



Universal Acquisition Kit (U.A.K.)



Description:



Highly Portable solution

Completing digital forensic investigations is a difficult task, given the variety of data storage devices that exist today. To securely triage and acquire data from any type of storage device that may ultimately decide a suspect's innocence or guilt, a forensic investigator must be equipped with the right tools.



Customised to your investigative needs

Tableau Forensic Bridges is the tool of choice for thousands of field agents, lab technicians, and investigators for over a decade. The reason is simple – Tableau's forensic hardware delivers consistent results, giving examiners and investigators the peace-of-mind, they need when dealing with any type of digital evidence. Tableau products are designed with the forensic examiner in mind.



Cost-effective kit

Hundreds of man-hours are invested in design and development to ensure that it will deliver in the most challenging of circumstances. In addition to expert support, forums and knowledge bases, we provide free Tableau firmware updates to improve product performance, add new capabilities, and resolve issues quickly. With Tableau, examiners not only gain a set of digital forensic products that have been proven in the field and courtroom, but also our team of experts.



Reliable and compatible with other C.I.T.S. hardware

Universal Acquisition Kit Contents:



PCIe Bridge + 5Pc PCIe Adapter Set

- **(T7u)** Tableau Forensic PCIe Bridge
 - Up to 330MB/s imaging speed
 - USB 3.0 host connection
 - Backlit LCD display
 - LED status lights for:
 - Power
 - Host connection
 - PCIe media detection
 - Write blocked
 - Activity
 - Read/Write capability via DIP switch

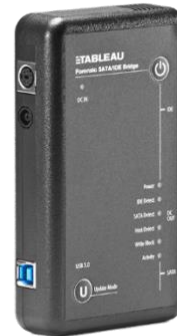


- **(TDA7-1)** Tableau PCIe card SSD Adapter
- **(TDA7-2)** Tableau PCIe M.2 SSD Adapter
- **(TDA7-3)** Tableau PCIe Adapter for Apple SSD
- **(TDA7-4)** PCIe U.2 SSD Adapter
- **(TDA7-7)** Apple 2016+ PCIe SSD Adapter



SATA/IDE Bridge + 5Pc SATA/IDE Adapter Set

- **(T35u)** Tableau Forensic SATA&IDE Bridge
 - USB 3.0 host connection
 - LED status lights for:
 - Power
 - IDE media detection
 - SATA media detection
 - Host connection
 - Write blocked
 - Activity
 - Read/Write capability via DIP switch
- **(TDA3-1)** Tableau Micro-SATA SSD Drive Adapter
- **(TDA3-2)** Tableau Apple Blade-Type SSD Drive Adapter
- **(TDA3-3)** mSATA/M.2 SATA SSD Adapter
- **(TDA3-LIF)** Tableau SATA LIF Drive Adapter
- **(TDA5-18)** Tableau 1.8" IDE Drive Adapter
- **(TDA5-25)** Tableau 2.5" IDE Drive Adapter
- **(TDA5-ZIF)** Tableau IDE ZIF Drive Adapter



USB 3.0 Bridge

- **(T8u)** Tableau Forensic USB 3.0 Bridge
 - Up to 340MB/s imaging speed
 - USB 3.0 host connection
 - Backlit LCD display
 - LED status lights for:
 - Power
 - Host connection
 - USB device detection
 - Write blocked
 - Activity
 - Read/Write capability via DIP switch



USB Card Reader

- USB card reader
 - SDHC (UHS-I)
 - SDXC (UHS-I)
 - Micro SDHC (UHS-I)
 - Micro SDXC (UHS-I)



Case

- Pelican Case (with custom inserts)
 - Unbreakable, watertight, dustproof, chemical resistant and corrosion proof
 - Ultra-high impact structural copolymer that makes it extremely strong and durable
 - 1.3lb Polyurethane
 - Easy-open, double-step latches
 - O-Ring seal equalisation valve
 - Comfortable, rubber over-moulded handle
 - Stainless steel hardware and padlock protectors



Add on Options:

- **(T9)** Tableau Forensic FireWire Bridge
 - Used to image Apple desktop and notebook devices booted in "Target Disk Mode"
 - Backlit LCD display
 - LED status lights for:
 - Power
 - Host connection
 - FireWire device detection
 - Write blocked
 - Activity
 - Read/Write capability via DIP switch



- **(T6u) Tableau Forensic SAS Bridge**
 - Up to 200MB/s imaging speed
 - USB 3.0 host connection
 - Backlit LCD display
 - LED status lights for:
 - Power
 - Host connection
 - SAS device detection
 - Write blocked
 - Activity
 - Read/Write capability via DIP switch



Contact Us:



E-Mail: info@cits.co.za
Web: www.cits.co.za
Tel: (012) 665 4800

Product Code:

Universal Acquisition Kit:
CI_HW_UAKIT

Tableau Forensic SAS Bridge:
CI_HW_UAKIT_T9

Tableau Forensic FireWire Bridge:
CI_HW_UAKIT_T6u

