

OEM Family Forensic Bridges



T34589is
IDE/SATA/SCSI/USB/FireWire

OEM Family

Designed for High Performance Workstations

Forensic practitioners require their lab workstations to offer a unique combination of speed, flexibility, reliability, and comprehensive imaging capability. Whether you are purchasing a pre-configured forensic workstation or building your own, there is a Tableau OEM family write-blocker designed to meet your needs. (below).

	IDE	SATA	SCSI	USB	FW	*Host
T34589is	✓	✓	✓	✓	✓	A,B,D
T3458is	✓	✓	✓	✓	✓	A,B
T35is	✓	✓				A,B
T335	✓	2✓				A

*Host Interface Legend **A** = 1394A / FireWire 200
B = 1394B / FireWire 800 (800/400 bilingual)
C = USB 2.0 / 1.1 **D** = eSATA

Engineered - In Product Quality, Performance, And Value

Tableau engineers its OEM forensic bridges (a.k.a. "write-blockers") to be high-performance, integral components in today's forensic workstations. Whether you build your own or purchase a pre-configured forensic workstation, there is a Tableau OEM write blocker to meet your imaging needs.

T34589is - The Standard In Combination Write-Blockers

The T34589is (a.k.a. Digital Intelligence UltraBay II) allows examiners to use one write-blocker for IDE, SATA, SCSI, USB, and FireWire imaging. Unique to this full height drive bay sized product, the T34589is features an LCD user interface and a front panel FireWire/USB hub. TABSense™, Tableau's proprietary dual SATA and FireWire host interface, automatically selects the best fit channel for data transfer. The T34589is is available exclusively in Digital Intelligence FRED™ systems.

T3458is - Flexibility And High Performance In A Compact Package

The T3458is supports write-blocked acquisitions of IDE, SATA, SCSI, and USB storage devices from a convenient half-height drive bay mountable package. Built with TABSense™, the T3458is manages the host interface for efficient data transfers and easy, hassle-free firmware updates.



T3458is
IDE/SATA/SCSI/USB

T35is - New Design Features Sata And Firewire Host Connections

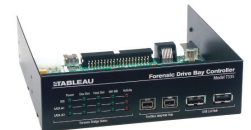


T345is
IDE/SATA

Redesigned for 2010, the T35is now features TABSense™, our proprietary SATA and Firewire host interface technology. If your acquisition needs focus on SATA and IDE devices, the T35is should be on your short list.

T335 - Tableau Write Blocking In A Drive Bay Controller

The T335 provides secure, Tableau write-blocking in a half-height drive bay controller. Up to three drive bays (two SATA, one IDE) can be write-blocked. A FireWire 800 host connection ensures hot swapped drive changes and fast data transfer rates



T335is
IDE/SATA(2)

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.