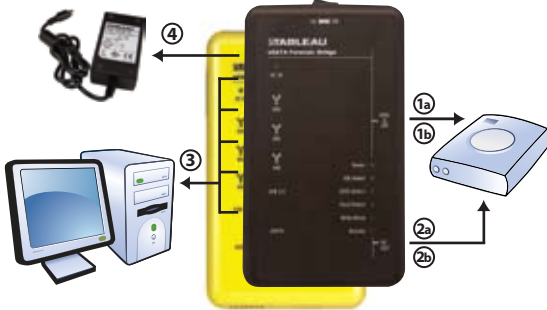


### Device Connection Diagram

**⚠** Connect only ONE SATA or IDE device (1a/2a or 1b/2b) for proper operation



### Connection Recommendations

#### 1a. IDE Drive Interface

Cable:  
TC6-8 IDE

#### 1b. SATA Drive Interface

Cable:  
TC3-8 SATA

#### 2a. IDE Drive Power (DC Out)

Cable:  
TC2-8 IDE

#### 2b. SATA Drive Power (DC Out)

Cables:  
TC5-8 Drive Power  
TC2-8 Drive Power

#### 3. Host Connection

Cables:  
TC9-1M eSATA  
TC9-2M eSATA  
TC7-6-6 6p-6p FireWire  
TC7-9-9 9p-9p FireWire  
TC8 USB  
FireWire Adapters:  
TCA7-4-9 4p-9p FireWire  
TCA7-6-9 6p-9p FireWire

#### 4. Power (DC In)

Power Supply: Tableau TP2  
Cable: 5-pin DIN

### Step-by-Step Installation

**⚠** Connect only ONE SATA or IDE device (1a/2a or 1b/2b) for proper operation

#### 1a. IDE Drive Interface

- Confirm T35es/T35es-RW power switch is in the "Off" position
- Connect T35es/T35es-RW to the IDE subject drive

#### 1b. SATA Drive Interface

- Confirm T35es/T35es-RW power switch is in the "Off" position
- Connect T35es/T35es-RW to the SATA subject drive

#### 2a. Subject IDE Drive Power

- Connect subject drive to T35es/T35es-RW DC Out

#### 2b. Subject SATA Drive Power

- Connect subject drive to T35es/T35es-RW DC Out

#### 3. Host Computer Interface

- Connect host to T35es/T35es-RW using ONE of the eSATA, USB 2.0, FireWire 800, or FireWire 400 connectors

#### 4. Power (DC In)

- Toggle the power switch to the "Off" position
- Connect TP2 power supply using the 5-pin DIN

#### Powering on the T35es/T35es-RW

With the TP2 power supply and the IDE or SATA subject drive properly connected to the T35es/T35es-RW, toggle the power switch to the "On" position.

#### Disconnecting the Subject Drive

Prior to disconnecting either the T35es/T35es-RW or the subject drive, issue the appropriate OS command to ensure that all current or pending transfer operations are completed. Toggle the power switch to the "Off" position before disconnecting the subject drive.

#### Converting to Read/Write Operation

Visit the document library at [www.tableau.com](http://www.tableau.com) for specific DIP switch settings to convert the T35es-RW between read/write and read-only modes of operation.

### Subject Drive Configuration

For proper operation IDE subject drives must be configured as a **Single Master Device** prior to connecting to the T35es/T35es-RW.

### Daisy Chaining Bridges

Use FireWire to daisy chain the T35es/T35es-RW with other Tableau bridges. FireWire 800 is best for performance.

Bridges cannot be daisy chained through USB or eSATA connections.



**⚠** The T35es-RW (yellow) is factory pre-set for Read/Write operation—and is user selectable for Read Only operation.

The T35es and T35es-RW will not detect IDE and SATA subject drives simultaneously.

Please see the [FAQ](http://www.tableau.com/support) page at [www.tableau.com/support](http://www.tableau.com/support) for additional T35es/T35es-RW information.



### LED Indicators

#### DC Power In

Steady illumination: DC IN source power available

#### Power

Steady illumination: Bridge is turned on

#### IDE Device Detect

Steady illumination: IDE subject disk drive connected, detected and ready

#### SATA Device Detect

Steady illumination: SATA subject disk drive connected, detected and ready

#### Host Detect

Steady illumination: Host computer system connected

#### Write Block

- Steady illumination: Read-only operation
- Flashing illumination: Attempted write operation (eSATA or FireWire host connections only)

#### Activity

Indicates subject drive activity