



P/N F-Quest-2

Affordable, Compact, Feature-Rich & Fast Forensic Data Capture Solution

Capture hard drives at blazing speeds approaching 6GB/min.*

Built-in support for SATA/IDE hard drives

Compact, slick design with a touch screen interface

Capture to two destination drives
(with optional adapter)

Support for SCSI and SAS hard drives available
with optional adapters

The Logicube Forensic Quest® is a feature-packed hand-held forensic data capture device designed specifically for the demanding requirements of law enforcement, military, government and corporate security organizations. Simultaneously imaging and authenticating data at speeds approaching 6GB/min the Quest captures IDE and SATA hard drives and includes built-in USB connectivity. Support for SCSI & SAS drives is available with optional adapters. A touch screen provides an easy-to-use interface.

This 1:1 capture device also features an optional 1:2 Forensic Adapter to allow capture from one source drive to two destination drives, and provides authentication with a choice of MD5 or SHA-256 Hash.

The intelligent Forensic Quest data capture solution is an affordable choice for the novice as well as the more experienced forensic investigator. It is the perfect solution for in-the-field or in-the-lab hard drive forensic data acquisition and verification.

FEATURES

- Capture data from one source hard drive to one destination drive
- Capture from one source/suspect drive to two destination/evidence drives with an optional adapter
- Built-in support for SATA/IDE
- Support for SCSI and SAS drives is available with optional adapters.
- Built-in USB connectivity
- Captures a suspect drive to multiple DD images
- MD5 or SHA-256 authentication in real time at full capturing speed
- Captures from DCO and HPA areas of the hard drive
- Save configuration setting feature allows the operator to save frequently used capture settings. Settings will be saved from last capture session.
- Audit trail reporting – generate and write to CompactFlash for review and printing
- Wipe feature will perform a wipe to DoD specifications
- USB Forensic Cloning Software to capture from unopened desktop/laptop PC via USB
- Support for eSATA drives (with optional cable) and 1.8" MicroSATA drives (with optional cable)
- Write Protected uni-directional data transfer
- Optional support for USB 2.0 acquisition speeds (up to 2.0GB/min) of USB enclosures, USB thumb/flash drives. Requires the purchase of a software key code to activate and either the SCSI or SAS adapter for USB plug-in

*Capture speeds will vary depending on type and size of drive

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®

OPTIONS

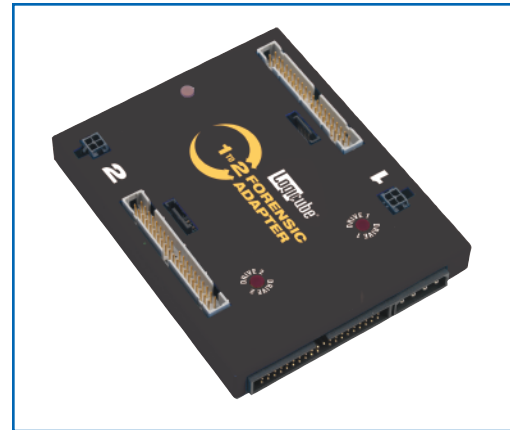
The following options are available with the Quest®

- 1: 2 Forensic Adapter
- 1.8", 2.5" and ZIF drive adapters
- eSATA drive cable
- 1.8" microSATA drive cable
- CompactFlash adapter for flash media
- CloneCard PRO™ PCMCIA adapter for laptops
- Desktop WriteProtects™ to block an inadvertent user error from overwriting master files
- 18" power and data cable for extended length
- OmniPort™ - provides immediate access to USB flash drives
- Battery Pack – rechargeable battery provides extended use of the device
- Extended warranties
- SCSI Adapter supports capture from SCSI drives
- SAS Adapter supports capture from SAS drives
- High-speed USB drive acquisition software key code option. Activate software on the Quest to enable the USB port on the SCSI or SAS adapter to capture USB enclosures and thumb/flash drives (must purchase the SCSI or SAS adapters separately)

IN THE BOX

The Quest® includes a rugged carrying case and is shipped with;

- Power Supply
- System CompactFlash™ card for software updates
- SATA/IDE/USB Cables
- Users' Guide & Software CD



1 to 2 Forensic Adapter



OmniPort™ — USB Flash Drive Cloning Adapter



Desktop WriteProtects™ Adapter

SPECIFICATIONS

Power Requirements	Operating Temperature	Storage Temperature	Relative Humidity	Net Weight	Dimensions	Agency Approvals
90-230 47/63Hz	10 to 35 C (50 to 95 F)	0 to 60° C (32 to 140 F)	20%-80% (no condensing)	Less than 1lb	5.25 W X 9 D X 2.6" H	RoHs compliant