Phoenix Driver Quickstart Guide - Mac OS X

1) Fitting the Card

- 1. Take anti-static precautions.
- 2. Power off and open up the computer.
- 3. Please note: The cards are keyed so that they can only be fitted into a slot in which they will work. DO NOT modify the Phoenix card or the motherboard in an attempt to override the keying as this could result in serious damage.
- 4. Insert the Phoenix card into a spare PCI Express slot.
- 5. Close and power on the computer.

2) Installing the Phoenix Driver

- Mac OS X Snow Leopard v10.6 and above
- Mac OS X Lion v10.7 and above
 - 1. Double click on the finder window icon 'as-phx-mac-drv-vX_Y_Z.dmg'.
- 2. Double click on the desktop disk image icon 'as-phx-mac-drv-vX Y Z'.
- 3. Double click the package icon 'as-phx-mac-drv-vX_Y_Z.pkg', located in the 'dmg' window.
- 4. Follow the on-screen instructions.

3) Where to Go Next

You now have the Phoenix Driver installed. Any capture application that uses the Active Silicon Phoenix API interface will be able to acquire live video from any number of Phoenix video sources.

For further documentation and connector pinouts, refer to the documents in the install DMG file.

4) Uninstalling the Phoenix Driver

You will need to know the Administrator password to perform a driver uninstall.

1. Open up a terminal window from a 'Finder' window:

```
Run '/Applications/Utilities/Terminal'
```

2. Type the following commands exactly as shown:

```
sudo rm -rf /Library/Frameworks/ASLphoenix.framework
sudo rm -rf /Library/Frameworks/ASLphoenixFirmware.framework
sudo rm -rf /Library/Frameworks/ASLphoenixBuffer.framework
sudo rm -rf /Library/Frameworks/ASLphoenixDisplay.framework
sudo rm -rf /Library/Frameworks/ASLphoenixImage.framework
sudo kextunload /System/Library/Extensions/phx.kext
sudo rm -rf /System/Library/Extensions/phx.kext
exit
```

3. Then close the terminal window, shutdown and restart the computer.



Email: techsupport@activesilicon.com

Web: www.activesilicon.com

Tel: Europe +44 (0) 1753 650600

North America +1 410-696-7642