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</tbody>
</table>
Chapter 1
Introduction

Thanks for purchasing AVer MediaCenter. This powerful application allows you to watch TV, listen to the radio, create slide shows, record favorite programs and enjoy other features on your PC. With our easy-to-use remote control, you can enhance your PC experience. Turn your computer system into a real multimedia entertainment center.

This Chapter will guide you through the essential information of AVer MediaCenter. Please do read this chapter before using this application.

Please be noted the functions and images may vary depending on the product you purchase and the area you live.

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## 1.1 Device Introduction

Thanks for purchasing AVerMedia’s product. Please be noted that the functions or the remote control mentioned in this manual may vary depending on the product you purchase and the area you live.

*USA/Canada users need to purchase the remote control unit separately.

If you are in need to buy the remote control, we suggest purchasing the AVer MediaCenter full featured special remote control package. For detail information, please visit [http://www.avermedia-usa.com/avertv/](http://www.avermedia-usa.com/avertv/).

<table>
<thead>
<tr>
<th>Product Name</th>
<th>AVerTVHD Bravo PCI-E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model No.</td>
<td>H788</td>
</tr>
<tr>
<td>TV System</td>
<td>☑ Digital TV (☐ DVB-T ☑ ATSC ☐ DVB-S)</td>
</tr>
<tr>
<td>Audio Mode</td>
<td>☑ Stereo ☑ Mono ☑ SAP</td>
</tr>
<tr>
<td>FM Radio</td>
<td>☐ Support ☑ Not Support</td>
</tr>
<tr>
<td>Remote Control</td>
<td>☑ Support* ☐ Not Support</td>
</tr>
<tr>
<td>External Signal Source</td>
<td>☑ S-Video ☐ Composite</td>
</tr>
<tr>
<td>Others</td>
<td>☑ Teletext ☑ MHEG-5 (UK only)</td>
</tr>
<tr>
<td></td>
<td>☑ Closed Caption (USA only)</td>
</tr>
<tr>
<td></td>
<td>☑ Clear QAM (USA only)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Name</th>
<th>AVerTV Bravo Hybrid PCI-E</th>
</tr>
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<tr>
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</tr>
<tr>
<td>Others</td>
<td>☑ Teletext ☐ MHEG-5 (UK only)</td>
</tr>
<tr>
<td></td>
<td>☑ Closed Caption (USA only)</td>
</tr>
<tr>
<td></td>
<td>☑ Clear QAM (USA only)</td>
</tr>
<tr>
<td>Note</td>
<td></td>
</tr>
</tbody>
</table>
1.2 System Requirements

System requirements are described in detail below. Before using AVer MediaCenter, verify that your PC meets the requirements below.

- Pentium 4 2.6GHz (Hyper-Threading) or Pentium Mobile 1.8GHz or above
- VGA card with 128M memory supports DirectX 9.0 or above
  - For HDTV, VGA card should supports DXVA
- 512MB RAM or above
- Sound Card
- 200MB HD size
- Windows XP SP2 / Windows XP MCE / Windows Vista™ / Windows Vista™ MCE

For TimeShift and Record in MPEG-2 :
- Intel Pentium® 4 3.0GHz (Hyper-Threading)
- VGA card supports DirectX 9.0c or above with 128MB RAM
- 512 MB RAM or above
- PCI-Express x 1 slot
- Sound Card
- Windows XP SP2 / Windows XP MCE / Windows Vista™ / Windows Vista™ MCE

1.3 Activating AVer MediaCenter

To run the application, click Start, point to Programs, choose AVerMedia, select AVer MediaCenter and then click AVer MediaCenter. Another way is to double-click the AVer MediaCenter program icon “ Apps” on the desktop. Or, you can double-click the AVer Quick “ Apps” launcher located in the lower right corner of the screen.

Note: AVerQuick allows to set the desired default application, which means you can choose either AVerTV 6 or AVer MediaCenter as the default application when double clicking AVerQuick icon “ Apps”. To do this, right click AVerQuick, choose “Setting”, and select the preferred application in the “Application” tab.
1.4 Overview of AVer MediaCenter

After running the software, the main screen of AVer MediaCenter appears, which includes “TV”, “Radio”, “Video”, “Music”, “Pictures” and “Settings”. This section briefly introduces main menu, sub menus and setting items. For more details, please refer to Chapter 2.

The Main Screen

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Title bar</td>
</tr>
<tr>
<td>2</td>
<td>Main menu</td>
</tr>
<tr>
<td>3</td>
<td>Main window</td>
</tr>
<tr>
<td>4</td>
<td>TV monitor and control panel</td>
</tr>
<tr>
<td>5</td>
<td>Display the system time</td>
</tr>
</tbody>
</table>

Note: You will not see the TV monitor and control panel until scanning TV channels.
The Main Control Buttons

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go back the main menu</td>
</tr>
<tr>
<td>Go back one level</td>
</tr>
<tr>
<td>Open user manual</td>
</tr>
<tr>
<td>Minimize the application</td>
</tr>
<tr>
<td>Restore the previous size</td>
</tr>
<tr>
<td>Exit the application</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch from real-time TV or</td>
</tr>
<tr>
<td>Radio to TimeShift mode. /</td>
</tr>
<tr>
<td>Freeze the playback temporarily.</td>
</tr>
<tr>
<td>Stop the playback, recording,</td>
</tr>
<tr>
<td>TimeShift, etc.</td>
</tr>
<tr>
<td>Play the selected file</td>
</tr>
<tr>
<td>Record the current program.</td>
</tr>
<tr>
<td>Play the previous/next file in the playlist.</td>
</tr>
<tr>
<td>Move backward or skip forward in intervals.</td>
</tr>
<tr>
<td>Capture a single image or a sequence of images.</td>
</tr>
<tr>
<td>Enable the PIP or multiple channel display function.</td>
</tr>
<tr>
<td>Switch to display all the programs that are under the same frequency simultaneously. (This function is only available for digital TV.)</td>
</tr>
<tr>
<td>Switch to different aspect ratios.</td>
</tr>
<tr>
<td>Go to the next upper or lower active channel.</td>
</tr>
<tr>
<td>Turn on / off the sound.</td>
</tr>
<tr>
<td>Increase or decrease the sound.</td>
</tr>
<tr>
<td>Choose between available audio modes</td>
</tr>
</tbody>
</table>
Navigation Tree

Main Menu

TV
- Live
- TimeShift
- Recorded Files
- Schedule Recording
- Teletext
- EPG
- Multi Programs
- Program List

Radio
- Recorded files
- Schedule Recording
- Add program

Video
- Sort by Date
- Sort by Name
- More Videos
- Sequential
- Random

Music
- Loop
- Add Music
- Remove All

Picture
- Play Slide Show
- Sort by Date
- Sort by Name
- More Pictures

Settings
- General
- TV
- Radio
- Video
- Pictures
- About

Sort by Date
- Sort by Title
- Sort by Status
- Remove All

New Schedule
- Sort by Date
- Sort by Title
- Remove All

Update
- Search Programs

Sort by Date
- Sort by Title
- Remove All

New Schedule
- Sort by Date
- Sort by Title
- Remove All

Sort by Date
- Sort by Name
- Change Disk

OK
- Sort by Date
- Sort by Name
- Change Disk

Play Slide Show
- Sort by Date
- Sort by Name
- Change Disk

Configure Storage
- Configure Snapshot
- Video Device
- More Options
- Run Wizard Again

Configure Analog TV
- Configure Digital TV
- More TV Options

Configure FM Radio Program
- Manage FM Radio Program
- Manage Digital Radio Program

Configure TV Signal
- Manage Programs
- Configure Recording
- Configure Color Adjustment

Configure TV Signal
- Manage Programs
- Configure Recording
- Configure Color Adjustment

Note: The items may vary depending on the product you use and the area you live.
# 1.5 Remote Control

The remote control supports all the features of AVer MediaCenter. To use, just point the remote control at the receiver, and press button.

> **Overview of the Remote Control**

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) <img src="image" alt="Power Button" /></td>
<td>Turn on/off the application.</td>
</tr>
<tr>
<td>(2) <img src="image" alt="Sleep Button" /></td>
<td>Set the time to put your computer into Standby/Hibernate mode, exit the application or turn off the computer.</td>
</tr>
<tr>
<td>(3) <img src="image" alt="Text/Pos Button" /></td>
<td>View Teletext / Close Caption information.</td>
</tr>
<tr>
<td>(4) <img src="image" alt="Pos Button" /></td>
<td><strong>PIP Mode:</strong> Turn on/off the PIP-positioning function. When enabled, you can move the selected screen using the arrow buttons.</td>
</tr>
<tr>
<td>(5) <img src="image" alt="Num Button" /></td>
<td>Use numeric buttons to select a channel. Use Clear to delete the unwanted digit or letters.</td>
</tr>
<tr>
<td>(6) <img src="image" alt="Back Button" /></td>
<td>Go back to the previous page.</td>
</tr>
<tr>
<td>(7) <img src="image" alt="Info Button" /></td>
<td>Display the current program’s information. <em>(This function is not available for this device.)</em></td>
</tr>
<tr>
<td>(8) <img src="image" alt="CH Up/Down Button" /></td>
<td>Channel up and channel down.</td>
</tr>
<tr>
<td>(9) <img src="image" alt="EPG Button" /></td>
<td>View EPG information. <em>(This function is only available for digital TV and radio)</em></td>
</tr>
<tr>
<td>(10) <img src="image" alt="Snapshot Button" /></td>
<td>Capture an image or a continuous sequence of images.</td>
</tr>
<tr>
<td>(11) <img src="image" alt="Main Screen Button" /></td>
<td><strong>Main Screen:</strong> A shortcut to the main menu—“TV”. <strong>Teletext Mode:</strong> Jump to the teletext page of the corresponding color according to this button.</td>
</tr>
<tr>
<td>(12) <img src="image" alt="Video Button" /></td>
<td><strong>Main Screen:</strong> A shortcut to the main menu—“Video”. <strong>Teletext Mode:</strong> Jump to the teletext page of the corresponding color according to this button.</td>
</tr>
<tr>
<td>(13) <img src="image" alt="TimeShift Button" /></td>
<td>Switch from real-time TV or Radio to TimeShift mode.</td>
</tr>
<tr>
<td>(14) <img src="image" alt="Play/Pause Button" /></td>
<td>Play the selected file or temporarily freeze the playback.</td>
</tr>
<tr>
<td>(15) <img src="image" alt="Previous Button" /></td>
<td>Go to the previous item in the playlist.</td>
</tr>
<tr>
<td>(16) <img src="image" alt="Rewind Button" /></td>
<td>Move backwards in intervals.</td>
</tr>
<tr>
<td>(17) <img src="image" alt="Source Button" /></td>
<td>Change between available signal sources.</td>
</tr>
</tbody>
</table>
Overview of the Remote Control (continued)

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(18)</td>
<td>Aspect</td>
</tr>
<tr>
<td>(19)</td>
<td>Live</td>
</tr>
<tr>
<td>(20)</td>
<td>PIP Mode:</td>
</tr>
<tr>
<td>(21)</td>
<td>PIP</td>
</tr>
<tr>
<td>(22)</td>
<td>Home</td>
</tr>
<tr>
<td>(23)</td>
<td>Main Screen:</td>
</tr>
<tr>
<td>(24)</td>
<td>Select:</td>
</tr>
<tr>
<td>(25)</td>
<td>Mute</td>
</tr>
<tr>
<td>(26)</td>
<td>Volume up / Volume down.</td>
</tr>
<tr>
<td>(27)</td>
<td>Change between available audio modes.</td>
</tr>
<tr>
<td>(28)</td>
<td>Main Screen:</td>
</tr>
<tr>
<td>(29)</td>
<td>Main Screen:</td>
</tr>
<tr>
<td>(30)</td>
<td>Stop the playback, recording, TimeShift, etc.</td>
</tr>
<tr>
<td>(31)</td>
<td>Record the current program.</td>
</tr>
<tr>
<td>(32)</td>
<td>Go to the next item in the playlist.</td>
</tr>
<tr>
<td>(33)</td>
<td>Skip forward in intervals.</td>
</tr>
<tr>
<td>(34)</td>
<td>Return to previously accessed channel.</td>
</tr>
</tbody>
</table>
1.6 Running AVer MediaCenter for the First Time

When you run the AVer MediaCenter for the first time, a set up wizard will automatically appear and take you through all the necessary settings step by step.

1. When a dialog box appears, click Yes.

2. Choose the primary device or tuner for watching TV or listening to the radio and then select Next (as shown on the right). Then choose Next again to continue.

3. Choose the country where you located and select the correct S-Video and Composite Video Standard. Then select Next.

4. Then the wizard will show the setting process and lead you to set up all available signal sources (As shown on the right). Select Next to continue the process or select Skip to ignore the setting.

5. Determine the TV source and select Next.

6. Select AutoScan to start scanning (As shown on the right). After scanning, select Next to continuously set up other signal sources if any.
7. After finishing all settings, select **Finish**.

8. Select **Next** to continuously set up other device if any.

9. If you want to re-configure all the settings again, go the main page and select “**Select**” ➔ “**General**” ➔ “**Run Wizard Again**.”
Chapter 2
Getting Started

This Chapter will start with the basic usage of AVer MediaCenter, including scanning programs, playing music, recording a TV/Radio program, and so on. Before using the application, it is necessary to understand all the basic operations in this chapter.

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Radio .......................................................... 25
Video ........................................................... 30
Music ............................................................ 31
Pictures ....................................................... 33
2.1 TV

Under the TV main menu, you can enjoy watching TV, record your favorite program and so on.

Scanning TV Channels

If you didn’t run the setting up wizard, a dialog box will appear to prompt you to scan for channels when selecting the main menu “TV”.

1. When the Program Information dialog box appears, select Yes.
2. Then the wizard leads you to the “Settings” page to automatically scan channels.

3. You can check the scanning progress from the progress bar. After scanning, the active TV channels will be listed inside the box.
4. Terminate the scanning, simply select Stop.
5. If there are channels missing, select All Frequency Scan. This may take you a while, please be patient.

Note: If you didn’t follow the wizard to automatically scan channels, you can select “Settings” ➜ “TV” ➜ “Configure Analog TV” or “Configure Digital TV” ➜ “Manage Programs” and choose Auto Scan to scan for channels.
Watching Live TV

You can enjoy analog TV, digital TV or both of them depending on what your product is.

1. After scanning, go to the TV page and you can see a preview TV window in the right-hand section of the screen.

2. To switch the preview mode to the full-screen mode, select Live.

3. If you want to go back the preview mode, press on the remote control or select in the top-left corner of the screen.

Selecting a TV Channel

There are four ways of switching between TV channels:

1. Use the numeric keys on the remote control to get your desired channel.

2. Use the Channel Up/Down buttons on the remote control or on the control panel repeatedly until reaching your desired channel.

3. Enter the number on your numeric keypad to get your desired channel.

4. Select the Program List and select the channel you want.
Adjusting Volume

To increase or decrease volume when watching TV, press on the remote control or click on the control panel.

To disable the sound of the program, press on the remote control or click on the control panel. Press the same button again to turn on the sound.

Specifying a Channel Name or Description

To assign a channel name or specify description:

1. Select “Settings” ➔ “TV” ➔ “Configure Analog TV” or “Configure Digital TV” ➔ “Manage Programs”

2. Select the desired channel you want to assign a name or description.

3. Enter the name or description under the Channel Name.

4. Choose the preferred audio mode from the drop down list.

5. Select Save to save the settings or select Cancel to abort without saving. If you want to revert to factory settings, select Default.
Fine Tuning Color and Quality of the Display

If the color and quality of a particular channel needs to be adjusted, please do the following.

1. Select “Settings” ➔ “TV” ➔ “Configure Analog TV” or “Configure Digital TV” ➔ “Manage Programs”

2. Select the desired channel.

3. Select ▼ in the bottom-right of the screen to go to the second page.

4. Then use ▼ to adjust the Brightness, Contrast, Hue, Saturation and Sharpness until the image color is accurate.

5. You will need to perform fine-tune only if the reception of the selected channels is not clear. Use ▼ to get a clear TV picture.

6. If the device you use can watch analog TV, here you can also select the Noise Reduction check box to obtain the better quality.

7. Select Save to save the settings or select Cancel to abort without saving. If you want to revert to factory settings, select Default.

Note: By default, the system is set to disable the color adjustment items. To adjust image color of one specific channel, you need to go to “Settings” ➔ “TV” ➔ “Configure Analog TV” or “Configure Digital TV” ➔ Configure Color Adjustment” and clear the Apply All check box. After clearing the Apply All check box and select Save, you can now adjust the setting of a specific channel.
Deleting a Channel

If you want to exclude undesirable channels from your channel list, do the following:

1. Select “Settings” ➔ “TV” ➔ “Configure Analog TV” or “Configure Digital TV” ➔ “Manage Programs”.

2. Select the unwanted channel.

3. Choose  . This channel will be removed and that means you won’t be able to access these programs anymore. If you want to watch that channel again in some day, you need to rescan all channels.

4. If you just want to skip a particular channel, simply clear the check box.
Editing the Channel Group Table

To add or remove channels from the channel group, do the following:

1. Select “Settings” → “TV” → “Configure Analog TV” or “Configure Digital TV” → “Manage Programs” → “Group Setting”.

2. The default and the first channel group*Note are listed in the Group Setting table.

3. You can see all groups in this table. (To see more groups in the table, use arrow buttons in the right bottom corner of the screen).

4. If you choose “Configure Digital TV” in step, there will be an additional option “By Content Provide” on this page. This option allows you to classify channels that are under the same frequency into one group.

5. Click the cell to add the desired channel in the channel group. The mark V appearing indicates that channel has been added in the group.

6. Click the cell again to remove the channel from the channel group.

7. The new setting will be saved automatically.

Note: If you want to search a channel by channel name, select Search.
Managing the Channel Groups

Channel groups are used to organize and group channels that suit your needs. To manage your channel groups, do the following:

1. Select “Settings” ➔ “TV” ➔ “Configure Analog TV” or “Configure Digital TV” ➔ “Manage Programs” ➔ “Group Setting” ➔ “Modify”.

2. If you want to create a new channel group, select Add. You can also select the existed group to enter the next page to modify the group name.

3. Type in a group name and click Save.

4. You can use 🗑️ to remove a channel group or use 🔄 to move the channel group to the desired location.
5. The first channel group will be shown in the **Group Setting** table.
Using OverScan Function

On some broadcast channels, you might see distorted lines or black spaces on the top, sides, or bottom of the screen. These video artifacts derive from the source signal, and can be masked using the **OverScan** feature.

1. Select “Settings” ➔ “TV” ➔ “Configure Analog TV” or “Configure Digital TV” ➔ “Manage Programs”.
2. Select the channel you want to hide the edges of the picture.
3. Specify an appropriate number (0~20) to get the better quality.
4. Select **Save** to save the settings or select **Cancel** to abort without saving. If you want to revert to factory settings, select **Default**.

**Note**: By default, the system is set to disable the Overscan item. To apply the overscan setting to one specific channel, you need to go to “Settings” ➔ “TV” ➔ “Configure Analog TV” or “Configure Digital TV” ➔ “Configure TV Signal” and clear the **Apply All** check box. After clearing the **Apply All** check box and select **Save**, you can now adjust the setting of a specific channel.

Changing the TV Channel Order

You may change the sequence of channels as you prefer.

1. Select “Settings” ➔ “TV” ➔ “Configure Analog TV” or “Configure Digital TV” ➔ “Manage Programs”.
2. Select the channel you want to move.
3. Use to move upward or downward until the selected channel moves to the desired location.
Capturing Images

While you watch TV or recorded video from your PC monitor, you can use the application to capture images for your document, presentation or web page.

1. Select “TV”.
2. Press on the remote control or select on the control panel to capture a still image. To capture another image, press that button again.
3. To view the captured images, go back the Main Menu and select main menu “Pictures”. All the pictures are listed in the right-hand section of the screen.

Note: For details, refer to the section titled “Pictures” in Chapter 2.

Recording a TV Program Directly

To record a program now:

When watching TV, select to record a program immediately. To stop recording, select.

Playing a Recorded TV Program

1. Select “TV” ➔ “Recorded Files”.
2. All the recorded files are listed here.
3. You can view those file by date, title or status.
4. Choose the desired file.
5. If you want to delete all recorded files, click the Remove All button ➔ Yes.
6. Select Play.
7. To switch to the full-screen, double-click the small TV monitor.
8. To temporarily pause the playback, select . To stop the playback, select .

Note: For the related information, refer to “Video” ➔ “Playing Video Files” in Chapter 2.
Viewing Teletext Information (Available for PAL / SECAM or DVB-T System)

Teletext makes TV viewing a unique experience. It allows you to view teletext broadcasts from your television programs to get the most updated information on TV Schedules, News, Stock Market Prices, Concert & Theatre information and so on. Teletext information may not be available if there is no such service provided in your region or country.

1. Select “TV” ➔ “Teletext”.
2. Teletext information overlays on the TV monitor.
3. Press on the remote control to jump to the Teletext page of the corresponding color.
4. Or press the numeric buttons on the remote control to go to your desired page.

Viewing EPG Information (Only Available for Digital TV)

Electronic Program Guide (EPG) is a service that allows you to check the next succeeding program schedule and even the program schedules of the whole week. If the EPG service is provided in your region/country, do the following to view the EPG information. (For Analog TV: if the country you choose is the United States in Chapter 1.6, the iEPG function will be enabled.)

1. Select “TV” ➔ “EPG”.
2. You can use to choose the desired day.
3. Then Use in the lower right of the screen to find the channel you want. To select other period of time, use .
4. Select Update to download the latest program schedule.
5. Select the desired program.
6. To record the program for future viewing, use Scheduling.
7. To tune into the program for some time in the future, use Activate Live TV.

8. Use to go back the EPG page.
9. Select Search Program to have the advance searching function.
10. On the next page (as shown on the right), you can search by key words, time, program type and the parental rating.
11. After setting all conditions, select Search.

☑ Note:
1. For more details on establishing a schedule, refer to “Using Schedule Recording” in Chapter 3.
2. “Type” and “Parental Rating” are only effective when your EPG system transmits information about the program type and parental rating.
2.2 Radio

If the product you purchase with radio function, then you can read this chapter to learn more knowledge about this.

Scanning FM Radio Frequencies (Only available for FM Radio)

If this is your first time running the application, a dialog box will appear to prompt you to scan for channels when selecting the main menu “Radio”.

1. When the Program Information dialog box appears, select Yes.

2. Then the wizard leads you to the “Settings” menu to auto scan channels.

3. You can check the scanning progress from the progress bar. After scanning, the active FM Radio channels will be listed inside the box.

4. If there are channels missing, select All Frequency Scan. This may take you a while, please be patient.

Note: If you didn’t follow the wizard to automatically scan channels, you can select “Settings” ➔ “Radio” ➔ “Configure FM Radio” or “Configure Digital Radio” ➔ “Manage Programs” and choose Auto Scan to scan for channels.
Listening to the Radio

You can enjoy listening to the FM Radio, digital radio or both of them depending on what product you purchase.

1. After scanning, go to the Radio page and you can see all available channels listed in the right-hand section of the screen.

2. Select the channel you want.

3. Select Live Radio to listen to the live program.

Manually Scanning Specific FM Channels (Only available for FM Radio)

Instead of scanning all channels, you can manually scan one or a few channels only.

1. Select “Radio” “Add Program”.

2. Enter the channel frequency that you want to start scanning in the text box.

3. In the Seek section, use to scan upward or to scan downward from the selected channel frequency. The scanning will stop when the application finds the closest ACTIVE FM frequency.

4. Or in the Tune section, select or to increase or decrease the frequency to search your preferred channel.

5. Select Save if you’d like to keep the newly scanned frequency. Or select Cancel to abort without saving.
Getting Started

Selecting a Radio Channel

There are three ways of switching between radio channels:

1. Use the numeric keys on the remote control to get your desired channel.

2. Press the Channel Up/Down buttons ( on the remote control or on the Control Panel) repeatedly until reaching your desired channel.

3. Enter the number on your numeric keypad to get your desired channel.

Adjusting Volume

To increase or decrease volume when listening to the FM radio, press the Volume +/- on the remote control or press the button on the control panel.

To disable the sound of the program, press on the remote control or select on the control panel. Press the same button again to turn on the sound.

Deleting a Channel

If you want to exclude undesirable channels from your channel list, do the following:

1. Select “Radio”.

2. Select the unwanted channel.

3. Select Delete to remove the undesired channel. This channel will be removed and that means you won’t be able to access these programs anymore. If you want to listen to that channel again in some day, you need to rescan all channels.
4. If you just want to skip a particular channel, do the following:

5. Select “Settings” → “Radio” → “Configure FM Radio” or “Configure Digital Radio” → “Manage Programs”.

6. Choose the unwanted channel and clear the check box.

## Changing the Radio Channel Order

You may change the sequence of channels as you prefer.

1. Select “Settings” → “Radio” → “Configure FM Radio” or “Configure Digital Radio” → “Manage Programs”.

2. Select the channel you want to move.

3. Use to move upward or downward until the selected channel moves to the desired location.

## Recording a Radio Program Directly

To record a program now:

When listening to the radio, select to record a program immediately. To stop recording, select .
Playing a Recorded Radio Program

1. Select “Radio” ⇒ “Recorded Files”.
2. All the recorded files are listed here.
3. You can view those files by date, title or status.
4. Choose the desired file.
5. Select Play.
6. To temporarily pause the playback, select . To stop the playback, select .

Setting the Audio Mode (Only Available for FM Radio)

The application will automatically set each FM radio channel to Mono or Stereo based on the audio mode of the FM radio signals received.

1. Select “Settings” ⇒ “Radio” ⇒ “Configure FM Radio” ⇒ “Manage Programs”.
2. Click on the channel. Select Mono or Stereo to get better audio quality.
3. Select Save to save the settings or select Cancel to abort without saving.
2.3 Video

With this function, you can view recorded programs or other video files.

➤ Playing Video Files

1. Select “Video”.
2. You may see some recorded video files are listed on the right hand section of the screen. Or you can select More Videos to choose other folders.
3. Select the file you want.
4. Select on the control panel to stop the playback and return to live program. To pause the playback, press on the remote control or select on the control panel.
2.4 Music

You can create your music library and enjoy music with our AVer MediaCenter.

Add Music to your Playlist

Add your favorite music to AVer MediaCenter music playlist and then you can playback music from the playlist next time.

1. Select “Music” ➔ “Add Music” and then select the desired folder.

2. Choose the tracks you wish to play. Press Select on the remote control or Space button on your keyboard to confirm the selected file or folder.

3. Select OK to go back one level.

4. Then you can see the added files displayed in the right-hand section of the screen.

5. Use Remove All to delete all tracks in the playlist.
Playing Music

To playback music:

1. Select “Music”.

2. Enable Sequential to play tracks in order or Random to shuffle the order.

3. To continue playing all the tracks, select Loop check box.

4. Use 🅀️ to determine the order of the tracks in your playlist.

5. Then select 🎧️ to start to listen to the music.

6. Use the following buttons to control your playback.
   - 🎧️ Advance the playback.
   - 🎧️ Rewind the playback.
   - 🎧️ Play the next track.
   - 🎧️ Play the previous track.
   - 🎧️ Freeze the playback.
   - 🎧️ End the playback.
2.5 Pictures

In this section, we introduce methods to view your pictures and play a slide show.

 ➢ Viewing the Captured Images

1. Select “Pictures”.
2. The captured thumbnails are displayed in the right-hand section.
3. By clicking on the thumbnails, you can view images in a full-screen window.
4. Select More Pictures to find the folder that contains the desired pictures if your images are not saved in the default folder.

☑️ Note: You can view thumbnails and enjoy live TV / radio or music at the same time.

 ➢ Playing Slide Show

1. Select “Pictures”.
2. Select Play Slide Show to start a slide show.
3. To stop the slide show and go back to the previous page, press the button ‹. 
Chapter 3
Advanced
Operations

Beyond basic usage, what else you can do with AVer MediaCenter? In this chapter, we take you to the next level and explain the advanced features of this application.

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3.1 TV

Using Schedule Recording

You may need to record a program for some time in the future, first go to the TV page, select Schedule Recording and then select New Schedule.

1. Choose the appropriate device. For instance, if you want to record digital TV program, you should choose the device that can receive digital signals.

2. Type the desired name for the recording in the Schedule Name text box.

3. From the Task drop-down list, select Active TV Application to tune into the desired channel. You can also select Silent Recording to perform background recording or select Recording to save a program for future viewing.

4. In the After Recording Mode option, it automatically switches to the selected power control mode when the schedule recording is completed. Choose an appropriate power control status listed below:
   - Launch Live TV: Switch to real-time TV mode.
   - Exit: Turn off the Application.
   - Log Off: Log off from windows.
   - Stand By: Turn off your monitor and hard disks.
   - Hibernate: Save everything and then turn off your computer.
   - Power Off: Shut down your computer.
5. Next, determine the signal source and channel.

6. In the **Task Period**, you can set the schedule once or on a daily/weekly basis.

7. Determine the file format and recording duration.

8. This application lets you to divide the recording files into parts for burning onto removable optical media, such as CD (650 MB) and DVD (4096 MB) discs. Select the **Split File Size** option and select the appropriate video file size from the drop-down list so that each video file will not exceed the limit. Or you can choose **Customize** to assign the file size you want.

9. Finally, choose the destination folder to save the recorded file.

10. Select **Save** to save the settings or select **Cancel** to abort without saving.

**Note:**

1. Before establishing a schedule, please make sure that your system time is correct.

2. While you are away from your desk, you can put your computer into Stand By or Hibernate mode. When it comes to your setting time, your computer will come out of Stand By or Hibernate mode and start to execute the schedule recording. For details about configuring the power options, please refer to the documentation that came with your operating system.
Using TimeShift

The TimeShift function performs background recording of a program, and lets you return to any part of the recorded program. At the same time, the live program continues to be recorded and played back so you won’t miss any part of the show. You can also advance forward to skip commercials or rewind to replay scenes again.

1. Select “TV”.
2. On this page, you can select TimeShift, press \[ \text{TimeShift} \] on the remote control or select \[ \text{TimeShift} \] on the control panel. Then on the upper-right corner of the main screen displays the background recording time and the current-show time.
3. Select \[ \text{REW} \] to move backward in fixed intervals until reaching the part where you left off.
4. To advance forward and skip some parts of the recording, select \[ \text{FWD} \] to move forward in fixed intervals.
5. To temporarily pause the playback, press \[ \text{PAUSE} \] on the remote control or choose \[ \text{PAUSE} \] on the control panel. To resume, select \[ \text{PLAY} \].
6. To return to the real-time program, select \[ \text{EXIT} \]. This switches off the TimeShift function and returns you to the live program.

Note: The application will create a temporarily recorded file when the TimeShift function is being performed for a program. This file will be removed when you select \[ \text{EXIT} \].

Switching Between TV and External Video

If the device you use has external signals, you can watch video from an external source such as a VCR or camcorder:

1. Select “TV”.
2. From the drop-down list, choose the type of video source.
Multi-Channel Display (Only Available for Multi-Card/Dual Tuner Series Users)

When you install two or more TV tuner cards or devices in the computer, this function allows you to watch many channels at the same time.

1. Select “TV”.
2. On this page, press on the remote control or use on the control panel. You can see TV icons on the bottom-right corner of the screen. In this example, two TV icons appearing indicates two devices are installed in this computer.
3. You can choose either or to switch between different TV signals.
4. To display all available TV signals simultaneously, select Live.
5. Select or repeatedly to switch between Full screen mode, PIP mode and PBP mode (as shown on the right).
6. To switch and listen to the sound of another TV signal, simply use the arrow button to select the PIP/PBP screen.
7. Under PIP mode, to change size of the PIP screen, first press \[ \text{Size} \] on the remote control. Then use \[ \text{ } + \text{ } \] to shrink the image or use \[ \text{ } - \text{ } \] to enlarge the image. To exit the PIP-sizing mode, press \[ \text{Size} \] again.

> **Multi-Program Display (Only Available for Digital TV)**

In the digital terrestrial field, a single channel (frequency) is able to carry more than one TV program at the same time. That’s why usually there are only a few active channels found, but many programs are listed. This section tells you how to watch different programs that are under the same frequency (channel) simultaneously.

1. Select “TV”.
2. On this page, use \[ \text{ } \] on the control panel. You can see TV icons \[ \text{ } \] on the bottom-right corner of the screen. In this case, three TV icons appearing means under the same frequency, there are three different programs.
3. You can choose TV icons to switch between different programs.
4. To display all available TV signals simultaneously, select **Live**.

5. Select [ ] repeatedly to switch between Full screen mode, PIP mode and PBP mode (as shown on the right).

6. To switch and listen to the sound of another TV signal, simply use the arrow button ← → to select the PIP/PBP screen.

7. Under PIP mode, to change size of the PIP screen, first press [ ] on the remote control. Then use [ ] to shrink the image or use [ ] to enlarge the image. To exit the PIP-sizing mode, press [ ] again.
## 3.2 Radio

### Using Schedule Recording

You may need to record a program for some time in the future, first go to the **Radio** page, select **Schedule Recording** and then select **New Schedule**.

1. Choose the appropriate device. For instance, if you want to record digital radio program, you should choose the device that can receive digital signals.

2. Type the desired name in the **Schedule Name** text box.

3. From the **Task** drop-down list, select **Active TV Application** to tune into the desired channel. You can also select **Silent Recording** to perform background recording or select **Recording** to save a program for future listening.

4. In the **After Recording Mode** option, it automatically switches to the selected power control mode when the schedule recording is completed. Choose an appropriate power control status listed below:
   - Launch Live TV: Switch to real-time FM Radio mode.
   - Exit: Turn off the Application.
   - Log Off: Log off from windows.
   - Stand By: Turn off your monitor and hard disks.
   - Hibernate: Save everything and then turn off your computer.
   - Power Off: Shut down your computer.
5. Next, determine the signal source and channel.

6. In the Task Period, you can set the schedule once or on a daily/weekly basis.

7. Determine the file format and recording duration.

8. This application lets you to divide the recording files into parts for burning onto removable optical media, such as CD (650 MB) and DVD (4096 MB) discs. Select the Split File Size option and select the appropriate video file size from the drop-down list so that each video file will not exceed the limit. Or you can choose Customize to assign the file size you want.

9. Finally, choose the destination folder to save the recorded file.

10. Select Save to save the settings or select Cancel to abort without saving.

**Note:**

1. Before establishing a schedule, please make sure that your system time is correct.

2. While you are away from your desk, you can put your computer into Stand By or Hibernate mode. When it comes to your setting time, your computer will come out of Stand By or Hibernate mode and start to execute the schedule recording. For details about configuring the power options, please refer to the documentation that came with your operating system.
Using TimeShift

You can use the TimeShift function to perform background recording of a radio program and even replay.

To start the TimeShift Function:

1. Select “Radio”.
2. Choose the desired channel to go to the next page.
3. On this page, you can select Radio TimeShift, press on the remote control or select on the control panel. Then on the upper-right corner of the main screen displays the background recording time and the current-show time.
4. Select to move backward in fixed intervals until reaching the part where you left off.
5. To advance forward and skip some parts of the recording, select to move forward in fixed intervals.
6. To temporarily pause the playback, press on the remote control or choose . To resume, select .
7. To return to the real-time program, select . This switches off the TimeShift function and returns you to the live program.

Note: The application will create a temporarily recorded file when the TimeShift function is being performed for a program. This file will be removed when you select .
3.3 Video

➤ Picture-in-Picture (PIP) / Picture-by-Picture (PBP) Display

With the PIP/PBP feature, you are able to playback recorded video files, and at the same time, watch live TV.

1. Select “Video”.
2. On this page, choose the desired file. Or select More Videos to find other video files.
3. When playing the video file, press on the remote control or use on the control panel to enable the PIP function.
4. Select or repeatedly to switch between Full screen mode, PIP mode and PBP mode (as shown on the right).
5. By default, the playback recorded video is displayed on the main screen, and live TV is on the PIP/PBP screen.
6. To switch and listen to the sound of live TV, simply use the arrow button to select the PIP/PBP screen.
7. Meanwhile, the control buttons on the screen may vary depending on the selected screen mode.

8. Under PIP mode, to change size of the PIP screen, first press on the remote control. Then use or to shrink the image or use or to enlarge the image. To exit the PIP-sizing mode, press again.
Chapter 4
More Settings

Before scanning channels, recording programs, or capturing images, check the settings page to see if they meet your needs. With our explanation in this chapter, you can easily customize all the settings of AVer MediaCenter.

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4.1 General Settings

Here you can select the destination folder for saving recorded files, determine recording time and file size, assign the number of image you want to capture, setting the Windows power options, etc.

Configure Storage

1. Select “Settings” ➔ “General” ➔ “Configure Storage”
2. Use the default folder for saving the recorded files
3. Or select to look for your desired folder.
4. On the next page, you can use to go up one level to find other folders or select Change Disk to choose other hard drives.
5. Then Choose OK to confirm the selection.
6. Determine the length of recording time otherwise the system will record the largest clip that your hard drive can accommodate.
7. This application lets you to divide the recording files in parts for burning onto removable optical media, such as CD Disc (650 MB) and DVD Disc (4096 MB) discs. Select the Split File Size check box and choose the appropriate video file size from the drop-down list so that each video file will not exceed the limit. Or you can choose Customize to assign the file size you want.
8. Select Save to save the settings or select Cancel to abort without saving. If you want to revert to factory settings, select Default.
Configure Snapshot

1. Select “Settings” ➔ “General” ➔ “Configure Snapshot”.

2. In the Number of Pictures box, assign the number of images that you want to capture.

3. In the Interval Time box, specify the interval between captures. For instance, if you specify 10 seconds, an image will be captured every 10 seconds.

4. Use the default folder for saving images.

5. Or select ⌨️ to look for your desired folder.

6. On the next page, you can use ⏩ to go up one level to find other folders or select Change Disk to choose other hard drives.

7. Choose OK to confirm your selection.

8. Select Save to save the settings or select Cancel to abort without saving. If you want to revert to factory settings, select Default.
Video Device (Only Available for Multi-Card / Dual Tuner Series Users)

If you install two or more devices in your computer, for example AVerTV GO 007 Plus (M15C) and AVerTV Hybrid+FM Cardbus (E506R), you need to determine which device you want to use for watching TV, listening to the radio and other multimedia functions. For dual tuner series users, you also need to determine which tuner you want to use for watching TV.

1. Select “Settings” ➔ “General” ➔ “Video Device”.

2. Choose the primary device from the drop-down list.

3. To use Multi-Channel Display function, you need to select the secondary devices. (For more details on this function, refer to “Multi-Channel Display” in chapter 3)

4. Select Save to save the settings or select Cancel to abort without saving.

5. To find out if your AVerMedia product supports multi-card feature, please refer to AVerMedia’s website.
**More Options**

This page allows you to set the power mode. Then you can put your computer in Stand By, Hibernate or other modes while you are away from the computer.

1. Select “Settings” ➔ “General” ➔ “More Options”.
2. You can select the UI language you want from the Language drop-down list.
3. By default, the system is set to select Enable Stand By / Hibernate Support.

4. In the second page, determine the sleep function and choose the desired power-saving settings, including Exit, Stand By, Hibernate and Power Off.
5. Select the Keep Sleep function after TV application closed check box to enable the function.
6. Select the preferred video renderer from the drop down list.
7. Select Save to save the settings or select Cancel to abort without saving. If you want to revert to factory settings, select Default.

**Note:** If your computer has problem with being out of Stand By or Hibernate mode, clear the Enable Stand By / Hibernate Support option.
4.2 TV Settings

All TV setting tips are included within this section.

➢ Configure Analog TV / Configure Digital TV ➔ Configure TV Signal

1. Select “Settings” ➔ “TV” ➔ “Configure Analog TV” or “Configure Digital TV” ➔ “Configure TV Signal”.

2. If you choose “Configure Analog TV” in steps 1, you need to determine the signal type: Antenna or Cable. (If the country you choose in Chapter 1.6 is USA or Canada, you can determine the signal type: Antenna, Cable-Standard and Cable-HRC.)

3. To apply the Overscan function to all channels at a time, first select Apply All check box.

4. Specify an appropriate number (0~20) to get the better quality.

5. Select Save to save the settings or select Cancel to abort without saving.

➢ Configure Digital TV ➔ Configure TV Signal (Only for DVB-S users)

1. Select “Settings” ➔ “TV” ➔ “Configure Digital TV” ➔ “Configure TV Signal”.

2. Choose the switch type that is used by your satellite system.

3. Select Edit to configure your satellite information.
4. Use to select the desired Input.

5. From the Satellite drop down list, select the corresponding satellite or select None to create satellite information.

6. If you select None in step 5, you need to click Edit to enter the setting page. There are two options on the next page:

- **Import**: You can import any satellite channel data (*.sdx) downloaded from the Internet into application.

  - **Clean and add**—Delete the default satellite data and add the imported data to the program list.

  - **Replace duplicate item**—The imported data will overwrite the application’s program list when they have the same data.

  - **Do not import duplicate items**—The imported data will not overwrite the application’s program list when they have the same data.

- **Add**: You can add new frequencies one by one if you don’t want to import any existing satellite channel data. Please be noted after specify the satellite name and longitudem you need to select Save so that you can select Add to enter the next setting page.
7. Next, go back to the satellite page and select **Edit** to configure the LNB information.
(For details about the LNB, please refer to the documentation that comes with your LNB device.)
On this page, you need to determine the frequency type, input range, local oscillator frequency and polarization.

8. Select **Save** to save the settings or select **Cancel** to exit without saving.

9. Select **Apply** to save the current settings.

10. After all inputs’ configuration has been done, select **Save** to exit with saving or select **Cancel** to exit without saving.

11. To scan digital satellite channels, select “Settings” ➔ “TV” ➔ “Configure Digital TV” ➔ “Manage Programs” ➔ “Auto Scan”.

**Configure Analog TV / Configure Digital TV ➔ Manage Programs**

1. Select “Settings” ➔ “TV” ➔ “Configure Analog TV” or “Configure Digital TV” ➔ “Manage Programs”.

2. Choose the desired channel.

3. If you choose “Configure Analog TV” in steps 1 and there are two or more TV systems in your area, try to select other TV system standard when the channel display looks abnormal.

4. Select **Save** to save the settings or select **Cancel** to abort without saving. If you want to revert to factory settings, select **Default**.

5. Under this menu (Manage Program), you can also scan channels, determine the channel name, change the channel order, adjust color of the display and so on. For details, refer to...
Configure Analog TV / Configure Digital TV ➔ Configure Recording

1. Select “Settings” ➔ “TV” ➔ “Configure Analog TV” or “Configure Digital TV” ➔ “Configure Recording”.

2. Choose the default file format from the Record Format drop-down list.

3. If you choose “Configure Analog TV” in steps 1, you can also select Edit to create your own file format.

4. Select Save to save the settings or select Cancel to abort without saving.
Configure Analog TV / Configure Digital TV ➔ Configure Color Adjustment

1. Select “Settings” ➔ “TV” ➔ “Configure Analog TV” or “Configure Digital TV” ➔ “Configure Color Adjustment”.

2. Then use to adjust the Brightness, Contrast, Hue, Saturation and Sharpness until the image color is accurate.

3. To adjust the color of all channels at a time, select Apply All check box.

4. Select Save to save the settings or select Cancel to abort without saving. If you want to revert to factory settings, select Default.

Note: For digital TV, if all items (Brightness, Contrast, Hue, Saturation, Sharpness) can’t be adjusted, try to update VGA driver.

More TV Options

1. Select “Settings” ➔ “TV” ➔ “More TV Options”.

2. Make sure that your country or region is correct if you cannot get any channels after scanning.

3. If you connect to an external video device, you need to select the correct video standard.

4. Select Save to save the settings or select Cancel to abort without saving.
4.3 Radio Settings

This section gives you more setting properties when you listening to the radio.

Manage FM Radio Programs / Manage Digital Radio Programs

1. Select “Settings” \(\rightarrow\) “Radio” \(\rightarrow\) “Configure FM Radio” or “Configure Digital Radio” \(\rightarrow\) “Manage Programs”.

2. Select All Frequency Scan when there are channels missing from the channel memory. This may take you a while, please be patient.

3. To terminate scanning, select Stop.

4. If you choose “Configure FM Radio” in step 1, select the desired channel to go to the next page.

5. You can change the audio mode of a stereo FM radio signal. Select Mono or Stereo to get better audio quality.

6. Select Save to save the settings or select Cancel to abort without saving.
Configure FM Radio Recording / Configure Digital Radio Recordings


2. Choose the record format from the drop down list.

3. If you choose the WMA record format in step 2, you can click the Edit icon to choose the preferred type of Window Media formation.

4. Select Save to save the settings or select Cancel to abort without saving.
4.4 Video Settings

1. Select “Settings” ➔ “Video”.

2. Use the default folder for saving the recorded video file.

3. Or select to look for your desired folder.

4. On the next page, you can use to go up one level to find other folders or select Change Disk to choose other hard drives.

5. Then Choose OK to confirm your selection.

6. Select Save to save the settings or select Cancel to abort without saving. If you want to revert to factory settings, select Default.
4.5 Picture Settings

Before you start playing slide show, first check its settings to see if they fit your needs.

1. Select “Settings” ➔ “Picture”.
2. From the Play Settings drop-down list, select Sequential to play a slide show in order or select Random to shuffle the order.
3. Type a value in the Interval Time text box to determine how long you want to display each picture.
4. Select the transition you want to use from the Transition Effect drop-down list.
5. Select to look for your desired folder.
6. On the next page, you can use to go up one level to find other folders or select Change Disk to choose other hard drives.
7. Choose OK to confirm your selection.
8. To create a slide show using all pictures in the current folder and subfolder, select Including Sub-Folder Pictures check box.
9. Select the Hide window on slide show mode check box to view pictures without video windows.
10. Select Save to save the settings or select Cancel to abort without saving. If you want to revert to factory settings, select Default.
4.6 About

The AVerTV application provides a convenient tool, which allows users to ask questions via AVerMedia’s website easily.

1. Select “Settings” ⇒ “About”.
2. Make sure you have accessed to the Internet and then click Product Information to access the product information webpage. Or you can click Technical Support to connect to our technical support webpage.
3. On our web page, please enter your product version and driver version so that we can solve your problem efficiently.
Appendix

More tips and explanations are included in this chapter.
## Hot Keys

<table>
<thead>
<tr>
<th>Hot Keys</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up/Down/Left/Right</td>
<td>Move up, down, left or right to select the desired item.</td>
</tr>
<tr>
<td>Tab</td>
<td>Move to next item.</td>
</tr>
<tr>
<td>Numeric keys</td>
<td>Use NUMERIC KEYS to directly enter the TV/Radio channel number.</td>
</tr>
<tr>
<td>Space</td>
<td>Confirm the selected tracks or folders when under the main menu - <strong>Music</strong></td>
</tr>
<tr>
<td>Page Up/Down</td>
<td>Channel Up / Channel Down</td>
</tr>
<tr>
<td>F1</td>
<td>Open the user manual.</td>
</tr>
<tr>
<td>F8</td>
<td>Turn off / on the sound.</td>
</tr>
<tr>
<td>F9</td>
<td>Volume Down</td>
</tr>
<tr>
<td>Back</td>
<td>Back to previous page</td>
</tr>
<tr>
<td>Ctrl + A</td>
<td>Choose between available audio modes.</td>
</tr>
<tr>
<td>Ctrl + Shift + A</td>
<td>Change aspect ratio</td>
</tr>
<tr>
<td>Ctrl + D</td>
<td>Display the channel number.</td>
</tr>
<tr>
<td>Ctrl + Shift + D</td>
<td>Move backward in intervals.</td>
</tr>
<tr>
<td>Ctrl + E</td>
<td>A shortcut to your main menu-- “Video”.</td>
</tr>
<tr>
<td>Ctrl + F</td>
<td>A shortcut to your main menu-- “Radio”</td>
</tr>
<tr>
<td>Ctrl + Shift + F</td>
<td>Skip forward in intervals.</td>
</tr>
<tr>
<td>Ctrl + G</td>
<td>View EPG information.</td>
</tr>
<tr>
<td>Ctrl + I</td>
<td>A shortcut to your main menu-- “Pictures”</td>
</tr>
<tr>
<td>Ctrl + M</td>
<td>A shortcut to your main menu-- “Music”</td>
</tr>
<tr>
<td>Ctrl + N</td>
<td>Capture an image or a continuous sequence of images.</td>
</tr>
<tr>
<td>Ctrl + Shift + N</td>
<td>Play next file in the playlist.</td>
</tr>
<tr>
<td>Ctrl + O</td>
<td>View the recorded file list.</td>
</tr>
<tr>
<td>Ctrl + P</td>
<td>Freeze the playback temporarily.</td>
</tr>
<tr>
<td>Ctrl + Shift + P</td>
<td>Play the selected file.</td>
</tr>
<tr>
<td>Ctrl + S</td>
<td>Stop the playback, recording, TimeShift, etc.</td>
</tr>
<tr>
<td>Ctrl + Shift + S</td>
<td>Enable the TimeShift function.</td>
</tr>
<tr>
<td>Ctrl + T</td>
<td>A shortcut to your main menu-- “TV”</td>
</tr>
<tr>
<td>Ctrl + Shift + T</td>
<td>Show TV/Video programs in full screen.</td>
</tr>
<tr>
<td>Alt + Home</td>
<td>Go to the main page of AVer MediaCenter.</td>
</tr>
<tr>
<td>Ctrl + L</td>
<td>Go to the previously accessed TV/Radio channel.</td>
</tr>
<tr>
<td>Ctrl + R</td>
<td>Record the current program.</td>
</tr>
<tr>
<td>Ctrl + Shift + R</td>
<td>Play previous file in the playlist.</td>
</tr>
<tr>
<td>Alt + T</td>
<td>View Teletext information.</td>
</tr>
<tr>
<td>Alt + B</td>
<td>Jump to the Blue Teletext page.</td>
</tr>
<tr>
<td>Alt + G</td>
<td>Jump to the Green Teletext page.</td>
</tr>
<tr>
<td>Alt + R</td>
<td>Jump to the Red Teletext page.</td>
</tr>
<tr>
<td>Alt + Y</td>
<td>Jump to the Yellow Teletext page.</td>
</tr>
<tr>
<td>Alt + Shift + S</td>
<td>Set the time to put your computer into Stand By/Hibernate mode, exit the application or turn off the computer.</td>
</tr>
<tr>
<td>Alt + S</td>
<td>Turn on/off the PIP-sizing function.</td>
</tr>
<tr>
<td>Alt + P</td>
<td>Turn on/off the PIP-positioning function.</td>
</tr>
<tr>
<td>Alt + M</td>
<td>Activate the Picture in Picture function (PIP).</td>
</tr>
<tr>
<td>Ctrl + Shift + C</td>
<td>Switch between available signal sources.</td>
</tr>
</tbody>
</table>
Glossary

AVI
AVI is the most common video file format for playback on the computer. It can be saved in uncompressed form if you want high quality video, or compressed using any of the available codecs if you want to minimize the file size.

Aspect Ratio
Aspect ratio indicates the ratio of the width of an image to its height. The two most common aspect ratio of home video is 4:3 and 16:9.

DVD
When you choose this format, the recorded video file will be saved in MPEG-2 format that is compliant with DVD standards. Standard DVD frame size and frame rate are 720 x 480 pixels at 29.97 fps for NTSC and 720 x 576 at 25 fps for PAL.

DxVA
DxVA stands for DirectX Video Acceleration, which is an application programming interface (API) defined by Microsoft. It allows decoders to accelerate video playback directly on the graphics processors instead of the main CPU. This means DxVA technology can reduce the CPU usage.

H.264
Videos compressed using MPEG-4 standard are two or three times more efficient than MPEG-2. This format can be applied to a wide variety of applications or networks and systems like HD-DVD, Digital TV, Broadcast and Streaming applications.

Hibernate
Hibernation is a state in which your computer shuts down to save power but first saves everything in memory on your hard disk.

iPod
A video format base on H.264 standard but has smaller video bit rate. It’s an iPod-compatible format.

MPEG-1
Choose MPEG-1 format for video files that are intended for CD-ROM playback on a computer or for Internet transmission. MPEG-1 allows file compression and offers VHS quality picture. Just about every system available today can play MPEG-1 and does not need special software or hardware.

MPEG-2
Videos compressed using MPEG-2 have extremely high quality pictures and full CD-quality sound. Choose MPEG-2 format for video files that are intended for DVD-ROM playback on a computer or if you want broadcast quality videos.

PIP (Picture in Picture)
PIP allows you to view two or more video sources at the same time wherein the small inset screens overlaid on the main screen.

PBP (Picture by Picture)
PBP allows you to view two or more video sources side by side on a display so that all channels are visible.

Stand By
Stand By is a state in which your monitor and hard
disks turn off, so that your computer uses less power.

**SVCD**
When you choose this format, the recorded video file will be saved in MPEG-2 format that is compliant with SVCD standards. Standard SVCD frame size and frame rate are 480 x 480 pixels at 29.97 fps for NTSC and 480 x 576 at 25 fps for PAL.

**VCD**
When you choose this format, the recorded video file will be saved in MPEG-1 format that is compliant with VCD standards. Standard VCD frame size and frame rate are 352 x 240 pixels at 29.97 fps for NTSC and 352 x 288 pixels at 25 fps for PAL.

**WAV**
A common audio file format for Windows computers. It was created by Microsoft and has become a standard PC audio file format.
Satellite Internet Access allows users to get faster connection to the internet via satellite. Simply follow the steps below:

If you are using one specific satellite service to watch satellite TV and access to the internet, click **Insert > Import** to apply the existing satellite data from AVerTV 6.0 or AVer MediaCenter and you may skip step 1 to 4.

1. In the **Satellite Internet Access** dialog box, click **Insert** and an **Insert** dialog box appears.
2. Enter the desired name in the **Service Name** text box.
3. In the **Switch Type** section, choose the type that is used by your satellite system.
4. In the **LNB (MHz)** section, configure your own LNB information, such as input range.
5. In the **Tuner** section, specify the correct frequency, symbol rate, and polarization.
6. In **PID** section, enter the correct PID value. If there are PID values missing, it is recommended to use **Auto-Detect** to search for more PID values. After searching, all active PID will be displayed inside the box.
7. Click **OK** to save the settings or **Cancel** to leave without saving.
8. In the **Satellite Internet Access** dialog box, click **Edit** to modify the data or **Delete** to permanently remove the selected data.
Different lamp indicates different status:

- **Dark Red** indicates your satellite configuration is at wrong setting.
- **Dark Green** indicates the satellite signal is available but no Internet data transmission occurring that time.
- **Light Green** indicates you have connected to the Internet successfully.

9. Click **Advance** to customize the Satellite Internet Access.
   - **Start to Tray**: Select to minimize the application and an icon will appear in the notification area.
   - **Notify When Close**: Select to inform you when exiting the application.
   - **MAC Address**: By default, the system detects MAC value automatically. Or click **EDIT** to enter your MAC value.

**FAQ**

**Q**: Before setting up, what should I prepare?

**A**: **Satellite Internet Service** requires you to have an ISP account and a Modem for sending commands to the Internet.
Q : Should I pay for Satellite Internet Access?
A : The charge for the service will be mainly determined by your Internet Service Provider (ISP). For retail about the fee rate, please contact your ISP.

Q : Why can’t I activate Satellite Internet Access?
A : You cannot activate AVerTV 6.0/AVer MediaCenter and Satellite Internet Service at the same time so please make sure you have already exited the AVerTV 6.0/AVer MediaCenter.

Q : Why can’t I still access the Internet after setting up?
A : Our default IP address is 192.168.14.61. If there is something wrong with connecting to the website, please make sure that there is no IP address conflict in your computer.

Q : How can I get the PID value?
A : Please contact your ISP to obtain the related data.

Q : Where can I find the LNB information?
A : Refer to the documentation that comes with your LNB device.
Universal DVB Plug-in

AVerTV DVB-S Pro II / AVerTV DVB-S Hybrid + FM II are shipped with a “Universal DVB” plug-in program for Windows XP or Vista Media Center Edition (MCE), providing you to watch or record DVB-S programs directly under MCE UI.
MCE “Video Gaming Plug In” support is for Vista MCE only. After installing the driver, you can access it through the program library in Online Media. This function enables you to watch composite/S-Video signal source or play games in Vista MCE platform. (Playing games with MCE may cause delay, but you can choose “Video Gaming Plug In” to avoid it and enjoy real-time game play.)

1. Start the Media Center in Vista.
2. Select “Online Media” ➔ “program library”.

3. Select “Video Gaming Plug In”.

4. Select the video source you want to view via “Video Gaming Plug In”.

5. Click button 🎞️ to view images in a full-screen window. Press ESC to exit the full-screen mode.
Video Quality Enhancement Plug-in (for Microsoft Vista MCE only)

MCE “Video Quality Enhancement Plug-in” support is for Vista MCE only. After installing the driver, you can access it through the program library in Online Media. This function enables you to adjust the Brightness, Contrast, Hue, Saturation and Sharpness until the image color is accurate. The setting you made will be applied to Analog TV, and composite/S-Video signal source.

1. Start the Media Center in Vista.
2. Select “Online Media” ➔ “program library”.

3. Select “Video Quality Enhancement Plug-in”.

4. Select the item you want to adjust.
5. Use the following buttons to adjust the value of the item.

   - Decrease Brightness and Hue values by 32.
   - Decrease Contrast and Saturation values by 16.
   - Decrease Sharpness value by 8.
   - Decrease Brightness and Hue values by 16.
   - Decrease Contrast and Saturation values by 8.
   - Decrease Sharpness value by 4.
   - Decrease the item value by 1.
   - Reset the item value back to its default.
   - Increase the item value by 1.
   - Increase Brightness and Hue values by 16.
   - Increase Contrast and Saturation values by 8.
   - Increase Sharpness value by 4.
   - Increase Brightness and Hue values by 32.
   - Increase Contrast and Saturation values by 16.
   - Increase Sharpness value by 8.

6. Click button  to reset all items back to their default settings.

7. Or click button  to save all the settings.

8. If you want to exit without saving, click button  .