

TD1 Forensic Duplicator



TD1 Display & Utility Ports
FireWire & USB (2) Connectors

TD1 Forensic Duplicator

The TD1 includes:

- TD1 Forensic Duplicator
- TP3 High Output Power Supply
- TC2-8 Molex Power Cable (2x)
- TC6-8 IDE Signal Cable (2x)
- TC3-8 SATA Signal Cable (2x)
- TC5-8 Molex/SATA Power Cable (2x)
- 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? Check out the Tableau TPA4-3 Power Adapter (sold separately)

Tableau TD1 - Industry Leading Features, Performance & Value

Built to the same quality, durability, and performance standards you've come to expect with Tableau, the TD1 Forensic Duplicator packs more power and features than competing products at twice the price. TD1 images at sustained transfer speeds of up to 6 GB per minute while simultaneously calculating MD5 and SHA-1 hashes.

Easy One-Button Duplication

TD1 is designed for easy, one-button imaging. Upon power-up and storage device recognition, one button starts duplication. Or, if you prefer, use the TD1 soft-keys and LCD to select from a comprehensive list of forensic duplicator functions. Please visit www.tableau.com/td1 for additional product information including a copy of the TD1 User Guide.

The Perfect Tool For Cloning or Imaging Storage Devices

TD1 provides the flexibility of cloning (disk-to-disk) or imaging (disk-to-file) storage media. TD1 images to DD/raw, compressed .e01, and .DMG output file formats. TD1's hardware acceleration makes imaging to compressed .e01 files very efficient and fast – up to 3 times faster than other duplicators. Since the launch of TD1, we have continued to add capabilities such as image with verification, user definable directories, user definable case information, and many more. Learn about the complete set of TD1 features by downloading the TD1 User Manual, available at www.tableau.com/td1.

Great Performance In The Field Or Lab

A comprehensive feature set make TD1 suitable for field and lab data acquisitions.

TD1 functions include:

- Disk-to-Disk duplication
- Disk-to-File duplication (dd and e01)
- 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



TD1 shown with optional TDP6 Protocol Module

Image SAS, SCSI, and USB with Tableau Protocol Modules

TD1 has always been great at imaging SATA or IDE hard drives. Now you can image SAS, SCSI, and USB storage devices with TD1 by using the Tableau Protocol Modules. 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.