

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [VSVABEFV](#) /

> [VSVABEFV USB 3.0 Hard Drive Docking Station with Card Reader \(Model: WLX-S1\) - Instruction Manual](#)

VSVABEFV WLX-S1

VSVABEFV USB 3.0 Hard Drive Docking Station with Card Reader (Model: WLX-S1)

Instruction Manual

INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, and maintenance of your VSVABEFV USB 3.0 Hard Drive Docking Station. This versatile device is designed to provide easy access to 2.5-inch and 3.5-inch SATA HDDs/SSDs, offering high-speed data transfer, a multi-card reader, and a convenient one-key backup function. Please read this manual thoroughly before use to ensure proper functionality and to maximize the lifespan of your device.



The VSVABEFV USB 3.0 Hard Drive Docking Station with a 3.5-inch HDD inserted, highlighting its multi-functionality.

PACKAGE CONTENTS

Verify that all items are present in the package:

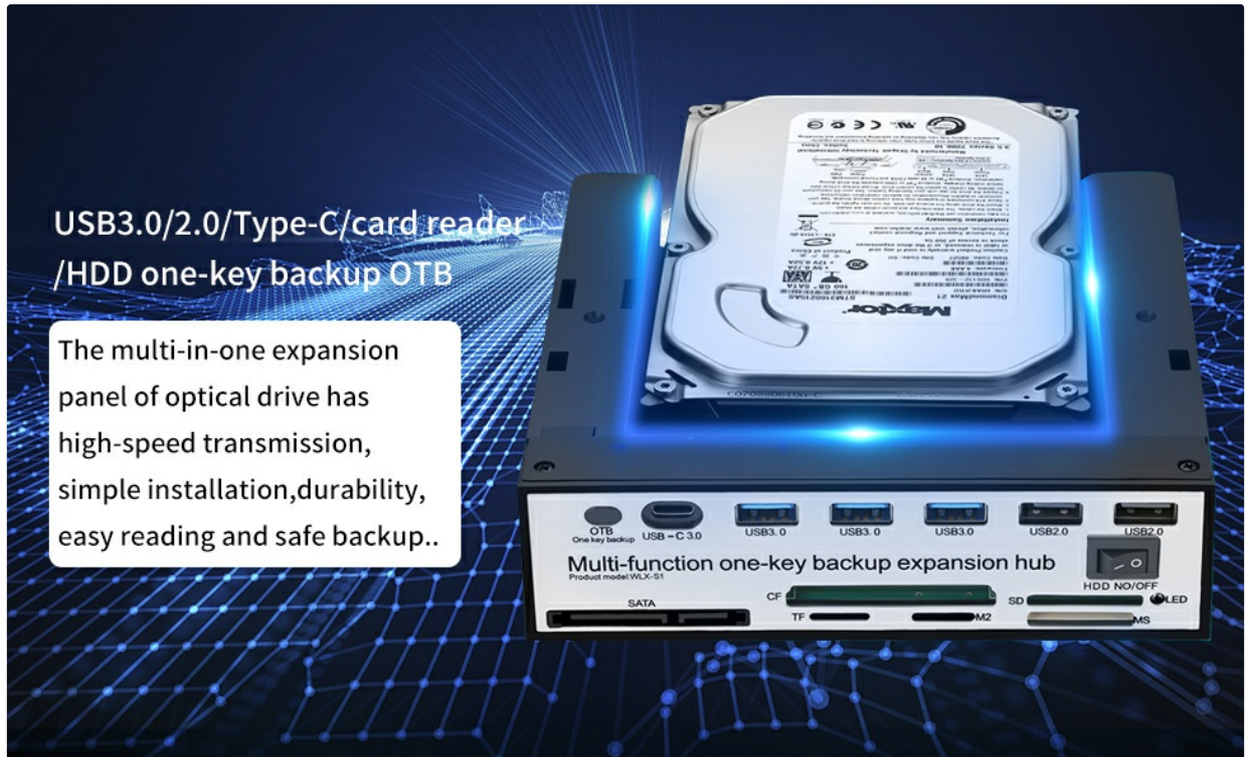
- VSVABEFV USB 3.0 Hard Drive Docking Station (Model: WLX-S1)
- USB 3.0 Data Cable
- Power Adapter
- Instruction Manual

PRODUCT FEATURES

- **Multifunctional Hard Disk Docking Station:** Supports all 2.5-inch / 3.5-inch SATA/SSD hard disks with capacities up to 10TB.
- **Upgraded Chip:** Features a high-performance main control HUB chip for data transfer speeds up to 6 Gbps, ensuring faster and more stable operation.
- **All-in-one Card Reader:** Supports SD/CF/MS/XD/TF/M2 series memory cards, with a maximum capacity of 120GB.
- **One-key Backup Function:** Simple button operation for easy file copying from your computer to the hard

disk.

- **Wide Compatibility:** Compatible with Windows 98/Me/2000/XP/Vista/7/8/10, Mac OS 9.X/10.X, Linux, and later versions. Backward compatible with USB 2.0/1.1 connections.



An overview of the docking station's multi-functional capabilities.

SETUP

1. **Connect Power:** Plug the provided power adapter into the DC 12V port on the back of the docking station and then into a power outlet.
2. **Connect to Computer:** Connect one end of the USB 3.0 data cable to the USB 3.0 port on the docking station and the other end to an available USB 3.0 port on your computer.
3. **Insert Hard Drive:** Gently insert your 2.5-inch or 3.5-inch SATA HDD/SSD into the top slot of the docking station. The tool-free design allows for easy insertion and removal. Ensure the SATA connectors align properly.
4. **Power On:** Flip the power switch on the docking station to the 'ON' position. The device should be recognized by your computer automatically.

10TB HARD DRIVE EASILY READ

Use JMS578 as the main control to read SATA hard drives,
support larger capacity hard drives ,Mass storage, free data files



Proper insertion of a 3.5-inch hard drive into the docking station.

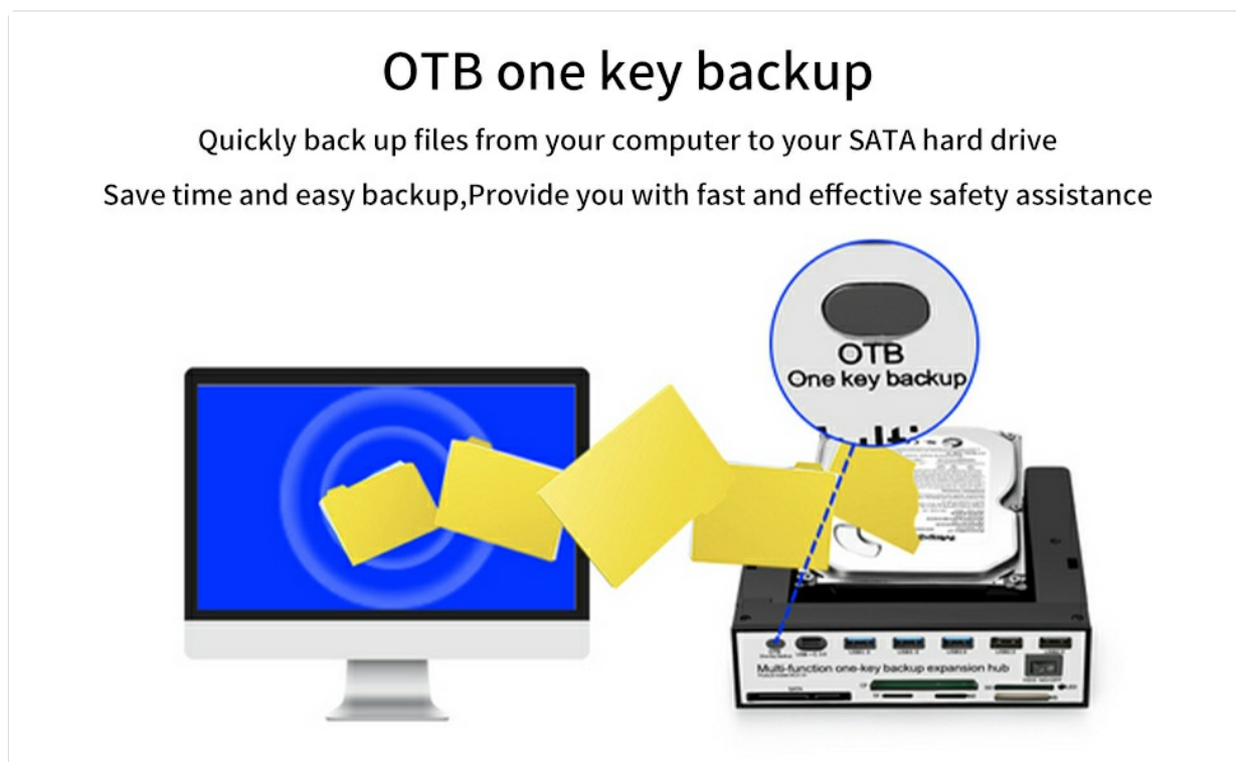
OPERATING INSTRUCTIONS

Data Transfer

Once the hard drive is inserted and the docking station is powered on and connected to your computer, the drive should appear as an external storage device. You can then drag and drop files to and from the drive, or use it for backups and other storage needs. The USB 3.0 interface ensures fast data transfer speeds.

One-Key Backup (OTB) Function

The docking station features a dedicated One-Key Backup button for quick data replication. To utilize this feature, you typically need to install specific software provided by the manufacturer. Refer to the manufacturer's website for the appropriate OTB software for your operating system. Once installed, configure the software to define your backup source and destination, then press the OTB button on the docking station to initiate the backup process.



Visual representation of the One-Key Backup function.

Using the Multi-Card Reader

The front panel of the docking station includes multiple card slots for various memory card formats (SD/CF/MS/XD/TF/M2). Simply insert your memory card into the corresponding slot. The card will appear as a removable drive on your computer, allowing you to access and transfer files.

HDD Independent Switch Control

The docking station is equipped with an independent power switch for the HDD. This allows you to power down the hard drive when not in use, contributing to energy saving and prolonging the drive's lifespan, without needing to disconnect the entire docking station from your computer.

HDD INDEPENDENT SWITCH CONTROL

No need to close when reading disk,
energy saving and environmental protection



The independent HDD power switch for convenient control.

COMPATIBILITY

The docking station is compatible with a wide range of operating systems and hardware:

- **Operating Systems:** Windows 98/Me/2000/XP/Vista/7/8/10, Mac OS 9.X/10.X, Linux, and later versions.
- **Hard Drive Interface:** SATA I/II/III for 2.5-inch and 3.5-inch HDDs/SSDs.
- **USB Interface:** USB 3.0 (backward compatible with USB 2.0/1.1).
- **Card Reader Support:** SD/CF/MS/XD/TF/M2 series memory cards.



The docking station supports multiple operating systems.

MAINTENANCE

To ensure optimal performance and longevity of your docking station:

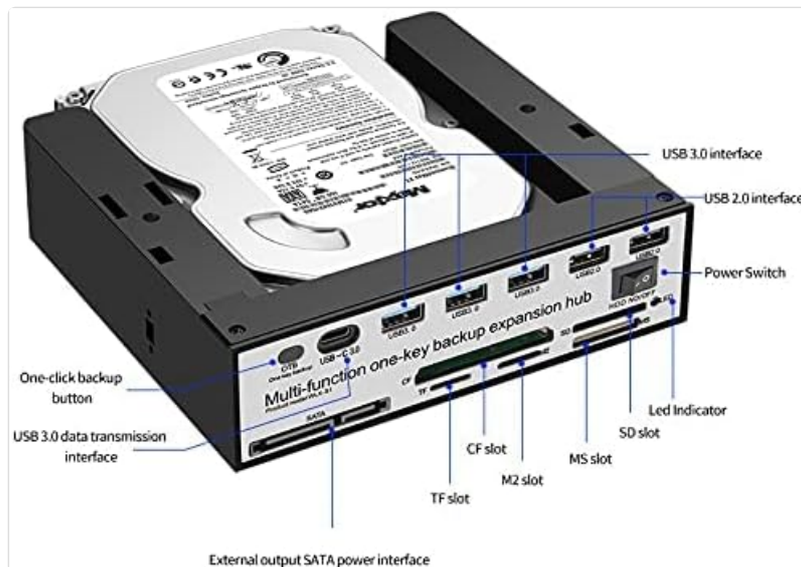
- Keep the device clean and free from dust. Use a soft, dry cloth for cleaning.
- Avoid exposing the device to extreme temperatures, humidity, or direct sunlight.
- Do not drop or subject the device to strong impacts.
- Always safely eject hard drives from your operating system before physically removing them from the docking station.

TROUBLESHOOTING

- **Drive Not Recognized:** Ensure the power adapter is securely connected and the docking station is powered on. Verify the USB cable is properly connected to both the docking station and your computer. Try a different USB port on your computer. For new drives, you may need to initialize and format them through Disk Management (Windows) or Disk Utility (Mac).
- **Slow Data Transfer Speeds:** Ensure you are connected to a USB 3.0 port on your computer. Older USB 2.0/1.1 ports will result in slower speeds. The speed also depends on the hard drive's performance.
- **One-Key Backup Not Working:** Confirm that the OTB software is correctly installed and configured on your computer. Ensure the hard drive is properly inserted and recognized.
- **Intermittent Drive Connection:** Check all cable connections. Ensure the hard drive is fully seated in the SATA port.

SPECIFICATIONS

Feature	Detail
Brand	VSVABEFV
Model	WLX-S1
Compatible Drive Types	2.5" / 3.5" SATA HDD/SSD
Max Drive Capacity	10 TB
Hardware Interface	USB 3.0 (backward compatible with USB 2.0/1.1)
Data Transfer Rate	Up to 6 Gbps (USB 3.0)
Card Reader Support	SD/CF/MS/XD/TF/M2 series (Max 120GB)
Compatible OS	Windows, Mac OS, Linux
Item Dimensions (LxWxH)	6.61 x 6.14 x 1.81 inches
Item Weight	11.8 ounces (335 Grams)
Color	Black



Dimensions of the docking station.

This video demonstrates the features and functionality of a FIDECO USB 3.0 to SATA Hard Drive Docking Station, including speed tests for HDD and SSD.

WARRANTY AND SUPPORT

For warranty information, technical support, or any inquiries regarding your VSVABEFV USB 3.0 Hard Drive Docking Station, please refer to the product packaging or contact VSVABEFV customer service directly. Contact details can typically be found on the manufacturer's official website or through your purchase platform.