

PV-140/ 143/ 149/ 153/ 155/ 157/ 180/ 183/ 980 /981 VPRO

PCI Video/Audio Surveillance System

Hardware and Driver Installation Guide

Table of Content

Revision History	2
1. Before Installation	3
1.1 Product Specifications	3
1.2 The Contents of Package :	5
1.3 How to Connect :	6
2. Notice Before Installation.....	11
2.1 Hardware Portion :	11
2.2 Software Portion :	11
3. Installation	11
3.1 Install PCI Surveillance Card (For Main Server)	11
3.2 Install Device Drivers (For Main Server).....	11
4. I/O Card (PV-154) Connection.....	16

Version : 3.0
Date : 2006/11/24

Revision History

Date	Version	Description
2005/08/17	2.5	For Security Eyes Software of version 2.490
2005/10/31	2.6	For Security Eyes Software of version 2.506
2005/11/02	2.7	For Security Eyes Software of version 2.507
2006/07/12	2.8	For Security Eyes Software of version 2.518
2006/11/20	3.0	For Security Eyes Software of version 3.003

Our web site, www.provideo.com.tw welcomes to download the latest version for the manual.

1. Before Installation

1.1 Product Specifications

(a) & (b)

	PV-140VPRO	PV-143VPRO
Interface		
Bus	PCI V2.1 Compliance	PCI V2.1 Compliance
Video-In	BNC inputs*4	BNC inputs*4
	Support Watch Dog	Support Watch Dog
	Support GPIO	Support GPIO
Audio-In	None	3.5mm Phone Jack*1
Video Format	NTSC/PAL	NTSC/PAL
Software with product	1.Windows XP/2K3 (WDM) driver 2.Security Eyes Software	1.Windows XP/2K3 (WDM) driver 2.Security Eyes Software
System Requirement	Intel Pentium IV 1.6Ghz or higher Minimum 256MB DRAM 2X CD ROM Drive MS Windows 2K/XP/2K3 VGA Card and Monitor Network Card	Intel Pentium IV 1.6Ghz or higher Minimum 256MB DRAM 2X CD ROM Drive MS Windows 2K/XP/2K3 VGA Card and Monitor Network Card

(c) & (d)

	PV-149VPRO	PV-153VPRO
Interface		
Bus	PCI V2.1/2.2 Compliance	PCI V2.1/2.2 Compliance
Video-In	BNC inputs*4	BNC inputs*4
	Support Watch Dog	Support Watch Dog
	Support GPIO	Support GPIO
Audio-In	None	BNC inputs*4
Video Format	NTSC/PAL	NTSC/PAL
Software with product	1.Windows XP/2K3 (WDM) driver 2.Security Eyes Software	1.Windows XP/2K3 (WDM) driver 2.Security Eyes Software
System Requirement	Intel Pentium IV 1.6Ghz or higher Minimum 256MB DRAM 2X CD ROM Drive MS Windows 2K/XP/2K3 VGA Card and Monitor Network Card	Intel Pentium 3.0Ghz or higher Minimum 512MB DRAM 2X CD ROM Drive MS Windows 2K/XP/2K3 VGA Card and Monitor Network Card

(e) & (f)

	PV-155VPRO	PV-157VPRO
Interface		
Bus	PCI V2.1/2.2 Compliance	PCI V2.1/2.2 Compliance
Video-In	BNC inputs*16 Support Watch Dog Support GPIO	BNC inputs*16 Support Watch Dog Support GPIO
Audio-In	None	BNC inputs*4
Video Format	NTSC/PAL	NTSC/PAL
Software with product	1.Windows XP/2K3 (WDM) driver 2.Security Eyes Software	1.Windows XP/2K3 (WDM) driver 2.Security Eyes Software
System Requirement	Intel Pentium 3.0Ghz or higher Minimum 512MB DRAM 2X CD ROM Drive MS Windows 2K/XP/2K3 VGA Card and Monitor Network Card	Intel Pentium 3.0Ghz or higher Minimum 512MB DRAM 2X CD ROM Drive MS Windows 2K/XP/2K3 VGA Card and Monitor Network Card

(g) & (h)

	PV-180VPRO	PV-183VPRO
Interface		
Bus	PCI V2.1/2.2 Compliance	PCI V2.3 Compliance
Video-In	BNC inputs*4 Support Watch Dog Support GPIO	8 / 16 ports BNC Support Watch Dog Support GPIO
Audio-In	3.5mm Phone Jack*1	8 ports BNC
Video format	NTSC/PAL	NTSC/PAL
Software with product	1.Windows XP/2K3 (WDM) driver 2.Security Eyes Software	1.Windows XP/2K3 (WDM) driver 2.Security Eyes Software
System Requirement	Intel Pentium IV 1.6Ghz or higher Minimum 256MB DRAM 2X CD ROM Drive MS Windows 2K/XP/2K3 VGA Card and Monitor Network Card	Intel Pentium 3.0Ghz or higher Minimum 512MB RAM 2X CD ROM Drive MS Windows 2K/XP/2K3 VGA Card and Monitor Network Card

(i) & (j)

	PV-980VPRO- 4 / 8	PV-981VPRO
Interface		
Bus	PCI-Express X1 Compliance	PCI-Express X1 Compliance
Video-In	BNC inputs*4 / 8 Support Watch Dog Support GPIO	BNC inputs*16 Support Watch Dog Support GPIO
Audio-In	BNC inputs*1	BNC inputs*4
Video format	NTSC/PAL	NTSC/PAL
Software with product	1.Windows XP/2K3 (WDM) driver 2.Security Eyes Software	1.Windows XP/2K3 (WDM) driver 2.Security Eyes Software
System Requirement	Intel Pentium 2.4Ghz or higher Minimum 512MB DRAM 2X CD ROM Drive MS Windows 2K/XP/2K3 VGA Card and Monitor Network Card	Intel Pentium 3.0Ghz or higher Minimum 512MB DRAM 2X CD ROM Drive MS Windows 2K/XP/2K3 VGA Card and Monitor Network Card

1.2 The Contents of Package :

1. PCI/PCI-Express Capture Card as order
2. Installation CD 1pcs
3. Hardware and Driver Installation Guide 1pcs
4. Security Eyes Software User's Manual 1pcs
5. Watch Dog Cable as order
6. Converter Cable please check 1.3 for the further definition as order

One example for Converter Cable is D-sub cable as below :



*About the connection please refer to the next chapter for more detail.

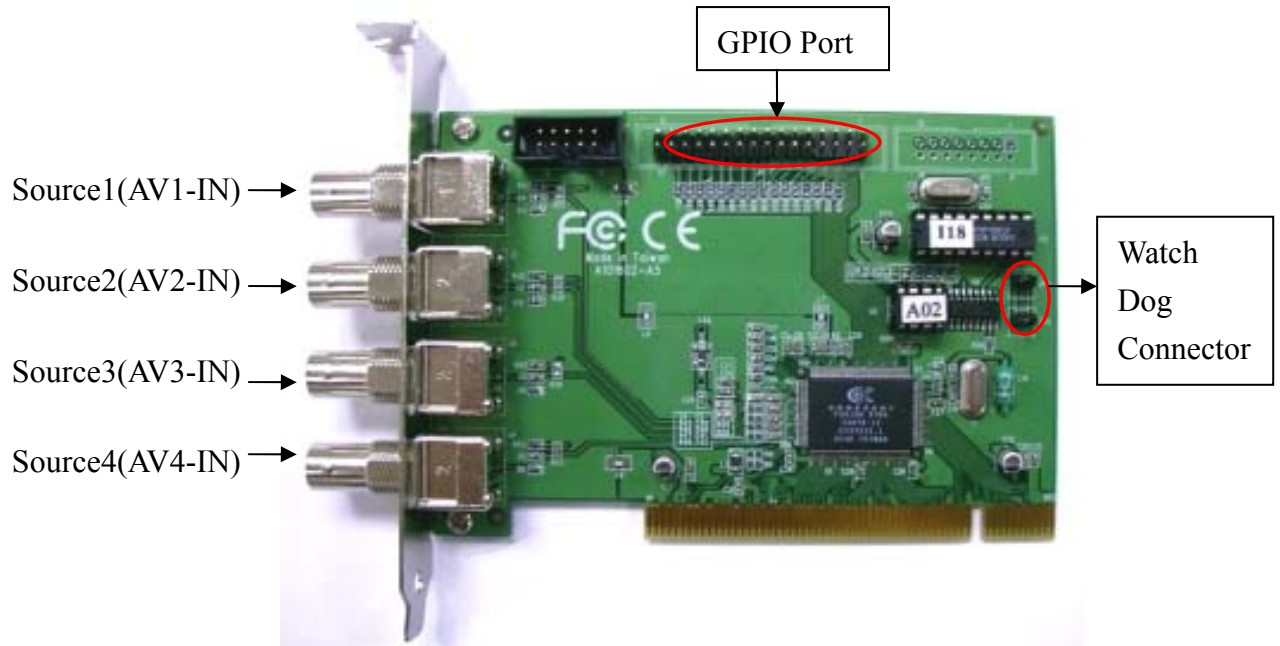
1.3 How to Connect :

Watch Dog cable must be connected to “A” card, you can check the mark on EEPROM.

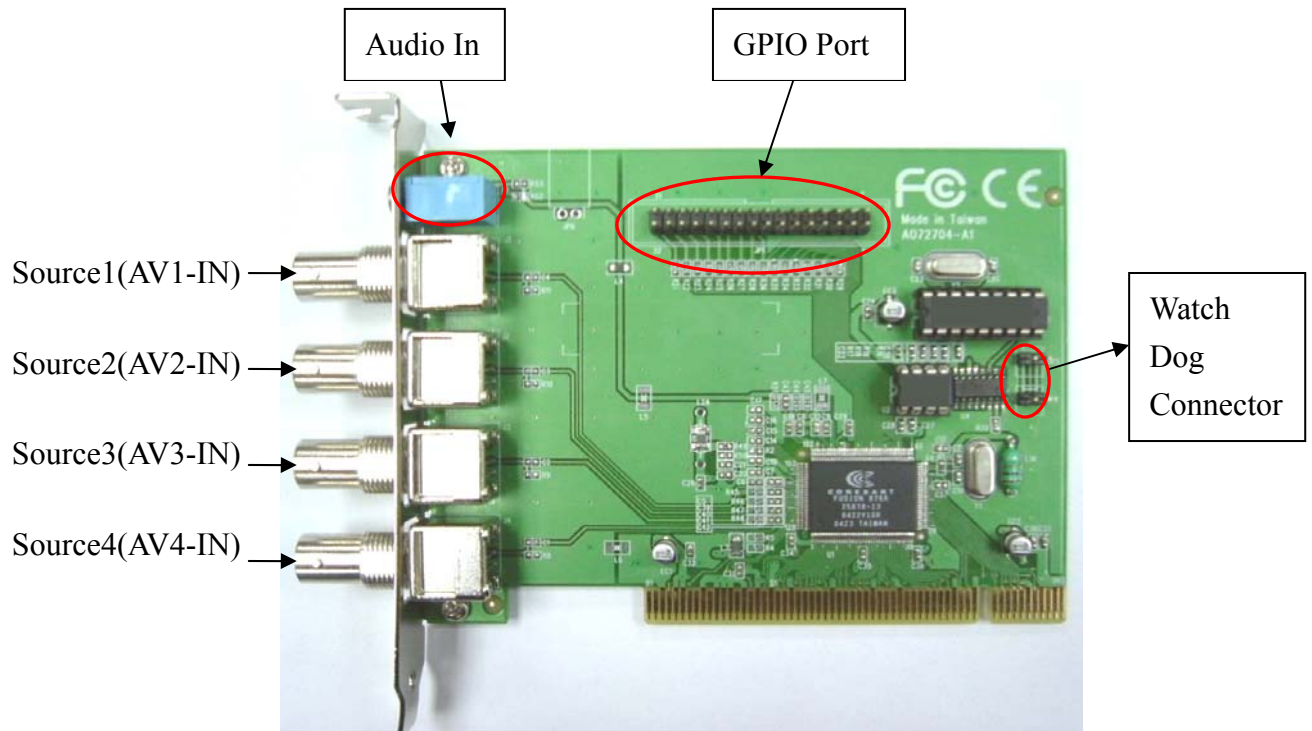
For example, XNN, X is alphabet and NN is the number. For “A” card, its mark is the 1st sequence of XNN on EEPROM, compared with other cards. For example, A01.

The other side of Watch Dog Cable should be connected to Reset pins of PC.

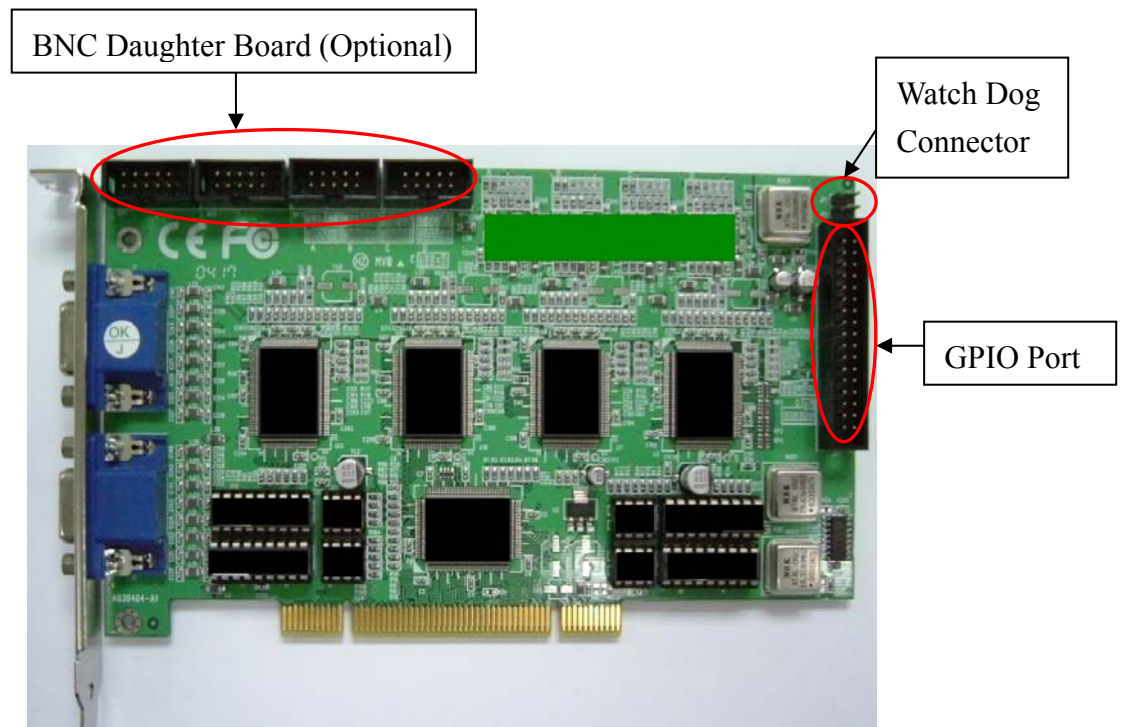
(a) PV-140VPRO



(b) PV-143VPRO

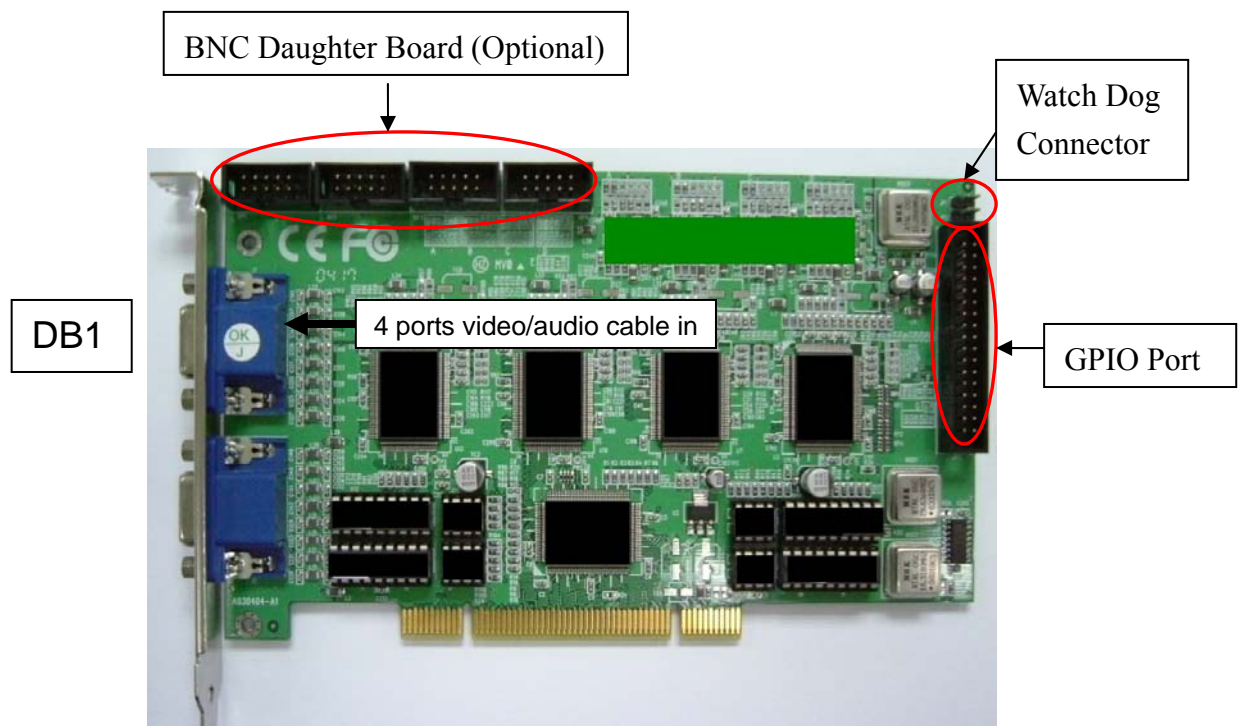


(c) PV-149VPRO



NOTE : One D-Sub 4*BNC Video-In Cable in the package

(d) PV-153VPRO

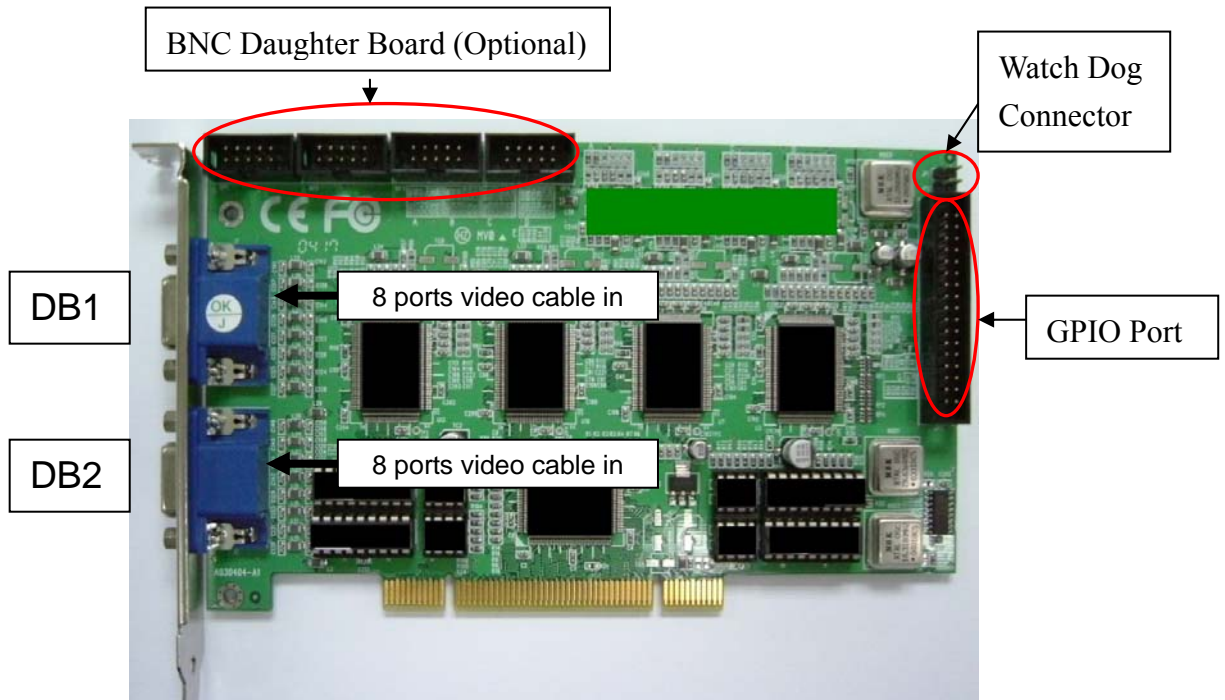


NOTE : One D-Sub 4*BNC Video-In & D-Sub 4*BNC Audio-in Cable in package.

DB1→ RED : Audio Cable (AUD1-AUD4) CH1-CH4

BLUE : Video Cable(VID1-VID4) CH1-CH4

(e) PV-155VPRO



NOTE : Two D-Sub 8*BNC Video-In Cables in the package.

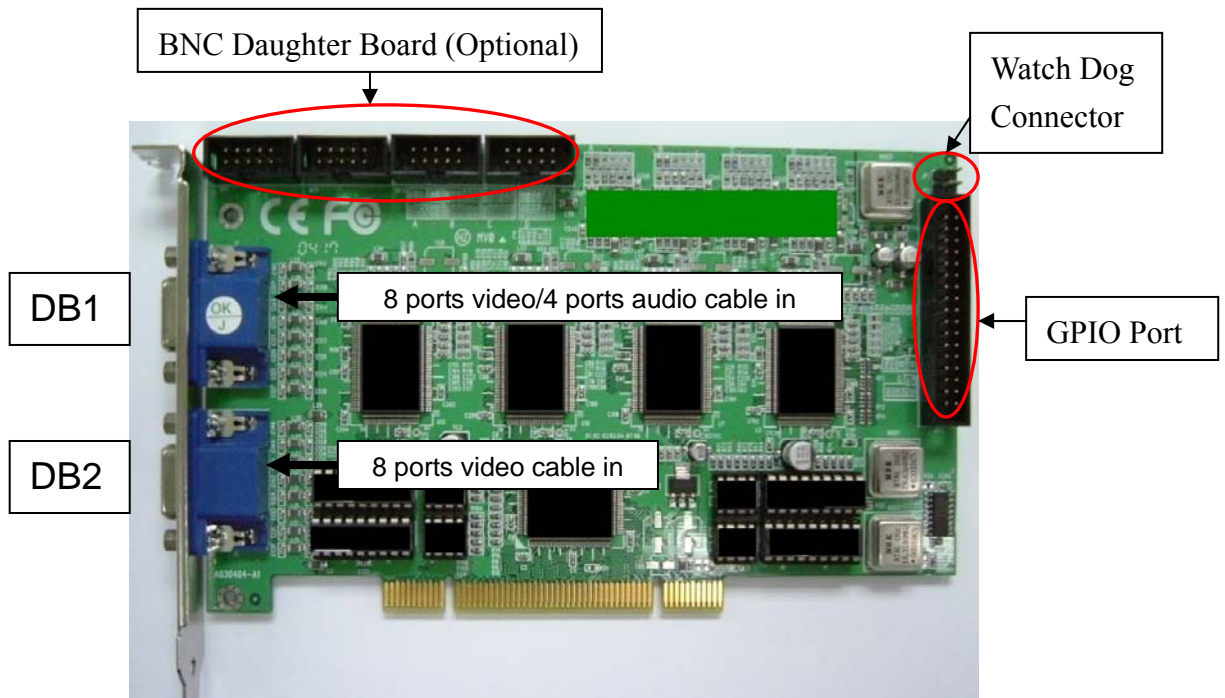
DB1→ BLUE : VID1-VID4(CH1-CH4)

GREEN : VID1-VID4(CH5-CH8)

DB2→ BLUE : VID1-VID4(CH9-CH12)

GREEN : VID1-VID4(CH13-CH16)

(f) PV-157VPRO



NOTE : One D-Sub 8*BNC Video-In+4*BNC Audio-In cable and another one D-sub 8*BNC Video-In cable in the package.

DB1→ RED : Audio cable (AUD1-AUD4)CH1-CH4 ,

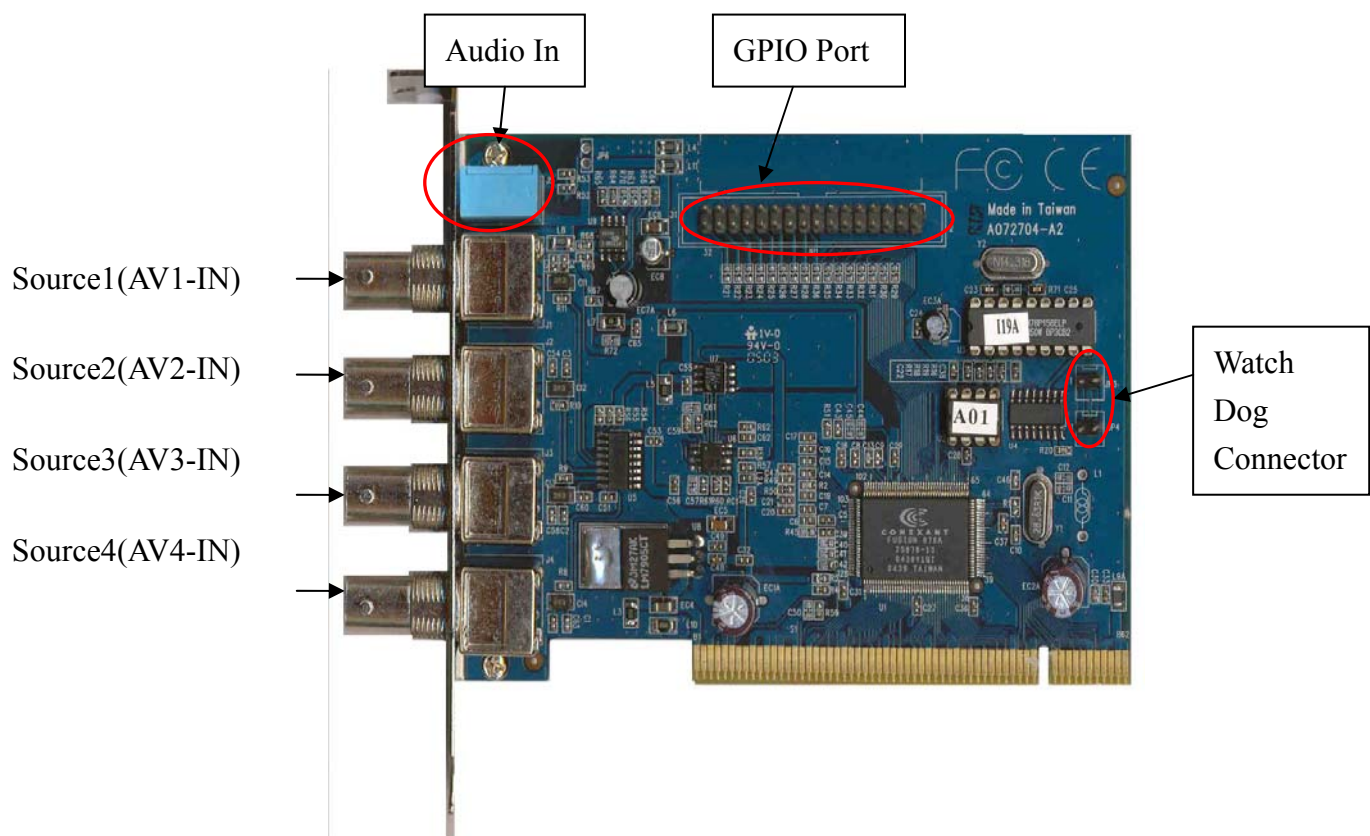
BLUE : Video Cable (VID1-VID4)CH1-4,

GREEN : Video Cable (VID1-VID4) CH5-CH8

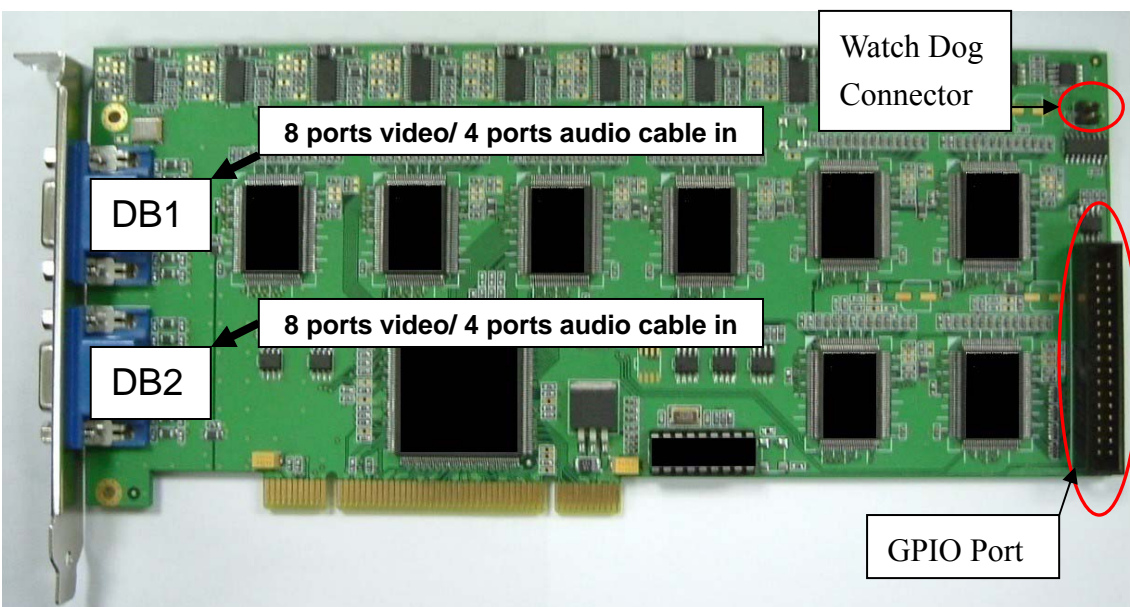
DB2→ BLUE : VID1-VID4(CH9-CH12)

GREEN : VID1-VID4(CH13-CH16)

(g) PV-180 VPRO



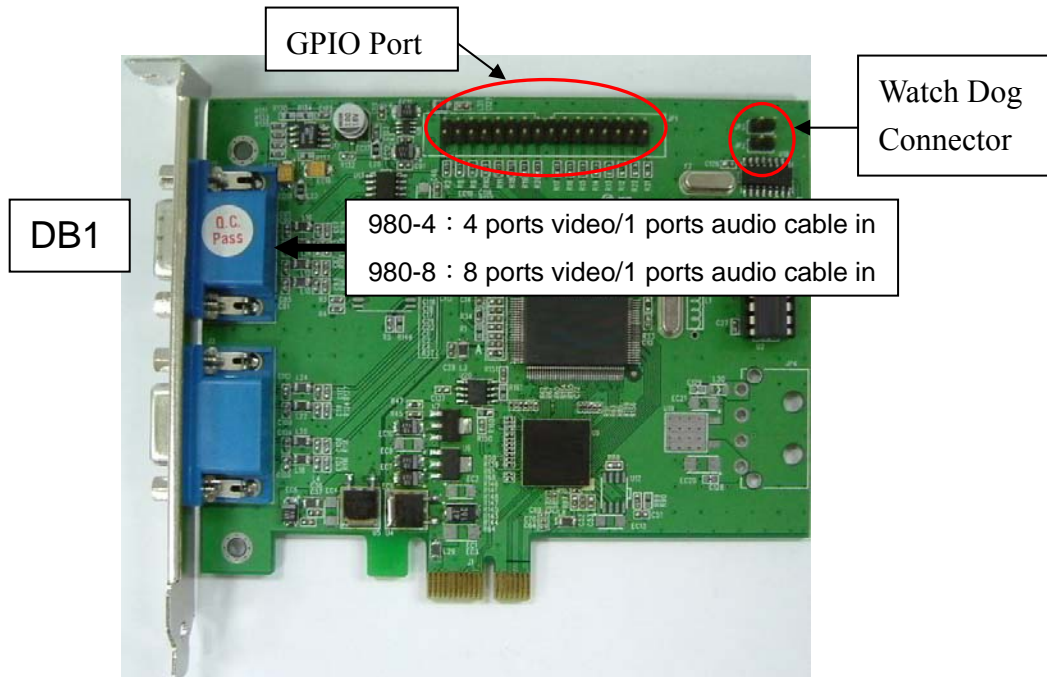
(h) PV-183-16 VPRO



NOTE : To avoid some IRQ errors or problems, please avoid inserting this card on the first or last PCI slot on M/B.

For PV-183-8 VPRO, only 4 ports audio cable in on DB2, please check the cables if you are using PV-183-8 VPRO card.

(f) PV-980VPRO



PV-980-4 :

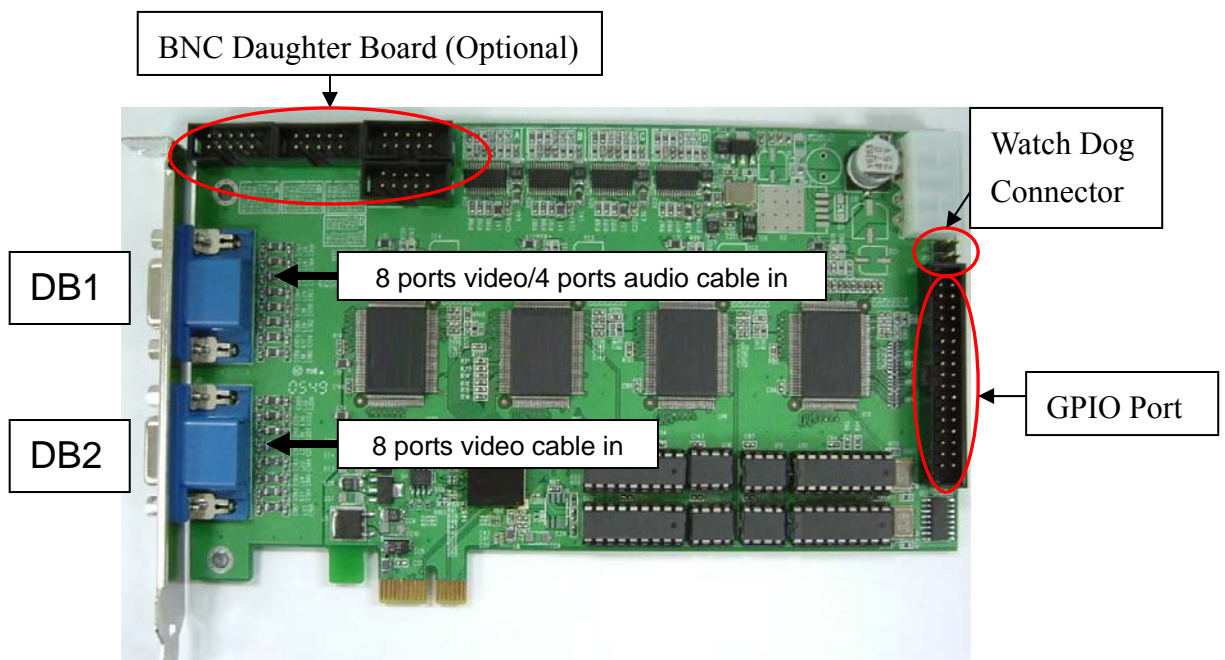
DB1 → RED : Audio cable (AUD1)CH1, BLUE : Video Cable (VID1-VID4)CH1-4,

PV-980-8 :

DB1 → RED : Audio cable (AUD1)CH1, BLUE : Video Cable (VID1-VID4)CH1-4,

GREEN : Video Cable (VID1-VID4) CH5-CH8

(f) PV-981VPRO



DB1 → RED : Audio cable (AUD1-AUD4)CH1-CH4, BLUE : Video Cable (VID1-VID4)CH1-4,
GREEN : Video Cable (VID1-VID4) CH5-CH8

DB2 → BLUE : VID1-VID4(CH9-CH12) GREEN : VID1-VID4(CH13-CH16)

2. Notice Before Installation

2.1 Hardware Portion :

Please make sure there are available PCI slots for PCI Capture Card insertion.

2.2 Software Portion :

Sorry, for user of Windows 98SE/Me/NT, these cards do not support. They only support Windows™ 2K/XP /2K3 application.

3. Installation

Please follow the below steps to install device driver and software.

3.1 Install PCI Surveillance Card (For Main Server)

Turn-off your computer.

Open the case.

Plug the card on the empty PCI slot, and screw the card on tightly.

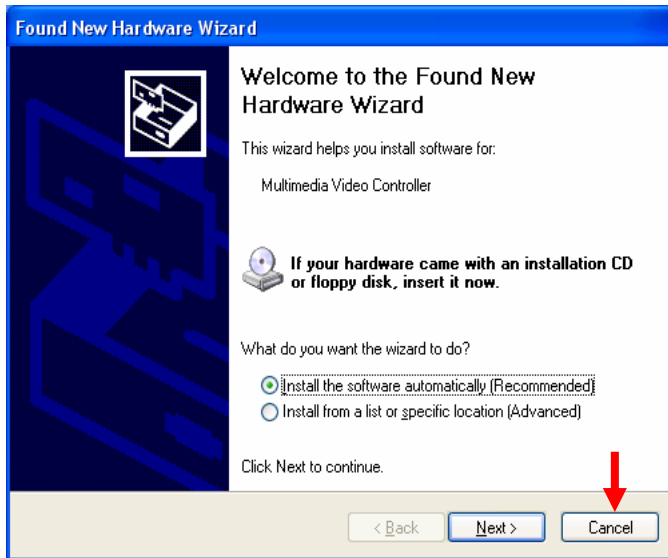
Close the case and Turn-on your computer.

3.2 Install Device Drivers (For Main Server)

When you turn on PC, the system will detect the new hardware and prompt “Found New Hardware Wizard” dialog automatically. Please follow the below steps with wizard guide, until the installation is finished.

Step 1 : Install BT878 WDM Driver(For example : PV-149VPRO)

1-1 Please press “Cancel”.



1-2 Also please press “Cancel” and then put the Install CD into CD-ROM.



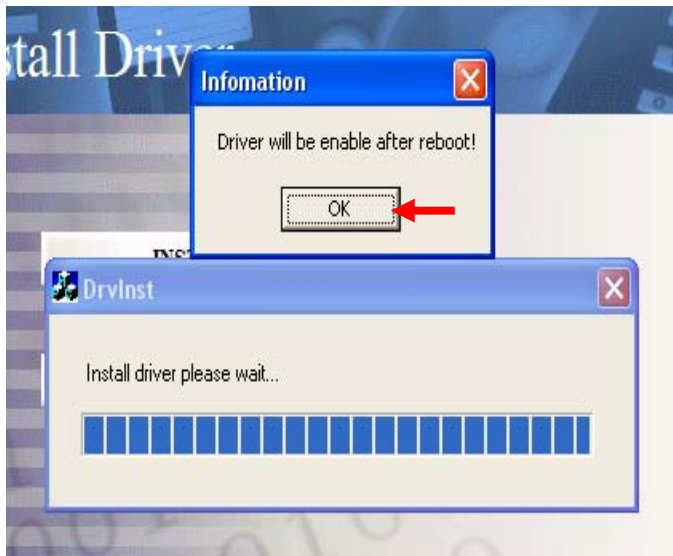
1-3 Please click “INSTALL DRIVER” to continue.



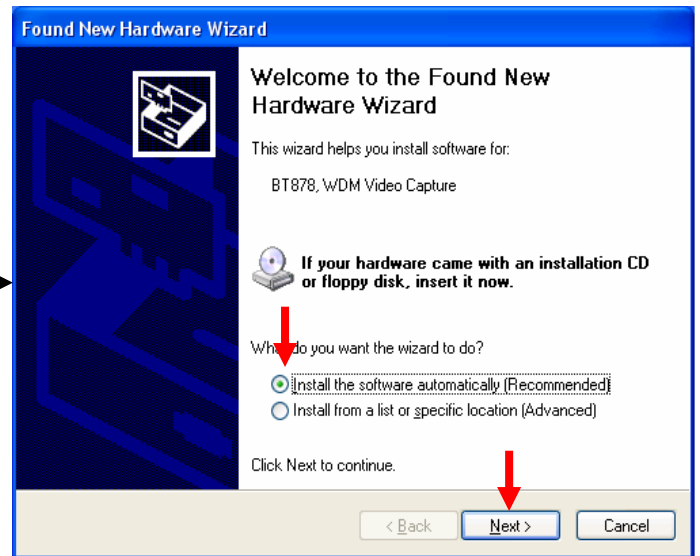
1-4 Please click “INSTALL DRIVER” on this menu.



1-5 Please press “OK” to finish and then reboot PC.



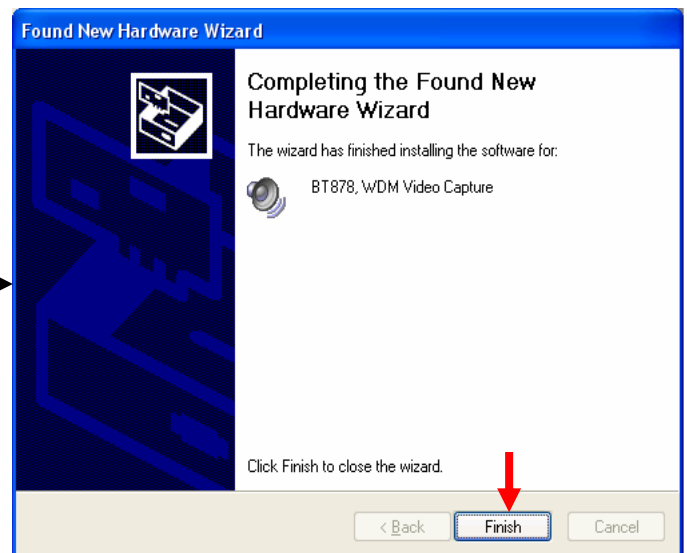
1-6 After PC restart, the following figure will be shown, Please select “Install the software automatically” and click “Next”.



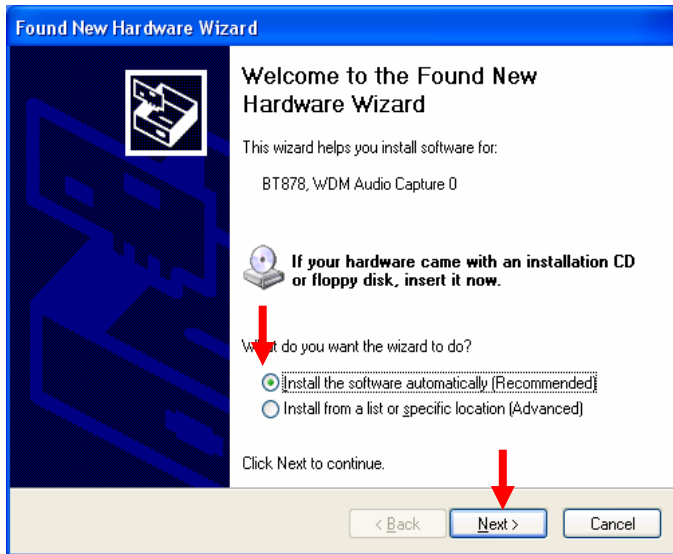
1-7 Please press “Continue Anyway” to continue the installation.



1-8 Please press “Finish”.



1-9 Please select “Install the software automatically” and then click “Next”.



1-10 Please press “Continue Anyway” to continue the installation.



1-11 Please press “Finish” to finish the installation of the driver.

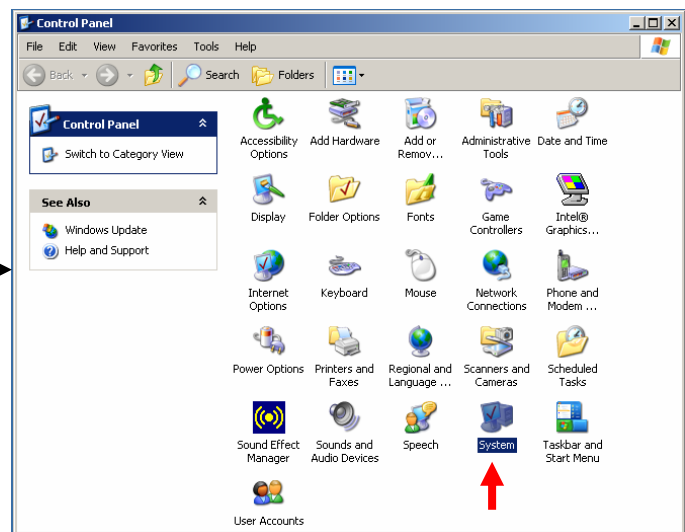
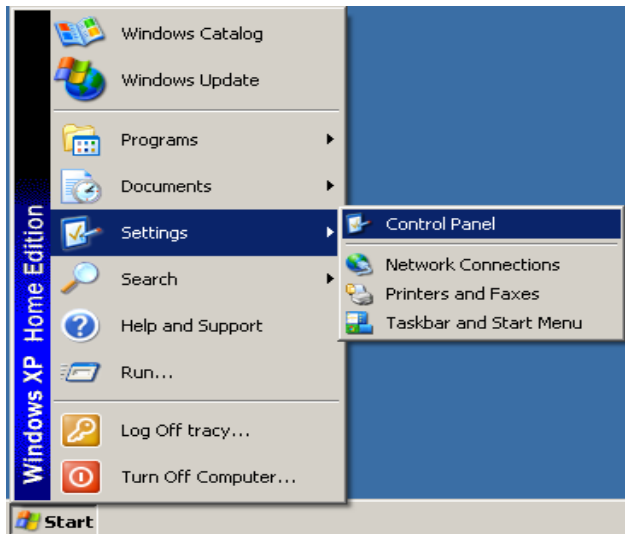


From 1-6 to 1-11 will be repeated until all of the drivers have been installed. Then

1-12 Please follow below steps to check if the drivers have been installed in system or not.

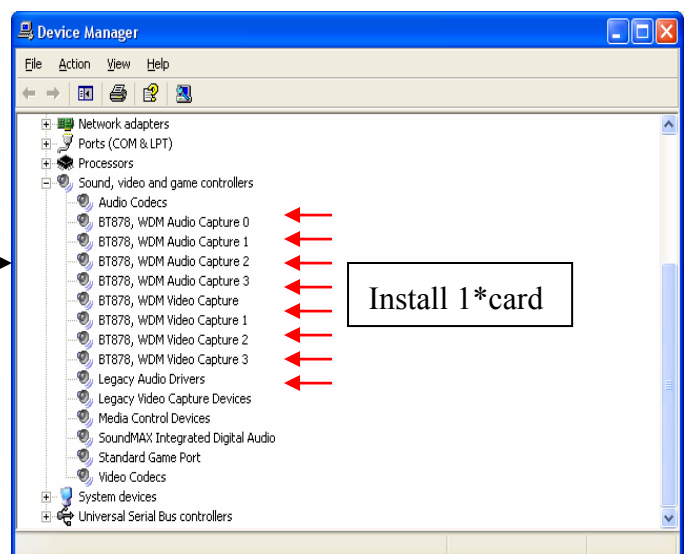
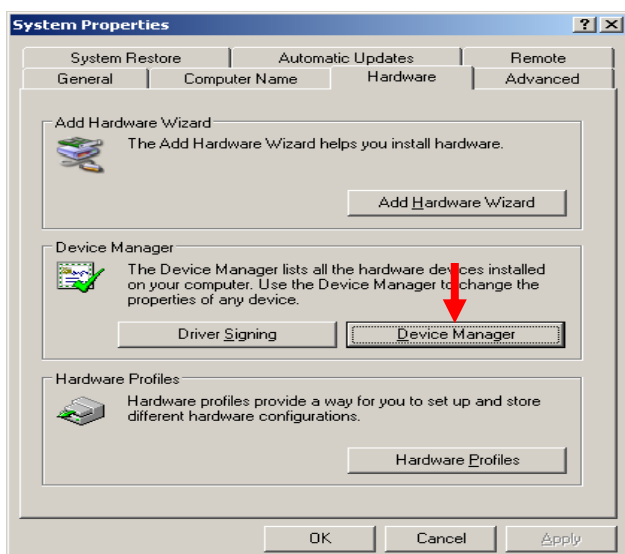
“Start” → “Settings” → “Control Panel”.

Then select “System” icon.



Click “Hardware” → pick “Device Manager”

Click “Sound, video and game controllers” icon, then you will see following diagram which shows the installation is successful in device manager. Please confirm “BT878, WDM Video Capture” & “BT878, WDM Audio Capture” eight devices have been installed in driver list.



NOTE 1 : if you purchase PV-140VPRO/143/180VPRO NOTE 2 : if you purchase PV-149VPRO/153VPRO

Install 1*card→ 2 Device drivers
 2*cards→ 4 Device drivers.
 3*cards→ 6 Device drivers.
 4*cards→ 8 Device drivers.

1*card→ 8 Device drivers
2*cards→16 Device drivers.
3*cards→24 Device drivers.
4*cards→32 Device drivers.

NOTE 3 : if you purchase PV-155/157/981VPRO

Install 1*card→ 8 Device drivers

NOTE 4 : if you purchase PV-183VPRO

1*card→16 Device drivers

NOTE 5 : if you purchase PV-980-4

Install 1*card → 2 Device drivers
 2*cards→ 4 Device drivers
 3*cards→ 6 Device drivers
 4*cards→ 8 Device drivers

NOTE 6 : if you purchase PV-980-8

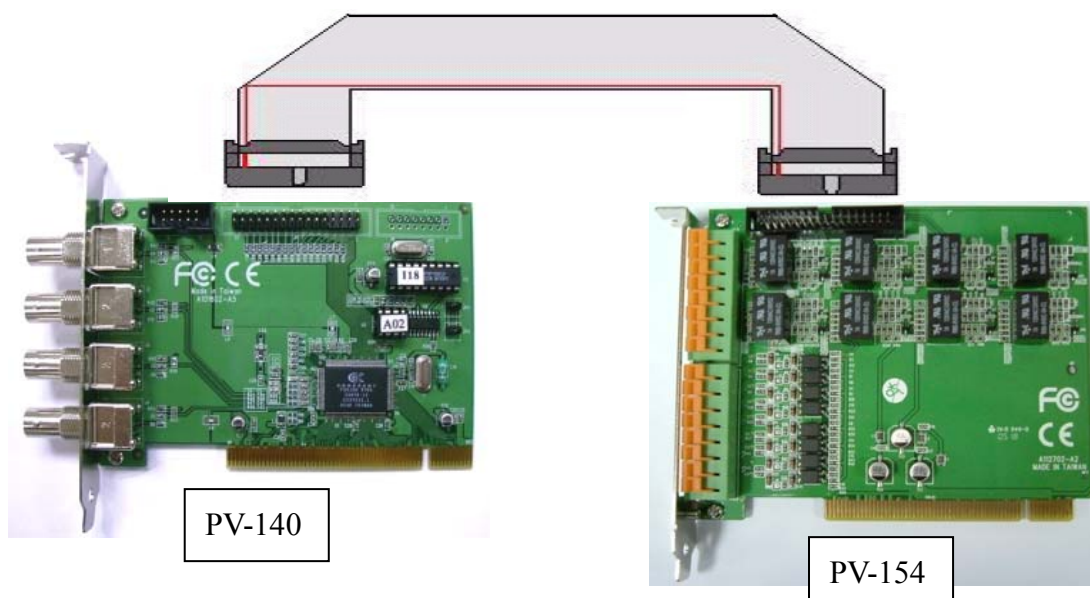
1*card → 2 Device drivers
2*cards → 4 Device drivers

4. I/O Card (PV-154) Connection

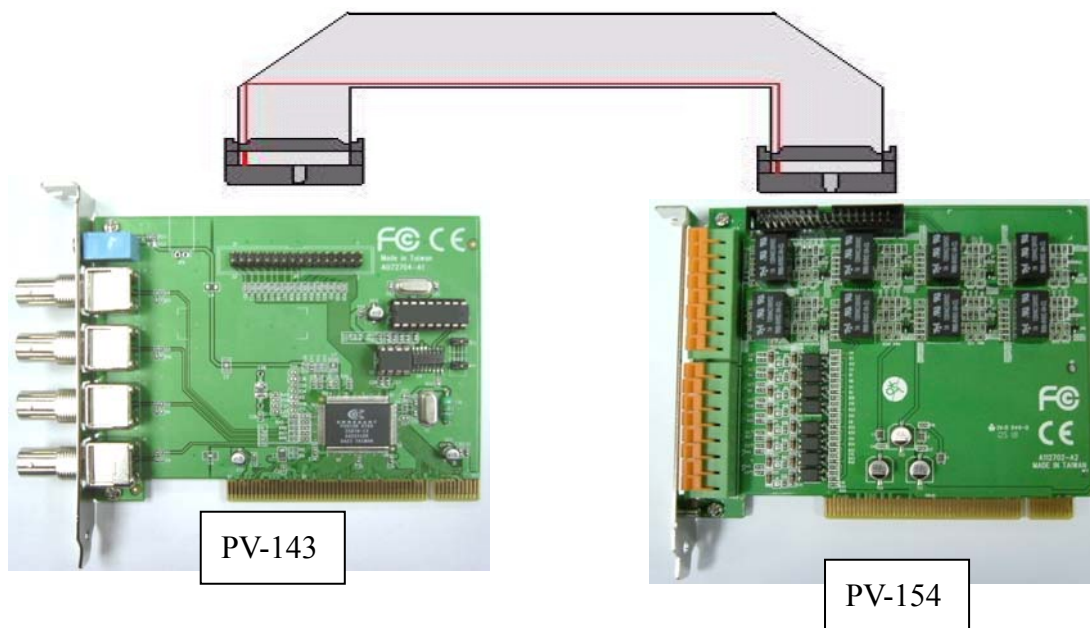
PV-154 is an optional product which can be used on Security Eyes Surveillance System.

All of PV-1xx series VPRO can be used with PV-154 I/O relay card. In Security Eyes application software, it already builds in the I/O control program. About how to setup and use the program, please check the Software User Manual. Here we're describing Hardware Connection.

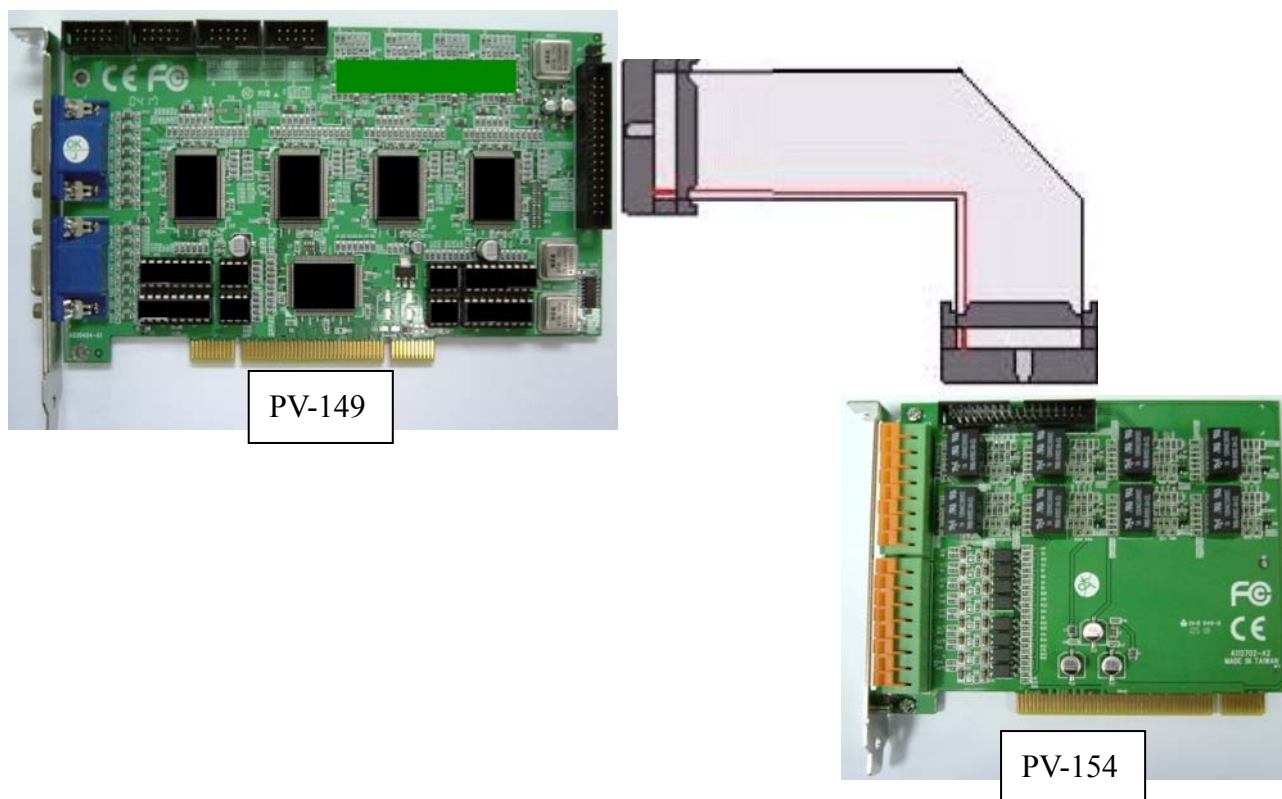
(A) PV-140 + PV-154



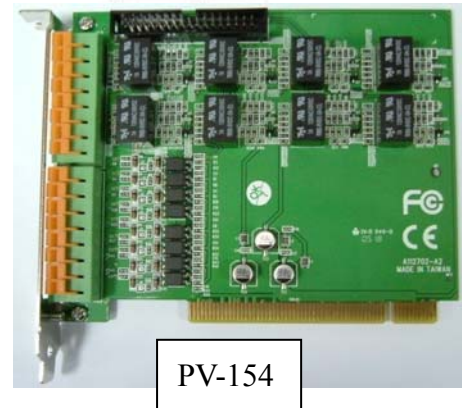
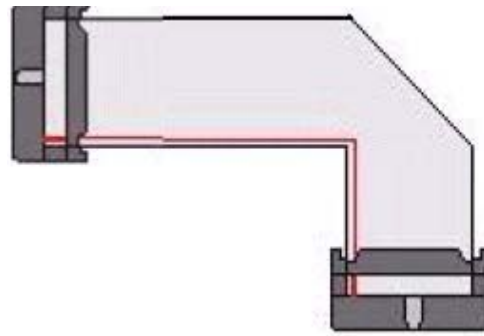
(B) PV-143 + PV-154



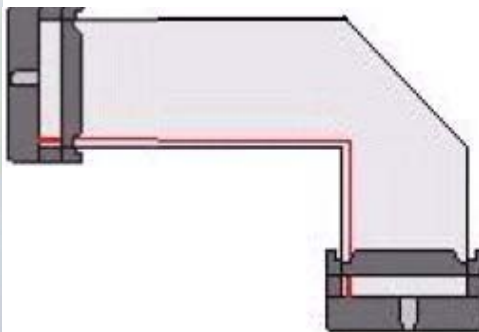
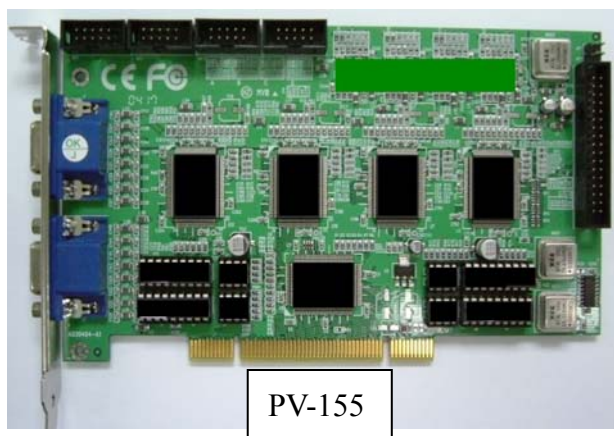
(C) PV-149 + PV-154



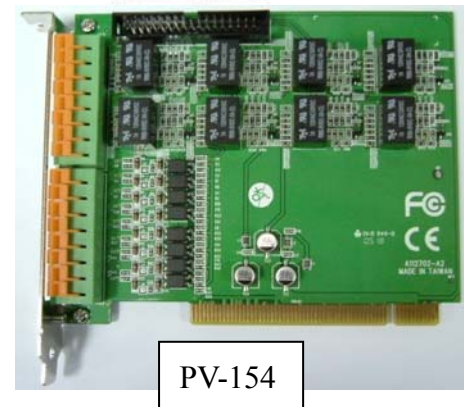
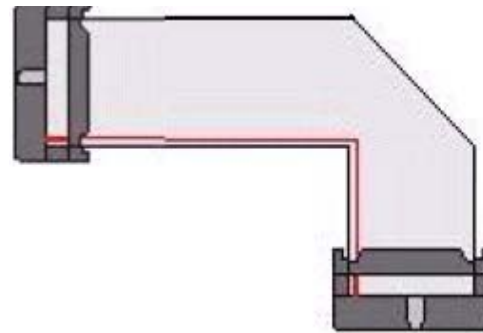
(D) PV-153 + PV-154



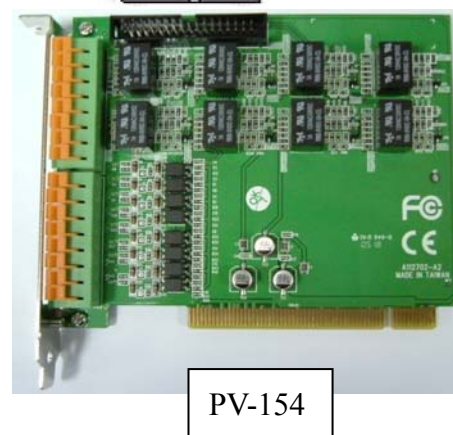
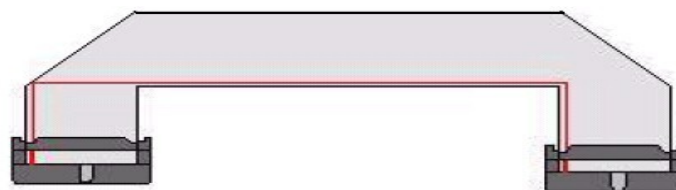
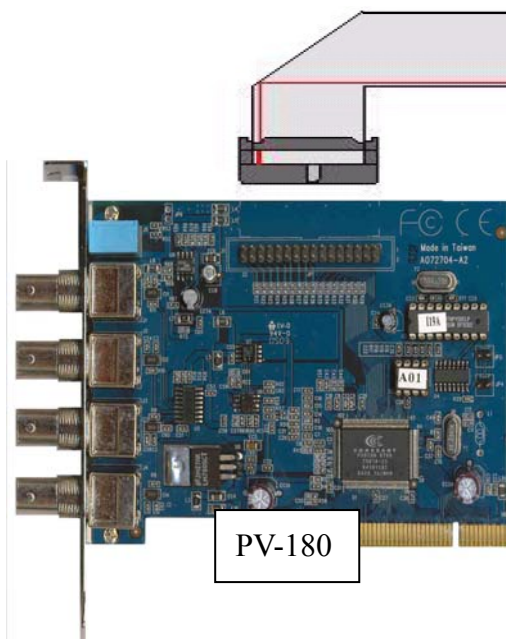
(E) PV-155 + PV-154



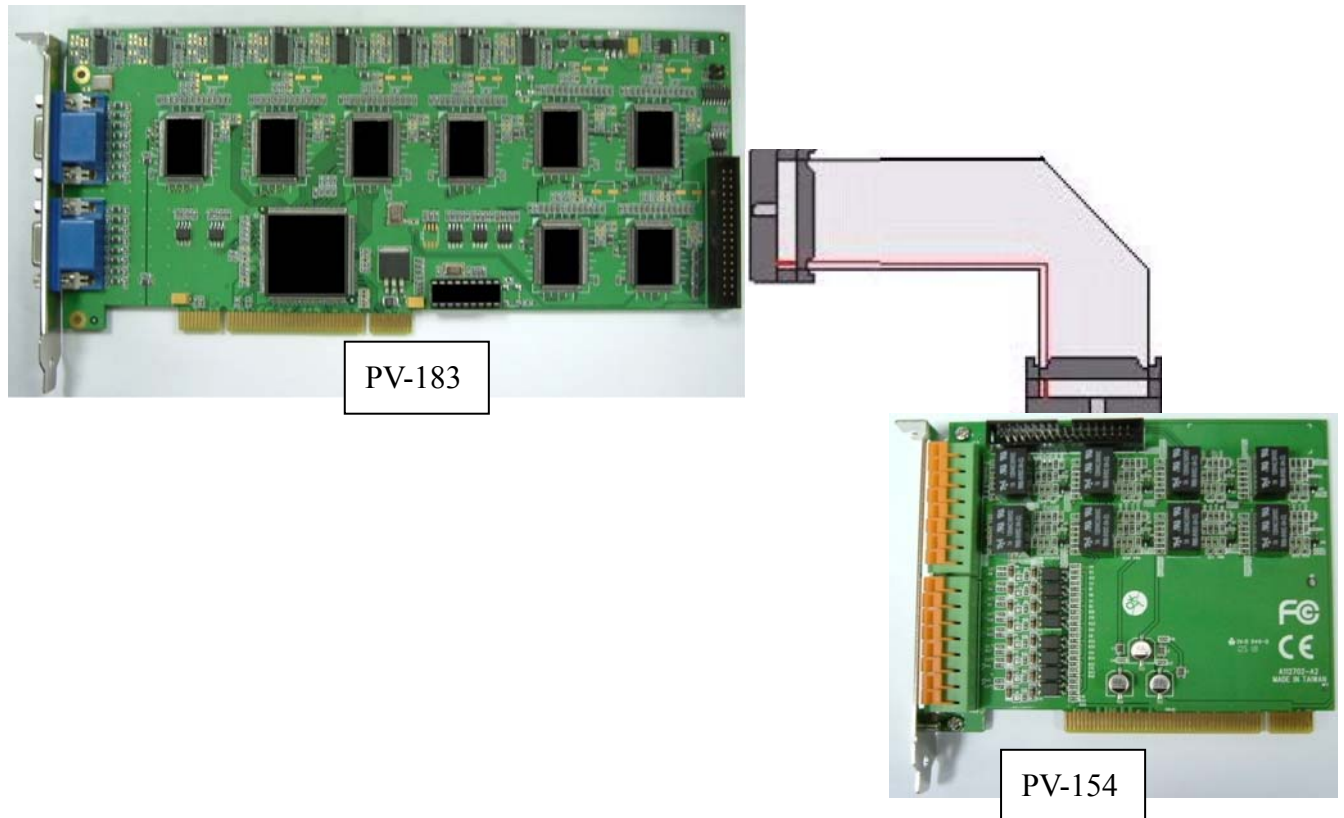
(F)PV-157 + PV-154



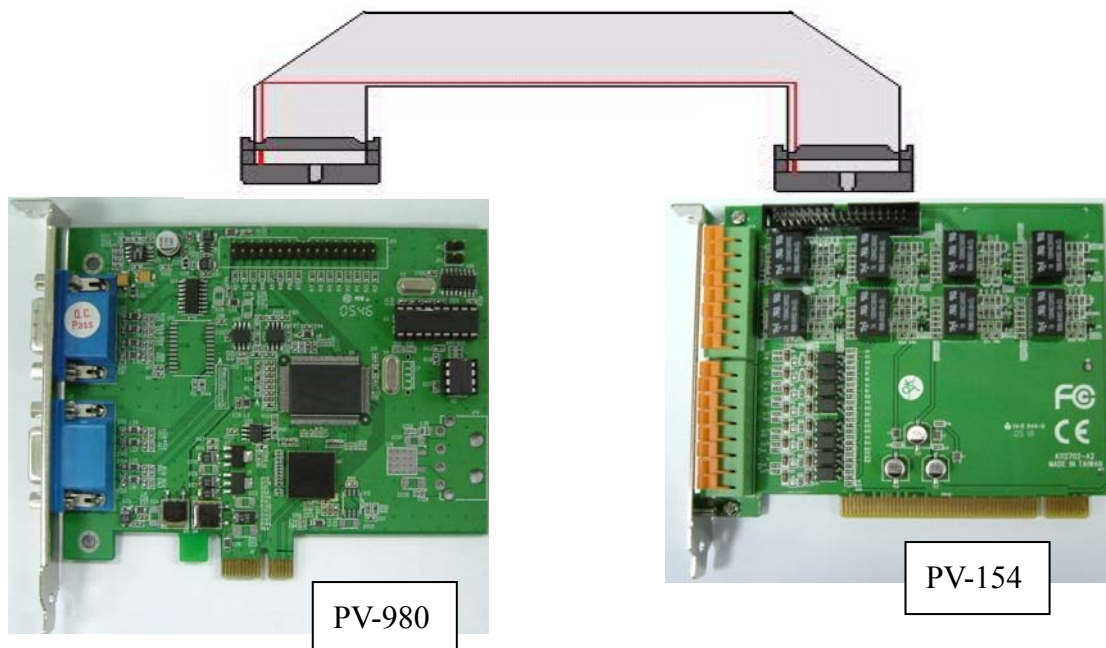
(G) PV-180 + PV-154



(H) PV-183 + PV-154



(I) PV-980 + PV-154



(J) PV-981 + PV-154

