

T6es SAS Forensic Bridge



T6es SAS Forensic Bridge

The Tableau T6es Forensic SAS Bridge up to four different host computer connections:

- One eSATA
- Two FireWire800
- One FireWire400
- One USB 2.0/1.1

Superb write-blocking in a compact, rugged, and easy-to-use package. The T6es ships as a permanently write-blocked product.

For technical specs and additional T6es information, please visit us on the web at www.tableau.com

The T6es Forensic SAS Bridge - Another Industry First From Tableau

The Tableau T6es Forensic SAS Bridge is the first portable hardware write blocker built specifically for fast imaging of SAS hard drives. Performance, ease-of-use, and reliability are hallmarks of all Tableau products - including the T6es. One cable (the TC4-8 Unitized Power & Signal) connects the T6es to a SAS hard drive. The flexibility of four unique host computer connections provide options for any data acquisition job you face.

Great Tableau Product Performance Made Better

The T6es shares common characteristics with other Tableau write blockers. The "Classic" size makes it an easy addition to your existing Tableau kits. Visual status is presented thru familiar LEDs. As with all Tableau forensic bridges, the T6es recognizes and defeats HPA (Host Protected Area) or DCO (Device Configuration Overlay) regions. The T6es introduces a push-button membrane ON/OFF power switch for improved device reliability. Plug in, power up, and start acquiring evidence.

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.

Protect Your Investment With Tableau's Firmware Update Utility

When you purchase a Tableau forensic bridge, you can rely on our firmware updates to deliver high-quality, high-performance, and robust device capability for many years to come. The Tableau Firmware Update (TFU) utility offers users a fast, convenient method to maintain the T6es and all of our forensic bridge products.