



## F.R.I.E.N.D. Field Kit



### Description:



#### Portability

Forensic Response Incident Evidence Notation Device (F.R.I.E.N.D.) field kit is a cutting-edge digital investigation field unit that has quickly become the industry standard in Africa. This unit is designed with the latest technology to provide a cost-effective and performance-optimised solution.



#### Value Optimised for on scene investigations

The Examiners F.R.I.E.N.D. can handle the most complex and demanding digital investigations with ease, being thoroughly tested in real-world situations, and has proven to be reliable and efficient. The unit's compact design makes it easy to transport and set up, making it perfect for on-the-go investigations. The unit is also equipped with the latest software and hardware tools to ensure that investigators have access to the latest technology and techniques for digital investigations.



#### Pre-Configured and fully kitted

Overall, F.R.I.E.N.D. field kit is the perfect solution for private and law enforcement agencies who are looking for a cost-effective, performance-optimised, and industry-tested field unit. Whether you are investigating a cybercrime or conducting a digital forensic examination, F.R.I.E.N.D. provides the tools and technology you need to get the job done.



#### Customised and secure

## F.R.I.E.N.D. Field Kit Contents:



### Core System:

- M.2 NVMe SSD's
- High performance RAM
- HDD
- 850W 80+ Gold PSU
- Wireless keyboards & mouse
- Windows 11 Professional
- 1x Samsung 24" LED Monitor
- Apple iPad
- Tool kit with:
  - Electronic Screwdriver + bits
  - Long nose plier





### Standard Specification

- Intel Core i9
- 64GB DDR4 RAM
- 1TB M.2 NVMe SSD (OS)
- 10TB HDD

### Add on Options:

- **(Office)**  
Microsoft 365





## 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

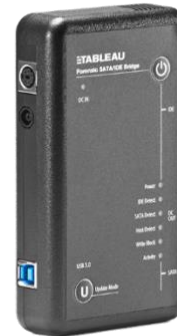


- **(TDA7-1)** Tableau PCIe card SSD Adapter
- **(TDA7-2)** Tableau PCIe M.2 SSD Adapter
- **(TDA7-3)** Tableau PCIe Adapter for Apple SSD
- **(TDA7-4)** PCIe U.2 SSD Adapter
- **(TDA7-7)** Apple 2016+ PCIe SSD Adapter



## 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



### Contact Us:



E-Mail: [info@cits.co.za](mailto:info@cits.co.za)  
Web: [www.cits.co.za](http://www.cits.co.za)  
Tel: (012) 665 4800

### Product Code:

**Standard Specification:**  
CI\_HW\_FIELDKIT\_STD

**Client Customised:**  
CI\_HW\_FIELDKIT\_CUST

