



## MPFS® Massive Portable Forensic Storage Conveniently Store up To 8TB Of Forensic Data

Stores up to 8TB of write-protected forensic evidence data

Capture suspect data directly to MPFS® using the Forensic Dossier

Convenient “always on” display allows you to identify contents at a glance

Compatible with the Logicube NETConnect™ for immediate network access

Ruggedized chassis provides superior protection to hard drives stored in MPFS

Forensic investigators who need to capture large amounts of evidence data or need to transport sensitive evidence data from the field to the lab will appreciate the convenience of Logicube's MPFS®. The MPFS provides up to 8TB of forensic data storage and connects seamlessly to the Forensic Dossier data capture solution. Users can capture data from suspect hard drives via the Dossier directly into evidence drives stored securely within the MPFS.

The MPFS eliminates the need to handle bulky sets of evidence drives and reduces the risk of compromising the chain of custody. An “always-on” display allows users to identify contents at a glance, great for archived evidence data. The MPFS is compatible with Logicube's NETConnect™ for immediate network connectivity.

The MPFS is an integral component of a premier platform of professional forensic data capture solutions from Logicube.

### FEATURES

- Provides up to 8TB of write-protected data storage in a 4 drive tray configuration
- Supports 3.5" SATA drives, maximum capacity 2TB each drive, arranged in a 2 or 4 drive configuration for a total capacity of 8TB maximum
- The MPFS® works seamlessly with the Forensic Dossier®. Simply connect the Dossier “top” to the MPFS base to immediately capture suspect drive data directly to the MPFS (will support both dd image and E01 file format capture modes, will not support Native capture mode)
- Stores multiple evidence capture sessions to hard disk drives in a JBOD configuration
- The MPFS features a compact footprint which makes it easy to transport from field to lab environments
- The Cholesteric “always on” battery-powered display allows you to identify contents by file/case names at a glance.
- Available without hard disk drives or in 4 “drive-populated” versions; 1 TB, 4TB, 6TB and 8TB
- Multiple cooling fans to protect your data
- The MPFS allows direction connection to a PC via firewire 400\*, USB 2.0\* or eSATA. Write-protected ports allow you to preview or transfer data from the MPFS to a PC.
- Compatible with the NETConnect™ network module

\*When using the Firewire and USB ports for data transfer to a PC, MPFS will support a maximum capacity of 2TB. eSATA port must be used for capacities greater than 2TB.

[www.logicube.com](http://www.logicube.com)   [www.logicubeforensics.com](http://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**



**IN THE BOX**

The MPFS® is shipped with:

- E-SATA/USB/cables
- Power Supply
- Magnetic screwdriver
- Users' Guide & Software CD
- "0" drive configuration ships with drive mounting brackets and hardware to install hard disk drives in MPFS
- Other configurations include factory-installed hard drives



NETConnect™ connected to the MPFS®



Forensic Dossier® connected to the MPFS®

**SPECIFICATIONS**

Power Requirements	Power Consumption	Operating Temperature	Relative Humidity	Net Weight	Dimensions	Agency Approvals
TBD	>170 Watts	10-35C (50-95F)	10% to 80%	3lbs 14oz (w/o drives)	10.5" X 8.3" X 2.6"	RoHs compliant