


DATA SHEET


# Tableau Forensic adapters and accessories

Providing the connectivity needed for forensic acquisitions

 **Simplified** connectivity to a variety of device types

 **Reliability**

 **Convenience**

 **“All-in-one”** kits to facilitate digital forensic investigations

**Tableau Forensic imagers, duplicators and bridges (otherwise known as write-blockers) are the industry-leading choice when conducting acquisitions during a digital forensic investigation. Whether on scene or in the lab, having the right accessories speeds the pace of investigations.**

When conducting digital forensic investigations, investigators can never be sure of what type of suspect media they'll need to image. OpenText™ Tableau Forensic adapters and accessories help overcome that challenge by providing the necessary connectivity to conduct digital acquisition reliably and efficiently.

Tableau Forensic Adapter Kits provide the adapter and cables needed for acquisitions in a compact package, saving the time and hassle of having to locate the pieces in the middle of device imaging operations.

OpenText Tableau Forensic accessories feature reliable, tested adapters, cables and power supplies that are compatible with Tableau Forensic imagers, duplicators and bridges. Tableau Forensic Adapters and Accessories help make the world a safer, more secure place by finding the truth in data.



Tableau Forensic TDA7-1 PCIe Adapter



Tableau Forensic TDA7-3 Apple SSD Adapter

## Tableau Forensic Drive Adapters

Product name	Part number	Description
Tableau Forensic PCIe Card SSD Adapter	TDA7-1	Enables PCIe Card SSD to connect to any PCIe-compatible Tableau Forensic device
Tableau Forensic PCIe M.2 SSD Adapter	TDA7-2	Enables PCIe M.2 SSDs to connect to any PCIe-compatible Tableau Forensic product <sup>4,5</sup>
Tableau Forensic PCIe Adapter for Apple SSD	TDA7-3	Enables Apple PCIe SSDs to connect to PCIe-compatible Tableau Forensic Bridges and Duplicators <sup>6</sup>
Tableau Forensic PCIe U.2 SSD Adapter Cable	TDA7-4	Enables U.2 (formerly SFF-8639) connection to Tableau Forensic TX1 PCIe imager

**Tableau Forensic Drive Adapters (cont.)**

<b>Product name</b>	<b>Part number</b>	<b>Description</b>
Tableau Forensic IDE to PCIe Adapter	TDA7-5	Enables IDE devices to be connected to any PCIe-compatible Tableau Forensic imagers, duplicators or bridges
Tableau Forensic Apple 2016+ PCIe SSD Adapter	TDA7-7	Enables Tableau Forensic PCIe connection to Apple PCIe SSD
Tableau Forensic PCIe Firewire Adapter	TDA7-9	Enables connection of compatible Tableau Forensic device to FireWire device or Mac in Target Disk Mode <sup>8</sup>
Tableau Forensic Micro-SATA SSD Drive Adapter	TDA3-1	Enables micro-SATA SSDs to connect to any SATA-compatible Tableau Forensic Bridge or Duplicator
Tableau Forensic Apple Blade-Type SSD Drive Adapter	TDA3-2	Enables Mac <sup>®</sup> Air BLADE Type SSDs to connect to any SATA-compatible Tableau Forensic Bridge or Duplicator <sup>1</sup>
Tableau Forensic mSATA/M.2 SATA SSD Adapter	TDA3-3	Enables mSATA or M.2 SATA SSD connection to Tableau Forensic TX1 Imager <sup>7</sup>
Tableau Forensic SATA Low Insertion Force Drive Adapter	TDA3-LIF	Enables 1.8" Mac <sup>®</sup> Air SATA LIF* hard drives to connect to any SATA-compatible Tableau Forensic Bridge or Duplicator
Tableau Forensic 1.8" IDE Drive Adapter	TDA5-18	Enables 1.8" notebook IDE hard disks to connect to any IDE-compatible Tableau Forensic Bridge
Tableau Forensic 2.5" IDE Drive Adapter	TDA5-25	Enables 2.5" notebook IDE hard disks to connect to any IDE-compatible Tableau Forensic Bridge or Duplicator <sup>2</sup>
Tableau Forensic IDE ZIF Drive Adapter	TDA5-ZIF	Enables 1.8" ZIF hard disks to connect to any IDE-compatible Tableau Forensic Bridge <sup>3</sup>
Tableau Forensic FireWire 4-Pin to 9-Pin Cable Adapter	TCA7-4-9	Designed to adapt Tableau Forensic FireWire800 Cable for four-pin FireWire ports
Tableau Forensic FireWire 6-Pin to 9-Pin Cable Adapter	TCA7-6-9	Designed to adapt Tableau Forensic FireWire800 cable for six-pin FireWire ports

## Tableau Forensic Adapter Kits

Kit Name	Used With:	Description
TK7U-BNDLC	N/A	T7u PCIe Bridge, TP2 Power Supply, TC-USB3 USB 3.0 A to B 6' Cable, TDA7-1 PCIe Card SSD Adapter, TDA7-2 PCIe M.2 SSD Adapter, TDA7-3 PCIe Adapter for Apple SSD, TDA7-4 PCIe U.2 SSD Adapter Cable, TDA7- 7 Apple 2016+ PCIe SSD Adapter, TC-PCIE-4 PCIe Adapter 4" Cable, TB7 Zippered Soft-sided Black Nylon PCIe Adapter + Bridge Bundle Bag, T7u Quick Reference Guide
TKDA-PCIE-5PC	TX1, T7u, Universal Bridge (TUB)	TDA7-1 PCIe Card SSD Adapter, TDA7-2 PCIe M.2 SSD Adapter, TDA7-3 PCIe Adapter for Apple SSD, TDA7-4 PCIe U.2 SSD Adapter Cable, TDA7- 7 Apple 2016+ PCIe SSD Adapter, TC-PCIE-4 PCIe Adapter 4" Cable, TB6 Zippered Soft-sided Black Nylon PCIe Adapter Bundle Bag
TKDA-SATA-IDE-7PC	TX1, TD2u, T35u, T35u-rw, T6u, universal bridge (TUB)	TC6-2 IDE 2" Cable, TDA3-1 Micro SATA Drive Adapter, TDA3-2 Apple Blade-Type SSD Adapter, TDA3-3 mSATA / M.2 SATA SSD Adapter, TDA3- LIF SATA LIF Drive Adapter, Two LIF cables, TDA5-18 1.8" IDE Drive Adapter, TDA5-25 2.5" IDE Drive Adapter, TDA5-ZIF IDE ZIF Drive Adapter, TC20- BNDL Cable Bundle, TB4 Zippered Hard-sided Black Nylon Bag
TKDA7-1	TX1, T7u, Universal Bridge (TUB)	TDA7-1 PCIe Card SSD Adapter, TC-PCIE-4 PCIe Adapter 4" Cable
TKDA7-2	TX1, T7u, Universal Bridge (TUB)	TDA7-2 PCIe M.2 SSD Adapter, IC-PCIE-4 PCIe Adapter 4" Cable
TKDA7-3	TX1, T7u, Universal Bridge (TUB)	TDA7-3 PCIe Adapter for Apple SSD, TC-PCIE-4 PCIe Adapter 4" Cable
TKDA7-5	TX1, T7u, Universal Bridge (TUB)	TDA7-5 PCIe-IDE Adapter, TC2-8-R2 3M power to Molex 4-pin plug 8" Cable, TC6-2 IDE 80-conductor ribbon 2" Cable
TKDA7-7	TX1, T7u, Universal Bridge (TUB)	TDA7-7 PCIe Adapter for Apple SSD 2016 and later, TC-PCIE-4 PCIe Adapter 4" Cable
TKDA7-9	TX1, T7u, Universal Bridge (TUB)	TDA7-9 PCIe-FireWire Adapter, TC7-9-9 FireWire 9-pin to 9-pin 6' Cable, TC7-6-6 FireWire 6-pin to 6-pin 6' Cable"
TKDA3-LIF	TX1, TD2u, T35u, T35u-rw, universal bridge (TUB)	TDA3-LIF SATA LIF Drive Adapter, Two LIF cables, TB2 Zippered Soft-sided Black Nylon Bag
TKDA5-ZIF	TX1, TD2u, T35u, T35u-rw, universal bridge (TUB)	TDA5-ZIF IDE ZIF Drive Adapter, TC20-3-2 Toshiba-style ZIF hard disk FFC cable (x2), TC20-3-3 Hitachi-style ZIF hard disk FFC cable(x2), TB2 Zippered Soft-sided Black Nylon Bag

## Tableau Forensic Cables & Power Cords

Part number	Product name	Description	Compatible Tableau Forensic products
TC-PCIE-4	Tableau Forensic PCIe Adapter Cable	Custom 4" length PCIe cable used for connecting a Tableau Forensic PCIe Adapter to a PCIe-compatible Tableau Forensic product.	<ul style="list-style-type: none"> <li>• Tableau Forensic PCIe Bridge</li> <li>• Tableau Forensic Universal Bridge</li> <li>• Tableau Forensic PCIe Card SSD Adapter</li> <li>• Tableau Forensic PCIe M.2 SSD Adapter</li> </ul>
TC-PCIE-8	Tableau Forensic PCIe Adapter Cable	Custom 8" length PCIe cable used for connecting a Tableau Forensic PCIe Adapter to a PCIe-compatible Tableau Forensic products.	<ul style="list-style-type: none"> <li>• Tableau Forensic PCIe Bridge</li> <li>• Tableau Forensic Universal Bridge</li> <li>• Tableau Forensic PCIe Card SSD Adapter</li> <li>• Tableau Forensic PCIe M.2 SSD Adapter</li> </ul>
TC-PCIE-20	Tableau Forensic PCIe Adapter Cable	Custom 20" length PCIe cable used for connecting a Tableau Forensic PCIe Adapter to a PCIe-compatible Tableau Forensic product.	<ul style="list-style-type: none"> <li>• Tableau Forensic PCIe Bridge</li> <li>• Tableau Forensic Universal Bridge</li> <li>• Tableau Forensic PCIe Card SSD Adapter</li> <li>• Tableau Forensic PCIe M.2 SSD Adapter</li> </ul>
TC-USB3	Tableau Forensic USB 3.0 A to B Cable	6' length USB 3.0 cable with a USB 3.0-A (9-pin) connector and a USB 3.0-B (9-pin) connector	<ul style="list-style-type: none"> <li>• Tableau Forensic SAS Bridge</li> <li>• Tableau Forensic PCIe Bridge</li> <li>• Tableau Forensic USB 3.0 Bridge</li> <li>• Tableau Forensic SATA/IDE Bridge</li> <li>• Tableau Forensic SATA/IDE Read-Write Bridge</li> <li>• Tableau Forensic Universal Bridge</li> </ul>
TC-USB3-18	Tableau Forensic USB 3.0 A to B Cable	18" length USB 3.0 cable with a USB 3.0-A (9-pin) connector and a USB 3.0-B (9-pin) connector. <b>NOTE:</b> The Tableau Forensic TC-USB3 is a 6' version of this cable.	<ul style="list-style-type: none"> <li>• Tableau Forensic SAS Bridge</li> <li>• Tableau Forensic PCIe Bridge</li> <li>• Tableau Forensic USB 3.0 Bridge</li> <li>• Tableau Forensic SATA/IDE Bridge</li> <li>• Tableau Forensic SATA/IDE Read-Write Bridge</li> <li>• Tableau Forensic Universal Bridge</li> </ul>
TC2-8-R2	Tableau Forensic Molex to 3M Drive Power Cable	8" length Molex to 3M Drive Power Cable	<ul style="list-style-type: none"> <li>• Tableau Forensic Duplicator</li> <li>• Tableau Forensic SATA/IDE Bridge</li> <li>• Tableau Forensic SATA/IDE Read-Write Bridge</li> <li>• Tableau Forensic Universal Bridge</li> </ul>

## Tableau Forensic Cables & Power Cords (cont.)

Part number	Product name	Description	Compatible Tableau Forensic products
TC3-8	Tableau Forensic SATA Signal Cable	Standard 8" length SATA cable	<ul style="list-style-type: none"> <li>• Tableau Forensic Duplicator</li> <li>• Tableau Forensic SATA/IDE Bridge</li> <li>• Tableau Forensic SATA/IDE Read-Write Bridge</li> <li>• Tableau Forensic Universal Bridge</li> </ul>
TC4-8	Tableau Forensic Unified SATA/SAS Signal & Power Cable (Molex-style)	8" length drive signal cable with a unified SATA/SAS signal and power to a SATA/SAS signal and 4-pin (female) "Molex"-style power connection	Tableau Forensic SAS Expansion Module
TC4-8-R3	Tableau Forensic Unified SATA/SAS Signal and Power Cable (3M-style)	8" length drive signal cable with a unified SATA/SAS signal and power to a SATA/SAS signal and 3M male power connector.	<ul style="list-style-type: none"> <li>• Tableau Forensic Imager</li> <li>• Tableau Forensic SAS Bridge</li> <li>• Tableau Forensic Universal Bridge</li> </ul>
TC4-8-R2	Tableau Forensic SATA/SAS Cable	8" drive signal cable with a unified SATA/SAS signal and power to a SATA/SAS signal and 3M male power connector.	<ul style="list-style-type: none"> <li>• Tableau Forensic Duplicator</li> <li>• Tableau Forensic SATA/IDE Bridge</li> <li>• * Tableau Forensic SATA/IDC Read-Write Bridge</li> </ul>
TC4-20-R2	Tableau Forensic Unified SATA/SAS Signal and Power Cable (3M-style)	20" length drive and signal cable with a unified SATA/SAS signal and power to a SATA/SAS signal and 3M male power connector	<ul style="list-style-type: none"> <li>• Tableau Forensic Duplicator</li> <li>• Tableau Forensic SAS Bridge</li> <li>• Tableau Forensic SATA/IDE Bridge</li> <li>• Tableau Forensic SATA/IDE Read-Write Bridge</li> <li>• Tableau Forensic Universal Bridge</li> </ul>
TC5-8-R2	Tableau Forensic SATA to 3M Drive Power Cable	8" length SATA to 3M Drive Power Cable	<ul style="list-style-type: none"> <li>• Tableau Forensic Duplicator</li> <li>• Tableau Forensic SATA/IDE Bridge</li> <li>• Tableau Forensic SATA/IDE Read-Write Bridge</li> <li>• Tableau Forensic Universal Bridge</li> </ul>
TC6-2	Tableau Forensic IDE Cable	2" length 80-conductor IDE cable with one 40-pin IDE connector at each end. <b>NOTE:</b> OpenText recommends using this cable instead of the longer Tableau TC6-8 when using IDE hard disk adapters, such as the Tableau Forensic TDA5-ZIF, TDA5-25 or TDA5-18. Using the shorter cable for notebook hard disks will help to ensure data integrity and trouble-free operation.	<ul style="list-style-type: none"> <li>• Tableau Forensic Duplicator</li> <li>• Tableau Forensic SATA/IDE Bridge</li> <li>• Tableau Forensic SATA/IDE Read-Write Bridge</li> <li>• Tableau Forensic Universal Bridge</li> </ul>

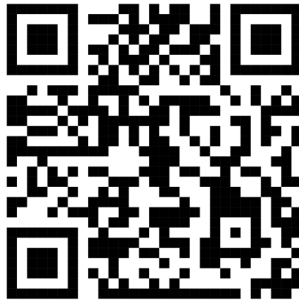
## Tableau Forensic Cables & Power Cords (cont.)

Part number	Product name	Description	Compatible Tableau Forensic products
TC6-8	Tableau Forensic IDE Cable	8" length, 80-conductor IDE cable with one 40-pin IDE connector at each end. <b>NOTE:</b> OpenText recommends using the Tableau TC6-2 instead of this cable when using IDE hard disk adapters, such as the Tableau Forensic TDA5-ZIF, TDA5-25 or TDA5-18. Using the shorter cable for notebook hard disks will help to ensure data integrity and trouble-free operation.	<ul style="list-style-type: none"> <li>• Tableau Forensic Duplicator</li> <li>• Tableau Forensic SATA/IDE Bridge</li> <li>• Tableau Forensic SATA/IDE Read-Write Bridge</li> <li>• Tableau Forensic Universal Bridge</li> </ul>
TC7-9-9	Tableau Forensic FireWire800 9-Pin to 9-Pin Cable	6' length nine-pin to nine-pin FireWire800 cable	<ul style="list-style-type: none"> <li>• Tableau Forensic FireWire Bridge</li> <li>• Tableau Forensic Universal Bridge</li> </ul>
TC8	Tableau Forensic USB 2.0 A to Mini B Cable	6' length USB 2.0 cable with a USB-A connector at the "host" end and a mini USB-B (five-pin) connector at the "device" end	<ul style="list-style-type: none"> <li>• Tableau Forensic Duplicator</li> <li>• Tableau Forensic FireWire Bridge</li> </ul>
TP2	TP2 Power Supply	TP2 Power Supply with US Power Cord. Input: 100-240VAC; Output: +5VDC (regulated) @ 2A and +12VDC (regulated) @ 2A; Output Connector: 5-pin DIN	<ul style="list-style-type: none"> <li>• Tableau Forensic Bridges</li> </ul>
TP6	Tableau Forensic Power Supply	<p>Includes one standard output barrel connector. Does not require adapters for use with TX1 or TD2u.</p> <p>Compatible with worldwide power standards and IEC-compatible AC line cords.</p> <p>Included in TX1 and TD2u kitted products.</p> <p><b>SPECIFICATIONS:</b></p> <ul style="list-style-type: none"> <li>• 132W power supply</li> <li>• Input: 100-240VAC, 47-63Hz, 1.8A</li> <li>• Output: 24VDC @ 5.5A</li> <li>• Output connector: 5.5mm(O) x 2.5mm(I) x 9.5mm(L) barrel connector</li> <li>• Input line cord connector: IEC-320-C5</li> </ul>	<ul style="list-style-type: none"> <li>• Tableau Forensic TX1 Imager</li> <li>• Tableau Forensic TD2u Duplicator</li> </ul>

 [See the demo](#)

## About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) Tableau Forensic solutions, visit: [Tableau Forensic | OpenText](#)



## Connect with us:

- [OpenText CEO Mark Barrenechea's blog](#)
- [Twitter](#) | [LinkedIn](#)

- 1 Compatible with both 128 GB and 256 GB SSDs
- 2 Compatible with 1.8" IDE hard disks manufactured by Hitachi (use the 2.5" IDE connector standard)
- 3 Compatible with Hitachi and Toshiba ZIF hard disk FFC cable thicknesses
- 4 Compatible with PCIe M.2 SSDs that are 42 mm, 60 mm, 80 mm or 110 mm in length
- 5 Compatible with B+M and M Keyed M.2 SSDs (not compatible with M.2 SATA SSDs)
- 6 Compatible with Apple PCIe SSDs from MacBook Pro, MacBook Air and Mac Pro from mid-2013–2016
- 7 Only one media type (mSATA or M.2 SATA) may be connected, powered and imaged at a time
- 8 Compatible with Tableau Forensic Universal Bridge T356789iu, T7u and TX1 Forensic Imager. This adapter, when used with a compatible Tableau Forensic device, replaces the Tableau Forensic T-9 FireWire Bridge, which has been discontinued.

