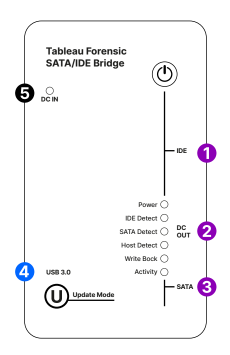
QUICK REFERENCE GUIDE

Tableau Forensic T35u/T35u-RW SATA/IDE Bridge



GETTING STARTED

Confirm that the bridge is off before beginning.

- 1. Connect either an IDE source drive 1, or a SATA source drive 2 3 to the right side of T35u/T35u-RW
- 2. Connect the bridge to the host computer using the host USB port 4
- 3. Connect the power supply to the bridge's DC In §
- 4. Press the power button (1) and begin operation

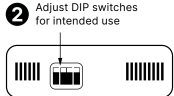
Before you remove the connected SATA/IDE drive or power down the T35u/T35u-RW, safely eject or unmount the drive on your host computer.

CONNECTION RECOMMENDATIONS

For SATA Drive	Use a Tableau SATA Drive Power cable (TC5-8-R2) & SATA Data cable (TC3-8)
For IDE Drive	Use a Tableau IDE Drive cable (TC2-8-R2) & IDE Data cable (TC6-8)
For the Host Connection	Use a Tableau USB 3.0 cable (TC-USB3)
For Power (DC In)	Use a Tableau power supply (TP7 or TP2)

DIP SWITCH SETTINGS





SWITCH 1	ON = Read/Write △ OFF = Read-Only
	Off - Nead Offiy
SWITCH 2	ON = Hide Write Protect OFF = Report Write Protect
SWITCH 3	ON = Hide Write Errors OFF = Report Write Errors
SWITCH 4	No Function

^{*} Default setting is OFF for all switches

opentext[™]

DEDICATED READ/WRITE OPERATION

T35u-RW is identical to T35u, except that T35u-RW is pre-configured for read/write operations. The yellow-case highlights the fact that it is a read/write device to help eliminate the potential for misuse during forensic investigations.

FIRMWARE UPDATES

Update Mode Button – To place T35u/T35u-RW into firmware update mode, hold the update button down when powering on the device.

Free firmware updates are provided for Tableau Forensic products on a regular basis through the Tableau Firmware Update (TFU) utility. Reference the Tableau Download Center webpage for more information:

opentext.com/products/tableau-download-center

SUPPORT

For Tableau Forensic product support: opentext.com/support/security-encase-tableau

ABOUT OPENTEXT

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: opentext.com.

CONNECT WITH US:

- OpenText CEO Mark Barrenechea's blog
- Twitter | LinkedIn