

# StarTech M2-HDD-DUPLICATOR-N1 Drive Duplicator Dock **User Guide**

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#### **USER GUIDE**

1 to 1 M.2 NVMe Drive Duplicator Dock

### **M2-HDD-DUPLICATOR-N1**

## Requirements

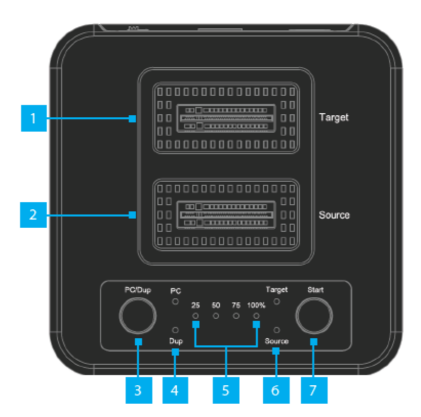
For the latest product information, technical specifications, and declarations of conformance, please visit: www.StarTech.com/M2-HDD-DUPLICATOR-N1

### **Package Contents**

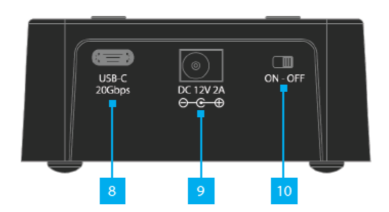
- M.2 Drive Duplicator Dock x 1
- 3.3ft (1m) USB-C to USB-C Cable x 1
- 3.3ft (1m) USB-A to USB-C Cable x 1
- Universal Power Adapter (NA/EU/UK/ANZ) x 1
- Quick-Start Guide x 1

### **OVERVIEW**

### Top



#### Rear



### Installation

### **Power the Drive Duplicator Dock**

- 1. Connect the Universal Power Adapter to the appropriate Regional Power Tip.
- 2. Connect the Universal Power Adapter to the DC Power Input, located on the rear of the M.2 Drive Duplicator Dock.
- 3. Toggle the Power Switch, located on the rear of the M.2 Drive Duplicator Dock, to the ON position.

**Note:** The M.2 Drive Duplicator Dock should be powered off before removing or adding drives to the Target/Source Drive Bays.

### Operation

Warning! M.2 Drives can become hot during duplication or prolonged data transfer sessions. Avoid touching the M.2 Drives immediately after use to prevent burns or damage. Allow the drives to cool down before removing/handling.

### **Connect to a Computer**

- 1. Insert a M.2 NVMe Drive into the Source and/or Target Drive Bay.
- 2. Press the Mode Selector Button until the PC Mode LED is Solid Green.
- 3. Connect the included USB-C Cable from the USB-C Port, located on the rear of the Drive Duplicator Dock, to an available USB-C Port on the Host Computer.
- 4. The Host Computer will automatically detect and install the required Drivers.

### Copy a Drive

- 1. Press the Mode Selector Button until the Duplicator Mode LED is Solid Blue.
- 2. Ensure the Source and Target Drives are in the correct Drive Bays.
- 3. Press and Hold the Start Button until the Progress LED Indicators begin to flash.

Immediately release and press the Start Button once more. The 25% LED will begin to flash to indicate the duplication process is in progress.

**Warning!** Do not disconnect either drive or interrupt the process until the duplication process has completed. Doing so may result in damage to the drive or lost data.

**Note:** As each 25% segment of the duplication process finishes, the corresponding LED will turn solid, while the subsequent LED will begin to flash

4. When All Progress LED Indicators are no longer flashing and have become solid, the duplication process is complete.

Component	Function
Target Drive Bay	Insert the Target M.2 NVMe Drive to Copy to
Source Drive Bay	Insert the Source M.2 NVMe Drive to Copy from
Mode Selector Switch	Press and Hold to change between PC or Duplicator Mode
Mode LED Indicators	· Solid Green: PC Mode . Solid Blue: Duplicator Mode
Progress LED Indicators	Indicates progress from 25% to 100% during the Duplication process
Drive LEDs	Solid Blue: Indicates the M.2 Drive is detected Flashing Red: There is an error reading the M.2 Drive or the M.2 Drive was removed during duplication Solid Purple: Indicates the Target M.2 Drive is too small to duplicate to
Start Button	Starts the Drive Duplication process • See Operation section for more information
USB-C Host Connection	Connect the Drive Duplicator Dock to an available USB-C Port on a Ho st Computer  • Only required for PC Mode
DC Power Input	Connect the included Universal Power Adapter
Power Switch	Turn the M.2 Drive Duplicator Dock On or Off

### **Specifications**

Product ID: M2-HDD-DUPLICATOR-N1

Target Drive Bay: 1Source Drive Bay: 1

Mode Selector Switch: Yes
Mode LED Indicators: Yes
Progress LED Indicators: Yes

Drive LEDs: YesStart Button: Yes

• USB-C Host Connection: Yes

DC Power Input: YesPower Switch: Yes

### **Regulatory Compliance**

#### FCC - Part 15

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 instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television 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:

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

This device 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. Changes or modifications not expressly approved by StarTech.com could void the user's authority to operate the equipment.

### **Industry Canada Statement**

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe [B] est conforme à la norme NMB-003 du Canada.

#### CAN ICES-3 (B)/NMB-3(B)

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

#### **Warranty Information**

This product is backed by a two-year warranty.

For further information on product warranty terms and conditions, please refer to www.startech.com/warranty.

### **Limitation of Liability**

In no event shall the liability of StarTech.com Ltd. and StarTech.com USA LLP (or their officers, directors, employees or agents) for any damages (whether direct or indirect, special, punitive, incidental, consequential, or otherwise), loss of profits, loss of business, or any pecuniary loss, arising out of or related to the use of the product exceed the actual price paid for the product. Some states do not allow the exclusion or limitation of incidental or consequential damages. If such laws apply, the limitations or exclusions contained in this statement may not apply to you.



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### Frequently Asked Questions (FAQ)

#### Q: Can I duplicate drives without connecting to a computer?

A: Yes, you can duplicate drives without connecting to a computer by following the steps mentioned in the user manual.

Simply follow the instructions provided for copying a drive without connecting to a host computer.

#### Q: How do I know when the duplication process is completed?

A: When all Progress LED Indicators are no longer flashing and have become solid, it indicates that the duplication process is complete. Do not disconnect any drive or interrupt the process until this point to avoid any issues.

#### Q: What should I do if the M.2 Drives become hot during operation?

A: If the M.2 Drives become hot during duplication or data transfer, allow them to cool down before removing or handling them.

Avoid touching hot drives to prevent burns or damage.

#### **Documents / Resources**



<u>StarTech M2-HDD-DUPLICATOR-N1 Drive Duplicator Dock</u> [pdf] User Guide M2-HDD-DUPLICATOR-N1 Drive Duplicator Dock, M2-HDD-DUPLICATOR-N1, Drive Duplicator Dock, Duplicator Dock, Duplicator Dock, Duplicator Dock, Duplicator Dock, Dock

#### References

- Y You | Fabricant de cuisines aménagées & salles de bains sur-mesure
- User Manual

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