

Solutions For The Digital Evidence Lifecycle®



TMSS-IIO1 front, side view
Patented evidence tag slot & carrying handle visible



TMSS-IIO1 rear view
USB, eSATA, FireWire, MiniUSB, & Power Connectors

TMSS-IIO1 Modular Storage

The TMSS-IIO1 ships with:

- TMSS-IIO1 Storage Enclosure
- TP4 Power Supply
- TC7-9-9 FireWire Cable
- TC8 USB Cable
- TC9-2M eSATA Cable
- TCA7-4-9 Four Pin FireWire Adapter
- TCA7-6-9 Six Pin FireWire Adapter
- TC3-1M SATA to eSATA Cable
- Evidence Tags (10)
- TB1 Kit Bag



INTRODUCING THE TABLEAU TMSS-IIO1 FORENSIC EVIDENCE STORAGE

Remember when one terabyte of data seemed almost infinite? This is not the case any longer. The amount of data collected during forensic investigations is on a steep rise. Our experience building industry leading hard drive duplicators and write blockers has helped us understand the data storage needs of today's forensic professional. The result: The Tableau TMSS-IIO1 Modular Storage System (MSS).

RAID 5 REDUNDANCY IN A COMPACT & LIGHTWEIGHT PACKAGE

The TMSS-IIO1 combines storage for four 3.5" SATA disk drives, cooling fans, RAID control, and host system connections in a single enclosure. Measuring 5.5" wide by 7" deep by 6.75" tall, the TMSS-IIO1 is the most compact, lightweight four-drive RAID product available today. Enclosure weight is minimized by using an exterior of ergonomically-designed plastic. The enclosure wraps an inner frame of metal, built for strength and RF shielding. A comfortable plastic carrying handle is recessed into the top of the TMSS-IIO1 for easy transport and handling.

BUILT FOR EFFICIENT FORENSIC DATA ACQUISITION, ANALYSIS, & ARCHIVING

TMSS-IIO1 can be used to build very large drive arrays. With physical space for four SATA hard drives, the effective RAID 5 capacity is "N-1". For example, one TMSS-IIO1 using four (4) two terabyte drives, has an effective capacity of 6 terabytes.

SHIPS WITH TABLEAU STORAGE MANAGER (TSM)

A weakness of many RAID solutions is the lack of availability or poor quality RAID management software. To address this, we've created the Tableau Storage Manager (TSM). TSM is a Windows application that provides a simple user interface for initializing MSS drive arrays, monitoring the health of MSS drives, identifying failing drives, and rebuilding the drive. For non Windows users, we've built unique error reporting capability directly in the MSS unit. Learn more by downloading the TMSS-IIO1 User Guide at www.tableau.com/TMSS-IIO1.

COMPATIBLE WITH ALL DATA COLLECTION TOOLS

Whether you collect evidence using Tableau duplicators, Tableau write blockers, or EnCase Portable, TMSS-IIO1 is built to be your high performance, high availability forensic storage solution. For more information please contact an authorized Tableau dealer, or visit us at www.tableau.com.



TMSS-IIO1 top view
Recessed, folding handle & air vents