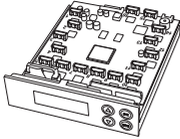


Daisy Chain CD/DVD Duplicator

Installation Guide

A. Package Content

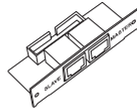
1. Package Item



Controller



SATA Cables



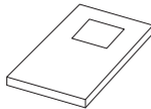
Master/Slave Adapter



RJ-45 Ethernet Cable



Daisy Chain Cable



User Guide

2. Other Components necessary for assembling Daisy Chain duplicator



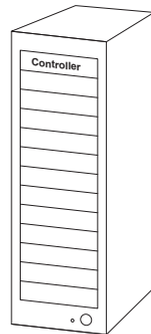
Hard Drive



CD/DVD Reader



CD/DVD Writer



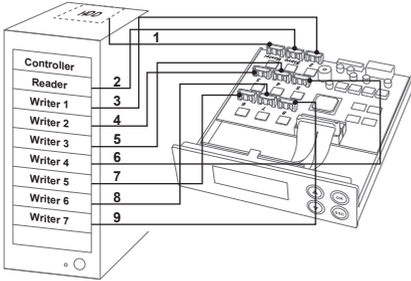
Case/Tower

* It is recommended that install hard drive to each tower.

B. Installation

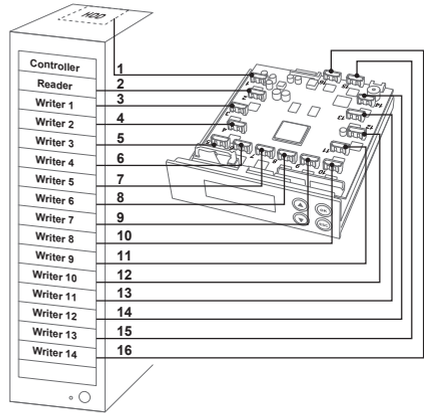
1. Connect SATA cables to controller and reader/writer.

P507N



- * Reader connect to Slave.
- HDD connect to Master.
- Writers connect to other ports in order.

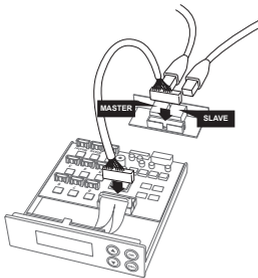
P515N



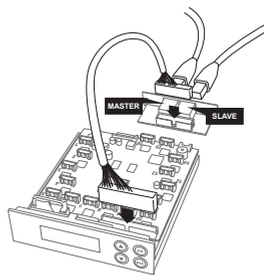
- * HDD connect to port 1.
- Reader connect to port 2.
- Writers connect to other ports in order.

2. Connect Daisy Chain cable to controller and master/slave adapter.

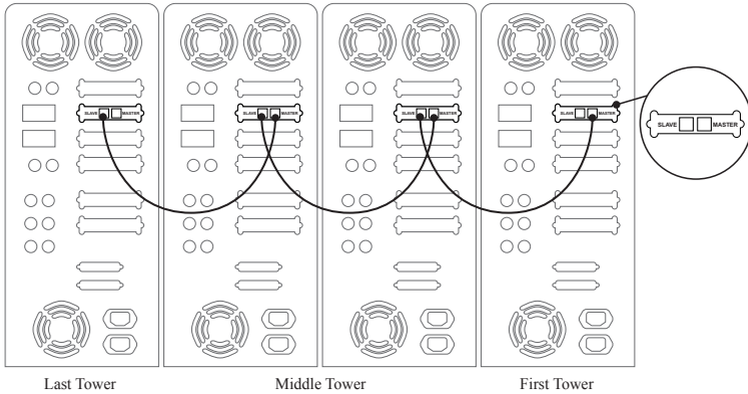
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P515N



3. When each single duplicator is assembled completely, then use RJ-45 Ethernet cable to connect each duplicator's master port to next tower's slave port from first tower to last tower (Please see part C for the definition of the First, Middle and Last towers). Then, repeat this step to link all duplicators become Daisy Chain.



C. Setup your Daisy Chain

1. Set Position of Daisy Chain

When first turn on the Daisy Chain duplicators, the system will guide you to do “Set My Position”. There are four positions for you to set up:

- Standalone: You can convert all the towers of Daisy Chain into Standalone mode where each tower will work independently.
- First Tower: The first duplicator of the Chain is defined as the command tower, and then you can control the Daisy Chain from the first tower you defined.



- Middle Tower: When first and last towers are defined, the rest of duplicators between the first and last are called middle towers.
- Last Tower: Assign the last duplicator of the Daisy Chain as the last tower.

2. Change position of Daisy Chain

Once you change the quantity or sequence of the Daisy Chain, you need to execute “Set My Position” on each duplicator which needs re-set position and “Start Link” on the first tower to re-link the Daisy Chain.



3. Update BIOS

a. Update BIOS

You can upgrade the firmware for the master tower and each tower of the Daisy Chain by using certified upgrade CD which released by manufacturer.

b. Synchron BIOS

This function will synchronize update the firmware version among all towers in the chain by applying firmware from master tower to all slave towers. The rest towers of the Chain can be synchronize updated from the master tower without update CD.

Features

1. Asynchronize

For Daisy Chain duplication, it is important to prevent interruption during copy process. The special technology “Asynchronize” will load the data from source disc to HD first, and then copy to each slave tower. The process is continuous as each tower executes the function individually, it will not be effected even one of the towers is breakdown unexpectedly.

2. Standalone

A computer is not required at all for this standalone duplication system. Therefore, there is no risk of virus infection. Easy operation and no training required. Daisy Chain can be ready in a few seconds by instant power on and off to work efficiently and save your time.

3. High writing speed

Burning speed up to 52X CD, 20X DVD, 8X Blu-ray copy.

4. High productivity

Daisy Chain link supports large number of tower (up to 255 towers) for high productivity purpose.