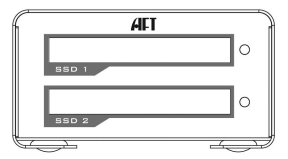


USB 3.1 Gen II Dual SSD Media Dock

Quick Start Guide



Technical Support:

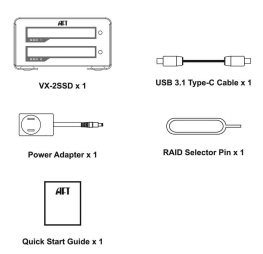
Toll free number (USA only) 1-800-964-3088 support@atechflash.com



Package Contents

Contents and Accessories

Please inspect the package contents and accessories to make sure there are no visible damage or missing items. If you have any question, please contact us at support@atechflash.com



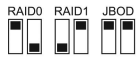
Hardware Setup

Important Notes!

Drives of identical size and model are recommended for RAID0 and RAID1 modes.

Disk Configuration & Installation

- 1. Insert SSD into the open slots of VX-2SSD.
- 2. Connect the USB Type-C cable to the unit and plug into your computer.
- 3. Connect the Power cord into the unit and plug AC Adapter into power outlet.
- 4. Take the RAID Selector Pin tool and adjust the RAID settings on Rear of unit.
- 5. Push SET (5-7 seconds) after you are done with RAID configuration settings.
- 6. Unit is now set up, please follow the Disk Configuration settings on your screen.

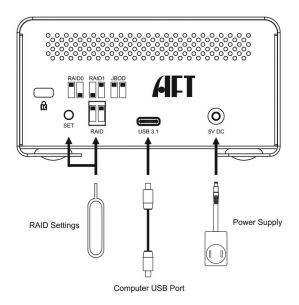


RAID Configurations

- JBOD (Just a Bunch Of Drives) default configuration supports both SSD drive modules as separate volumes in your system.
- RAID 0 (Performance) striped across two SSD drives if you are using large files, such as digital video files in your system.
- RAID 1 (Protection) in which data is mirrored from one SSD drive to the other to protect your data against drive failures. Your data is written to two SSD drives at once.

Hardware Setup

Connections and Settings



Safety Information

Caution!!

Please do not remove SSD when the LED lights are blinking. Failing to do so may result in SSD damage or data corruption.

Make Back-up Copies

We strongly recommend that you copy the files in the SSD to your computer first before attempting to view or make any changes to the files.

To help prevent the loss of your data, we highly recommend that you keep back-up copies of your data in separate storage locations. Keep one copy on your internal system hard drive and another copy on a second hard drive.

Removing or Resetting SSD Drives

When removing your SSD from dock please make sure that your file transferring process is fully completed before pulling your SSD out. Failing to do so may result in SSD damage or data corruption.

If you reset the RAID mode later on, it would destroy the data in the disks. Please backup the data before configuring the RAID mode.

Power Supply

VX-2SSD utilizes a 5V adapter, please do not use a different power adapter to avoid corruption/damage to the product and data failure.

Limited Warranty

Atech Flash Technology, Inc. ("AFT"), warrants to the original end user ("Customer") that under normal intended use AFT media docking solutions will be free from defects in materials and workmanship for one (1) year from the date of purchase. During warranty period, AFT shall either repair, or replace defective product. AFT shall not be liable for any losses or damages of any kind resulting from the use of AFT products or for any of Customer's data stored on products returned to AFT for service. AFT accepts no liability for and provides no expressed or implied warranty against any loss of data or videos.

You may register your product at http://www.atechflash.com. Customer must have proof of purchase and obtain warranty service authorization from AFT within the applicable warranty period before returning defective products to AFT. Returned products must be shipped prepaid and packaged appropriately, and it is recommended that they be insured or sent by a method that provides for tracking of the package.

Limitations: This limited warranty is in lieu of all other warranties, terms or conditions; including warranties, terms, or conditions of merchantability, fitness for a particular purpose, satisfactory quality, suppliers, and in no event will AFT be liable for any special, incidental, consequential, or indirect damages resulting from the possession, use or failure of this product. Product names mentioned herein are for identification purposes only and may be trademarked and/or registered trademarks of their respective companies.

Atech Flash Technology 46045 Warm Springs Blvd. Fremont, CA 94539

Tel: 510-824-6868

Specifications are subject to change without further notice.

All trademarks, trade names and copyrights are properties of their respective owners.