Mygica X853 Quick Installation Guide

About X853

Thanks for you choose X853 PCI-E TV Card. This manual will provide quickly installation information. If you want know more about application software, please refer relative software manual.

Features

- With innovated video decode chipset to keep the video quality
- Use active vectors estimate arithmetic to make curve fluent and color nature
- High integration and silicon turner II, integrate audio stream multi channels decoder technology with stereo sound output to keep the same speed between video and audio
- 10 Bit Video Decoder enhance image quality
- Worldwide TV standards, support NTSC/PAL
- Support FM
- Tiny beautiful Design.

Function

- Watching and recording TV programs.
- Receiving and playing all Analog channel supplement
- Capture Image and turn to MPEG1/2 file.
- Video Optimize technology
- Multi-channel preview: You can preview up to 16 channel at one time
- Snapshot: Capture program picture living
- Window scaling: Can change between the full screen and in one window
- Video desktop: Can put the video to be the background of the desktop
- Schedule recording: By weekly, daily, monthly, you can set watch and/or recording specified channel at specified time
- Time-Shift function: Time-shifting lets you pause, replay, or during live TV, without interrupting an ongoing recording session
- Automatic scan channel and delete no signal channel.
- Fashion and high quality picture (S.L.E) give you many kinds of choose functions

System requirements

- P4-2.0 GHz CPU
- 256 MB RAM (minimum), 512 MB RAM(Vista) recommended
- Support Overlay VGA card
- CD-ROM
- DIRECTX9.0C
- Windows XP/Vista
- One free PCI-E Slot
- Available 30M HDD (install driver and application, e.g. Mygica), add 600M/h-3G/h for recording

Packing Contents

X853 PCI-E Card Remote Control USB2.0 cable AV/YPbPr cable Software CD (Included Manual)

Connection



Driver and Software installation

Step1: OS will remind a new hardware -- "New Hardware Device" was found. Please choose "Cancel"



Step2: When CD is inserted, OS will guide you to the setup automatically. Click "Software Install" or run X853\Setup.exe



Step3: Choose your favor ate language

Step4: Click "yes" to install Window Media Format9

Step5: Click "Next" to entry Mygica Install Shield Wizard

Step6: Click "Browse" to choose installation route, then click "Next" (Default route is better)

Step7: Choose install the components, and click "Next".

Step8: Installation need connect hardware device, please connect X853 to PCI Express port.

Step9: Click "Install" to continue installation driver

Step10: OS will promote to install devices, Click "Continue Anyway"

| Software Installation | Hardware Installation |
|--|---|
| The software you are installing has not passed Windows Logo testing to verify its compatibility with Windows XP. (<u>Tell me why</u> this testing is important.) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the software vendor for software that has passed Windows Logo testing. | The software you are installing for this hardware: Analog Video PCI Express has not passed Windows Logo testing to verify its compatibility with Windows XP. (Tell me why this testing is important.) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing. |
| Continue Anyway STOP Installation | Continue Anyway |

Step11: Click "Finish" to completely install the Driver Software.

Step12 Install MPEG4 plugs, Click "Continue Anyway"

Step13: System will inform you to restart PC by click "finish" after installation

Step14: You will see that Mygica icons will appear on your desktop.





Step15: When its finished, please check on Control panel, select "System"—"System properties"—"Device Manager", you can see three devices which new drivers are installed.



Remark: Please refer electro-User' Manual for using software.

Mygica User Interface



| NO | Description | NO | Description |
|----|---------------------------------------|----|------------------------|
| 1 | Start to record | 16 | Digit keys |
| 2 | Play recorded files | 17 | Time-shifting |
| 3 | Pause | 18 | Shift stereo |
| 4 | Stop | 19 | Teletext |
| 5 | Back forward | 20 | Shift video source |
| 6 | Fast forward | 21 | Open the recorded file |
| 7 | Hue control | 22 | Auto scan channel |
| 8 | Status window | 23 | Switch to FM |
| 9 | Minimize | 24 | 16 channels preview |
| 10 | Full screen, Window and video desktop | 25 | Setting Setup menu |
| | switch | | |
| 11 | Exit Mygica | 26 | Snapshot |
| 12 | Jump to next channel | 27 | Schedule recording |
| 13 | Jump to last channel | 28 | Mute |
| 14 | Back to previous channel | 29 | Volume down |
| 15 | Ten channels | 30 | Volume up |

Note: Functions with * are not suitable for this product.

FM Interface



| NO | Description | NO | Description |
|----|-------------------|----|-------------------------------|
| 1 | Exit FM | 9 | Shift to TV |
| 2 | Minimize | 10 | Channel digit key |
| 3 | FM copyright | 11 | Back to preview channel |
| 4 | Volume bar | 12 | Open recorded files |
| 5 | Start Record | 13 | Play recorded files |
| | | | Pause/stop recorded files |
| | | | Stop play next recorded files |
| 6 | Mute | 14 | Display window state |
| 7 | Auto scan channel | 15 | Jump to next channel |
| 8 | Setup menu | 16 | Jump to last channel |

Remote Control and Key description

| Key | Description | | | |
|-----|--|--|--|--|
| NO | | | | |
| 1 | Switch input source: Switch from TV, Composite | | | |
| | video | | | |
| 2 | Turn On/Off Mygica application software | | | |
| 3 | Digital Keys | | | |
| 4 | Return to previous channel | | | |
| 5 | Single/double/triple digit | | | |
| 6 | CH+.CH-; Channel Up/Down | | | |
| | VOL+.VOL-; Volume Up/Down | | | |
| | Mute | | | |
| 7 | Brightness up | | | |
| 8 | Brightness down | | | |
| 9 | AUD: Stereo/Mono | | | |
| 10 | TTX; Teletext | | | |
| 11 | Record: Record/stop | | | |
| | Play: Play recorded files | | | |
| | Pause | | | |
| | Stop/record | | | |
| | Fast forward | | | |
| | Back forward | | | |
| | Auto scan channel | | | |
| | Snapshot | | | |
| | Setup menu | | | |
| | Full screen window and video desktop switch | | | |
| | FM: Switch to FM | | | |
| | Power off: Off PC. | | | |



FAQs

- Q1: Why is the image discontinuity?
- A1: 1. Please try others USB slot in your PC.
 - 2. Please check If the OS requirement is lower than the minimum request.
 - 3. DirectX Show. Please check if the VGA card supports Direct Show.
 - 4. Please Upgrade your PC to Windows XP Service pack2.
- Q2: Why does the drive not be installed?
- A2: 1. Please check if the name of Facility Management is X853 Box.
 - 2. Update DIRECTX9.0C is belonging to CD.
- Q3: Why can not see the image?
- A3: 1. Try to pull out reinsert application.
 - 2. Try to reinstall driver.
- Q4: Why do the color and sound have problem when watching TV?
- A4: Please check if the "Country and Zone" is correct.

Remark: Due to our products updated very fast, there are maybe some differences between this manual and software. Please visit our website.