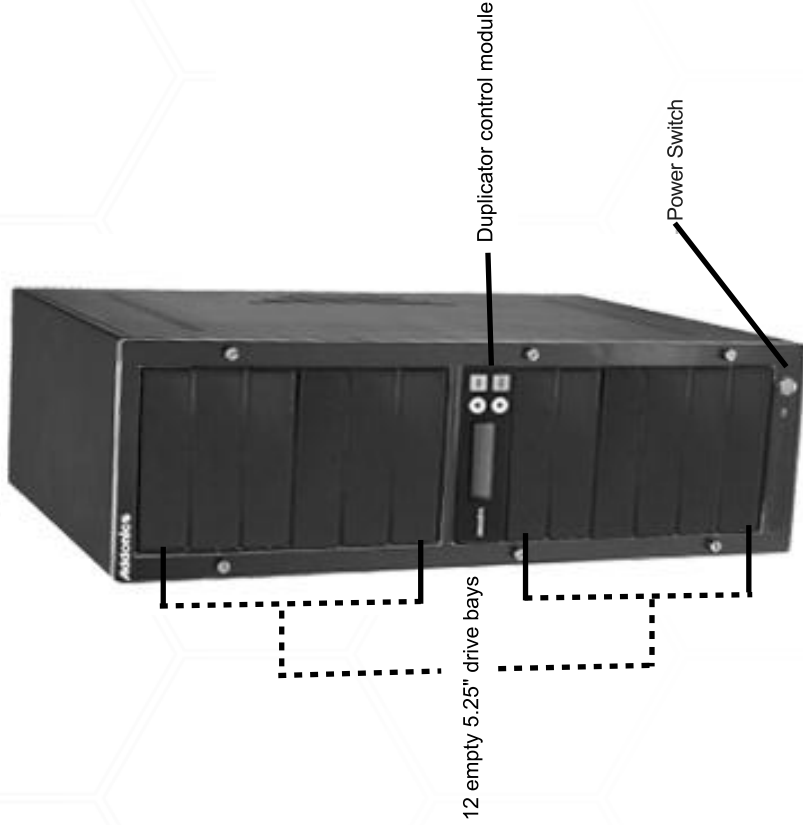


User Guide

1:9 HDD/SSD High Speed Duplicator basic

Model: HD9NBHS



Note: Make sure that the capacity of the target hard disk is equal or larger than the source hard disk. For example, on the label of the hard drives, it might identify both drives as 80GB but the actual size differs. And when this type of drives are used on the HDD duplicator, when you start duplicating, you will receive a "Target Not Ready" error. To resolve this issue, you need to decrease the drive size of the source drive. To do this, navigate to: 6.Setup > 6.2Copy Size and use the button arrows to decrease the drive size of the source drive by increments of 1%.

v7.1.11

Technical Support

If you need any assistance to get your unit functioning properly, please have your product information ready and contact Addonics Technical Support at:

Hours: 8:30 am - 6:00 pm PST
Phone: 408-453-6212
Email: <http://www.addonics.com/support/query/>

I. Custom Build Your Own Duplicator

Custom build your own duplicator by installing your choice of removable drive systems for connecting hard drives to the duplicator console. The tower includes SATA power connectors which are to be attached onto your removable drive system to supply power to the hard drive. Connect SATA cables from the rear end of the duplicator console to each of the removable drive systems.

II. Connecting the Power Cable and Powering On

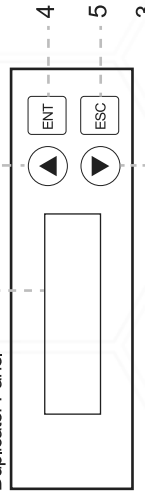
- Connect the power cord provided from the wall outlet to the back of the tower.
- A main power switch is located at the back of the tower. Turn the switch on. Another auxiliary switch is located on the front of the tower.
- Push the auxiliary switch button to turn on the HDD duplicator.

III. The Duplicator Panel

There are four buttons and an LCD on the panel of HDD Duplicator.

- LCD shows a function or a message.
- it is used to scroll up function menus.
- it is used to scroll down function menus.
- it is used to execute a function.
- it is used to cancel a function.

Duplicator Panel



IV. Duplicating a drive

When the duplicator powers on, it initializes and goes through the steps below

Shows the firmware version

HD Duplicator
1-1 Ver:

Initialize SDRAM's status.

Initialize SDRAM

Detect Drives' status.

Detect Drives

Shows the first function:

1.Copy HD

Copy HDD copies data directly from the source hard disk to the target hard disk.

Press ENT button to begin copy. The system will auto-detect the hard disks and show the following info on the LCD.

Copy-36MBs 0%
235.7GB 1:48

The LCD will show the following info during the copying process: remaining time, completed percentage. The copy speed, capacity and time will vary depending on the source hard disk. Once the copying process is complete the LCD will display the following results.

Copy HD
OK:

The complete user manual of the HDD Duplicator Panel can found in the Driver Disk under User Guides or can be downloaded from http://www.addonics.com/support/user_guides/