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Chapter 1 Introduction

The AEC-6712TU is a high performance PCI bus Ultra SCSI-3 adapter. With full features of the PCI 32-bit bus master transfer capability and PCI enhanced data transfer commands (133MB/s). It offer really PCI Plug and Play, and Scatter/Gather function to improve performance for multi-tasking OS. This controller supports 7 hard disk drives without adding device drivers; with auto-detect the hard disk parameter.

The AEC-6712TU supports peripheral devices that are conform with SCSI-1, SCSI-3 and SCSI-3 including Hard disk, Removable hard disk drive, CD-ROM drive, MO disk drive, Optical disk, WORM, Tape Drive, CD-R, Scanner,...etc.

1.1 Features

- 32-bits PCI Bus master SCSI-3
- Synchronous transfer rate up to 20MB/S for Ultra SCSI-3
- Asynchronous transfer rate up to 7MB/S
- Powerful advanced setup function
- Supports multi-threaded and multi-tasking
- Scatter/Gather operation support
- Automatic FIFO threshold selection.
- Programmable terminator control
- Field-upgradable microcode in Flash ROM
- Device supports:
  - Hard disk, Removable hard disk, Optical disk, CD-ROM, CD-R, Tape Driver, Scanner
- Operation system supports:
  - Netware, SCO UNIX, Linux, SCO Open Desktop, OS/2 2.x, OS/2 WARP, ... Etc.
1.2 Specifications

**Power Required**
- Voltage: 5V +/- 5%
- Current: 1.8 A

**Environment**
- Temperature
  - Operating: 0°C to 60°C
  - Storage: -65°C to 150°C

**Humidity**
- 15% to 90%

**Dimensions**
- Length: 12 cm
- Width: 8.4 cm

**Connector**
- 50 pins SCSI-3 internal connector
- 50 pins SCSI-3 external connector
Chapter 2 Installation

2.1 Installation
The AEC-6712TU factory default setting will meet your needs without modification in most case. If you need to modify the configuration, please run the BIOS SETUP by the following installation procedure. At first, chosen the cables match the environment you need; then mounting hardware for the SCSI device and setting the terminators. (See Figure 1.1)

Now, be sure the system power is off and plugs this host adapter into the PCI slot then secure board via screw. Power up the system, it’s will boot normally then you can setup the SCSI device via BIOS SETUP. The follows install procedure is determine the OS that you chosen.

2.2 Board layout

![Figure 1.1](image_url)

AEC-6712TU Board Layout
2.3 Jumper description

**CN1**: LED
This jumper perform the SCSI LED.

**CN2**: 50-pin SCSI-3 internal connector
Connector for 50pins SCSI-3 pin type round cable to connect the SCSI devices.

**CN4**: Half Pitch high density 50-pin SCSI-3 external connector
Connector for Half Pitch high density 50pins SCSI-3 flat cable to connect the SCSI devices.

2.4 Terminator installation

![Terminator installation diagram]

**AEC-6712TU HOST ADAPTER**
with internal and external cable

*Figure 2.3*
Chapter 3 BIOS Setup

3.1 AEC-6712TU BIOS SETUP

Plug the AEC-6712TU SCSI card in the PCI slot, power on your PC. When you see the following message you can press <F1> or <F10> to issue setup utility.

ACARDBIOS (C) 1993-2000 ACARD TECHNOLOGY CORP.
PCI MASTER Ultra/W SCSI 10-18-1999 chip_8
All Rights reserved

<table>
<thead>
<tr>
<th>ACARD PCI MASTER ULTRA SCSI-3</th>
<th>Ver x.xx.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model : AEC-6712TU</td>
<td></td>
</tr>
</tbody>
</table>

Press <F1> or <F10> to issue setup utility

ROM Address : C8000h
I/O Ports : D000h
IRQ Number : 10 (Level) ****

SCANNING SCSI DEVICE....

ID2: QUANTUM XXXX VER.X XXXMB
ID7: *Host Adapter

Shadow INT13H Installed.......
3.2 Viewing The Setup Utility Screen

<table>
<thead>
<tr>
<th>SETUP FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>[SCSI DEVICES]</td>
</tr>
<tr>
<td>ADAPTER SETUP</td>
</tr>
<tr>
<td>DIAGNOSTICS</td>
</tr>
<tr>
<td>UTILITY</td>
</tr>
<tr>
<td>LOAD DEFAULTS</td>
</tr>
<tr>
<td>EXIT SETUP</td>
</tr>
</tbody>
</table>

<↑↓←→> move cursor, <Enter> select option, <Space> change setup, <ESC> to exit

3.3 SCSI DEVICE

<table>
<thead>
<tr>
<th>SETUP FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>[SCSI DEVICES]</td>
</tr>
<tr>
<td>ADAPTER SETUP</td>
</tr>
<tr>
<td>DIAGNOSTICS</td>
</tr>
<tr>
<td>UTILITY</td>
</tr>
<tr>
<td>LOAD DEFAULTS</td>
</tr>
<tr>
<td>EXIT SETUP</td>
</tr>
</tbody>
</table>

Scanning SCSI DEVICE #0

<table>
<thead>
<tr>
<th>SCSI DEVICE AVAILABLE INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID DEVICE TYPE</td>
</tr>
<tr>
<td>00  no device</td>
</tr>
<tr>
<td>01  no device</td>
</tr>
<tr>
<td>02  00(HARD DISK)</td>
</tr>
<tr>
<td>03  no device</td>
</tr>
<tr>
<td>04  no device</td>
</tr>
<tr>
<td>05  no device</td>
</tr>
<tr>
<td>06  no device</td>
</tr>
<tr>
<td>07  *HOST ADAPTER</td>
</tr>
</tbody>
</table>

<SYS INFO> [ROM addr]C8000 [I/O port]D000h [IRQ #]10

This message shows the SCSI device mounting or not.
### 3.4 ADAPTER SETUP

<table>
<thead>
<tr>
<th>ADAPTER PARAMETERS</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Adapter SCSI ID</td>
<td>7</td>
</tr>
<tr>
<td>Host Adapter BIOS</td>
<td>Enable</td>
</tr>
<tr>
<td>PCI Master-DMA Burst Mode</td>
<td>Enable</td>
</tr>
<tr>
<td>Host Adapter SCSI Termination</td>
<td>Automatic</td>
</tr>
<tr>
<td>Support Removable Disk As Fixed Disk</td>
<td>Disable</td>
</tr>
<tr>
<td>Support LUN# up to Max LUN# As</td>
<td>0</td>
</tr>
<tr>
<td>SCSI parity check</td>
<td>Disable</td>
</tr>
<tr>
<td>SCSI Device Disconnection</td>
<td>Disable</td>
</tr>
<tr>
<td>Extended BIOS Transfer For Drivers &gt; 1GB</td>
<td>Enable</td>
</tr>
<tr>
<td>CD-ROM Bootable</td>
<td>Disable</td>
</tr>
<tr>
<td>SCAM support</td>
<td>Disable</td>
</tr>
<tr>
<td>Addition Setup Function</td>
<td>Press [Enter]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCSI Device ID</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include In Scan</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Ultra SCSI speed</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>-</td>
</tr>
</tbody>
</table>

- **Host Adapter SCSI ID**: Adapter ID number. Default is “7”
- **Host Adapter BIOS**: Use host adapter BIOS. Default is “Enable”
- **PCI Master-DMA Burst Mode**: This selection is whether run the burst mode for PCI Master DMA. Default is “Enable”
- **Host adapter SCSI termination**: For SCSI terminator active or non-active. Default is “Automatic”
- **Support removable disk as a fixed disk**: This function is for removable disk select as Fixed disk. Default is “Disable”
- **Support multiple LUN**: Select use for multiple LUN or not. Default is “0”
- **SCSI parity check**: Choose support SCSI parity check or not. Default is “Disable”
- **SCSI device disconnection**: Select support SCSI device disconnection. Default is “Disable”
- **Extended BIOS transfer for Driver > 1GB**: The “Disable” backward compatible with the AHA1542B format. Default is “Enable”
CD-ROM bootable: Enable to support the SCSI CD-ROM boot.

SCAM support: Enable to support the SCSI Configuration Automatically.

Addition Setup Function:

<table>
<thead>
<tr>
<th>ADDITIONAL SETUJP PARAMETERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boot Target ID:</td>
</tr>
<tr>
<td>Boot LUN Number:</td>
</tr>
<tr>
<td>Support for Int13 Extensions (HDD &gt; 8GB):</td>
</tr>
</tbody>
</table>

Boot Target ID: Select Boot Device ID. Default is 0
Boot LUN Number: Select Boot Device LUN. Default is 0
Support for Int13 Extensions(HDD > 8GB): If support for Int13 Extensions, then OS can use more than 8GB HDD. Default is Enabled

Include In Scan: Select the need ID number for scan when boot. Default is “Y”es.

Ultra SCSI speed: Select run the Ultra SCSI speed. Default is “Y”es.

3.5 DIAGNOSTICS
The Diagnostic function is test the protocol in this card. The message appears.

<table>
<thead>
<tr>
<th>DIAGNOSTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI PnP function ........... OK</td>
</tr>
<tr>
<td>SCSI core registers...... .....OK</td>
</tr>
<tr>
<td>SCSI data transfer........... OK</td>
</tr>
</tbody>
</table>

<Hit a key to exit>

3.6 UTILITY
The “Utility” Including the following function,

Preformat : Perform the low level format to a physical drive.

Verify : For verify the Hard Disk bad sector status and reassign.

Quick Erase HDD : For erase the Hard Disk partition data.
3.6.1 Preformat

PREFORMAT

ID=2 234MB QUANTUM xxxxxxxxxxx xxx

WARNING!
ALL DATA ON HD WILL BE DESTROYED !!

<Cancel> <Continue>

LAST WARNING!
ALL DATA ON HD WILL BE DESTROYED !!

<Cancel> <Continue>

Preformatting

<table>
<thead>
<tr>
<th>Hour</th>
<th>Min</th>
<th>Sec.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>20</td>
<td>38</td>
</tr>
</tbody>
</table>

HARD DISK PREFORMAT COMPLETE !!

<Hit a key to continue>
### 3.6.2 Verify

<table>
<thead>
<tr>
<th>VERIFY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID=2 234MB QUANTUM xxxxxxxxxxx</td>
</tr>
</tbody>
</table>

Verifying ..........  2.2 % Completed
Hit <ESC> to stop

HARD DISK VERIFY COMPLETE !!
<Hit a key to continue>

If meet the verify error the message will show as below and ask whether to reassign.

Block addr. Xxxxxxxxxh is bad,
Reassign this block ? .....(Y/N)
<Original data will be lost >

Type “Y” will do reassign. Type “N” will stop and return to verify.
3.6.3 Quick Erase HDD

<table>
<thead>
<tr>
<th>Quick Erase HDD</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID=2 234MB QUANTUM xxxxxxxxxxx</td>
</tr>
</tbody>
</table>

WARNING!!
ALL DATA ON HDD WILL BE DESTROYED!!

<Cancel> <Continue>

LAST WARNING!!
ALL DATA ON HDD WILL BE DESTROYED!!

<Cancel> <Continue>

HARD DISK Quick Erase HDD COMPLETE!!

<Hit a key to continue>

3.7 LOAD DEFAULTS

This function is provide the defaults set when you set the data confuse.
The message appears:

Load Default Parameters? ........(Y/N)

3.8 EXIT SETUP

When you press ‘ESC’ to quit the setup utility the messages appear.

EXIT SETUP UTILITY?
<Cancel>
Update Data, & Exit
No update, Exit
Chapter 4 Device Driver

4.1 Introduction

The AEC-6712TU supports hard drives without device driver in the DOS operation system. However, there’s still need the additional device driver to use all the feature or work in the other’s operation system and/or other devices than hard drives. Followings are the description of driver installation.

- **ROOT**
  - INSTALL.EXE : PC-AT DOS drivers install program
  - INSTALLV.BAT: DOS-V environment DOS drivers install program
  - INSTALL98.BAT: PC-98 environment DOS drivers install program

- **DOS Directory**
  Drivers description:
  - ASPI671x.SYS : ACARD DOS SCSI-3 ASPI (Advanced SCSI Programming Interface) driver.
  - ASPICD.SYS  : ACARD DOS SCSI-3 ASPI CD-ROM driver.
  - ASPIUDD.SYS : ACARD DOS Universal disk (Hard disk and Optical disk or removable disk) driver.

  Utilities description:
  - ASPITLDS.EXE : Utility for PC-AT DOS
  - ASPITLV.BAT : Utility for PC-AT DOS-V
  - ASPITL98.BAT : Utility for PC-98 DOS
  - SETUPV.BAT : Used for setup PC-AT DOS-V after install
  - SETUP98.BAT : Used for setup PC-98 DOS after install
  - CHGROM.EXE : Change New version SCSI BIOS and setup Utility

*Usage*: type “chgrom” or chgrom/? For help.

- **Windows 3.x Directory**
  - README.WIN - Read me file for windows
  - WINASPI.DLL - drivers for windows
Netware 3.1x, 4.x Directory
AEC671x.DSK: For Netware 3.1x and 4.x SCSI device driver

OS/2 2.x, OS/2 Warp Directory
OS2671x.ADD: For OS/2 2.x and Warp SCSI device driver
OS2671x.DDP:

Windows 95 Directory
AEC671x.MPD: For Windows 95 SCSI device driver
AEC671x.INF: Install Information

Windows NT Directory
AEC671x.SYS: For Windows NT 3.x SCSI device driver
TXTSETUP.OEM
OEMSETUP.INF

Windows 2000 Directory
AEC671x.SYS: For Windows 2000 SCSI device driver
TXTSETUP.OEM
OEMSETUP.INF

SCO UNIX Directory
AEC671x.TAR: For SCO UNIX SCSI device driver
4.2 Driver Installation

4.2.1 Windows 95/98 Environment

AEC671x.MPD is designed for Microsoft Windows95/98 miniport drivers. This driver allows connection of SCSI devices (which support by Microsoft)

**Install Procedure**

At first you must from DOS to setup the CD-ROM driver.

1. The AEC-671x DOS CD-ROM install procedure please reference the above “DOS environment”.
3. When the Windows 95/98 install complete, please select the “**Control Panel**”

And follow those steps.

1. Control Panel
2. System Icon
3. Select “Device Manager“
4. !Other Device
   !PCI SCSI Controller
5. Change Driver(Select SCSI Controllers)
6. Have disc Install form CD-ROM (Insert D:)
   Select D:\Drivers\Scsi\A671xVx.xx\Disk1\win95\AEC671x.inf
7. Copy the driver from the source
   D:\Drivers\Scsi\A671xVx.xx\Disk1\Win95
8. Restart your computer (Y)

After boot view SYSTEM-Device Manager whether have this SCSI driver OK
Updating Windows 95/98 with driver
When install Windows95/98 complete, and the Windows 95/98 cannot auto install the PCI SCSI Controller driver or fined the ¡l Yellow mark in the SCSI Controller. Please select “Control Panel” to change driver. And follows the step.

1. Control Panel
2. System icon
3. Device Manager
4. ! SCSI Controller
5. Change Driver(Select SCSI Controllers)
6. Have Disk Install from Disc(Insert D:)
7. Select Disc(OK)
8. Select D:\Drivers\Scsi\A671xVx.xx\Disk1\win95\AEC671x.inf
9. Copy the driver from the source D:\Drivers\Scsi\A671xVx.xx\Disk1\WIN95
10. Restart your computer (Y)

Plug the SCSI card in Windows 95/98
If the Windows 95/98 exists, then you plug the AEC-671x SCSI card in the system. Then the Windows 95/98 will fine the new hardware, and please follows the add new hardware wizard add the driver from D:\Drivers\Scsi\A671xVx.xx\Disk1\WIN95 (WIN98) directory.

If the Windows 95/98 cannot determine whether is the device, then will show the yellow question mark in the “Other Device” not the SCSI Controller. And follows, select the “Other Device” icon to change the drivers. Please follows the Updating Windows 95/98 with driver.
4.2.2 Windows NT Environment

ACARD AEC-671x PCI Ultra SCSI-3 controller INSTALLING Windows NT DRIVERS

Install Windows NT driver

AEC671x.SYS is designed for Microsoft windows NT miniport drivers. This driver allows connection of SCSI devices (which support by Microsoft)

(1) Insert Windows NT boot disk and boot from floppy disk.

(2) On the Setup Method screen, choose “custom setup”.

(3) The installation program will then scan for SCSI adapters.

(4) A screen will display the SCSI adapters found. Choose “S” to configure additional SCSI adapters.

(5) Move the highlight bar to “Other” and press “Enter”

(6) When prompted, insert the driver disk prepared by step (1).

(7) The ACARD Miniport driver should be highlighted. Press Enter to proceed.

(8) NT should now recognize the ACARD Miniport driver and the SCSI hardware. Then Please follow the Microsoft Windows NT installation procedure.
Add Windows NT with driver

When Windows NT had been installed and you want plug the ACARD SCSI device on the Windows NT system, that you must use the ADD SCSI Controller method. The add procedure by following.

(1) ADD SCSI driver from Windows NT 3.51:

- < Main >
- < Windows NT Setup > —> press < Option >
- < Add/Remove SCSI Adapters> —> press < Add >, then < OK >
- < Select SCSI Adapter Option > —> select < OTHER >
- —> press < Install >

At the moment, insert the newest AEC-671x driver disc to drive D: then type in directory “D:\Drivers\Scsi\A671xVx.xx\Disk1 \WINNT”, then press < OK >,......

Windows NT would install the newest AEC-671x driver to the system.

(2) ADD SCSI driver form Windows NT 4.00 :

- < My Computer >
- < Control Panel >
- < SCSI Adapters >
- < Drivers >
- < Have Disk >

At the moment, insert the newest AEC-671x driver disc to drive D: to press <Browse>, then select directory D:\Drivers\Scsi\A671xVx.xx\Disk1\WINNT, then press < OPEN >, “OK”,......

Windows NT would install the newest AEC-671x driver to the system.
4.2.3 Windows 2000 Environment

The AEC671x.SYS is designed for Microsoft Windows 2000 miniport drivers.
1. Insert Windows 2000 boot disk and boot from floppy disk.
2. The screen will display the SCSI adapters found. Choose “S” to configuration additional SCSI adapters.
3. Move the highlight bar to "Other" and press "Enter", then screen appear.
   Please insert the disk labeled Manufacturer hardware support disk into drive A:
4. Insert the newest AEC671x driver diskette to drive A: , then type enter
5. The ACARD Miniport driver should be highlighted. Press Enter to proceed.
6. Windows 2000 should now recognize the ACARD Miniport driver and the SCSI devices
7. Now following the Windows 2000 setup procedure to complete the installation.

PS: If you boot from CDROM or HDD, when “Windows 2000 Setup” appears, press F6 then follow the step 2 to install driver.
Add Windows 2000 with driver

1. Plug AEC671x into available PCI slot on your computer, then turn on.
2. When you login Windows 2000 system will find the SCSI controller
3. Then system will start Hardware Wizard, click “NEXT”.
4. System will ask for Devices Driver, select “Search for a suitable driver for my device (Recommend)”, then click “NEXT”.
5. Select “Specify a location”, then click “NEXT”.
6. Input the Win2000 Driver folder path “D:\Drivers\Scsi\A671xVxxx\Disk1\WIN2000”, click “OK”.
7. System will find driver information file “AEC671x.INF”, then click “NEXT”.
8. System will ask you to install driver, click “Yes”.
9. System will install the driver, click “Finish” to continue.
10. Click “Yes” to restart your computer, Windows 2000 driver installation finished.

4.2.4 Dos Environment

Drivers installation

A. Please insert the AEC-671x CD-ROM disc in the drive “D:”
B. PC-AT compatible environment: Type “INSTALL” from the D:\Drivers\Scsi\A671xVx.xx\Disk2
C. PC-AT for Japanese DOS/V environment: Type “INSTALLV” from the D:\Drivers\Scsi\A671xVx.xx\Disk2
D. NEC PC-98 environment: Type “INSTAL98” from the D:\Drivers\Scsi\A671xVx.xx\Disk2

Please choice your suitable environment and select device driver for installation when you type INSTALL.
Utilities installation (ASPI TOOL)
ASPI TOOL is a universal SCSI tools, that included the MO and Removable HDD of format utilities.
(D:\Drivers\Scsi\A671xVx.xx\Disk2\DOS)
1. PC-AT environment: type “ASPI TLD S”
2. Japanese DOS/V environment: type “SETUPV”

CD-ROM, MO, HDD driver Installation
Install Procedure :
1. Plug the AEC-671x in the current PCI slot
2. Power on your system
3. After the DOS boot, please insert the AEC-671x CD-ROM disc in the driver “D:”
4. Type “install” in the driver path of “D:\Drivers\Scsi\A671xVx.xx\Disk2”
5. The screen will position the install procedure, please follow it.
6. When you meet the screen appears that follow message, then you can choose the environment that you need.
7. You can choose the any you need driver and files when you select by “Spacebar” to mark the “[√]”.
8. After the install procedure, that will modify your “CONFIG.SYS” and “AUTOEXEC.EXE” files.
Then you will restart your computer; and to start the device driver that you have been install in the “CONFIG.SYS” and “AUTOEXEC.EXE” files.

If you can access your SCSI device when the power on, that are you install the device driver successful.

You can type the Config.sys and Autoexec.bat files in the DOS prompt.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>DOS Config status</th>
</tr>
</thead>
<tbody>
<tr>
<td>[✓] Config DOS ASPI driver</td>
<td></td>
</tr>
<tr>
<td>[✓] Config CD-ROM driver</td>
<td></td>
</tr>
<tr>
<td>[✓] Config MO/HDD</td>
<td></td>
</tr>
<tr>
<td>[✓] Modify Configurations</td>
<td></td>
</tr>
<tr>
<td>Windows Config Status</td>
<td></td>
</tr>
<tr>
<td>[✓] Install Win31 Files</td>
<td></td>
</tr>
</tbody>
</table>

Continue
Abort

- Config.Sys will have the follows message:
  DEVICE=C:\AEC671x\ASPI671x.SYS .........................**
  DEVICE=C:\AEC671x\ASPICD.SYS /D:MSCD001 ........***
  DEVICE=c:\AEC671x\ASPIUDD.SYS .................****
  ** For ASPI emulator
  *** For CD-ROM driver
  **** For the MO/HDD, Removable HDD driver

- Autoexec.bat will have the follow message:
  C:\DOS6.x\MSCDEX /D:MSCD001 ..........*
  * For CD-ROM Low level driver
The AEC-671x WINASPI Driver support protect mode WinASPI interface to improve performance. Please do not enable 32 bit disk access driver at the save time for AEC-671x. The config is as follows:

The AEC-671x Windows Driver support 32-bit disk access under Windows environment. The driver supports real 32 bits disk data transfer between host and the SCSI adapter bus. Support up to 7 hard disk, can coexist with Wdctrl.386. This driver can coexist with DOS ASPI and WinASPI.

- Please use install (Same as the DOS) program to install windows driver.
- If you want to manual install, Please reference follows:

Install procedure (manual) as follows:
1. Copy the drivers AEC-671x.386 and TopInt13.386 to your system. It is recommended that the drivers TopInt13.386 be copied to the Windows SYSTEM directory. (c:\Windows\system)
2. Edit the SYSTEM.ini file found in your Windows directory. Check if the following line exist in the [386Enh] section of your SYSTEM.INI file:

   ```ini
   [386Enh]
   32BitDiskAccess=ON
   ```

   If the statement does not exist, add it into the [386Enh] section. If the statement exists, but 32BitDiskAccess is set to “OFF”, you need to change it to “ON”.
3. Add the following command lines in the [386Enh] section of the SYSTEM.INI file:

   ```ini
   device=[drive:]\[path\]AEC671x.386
   device=[drive:]\[path\]TopInt13.386
   ```

   The [drive:] and [\path\] point to the directory that contains. TopInt13.386 file. Note that the setting must specify the full path of the device drivers.
4.2.5 Netware 3.x, 4.x Environment

AEC671x.DSK supports NetWare 386 v3.1x; the AEC671X4.DSK supports NetWare v4.x SCSI-3 disk module and ASPI managers. ACARD SCSI-3 netware driver have full support for standard SCSI disk drives, ‘NetWare Ready’ drives, and removable media disk drives (including optical drives).

AEC671x.DSK also contain a built-in ASPI manager. This allows for other NetWare Loadable Modules (NLMs) to gain access to the SCSI-3 host adapter. AEC671X.DSK compatible with built-in SCSI driver which are CDROM.nlm, ASPITRAN.DSK and ASPICD.DSK.

Please refer to Dos Environment, Copy all the files to floppy “A:” in the path of “D:\Drivers\Scsi\A671xVx.xx\Disk2\Netware” from AEC-671x CD-ROM : load AEC-671x

Example <A> OS : Netware 3.12(Diskette)
    System : 486-66 with 8 MB memory
    Fdd : 1.44 MB(Drive A)
    Hdd : 1.2 GB (Drive C)
    LAN Card : WD8003 compatible Ethernet

*Install procedure :
1. Make a small DOS partition (20 MB).
2. Make a directory c:\server.312
3. Copy ACARD SCSI-3 driver to directory c:\server.312 .
4. Copy ASPITRAN.DSK to directory c:\server.312
5. Copy lan driver WD31.lan to c:\server.312
6. Insert Netware 3.12 Install Diskette and Run Install from Drive A:
7. Follow Netware 3.12 procedure then into Netware Command line prompt.
8. Load AEC671x.DSK from Drive c:\netware.312\AEC671x.DSK .
    :load c:\netware.312\AEC671x <Enter>
9. Load Lan driver WD31.lan : load c:\netware.312\wd31
    : bind ipx to wd31
10. Load Install
11. Partition a Netware partition.
12. Create a Netware SYS: volume and mount SYS:.
   Copy Netware System file and utility
14. Create file Startup.ncf and autoexec.ncf
15. Make sure load ASPICD.DSK and CDROM.nlm in autoexec.ncf
   not in startup.ncf.

Example <B>
OS : Netware 4.00(CD-ROM)
System : 486-66 with 16 MB memory
Fdd : 1.44 MB(Drive A)
Hdd : 1.5 GB (Drive C)
CD-ROM : SONY CDU-521(Drive D on ACARD SCSI-3)
LAN Card : NE2000 compatible Ethernet

1. Make a small DOS partition(20 MB).
2. Make a directory c:\server.40
3. Install CD-ROM drive as a MSDOS drive D:
4. Insert Netware 4.0 CD-ROM diskette.
5. Copy ACARD SCSI-3 driver to directory c:\server.40
6. Copy ASPICD.DSK and ASPITRAN.DSK
   (D:\netware.40\________\diskdrv\) to directory c:\server.40
7. Change directory to D:\netware.40\________\c_03c\) then copy
   CDROM.NLM to c:\server.40
8. Change directory to \netware.40\english then run INSTALL.BAT
9. Give server name and IPX number then follow install guide.
10. Select Load another(different) driver then press <Ins>,<F3>
    select directory c:\server.40, then select AEC671X.DSK
11. Then continue to install.
12. Then Select automatically to install Hdd partition.
13. Select <F10> to save Volume.
15. Select <Alt><F10> exit to Netware command prompt.
16. Load c:\server.40\ASPIDC
17. Load c:\server.40\CDROM then must remember CDROM drive no.
18. Run CD MOUNT 1 then remember CDROM volume name (CDVOL01) and
    *** Don’t care any CDROM error message.
19. Load c:\netware.40\install
20. Select Install a new V4.0 server.
21. Select <F3> to enter Directory CDVOL01:\netware.40\english
22. Follow Novell install guide to continue next procedure.
23. Make sure load ASPICD.DSK and CDROM.nlm in autoexec.cnf
    not in startup.ncf.
4.2.6 OS/2 2.x, Warp 3.x Environment

■ Introduction
ACARD SCSI-3 OS/2 driver support OS/2 2.x and Warp 3.0 standard
OS/2 SCSI interface and OS/2 ASPI interface. ACARD OS/2 driver
support HDD, ODD, CD-ROM and tape.

ACARD OS/2 diskette files as follows:
OS2671x.ADD: This SCSI OS/2 driver support
ACARD PCI Ultra SCSI adapter

HARD DISK CAPACITY
ACARD support hdd capacity upto 8 GB under OS/2 FAT file system.

■ OS/2 driver Parameter Setting
ACARD SCSI-3 OS/2 driver OS2671x.ADD parameter as follows:
/A:0 or /A:1 => Select ACARD SCSI-3 Adapter Number
/MO => Force SCSI device type 07(Optical disk) into 00(HDD)
/HD => Force Removable HDD and MO into Fixed HDD.

■ Setting OS/2 CONFIG.SYS in diskette 1
■ Install procedure
1. Make a copy of OS/2 ver 2.x Diskette 1.
2. Copy ACARD SCSI-2 driver (OS2870U.ADD) to diskette 1.
3. Edit the CONFIG.SYS of diskette 1(copied) insert a new line and
save.
   BASEDEV=OS2671x.ADD /A:0
4. Check Computer system and ACARD SCSI-3 Adapter.
5. Insert OS/2 install diskette then Power on your System.
6. Start install program and Follow OS/2 standard install procedure.
7. While installation is complete
8. Boot OS/2 system from Hard disk.
* Install examples

A. install OS/2 from CD-ROM and use FAT file system.

System : SiS 586 PCI chip set with 16 MB memory
SCSI   : ACARD ATP-6712TU
fdd    : 1.44 MB TEAC
Hdd    : Seagate ST11200N
file system : FAT

Install Procedure as follows :

1. Make your system ready.
2. Edit OS/2 diskette(copied) config.sys
3. Insert OS/2 install diskette.
4. Insert OS/2 diskette 1(edited with ACARD SCSI-3 driver).
5. Load driver OK and Partition Hard disk.
6. Reinsert OS/2 install diskette and Boot from floppy again.
7. Insert OS/2 diskette 1 and load driver.
8. Follows OS/2 display Select OS/2 some config(FAT or HPFS) and Format Hard disk.
10. Install all OS/2 file system complete.
11. Boot OS/2 from hard disk again.
4.2.7 SCO UNIX Environment

ACARD PCI Ultra SCSI SCO UNIX 3.2.x DEVICE DRIVER

First, You need a installed SCO UNIX 3.2.x or SCO Open Desktop 3.x system.

1) Boot your SCO UNIX system.
2) Use doscp command to copy the file AEC671x.tar to your /tmp directory.
   e.g. if you are using CD-ROM drive D, type doscp
   D:/Drivers/Scsi/A671xVx.xx/Disk2/scounix/AEC671x.tar /tmp
3) Insert a SCO UNIX-formatted empty diskette(EAFS file system).
4) Now, Mount floppy to directory /topfdd. Type following commands
   mount /dev/fd0135ds18 /topfdd   (for 1.44MB diskette only,See follows)

   cd /topfdd
   tar xvf /tmp/aec671x.tar .
   cd /
   umount /topfdd

Your floppy drive 0 device name could be:
   fd096ds15  ->  5.25 DSHD
   fd0135ds18 ->  3.5  DSHD
   fd048ds9   ->  5.25 DSDD
   fd0135ds9  ->  3.5  DSDD

You are now ready to install the driver package for ACARD PCI SCSI
The ACARD driver diskette can use “custom”(UNIX shell) or “link”(boot
time) to install SCSI driver and rebuild UNIX kernel. Normally “link” is for
boot SCSI device or first time fresh installation.
Start the installation by Fresh installation, you need use "link" as follows:

1) Insert SCO UNIX boot disk (N1 or P1) and power on

2) When system boot from N1 or P1 type "link" and press <Enter> key as follows:
   SCO UNIX System V/386 on 80486
   Boot: link <Enter>

3) SCO UNIX will ask you package name. You need type "aec671x" and <Enter> as follows: What packages do you need linked in the system, or q to quit?: aec671x <Enter>

4) Then follow the SCO UNIX installation procedure until installed complete.

If ACARD PCI SCSI is not a boot device. You can start the installation by typing "custom" under UNIX shell as follows:
   % custom
You need relink the UNIX kernel and reboot your system for the new kernel.
### Appendix 1
#### Technical Support Form

Email: support@acard.com  
http://www.acard.com

<table>
<thead>
<tr>
<th><strong>Model:</strong></th>
<th>AEC-6712TU</th>
<th><strong>F/W Version:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>System Configuration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Main Board vendor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIOS version</td>
<td></td>
<td></td>
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<tr>
<td>SCSI adapter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chipset</td>
<td></td>
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</tr>
<tr>
<td>Memory</td>
<td></td>
<td></td>
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<tr>
<td>Display card</td>
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<tr>
<td>Other I/O card</td>
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</tbody>
</table>

**OS version**

<table>
<thead>
<tr>
<th>Hard Disk Configuration</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard Disk Model/type</td>
<td></td>
</tr>
<tr>
<td>Capacity</td>
<td></td>
</tr>
<tr>
<td>Firmware version</td>
<td></td>
</tr>
</tbody>
</table>

**SCSI Device Connect**

| CD-ROM model |            |
| CD-R model |            |
| MO or Removable HDD |            |
| Others |            |
| Problem Description |            |