



MODEL: T3527-VIII

## Hard Drive Clone Docking Station

Standalone 2 bay 2.5" / 3.5" SATA-III HDD/SSD  
duplication & UASP supported

### Getting Started

Thank you for purchase ineo T3527-VIII Hard Drive Clone Docking Station. This quick install guide provides step-by-step installation instructions and other important information regarding your ineo product. For the latest ineo product information and news, please visit our website at <http://www.ineo-usa.com>

### Package Contents

T3527-VIII	SATA HDD to USB 3.0
USB3.0 Cable	Yes
Power Adatper	Yes
Guarantee Card	Yes
User Manual	Yes

### System Requirements

#### Hardware

Pentium® II, 200 MHz equivalent or newer for IBM compatible PC  
PowerPC G4, 350 MHz or newer for PowerPC-based Apple Computer  
Core® or newer for Intel-based Apple Computer

#### Software

Windows 2000/Mac9.1/Linux for USB2.0  
Windows XP / VISTA / 7 / 8 / 8.1 / 10 & Mac OS X v.10.2+ for USB3.0

**Note:** For highest performance and reliability, ineo recommends that you install the latest service pack (SP) and updates.

### ■ Updating Your Operating System

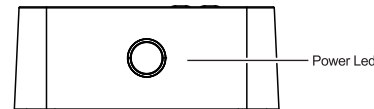
#### Windows

Go to the Start menu and select Windows updates. For more information regarding updating your system, visit <http://windowsupdate.microsoft.com>.

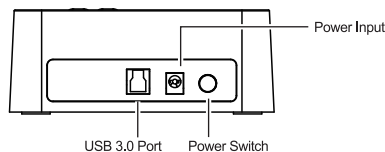
#### Macintosh

Go to the Apple menu and select Software Update. For more information regarding updating your system, visit <http://www.apple.com/macosx>.

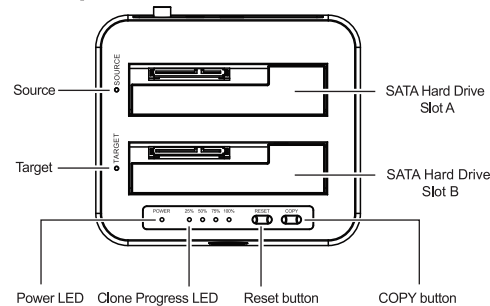
#### ① Front



#### ② Back

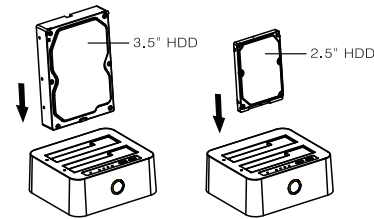


#### ③ Top



### Hard Disk Drive Installation

You will need a 2.5-Inch or 3.5-Inch SATA Hard Disk Drive. Carefully follow the procedure to install the Hard Disk Drive into the docking station.



1. Insert 2.5-Inch or 3.5-Inch HDD into docking station of SATA connector.
2. Connect USB cable between computer and docking station.
3. Connect power adapter between DC Jack Port and power outlet.
4. Push power switch button to ON position.
5. OS should install docking station automatically.
6. Wait until OS completes all installations before usage.

#### Note:

- a. Some SATA controllers do not support Plug & Play (mostly due to incorrect driver implementations). In this case should only be connected to or disconnected from the computer while the computer is off. Otherwise a system crash or data loss can be caused.
- b. A new HDD must first be initialized, partitioned and formatted by the operation system to be displayed by the system.

### Features

1. 2 bay docking station: the computer detects 2 independent drives
2. HDD-cloning function without PC: Create an identical copy of your hard disk drive
3. Create a bootable copy of system drives without software or professional knowledge
4. Support both SATA III 6 Gbit/s 2.5" and 3.5" SATA HDD/SSD, capacity up to 8TB
5. USB 3.0 Host Interface up 5 Gbit/s with UASP
6. LED Display for power and HDD access & HDD-cloning progress
7. Supports Windows 2000 / 2003 / XP / VISTA / 7 / 8 / 10 & Mac OS
8. Supports Plug & Play and Hot Swap (docking mode)

### Desktop/Notebook Docking Station Mode

- (1) Insert SSD/HDD to Slot A (Source Drive) or B (Target Drive) or both simultaneously.
  - (2) Connect the device with SuperSpeed USB 3.0 Cable to any Desktop or Notebook
  - (3) Connect the Power cord and turn on the device.
  - (4) Go to Disk Management to format the SSD/HDD
  - (5) Ensure the you properly and Safely Remove the USB Device to allow both slots to turn off
  - (6) Press Reset button or re-plug the USB cable to reconnect to Computer
- Note:** Formatting is necessary for only NEW SSD/HDD, any damage caused during operation will be personal liability.

### Clone Instructions (only works when the T3527-VIII is NOT connected to a PC via USB cable)

1. Before starting the cloning process, please remove the USB cable from the device.
2. Insert the source drive into slot A (SOURCE) and the target drive to slot B (TARGET).
3. Power on the device, press and hold the clone (COPY) button until the four green progress-LEDs start blink, release the button and press again the clone (COPY) button until the progress-LED of 25% blink.
4. Now, cloning from slot A (SOURCE) to slot B (TARGET) is in progress and the four green progress-LEDs will blink from 25% to 100%.
5. When the status indicator reaches 100% and stops blinking, and the cloning process is completed.
6. Press power button to turn off the power then remove the hard drives.

#### Clone NOTES

1. The clone function creates an identical copy of your hard drive – no need to connect to any computer.
2. You can copy a bootable system disk without additional software or professional skills.
3. Since the cloning process copies every single byte of the source HDD the process may take several hours depending on the HDD capacity.
4. After the cloning process is completed, in some cases the computer may not be able to identify both drives since they are assigned to the same drive letter. To separate the drives, you must assign one drive to a new drive letter under "disk management" (Windows).
5. If only one drive is plugged into slot A (SOURCE), and there will be no action when you press the start button.
6. The target HDD (on slot B) must be the same size or bigger than the source HDD (on slot A).
7. You may create a new volume with the remaining space on the target HDD after cloning.