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1. What is Anynet?

Anynet is an AV network system to automatically control Samsung audio-video (AV) devices through the Anynet menu via a Samsung TV.

[ Anynet Features and Benefits ]

• Anynet allows you to access most features of any device connected to your TV set from a single remote control.

  With Anynet, there is no need to use different remote controls for different devices. Moreover, there is no need to press separate buttons to switch devices.

  - Ex) To play a DVD: Regular (Three remote controls; nine button presses)
  - Through Anynet (One remote control; three button presses)

• The Anynet network allows the devices connected to exchange control commands with one another and check the operating status. As a result, you can use your TV remote control to control your DVD player when you Play DVDs and to control the STB when you watch the STB (set-top box) programs.

• You can switch easily and conveniently between listening to the program you are currently watching through your TV speakers or through Home Theater with 5.1 channel speakers.

[ The Anynet is most convenient when ]

• You watch content from external input source device such as DVDs, STB programs or the VCR
• You need to change channels, adjust the volume or skip scenes while you are watching content from an external input source device
• You want to switch between the TV speakers and the 5.1 channel speakers while you are watching a program
2. Important Facts About Anynet

1. Anynet System is available only for Samsung Anynet-supported AV devices.
2. See below for Anynet-supported devices.
   (All devices except for ② and ④ are soon to be added)

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>①</td>
<td>DVD Player</td>
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<td>⑧</td>
<td>Satellite Set-Top Box</td>
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<tr>
<td>⑨</td>
<td>Cable Set-Top Box</td>
</tr>
<tr>
<td>⑩</td>
<td>HDTV Set-Top Box</td>
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</tbody>
</table>

   📦 The Anynet does not support set-top box models T165 and K165.

3. All video cables are connected to the TV set.
4. Anynet System does not support more than one of the same type of devices.
5. One Anynet System menu can support up to two devices besides the TV.
6. Anynet System can support only one Home Theater.
7. "Standard Connection" means a connection configuration in which no digital optical/coaxial cables are connected.
8. "Advanced Connection" means a connection configuration in which digital optical/coaxial cables are connected.
9. Anynet begins to operate when the Anynet-supported AV devices are plugged in and enter Standby mode.
3. Power for the Anynet System

1. If you press the power button on the remote control while the Anynet System is running, it turns all devices that have been turned on using the Anynet menu, including the TV, off. However, if the button is pushed while a device from the DVD/VCR Combo product group is recording, a dialog is displayed to allow you to check the recording status before the power is turned off.

   ![Dialog box](image)

   TV

   DVD/VCR Combo is recording.
   Unable to run Anynet while recording.

   All units except for the one that is recording are turned off after three seconds.

2. If you choose to watch on a different device while using the Anynet, it turns all the video devices that are on at the time off. However, if you switch from “Play DVD” to “Play VCR”, or vice versa on a DVD/VCR Combo group device, it does not turn the DVD/VCR Combo off and stops the DVD player or the VCR instead. In addition, if you switch to another Anynet menu item while a DVD/VCR Combo group device is recording, the DVD/VCR Combo device is not turned off and no separate dialog box is displayed.
4. Turning On/Off

1. The Anynet System Turns On
   1) When you turn the TV on and the Input is set to TV (“Watch TV Broadcast”)
   2) When an Anynet “Watch /Play” menu item is implemented

2. The Anynet System Turns Off
   1) When the TV is turned off
   2) When you press the “SOURCE” button while you are using the Anynet Anynet menu.
      - A message saying “Anynet Mode Off” is displayed on screen [Fig. 1]
      - The device currently selected for “Watch” function is turned off
        (except for the device currently recording)
      (However, no separate message is provided if you switch inputs while watching a TV broadcast.)

[Fig. 1] Message displayed on the TV screen when the system exits the Anynet “Watch” mode.
Chapter 2.
Anynet Ports

▶ Anynet Ports

Use the ports to connect Anynet devices.

[Anynet ports placed horizontally]

[Anynet ports placed vertically]

▶ Anynet Connectors

Each device has two Anynet connectors: one for input and one for output.
(Only exception is the TV, which has only one connector for output)
Chapter 3.
Anynet Remote Control

1. Using the TV Remote Control in the Anynet System Mode

   1. When you select an Anynet menu item for an AV device, the TV remote control switches to that AV device’s mode.

   2. You can have the AV device currently running on the Anynet System perform basic functions from the TV remote control without pressing a separate button to change modes.

2. Using the “SOURCE” Button in the Anynet System Mode

When you press the “SOURCE” button while you are using the Anynet “Watch” function.

- A message saying “Anynet Mode Off” is displayed on the screen [Fig. 1]
- The device currently selected in the Watch function is turned off.
  (except for the device currently recording).
  (However, no separate message is provided if you switch inputs while watching a TV broadcast.)

![Anynet Mode Off message](Fig. 1) Message displayed on the TV screen when the system exits the Anynet “Watch” mode.
3. Using the “MODE” Button in the Anynet System Mode
- When you press the “MODE” button on the remote control in the Anynet System mode

- When you switch to a mode other than TV mode by pressing the “MODE” button.
- Disappears after three seconds.

The Anynet System features are available only when you select “TV” mode on the remote control.
Chapter 3. Anynet Remote Control

4. Using the “Mute” Button in the Anynet System Mode

- When you press the “Mute” button on the remote control with the DVD Receiver selected as the audio device.

- Disappears after three seconds.
5. Using the “Volume +/-” Button in the Anynet System Mode

When you press the Volume + button

Volume level of the receiver connected to the Anynet

When you press the Volume - button

Volume level of the receiver connected to the Anynet
6. Using the “PIP Channel(\(\wedge\vee\))” Buttons in the Anynet System Mode

- If your AV device supports the channel(\(\wedge\vee\)) function (when operating a DVD/VCR Combo), the PIP screen mode in the Anynet “Watch” modes also supports the function.
Chapter 3.
Anynet Remote Control

7. "Watch TV" Mode
Only the Anynet-related buttons are specified.

- Source Button
  Change Input (Exit Anynet System)

- Exit Button
  Used to exit the Anynet Menu

- PIP Channel (\(\wedge\ \vee\)) Button
  Anynet in PIP Mode
  Channel (\(\wedge\ \vee\)) with the Menu On
8. “Play DVD” Mode

DVD Player, DVD/VCR Combo (DVD), DVD Recorder, DVD Receiver, DVD Recorder Combo (DVD), DVD Recorder Combo Theater (DVD)

**+100 Button**
Used to select a channel from 100 and onwards.

**Mute Button**
Used to turn the sound from the audio equipment off in Anynet mode.

**Volume Control Buttons**
Used to increase/decrease the volume of the sound from the audio equipment in Anynet mode.

**Anynet Button**
Anynet Watch Functions, Used to access the Anynet connection settings

**Menu Button**
Used to access the menus of each device

**Numeric Buttons (0~9)**
Used to enter numbers

**Source List Button**
Change Input (Exit Anynet System)

**Info Display Button**
Used to view information on the DVD title

**Exit Button**
Used to exit the Anynet Menu

**PIP Channel (\^\_\^\_\_\_\_) Button**
Used to change channels (\^\_\_\_\_\_) in PIP mode while the Anynet Watch menu is on while using devices with the tuner feature DVD Combo (VCR), DVD Recorder, DVD Receiver, DVD Recorder Combo (VCR), DVD Recorder Combo Theater (VCR)
Chapter 3.
Anynet Remote Control

9. “Play VCR” Mode
DVD/VCR Combo (VCR), DVD Recorder, DVD Receiver, DVD Recorder Combo (VCR),
DVD Recorder Combo Theater (VCR)

- **Mute Button**
  Used to turn the sound from the audio equipment off in Anynet mode.

- **Volume Control Buttons**
  Used to increase/decrease the volume of the sound from the audio equipment in Anynet mode.

- **Anynet Button**
  Anynet Watch Functions, Used to access the Anynet connection settings

- **Menu Button**
  Used to access the menus of each device

- **+100 Button**
  Used to select a channel from 100 and onwards.

- **Source List Button**
  Change Input (Exit Anynet System)

- **Info Display Button**
  Used to view information on the VCR title

- **Exit Button**
  Used to exit the Anynet Menu

- **Channel Buttons**
  Used to change channels for terrestrial TV broadcasting

- **Numeric Buttons (0~9)**
  Used to enter numbers

- **PIP Channel (˄ ˅) Button**
  Used to change channels (˄ ˅) in PIP mode while the Anynet Watch menu is on while using devices with the tuner feature DVD Combo (VCR), DVD Recorder, DVD Receiver, DVD Recorder Combo (VCR), DVD Recorder Combo Theater (VCR)
1. How to Connect Anynet

If you have an Anynet TV, an Anynet DVD/VCR Combo, or an Anynet DVD Receiver

1. If you have one Anynet device,
   Connect one end of the Anynet connector to the “Anynet” port on the back of the TV set and the other to the input port on the back of the Anynet device.

2. If you have two or more Anynet devices [See Fig. 1],
   1) Connect one end of the Anynet connector to the “Anynet” port on the back of the TV set and the other to the “Anynet” Input port on the back of the first Anynet device.
   2) Connect one end of the other Anynet connector to the “Anynet” Output port on the back of the first Anynet device, and the other to the “Anynet” port on the back of the second Anynet device.
   3) If you have more than two Anynet devices, connect the remaining devices using the same method.

[Fig. 1]
2. How to Connect the AV Signal Cables and Configure the Anynet Connection Settings

1. Choose a connection diagram matching the type of your Anynet device. (See Pages 17, 21 and 25) For example, if you have a TV, a DVD/VCR Combo and a DVD Receiver, refer to the diagram on Page 25.

2. Connect the devices in the order of the numbers shown in the diagram.
   1) The connectors provided with the purchase of each product are shown in solid lines.
   2) You can buy separate component cables or DVI cables for better picture quality. In that case, you do not need to connect the connector in 1).

3. Go to “Set up” in the Anynet menu and select “Typical Setup” or “Customized Setup” to complete the Anynet installation.
   1) “Typical Setup”: Choose this menu item when you use the connectors provided with the purchase of the products (RCA sound cable) to connect the Anynet devices.
   2) “Customized Setup”: Choose when you use optical connectors to connect the Anynet devices.

4. You can enjoy better sound quality and 5.1 channel sound if you buy, and connect the devices with, optical cables. Refer to the connection diagram for instructions for connecting optical cables. To enjoy 5.1-channel sound on the Anynet, go to “Set up” in the Anynet menu and select “Customized Setup”.

If you used the S-Video cable for video signal transmission, connect the audio cable from the device connected with the S-Video cable to Video Input 1 of the TV to enjoy the audio and video from the device.

You hear audio from the device connected with the S-Video cable if you connect the video cable from other devices to Video Input 1.
3. Connecting a TV + DVD/VCR Combo

**How to Connect the Cables**

- **1** Antenna Cable: Connect the external antenna cable to the ANT Input port on the TV.
- **2** Anynet Connector: To use the Anynet, connect the Anynet port on the TV and the Anynet Input port on the DVD/VCR Combo using the Stereo-Stereo Anynet connector.
- **3** AV Connector: If you do not have a Component cable, connect the A/V output jacks on the DVD/VCR Combo to the AV IN jacks on the TV.
- **4** Component Cable (Sold Separately): If you have the component connector cable, connect Component Video Out jacks (DVD only) on the DVD/VCR Combo to the Component 1 Video Input jacks on the TV.
- **5** Audio Cable: After you complete step 4, connect the Component Audio Output jacks (DVD only) on the DVD/VCR Combo and the Component Input 1 L-Audio-R jacks on the TV.
Chapter 4.
Connecting/Installing an Anynet Device

3. Connecting a TV + DVD/VCR Combo

⚠️ To view the Anynet menu, set MODE on the TV remote control to [TV].

- Press the Anynet button.
- Press the DOWN button to select “Setup”.
- Press the ENTER button.
Chapter 4.
Connecting/Installing an Anynet Device

3. Connecting a TV + DVD/VCR Combo

Press the DOWN button to select “Typical Setup”.

Press the LEFT/RIGHT button to select “OK”.

Press the ENTER button.
Chapter 4.
Connecting/Installing an Anynet Device

3. Connecting a TV + DVD/VCR Combo

Press the ENTER button.
4. Connecting a TV + DVD Receiver

How to Connect the Cables
※ Connect in the order of numbers shown in the diagram.

1. Antenna Cable: Connect the external antenna cable to the ANT Input port of the TV.
2. Anynet Connectors: To use Anynet, connect the Anynet port on the TV and the Anynet Input port on the DVD Receiver using the Stereo-Stereo Anynet connector.
3. Video Cable: If you do not have the component cable connect the Video output jack on the DVD Receiver to the Video In jack on the TV.
4. Audio Cable: Connect the Left-Audio-Right AV jacks on the TV to the Analog Audio output jacks on the DVD Receiver.
5. Component Cable (Sold Separately): Connect Component Video Out jacks on the DVD Receiver to the Component Input 1 “Y, Pb, Pr” jacks on the TV.
4. Connecting a TV + DVD Receiver

To view the Anynet menu, set MODE on the TV remote control to [TV].

1. Press the Anynet button.
2. Press the DOWN button to select "Setup".
3. Press the ENTER button.
Chapter 4. Connecting/Installing an Anynet Device

4. Connecting a TV + DVD Receiver

Press the DOWN button to select “Typical Setup”.

Press the ENTER button.
Chapter 4.
Connecting/Installing an Anynet Device

4. Connecting a TV + DVD Receiver

Press the ENTER button.
Chapter 4.
Connecting/Installing an Anynet Device

5. Connecting a TV + DVD/VCR Combo + DVD Receiver

※ See next page for instructions on how to connect the devices.
Chapter 4.
Connecting/Installing
an Anynet Device

5. Connecting a TV + DVD/VCR Combo + DVD Receiver

How to Connect the Cables
※Connect in the order of numbers shown in the diagram on the previous page.

① Antenna Cable: Connect the external antenna cable to the ANT IN port of the TV.

② Anynet Connectors: To use Anynet, connect the Anynet port on the TV and the Anynet Input port on the DVD/VCR Combo using the Stereo-Stereo Anynet connector.

③ Anynet Connectors: To use Anynet, connect the Anynet Output port on the DVD/VCR Combo and the Anynet Input port on the DVD Receiver using the Stereo-Stereo Anynet connector.

④ AV Cable: If you do not have the COMPONENT connector, connect the Output port of the AV output jacks on the DVD/VCR Combo to the AV IN jacks on the TV.

⑤ Component Cable (Sold Separately): If you have the component connector, Connect the Component Video Output jacks (DVD only) on the DVD/VCR Combo and the Component Input 1 “Y, Pb, Pr” jacks on the TV.

⑥ Audio Cable: Connect the L-Audio-R COMPONENT Audio In 1 jacks on the TV to the Analog Audio Output jacks on the DVD/VCR Combo.

⑦ Component Cable (Sold Separately): Connect Component Video Out jacks on the DVD Receiver to the COMPONENT Input 2 “Y, Pb, Pr” jacks on the TV.

⑧ Audio Connector: Connect the Left-Audio-Right port of Audio Output on the TV and the Audio Input port on the DVD Receiver.

⑨ Optical Cable (Sold Separately): If you have an optical cable, connect the Digital Audio Output Optical port on the DVD/VCR Combo to the Digital Input port on the DVD Receiver.

To enjoy 5.1-channel sound, go to “Set up” in the Anynet menu and select “Customized Setup”.
Chapter 4. Connecting/Installing an Anynet Device

5. Connecting a TV + DVD/VCR Combo + DVD Receiver
(When Not Connected With an Optical Cable)

⚠️ To view the Anynet menu, set MODE Device on the TV remote control to [TV].

- Press the Anynet button.
- Press the DOWN ▼ button to select “Setup”.
- Press the ENTER ◄ button.
5. Connecting a TV + DVD/VCR Combo + DVD Receiver  
(When Not Connected With an Optical Cable)

Press the DOWN button to select "Typical Setup".

Press the ENTER button.
5. Connecting a TV + DVD/VCR Combo + DVD Receiver
(When Not Connected With an Optical Cable)

Press the ENTER button.
5. Connecting a TV + DVD/VCR Combo + DVD Receiver
(When Connected With an Optical Cable)

To view the Anynet menu, set MODE on the TV remote control to [TV].

Press the Anynet button.

Press the DOWN button to select “Setup”.

Press the ENTER button.
Chapter 4.
Connecting/Installing an Anynet Device

5. Connecting a TV + DVD/VCR Combo + DVD Receiver
(When connected with an optical cable for sound)

Press the DOWN button to select “Customized Setup”.

Press the ENTER button.
5. Connecting a TV + DVD/VCR Combo + DVD Receiver
(When connected with an optical cable for sound)

See if the device is connected with an optical cable. If you press “Select” when the optical cable is not connected, no sound comes out from the DVD/VCR Combo.

Press the LEFT/RIGHT button to select “DVD Combo” then press the ENTER button.
5. Connecting a TV + DVD/VCR Combo + DVD Receiver
(When Connected With an Optical Cable)

Press the **LEFT/RIGHT** button to move select “OK”

Press the **ENTER** button.

Press the **ENTER** button.
1. To Watch TV Broadcasts on Anynet

To view the Anynet menu, set MODE on the TV remote control to [TV].

- Press the **Anynet** button.
- Press the **ENTER** button.
- Press the **SOURCE** button.

- To exit Watch Anynet TV Broadcasts
- Press the **SOURCE** button.

- Source: TV
  - Remocon mode: TV
- Source: Other source besides TV
  - Remocon mode: TV
2. To Watch Set-Top Box Programs (or Digital TV Broadcasts) on Anynet

To view the Anynet menu, set MODE on the TV remote control to [TV].

Press the Anynet button.

Press the DOWN button to select “Watch STB”.

Press the ENTER button.

Source: STB
Remocon mode: STB
Chapter 5. Using Anynet

• To exit Watch Anynet Satellite Broadcasts

Press the SOURCE button.

Source: Other source besides STB
Remocon mode: TV
3. To Play DVDs on Anynet

To view the Anynet menu, set MODE on the TV remote control to [TV].

- Press the Anynet button.
- Press the DOWN button to select “Play DVD”.
- Press the ENTER button.
Chapter 5.
Using Anynet

• To exit Watch Anynet DVD

Press the \* button.

Source : Other source besides DVD
Remocon mode : TV
Chapter 5.
Using Anynet

4. To Watch Video Tapes on Anynet

To view the Anynet menu, set MODE on the TV remote control to [TV].

Press the Anynet button.

Press the DOWN ▼ button to select “Play VCR”.

Press the ENTER button.
Chapter 5.
Using Anynet

- To exit Watch Anynet VCR

Press the button.
Chapter 5. Using Anynet

5. To Listen to the Sound from the TV Through a Receiver
(applicable only to the users with an Anynet Receiver)

To view the Anynet menu, set MODE on the TV remote control to [TV].

- Press the Anynet button.
- Press the DOWN button to select “Play VCR”.
- Press the ENTER button.

[Diagram showing Anynet menu options]
Chapter 5. Using Anynet

6. To Listen to the Sound from a Receiver through the Television Speakers
   (applicable only to the users with an Anynet Receiver)

Press the ENTER button.

Press the Anynet button.

Press the DOWN button to select “Setup”.

TV Speakers: Off
Sound: Comes from the Receiver
Chapter 5.
Using Anynet

Press the ENTER button.

Press the ENTER button.

TV Speakers : On RCV -> sound : comes from the TV
Chapter 5.
Using Anynet

7. Bringing Up the TV Menu

To view the Anynet menu, set MODE on the TV remote control to [TV].

Press the Anynet button.

Press the DOWN ▼ button to select “Setup”.

Press the ENTER ➤ button.
Chapter 5. Using Anynet

Press the DOWN button to select "TV menu".

Press the ENTER button.
# Troubleshooting

<table>
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<tr>
<th>Problem</th>
<th>Solution</th>
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</table>
| The Anynet does not function. | Solution1: Check to see if the device is an Anynet device.  
Solution2: The Anynet System supports only Anynet-enabled devices.  
Solution3: Check to see if the Anynet devices are plugged in properly. |
| If remote control doesn’t work. | Solution1: Check to see if the angle and the distance between the remote control and the device are appropriate and if there is any obstacle in the path between the remote control and the device.  
Solution2: Replace the remote control batteries.  
Solution3: Check to see if you selected the correct device (TV, DVD, VCR, cable or STB) to control using the [MODE] button.  
Solution4: Check to see if the remote control mode matches the input mode.  
Solution5: See if you pressed the correct function button.  
Solution6: Be sure to note that there are buttons on the remote control that are not available depending on the Watch mode. For details, see “Chapter 3. Anynet Remote Control Functions.” |
| I would like to start the Anynet. | Solution1: See if the Anynet devices are connected to the TV according to the connection diagram and make sure the proper Anynet Connection Setting has been selected.  
Press the [MODE] button on the TV remote control to set the mode to TV.  
Then, press the [Anynet] button to bring up the Anynet menu and choose a Watch function. |
## 1. Troubleshooting

### Problem Solution

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
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</table>
| I would like to exit Anynet.                                            | Solution1: Press [SOURCE] button on the TV remote control.  
|                                                                        | Solution2: Turn the TV off.                                  |
| I would like to bring up the TV menu while using the Anynet.            | Solution1: If you press the [Menu] button while you are using the Anynet Watch function, it will bring up the DVD menu, VCR menu or the Set-Top Box menu.  
|                                                                        | To view the TV menu, go to Anynet “Settings” and select “TV Menu.”  
|                                                                        | Solution2: Press the Menu button on the front of the TV.        |
| I would like to turn the Anynet device off.                             | Solution1: Press the [Power] button on the TV remote control while using the Anynet Watch function and the Anynet device that was automatically turned on is the Anynet System is turned off.  
|                                                                        | (However, you cannot turn the device off in this manner if it was turned on manually.)  
|                                                                        | Solution2: Press the SOURCE while using the Anynet Watch function and all Anynet devices except for the TV are turned off.  
|                                                                        | Solution3: Select a different Watch menu item while using the Anynet Watch function and the Anynet device you have been watching is turned off. |
# Chapter 6.
Anynet Q & A

## 1. Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
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</thead>
<tbody>
<tr>
<td>Can’t use Anynet.</td>
<td>Solution1: To change the remote control to Anynet mode, be sure to press the &quot;MODE&quot; button on the TV remote control to change to TV mode first.</td>
</tr>
</tbody>
</table>
| Can’t use (name of device).    | Solution1: Check to see if the power cord of the device is plugged in properly.  
                                  | Solution2: Check to see if the Anynet devices are connected properly according to the instructions. |
| Can’t use in the current mode. | Solution1: The key is not supported in the current mode. 
                                  | For details, see "Chapter 3. Anynet Remote Control Functions." |
| Anynet operating…             | Solution1: You cannot use the buttons on the remote control while the Anynet settings are being adjusted or while switching to another Watch mode. Try the buttons again after the application of the new Anynet settings or the modes have been switched. |
| You cannot turn the device off| Solution1: The device that is currently recording is not turned off when you press the power button. 
                                  | To turn a device that is currently recording off, use the device’s remote control or the button on the front of the device. |
## 2. Settings

### Anynet Q & A

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
</table>
| ![Anynet] Unable to find Anynet devices. Only Anynet devices are available to run. | **Solution1:** See if there are Anynet devices connected. The Anynet System supports only Anynet devices.  
**Solution2:** Check to see if the Anynet devices connected are plugged in properly.  
**Solution3:** Check to see if the Anynet devices are connected properly according to the Anynet connection diagram. (Make sure that the Output port of the TV is connected to the Input port of the Anynet device and the Output port of the Anynet device is connected to the Input port of the other Anynet device.) |
| ![Anynet] No DVD/VR combo, video signal Connect the video cable on the TV then set up the system | **Solution1:** Connect the video cable of the device to the TV according to the connection diagram. Then go to [Set up] in the Anynet menu and select [Typical Setup] or [Customized Setup].  
**Solution2:** Check to see if the video cable is damaged. Then go to [Set up] in the Anynet menu and select [Typical Setup] or [Customized Setup].  
**Solution3:** If the video cables are connected properly, set the input source to the Anynet device (Combo) using the Input button on the remote control and see if the display works properly. If it does not work properly, see Troubleshooting for such device (Combo). |
| ![Anynet] DVD/VR combo is unable to run. Set up the following the instructions. | **Solution1:** Check to see if the device is plugged in properly. Then go to [Set up] in the Anynet menu and select [Typical Setup] or [Customized Setup].  
**Solution2:** Check to see if the cables are connected properly according to the instructions. Then go to [Set up] in the Anynet menu and select [Typical Setup] or [Customized Setup].  
**Solution3:** If the device is connected properly, turn the TV off and go to [Set up] in the Anynet menu and select [Typical Setup] or [Customized Setup]. |
## Chapter 6. Anynet Q & A

### 2. Settings

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Anynet" /></td>
<td>Solution1: Check to see if two or more of the same type of device are connected and if so, remove all such devices but one. The Anynet System does not function when more than one of the same type of device is connected.</td>
</tr>
<tr>
<td><img src="image2" alt="Anynet" /></td>
<td>Solution1: Check the number of the Anynet devices connected and connect the devices properly according to the connection diagram. Then go to Set up in the Anynet menu and select [Typical Setup] or [Customized Setup]. (The Anynet System supports up to one device from the Receiver product group and two devices from the DVD product group.)</td>
</tr>
<tr>
<td><img src="image3" alt="Anynet" /></td>
<td>Solution1: Make sure that the devices connected support the Anynet. Remove devices from the new Anynet product groups that are not supported by the Anynet version currently running on your TV. Then go to Set up in the Anynet menu and select [Typical Setup] or [Customized Setup].</td>
</tr>
</tbody>
</table>
### 3. Watch Menus

**Problem**

<table>
<thead>
<tr>
<th>No TV/Video signal. Connect the video cable on the TV then use the system.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unable to detect VCR video signal. Set up the system following the instructions.</td>
</tr>
<tr>
<td>DVDVCR combo is unable to run. After checking power cord and Anynet set up the following the instructions.</td>
</tr>
</tbody>
</table>

**Solution**

<table>
<thead>
<tr>
<th>Solution1: Connect the video cable of the device to the TV according to the connection diagram before use.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution2: Check to see if the video cable is connected to the same place now as it was at the time you selected the Connection Setting. To re-connect the video cable to a different location, re-select the Connection Setting and choose a device to watch.</td>
</tr>
<tr>
<td>Solution3: If the TV is in VCR mode, see if the tape has any noise. The device may not be able to detect the video signal if the noise level is high.</td>
</tr>
<tr>
<td>Solution1: Connect the video cables of the VCR properly according to the connection diagram. Then go to [Set up] in the Anynet menu and select [Typical Setup] or [Customized Setup]. (After selecting the connection settings, make sure that the Anynet device is selected for VCR viewing in the pop-up window.)</td>
</tr>
<tr>
<td>Solution2: If the cables are connected properly, see if the video cable of the VCR is damaged.</td>
</tr>
<tr>
<td>Solution1: Check to see if the power cord of the device is plugged in properly.</td>
</tr>
<tr>
<td>Solution2: Check to see if the Anynet devices are connected properly according to the instructions.</td>
</tr>
</tbody>
</table>
### Chapter 6.
Anynet Q & A

#### 3. Watch Menus

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Anynet device not connected. If there are Anynet devices, only Anynet devices are available to run." /></td>
<td><strong>Solution1:</strong> See if there are Anynet devices connected. The Anynet System supports only Anynet devices. <strong>Solution2:</strong> If you have Anynet devices to connect, connect the devices properly according to the connection diagram. Then go to [Setup] in the Anynet menu and select [Typical Setup] or [Customized Setup].</td>
</tr>
<tr>
<td><img src="image" alt="Anynet device is recording. Unable to run Anynet while recording." /></td>
<td><strong>Solution1:</strong> You cannot use the “Play DVD” or “Play VCR” functions while the device is recording. Stop the recording before you use the “Play” functions.</td>
</tr>
</tbody>
</table>
4. Video

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution 1:</th>
<th>Solution 2:</th>
<th>Solution 3:</th>
<th>Solution 4:</th>
</tr>
</thead>
<tbody>
<tr>
<td>The screen appears blank. The picture quality is poor and the image shakes</td>
<td>See if the video cable from the Anynet device is properly connected to the TV according to the connection diagram.</td>
<td>Check the DVD-only video output settings.</td>
<td>Check to see if the video cable is damaged.</td>
<td>If the TV is in the Play DVD mode, check the surface of the disc for foreign objects and debris. Wipe the surface clean with a soft cloth.</td>
</tr>
<tr>
<td>The screen blinks or blacks out while the connection settings are being selected.</td>
<td>It is normal that the screen blinks or blacks out as if the TV is turned off while the Anynet connection settings are being selected.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All I get is a blue screen.</td>
<td>Check to see if the Anynet device for which the “Watch” function is currently selected is plugged in properly.</td>
<td>See if the video cable from the Anynet device currently selected is properly connected to the TV according to the connection diagram.</td>
<td>Check to see if the video cable is damaged.</td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 6.
Anynet Q & A

#### 5. Audio

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>I get picture but no sound.</td>
<td>Solution 1: Check to see if the speakers are connected properly to the TV or the Receiver.</td>
</tr>
<tr>
<td></td>
<td>Solution 2: Check to see if the monitor output cable of the TV or the audio output cable of the device is damaged.</td>
</tr>
<tr>
<td></td>
<td>Solution 3: See if the &quot;Mute&quot; function has been activated.</td>
</tr>
<tr>
<td></td>
<td>Solution 4: If you are using a Receiver to listen, check to see if the Receiver is plugged in properly.</td>
</tr>
<tr>
<td></td>
<td>Solution 5: If you are using the Receiver to listen, check to see if the audio cables of the TV and the device are connected properly according to the connection diagram. Audio cables must be connected according to the connection diagram to hear sound.</td>
</tr>
<tr>
<td></td>
<td>Solution 6: Check to see if the device and the Receiver are connected with an optical cable and the Advanced Connection Setting has been selected. You won’t get any sound if you select the Advanced Connection Setting but do not use an optical cable to connect the devices.</td>
</tr>
<tr>
<td></td>
<td>Solution 7: Check to see if the DVD player is in stop, slow playback, fast playback or fast reverse playback mode. It is normal that you don’t get sound when the device is in such a mode.</td>
</tr>
<tr>
<td></td>
<td>Solution 8: Check the DVD-only audio output settings.</td>
</tr>
<tr>
<td></td>
<td>Solution 9: In the “Play DVD” mode, see if the disc is severely damaged.</td>
</tr>
<tr>
<td></td>
<td>Solution 10: If the device is connected to the TV with the S-Video signal cable, make sure that the audio signal cable from the device connected with the S-Video cable is connected to the Video Input 1 port on the TV. If the video/audio signal cable from another device is connected to the Video Input 1 port, you will not hear sound from the device.</td>
</tr>
</tbody>
</table>

| I get no sound from the DVD Combo.           | Solution 1: Make sure the optical cable is connected properly. (See Page 20.)               |

| I would like to hear the sound through the TV speakers. | Solution 1: Go to [Set up] in the Anynet menu and select “Listen Through TV.” |

| I would like to hear the sound through the 5.1 channel speakers. | Solution 1: Go to [Set up] in the Anynet menu and select “Listen Through Receiver.” (If the connection setting is not selected, connect the Anynet Receiver and the 5.1 channel speakers and select the connection setting before use. See the instruction manual provided with the Receiver to connect the 5.1 channel speakers.) |
# Glossary

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Anynet System</td>
<td>A system that enables you to control Samsung AV devices from the TV.</td>
</tr>
<tr>
<td>Watch TV</td>
<td>When selected, this Anynet menu item automatically executes the steps involved in watching TV broadcasts on TV.</td>
</tr>
<tr>
<td>Play DVD</td>
<td>When selected, this Anynet menu item automatically executes the steps involved in watching DVD titles on TV.</td>
</tr>
<tr>
<td>Play VCR</td>
<td>When selected, this Anynet menu item automatically executes the steps involved in watching VCR titles on TV.</td>
</tr>
<tr>
<td>Watch Satellite</td>
<td>When selected, this Anynet menu item automatically executes the steps involved in watching satellite programs on TV.</td>
</tr>
<tr>
<td>Switch to TV Remote Control Mode</td>
<td>Select this menu item to switch the remote control to TV mode.</td>
</tr>
<tr>
<td>Switch to Anynet Remote Control Mode</td>
<td>Select this menu item to switch the remote control to Anynet mode.</td>
</tr>
<tr>
<td>Typical Setup</td>
<td>A menu item to configure the system setting before using the Anynet System. (In setting up the Anynet System, use the cables provided with the purchase of the products or buy separate video cables to connect the devices.)</td>
</tr>
<tr>
<td>Customized Setup</td>
<td>A menu item to configure the system setting before using the Anynet System. (Choose this menu item when you use optical connectors to connect the Anynet devices.)</td>
</tr>
<tr>
<td>Select Audio Port</td>
<td>Use this menu item to input on the TV or the Receiver to which you connected the audio output of the device during the Anynet system configuration.</td>
</tr>
</tbody>
</table>