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Congratulations on your purchase of your new Duo Pro Drive with eSATA and USB. This high-performance, high capacity hard drive is ideal for your high performance storage needs whether you are a creative professional or just trying to protect your digital content.

Health and Safety Precautions

- Do not attempt to modify or disassemble Duo Pro Drive in any way. Doing so will void the manufacturer warranty.
- Never insert any metallic object into the drive. Electrical shock, fire or short circuiting may result.
- If the Duo Pro Drive appears to be defective or malfunctioning, consult a qualified SimpleTech Technical Support representative before attempting to physically repair the drive.
- Never expose Duo Pro Drive to rain or use it near water or in a damp environment. Doing so may result in risk of electrical shock, fire or short circuit.
- Make sure that your computer and Duo Pro Drive are electrically grounded to avoid increased risk of electrical shock.
General Use Precautions

- Do not expose the Duo Pro Drive to temperatures outside the range of 5°C to 35°C (41°F to 95°F); or to operational humidity beyond 5-80%, non-condensing, or non-operating humidity beyond 10-90%, non-condensing. Doing so may damage the Duo Pro Drive or damage its casing. Avoid placing the drive near a source of heat or exposing it to direct sunlight.
- Rated cooling for altitudes up to 2000 meters
- Use only with the power adapter supplied with the drive.
- Do not use the Duo Pro Drive near other electrical appliances such as televisions, radios or speakers. Doing so may cause interference which will adversely affect the operation of those devices.
- Do not place the Duo Pro Drive near sources of magnetic interference such as computer displays, televisions or speakers as it can affect the operation of your Duo Pro Drive.
- Do not place heavy objects on top of the Duo Pro Drive.
- Do not expose your Duo Pro Drive to excessive dust.
- Please replace defective materials directly through Fabrik/SimpleTech. Any unauthorized opening or modifications to the case will void the manufacturer’s warranty.

Understanding Rated Capacity

A disk drive requires a little space for internal housekeeping so the usable capacity for your data is slightly less than what is advertised on the box. The difference is very small but this explains why your computer may report that your drive has slightly less capacity than you expected.

Liability Disclaimer

Any loss, corruption or destruction of data while using any Fabrik/SimpleTech hard drive is the sole responsibility of the user and under no circumstances will Fabrik Inc. be held liable for the recovery or restoration of data stored on a Fabrik drive.
Duo Pro Drive Features and Benefits

With SimpleTech’s Duo Pro Drive, you’re in control. Choose to use Duo Pro’s double disks for smooth video edit sessions with minimal dropouts, an ultra-responsive Photoshop® scratch disk, or complex 3D and special effects rendering, just select the RAID 0 setup for lightning speed. And if it’s protection your after, choose RAID 1 to simultaneously back up everything on each disk every time you save it.

And, with local backup and Fabrik Ultimate Backup, you get the same two-level protection the pros use. So, no matter what happens to your drive – a spilled drink, a curious toddler, a theft or a natural disaster – you know your files are still safe and secure online and off-site. Fabrik Ultimate Backup keeps encrypted copies of your files on our dedicated off-site servers. And it’s always working even when you’re not, so you get constant, near real time backup that won’t slow down your system.

Duo Pro Drive’s secure stackable design ensures a snug fit with Fabrik’s SimpleDrive and Pro Drive so you can always add more storage without taking up more desk space.

List of Features:

- High Performance Storage and Backup
- Two Drive Solution for Ultimate Performance (RAID 0) and Protection (RAID1)
- High Speed USB 2.0 and 3Gb/s eSATA
- Smart fan for quiet reliability
- Fabrik Local Backup - Easy backup to Duo Pro Drive
- Fabrik Ultimate Backup service protects your data online
- Security lock slot
- Stackable design also stands vertically
Using the Duo Pro

System Requirements

Windows:

- Windows 2000/XP/Vista
- USB 1.1 or 2.0 port
- eSATA II port (may require optional eSATA card upgrade)

Mac:

- OS 10.3 or higher
- USB 1.1 or 2.0 port
- eSATA II port (may require optional eSATA card upgrade)

Power requirements:

- 100-240 V – 1.5A, 50-60 HZ power
- Supply voltage fluctuations should not exceed +- 10% of the nominal and transient over-voltages according to over-voltage category II

Package Contents

- Two 7200RPM external hard drives in a single enclosure
- USB 2.0 Cable
Views of the Duo Pro Drive

All of the connectors, switches, and security lock are located on the rear panel of the Duo Pro Drive and are described in the following illustration.
The front panel contains the LED status indicator.

### LED Behavior (Front Panel)

The upper LED on the front panel of the drive has two states:
- **Steady white glow**: The drive is on and ready for use
- **Blinking**: The drive is active (read, write, rebuild)

The lower LED on the front panel of the drive has two states:
- **Steady red glow**: Single drive failure (only applicable when drive is configured for RAID 1 mirroring)
- **Off**: Normal operation
eSATA Cables and Interface Cards

In order to use your Duo Pro Drive with eSATA it may be necessary to install a SATA II PCI, PCI X or PCI Express card. Most computers do not ship with external SATA ports so a PCI card must be installed to use this feature. For more info on expansion cards, visit www.simpletech.com/support.

Connecting and Starting Your Duo Pro Drive

Setting up your Duo Pro Drive is quick and easy.

➢ To set up your drive:

  1. Plug the AC power into the appropriate AC outlet, connect the power cable to the power port on the back of the drive (see illustration) and turn on the Duo Pro Drive using the power button (see illustration).

  2. Connect a data cable (only one) between the drive and your computer.

     a. eSATA connections: Make sure you have an available eSATA port on your PC and connect an eSATA cable (not provided) between your drive and the computer. For more information about eSATA, refer to eSATA Cables and Interface Cards on page 12.

     a. USB connections: Connect the USB cable (provided) between your drive and a USB port on your computer.

Your Duo Pro Drive should be ready to access in My Computer (Windows) or on your Mac desktop as a new disk drive volume.

Understanding and Changing RAID Policies

Your Duo Pro Drive comes pre-configured with RAID 0 as the default RAID policy in order to achieve full capacity and deliver the best performance. You have the option of switching your RAID policy to RAID 1 for extra data protection, also known as “mirroring”. If you change to RAID 1 your computer will only see half the total capacity of the drive, but will keep two copies of any file placed on the Duo Pro Drive.

RAID Basics

RAID 0 provides improved performance over standard single drive configurations. A second disk within the enclosure allows for higher bandwidth and greater throughput.
RAID 1 (often called “mirroring”) provides protection from disk errors and single disk failure. With RAID 1, maximum capacity is limited to the size of one of the two drives inside the enclosure. For example, a 1TB Duo Pro Drive is limited to 500GB capacity (the size of each of the two drives inside the enclosure) when used in RAID 1 mode. Total capacity is reduced because all data is duplicated (“mirrored”) on both drives inside the enclosure.

The hard drive continues to operate so long as at least one drive is functioning. However, if the LED on the front panel glows red, it means there is a failure in one of the two drives of the RAID 1 configuration. If this occurs, you should copy your data to another storage device and call Technical Support for assistance.

### Changing RAID Policies

You can change RAID policies at any time but you must do it properly or you might lose data. The instructions that follow will guide you through the process. Be sure and allow several hours for the rebuilding process to finish. You can use the drive during this time, but it will add to the time it takes to complete the policy change operation.

1. To change RAID policies:

   Remove the hard drive partition before the mode change to remove the existing data from the host – WARNING, all data will be lost when you change RAID Policies. We strongly suggest that you back up any data currently on the drive to an external location such as Fabrik Ultimate Backup or another hard drive.

   1. Remove the existing disk partition.

      For Windows:

      a. Right-click on **My Computer** (Computer in Vista) and select **Manage**.

      b. On the next screen select **Disk Management**.

      c. Find the Duo Pro Drive listed in the lower middle section of your screen.

      d. Right-click on the box to the right of the drive listing and select **Delete Partition**.

      e. A message will confirm that “All data on the drive will be lost.” Be sure you wish to do this and then click **Yes**.

      f. Once complete use the **Safely Remove Hardware** process to remove the drive.
Understanding and Changing RAID Policies

For MAC:

a. Double-click **MacHD** on your desktop.
b. Double-click **Applications**.
c. Double-click **Utilities**.
d. Double-click **Disk Utility**.
e. On the left side you will see the list of hard drives available on your Mac. Find the Duo Pro Drive. It will show the drive size (in GB). Click once on the line with the size (in GB) for the Duo Pro Drive.
f. Click **Partition** at the top of the screen.
g. In the **Format** field select **Free Space**.
h. Click on **Partition** at the bottom of the screen.
i. You will get a confirmation message and select **Partition** again.
j. Eject the drive.

2 Turn the Duo Pro Drive power switch to the **OFF** position.

3 Slide the RAID switch to the desired position. (See *Views of the Duo Pro Drive* on page 10 for an illustration of the rear panel containing this switch).

4 Turn the Duo Pro Drive power switch to the **ON** position.

5 Press and hold the **Reset** button for 5 seconds and then release it.

6 Create a new partition.

For Windows

a. Right-click on **My Computer** (Computer in Vista) and select **Manage**.
b. On the next screen select **Disk Management**.
c. Find the Duo Pro Drive listed in the lower middle section of your screen.
d. Right-click on the box to the right of the drive listing and select **New Partition**.
e. A New Partition Wizard will guide you through creating and formatting the drive. Accept all of the default parameters.

   The formatting will start and will be busy until complete. You can monitor this progress in disk management.

For MAC

a. Double-click **MacHD** on your desktop.
b. Double-click **Applications**.
c. Double-click **Utilities**.

d. Double-click **Disk Utility**.

e. On the left side you will see the list of hard drives available on your Mac. Find the Duo Pro Drive. It will show the drive size (in GB). Click once on the line with the size (in GB) for the Duo Pro Drive.

f. Click **Erase** at the top of the screen

g. Select the desired volume format.

MacOS Extended is for use on Mac only; MS-DOS format is for use with both Mac and Windows systems.

h. Change the name of the drive if desired.

i. Click **Erase** at the bottom of the screen. After viewing the warning message that appears, click **Erase** again.

Erasing the drive will take a few minutes and then the rebuild process will begin automatically.

7 Depending on the size of the drives, it will take a few hours to rebuild the RAID structure (rebuild speed is approximately 80GB to 100GB per hour). If at the start of this procedure you copied data to another drive, remember to copy that data back to your newly formatted drive after the rebuild is complete.

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**Backup Solutions**

Your Duo Pro Drive comes with unbeatable online and local backup software.

- **Fabrik Local Backup (FLB)**

  FLB is an easy to use local backup program for backing up and restoring files from an external hard drive. Information on how to use FLB is available in the online help which can be accessed from any screen within the software. Once you have set up your initial backup, you can schedule regular backups to occur at the time of your choice.

- **Fabrik Ultimate Backup (FUB)**
FUB is a powerful offsite backup service that enables you to backup your files to an offsite server securely. You are entitled to a free limited storage account with an option to upgrade to an unlimited storage plan for a low monthly fee. For more information on Fabrik Ultimate Backup, visit backup.fabrik.com.

To begin the installation, double-click the launcher located in the Fabrik Backup Solutions folder of the Duo Pro Drive. For additional information visit www.simpletech.com/support

**Using the Kensington Lock Slot**

Included on the Duo Pro Drive is a Kensington security lock slot. This slot is compatible with Kensington locking devices (sold separately). For more information on the Kensington Security Slot and available products visit www.kensington.com.

**Reformatting for Write-Access on the Mac**

Duo Pro Drives come pre-formatted with NTFS. For full read/write access to Duo Pro Drive on a Mac computer you must reformat your Duo Pro Drive.

- **To format your Duo Pro Drive for a Mac:**
  1. If your Duo Pro Drive is not turned on and connected to your Mac (remember: Mac OS 10.3 and later are required), do that now.
  2. Double-click the Duo Pro Drive icon on your desktop.
  3. Drag the **Backup Solutions** folder to your desktop.
  4. Double-click the **MacHD** on your desktop.
  5. Double-click **Applications**.
  6. Double-click **Utilities**.
  7. Double-click **Disk Utility**.
  8. Find your Duo Pro Drive on the list of hard drives on the left and select the line that shows disk capacity (in GB).
  9. Click **Erase**.
10 Select the desired format – MacOS Extended for Mac use only; MS-DOS for use on both Mac and Windows computers. Note: choosing MS-DOS format assures maximum platform compatibility, but performance is reduced so it should only be selected if you really need read-write compatibility on both platforms.

11 If desired, you can change the drive label too.

12 Click Erase and click Erase again in the second window that appears. Reformating begins and typically lasts 2-4 minutes.

13 When formatting is complete, drag the Backup Solutions folder from the desktop (from Step 3) back to your Duo Pro Drive.
Troubleshooting and Support

Troubleshooting

Troubleshooting information is based on real customer experience and is being gathered now by our Support organization. This document will be updated online soon with the new information.

Contacting Technical Support

Technical Support is available Monday through Friday from 6:30 AM to 5:30 PM (PST).

**Phone:** 949 477-7700 or 877-486-1555

**E-mail:** Go to www.simpletech.com/support and click the Technical Support/RMA request and choose Need Technical Support.