

THE VERIFICATION STATION™ MODULES

Clone and Verify Data on UDMA Drives at up to 4.0 GB/min.



Now there's a convenient way to clone and verify UDMA hard drive data on any OmniClone® Xi model. The **Verification Station™** module simply replaces the original drive stations. Each module uses an MD5 hash "fingerprint" to compare the master and target drive(s). One module can replace the master drive station and the other replaces the target drive stations. The user may add one or more Verification Station modules to the OmniClone 2Xi, 5Xi, or 10Xi systems.

The Verification Station:

- Verifies the integrity of the cloning process using MD5's 128-bit authentication
- May also be used to obtain an MD5 signature on cloned target drives
- Replaces the standard drive station module(s) on the OmniClone 2Xi, 5Xi or 10Xi
- Clones while verifying data at up to 4.0 GB/min.
- Calculates an MD5 hash on target drive data comparing it to that of the master and alerting the user of any MD5 mismatch
- Also calculates an MD5 hash on a user-specified interval of sectors
- Features built-in IDE and SATA connectors



United States
Government
Approved



Made in USA



GSA
Federal Supply Schedule
GS-35F-0400L

Logiccube®

Get the "Edge" on accuracy with the optional Verification Station.

AKL Technology Engineering & Services
23 Woodlands Industrial Park E1
#04-05, Singapore 757741

Tel: +65 68916266 Fax: +65 68916366

Website: www.akl-it.com, Email Address: sales@akl-it.com