

**DREAM.**

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*User's Manual*

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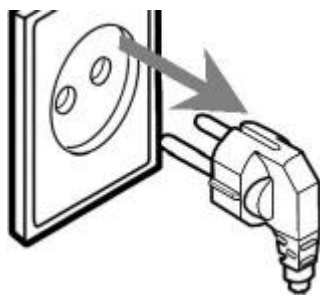
## 5. FAQ

## System Requirements

- Intel Pentium III 350MHz or higher version CPU  
(Intel Pentium III, Intel Celeron, AMD Athlon, AMD Duron..)
- Windows 98 / ME, Windows 2000 / XP,
- Any Motherboard with AGP 2.0 or higher
- CDROM & Mouse required

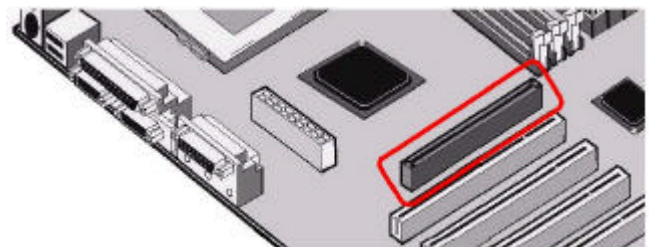
## Warning

Before you install Hardware, you must make sure that the computer plug is off for your safety from a sudden electricity impulse.

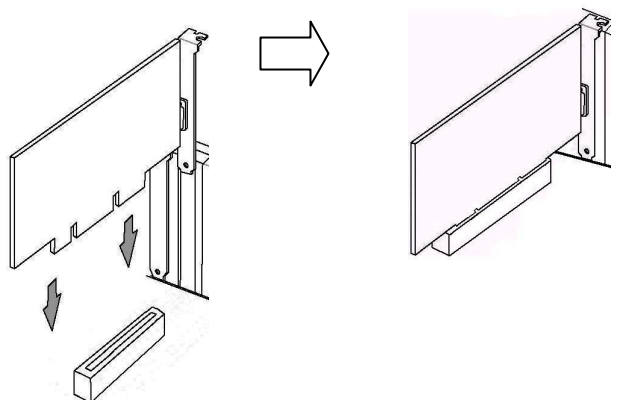


# 1. Hardware Installation

1. Turn off your compute, remove the computer case, and check out the location of AGP Slot.  
AGP Slot (Brown color) is placed in the middle of M/B.



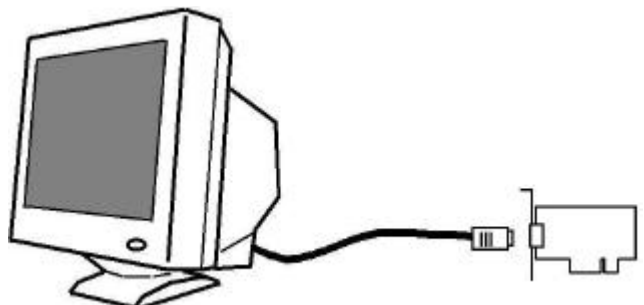
2. Remove your old graphics card, and install your new Graphic cards.



## Caution!!

AGP Slot's connection part is different with general **PCI**. It is double structured. You must make sure that the card is placed to the end. If the card is not placed in the **slot**, the system will not be working at all.

3. Align and secure the mounting bracket of the card to the computer and replace the computer case. Connect the monitor cable to graphic card connector.

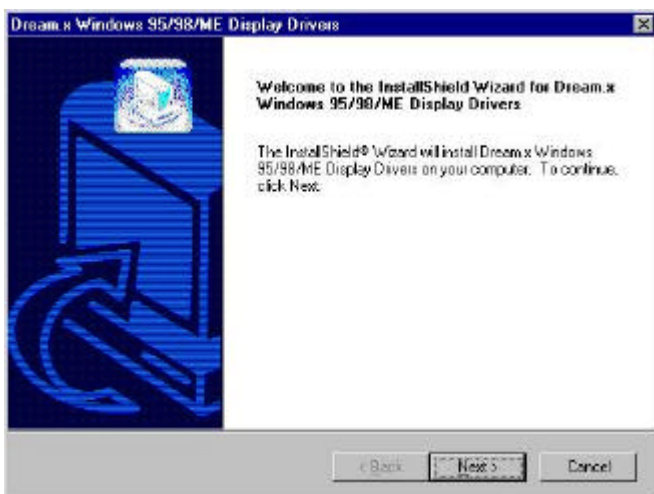


4. Turn on your computer and follow up the instruction to install software.

## 2. Drive installation

### A. Windows 95 / 98 / ME

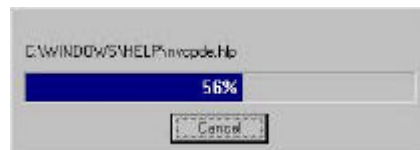
1. After you have inserted the CD Drive, the following windows will appear. You don't see the InstallShield Wizard, Click Autorun to run the Dream\_vx.x (E:) from E: drive on My Computer  
Dream\_vx.x signifies CD-ROM and vx.x signifies CD Version. (Example: v2.0)



3. The installation process will be display.



2. Click Next to next step.



4. After the installation you will be asked to restart your computer. Click Finish to restart your system.

5. When you restart your system, the installation is finished.

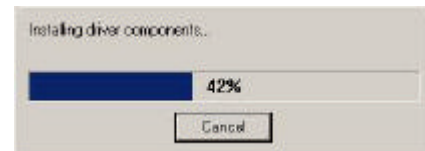
## B. Windows 2000 / XP

1. After you have inserted the CD Drive, the following windows will appear. If you don't see the InstallShield Wizard, Click Autorun to run the Dream\_vx.x (E:) from E: drive on My Computer.

Dream\_vx.x signifies CD-ROM and vx.x signifies CD Version. (Example: v2.0)



2. Click "Next" to next step.



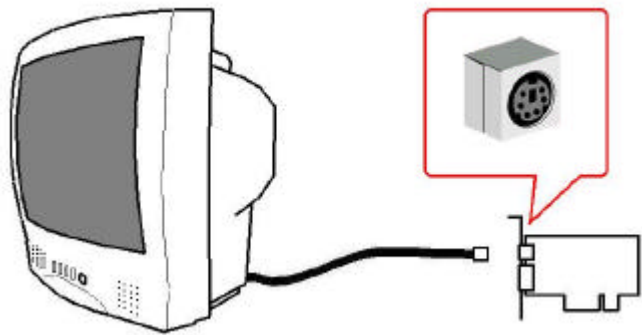
4. After the installation you will be asked to restart your computer. Click Finish to restart your system.

5. When you restart your system, the installation is finished.

### 3. TV-OUT Function Instructions

DREAM Series has TV-out option to enjoy playing game and Movies on the TV. Connect Cable and TV 's Video connector, and follow the instruction below.

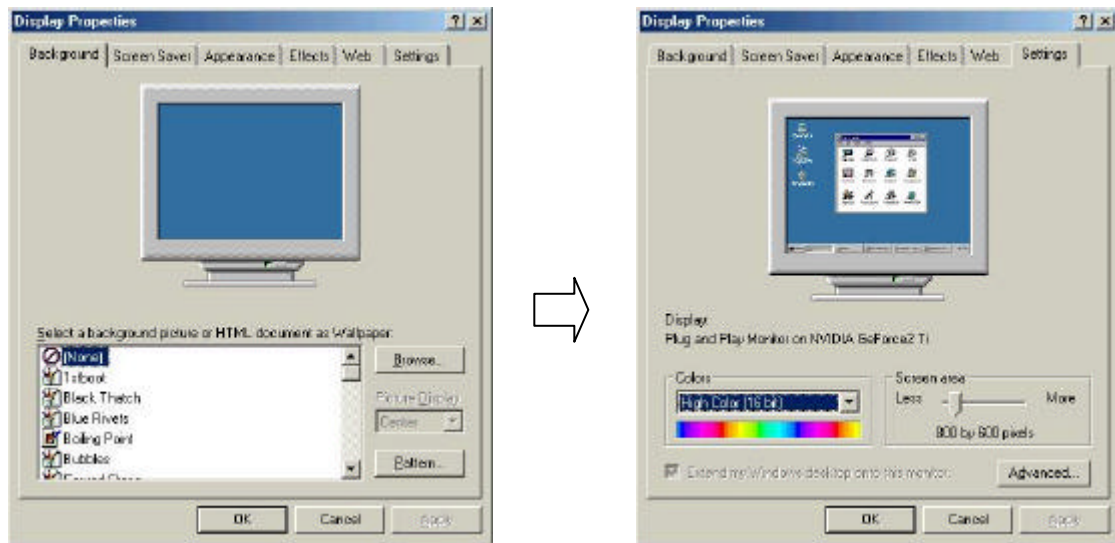
1. Connect the monitor cable to the TV-out connector of the card.



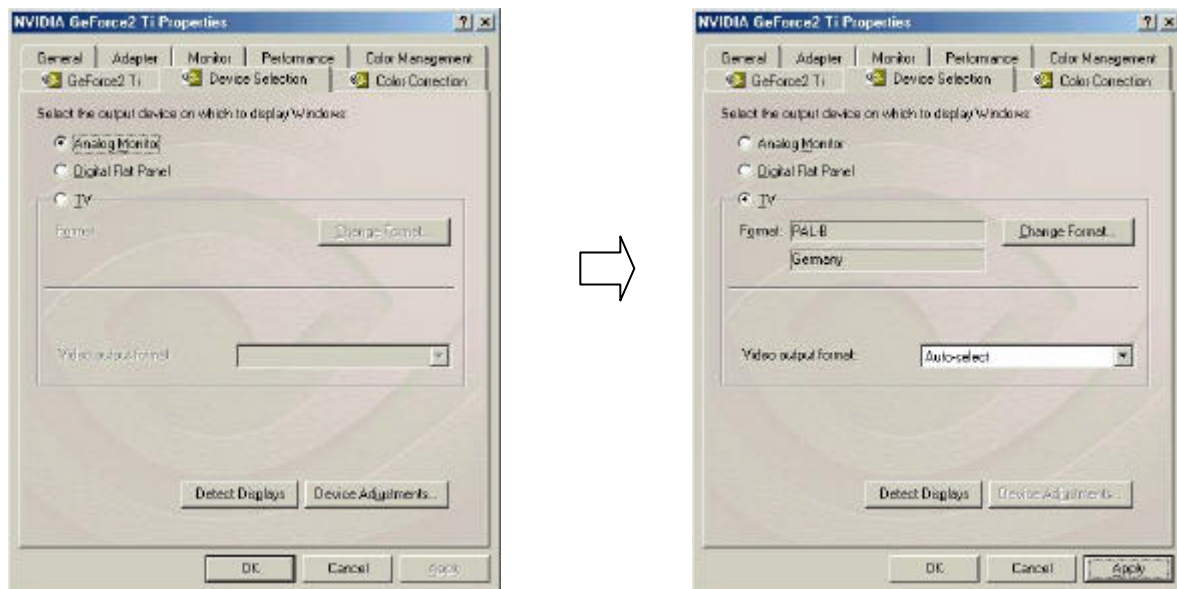
2. Select Start    Setup    Control Panel    Display to change LCD Monitor setting.

After that select Display Properties, Select Settings   Advanced   Device Selection to set your monitor.

\* For Windows XP, Select Start    Control Panel    Appearance and Themes    Display Settings    Advanced    Device Selection to set your monitor.



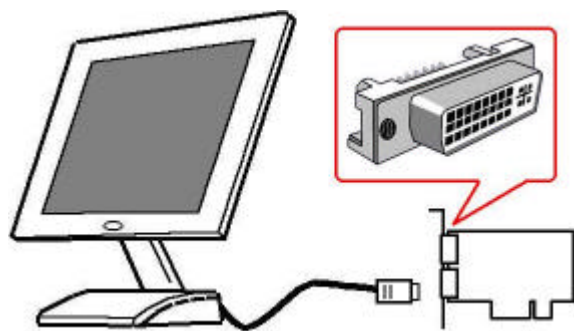
3. Select TV on the Select the output device on which to display Windows and click Apply.



## 4. Digital Flat Panel Instructions (DVI-OUT)

DREAM Series, which has DVI-out option, can be enjoyed on the Digital Flat Panel (TFT -LCD Monitor). Connect Cable TV 's Video connector, and follow the instruction below. When using DVI connector through LCD Monitor, your monitor displays the final digital image signal from graphic core without signal conversion. You can enjoy brilliant color and vivid detail.

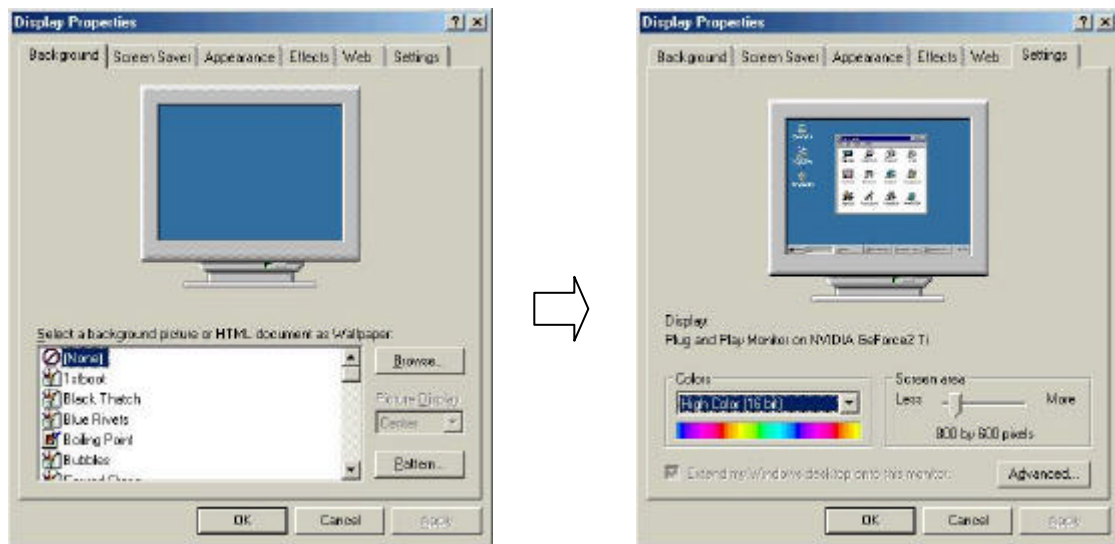
1. Connect the Monitor cable to DVI port of the card.



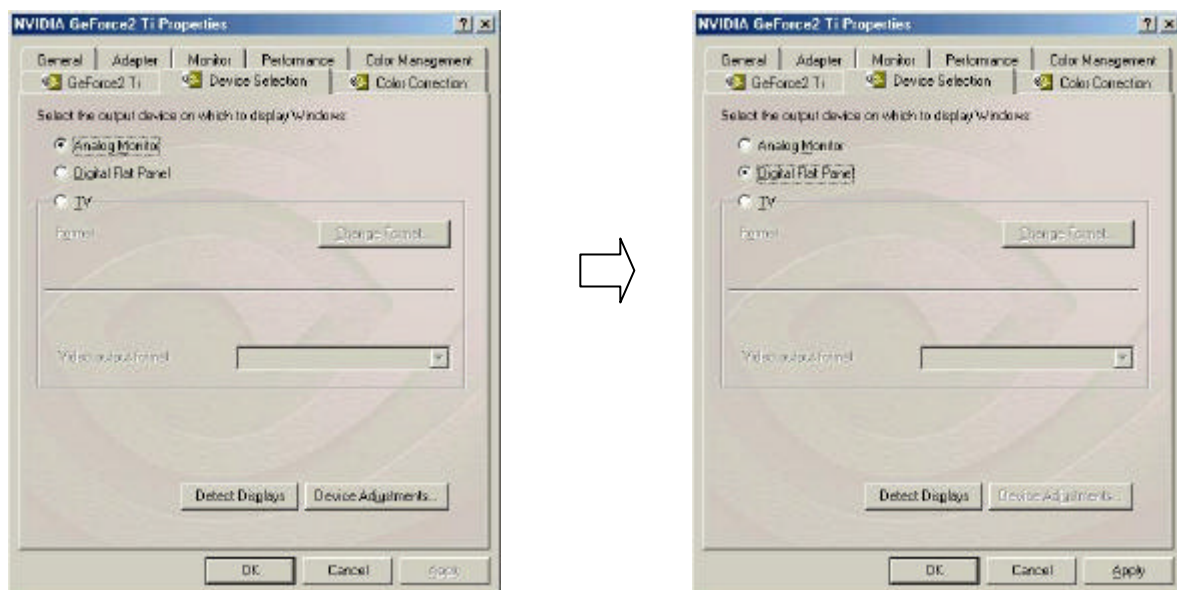
2. Select Start    Setup    Control Panel    Display to change LCD Monitor setting.

After that select Display Properties, Select Settings    Advanced    Device Selection to set your monitor.

\* For Windows XP, Select Start    Control Panel    Appearance and Themes    Display Settings    Advanced    Device Selection to set your monitor.



3. Select Digital Flat Panel on Select the output device on which to display Windows and click Apply.





## FCC Requirement

This device has been certified to comply with the limits for a Class B computing device pursuant to Subpart J of Part 15 of the FCC Rules. See instructions if interference to radio reception is suspected.

**WARNING:** This equipment generates and uses radio frequency energy and, if not installed or used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio or television reception.

It has been tested and found to comply with the limits for a Class B compliant device in accordance with the specifications in Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation.

However, there is no guarantee that interference-will not occur in a particular installation.

If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient the receiving antenna
- Relocate the computer away from the receiver
- Move the computer away from the receiver
- Plug the computer into a different outlet so that the computer and the receiver are on different branch circuits
- Ensure that the card's mounting screws, attachment connector screws, and ground wires are tightly secured
- Ensure that slot covers are installed in all unused slots

If necessary, consult your dealer, service representative, or an experienced radio/television Technician for additional suggestions.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. It is the responsibility of the user to correct such interference.

The user may find the following booklet prepared by the Federal Communications Commission helpful:

How to Identify and Resolve Radio-TV Interference Problems.

This booklet is available from the Government Printing Office, Washington, D.C. 20402, Stock No. 004-000-00345-4.

**NOTE:** You must use shielded interface cables with a ferrite bead in order to maintain compliance with the limits for a Class B device.

<b>CAUTION:</b>	CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT
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