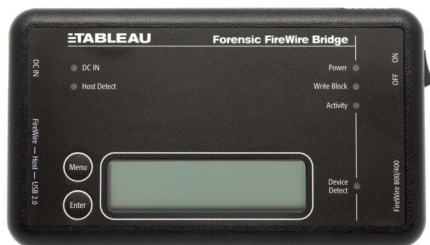


T9 FireWire Forensic Bridge



T9 FireWire Forensic Bridge

The T9: Another Tableau First

The T9 Forensic FireWire Bridge is the Forensic Industry's first portable FireWire write-blocker. The T9 features FireWire 800/400 and USB host connections, an integrated LCD, and six LEDs for visual status. Intelligent and efficient to use, this write-blocker deserves a place in your forensic toolkit.

The Tableau T9 - The First Portable FireWire Hardware Write Blocker

The Tableau T9 solves the growing challenge of imaging FireWire hard drives and Apple Macintosh® computer systems in a forensically sound manner. Built with similar operational features as our popular T8-R2 USB bridge, the T9 enables reliable and efficient data acquisition in both field and lab environments.

Acquire Data From Firewire Storage And Apple Macintosh Computers

Imaging FireWire storage devices, including Apple Macintosh computers, has always presented a special challenge to forensic examiners. The T9 supports full multi-LUN (Logical Unit Number) write-blocked acquisitions of FireWire storage devices (including Macintosh computers booted in target-disk mode). The T9 identifies multiple LUNs present and prompts the user to select the appropriate LUN for imaging. The ability to image without the need to remove hard drives means you will work faster, more effectively, and with less risk of damage to evidence.

Integrated LCD Operational Display

The T9's innovative LCD functions as the information center for storage device and write-blocker information. Using the two convenient operator buttons, the user progresses through a variety of menu displays to view vital information. The monochrome LCD features 2 rows of 16 characters that are used to display status information, detailed technical information obtained from the attached FireWire device, as well as key information about the T9 bridge itself. Easy to use, easy to read, and highly informative, the T9 maintains Tableau's heritage of innovation.

Performance Matched Imaging Software

Imaging software can have an enormous impact on imaging performance. Guidance Software recommends the use of EnCase Imager or Tableau IMager (TIM) for optimum imaging speeds. Both imaging applications use "best in class" multi-threaded technology to deliver unprecedented performance. Regardless of whether your imaging needs require .e01 (compressed) or raw/DD output formats, EnCase Imager and TIM deliver unmatched performance, features, and ease of use.

Tableau Disk Monitor (TDM) Application Creates Unmatched Value

The TDM software application automates the collection of key device and subject drive data required for forensic case reports. Tableau developed TDM for use with the T9 and all other Tableau write blockers. Download your free copy of TDM at www.tableau.com/software.