

OpenText Forensic Accessories

Providing the connectivity needed for digital forensic acquisitions



Benefits

- Simplified connectivity to a variety of device types
- Reliability you can count on
- Convenience of having everything you need at your fingertips
- “All-in-one” kits to facilitate digital forensic investigations

Whether you’re on scene or in the lab, having the right accessories at your fingertips helps speed the pace of your investigation. OpenText Forensic Imagers, Duplicators, and Bridges (otherwise known as write-blockers) are the industry-leading choice when conducting acquisitions during a digital forensic investigation.

You never know what type of suspect media you’ll encounter during a digital forensic investigation. OpenText™ Forensic Accessories ensure you’re prepared, delivering the reliable connectivity you need to perform acquisitions efficiently, no matter the device or interface.

These accessories provide reliable, lab-tested adapters, cables, and power supplies that are fully compatible with OpenText Forensic Imagers, Duplicators, and Bridges. Designed to support every stage of your investigation, these tools help you uncover the truth in data, strengthen security, and make the world a safer place.

OpenText Forensic Accessory Kits streamline your imaging workflow by packaging the most used adapters and cables into one compact, ready-to-go kit. Designed for efficiency, they eliminate the scramble for components during time-sensitive digital forensic acquisitions so you can stay focused on the investigation, not the gear.

	OpenText Forensic Imagers		OpenText Forensic Duplicator	OpenText Forensic Bridges					
	TX1 (legacy)	TX2	TD4	T356789iu	T3iu	T35u/ T35u-RW	T6u	T7u	T8u
Source NATIVE interfaces	SATA/SAS (x2) PCIe USB 3.0 FireWire N/W Ethernet Drive Bay- SATA/ SAS (x2)	SATA (x2) PCIe (x2) USB 3.2 (x2) N/W Ethernet (x2)	SATA/SAS USB 3.0 PCIe	SATA IDE SAS PCIe USB FireWire	SATA	SATA IDE	SAS	PCIe	USB 3.0
Destination NATIVE interfaces	SATA/SAS (x2) USB 3.0 N/W Ethernet	SATA (x2) PCIe (x2) USB 3.2 (x2) N/W Ethernet (x2)	SATA (x2) USB 3.0 (x2) PCIe	Host USB 3.0	Host USB 3.0	Host USB 3.0	Host USB 3.0	Host USB 3.0	Host USB 3.0

SKUs	Use case	OpenText Forensic Imagers		OpenText Forensic Duplicator	OpenText Forensic Bridges					
		TX1 (legacy)	TX2	TD4	T356789iu	T3iu	T35u/ T35u-RW	T6u	T7u	T8u
Drive adapters										
TA7-1 PCIe add-in Card SSD Adapter	PCIe add-in Card SSD to connect to any PCIe-compatible OpenText Forensic Equipment	✓ ¹	✓	✓ ¹	✓ ¹				✓ ¹	
TA7-2 PCIe M.2 SSD Adapter ^{5,6}	PCIe M.2 SSD to connect to any PCIe-compatible OpenText Forensic Equipment	✓ ¹	✓	✓ ¹	✓ ¹				✓ ¹	
TA7-3 PCIe Adapter for Apple SSD 2013 and later ⁷	Apple PCIe SSD 2013 and later to connect to any PCIe-compatible OpenText Forensic Equipment	✓ ¹	✓	✓ ¹	✓ ¹				✓ ¹	

SKUs	Use case	OpenText Forensic Imagers		OpenText Forensic Duplicator	OpenText Forensic Bridges					
		TX1 (legacy)	TX2	TD4	T356789iu	T3iu	T35u-RW	T6u	T7u	T8u
Drive adapters										
TA7-4 PCIe U.2 SSD Adapter	Interface type U.2 (SFF-8639) SSD to connect to any PCIe-compatible OpenText Forensic Equipment	✓ ¹	✓	✓ ¹	✓ ¹				✓ ¹	
TA7-5 PCIe-IDE Adapter	IDE devices to connect to any PCIe-compatible OpenText Forensic Equipment	✓ ¹	✓	✓ ¹	✓ ¹				✓ ¹	
TA7-7 PCIe Adapter for Apple SSD 2016 and later	Apple PCIe SSD 2016 and later to connect to any PCIe-compatible OpenText Forensic Equipment	✓ ¹	✓	✓ ¹	✓ ¹				✓ ¹	
TA7-9 PCIe to FireWire Adapter	Connects compatible OpenText Forensic devices to FireWire device or Mac in Target Disk Mode	✓ ¹	✓	✓ ¹	✓ ¹				✓ ¹	
TA-PCIE-PCIE4 TA-PCIE-PCIE4 Adapter	Allows use of the TA7-X family of PCIe Gen3+ adapters on PCIe Gen 2 products	✓		✓	✓				✓	
TDA3-1 3.5 in. SATA - micro SATA Hard Disk Adapter	Connects micro-SATA SSDs to any SATA-compatible OpenText Forensic Equipment	✓	✓	✓	✓		✓			
TDA3-2 SATA - Blade-Type Solid State Drive (SSD) Adapter	Mac Air BLADE Type SSDs to connect to any SATA-compatible OpenText Forensic Equipment	✓	✓	✓	✓		✓			

SKUs	Use case	OpenText Forensic Imagers		OpenText Forensic Duplicator	OpenText Forensic Bridges					
		TX1 (legacy)	TX2	TD4	T356789iu	T3iu	T35u-RW	T6u	T7u	T8u
Drive adapters										
TDA3-3 mSATA/M.2 SATA SSD Adapter ⁸	mSATA or M.2 SATA SSD connection to any SATA compatible OpenText Forensic Equipment	✓	✓	✓	✓		✓			
TKDA3-LIF SATA LIF Hard Disk Adapter with two LIF cables in a Black Nylon Bag	Enables 1.8" Mac Air SATA LIF hard drives to connect to any SATA-compatible OpenText Forensic Equipment	✓	✓	✓	✓		✓			
TDA5-18 3.5 in. - 1.8 in. IDE Hard Disk Adapter ⁹	Enables 1.8" notebook IDE hard disks to connect to any IDE-compatible OpenText Forensic Equipment	✓ ²	✓ ³	✓ ²	✓		✓		✓ ²	
TDA5-25 3.5 in. - 2.5 in. IDE Hard Disk Adapter	Enables 2.5" notebook IDE hard disks to connect to any IDE-compatible OpenText Forensic Equipment	✓ ²	✓ ³	✓ ²	✓		✓		✓ ²	
TKDA5-ZIF 3.5 in.- ZIF IDE Hard Disk Adapter ¹⁰ , TC20-BNDL, in a Black Nylon Bag	Enables 1.8" ZIF hard disks to connect to any IDE-compatible OpenText Forensic Equipment	✓ ²	✓ ³	✓ ²	✓		✓		✓ ²	
Cables and power supplies										
TC-PCIE4-4 4-inch PCIe Adapter cable	Connects OpenText Forensic TA7-x Adapters to the supported products	✓ ¹	✓	✓ ¹	✓ ¹				✓ ¹	

SKUs	Use case	OpenText Forensic Imagers		OpenText Forensic Duplicator	OpenText Forensic Bridges					
		TX1 (legacy)	TX2	TD4	T356789iu	T3iu	T35u-RW	T6u	T7u	T8u
Cables and power supplies										
TC-PCIE4-8 8-inch PCIe Adapter cable	Connects OpenText Forensic TA7-x Adapters to the supported products	✓ ¹	✓	✓ ¹	✓ ¹				✓ ¹	
TC-USB3 6-foot USB 3.0-A (9-pin) to USB 3.0-B (9-pin)	Connects OpenText Forensic Bridges to a host computer				✓	✓	✓	✓	✓	✓
TC2-8-R2 8-inch 3M power (male) to Molex 4-pin plug (female)	Powers IDE drives from compatible OpenText Forensic Equipment	✓			✓		✓			
TC2-8-R3 8-inch Molex Mini-Fit Drive Power (female) to Molex 4-pin plug (female)	Powers IDE drives from TA7-5	✓ ¹	✓	✓ ¹	✓ ¹				✓ ¹	
TC3-8 8-inch SATA signal cable	Connects SATA drive signals to all OpenText Forensic Equipment that support SATA drives	✓	✓	✓	✓		✓			
TC4-20-R2 20-inch unified SATA/SAS signal + power cable to SATA/SAS signal and 3M power (male)	Connects and powers source SATA/SAS drive to OpenText Forensic Imagers and Bridges	✓ ⁴			✓ ⁴		✓	✓ ⁴		
TC4-8-R2 8-inch unified SATA/SAS signal + power cable to SATA/SAS signal and 3M power (male)	Connects and powers source SATA/SAS drive to OpenText Forensic Imagers and Bridges	✓ ⁴			✓ ⁴		✓	✓ ⁴		

SKUs	Use case	OpenText Forensic Imagers		OpenText Forensic Duplicator	OpenText Forensic Bridges					
		TX1 (legacy)	TX2	TD4	T356789iu	T3iu	T35u-RW	T6u	T7u	T8u
Cables and power supplies										
TC4-8-R3 8-inch unified SATA/SAS signal + power cable to SATA/SAS signal and 3M power (male)	Connects and powers source SATA/SAS drive to OpenText Forensic Imagers and Bridges	✓			✓		✓ ⁴	✓		
TC4-8-R4 8-inch unified SATA/SAS signal + power cable to SATA/SAS signal and Molex 4-pin power (female)	Connects and powers source SATA/SAS drive to OpenText Forensic Imagers and Duplicators		✓	✓						
TC5-8-R2 8-inch 3M power (male) to 15-pin SATA power (male)	Powers SATA drives from OpenText Forensic Imagers and Bridges	✓ ⁴			✓ ⁴		✓			
TC5-8-R3 8-inch Molex Mini-Fit Drive Power (female) to 15-pin SATA power (male)	Powers SATA drives from OpenText Forensic Imagers and Duplicators		✓	✓						
TC6-2 2-inch IDE 80-conductor ribbon with strain relief and pull tabs at both ends	For use with any OpenText Forensic Equipment that supports IDE drive connections				✓		✓			
TC6-8 8-inch IDE 80-conductor ribbon with strain relief and pull tabs at both ends	For use with any OpenText Forensic Equipment that supports IDE drive connections				✓		✓			

SKUs	Use case	OpenText Forensic Imagers		OpenText Forensic Duplicator	OpenText Forensic Bridges					
		TX1 (legacy)	TX2	TD4	T356789iu	T3iu	T35u-RW	T6u	T7u	T8u
Cables and power supplies										
TC7-9-9 6-foot 1394B 9-pin bilingual to 1394B 9-pin bilingual	For use with any OpenText Forensic Equipment that supports FireWire 800 (1394b) drive connections	✓			✓					
TCA-USB3-AC cable Adapter	Adapts from USB 3.0 Type-A (9-pin) female/ socket to USB 3.1 Type-C (24-pin) male/plug		✓	✓						
TP6 Power Supply with US Power Cord	For use with OpenText Forensic TX1 Imager, OpenText Forensic TD4 Duplicator	✓		✓						
TP7 Power Supply with US Power Cord	For use with all OpenText Forensic Bridges						✓	✓	✓	✓
TP8 Power Supply with US Power Cord	For use with OpenText Forensic TX2 Imager		✓							
TC20-BNDL TC20-type cable bundle	Bundle includes: TC20-3-2 (x2, Toshiba-style), TC20-3-3 (x2, Hitachi-style), TC20-3-4 (x2, SanDisk-style)									Compatible with both Hitachi and Toshiba ZIF hard disk FFC cable thicknesses
TC7-6-6 6-foot 1394A 6-pin male to 1394A 6-pin male	For use with any OpenText Forensic Equipment that supports FireWire 400 (1394a) drive connections									Compatible with OpenText Forensic TA7-9 Adapter that supports FireWire 400 (1394a)
Adapter kits										
TK7U-BNDLD T7u PCIe Bridge Kit Bundle with five PCIe SSD Adapters	Kit includes: T7u, TP7, TC-USB3, TA7-1, TA7-2, TA7-3, TA7-4, TA7-7, TC-PCIE4-4(x2), TA-PCIE-PCIE4, TB1, TB6									

Adapter kits

TC20-BNDL TC20-type cable bundle	Bundle includes: TC20-3-2 (x2, Toshiba-style), TC20-3-3 (x2, Hitachi-style), TC20-3-4 (x2, SanDisk-style)	Compatible with both Hitachi and Toshiba ZIF hard disk FFC cable thicknesses
TC7-6-6 6-feet 1394A 6-pin male to 1394A 6-pin male	For use with any OpenText Forensic Equipment that supports FireWire 400 (1394a) drive connections	Compatible with OpenText Forensic TA7-9 Adapter that supports FireWire 400 (1394a)
TK7U-BNDLD T7u PCIe Bridge Kit Bundle with five PCIe SSD Adapters	Kit includes: T7u, TP7, TC-USB3, TA7-1, TA7-2, TA7-3, TA7-4, TA7-7, TC-PCIE4-4(x2), TA-PCIE-PCIE4, TB1, TB6	
TKA-14PC Adapter Kit Bundle - 14 pieces	Kit includes: TKDA-SATA-IDE (7PC), TKA-PCIE (5PC), TKA-PCIE (2PC), TA-PCIE-PCIE4	
TKA-PCIE- 2PC Adapter Kit to use with PCIe products	Kit includes: TA7-5, TA7-9, TC2-8-R3, TC6-2, TC7-6-6, TC7-9-9, TB6	
TKA-PCIE- 5PC Adapter Kit to use with PCIe products	Kit includes: TA7-1, TA7-2, TA7-3, TA7-4, TA7-7, TC-PCIE4-4 (x2), TA-PCIE-PCIE4, TB6	
TKDA-SATA- IDE-7PC Drive Adapter Kit	Kit includes: TC6-2, TDA3-1, TDA3-2, TDA3-3, TDA3-LIF, LIF cables (x2), TDA5-18, TDA5-25, TDA5-ZIF, TC20-BNDL, TB4	

1. Compatible using TA-PCIE-PCIE4 adapter
2. Compatible via TA7-5 Adapter with TA-PCIE-PCIE4 and TC-PCIE4-4/TC-PCIE4-8
3. Compatible via TA7-5 Adapter with TC-PCIE4-4/TC-PCIE4-8
4. Compatible but requires 180 degree rotation of cable end
5. Compatible with PCIe M.2 SSDs that are 30 mm, 42 mm, 60 mm, 80 mm or 110 mm in length
6. Compatible with B+M and M Keyed M.2 SSDs (not compatible with M.2 SATA SSDs)
7. Compatible with Apple PCIe SSDs from MacBook Pro, MacBook Air and Mac Pro from mid-2013–2016
8. Only one media type (mSATA or M.2 SATA) may be connected, powered and imaged at a time
9. Compatible with 1.8" IDE hard disks manufactured by Hitachi (use the 2.5" IDE connector standard)
10. Compatible with Hitachi and Toshiba ZIF hard disk FFC cable thicknesses

All products come with a standard 1-year warranty, unless specified otherwise in the quote.

Be ready for any device. Every time.

Contact your OpenText representative or visit [OpenText Forensic Equipment](#) to find the right accessories for your next digital forensic acquisition.

