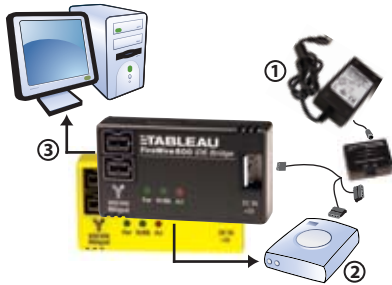
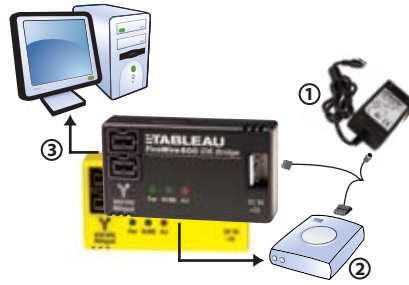


Device Connection Diagram

1a. Power With T2 Drive Power Switch



1b. Power Without T2 Drive Power Switch



▲ NOTE: Use either 1a or 1b

Connection Recommendations

1a. Power With T2

DC In (TP1/TP2 Power Supply) Cable: 5-pin DIN

T2 Device Power DC Out Cable: TC17 "Y"

1b. Power Without T2

Cable: TC1 "Y"

2. IDE Drive Interface

Direct Connect to Bridge

3. Host Connection

Cables:

TC7-9-9 9p-9p FireWire

FireWire Adapters:

TCA7-4-9 4p-9p FireWire

TCA7-6-9 6p-9p FireWire

Step-by-Step Installation

1a. Power Supply – Drive and Device Power With T2

- Ensure T2 is OFF
- Connect T2 to TP1/TP2 with 5-pin DIN
- Connect Molex-4 of TC17 to T2 DC Out
- Connect Molex-4 of TC17 to subject drive or to appropriate Tableau IDE drive adapter (2.5" or smaller)
- Connect 4-pin floppy style power to T14, T14-RW DC In
- Switch ON the T2 drive power switch to supply power to the Tableau IDE bridge and the subject drive

1b. Power Supply – Drive and Device Power Without T2

- Connect TC1 5-pin DIN to TP1/TP2 DC Out
- Connect Molex-4 drive power to subject drive or to appropriate Tableau IDE drive adapter (2.5" or smaller)
- Connect 4-pin floppy style power to T14, T14-RW DC In

2. IDE Drive Interface

- For 3.5" IDE drives, connect the T14, T14-RW directly to the IDE subject drive
- For 2.5" IDE drives (or smaller), connect the appropriate Tableau IDE drive adapter between the T14, T14-RW and subject drive

3. Host Interface

- Connect the T14, T14-RW to the host using ONE of the available bilingual FireWire 800/400 connectors

Tableau recommends the use of a Tableau T2 drive power switch when imaging IDE drives with pocket bridges.

Powering on the T14, T14-RW and Subject Drive

Ensure T2 is switched to the OFF position (when using T2). Connect TP1/TP2 to the AC power source. Toggle T2 switch to the ON position for bridge and drive power.

Disconnecting the T14, T14-RW and Subject Drive

Prior to powering down and disconnecting either the Tableau T14, T14-RW or the subject drive, issue the appropriate OS command to ensure that all current or pending transfer operations are completed.

Converting to Read / Write Operation (T14 only)

Please visit the document library at www.tableau.com for specific DIP switch settings for converting the factory programmed read-only bridge to read / write operation.

Daisy Chaining Pocket Bridges

Use FireWire to daisy chain the T14, T14-RW to additional T14, T14-RW bridges. FireWire 800 is best for performance.

LED Indicators

Power

Unit is powered on

Write Block

- Steady illumination: Read-only operation
- Flashing illumination: Attempted write operation

Activity

Indicates subject drive activity



▲ The T14-RW (yellow) is factory pre-set for Read / Write operation.

The T14 (black) is factory pre-set for Read Only operation.