



## Dell Dimension VGA Card Installation Instructions

### Dimension 3100, E310

- \* Restart the system
- \* Press F2 at the blue Dell logo screen
- \* Down arrow to Onboard Devices- Primary Video and change this to AUTO
- \* As the system starts to restart, power the system off
- \* Open the case cover and add the PCI video card
- \* Connect the monitor to the added PCI video card
- \* Power on your computer
- \* Let the computer boot up and load the drivers off of the CD provided with the card

### Dimension 3000

- \* Restart the system
- \* Press F2 at the blue Dell logo screen
- \* Down arrow to Primary Video and change this to PCI or AUTO
- \* Press ESC several times to Exit and Save your changes
- \* As the system starts to restart, power the system off
- \* Open the case cover and add the PCI video card
- \* Connect the monitor to the added PCI video card
- \* Power on your computer
- \* Let the computer boot up and load the drivers off of the CD provided with the card

### Dimension 2400

- \* Restart the system
- \* Press F2 at the blue Dell logo screen
- \* Down arrow to Integrated Devices- Primary Video Controller and change this to PCI or AUTO
- \* Press ESC several times to Exit and Save your changes
- \* As the system starts to restart, power the system off
- \* Open the case cover and add the PCI video card
- \* Connect the monitor to the added PCI video card
- \* Power on your computer
- \* Let the computer boot up and load the drivers off of the CD provided with the card

### Dimension 2300, 2350

- \* Restart the system
- \* Press F2 at the blue Dell logo screen
- \* Right arrow to Advanced
- \* Down arrow to Peripheral Configuration- Video Adapter and change this to PCI or AUTO
- \* Press F10 to Save and Exit keeping your changes
- \* If Video Adapter is not listed, exit the setup and get back into Windows
- \* Right click the My Computer icon
- \* Click Properties
- \* Click the Hardware tab and/or the Device Manager button
- \* Open the Display Adaptors. You should see the Intel video card
- \* Double click the listing for Intel whatever
- \* At the bottom under "Device Usage", click the down arrow and change this to "Do not use this device, disable"
- \* Click OK- Apply- OK
- \* Close all boxes when done
- \* As the system starts to restart, power the system off
- \* Open the case cover and add the PCI video card
- \* Connect the monitor to the added PCI video card
- \* Power on your computer
- \* Let the computer boot up and load the drivers off of the CD provided with the card

### Dimension 2200

- \* Restart the system
- \* Press F2 at the blue Dell logo screen
- \* Scroll down to Integrated Devices- Primary Video Controller and change this to PCI or AUTO
- \* Press ESC to exit
- \* Again, press ESC to exit
- \* Choose Yes to save your changes
- \* As the system starts to restart, power the system off
- \* Open the case cover and add the PCI video card
- \* Connect the monitor to the added PCI video card
- \* Power on your computer
- \* Let the computer boot up and load the drivers off of the CD provided with the card

### Dimension V, L, 2100

- \* Restart the system
- \* Press Del at the blue Dell logo screen
- \* Right arrow to Advanced
- \* Scroll down to Video Configuration- Video Adapter and change this to PCI or AUTO
- \* Press F10 to Save and Exit keeping your changes
- \* As the system starts to restart, power the system off
- \* Open the case cover and add the PCI video card
- \* Connect the monitor to the added PCI video card
- \* Power on your computer
- \* Let the computer boot up and load the drivers off of the CD provided with the card