

QUICK REFERENCE GUIDE

TX1

GETTING STARTED

The TX1 Imager operates as a standalone device or with the TX1-S1 Drive Bay*. The Drive Bay enables cable-less SATA/SAS destination drive connections and drive cooling.

*Align the TX1 into place on top of the TX1-S1 and slide the TX1 to lock it in place. See product labels for additional direction.

1.Source Drive(s) – Connect one or more drives to the TX1’s source (left) side: SATA/SAS (x2), USB 3.0, PCIe*, FireWire, or IDE** **1**.

*The TX1 needs to be off to connect a PCIe drive. A Tableau PCIe Adapter is required to image PCIe media.

**The Tableau IDE-PCIe Adapter [TDA7-5] is required to image IDE drives.

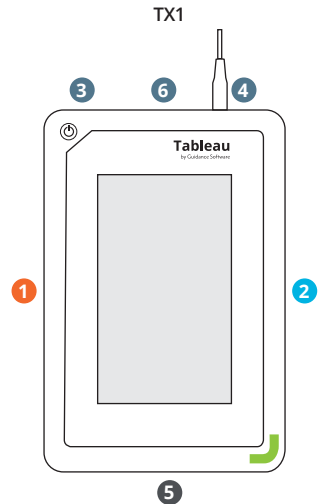
2.Destination Drive(s) – Connect one or more drives to the TX1’s destination (right) side: SATA/SAS (x2), or USB 3.0 **2**. If using Drive Bay*, insert one or more 2.5" or 3.5" SATA/SAS drives.

*When the Drive Bay is connected, the TX1 destination DC Out ports for SATA/SAS are disabled. See User Guide for more information.

3.Ethernet – Connect network cable to the Ethernet port **3** to mount network shares. Network shares are able to mount as a source or destination.

4.Imager Power – Connect the power supply to the TX1’s DC In **4**

5.Power On – Press the power button and begin operation through the TX1’s touch-screen interface **5**



Clock – After initial start-up, or following a factory settings reset, verify the TX1 date, time, and time zone are properly set. ☰ > System Settings.

USB 3.0 Accessory Ports (Optional) – Connect a USB storage device to save log files, or a USB keyboard for easier data entry via the two front USB 3.0 ports on the TX1 **5**

SD Card Slot – Contains the TX1 operating system **6**. To update firmware, insert this SD card into a Windows PC and run Tableau Firmware Update (TFU).

Status LED – Located in lower right corner of the TX1 top panel 
White: TX1 starting up, Blue: active job, Green: job successful, Off: idle, Red: error

CABLE RECOMMENDATIONS

For SATA/SAS Drive	Use a Tableau SATA/SAS Signal & Power cable [TC4-8-R3], or Drive Bay [TX1-S1]
For USB Drive	Use cable supplied with USB drive enclosure or directly connect
For PCIe Drive*	Use a Tableau PCIe cable [TC-PCIE-8]
For FireWire Drive	Use cable supplied with FireWire drive enclosure
For IDE Drive**	Use a Tableau IDE Power cable [TC2-8-R2] and Tableau PCIe cable [TC-PCIE-8]
Ethernet	Use a Tableau CAT6a cable [TC-CAT6A]
For Power (DC In)	Use a Tableau Power Supply [TP6]

*A Tableau PCIe Adapter is required (sold separately).

**Tableau Imager IDE Expansion Module [TDA7-5] is required for IDE drives (sold separately).

FIRMWARE UPDATES

Guidance Software releases free firmware updates for Tableau products through the Tableau Firmware Update (TFU) utility. Visit the Tableau Download Center for more information:

www.guid.com/tableau/tfu

USER GUIDE

For a comprehensive overview of the Tableau TX1 features and functions, see the Tableau TX1 User Guide:

www.guid.com/tableau/tx1

For additional product information, visit:
www.guid.com/tableau

For support:

Toll Free +1 (866) 973-6577
Main +1 (626) 229-9191
tableausupport@guid.com



© Guidance Software, Inc. All rights reserved.
Tableau is a registered trademark of
Guidance Software, Inc. Updated 6/2017