

Solutions For The Digital Evidence Lifecycle®

	DEVICE INTERFACE					FEATURES						
	IDE	SATA	SCSI	USB	Fire Wire	Device Connection	Host Connections	Power Inputs (1)	Power Switch	Indicators	Yellow Case Option	Special
<i>Classic and Classic Enhanced Families</i>												
T35es eSATA Forensic Bridge	✓	✓				Cable	eSATA FireWire400 FireWire800 <sup>3</sup> x 2 USB 2.0/1.1	DIN-5	✓	DC-IN Power-ON Device Detect Host Detect Write Block Activity	✓	
T35e Forensic SATA/IDE Bridge	✓	✓				Cable	FireWire400 FireWire800 <sup>3</sup> x 2 USB 2.0/1.1	DIN-5 & Molex-4	✓	DC-IN A/B Power-ON Device Detect Host Detect Write Block Activity	✓	
T4 Forensic SCSI Bridge			✓									
<i>Pocket Family</i>												
T14 Forensic IDE Bridge	✓					Direct Attach	FireWire800 <sup>3</sup> x 2	Floppy-4		Power-ON Write Block Activity	✓	
T15 Forensic SATA Bridge		✓										
<i>Innovation Family</i>												
T8 Forensic USB Bridge				✓		Cable / Direct Attach	FireWire400 USB 2.0/1.1	DIN-5	✓	DC-IN Power-ON Device Detect Host Detect Write Block Activity		2 row x 16 col LCD Display & 2-button Keypad
T9 Forensic FireWire Bridge					✓	Cable	FireWire800 <sup>3</sup> USB 2.0/1.1					
<i>OEM Family</i>												
T35i Forensic SATA/IDE Bridge	✓	✓				Cable	FireWire800 <sup>3</sup>	Molex-4	✓	Power-ON Device Detect Host Detect Write Block Activity		Active FireWire800 <sup>3</sup> USB 2.0 x 2 hubs
T335 Forensic SATA/IDE Drive Bay Controller	✓	✓ x 2				Drive Bay			(2)			
T345 Forensic SATA/IDE/SCSI Bridge	✓	✓	✓						✓			
T3458is Forensic Bridge	✓	✓	✓	✓					✓			
T34589is Ultra Bay II	✓	✓	✓	✓	✓	Cable			FireWire800 <sup>3</sup> & SATA			

- 1 - "DIN-5" is compatible with Tableau TP1 and TP2 power supplies or TP3 when used with TCA-P7-P5 adapter. Molex-4 is "hard disk style" 4-pin power connector. Floppy-4 is "floppy disk style" 4-pin power connector.
- 2 - T335 includes auto-sensing technology to determine when corresponding drive bay is turned ON/OFF.
- 3 - FireWire 800/400 Bilingual.