

# opentext T7U Tableau Forensic PCle Bridge User Guide

Home » opentext » opentext T7U Tableau Forensic PCle Bridge User Guide



## opentext T7U Tableau Forensic PCIe Bridge User Guide



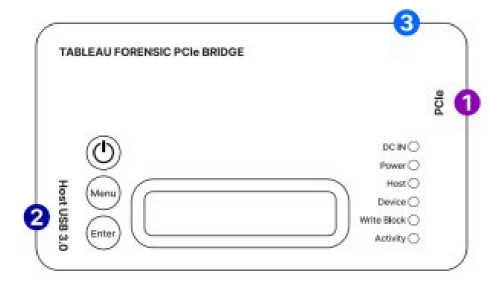
## **Contents**

- **1 GETTING STARTED**
- **2 LCD MENU OPTIONS**
- **3 CONNECTION**

**RECOMMENDATIONS** 

- **4 DIP SWITCH SETTINGS**
- **5 FIRMWARE UPDATES**
- **6 SUPPORT**
- **7 ABOUT OPENTEXT**
- **8 CONNECT WITH US**
- 9 Documents / Resources
- **10 Related Posts**

### **GETTING STARTED**



## Confirm that the bridge is off before beginning

- 1. Using a Tableau PCIe Adapter, connect one source drive to the bridge PCIe port  $oldsymbol{0}$
- 2. Connect the bridge to the host computer using the host USB port
- 3. Connect the power supply to the bridge's DC In
- 4. Press the power button and begin operation

  Before you remove the connected PCIe drive or power down the T7u, safely eject or unmount the drive on your host computer.

#### **LCD MENU OPTIONS**

Device Info	Displays the connected PCIe drive mfg, model, serial number and firmware version
Select LUN	If the drive has multiple LUNs, select a LUN to mount
Bridge Info	Displays T7u firmware version, serial number and DIP switch configuration
Show Status	Displays information related to current status

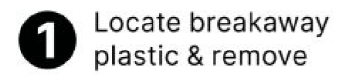
# Use the Menu and Enter buttons to navigate through these LCD menus

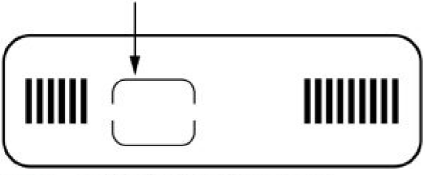
Menu	Menu	Advance to next main menu screen
Enter	Enter	Advance to the first/next informatio nal screen

### **CONNECTION RECOMMENDATIONS**

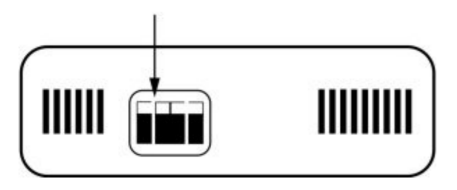
	Connect a Tableau PCIe Adapter
For PCIe Drives	<ul> <li>for PCle card SSD, use TDA7-1</li> <li>for PCle M.2 SSD, use TDA7-2</li> <li>for Apple mid-2013 – 2016 PCle SSD, use TDA7-3</li> <li>for PCle U.2 SSD, use TDA7-4</li> <li>for Apple 2016+ PCle SSD, use TDA7-7 to T7u usi ng a Tableau PCle Cable</li> <li>TC-PCle-(4, 8, 20)</li> </ul>
For the Host Connection	Use a Tableau USB 3.0 cable (TC-USB3)
For Power (DC In)	Use a Tableau power supply (TP5 or TP2)

## **DIP SWITCH SETTINGS**









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

<sup>\*</sup> Default setting is OFF for all switches

#### FIRMWARE UPDATES

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: <a href="mailto:security.opentext.com/tableau/download-center">security.opentext.com/tableau/download-center</a>

#### **SUPPORT**

For Tableau Forensic product support: <a href="mailto:opentext.com/support/contact/guidance">opentext.com/support/contact/guidance</a>

## **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 Barrenchea's blog Twitter Linkedin

## opentext.com/contact

Copyright © 2021 Open Text. All Rights Reserved. Trademarks owned by Open Text. For more information, visit: <a href="https://www.opentext.com/about/copyrightinformation">https://www.opentext.com/about/copyrightinformation</a> 09.21 | 18895.EN

#### **Documents / Resources**



<u>opentext T7U Tableau Forensic PCle Bridge</u> [pdf] User Guide T7U, Tableau Forensic PCle Bridge