FUSION[™] PCIe[®] FLASH DRIVE

Quick Start Guide

You Should Have

- The following items should be included in your product package:
- Sonnet Fusion PCIe Flash Drive

System Requirements

The Fusion PCIe Flash Drive requires the following in order to operate with your system:

- One available Thunderbolt 2 or Thunderbolt port
- OS X[®] Version 10.8.5 or later, or OS X Server Version 10.8.5 or later; or Windows[®] 8 or 7, or Windows Server 2012 or 2008

Support Note: This document was up to date at the time of printing. However, changes to the hardware or software may have occurred since then. Please check the Sonnet website for the latest documentation.

- 1. Go to www.sonnettech.com/support/kb/kb.php
- 2. Click the Thunderbolt Product link.
- **3.** Click the Fusion PCIe Flash Drive link, and then click the Documentation link.
- 4. Click the Fusion PCIe Flash Drive Quick Start Guide [English] link, and then check the Document Version information. If the version listed is later than this document, click the Download Now button for the latest version.



Product Information

Driver Information

For Mac users, the drivers that enable the Fusion PCIe Flash Drive to work with your computer are installed as part of OS X; the Fusion drive is ready to use when you power on your computer. For Windows users, after starting up Windows, the drivers that enable the Fusion PCIe Flash Drive to operate with your system are installed automatically.

Using the Fusion PCIe Flash Drive

Listed here is some general information about using the Fusion PCIe Flash Drive with your computer:

Formatting the Drive

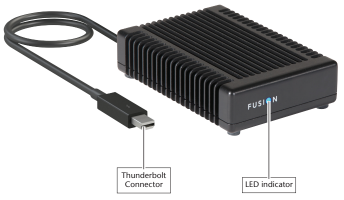
The Fusion PCIe Flash Drive is shipped from Sonnet unformatted. Mac users should use Disk Utility (found in the Utilities folder within the Applications folder) to set up the device for use. Windows users should use Disk Management to set up the device for use.

Booting From the Fusion PCIe Flash Drive

Fusion PCIe Flash Drive supports booting OS X 10.8.5 and later when connected to a Mac computer.

Product Description

Listed below is a picturs and descriptions of the Fusion PCIe Flash Drive's connector and indicator.



Thunderbolt Connector – Plug this connector into one of your computer's Thunderbolt ports, or at the end of a Thunderbolt device chain.

Drive Power and Activity LED Indicator – This LED indicates the drive's ready state (LED on), read and write activity (LED flashing).

Advice

- Always "eject", "stop", "unplug", or "put away" the Fusion PCIe Flash Drive before disconnecting it from your computer or other Thunderbolt device ahead of it in a daisy chain.
- Disconnecting the Fusion PCIe Flash Drive while is transferring or receiving data may result in damage to the file(s) being transferred or cause your system to hang.
- You may connect the Fusion PCIe Flash Drive to and disconnect it from your computer while it is on; be sure to follow the above advice regarding disconnecting the drive.
- When plugged in at the end of a mixed Thunderbolt 2/ Thunderbolt device daisy chain that is connected to a computer with Thunderbolt 2 technology, the Fusion PCIe Flash Drive will not perform at its peak. When connected downstream from a 10Gbps Thunderbolt device, there is not enough bandwidth to support the Fusion drive at full performance.



Remember to register your product online at http://registration.sonnettech.com to be informed of future upgrades and product releases.

Software updates and links are available from the Sonnet Website at www.sonnettech.com. • Online support form available at http://supportform.sonnettech.com.

Sonnet Technologies Customer Service hours are Mon.-Fri., 7 a.m.-4 p.m. Pacific Time • Customer Service Phone: 1-949-472-2772 • E-mail: support@sonnettech.com Sonnet Technologies, Inc., California USA • Tel: 1-949-587-3500

©2015 Sonnet Technologies, All rights reserved. Sonnet, the Sonnet logotype, Simply Fast, the Simply Fast logotype, and Fusion are trademarks of Sonnet Technologies, Inc. Mac, the Mac logo, and OS X are trademarks of Apple Inc., registered in the United States and other countries. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/ or other countries. Other product names are trademarks of their respective owners. Product specifications subject to change without notice. QS-FUS-TB2-E-A-070815