

MNICLONE® Production-Grade Software and

The OmniClone™ 5Xi (OC5Xi) from Logicube® represents a new generation of high-speed, production-grade hard drive duplication systems. This five-target system possesses many advanced, new features, especially engineered for high volume production. The OC5Xi supports UDMA-5 transfer speeds for cloning IDE, EIDE, UDMA, and SATA drives at up to 3.5 GB/min.

> The OC5Xi also supports a variety of HDD types with optional adapters (2.5" laptop, 1.8" laptop, CF media & microdrives).

- > Drive Independent Master & target drives can be different sizes, brands, & models.
- ➤ Data Transfer Rate Speeds may reach 3.5GB/min utilizing UDMA 5 transfer selection on Serial ATA (SATA) drives. Speeds may vary on Parallel ATA (PATA) drives dependent on UDMA support level.
- ➤ Mirror Copy 100% sector-by-sector copying for all operating systems. Mirror cloning recommended for all proprietary operating systems along with the following systems (e.g. Macintosh, Linux, Sun, OS6).
- ➤ CleverCopy[™] Technology The system will automatically scale DOS. FAT16 and FAT32 file systems. CleverCopy technology for NTFS file systems is available with the (optional) NTFS Clevercopy software option. Clevercopy additionally saves duplication time by skipping blank areas on the master while transferring the OS, applications and data to the target drives
- ➤ Hard-Drive Duplication 5 target, IDE, EIDE, UDMA, SATA hard drive to hard drive duplication. The Omniclone 5Xi offers support for Parallel ATA (PATA) and Serial ATA (SATA) drives. Optional adapters for laptops
- ➤ Visual Light Stack The OmnicloneXi offers a standard tri-color visual light stack which is attached directly to the unit chasis. The light stack colors represent ongoing status visibility which frees up the user for additional workloads.
- ➤ Integrated USB Connectivity The OmnicloneXi comes standard with an integrated USB port. This port allows the user to connect the chassis directly to any PC that runs Windows. The user will then have the ability to modify, defragment, reformat and manage the master drive contents. In addition, 3rd party software applications can be implemented.

Logicube, Inc. | 19755 Nordhoff Place | Chatsworth, CA 91311 U.S.A. Toll-free: 888.494.8832 | Tel: 818.700.8488 | Fax: 818.700.8466 www.logicube.com



Built-In CompactFlash™ port



User replaceable drive stations
#F-OCX-DRIVE



(1) Printer Port, (2) CompactFlash™,
(3) USB, (4) I light stack,
(5) forced air exit,
(6) forced air entrance



(1) USB, (6) SATA, (6) UDMA/IDE and power cables are included with each unit.

➤ CompactFlashTM Card A 64MB compact flash card provides the user a quick method of updating the OmnicloneXi's software. The flash card snaps into the chasis of the Omniclone and can be accessed via the integrated USB connection. The user can then upload the current

software release directly to the unit.



➤ Paper White Fine Touch Screen Intuitive navigation is easy with a sealed, "paper-white" fine-touch screen. The new touch screen allows for easy data and text entry and expands the units' capabilities to allow users to edit volume labels, enter supervisor passwords, customize unit behavior, and store pre-defined settings. Navigation is user-friendly.

- ➤ Free lifetime software updates & Phone Technical Support and One-year Standard Warranty The system comes complete with a one year parts and labor warranty. Also Update software via the Logicube website. Download latest version and flash the bios of the HDD cloner.
- > Built-in Cooling fan Ensures that there will be no data loss due to drive overheating.
- ➤ Optional Software Enhancements

NTFS CleverCopy™ CleverCopy™ technology copies only data areas and skips blank sectors. It also scales master partitions to precisely fit the target, making all the necessary adjustments on the fly. NTFS CleverCopy™ supports all NT-based file systems (Windows® 2000/XP).

Selective Partitions Multiple partitions (up to 24) per drive, allows copying of selected partitions only (1st, 8th, and 11th, for example).

MasterManager™ Create master drives by adding partitions from different sources. Either replace an existing partition or append to the end of the Master.

OmniDiagnose Recover data on bad or "weak" master sectors. Repair bad sectors. Wipe a drive clean to M-5220 DoD specifications. Scan a drive for bad sectors

F-OCXI-DATA The OmnicloneXi Database software program enables the user to scan and log hard drive cloning sessions which include hard drive make, model, serial number and firmware revison. All information and current system software release will be stored on the Omniclone's 64MB compact flash card. Barcode reader inlcuded.



| | S P | E | C | F | | C | A | T | | 0 | N | S |
|------|-----------------------|----------------------|----------------|--------------------------|----------------------|---|---------------------------|------------|-------------|-------------------------|------------------|-------------|
| | Power Requirements | Power Consumption | | Operating Temperature | Relative Humidity | | Net Weight | Dimensions | | | Agency Approvals | |
| OC2X | i: 70W | 20W without drives | | 5-60° C 10%-80% | | 6 | 6 lbs. 8.5 W x 18 D x 4"H | | | FCC Part 15 Class A, CE | | |
| OC5X | i: 350W | 20W v | vithout drives | 5-60° C | 10%-80% | | 11 lbs. | 17.5 W x | 17 D x 3.3" | 'H | FCC Part 15 (| Class A, CE |

Logicube, Inc. | 19755 Nordhoff Place, Chatsworth, CA 91311-6606 | **Toll-free:** 888.494.8832 | **Tel:** 818.700.8488 | **Fax:** 818.700.8466 www.logicube.com

