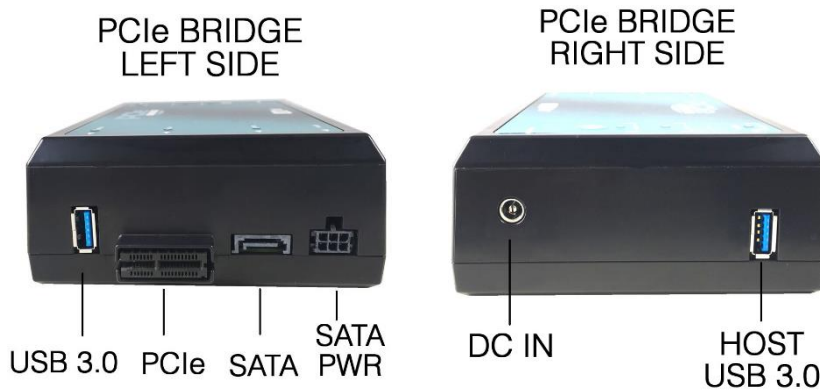


The Logicube PCIe Bridge is a hardware option that provides the following drive support on the ZClone™ Xi:

- PCIe SSDs (Standard PCIe HHHL, FHHL, and FHFL)
- mPCIe (Mini PCIe) SSDs (with optional adapter kit – Part# F-ADP-T-PCIE-KT)
- M.2 PCIe NVMe SSDs (with optional adapter kit – Part# F-ADP-T-PCIE-KT)
- M.2 PCIe AHCI SSDs (with optional adapter kit – Part# F-ADP-T-PCIE-KT)

Connect the PCIe Bridge adapter to Logicube’s ZClone™Xi hard drive duplicator and quickly clone to/from PCIe drives. In addition, use the USB3.0 and SATA ports on the PCIe Bridge to add 1 additional SATA and 1 USB3.0 drive station to the ZCloneXi.

Instructions and Overview



What’s in the box?

- Power supply & power cord
- 1 SAS/SATA power & data cable
- 1 USB 3.0 cable
- 1 CAT6 network cable

To use the PCIe Bridge:



PCIe is not hot-swappable. Always turn the PCIe Bridge OFF when connecting or disconnecting drives through the PCIe port.

1. **Make sure the PCIe Bridge is turned OFF.**
2. Connect a drive to the PCIe Bridge’s USB, PCIe, or SATA port.



Connect only one drive to the PCIe Bridge. The PCIe Bridge only works with one drive connected at any time.

3. Connect the USB 3.0 A Male to A Male cable to one of the ZClone Xi’s USB 3.0 ports and the other end of the cable to the PCIe Bridge’s host port (on the right side).



Logicube has qualified and included a 3-foot USB 3.0 A Male to A Male cable.

4. Connect the AC adapter/power supply to a power source and the PCIe Bridge.
5. Press and release the power button located on the top side of the PCIe Bridge. The Power LED will start blinking as the device turns on. The boot sequence may take about 30 seconds and when finished, the Power LED will stop blinking and turn solid (lit up).



To disconnect or change drives, turn the PCIe Bridge OFF by pressing and releasing the power button. Wait for the Power LED to turn OFF. Once the PCIe Bridge is turned off, it is safe to disconnect or change drives. The ZClone Xi does not need to be turned off.



DRIVE LEDs (USB 3.0, PCIe, SATA) – For USB, PCIe, and SATA

- **On** – Detects a drive connected on the corresponding port
- **Blinking** – Detects activity on the corresponding port
- **Off** - No drive is detected on the corresponding port

HOST – Detects a link connection between the PCIe Bridge and the ZClone Xi

- **On** – Detects an active link between the PCIe Bridge and the ZClone Xi
- **Off** – There is no active link between the PCIe Bridge and the ZClone Xi

ALERT – HPA and/or DCO detection

- **On** – Detects the presence of an HPA and/or DCO on the connected drive
- **Off** – Does not detect the presence of an HPA and/or DCO on the connected drive

POWER – Power LED

- **On** – The PCIe Bridge is powered on
- **Blinking** – This LED will blink while the PCIe Bridge is being turned ON or OFF
- **Off** - The PCIe Bridge is turned off

Technical Support Information

The latest ZClone Xi User’s Manual is available on the ZClone Xi support page:

<https://www.logicube.com/knowledge/zclonexi>

For further assistance please contact
 Logicube Technical Support at: **(+1) 818 700 8488, option 3**
7am-5pm PST, M-F (excluding US legal holidays)
 or by email to techsupport@logicube.com