

Classic & Classic Enhanced Family

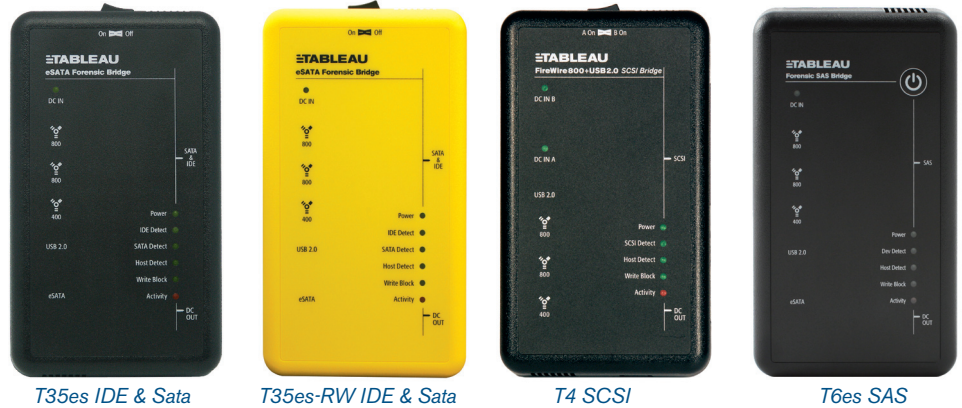
Forensic Bridges

Raising the Bar

Tableau's forensic bridges (a.k.a. "write-blockers") are compatible with MS-Windows, Linux, and MAC OS X operating systems. These high-performing, easy to use, and highly reliable products work seamlessly with all popular forensic tools and acquisition methodologies. Each product in the is optimized for a specific I/O interface (see table below).

	IDE	SATA	SCSI	SAS	*Host Interface
T35es	✓	✓			A,B,C,D
T35es-RW	✓	✓			A,B,C,D
T4			✓		A,B,C
T6es				✓	A,B,C,D

*Host Interface Legend **A** = 1394A / FireWire 400
B = 1394B / FireWire 800 (800/400 bilingual)
C = USB 2.0 / 1.1 **D** = eSATA



An Integral Component of Forensic Toolkits

Today's forensic professionals face an increasingly complex set of data acquisition process challenges. Acquisition tools must work without failure. As a key component of leading forensic bridge toolkits or as a standalone product, more forensic professionals rely on Tableau Forensic Bridges (a.k.a. "write-blockers") than on any other brand.

Field And Lab Data Acquisition Ready

Tableau's products are at home in both field and lab settings. Pack your kit with Tableau products and you will be ready for any SCSI, IDE, SATA or SAS acquisition task you encounter. Our products are easy to use and loaded with standard features, such as Host Protected Area (HPA) and Disk Configuration Overlay (DCO) recognition.

Consistent Look, Feel, and Operation Across Classic Family Products

All Tableau bridges are engineered with a common look, feel, and operation. Consistency across products guarantees familiarity and eliminates errors as forensic investigators move from one acquisition to the next. Tableau products are designed for ease of use, insuring that the focus is on the acquisition process rather than the tools being used.

High Performance, Guaranteed

The T4 offers multiple host interface options through dual FireWire 800, FireWire 400, and USB 2.0 connections. The T35es eSATA model adds eSATA host connectivity. All models share a common input power supply, eliminating the need for multiple supplies within a forensic kit. Operational status is easily observed through integrated status LEDs showing: Power, Device Detect, Host Detect, Write Block, and Device Activity.

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.

©2011 Guidance Software, Inc. All Rights Reserved. EnCase and Guidance Software are registered trademarks or trademarks owned by Guidance Software in the United States and other jurisdictions and may not be used without prior written permission. All other marks and brands may be claimed as the property of their respective owners. Updated 05/10/2011