

Users Manual

ioSafe® SoloPRO External Hard Drive – eSATA/USB 2.0

- eSATA/USB 2.0
- Fireproof
- Waterproof
- Data Recovery Service
- FloSafe Cooling Technology
- 3 Year Limited Warranty



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Welcome

Thank you for purchasing the ioSafe® SoloPRO external hard drive – the first high capacity external hard drive available with protection from fires and floods. For years, ioSafe has continued to set the standard for disaster proof hardware. The ioSafe SoloPRO brings our technology forward with an unprecedented combination of security, reliability, capacity and price.

The ioSafe SoloPRO has been rigorously tested to protect the data contained in the device to meet the following specifications:

Fire Endurance Testing: temperatures up to 1,550° F for a duration of 30 minutes per ASTM E119 fire testing protocol.

Full Water Submersion: depth of 10 feet in fresh water or salt water for 3 days (72 hours)

NOTE: Please read this Users Manual and retain it for future reference.

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Trademarks

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Federal Communication Commission (FCC)

Radio Frequency Interference Statement

This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance may void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. However, if this equipment does cause interference to radio or television equipment reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna

Increase the separation between equipment and receiver

Connect the equipment to an outlet on a circuit different from that to which the receiver is connected

Consult the dealer or an experienced radio/television technician for help

Use a shielded and properly grounded I/O cable and power cable to ensure compliance of this unit to the specified limits of the rules

CE Compliance For Europe

Marking by the CE symbol indicates compliance of this system to the applicable Council Directives of the European Union, including the EMC Directive (2004/108/EC) and the Low Voltage Directive (2006/95/EC). A “Declaration of Conformity” in accordance with the applicable directives has been made and is on file at ioSafe, Inc.

Changes

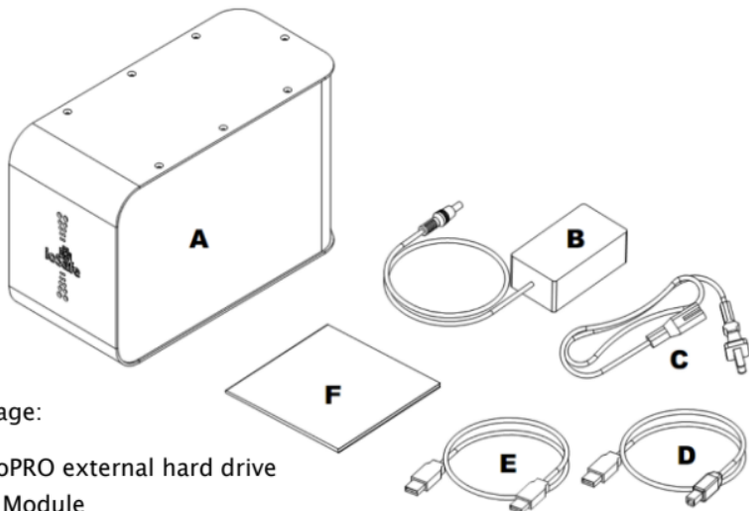
The material in this document is for information only and subject to change without notice. While reasonable efforts have been made in the preparation of this document to assure its accuracy, no liability resulting from errors or omissions in the document, or from the use of the information contained herein is assumed. The publisher reserves the right to make changes or revisions without reservation and without obligation to notify any person of such revisions and changes.

Precautions

Please read the precautions listed below. Failure to do so may result in damage to the device, loss of data, and voiding of the warranty

- If you are using the SoloPRO for primary storage (as opposed to data backup) we strongly recommend that you backup your data.
- If the SoloPRO has a three-prong plug, do not plug the unit into a two-prong outlet.
- Do not bump, jar or drop the SoloPRO.
- Do not disconnect any cables while the SoloPRO is powered on without first stopping the device through the operating system software interface.
- Do not use more than one interface (e.g USB 2.0, eSATA) at a time.

Package Contents



Included in the package:

- A. ioSafe SoloPRO external hard drive
- B. AC power Module
- C. US Power Cord
- D. USB 2.0 Cable
- E. eSATA Cable
- F. Users guide (This booklet)
- G. Attention notice (Not shown)

Specifications

Dimensions (Inches) 5.0W X 7.1H X 11.0L
Weight (Lb) 15

Interface Transfer Rate

USB 2.0 up to 480 Mbps
eSATAup to 3.0 Gbps

External Power Supply

AC Input.....100-240V, 50-60 Hz, 1.0 A
DC Output.....12V @ 2 A

Ambient Temperature

Operating..... 40 - 95°F
Non-operating 0 - 1,550°F
FireUp to 30 minutes per ASTM E119

Humidity

Operating (non-condensing)20 - 80%
Non-operating 100%
Water Submersion Up to 72 hours @ 10' depth

System Requirements

For Windows: The SoloPRO drive is formatted with an NTFS file system, a default for the Windows OS.

For Mac: The Solo is supported on Mac's using the G3 (or later) or Intel processor. When connecting to a Mac, the SoloPRO drive will need to be reformatted once connected. (See page 21 – Formatting the SoloPRO for Mac OS)

Supported OS/interface connection:

Linux	eSATA Only
Mac OS 10.3 or later	USB 2.0 or eSATA
Windows 7/ Vista (SP2) / XP (SP3)	USB 2.0 or eSATA
Windows Server 2003 or later	eSATA Only

About USB 2.0

USB 2.0 has a maximum interface transfer rate, or bandwidth, of 480 Mbps (Megabits per second). The performance depends on many factors including: CPU, file system overhead, number of attached USB devices and more. Given these and other factors, in day-to-day use you can expect maximum, sustained transfer rates around 25 MB/s (Megabytes per second). USB 2.0 is backwards compatible with USB 1.1. This means you can connect a USB 2.0 device to USB 1.1 port, and vice versa. However, interface transfer rates are limited by the interface with the lower speed. If you plug the SoloPRO into a USB 1.1 port on your computer, data transfer rates will be limited to USB 1.1 speeds (up to 12 Mbps).

About eSATA

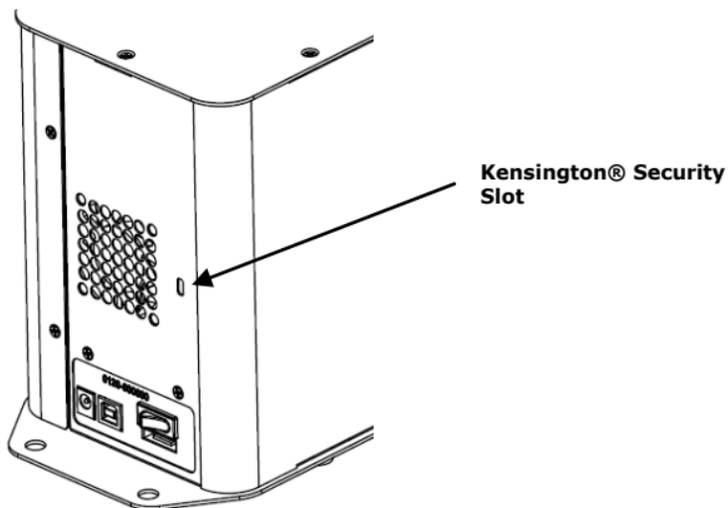
eSATA, or external SATA, is a high performance interface that provides up to 6x faster transfer rates than USB 2.0 (up to 3 Gbits/sec). It was developed to extend the internal SATA interface to external devices. eSATA supports hot-swapping by design, however, this feature requires proper support and setup at the host, device (drive), and operating-system level. Connecting the SoloPRO through eSata is recommended for best drive performance and OS compatibility.

NOTE: The cable supplied with your system has been optimized for performance. Longer cables may not work or only work intermittantly.

Securing the SoloPRO (Suggestions)

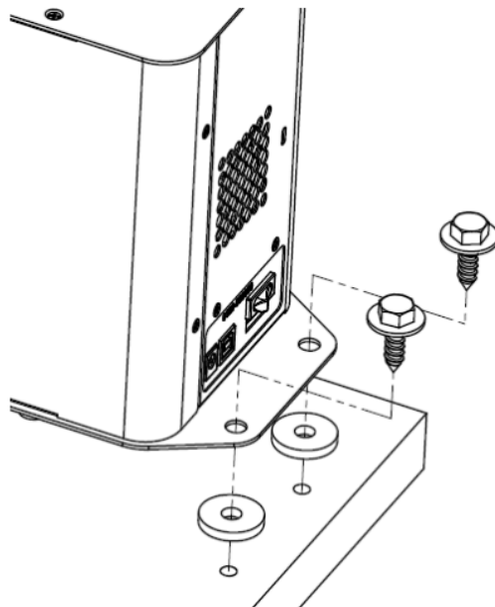
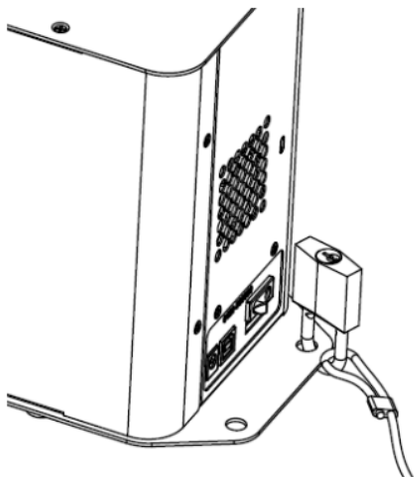
Kensington® Security Slot

For drive security, the SoloPRO is equipped with a Kensington security slot, which supports a standard Kensington security cable (sold separately). For more information on the Kensington security slot and available products, visit www.kensington.com.



For Added Security

For added security, the SoloPRO can be secured with a cable and padlock or bolted to a floor. See the pictures below for suggested methods on physically securing the SoloPRO.



Connecting the SoloPRO to Your Computer

Using the USB connection

1. Connect the included power supply to the back of the SoloPRO.

CAUTION! To avoid damage to the power supply connector, make sure it is aligned correctly before plugging it into the drive. Do not move the drive while it is powered up to avoid drive damage or data loss.

- a) Plug in the AC cord in the power supply.
 - b) Plug the small end of the power supply into the Solo's power port.
 - c) Plug the AC cord into an AC outlet.
2. **Connect the USB Cable.** The USB cable has a flat connection on one end, and a square connection on the other end. The flat connection plugs into your computer. The square connection plugs into the SoloPRO. Be sure to correctly insert the connectors or you may damage the SoloPRO's hard disk drive and void the warranty.
 3. **Turn on the power switch** on the back of the SoloPRO

4. **Verify that the Drive Mounts.** Before storing data on the SoloPRO, the drive must be “mounted” to the computers operating system.

This means that the computers operating system has recognized at least one readable partition on the drive and established a communication link with it.

For Windows PC, once the SoloPRO is powered on the operating system should mount the drive in a few moments. A new drive icon/letter will appear in My Computer/Windows Explorer. You are now ready to use the Solo.

For Mac, once the SoloPRO is powered on the operating system should mount the drive in a few moments. A new drive icon will appear on the Desktop and in the Finder. The SoloPRO should be reformatted for the Mac OS (See page 21 – Formatting the SoloPRO for Mac OS)

5. **The SoloPRO is ready to use.** Save or drag and drop files to the drive as you would to any other drive attached to your computer.
6. Any commercially available backup software should work with the SoloPRO. See our website for suggestions.

eSATA Connection

For best performance and compatibility with Windows Server and Linux, connect the drive to an eSATA host adapter or a built-in external eSATA connection. Connect the drive to USB if a supported eSATA connection is not available.

1. **Verify eSATA drivers are properly installed.**

NOTE: You do not need to install special drivers for the SoloPRO hard drive. It is supported by the drivers included with the eSATA host adapter or built-in eSATA connection.

2. **Shut down the computer.**

NOTE: Your eSATA interface may NOT be hot plug compatible. Shutting down the computer before connecting, powering-on or disconnecting the drive will make sure the SoloPRO mounts properly on your computer.

3. **Connect the included power supply** to the SoloPRO.

CAUTION! To avoid damage to the power supply connector, make sure it is aligned correctly before plugging it into the drive. Do not move the drive while it is powered up to avoid drive damage or data loss.

- a) Plug in the AC cord to the power supply.
- b) Plug the small end of the power supply into the SoloPRO's power port.
- c) Plug the AC cord into an AC outlet.

4. **Connect the eSATA cable** from the PC to the SoloPRO.

NOTE: Never connect the drive to the computer with more than one cable.

- a) Identify the eSATA cable and connect it to the back of the drive.
- b) Connect the other end of the cable to your eSATA host adapter or built-in eSATA connection.

5. **Turn on the power switch** on the back of the SoloPRO and power-on your computer.

6. **Verify that the Drive Mounts.** Before storing data on the SoloPRO, the drive must be “mounted” to the computers operating system. This means that the computers operating system has recognized at least one readable partition on the drive and established a communication link with it.

For Windows, once the OS boots, a new drive icon/letter will appear in My Computer/Windows Explorer. You are now ready to use the SoloPRO.

For Mac, once the OS boots, a new drive icon will appear on the Desktop and in the Finder. The SoloPRO should be reformatted for the Mac OS (See page 21 – Formatting the SoloPRO for Mac OS)

For Linux, the drive must be manually mounted after the OS boots. The SoloPRO should be re-formatted for the Linux OS. Contact your Linux System Administrator for assistance with these steps.

7. **The SoloPRO is ready to use.** Save or drag and drop files to the drive as you would to any other drive attached to your computer.
8. Any commercially available backup software should work with the SoloPRO. See our website for suggestions.

Disconnecting and Reconnecting the Drive using eSATA

eSATA supports hot-swapping by design, however, this feature requires proper support and setup at the host, device (drive), and operating-system level. If not properly configured you may have to power off your computer and the SoloPRO before disconnecting.

CAUTION! To avoid data loss, make sure you shut down your computer before turning off power to the drive. Do not move or disconnect the drive while it is powered up.

The system should recognize the drive if it is reconnected and powered up prior to powering up the host computer. If the drive is not recognized, restart the computer. Always make sure the drive is placed on a stable surface before reconnecting to the computer or turning on power to the drive.

Formatting the SoloPRO for Mac OS

The SoloPRO is formatted NTFS and may not be recognized by Mac OS 10.2 and earlier. You may get an alert message which reads: "You have inserted a disk containing no volumes that Mac OS can read." Click the ignore button and follow the steps below.

To change the SoloPRO formatting to work with your Mac:

1. Save any information currently on the disk you want to keep
2. Open up the Disk Utility and highlight the drive you'd like to format (The line that contains the HDD size)
3. Click on the "Partition" tab
4. Click on the dropdown menu where it says "Volume Scheme" and select "1 Partition"
5. Click on the "Options" button, select the "Apple Partition Map" option and click "OK"
6. Click in the field that allows you to name the volume and type in the value you prefer.
7. Verify the volume format is set to "Mac OS Extended (journaled)"
8. Click "Apply" and then click "Partition" to start the formatting process.

The partitioning process will take from 10 seconds to 2 minutes to complete. Once complete, the drive will mount on your Desktop with the name you provided in step 6.

ioSafe Data Recovery Service

Terms and Conditions

As applicable during the Data Recovery Service period and upon validated registration of an ioSafe (the Company) product on the Company's website (www.ioSAFE.com), the Company or its contracted partner will assist the original purchaser for one "data recovery event". The Company will attempt to restore the lost data by employing one of the following ways:

The Company or its contracted partner will provide phone or email based support to assist in recovering the data, or

The Company may pay for the disaster exposed product to be shipped back to the Company's headquarters for data recovery. If data recovery is successful, a replacement product will be loaded with the original data and shipped back to the original user, or

At the discretion of the Company, if the data recovery by the Company is not successful, the Company will pay up to \$2,500 USD to a third-party data recovery service of the Company's choice to extract the data. Any data extracted will be loaded on a replacement product and shipped back to the original user. The Company has the right to use a factory refurbished product as the replacement product.

The Company's good faith attempts to restore and recover the data in accordance with these terms and conditions shall be the purchaser's sole and exclusive remedy and the Company shall not be liable for any damages whatsoever. The Company cannot guarantee that any data will be recoverable nor can it guarantee which data files are on the product. Data restoration or recovery shall be strictly limited to whatever files are restorable or recoverable and not what the purchaser believes to exist on the product. Only one instance of a "data recovery event" per product is covered by this program for products registered to the original purchaser only.

Following a Disaster

If the SoloPRO is exposed to a disaster such as a flood or fire, you should immediately call the ioSafe Disaster Response Team at 1-888-984-6723 (US & Canada) or 1-530-886-1578 (International) extension 430. You can also send an email to disastersupport@iosafe.com. The professionals at ioSafe can determine the best actions to take to protect your valuable information. In some cases a self recovery can be performed and provide you with immediate access to your information. In other cases, ioSafe may request that the SoloPRO be returned to the ioSafe factory for data recovery. In any case, calling ioSafe is the first step.

The general steps for natural disaster recovery are:

1. After the disaster event, obtain physical possession of ioSafe device. If the device has been exposed to a fire, wait for the ioSafe device to cool down before handling.
2. Call ioSafe Disaster Support Team at 1-888-984-6723 (US & Canada) or 1-530-886-1578 (International) extension 430 to obtain an RMA #

3. Report disaster event, and obtain return shipping address/instructions
4. Drain any free water from the ioSafe device if post-flood
5. Place the ioSafe device in a heavy duty plastic bag
6. Place the bagged ioSafe device in a small cardboard box with a paper marked with the RMA #, name, phone and address
7. Fill the bottom of a larger box with 2-3 inches minimum of packing insulation such as sturdy foam or other padding. DO NOT USE foam peanuts or loose padding materials as it will not protect the ioSafe SoloPRO properly and may further damage the unit.
8. Place the boxed ioSafe device in the larger box
9. Pack additional packing insulation tightly around all sides of the small box (2-3 inches minimum) and seal the box shut.
10. Mark the RMA# on the outside of the large box and ship per ioSafe shipping instructions
11. ioSafe will recover all data according to the terms of the Data Recovery Service Terms and Conditions.
12. ioSafe will then place any recovered data on a replacement ioSafe device
13. ioSafe will ship the replacement ioSafe device back to the original user
14. Once the primary server / computer is repaired or replaced, the original user should restore the primary drive data with the ioSafe backup data
15. Continue to use the ioSafe device for subsequent backups

ioSafe Warranty

If a mechanical or operable part of an ioSafe malfunctions or breaks down during normal use, ioSafe will at our option, repair or replace said part free for a period of three (3) years from the date of purchase.

Extended warranty service is available by contacting your retail seller, or by contacting ioSafe at 1-530-886-1578. ioSafe reserves the right to have its representative inspect any product or part to honor any claim, and to receive a purchase receipt or other proof of original purchase before warranty service is performed.

This warranty is limited to the terms stated herein. All expressed and implied warranties including the warranties of merchantability and fitness for a particular purpose are excluded, except as stated above. ioSafe disclaims all liabilities for incidental or consequential damages resulting from the use of this product, or arising out of any breach of this warranty. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may have other rights as well, which will vary from state to state.

ioSafe Contact Information

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Email: info@iosafe.com

Disaster Support

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Phone: 530.886.1578 x430

Email: disastersupport@iosafe.com

Emergency Cell #: 916.749.0695