

Tableau TD2 FORENSIC 1:2 DUPLICATOR

Tableau TD2 - Industry Leading Features, Performance & Value

The Tableau TD2 Forensic Duplicator delivers advanced functions and exceptional performance in a compact, durable and easy-to-use package. The TD2 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 in excess of 8 GB/min, in a 1:1 or a 1:2 (aka, "twinning") configuration.

Powerful and Easy to Use

TD2 is powerful, but still designed for ease of use. Default settings in TD2 can be configured to allow use from a single physical button. Or, if you prefer, use the TD2 soft-keys and alpha-numeric LCD to select from a comprehensive list of forensic duplicator functions.

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 patented hardware acceleration makes imaging to compressed .e01 files extremely fast and efficient. Learn about all of TD2's features by downloading the TD2 User Manual, available at guidancesoftware.com/Tableau.

Great Performance in the Field or Lab

With TD2, there is no forensics performance penalty: MD5 and SHA-1 hashing are always on. To handle very large files in excess of 4 GB, **TD2 supports the exFAT file system** for destination drives. Please visit guidancesoftware.com/Tableau to download the latest TD2 firmware update.

TD2 shown with optional TDP6 Protocol Modules

TD2 capabilities:

Disk-to-Disk duplication

Disk-to-File duplication (.dd, .DMG, & .e01)

Output to exFAT file system

1:1 or 1:2 Duplication

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 MD5 and SHA-1 Verification

Data Entry via TD2 UI or by Connecting a USB keyboard

User Entered Directory, Case Name, Case Notes, and Examiner Information

Image SAS and USB with Tableau Protocol Modules

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



TD2 LCD Display & Auxilliary Ports

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.



FireWire & USB 2.0 (2x) Connectors



About Guidance Software

At Guidance, we exist to turn chaos and the unknown into order and the known—so that companies and their customers can go about their daily lives as usual without worry or disruption, knowing their most valuable information is safe and secure. Makers of EnCase®, the gold standard in digital investigations and endpoint data security, Guidance provides a mission-critical foundation of applications that have been deployed on an estimated 25 million endpoints and work in concert with other leading enterprise technologies from companies such as Cisco, Intel, Box, Dropbox, Blue Coat Systems, and LogRhythm. Our field-tested and court-proven solutions are used with confidence by more than 70 of the Fortune 100 and hundreds of agencies worldwide. Get to know us at guidancesoftware.com.

Guidance Software®, EnCase®, EnScript®, EnCE™, EnCE™, Linked Review™, EnPoint™ and Tableau™ are trademarks owned by Guidance Software and may not be used without prior written permission. All other trademarks and copyrights are the property of their respective owners.