## **T8-R2 USB Forensic Bridge**



# T8-R2 USB Forensic Bridge

### A Classic Product Made Better

The original T8 set the standard for USB write blocking. With the T8-R2 we've elevated that standard to a new level. T8-R2 offers unsurpassed imaging speed in a USB write blocker. The T8-R2 offers speed, ease of use, and reliable operation in a familiar product package.

The T8-R2 remains the only USB write blocker with an integrated User Interface for displaying key device information.

#### **USB Mass Storage Write Blocking**

The Tableau T8-R2 delivers secure, hardware based write blocking for USB mass storage devices. With the proliferation of USB mass storage devices, the need for secure USB write blocking has never been greater. T8-R2 is built for fast data acquisition from a wide range of USB 2.0 High Speed, USB 1.1 Full Speed, and USB Low Speed devices.

#### A Wide Assortment of Mass Storage Devices

The T8-R2 is optimized for use with products that conform to the USB Mass Storage "Bulk-Only" class specification. T8-R2's are being used to acquire data from thumb drives, external USB disk drives, as well as storage devices like USB-based cameras and USB-based Apple iPod's.

#### Faster, More Powerful, And More Reliable Than Ever

If it's speed you need reach for the T8-R2. No other USB write-blocker can match the imaging power of the T8-R2. The electronics that drive the T8-R2 are completely new. We've redesigned the internal power circuitry to provide increased USB bus power. The result: Improved device recognition without the need for a secondary power supply. As shown above, the T8-R2 incorporates a membrane style power ON/OFF switch, resulting in switch reliability. Improving on an industry standard? We think so.

#### **Integrated LCD Operational Display**

The T8-R2's LCD functions as the information center for bridging activities and devices. Using the two convenient operator buttons, the user can progress through a variety of menu displays to view vital device and acquisition information. The monochrome LCD features 2 rows of 16 characters that are used to display status information, detailed technical information obtained from the attached USB device, as well as key information about the T8-R2 bridge itself. Easy to use, easy to read, and highly informative, the T8-R2 forensic bridge continues the heritage of Tableau technology 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 <a href="https://www.tableau.com/software">www.tableau.com/software</a>.



©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