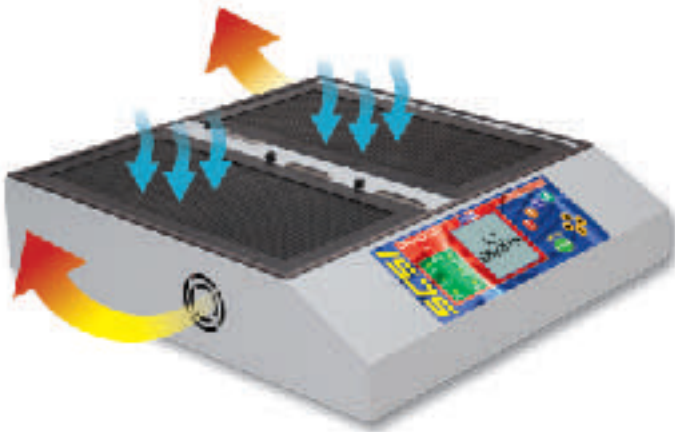
One Master to Four Targets



One Master to Two Targets



Perforated Drive Trays with Active Cooling



Due to the considerable heat generated by SCSI drives rotating at 15,000 RPM, the system comes equipped with a special cooling system. The hard-drive trays are perforated allowing three high-speed fans to quickly dissipate the heat and keep the drives cool and running smoothly.

Specifications:

Power Requirements:

90-230 47/63 Hz

Power Consumption:

10W without drives

Operating Temperature:

5 - 60°C

Relative Humidity:

10% - 80%

Net Weight:

20 lbs.

Dimensions:

17" W x 18" D x 6" H

Agency Approvals:

UL 1950, FCC Part

15 Class A, CE

Logiccube

www.logiccube.com

Corporate Headquarters

9400 Lurline Ave. - A2

Chatsworth, CA 91311

Phone: 818-700-8488

Fax: 818 700 8466