TD2 Forensic 1:2 Duplicator



TD2 LCD Display & Auxilliary Ports FireWire & USB 2.0 (2x) Connectors

TD2 Forensic 1:2 Duplicator Kit

Each TD2 kit includes:

- TD2 Forensic 1:2 Duplicator
- TP4 High Output Power Supply
- TC2-8-R2 Molex Power Cable
- TC6-8 IDE Signal Cable
- TC3-8 SATA Signal Cable
- TC4-8-R2 Unified SAS Cable (2x)
- TC5-8-R2 Molex/SATA Power Cable
- TC7-6-6 FireWire 400 Cable
- TDA3-1 Micro SATA Disk Adapter
- TDA5-18 1.8" IDE Hard Drive Adapter
- TDA5-25 2.5" IDE Hard Drive Adapter
- TDA5-ZIF ZIF IDE Hard Drive Adapter
- TC6-2 IDE Signal Cable
- TC20-3-2 ZIF Cable (2x)
- TC20-3-3 ZIF Cable (2x)

Need portable power? TD2 can run directly off any COTS battery system, from 16-28 VDC.



Tableau TD2 - Industry Leading Features, Performance & Value

Built on the strength and reputation of Tableau's venerable TD1, the Tableau TD2 Forensic Duplicator delivers advanced functions and exceptional performance in a compact, durable and easy-to-use package. This second-generation product was engineered for standalone forensic acquisitions in both field and lab settings, natively imaging both SATA and IDE/PATA hard drives at drive limited speeds up to **9GB/min**, in a 1:1 or a 1:2 (aka, "twinning") configuration.

Easy One Button Duplication

TD2 is powerful, but still designed for easy, one-button imaging. Upon power-up and storage device recognition, one button starts duplication. Or, if you prefer, use the TD2 soft-keys and alpha-numeric LCD to select from a comprehensive list of forensic duplicator functions. Power is controlled through a membrane switch, ensuring years of durable, trouble-free service.

The Perfect Tool for Cloning or Imaging Storage Devices

TD2 provides the flexibility of cloning (disk-to-disk) or imaging (disk-to-file) storage media. TD2 images to DD/raw, compressed .e01, and .DMG output file formats. TD2's *patent pending* hardware acceleration makes imaging to compressed .e01 files extremely fast and efficient. Coming in early 2012, the TD2's firmware will be upgraded to support EnCase Forensic v7's new .ex01 evidence file format, both unencrypted and AES encrypted. Learn about all of TD2's features by downloading the TD2 User Manual, available at www.tableau.com/TD2.

Great Performance In The Field or Lab

A comprehensive feature set make TD2 suitable for field and lab data acquisitions. TD2 functions include:

Disk-to-Disk duplication Disk-to-File duplication (.dd, .e01, & .ex01) (1:1 or 1:2 duplication, for above) Format Disk Wipe Disk Hash Disk (MD5 and SHA-1) HPA/DCO Detection and Removal View / Save / Print Log Files Blank Disk Check (Source / Destination) Image with Verify



TD2 shown with optional TDP6 Protocol Modules

Image SAS, SCSI, and USB with Tableau Protocol Modules

Optionally, you can image SAS, SCSI, and USB storage devices with TD2 by using the Tableau Protocol Modules, which also work with TD1. Easy to connect and easy to use, the TDP6 (SAS), TDP4 (SCSI), and TDP8 (USB) protocol modules are sold individually or as a value-priced bundle.

©2012 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 02/08/2012