

WinTV-PVR-USB2 MC-Kit

Quick Installation Guide for Windows Vista Home Premium & Vista Ultimate

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Included with the WinTV-PVR-USB2 MC-Kit

- The WinTV-PVR-USB2 device, with analogue TV tuner, FM radio and hardware MPEG encoder
- The Wall mounted power supply 6V/1.5A
- Media Center Remote control transmitter and two AA batteries
- Media Center remote control receiver box for USB
- IR transmitter cable
- WinTV-PVR MC Driver Installation CD-ROM
- WinTV for Media Center Quick Installation Guide (this guide)

Note: The enclosed WinTV Installation CD-ROM also includes WinTV applications. You won't need them to use Microsoft Media Center application.

Installing the WinTV-PVR-USB2 MC-Kit for Windows Vista Media Center

Installation overview

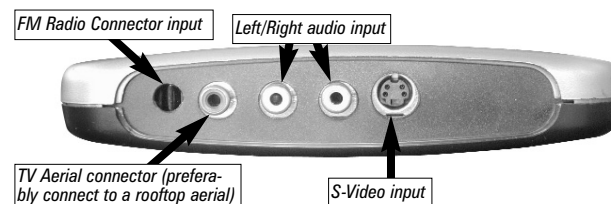
1. Connect the TV antenna, FM radio antenna (optional) to WinTV-PVR-USB2. Connect the USB cable to the WinTV-PVRUSB2 and to a USB port on your PC.
2. Boot your PC. After Windows is running, plug the supplied Power Supply into WinTV-PVR-USB2's power input to install the driver.
3. Install the Media Center remote control.
4. Begin setting up Media Center.

1. Connect the WinTV-PVR-USB2 cables

Plug your **TV antenna** into the TV Connector.

Audio and video from an external A/V device (satellite TV receiver, cable TV box, VCR, camcorder...) can be brought into the WinTV via the A/V connectors. If your A/V device uses **S-Video**, connect to the S-Video input on the WinTV. If your video device uses **composite video** instead of S-Video, use the yellow RCA jack. Audio input from an external A/V device can be brought into the WinTV via the white and red audio input jacks.

If you would like to use FM radio, plug the supplied Radio aerial into the FM radio connector. This may not be necessary if your TV aerial supplies FM, or if you do not want to listen to radio with Media Center.



2. Install the WinTV Media Center driver

Start your computer and wait for Windows Vista to fully boot. Plug the supplied Power Supply into the Power Supply input on WinTV-PVR-USB2. Cancel any '**Found new hardware wizards**' you may see.

Insert your WinTV Installation CD-ROM and click on **Start** then '**Computer**', you should then see the HCW CD under '**Devices with removable media**', double click on this **CD-ROM** then double click on the file called '**HCWDriverInstall**'.

File Name	Date/Time	Type	Size
HcwDriverInstall.cfg	15/03/2007 20:22	CFG File	1 KB
HcwInstall	07/03/2007 20:03	Application	1151 KB
HCWIZ32.DLL	19/01/2007 15:34	Application Extens...	97 KB
hcwmp32.dll	22/12/2006 17:25	Application Extens...	245 KB



You will then be presented with a blue screen which will begin installing and updating the drivers for your product.

Once complete, click the bar to exit.



3a. Install the Media Center Remote control receiver

The Media Center remote control receiver box is a small USB device which receives remote control commands.

To install the Media Center remote control receiver, simply plug it into any USB port on your Media Center PC, Windows Vista will then automatically install the drivers for the USB receiver.

Insert now the 2 AA batteries into the Media Center Remote control transmitter.

To test the receiver, click the Start button in the middle of the remote control. Media Center should open.



3b. Install the Media Center IR blaster

If you have a satellite set top box and would like the Media Center remote control receiver/blaster to change channels on the set top box, plug one end of the IR transmitter cable into the back of the Media Center remote control receiver/blaster and position the other end (the transmitter end) over the IR receiver on your set top box. Then run the TV Set up under Media Center (see below).

4. Start up Media Center and begin setting up your TV signal.

Press the **Start** button in the middle of the remote to open Media Center.

On the main menu scroll down until you reach the Tasks menu, once there scroll left until you reach Settings, press **OK** on your remote to activate this menu.

From here scroll down and select '**TV**' then '**Setup TV Signal**'. You will then be guided through a wizard to set up the type of signal you wish Media Center to receive. Follow the on screen instructions for information on what to do from here.

Troubleshooting

Removing the WinTV Media Center driver

If you ever need to remove the WinTV driver, run HCWClear.EXE from the WinTV Installation CD-ROM. On Vista you must run HCWClear.EXE as Administrator.

If you cannot find the Radio button in Media Center

Due to limitations of Media Center the FM radio option will only appear if you have configured your device to receive the basic analogue channels. If you wish to get the FM radio working through other means please see our forum or contact support for further assistance with this.

FCC Statement

Radio Interference Statement:

WinTV have been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful 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 or relocate the receiving antenna.
- increase the separation between the equipment and receiver.
- connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- consult the dealer or an experienced radio/TV technician for help.

FCC ID: H90WINTV

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance to the FCC Rules could void the user's authority to operate the equipment.

CE Statement: This equipment has been tested and complies with EN 55013, EN 55020 and IEC 801-3 part 3 standards.

Waste Electrical and Electronic Equipment (WEEE)

The device may not be disposed of with household rubbish. This appliance is labeled in accordance with European Directive 2002/96/EG concerning used electrical and electronic appliances (Waste Electrical and Electronic Equipment - WEEE). The guideline determines the framework for the return and recycling of used appliances as applicable throughout the EU. To return your used device, please use the return and collection systems available to you.