

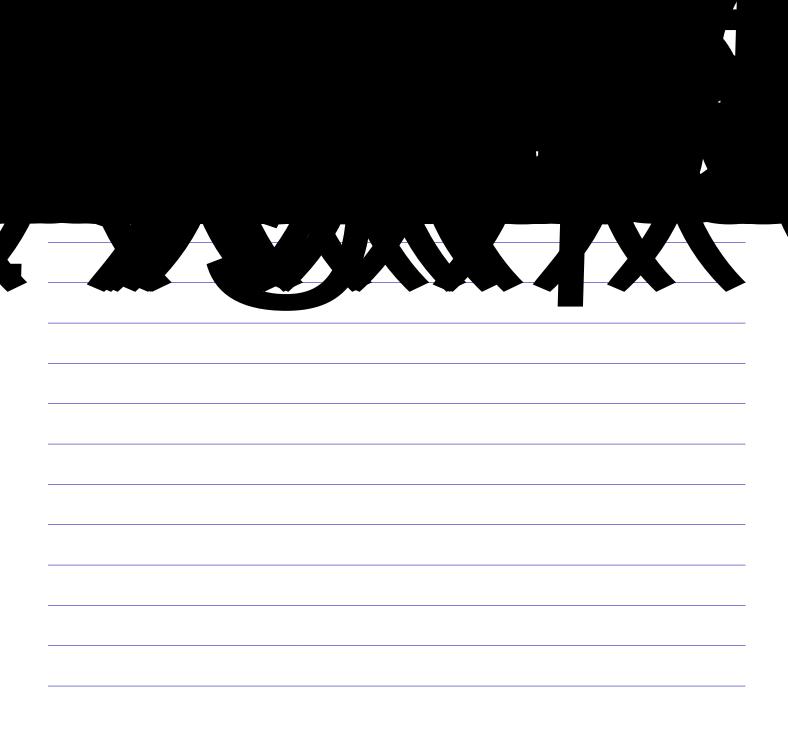
Accessories help you get the job done and make the world a safer, more secure place by finding the truth in data.

Tableau Forensic TDA7-1 PCIe Adapter Tableau Forensic
TDA7-3 Apple SSD Adapter

Tableau Forensic Drive Adapters

Product Name	Part Number	Description	
Tableau Forensic PCle Card SSD Adapter	TDA7-1	enables PCIe Card SSD to connect to any PCIe-compatibl 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 ^{4,5}	
Tableau Forensic PCle Adapter for Apple SSD	TDA7-3	enables Apple PCIe SSDs to connect to PCIe-compatible Tableau Forensic Bridges and Duplicators ⁶	





opentext™

Tableau Forensic Adapter Kits

Kit Name	Used With:	Description
TK7U-BNDLC	TDA7-1, TDA7-3	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	TDA7-1, TDA7-2, TDA7-3	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	TDA3-1, TDA3-2, TDA3-LIF, TDA5-18, TDA5-25, TDA5-ZIF	

opentext[™]

Tableau Forensic Cables & Power Cords

Part Number	Product Name	Description	Compatible Tableau Forensic products
TC-PCIE-4	Tableau Forensic PCIe Adapter Cable	custom-made, 4" length PCIe cable used for connecting a Tableau Forensic PCIe Adapter to a PCIe-compatible	Tableau Forensic PCIe Bridge
			Tableau Forensic Universal Bridge
		Tableau Forensic product.	Tableau Forensic PCIe Card
			SS ФОЙ ECOP TO TO TO THE PROPERTY PROPERTY BY BY BY SECTION OF THE SECTION OF TH

opentext™

Tableau Forensic Cables & Power Cords (cont.)

Part Number	Product Name	Description	Compatible Tableau Forensic products	
TC3-8	Tableau Forensic	Standard 8" length SATA cable	Tableau Forensic Duplicator	
	SATA Signal Cable		Tableau Forensic SATA/IDE Bridge	
			• Tableau Forensic SATA/IDE Read-Write Bridge	
			Tableau Forensic Universal Bridge	
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-R2	Tableau Forensic	8" length drive signal cable with a	Tableau Forensic Duplicator	
	Unified SATA/SAS Signal and Power	unified SATA/SAS signal and power to a SATA/SAS signal and 3M male	Tableau Forensic SAS Bridge	
	Cable (3M-style)	power connector.	Tableau Forensic SATA/IDE Bridge	
			• Tableau Forensic SATA/IDE Read-Write Bridge	
			Tableau Forensic Universal Bridge	
TC4-8-R2	Tableau Forensic SATA/SAS Cable	8" drive signal cable with a unified	Tableau Forensic Duplicator	
		SATA/SAS signal and power to a SATA/SAS signal and 3M male power connector.	Tableau Forensic SATA/IDE Bridge	
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	Tableau Forensic Duplicator	
			Tableau Forensic SAS Bridge	
			Tableau Forensic SATA/IDE Bridge	
			Tableau Forensic SATA/IDE Read-Write Bridge	
			Tableau Forensic Universal Bridge	
TC5-8-R2	Tableau Forensic SATA to 3M Drive Power Cable	8" length SATA to 3M Drive	Tableau Forensic Duplicator	
		Power Cable	Tableau Forensic SATA/IDE Bridge	
rowerc	Tower casic		• Tableau Forensic SATA/IDE Read-Write Bridge	
			Tableau Forensic Universal Bridge	
TC6-2	Tableau Forensic	2" length 80-conductor IDE cable	Tableau Forensic Duplicator	
	IDE Cable	with one 40-pin IDE connector at each end. NOTE: OpenText recommends using this cable instead of the longer Tableau TC6-8 when	Tableau Forensic SATA/IDE Bridge	
			• Tableau Forensic SATA/IDE Read-Write Bridge	
		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.	• Tableau Forensic Universal Bridge	