

Solutions For The Digital Evidence Lifecycle®

	POWER SUPPLY	POWER ADAPTER CABLE	DEVICE POWER CABLE		DEVICE SIGNAL CABLE					eSATA CABLE	FIREWIRE CABLE	USB CABLE	
	Source	TC1 / TC17	TC2-8 Molex-4	TC5-8 SATA Power	TC3-8 SATA	TC6-2 IDE	TC6-8 IDE	TC10-8 SCSI	TC7-9-9 / TCA7-4-9 / TCA7-6-9	TC9-1M / TC9-2M	TC7-6-6	TC7-9-9 / TCA7-4-9 / TCA7-6-9	TC8
<i>Classic and Classic Enhanced Families</i>													
T35es & T35es-RW eSATA Forensic Bridge	TP1/TP2 or TP3 ⁵		✓	✓	✓	✓	✓			✓	✓	✓	✓
T35e & T35e-RW Forensic SATA/IDE Bridge			✓	✓	✓	✓	✓				✓	✓	✓
T4 Forensic SCSI Bridge				✓				✓				✓	✓
<i>Pocket Family</i>													
T14 & T14-RW Forensic IDE Bridge	TP1/TP2 or TP3 ⁵	✓										✓	
T15 & T15-RW Forensic SATA Bridge		✓										✓	
<i>Innovation Family</i>													
T8 Forensic USB Bridge	TP1/TP2 or TP3 ⁵										✓		✓
T9 Forensic FireWire Bridge									✓			✓	✓
<i>OEM Family</i>													
T35i Forensic SATA/IDE Bridge	System/ Molex-4		✓	✓	✓	✓	✓						
T335 Forensic SATA/IDE Drive Bay Controller						1		✓					3
T345 Forensic SATA/IDE/SCSI Bridge				✓	✓	✓	✓	✓	✓			2, 4	
T3458is Forensic Bridge				✓	✓	✓	✓	✓	✓				
T34589is Ultra Bay II				✓	✓	✓	✓	✓	✓	✓			

- 1 - TC3-8 is generally too short to be used with the T335 Forensic Drive Bay Controller.
- 2 - Tableau OEM Family products generally require a custom FireWire800 cable (such as Tableau's FireWire patch cables) for connection within the PC enclosure.
- 3 - The T335 and T34589is generally require a custom USB cable for connection within the PC enclosure.
- 4 - The T34589is and T3458is generally require a custom length SATA cable for connection within the PC enclosure.
- 5 - Tableau TCA-P7-P5 adapter required for use of TP3.