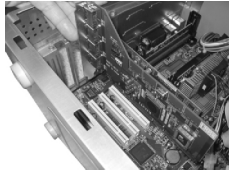


Package Contents:

- Utilities CD-ROM with drivers, User Manuals and SATARAID5 utility software
- Quick Setup Guide
- One eSATA controller (NORCO-4618 with silicon image Sil3124 chip)

Install the eSATA Controller



1. Turn off the host system.
2. Remove the cover of the host system.
3. Remove the inside slot cover of an available PCI-X or PCI slot on the motherboard.
4. Install the NORCO-4618 controller into the open PCI-X or PCI slot. Secure the bracket to the system's frame.
5. Fasten the controller card bracket to the system case.

Setup the External Device

1. Attach the external Serial ATA cables to the external ports on the NORCO-4618 card installed in the host computer.
2. Connect the external Serial ATA cables to the external device's eSATA ports.
3. Attached the power cable to the external device and the other end to the proper AC receptacle.
4. Turn on the external device and the host computer.

Driver Installation

Drivers for Windows, Linux and Mac OS X are included on the utility CD-ROM. Please refer to the CD for the drive installation procedures.

Contents of driver CD

1. \BIOS

BIOS flash tool "updfash.exe" for NORCO-4618 controller and BIOS.bin files. rxxxx.bin is RAID bios file, bxxxx.bin is BASE bios file

Normally you needn't flash the BIOS. There is a jumper on the card, the default setting is 1-2 (RAID mode); If you want to use the card in BASE mode, just set the jumper to 2-3;

2. \Drivers

Drivers for Windows (Vista 64bit or 32bit, XP, 2003, 2000), MAC and Linux. "Raid" drivers are for NORCO-4618 in RAID mode (default). "Base" drivers are for NORCO-4618 in BASE mode. The Mac driver folder contains BASE Driver only.

3. \SATARAID5 Utility

SATARAID5 Utility for Windows provided by Silicon Image (www.siliconimage.com).

4. \Manual

SATARAID5 Utility Manual for Windows provided by Silicon Image (www.siliconimage.com).

Note:

1. The NORCO-4618 controller is set to RAID mode (default: jumper 1-2). You need install SATARAID5 utility software to detect the hard drives installed and set up RAID group. If you change the jumper to BASE mode (2-3), the host system will recognize all the hard drives installed in the external system as individual drives. You can also use your OS Disk Management to setup RAID in BASE mode (refer to your OS manual).
2. For Mac user, you can use the Mac OS disk management to setup the RAID in BASE mode (change the jumper to 2-3).
4. For LINUX user, you can use the Linux disk management to setup the RAID in BASE mode (change the jumper to 2-3). If you are planning to use NORCO-4618 controller in RAID mode, please refer to www.siliconimage.com/support and search under product "Sil3124" for how to setup the SATARAID5 utility under different variants of Linux.
5. For latest updates of the drivers, BIOS and SATARAID5 Utility software, please visit www.siliconimage.com/support and search under product "Sil3124".
6. For technical support, you can contact us at service@norcotek.com