



## Netstor NS750S/NS760S 4 / 8 bays Desktop Storage

### Quick Installation Guide

Second Edition, July 2007

#### 1. Overview

Netstor 4/ 8 bays SAS/SATA desktop storage solution provides a best performance and most easy way to expand external storage capacity through the high bandwidth Multi-Lane interface architecture. With the IPC-grade Power Supply and No-noise cooling design allows Studio usage in long period Video/Audio Editing and close-proximity application.

NS750S & NS760S built-in SAS/SATA compatible backplane that allows users choose on low cost SATA or high reliable SAS Hard Drives while build-in their system.

The product line includes the following modes:

- **NS750S 4 bays SAS/SATA Desktop Storage**
- **NS760S 8 bays SAS/SATA Desktop Storage**

#### 2. Package Checklist

Before installing the NA750B/NA760B, verify that package contains the following items.

#### ☐ NS750S

Enclosure x 1  
HDD Tray x 4  
Power Cord x 1  
Manual CD x 1  
Hard Drive Mounting Screw x 16  
Key for HDD tray x 2

#### ☐ NS760S

Enclosure x 1  
HDD Tray x 8  
Power Cord x 1  
Manual CD x 1  
Hard Drive Mounting Screw x 32  
Key for HDD tray x 2

Notify your sales representative if any of the above items are missing or damaged.

#### 3. Product Description

##### Panel Layout



NS750S



NS760S

##### NS750S/NS760S:

1. Power LED
2. Fan LED  
Normal – Green;  
Fail – Red (too slow rpm or stop)
3. Temperature LED  
(normal – Green;  
Over 55°C – Red)
4. Mute button for stopping Fan stop or Temp. abnormal high buzzer alarm

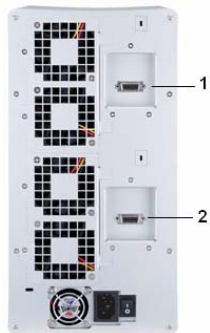
#### 4. Product Connection

##### • NS750S



1. Multilane Connector –  
Connecting the end of Multilane (SFF8470)  
cable here and another end to Host  
Controller.

##### • NS760S



1. Multilane Connector –  
Connecting the end of Multilane (SFF8470)  
Cable here and another end to Host Controller  
Channel 1~4.
2. Multilane Connector –  
Connecting the end of Multilane(SFF8470)  
cable here and another end to Host Controller  
Channel 5~8.