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INTRODUCTION

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About this manual

- This manual is printed prior to production. Design and specifications are subject to change in part as a result of improvements, etc. In case of differences between the manual and product, the product has priority.
- “HDMI” (example) indicates the name of the parts on the remote control. Refer to the “Remote control” (☞ p. 8) for the information about each position of the parts.
- 1 indicates that the reference is in the footnote. Refer to the corresponding numbers on the bottom of the page.
- ☞ indicates the page describing the related information.
- Click on the “ ” at the bottom of the page to display the corresponding page in “Part names and functions.”

Supplied accessories

Check that you received all of the following parts.
- Remote control
- Batteries (AAA, R03, UM-4) x 2
- AM loop antenna
- Indoor FM antenna
- VIDEO AUX input cover

Attaching the VIDEO AUX input cover (included)
To protect against dust, attach the supplied VIDEO AUX input cover to the VIDEO AUX jacks when you do not use the jacks. To remove the cover, push the left section of it.

Installing batteries in the remote control
When inserting batteries in the remote control, remove the battery compartment cover from the reverse side of the remote control, and insert two AAA batteries into the battery compartment so that they match with the polarity markings (+ and -).

NOTE
If there are remote control codes for external components registered to the remote control, removing the batteries for more than two minutes, or leaving exhausted batteries in the remote control, the remote control codes may be cleared. If this should occur, replace the batteries with new ones, and set the remote control codes.
**Part names and functions**

### Front panel

1. **(Power)**
   - Switches this unit between on and standby modes.

2. **INFO**
   - Changes the information shown on the front panel display (☞ p. 7).

3. **MEMORY**
   - Registers FM/AM stations as preset stations (☞ p. 32).

4. **PRESET << / >>**
   - Selects an FM/AM preset station (☞ p. 32).

5. **FM**
   - Sets the FM/AM tuner band to FM (☞ p. 30).

6. **AM**
   - Sets the FM/AM tuner band to AM (☞ p. 30).

7. **TUNING << / >>**
   - Changes FM/AM tuner frequencies (☞ p. 30).

8. **Front panel display**
   - Displays information on this unit (☞ p. 7).

9. **PHONES jack**
   - For plugging headphones in. Sound effects applied during playback can also be heard through the headphones.

10. **INPUT << / >>**
    - Selects an input source from which to playback. Press either the left or right key repeatedly to cycle through the input sources in order.

11. **SCENE**
    - Switches the input source and the sound field program with a single button (☞ p. 26). Press this key when this unit is in standby mode to switch on the unit.

12. **TONE CONTROL**
    - Adjusts high-frequency/low-frequency output of speakers/headphones (☞ p. 25).

13. **PROGRAM << / >>**
    - Switches between the sound field effect (sound field program) you are using and the surround sound decoder (☞ p. 26). Press either the left or right key repeatedly to cycle through the input sources in order.

14. **STRAIGHT**
    - Changes a sound field program to straight decoding mode (☞ p. 27).

15. **VIDEO AUX jacks**
    - For connecting video cameras, game consoles, and portable music players to this unit temporarily. Attach the supplied VIDEO AUX input cover when not using this jack.

16. **VOLUME**
    - Adjusts the volume level.

---

**1:** Usable when you have selected tuner input.
### Rear panel

<table>
<thead>
<tr>
<th>No.</th>
<th>Part Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DOCK jack</td>
<td>For connecting an optional Yamaha iPod universal dock (such as YDS-12) (☞ p. 34) or Bluetooth wireless audio receiver (YBA-10) (☞ p. 36).</td>
</tr>
<tr>
<td>2</td>
<td>HDMI OUT jack</td>
<td>For connecting an HDMI-compatible TV to output audio/video signals to (☞ p. 14).</td>
</tr>
<tr>
<td>3</td>
<td>HDMI1-4 jacks</td>
<td>For connecting external components equipped with HDMI-compatible outputs to receive audio/video signals from (☞ p. 16).</td>
</tr>
<tr>
<td>4</td>
<td>ANTENNA jacks</td>
<td>For connecting AM and FM antennas (☞ p. 21).</td>
</tr>
<tr>
<td>5</td>
<td>COMPONENT VIDEO jacks</td>
<td>For connecting TV that are compatible with component video signals, using three cables to output video signal (☞ p. 14).</td>
</tr>
<tr>
<td>6</td>
<td>AV1-5 jacks</td>
<td>For connecting to external devices equipped with audio/video outputs so that this unit can receive audio/video signals (☞ p. 17, p. 18).</td>
</tr>
<tr>
<td>7</td>
<td>AV OUT jacks</td>
<td>For outputting audio/video signals received when analog inputs (AV3-5 or AUDIO1-2) are selected (☞ p. 20).</td>
</tr>
<tr>
<td>8</td>
<td>AUDIO1-2 jacks</td>
<td>For connecting to external components equipped with analog audio outputs to input sound into this unit (☞ p. 19).</td>
</tr>
<tr>
<td>9</td>
<td>MONITOR OUT jack</td>
<td>For connecting a TV capable of receiving video input, and outputting video signals to it (☞ p. 15).</td>
</tr>
<tr>
<td>10</td>
<td>AUDIO OUT jacks</td>
<td>For outputting audio signals received when analog inputs such as the AV5 or AUDIO1-2 jacks are selected (☞ p. 20).</td>
</tr>
<tr>
<td>11</td>
<td>SUBWOOFER jack</td>
<td>For connecting a subwoofer with a built-in amplifier (☞ p. 12).</td>
</tr>
<tr>
<td>12</td>
<td>SPEAKER terminals</td>
<td>For connecting the front, center, and surround speakers (☞ p. 12).</td>
</tr>
<tr>
<td>13</td>
<td>Power cord</td>
<td>For connecting this unit to an AC wall outlet.</td>
</tr>
</tbody>
</table>

### Distinguishing the input and output jacks

The area around the audio/video output jacks is marked in white to prevent connection errors. Use these jacks to output audio/video signals to a TV or other external component.
**Front panel display**

1. **HDMI indicator**
   Lights up when HDMI signals are input at the selected HDMI input source.

2. **CINEMA DSP indicator**
   Lights up when a sound field effect that uses CINEMA DSP technology is selected.

3. **Tuner indicator**
   Lights up when receiving an FM/AM broadcast.

4. **iPod CHARGE indicator**
   Lights up when an iPod/iPhone is connected through an optional Yamaha iPod universal dock (such as YDS-12), and the iPod Standby Charge function is active (☞ p. 35).

5. **SLEEP indicator**
   Lights up when the sleep timer is activated (☞ p. 8).

6. **MUTE indicator**
   Flashes when audio is muted.

7. **VOLUME indicator**
   Displays the current volume level.

8. **Cursor indicators**
   Light up if corresponding cursors on the remote control are available for operations.

9. **Multi information display**
   Displays a range of information on menu items and settings.

10. **Speaker indicators**
    Indicate speaker terminals from which signals are output.

---

**Changing the front panel display**

The front panel can display sound field programs and surround decoder names as well as the active input source. Press ⑥ INFO repeatedly to cycle through input source → sound field program → surround decoder in order. ☞ 1

1. **Input source name**
2. **Sound field program (DSP program)**

---

* 1: While selecting a tuner input, the FM/AM frequency is displayed instead of the input source.
INTRODUCTION
Part names and functions

Remote control

Remote control signal transmitter
Transmits infrared signals.

TRANSMIT
Lights up when a signal is output from the remote control.

SOURCE SOURCE (SOURCE Power)
Switches an external component on and off.

Input selector
Select an input source on this unit from which to playback.

Tuner keys
Operates the FM/AM tuner. These keys are used when using the tuner input.

INFO
Cycles the information displayed on the front panel display (the name of the currently selected input source, the sound field program, the surround decoder, the FM/AM tuner frequency, etc.) (☞ p. 7).

Sound selection keys
Switch between the sound field effect (sound field program) you are using and the surround decoder (☞ p. 26).

SCENE
Switches the input source and the sound field program with a single button (☞ p. 26). Press this key when this unit is in standby mode to switch on the unit.

SETUP
Displays a detailed Setup menu for this unit (☞ p. 41).

Cursor △ / ▽ / ◄ / ►, ENTER, RETURN
Select menu items and change settings when settings menus, etc. are displayed.

ENTER
Confirms a selected item.

RETURN
Returns to the previous screen when setting menus are displayed, or ends the menu display.

External component operation keys
Operate recording, playback, and menu displays etc. for external components. ☞ 1

Numeric keys
Enter numbers.

TV control keys
Operate a monitor such as a TV.

CODE SET
Sets remote control codes for external component operations (☞ p. 52, p. 56).

RECEIVER RECEIVER (RECEIVER Power)
Switches this unit between on and standby modes.

SLEEP
Sets this unit to place itself in standby mode automatically after a specified period of time has elapsed (sleep timer). Press this key repeatedly to set the time for the sleep timer function. The front panel display indicator lights up when the sleep timer is activated.

OPTION
Displays the Option menu for each input source (☞ p. 38).

VOLUME +/-
Adjusts the volume level (☞ p. 25).

MUTE
Turns the mute function of the sound output on and off (☞ p. 25).

1 : You can use separate External component operation keys for each input source to operate registered components. Remote control codes must be registered for each input in advance if you wish to operate external components (☞ p. 52).
This unit uses acoustic field effects and sound decoders to bring you the impact of a real movie theater or concert hall. These effects will be brought to you with ideal speaker positioning and connections in your listening environment.

**Speaker channels and functions**

- **Front left and right speakers**
  The front speakers are used for the front channel sounds (stereo sound) and effect sounds.

  Front speaker layout:
  Place these speakers at an equal distance from the ideal listening position in the front of the room. When using a projector screen, the appropriate top positions of the speakers are about 1/4 of the screen from the bottom.

- **Center speaker**
  The center speaker is for the center channel sounds (dialog, vocals, etc.).

  Center speaker layout:
  Place it halfway between the left and right speakers. When using a TV, place the speaker just above or just under the center of the TV with the front surfaces of the TV and the speaker aligned. When using a screen, place it just under the center of the screen.

- **Surround left and right speakers**
  The surround speakers are for effect and vocal sounds with the 5.1-channel speakers providing rear-area sounds.

  Surround speaker layout:
  Place the speakers at the rear of the room on the left and right sides facing the listening position. They should be placed between 60 degrees and 80 degrees from the listening position and with the speaker tops at a height of 1.5 – 1.8 m from the floor.

- **Subwoofer**
  The subwoofer speaker is used for bass sounds and low-frequency effect (LFE) sounds included in Dolby Digital and DTS. Use a subwoofer that is equipped with an internal amplifier.

  Subwoofer speaker layout:
  Place it exterior to the front left and right speakers facing slightly inward to reduce echoes from the wall.
Connecting speakers

### Changing speaker impedance

This unit is configured for 8Ω speakers when it is dispatched from the factory. When connecting to 6Ω speakers, carry out the following procedure to switch to 6Ω.

1. Set this unit to the standby mode.

2. Press while pressing and holding STRAIGHT on the front panel. Release the keys when “ADVANCED SETUP” is displayed on the front panel display. After approximately 3 seconds, the top menu items are displayed.  

3. Check that “SP IMP.” is displayed on the front panel.

4. Press STRAIGHT repeatedly to select a “6Ω MIN.”

5. Switch this unit to the standby mode, and then switch it on again. The power turns on, when the settings you made has been configured.

---

- Connect at least two speakers (front left and right).
- If you cannot connect all five speakers, give priority to the surround speakers.
- The surround speakers should be placed between 60 degrees and 80 degrees from the listening position.

---

**CRT monitors**

We recommend that you use magnetically shielded speakers to avoid video distortion, especially for the front and center speakers near the screen.

If your screen still gets interference from magnetically shielded speakers, move the speakers farther away from your TV.

---

1. See the section on “Extended functionality that can be configured as needed (Advanced Setup menu)” for details on the Advanced Setup menu (p. 55).
Connect your speakers to their respective terminals on the rear panel.

**CAUTION**
- Remove the AC power cord of this unit from the power outlet before connecting the speakers.
- Generally speaker cables consist of two parallel insulated cables. One of these cables is a different color, or has a line running along it, to indicate different polarity. Insert the different colored (or lined) cable into the “+” (positive, red) terminal on this unit and the speakers, and the other cable into the “-” (minus, black) terminal.
- Be careful that the core of the speaker cable does not touch anything or come into contact with the metal areas of this unit. This may damage this unit or the speakers. If the speaker cables short circuit, “CHECK SP WIRES!” will appear on the front panel display when this unit is switched on.
**Connecting the subwoofer**

1. Connect the subwoofer input jack to the SUBWOOFER jack on this unit with an audio pin cable.

2. Set the subwoofer volume as follows.
   - Volume: Set to approximately half volume (or slightly less than half).
   - Crossover frequency (if available): Set to maximum.

---

**Connecting front speakers**

1. Remove approximately 10mm of insulation from the ends of the speaker cables, and twist the bare wires of the cables together firmly so that they will not cause short circuits.

2. Loosen the speaker terminals.

3. Insert the bare wire of the speaker cable into the gap on the side of the terminal.

4. Tighten the terminal.

**Connecting center speakers / surround speakers**

1. Press the tab on the speaker terminal down.

2. Insert the speaker cable end into the terminal.

3. Lift the tab to fix the speaker cable in place.

---

**Connecting the banana plug (Except U.K., Europe, Asia and Korea models)**

Tighten the knob, and then insert the banana plug into the end of the terminal.

---

Subwoofer examples
Connecting external devices

Cable plugs and jacks

The main unit is equipped with the following input/output jacks. Use jacks and cables appropriate for components that you are going to connect.

Audio/Video jacks

HDMI jacks
Digital video and digital sound are transmitted through a single jack. Only use an HDMI cable.

- Use a 19-pin HDMI cable with the HDMI logo.
- We recommend using a cable less than 5.0 m long to prevent signal quality degradation.

HDMI cable

Analog video jacks

COMPONENT VIDEO jacks
The signal is separated into three components: luminance (Y), chrominance blue (Pr), and chrominance red (Pb). Use component video pin cables with three plugs.

VIDEO jack
This jack transmits conventional analog video signals. Use video pin cables.

Audio jacks

OPTICAL jacks
These jacks transmit optical digital audio signals. Use fiber-optic cables for optical digital audio signals.

Digital audio fiber-optic cable

COAXIAL jacks
These jacks transmit coaxial digital audio signals. Use pin cables for digital audio signals.

Digital audio pin cable

AUDIO jacks
These jacks transmit conventional analog audio signals. Use stereo pin cables, connecting the red plug to the red R jack, and the white plug to the white L jack.

PORTABLE jack
This jack transmits conventional analog audio signals. Use a stereo mini-plug cable when connecting.

Stereo audio pin cable

Stereo mini-plug cable

PORTABLE jack
Connecting a TV monitor

This unit is equipped with the following three types of output jack for connection to a TV: HDMI OUT, COMPONENT VIDEO or VIDEO. Select the proper connection according to the input signal format supported by your TV.

Video signals input from a particular type of jack(s) are output from the same type of jack(s). For example, these three output devices must be connected to the monitor by matching input/output jacks and cables, and then you must change the TV’s input mode to the proper setting.

- Use a 19-pin HDMI cable with the HDMI logo.
- We recommend using a cable less than 5.0 m long to prevent signal quality degradation.
- When using a TV that supports Audio Return Channel function, audio/video signals can be transmitted mutually between the unit and TV with a single HDMI cable (☞ p. 59).

Connecting an HDMI video monitor
Connect the HDMI cable to the HDMI OUT jack.

Connecting a component video monitor
Connect the component video cable to the COMPONENT VIDEO (MONITOR OUT) jacks.
CONNECTIONS

Connecting external devices

■ Connecting a video monitor
Connect the video pin cable to the VIDEO (MONITOR OUT) jack.

■ Listening to TV audio
To transmit sound from the TV to this unit, connect as followings according to the TV:

When using a TV that supports the Audio Return Channel function and HDMI Control function
When your TV supports both HDMI Control (Ex. Panasonic VIERA Link) and Audio Return Channel functions, audio/video output from the unit to the TV and audio output from the TV to the unit are possible using a single HDMI cable.
The input source is switched automatically to match operations carried out on the TV, and that makes TV sound control easier to use.
For the connections and settings, refer to “Single HDMI cable input to TV audio with Audio Return Channel function” (☞p. 59).

When using a TV that supports the HDMI Control functions
When using a TV that supports HDMI Control functions (Ex. Panasonic VIERA Link), if HDMI Control functions are enabled on the unit, then input source can be switched automatically to match operations carried out on the TV.
For the connections and settings, refer to “Switching the input source on this unit automatically when listening to TV audio” (☞p. 58).

When using other TVs
To transmit sound from the TV to this unit, connect its AV1-5 or AUDIO1-2 jacks to the TV’s audio output jacks.
Depending on the connection on TV, connect the TV’s audio output to the AV1-5 or AUDIO1-2.

<table>
<thead>
<tr>
<th>TV audio output</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical digital audio output</td>
<td>Connect to the OPTICAL jack of the AV1 or AV4 with a digital audio pin cable.</td>
</tr>
<tr>
<td>Coaxial digital audio output</td>
<td>Connect to the COAXIAL jack of the AV2 or AV3 with a fiber-optic cable.</td>
</tr>
<tr>
<td>Analog stereo output</td>
<td>Connect to one of the AV5, AUDIO1, AUDIO2, or V-AUX with a stereo pin cable.</td>
</tr>
</tbody>
</table>

Select the input source connected via TV’s audio output jack to enjoy the TV sound.
If the TV supports optical digital audio output, we recommend that you connect the TV audio output to the receiver’s AV4 jack.
Connecting to AV4 allows you to switch the input source to AV4 with just a single key operation using the SCENE function (☞p. 26).

You can control your TV using the receiver’s remote control by entering the TV’s remote control code (☞p. 52).
Connecting BD/DVD players and other devices

This unit has the following input jacks. Connect them to the appropriate output jacks on the external components.

<table>
<thead>
<tr>
<th>Input jack</th>
<th>Video input</th>
<th>Audio input</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDMI1</td>
<td>HDMI</td>
<td>HDMI</td>
</tr>
<tr>
<td>HDMI2</td>
<td>HDMI</td>
<td>HDMI</td>
</tr>
<tr>
<td>HDMI3</td>
<td>HDMI</td>
<td>HDMI</td>
</tr>
<tr>
<td>HDMI4</td>
<td>HDMI</td>
<td>HDMI</td>
</tr>
<tr>
<td>AV1</td>
<td>Component video</td>
<td>Optical</td>
</tr>
<tr>
<td>AV2</td>
<td>Component video</td>
<td>Coaxial digital</td>
</tr>
<tr>
<td>AV3</td>
<td>Video</td>
<td>Coaxial digital</td>
</tr>
<tr>
<td>AV4</td>
<td>Video</td>
<td>Optical</td>
</tr>
<tr>
<td>AV5</td>
<td>Video</td>
<td>Analog (Stereo)</td>
</tr>
<tr>
<td>AUDIO1</td>
<td>—</td>
<td>Analog (Stereo)</td>
</tr>
<tr>
<td>AUDIO2</td>
<td>—</td>
<td>Analog (Stereo)</td>
</tr>
<tr>
<td>VIDEO AUX</td>
<td>Video</td>
<td>Analog (Stereo)</td>
</tr>
</tbody>
</table>

Receiving audio from other input sources

This unit can use the AV1-5 or AUDIO1-2 input jacks to receive audio signals from other audio input sources. For example, if an external device cannot produce audio signals from an HDMI jack, use the following method to change the audio input.

1. Use the Input selector to select the desired HDMI input source.
2. Press OPTION to display the Option menu. ☞ 1
3. Press Cursor until “Audio In” is displayed, and then press ENTER.
4. Press Cursor  to select the audio input source.
5. Once you have completed the setup, press OPTION to close the Option menu.

☞ 1: See the section on “Configuring the settings specific for each input source (Option menu)” for details on the Option menu (☞ p. 38).
### Connecting BD/DVD players and other devices with component cables

Connect the device with a component video cable to one of the AV1-2 input jacks.

**Using optical digital audio output sources**
Select the AV1 input that the external device is connected to for playback.

**Component video / Audio (Optical) output**
![BD/DVD player](image)

**Using coaxial digital audio output sources**
Select the AV2 input that the external device is connected to for playback.

**Component video / Audio (Coaxial) output**
![BD/DVD player](image)

---

### Component connections to analog audio output devices

You can use the video input from the AV1-2 jacks in combination with the audio input from other AV inputs or AUDIO1-2.

When connecting these devices, select the AV3-5 or the AUDIO1-2 jacks as the audio input for AV1 or AV2. See “Receiving audio from other input sources” (☞ p. 16) for detailed setup guidance.

Select the AV input source (AV1-2) that is connected by component video cable to the external device for playback.
Connecting BD/DVD players and other devices with video cables

Connect the external device with a video pin cable to one of the AV3-5 input jacks.

**Using optical digital audio output sources**
Select the AV4 input that the external device is connected to for playback.

**Using coaxial digital audio output sources**
Select the AV3 input that the external device is connected to for playback.

**Using analog stereo audio output sources**
Select the AV5 input that the external device is connected to for playback.
Connecting CD players and other audio devices

Using analog stereo output sources
Select the audio input (AUDIO1-2) that the external device is connected to for playback.

Using optical digital output sources
Select the AV input (AV1 or AV4) that the external device is connected to for playback.

Using coaxial digital output sources
Select the AV input (AV2 or AV3) that the external device is connected to for playback.

We recommend connecting audio devices with an coaxial digital output to the AV3 coaxial digital jack on this unit. This connection allows you to switch to the AV input 3 just by pressing the “CD” SCENE key (☞p. 26).
**Connecting video cameras and portable audio players**

Use the VIDEO AUX jacks on the front panel to temporarily connect video cameras, game consoles, or portable audio devices to the receiver. Select the V-AUX input to use these connected devices.

- Be sure to turn down the volume when connecting this unit and the other devices.
- When external components are connected to both the PORTABLE jack and the AUDIO jacks, the sound output from the PORTABLE jack is transmitted.

**Transmitting input A/V to external devices**

This receiver can transmit selected incoming analog audio/video signals to external devices through the AV OUT and AUDIO OUT jacks. You can record these input audio and video signals to VCRs or similar devices, or send them to other TVs or external devices.

**Using the AV OUT jacks**
Connect this jacks to the external device’s video input jack and analog audio input jacks.

**Using the AUDIO OUT jacks**
Connect this jack to the external device’s analog audio input jacks.

HDMI audio/video signals, component video signals, and digital audio signals cannot be transmitted from these jacks.
Connecting the FM/AM antennas

An indoor FM antenna and an AM loop antenna are included with this receiver. Connect these antennas properly to their respective jacks.

**Connecting the FM/AM antennas**

- **Improving FM reception**
  We recommend using an outdoor antenna. For more information, consult the nearest authorized dealer.

- **Improving AM reception**
  Connect this unit to an outdoor antenna with a 5-10 m vinyl-coated wire. Make sure the AM loop antenna is still connected.
  Connecting the GND jack can reduce noise. Connect the jack to a store-bought ground bar or copper plate with a vinyl-covered wire and bury this new attachment in moist ground.
  The GND jack is not to be connected to the ground socket of an electrical outlet.
When you have finished connecting your speakers, configure this unit so that they output sound normally. Carry out the following steps to configure this unit.

**STEP 1: Display the setting menu**
Display the Setup menu from which you can configure all settings for this unit, and then display the menu for speaker settings.

**STEP 2: Set the speaker status and size**
Set the size and connection status of speakers and subwoofers, and whether to designate a specific speaker (or subwoofer) for low-frequency sound.

**STEP 3: Set the distance from the listening point**
Set the distance between the speakers and the listening point so that the sound from each speaker reaches the listening point at the appropriate timing.

**STEP 4: Playback a test tone**
Playback a test tone to allow you to configure sound volumes while listening to the actual effect your settings are having.

**STEP 5: Adjust the volume**
Adjust the volume for each speaker and configure them so that the sound is balanced.

---

**STEP 1: Display the setting menu**

1. Switch this unit on.

2. Press **SETUP** on the remote control.
   - The Setup menu that allows you to configure all parameters on this unit appears.  

3. Check that “Speaker Setup” appears and press **ENTER**.
   - This completes step 1.

---

**STEP 2: Set the speaker status and size**

The settings in step 2 are not necessary with the following speaker configuration:
- Front speaker: woofer diameter is 16 cm or larger
- Center/surround speakers: woofer diameter is 16 cm or smaller
- Subwoofer: connected

4. Check that “Config” appears and press **ENTER**.

---

*Note: See the section “Setting various functions (Setup menu)” for details on the Setup menu (p. 41).
5 Use Cursor △ / ▽ to select the speaker (subwoofer) you want to configure, and then use  Cursor ← / → to select speaker status and size.

<table>
<thead>
<tr>
<th>Information</th>
<th>Description</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subwoofer</td>
<td>Sets the subwoofer status.</td>
<td>Yes/None</td>
</tr>
<tr>
<td>Front</td>
<td>Selects the size (sound reproduction capacity) of the front speakers.</td>
<td>Small/Large</td>
</tr>
<tr>
<td>Center</td>
<td>Selects the size of the center speakers. Choose “None” if you do not have a center speaker connected.</td>
<td>None/Small/Large</td>
</tr>
<tr>
<td>Sur. LR</td>
<td>Selects the size of the surround speakers. Choose “None” if you do not have surround speakers connected.</td>
<td>None/Small/Large</td>
</tr>
<tr>
<td>Crossover</td>
<td>Audio with a frequency below this limit will be output from the subwoofer or the front speakers.</td>
<td>40Hz to 200Hz</td>
</tr>
<tr>
<td>SWFR Phase</td>
<td>Switches the phase of the subwoofer.</td>
<td>NRM/REV</td>
</tr>
<tr>
<td>Extra Bass</td>
<td>Selects whether to play front channel low-frequency components through either of the front speakers or the subwoofer (Off), or through both the subwoofer and front speakers (On).</td>
<td>On/Off</td>
</tr>
</tbody>
</table>

When you have completed the settings for one speaker, repeat the same procedure for all speakers to complete settings.

6 Press RETURN when setting is complete. Return to the previous menu. This completes step 2.

STEP 3: Set the distance from the listening point

7 Press Cursor ▽ to display “Distance” and press ENTER.

8 Press Cursor △ / ▽ to select the speaker that you want to configure, and press Cursor ← / → to change the distance.

If necessary, you can change the setting units under “Unit.”

<table>
<thead>
<tr>
<th>Information</th>
<th>Description</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit</td>
<td>Switches between setting units (feet / meters).</td>
<td>feet (ft) / meters (m)</td>
</tr>
<tr>
<td>Front L</td>
<td>Front speaker L</td>
<td>1.0 ft to 80.0 ft (0.30 m to 24.0 m)</td>
</tr>
<tr>
<td>Front R</td>
<td>Front speaker R</td>
<td>1.0 ft to 80.0 ft (0.30 m to 24.0 m)</td>
</tr>
<tr>
<td>Center</td>
<td>Center speaker</td>
<td>1.0 ft to 80.0 ft (0.30 m to 24.0 m)</td>
</tr>
<tr>
<td>Sur. L</td>
<td>Surround speaker L</td>
<td>1.0 ft to 80.0 ft (0.30 m to 24.0 m)</td>
</tr>
<tr>
<td>Sur. R</td>
<td>Surround speaker R</td>
<td>1.0 ft to 80.0 ft (0.30 m to 24.0 m)</td>
</tr>
<tr>
<td>SWFR</td>
<td>Subwoofer</td>
<td>1.0 ft to 80.0 ft (0.30 m to 24.0 m)</td>
</tr>
</tbody>
</table>

When you have completed the settings for one speaker, repeat the same procedure for all speakers to complete settings.

9 Press RETURN when setting is complete. Return to the previous menu. This completes step 3.

Continues to the next page
**STEP 4: Playback a test tone**

10 Press \( \text{Cursor} \downarrow \) repeatedly to display “Test Tone” and press \( \text{ENTER} \).

11 Use \( \text{Cursor} \leftarrow / \rightarrow \) to select “On.”

A test tone plays back as soon as you select “On.” The test tone plays back in a clockwise fashion, as follows.

Front L | Center | Front R
---|---|---
Subwoofer | Surround L | Surround R

12 Check that the test tone is playing back and press \( \text{RETURN} \).

Return to the previous menu.

This completes step 4.

**STEP 5: Adjust the volume**

13 Press \( \text{Cursor} \uparrow \) repeatedly to display “Level” and press \( \text{ENTER} \).

14 Use \( \text{Cursor} \uparrow / \downarrow \) to switch the speaker that is outputting the test tone, looking for speakers with a different volume level to the others.

The front panel display shows the speaker that is outputting the test tone.

15 If you find a speaker with a different volume level to the others, use \( \text{Cursor} \leftarrow / \rightarrow \) to adjust the volume. Use Front speaker L or R as a default when adjusting volumes.

To raise the volume: Press \( \text{Cursor} \uparrow \).

To lower the volume: Press \( \text{Cursor} \downarrow \).

16 Repeat steps 14 and 15 to adjust the volume balance for all speakers to your preference.

17 Press \( \text{RETURN} \) when setting is complete.

Return to the previous menu.

This completes step 5.

18 Repeat procedures 10-12 (step 4) to stop playback of the test tone.

19 Once you have completed all settings, press \( \text{SETUP} \) to close the Setup menu.

---

\( \text{^1} \): Only speakers configured for use in procedure 5 output the test tone.
**PLAYBACK**

**Basic playback procedure**

1. Turn on external components (TV, DVD player, etc.) connected to this unit.

2. Turn on this unit and select the input source using **Input selector**.
   - The name of the selected input source is displayed for a few seconds.

3. Play the external component that you have selected as the source input, or select a radio station on the tuner.
   - Refer to the instruction manuals provided with the external component for details on playback.

   For details on the following operations, refer to the corresponding pages:
   - “FM/AM tuning” (☞ p. 30)
   - “Playing back tunes from your iPod™/iPhone™” (☞ p. 34)
   - “Playing back tunes from Bluetooth™ components” (☞ p. 36)

4. Press **VOLUME +/-** to adjust the volume.

To mute the output.
- Press **MUTE** to mute the audio output.
- Press **MUTE** again to unmute.

Adjusting high/low-frequency sound (Tone control)

You can adjust the balance of the high-frequency range (Treble) and low-frequency range (Bass) of sounds output from the front left and right speakers to obtain desired tone.

The tone control of the speakers or headphones can be set separately. Set the headphone tone control with the headphones connected.

1. Press **TONE CONTROL** on the front panel repeatedly to select “Treble” or “Bass.”

2. Press **PROGRAM < / >** to adjust the output level in those frequency ranges.

<table>
<thead>
<tr>
<th>Adjustable range</th>
<th>10.0 dB to +10.0 dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustment increments</td>
<td>2.0 dB</td>
</tr>
</tbody>
</table>

The display returns to the previous display soon after you release the key.

If you set the balance extremely off, sounds may not match those from other channels well.

1: You can change the input source name displayed on the front panel display as necessary (☞ p. 40).
Changing input settings with a single key (SCENE function)

This unit has a SCENE function that allows you to turn the power on and change input sources and sound field programs with one key.

Four scenes are available for different uses, such as playing movies or music. The following input sources and sound field programs are provided as the initial factory settings.

<table>
<thead>
<tr>
<th>SCENE</th>
<th>Input</th>
<th>Sound field program</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD/DVD</td>
<td>HDMI1</td>
<td>STRAIGHT</td>
</tr>
<tr>
<td>TV</td>
<td>AV4</td>
<td>STRAIGHT</td>
</tr>
<tr>
<td>CD</td>
<td>AV3</td>
<td>STRAIGHT</td>
</tr>
<tr>
<td>RADIO</td>
<td>TUNER</td>
<td>5ch Enhancer</td>
</tr>
</tbody>
</table>

**Registering input sources/sound field program**

1. Use **4 Input selector** to select the input source you want to register.
2. Use the **7 Sound selection keys** to select the sound field program you want to register.
   - Press one key repeatedly to select the sound field program in the same category. For details on sound field program, refer to “Selecting sound field programs and sound decoders” on this page.
3. Press the **8 SCENE** key until “SET Complete” appears on the front panel display.

**Enjoying sound field programs**

This unit is also equipped with a Yamaha digital sound field processing (DSP) chip. You can enjoy multi-channel playback for almost any sound source using various sound field programs stored on the chip, and a range of sound decoders.

**Selecting sound field programs and sound decoders**

This unit offers sound field settings (sound field programs) in many different categories suitable for movies, music and other uses. Choose a sound field program that sounds best with the source you are playing back, rather than relying on the name or explanation of the program.

- Sound field programs are stored for each input source. When you change the input source, the sound field program previously selected for that input source is applied again.
- If the sampling frequency of an input source is higher than 96 kHz, this unit does not apply any sound field programs.

**Selects sound field program:**
MOVIE category: Press **7 MOVIE** repeatedly.
MUSIC category: Press **7 MUSIC** repeatedly.

**Selects stereo reproduction:**
Press **7 STEREO** repeatedly.

**Selects compressed music enhancer:**
Press **7 STEREO** repeatedly.

**Selects surround decoder:**
Press **7 SUR. DECODE** repeatedly.

**Switches Straight decoding mode (**p. 27**):** Press **7 STRAIGHT**.

**Sound field program categories**

- You can use the speaker indicators on the front panel display to check what speakers are currently outputting sound (**p. 7**).
- You can adjust sound field elements (sound field parameters) for each of the programs.
Enjoying unprocessed playback (Straight decoding mode)

Use straight decoding mode when you want to playback sound without sound field processing. You can playback as follows in straight decoding mode.

2-channel sources such as CD
Stereo sound plays through the front left and right speakers.

Multi-channel playback sources such as BD/DVD
Plays back audio from a playback source without applying sound field effects, using an appropriate decoder to split the signal into multiple channels.

1 Press \[\text{STRAIGHT}\] to activate the straight decoding mode.

2 Press \[\text{STRAIGHT}\] again to exit straight decoding mode.

Enjoying stereo playback

Select “2ch Stereo” from the surround field programs when you want to playback 2-channel stereo sound (from the front speakers only), regardless of the playback source.

Selecting “2ch Stereo” will playback as follows for the playback of CD and BD/DVD sources.

2-channel sources such as CD
Stereo sound plays back through the front speakers.

Multi-channel sources such as BD/DVD
Playback channels other than the front channels in the playback source are mixed with the front channels and played back through the front speakers.

1 Press \[\text{STEREO}\] repeatedly to select “2ch Stereo.”

2 To deactivate stereo playback, press any of the \[\text{Sound selection keys}\] to select a sound field program other than “2ch Stereo.”

Enjoying sound field programs without surround sound speakers

This unit allows you to use virtual surround speakers to enjoy sound field surround effects, even without any surround speakers (Virtual CINEMA DSP mode). You can even enjoy surround sound presence with just a minimal configuration of the front speakers only. This unit will switch to Virtual CINEMA DSP mode automatically when surround speakers are unavailable.

1 \[\text{However, Virtual CINEMA DSP mode is not available in the following conditions:}\]
   - When headphones are connected to this unit.
   - When a “2ch Stereo” sound field program is selected.
   - When straight decoding mode is selected.

2 \[\text{However, SILENT CINEMA mode is not available in the following conditions:}\]
   - When a “2ch Stereo” sound field program is selected.
   - When straight decoding mode is selected.

Enjoying sound field programs with headphones

Even when headphones are connected, you can enjoy the reproduction sound field presence with ease (SILENT CINEMA mode).

1 \[\text{However, Virtual CINEMA DSP mode is not available in the following conditions:}\]
   - When headphones are connected to this unit.
   - When a “2ch Stereo” sound field program is selected.
   - When straight decoding mode is selected.

2 \[\text{However, SILENT CINEMA mode is not available in the following conditions:}\]
   - When a “2ch Stereo” sound field program is selected.
   - When straight decoding mode is selected.
## Sound field programs

- **Category: MOVIE**
  
  Sound field programs optimized for viewing video sources such as movies, TV programs, and games.

<table>
<thead>
<tr>
<th>Program</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard</strong></td>
<td>This program creates a sound field emphasizing the surround feeling without disturbing the original acoustic positioning of multi-channel audio such as Dolby Digital and DTS. It has been designed with the concept of an ideal movie theater, in which the audience is surrounded by beautiful reverberations from the left, right and rear.</td>
</tr>
<tr>
<td><strong>Spectacle</strong></td>
<td>This program represents the spectacular feeling of large-scale movie productions. It reproduces a broad theater sound field that matches cinemascope and wider-screen movies with an excellent dynamic range providing everything from very small sound effects to large, impressive sounds.</td>
</tr>
<tr>
<td><strong>Sci-Fi</strong></td>
<td>This program clearly reproduces the finely elaborated sound design of the latest science fiction and special effects-featuring movies. You can enjoy a variety of cinematographically created virtual spaces reproduced with clear separation between dialog, sound effects and background music.</td>
</tr>
<tr>
<td><strong>Adventure</strong></td>
<td>This program is ideal for precisely reproducing the sound design of action and adventure movies. The sound field restrains reverberations but puts emphasis on reproducing a powerful space expanded widely to the left and right. The reproduced depth is also restrained relatively to ensure the separation between audio channels and the clarity of the sound.</td>
</tr>
<tr>
<td><strong>Drama</strong></td>
<td>This sound field features stable reverberations that match a wide range of movie genres from serious dramas to musicals and comedies. The reverberations are modest but offer an optimum 3D feeling, reproducing effects tones and background music softly but cubically around clear words and center positioning in a way that does not fatigue the listener even after long hours of viewing.</td>
</tr>
<tr>
<td><strong>Mono Movie</strong></td>
<td>This program is provided for reproducing monaural video sources such as a classic movie in an atmosphere of a good old movie theater. The program produces the optimum expansion and reverberation to the original audio to create a comfortable space with a certain sound depth.</td>
</tr>
<tr>
<td><strong>Sports</strong></td>
<td>This program allows the listeners to enjoy stereo sport broadcasts and studio variety programs with enriched live feeling. In sports broadcasts, the voices of the commentator and sportscaster are positioned clearly at the center while the atmosphere of the stadium expands in an optimal space to offer the listeners a feeling of presence in the stadium.</td>
</tr>
<tr>
<td><strong>Action Game</strong></td>
<td>This sound field is suitable for action games such as car racing, fighting games and FPS games. The reality of, and emphasis on, various effects makes the player feel like they are right in the middle of the action, allowing for greater concentration.</td>
</tr>
</tbody>
</table>

| **Roleplaying Game** | This sound field is suitable for role-playing and adventure games. This program adds depth to the sound field for natural and realistic reproduction of background music, special effects and dialog from a wide variety of scenes. |
| **Hall in Munich**   | This sound field simulates a concert hall with approximately 2500 seats in Munich, using stylish wood for the interior finishing as normal standards for European concert halls. Fine, beautiful reverberations spread richly, creating a calming atmosphere. The listener’s virtual seat is at the center left of the arena. |
| **Hall in Vienna**   | This is an approximately 1700-seat, middle-sized concert hall with a shoebox shape that is traditional in Vienna. Pillars and ornate carvings create extremely complex reflections from all around the audience, producing a very full, rich sound. |
| **Chamber**          | This program creates a relatively wide space with a high ceiling like an audience hall in a palace. It offers pleasant reverberations that are suitable for courtly music and chamber music. |
| **Cellar Club**      | This program simulates a live house with a low ceiling and homey atmosphere. A realistic, live sound field features powerful sound as if the listener is in a row in front of a small stage. |
| **The Roxy Theatre** | This is the sound field of a rock music live house in Los Angeles, with approximately 460 seats. The listener’s virtual seat is at the center left of the hall. |
| **The Bottom Line**  | This is the sound field at stage front in The Bottom Line, a famous New York jazz club once. The floor can seat 300 people to the left and right in a sound field offering real and vibrant sound. |
| **Music Video**      | This sound field offers an image of a concert hall for live performance of pop, rock and jazz music. The listener can indulge oneself in a hot live space thanks to the presence sound field that emphasizes the vividness of vocals and solo play and the beat of rhythm instruments, and to the surround sound field that reproduces the space of a big live hall. |
**PLAYBACK**

**Category: STEREO**

Suitable for listening to stereo sources.

<table>
<thead>
<tr>
<th>2ch Stereo</th>
<th>Use this program to mix down multi-channel sources to 2 channels. When multi-channel signals are input, they are down mixed to 2 channels and output from the front left and right speakers.</th>
</tr>
</thead>
</table>

| 5ch Stereo | Use this program to output sound from all speakers. When you play back multi-channel sources, this unit down-mixes the source to 2 channels, and then outputs the sound from all speakers. This program creates a larger sound field and is ideal for background music at parties, etc. |

---

**Category: ENHNCR (Compressed music enhancer)**

Suitable for listening to compressed audio, such as MP3.

<table>
<thead>
<tr>
<th>Straight Enhancer</th>
<th>Use this program to restore the original depth and dynamics of 2-channel or multi-channel to compression audio.</th>
</tr>
</thead>
</table>

| 5ch Enhancer | Use this program to play back compression artifacts in 5-channel stereo. |

---

**Category: SUR.DEC (Surround decode mode)**

Select this program to playback sources with selected decoders. You can playback 2-channel sound sources in up to 5-channels using a surround decoder.

<table>
<thead>
<tr>
<th>Pro Logic</th>
<th>Reproduces sound using the Dolby Pro Logic decoder. This is suitable for all kinds of sound sources.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>PLII Movie</th>
<th>Reproduces sound using the Dolby Pro Logic II decoder. This is suitable for movies.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>PLII Music</th>
<th>Reproduces sound using the Dolby Pro Logic II decoder. This is suitable for music.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>PLII Game</th>
<th>Reproduces sound using the Dolby Pro Logic II decoder. This is suitable for games.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Neo:6 Cinema</th>
<th>Reproduces sound using the DTS Neo:6 decoder. This is suitable for movies.</th>
</tr>
</thead>
</table>

| Neo:6 Music | Reproduces sound using the DTS Neo:6 decoder. This is suitable for music. |
The FM/AM tuner of this unit provides the following two modes for tuning.

Normal tuning
You can tune in to a desired FM/AM station by searching or specifying its frequency.

Preset tuning (☞ p. 31)
You can preset the frequencies of FM/AM stations by registering them to specific numbers, and later just select those numbers to tune in.

Selecting a frequency for reception
(Normal tuning)

1 Press \( \text{TUNER} \) to switch to the tuner input.

2 Press \( \text{FM} \) or \( \text{AM} \) to select a band to receive.

3 Use \( \text{TUNING} \uparrow \) to set a frequency to receive.

\( \text{TUNING} \uparrow \)
Increases the frequency. Press and hold this key for longer than a second to search automatically for a station on a higher frequency than the current one.  

\( \text{TUNING} \downarrow \)
Decreases the frequency. Press and hold this key for longer than a second to search automatically for a station on a lower frequency than the current one.

When using the FM/AM tuner, adjust the direction of the FM/AM antenna connected to this unit to get the best reception.

Entering a frequency number
In normal tuning mode, use the \( \text{ Numeric keys } \) on the remote control to enter a frequency. Leave the decimal point out when entering a number.  
For example, enter as follows to select a station on 98.5MHz.

1 : When searching for a station, release the key once the search has started.
2 : “Wrong Station!” appears on the front panel display when you enter a frequency that is out of receivable range. Make sure that the frequency entered is correct.
Registering and recalling a frequency (Preset tuning)

You can register up to 40 FM/AM stations as preset stations. There are two methods of presetting stations, “Auto Preset” and “Manual Preset.” Use one of these methods to register stations.

■ Presetting FM stations automatically (Auto Preset)
The tuner detects FM stations with strong signals and registers up to 40 automatically.

1 Press \textcolor{red}{\textbullet} TUNER to switch to the tuner input.
2 Press \textcolor{red}{\textbullet} OPTION to display the Option menu. \textsuperscript{\textbullet} 1
3 Use \textcolor{red}{\textbullet} Cursor $\Delta$ \textbackslash $\triangledown$ to select “FM Mode.”
4 Press \textcolor{red}{\textbullet} ENTER and use the \textcolor{red}{\textbullet} Cursor $\leftarrow$ \textbackslash $\rightarrow$ to select “Mono.”
5 When setting is completed, press \textcolor{red}{\textbullet} OPTION to close the Option menu.

To return this unit to its original settings, use the same procedure to return the settings to “Stereo.”

When signal reception is poor
When you are receiving an FM broadcast and cannot obtain a stable stereo broadcast, you can force this unit to receive in a monaural mode.

1 Press \textcolor{red}{\textbullet} TUNER to switch to the tuner input.
2 Press \textcolor{red}{\textbullet} OPTION to display the Option menu. \textsuperscript{\textbullet} 1
3 Use \textcolor{red}{\textbullet} Cursor $\Delta$ \textbackslash $\triangledown$ to select “FM Mode.”
4 Press \textcolor{red}{\textbullet} ENTER and use the \textcolor{red}{\textbullet} Cursor $\leftarrow$ \textbackslash $\rightarrow$ to select “Mono.”
5 When setting is completed, press \textcolor{red}{\textbullet} OPTION to close the Option menu.

■ When signal reception is poor
When you are receiving an FM broadcast and cannot obtain a stable stereo broadcast, you can force this unit to receive in a monaural mode.

1 Press \textcolor{red}{\textbullet} TUNER to switch to the tuner input.
2 Press \textcolor{red}{\textbullet} OPTION to display the Option menu. \textsuperscript{\textbullet} 1
3 Use \textcolor{red}{\textbullet} Cursor $\Delta$ \textbackslash $\triangledown$ to select “FM Mode.”
4 Press \textcolor{red}{\textbullet} ENTER and use the \textcolor{red}{\textbullet} Cursor $\leftarrow$ \textbackslash $\rightarrow$ to select “Mono.”
5 When setting is completed, press \textcolor{red}{\textbullet} OPTION to close the Option menu.

To return this unit to its original settings, use the same procedure to return the settings to “Stereo.”

4 Press \textcolor{red}{\textbullet} ENTER, then press \textcolor{red}{\textbullet} PRESET $\uparrow$ \textbackslash $\downarrow$ or \textcolor{red}{\textbullet} Cursor $\Delta$ \textbackslash $\triangledown$ to choose the preset number from which to start the Auto Preset function.

Auto Preset will begin approximately 5 seconds after you select a preset number. If you do not select a preset number, Auto Preset will begin approximately 5 seconds after “READY” is displayed.

Selecting a preset number

1 Press \textcolor{red}{\textbullet} TUNER to switch to the tuner input.
2 Press \textcolor{red}{\textbullet} OPTION to display the Option menu. \textsuperscript{\textbullet} 1
3 Use \textcolor{red}{\textbullet} Cursor $\Delta$ \textbackslash $\triangledown$ to select “Auto Preset.”

When Auto Preset is complete

The Option menu closes automatically when presetting is complete. \textsuperscript{\textbullet} 2

\textsuperscript{\textbullet} 1 : See the section on “Configuring the settings specific for each input source (Option menu)” for details on the Option menu (\textcolor{red}{\textbullet} p. 38).
\textsuperscript{\textbullet} 2 : The preset with the lowest preset number will be selected automatically immediately after presetting.
Registering stations manually (Manual Preset)
Select stations by hand and register them as presets individually.

1 Tune in to the station you wish to register, referring to “Selecting a frequency for reception (Normal tuning)” (☞ p. 30).

2 Use one of the following methods to register the station you are currently receiving.

■ Registering to a preset number to which no station is registered
Press MEMORY for 2 seconds or longer.
The station will be registered automatically to the lowest open preset number (or the next number after the one registered most recently).

■ Designating a preset number for registration
Press MEMORY once, to display “Manual Preset” on the front panel display. After a small wait, the preset number that the station has been registered to will appear.

Press PRESET ▲ / ▼ to select the preset to register
the station to, and then press MEMORY to register.

To cancel registration, press RETURN or do not operate the remote control for about 30 seconds.

■ Recalling a preset station
You can call preset stations registered by automatic station preset or manual station preset.

To select a registered station, press PRESET ▲ / ▼ to select the preset number of the station.

Registering frequencies

Clearing preset stations

1 Press TUNER to switch to the tuner input.

2 Press OPTION to display the Option menu.

3 Use Cursor △ / ▽ to display “Clear Preset” and press ENTER.

The number of the preset to be cleared

Press RETURN to cancel the operation.

4 Use Cursor △ / ▽ to select the preset number you want to clear, and press ENTER to clear it.

Repeat this operation to clear the registration of multiple numbers.

5 Press OPTION to finish this operation.

J 1 : Preset numbers to which no stations are registered will be skipped. “No Presets” or “No Presets in Memory” is displayed when there are no stations are registered.

J 2 : To select a station by selecting a preset number, use the Numeric keys to enter the preset number of the station you wish listen to. When an invalid number is entered, “Wrong Num.” appears on the front panel display. Check that you have entered the correct number.

J 3 : See the section on “Configuring the settings specific for each input source (Option menu)” for details on the Option menu (☞ p. 38).
### Combining the video signals and radio audio signals

Select the video signal to be output from the video output jack on this unit when TUNER is selected as the input source. For example, when watching the sports relay on the TV, only audio can be switched to the radio audio.

1. Press **(TUNER)** to switch to the tuner input.
2. Press **(OPTION)** to display the Option menu.
3. Use **(Cursor Δ/∇)** to display “Video Out” and press **(ENTER)**.
4. Use **(Cursor ◄/►)** to select the video source you want to watch, and press **(ENTER)**.

#### Selectable video source:

<table>
<thead>
<tr>
<th>Source</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDMI1-4</td>
<td>Video signals input from one of the HDMI1 to 4 are output from the HDMI output jack on this unit.</td>
</tr>
<tr>
<td>AV1-2</td>
<td>Video signals input from either one of the AV1 and AV2 are output from the component output jack on this unit.</td>
</tr>
<tr>
<td>AV3-5, V-AUX</td>
<td>Video signals input from one of the AV3 to AV5 and VIDEO AUX are output from the composite output jack on this unit.</td>
</tr>
<tr>
<td>Off</td>
<td>Video signals are not output when TUNER is selected as the input source.</td>
</tr>
</tbody>
</table>

1. See the section on “Configuring the settings specific for each input source (Option menu)” for details on the Option menu (☞ p. 38).
PLAYBACK

Playing back tunes from your iPod™/iPhone™

Once you have connected a Yamaha iPod universal dock (such as the YDS-12, sold separately) to this unit, you can enjoy playback of your iPod/iPhone using the remote control supplied with this unit. When playing back from an iPod/iPhone, you can also use the compressed music enhancer sound field programs (☞ p. 29) to give compressed audio formats such as MP3 a sharper, more dynamic sound.

- iPhone 4, iPhone 3GS, iPhone 3G, iPhone, iPod touch (1st, 2nd, 3rd, and 4th generation), iPod (4th, and 5th generation, and Classic), iPod nano (1st, 2nd, 3rd, 4th, 5th, and 6th generation) and iPod mini are supported (As of October 2010).
- When connecting an iPhone, please use a YDS-12.
- Some features may not be compatible depending on the model or the software version of your iPod.
- Some functions may not be available for some Yamaha iPod universal dock models. This explanation focuses on the YDS-12.

Connecting the Yamaha iPod universal dock

Use the dedicated cable to connect the dock to the DOCK jack on the rear panel of this unit. Refer to the operating instructions of the iPod universal dock for information on how to connect your iPod/iPhone.

Switch the power on and place your iPod/iPhone in the dock. The unit is now ready for playback.

Controlling an iPod/iPhone

After setting your iPod/iPhone in your dock, just press 4 DOCK to switch to DOCK input and you can operate your iPod/iPhone.

You can use the remote control of this unit to carry out basic operations (playback, stop, skip etc) on your iPod/iPhone. You can check song information on the iPod/iPhone screen.

Connecting the Yamaha iPod universal dock

Use the dedicated cable to connect the dock to the DOCK jack on the rear panel of this unit. Refer to the operating instructions of the iPod universal dock for information on how to connect your iPod/iPhone.

Controlling an iPod/iPhone

After setting your iPod/iPhone in your dock, just press 4 DOCK to switch to DOCK input and you can operate your iPod/iPhone.

You can use the remote control of this unit to carry out basic operations (playback, stop, skip etc) on your iPod/iPhone. You can check song information on the iPod/iPhone screen.

CAUTION

To prevent accidents, place this unit in standby mode before connecting an iPod universal dock.
To charge the iPod/iPhone when this unit
is in standby mode
If you connect an iPod/iPhone to the iPod universal
dock the iPod/iPhone will always charge when this
unit is turned on.
This unit can charge an iPod/iPhone even when in
standby mode (iPod Standby Charge function).
Check the iPod CHARGE indicator ( )
on the front panel display of this unit to check
whether this unit is charging an iPod/iPhone while in
standby mode. While charging an iPod/iPhone, the
iPod charge indicator lights. The indicator goes out
when charging is finished.

If necessary, you can also deactivate the iPod Standby
Charge function.

1 Press [DOCK] to switch to the DOCK
input.

2 Press [OPTION] to display the Option
menu.

3 Use [Cursor ▲/▼] to display “Standby
Charge” and press [ENTER].

4 Use [Cursor ◀/▶] to switch the setting
to “Off.”

5 When setting is completed, press
[OPTION] to close the Option menu.
To re-activate the Standby Charge function carry out
this procedure again and change the “Standby
Charge” setting back to “On.”
Playing back tunes from Bluetooth™ components

You can connect a Yamaha Bluetooth wireless audio receiver (such as the YBA-10, sold separately) to this unit and enjoy wireless playback from Bluetooth-compatible portable music players.

NOTE
When playing back from a Bluetooth component for the first time, you must first pair the devices (register the Bluetooth components). When establishing a wireless connection you must carry out pairing on both this unit and on the Bluetooth component.

Connecting a Yamaha Bluetooth wireless audio receiver

Use the dedicated cable to connect the dock to the DOCK jack on the rear panel of this unit. The Bluetooth wireless audio receiver connection will be complete when this unit is turned on.

Pairing Bluetooth™ components

Be sure to carry out pairing when connecting a Bluetooth component for the first time, or when settings have been deleted. Refer to the operating instructions of your Bluetooth component as necessary when carrying out pairing.

1 Press DOCK to switch to the DOCK input.
2 Turn on the Bluetooth component you want to pair with and set it to pairing mode.
3 Press OPTION to display the Option menu and use Cursor △ / ▽ to select “Pairing.”
4 Press ENTER to start pairing.
5 Make sure the Bluetooth component recognizes the Bluetooth wireless audio receiver.
   When the device is recognized it will appear in the Bluetooth component list, for example as “YBA-10 YAMAHA.”
6 Select the Bluetooth wireless audio receiver from the Bluetooth component list, and enter a pass key “0000” into the Bluetooth component.

CAUTION
To prevent accidents, place this unit in standby mode before connecting a Bluetooth wireless audio receiver.

NOTE
When playing back from a Bluetooth component for the first time, you must first pair the devices (register the Bluetooth components). When establishing a wireless connection you must carry out pairing on both this unit and on the Bluetooth component.

The Yamaha Bluetooth wireless audio receiver can be paired with up to eight Bluetooth components. When the ninth device is paired, the pairing settings for the device which has not been used for the longest period of time will be deleted.

Press RETURN to stop pairing.
You can also press and hold MEMORY on the front panel to begin pairing.

When pairing occurs correctly

The Yamaha Bluetooth wireless audio receiver supports A2DP (Advanced Audio Distribution Profile) of the Bluetooth profile.
Using Bluetooth™ components

When pairing is complete, carry out the following procedure to achieve a wireless connection between this unit and the Bluetooth component. When the wireless connection is complete, you playback from Bluetooth components.

Depending on Bluetooth components, a wireless connection is established automatically or by operating the Bluetooth components. In that case, it is not necessary to carry out the following procedure.

1. Press DOCK to switch to the DOCK input.
2. Press OPTION to display the Option menu.
3. Use Cursor △ / ▽ to select “Connect” and press ENTER. \(^1\)

When wireless connection is complete

4. Operate the Bluetooth component for playback.

To disconnect a wireless connection, repeat the same steps, and in step 3, select “Disconnect.”

\(^1\): “Disconnect” is displayed while a Bluetooth component has been connected.
**SETUP**

Configuring the settings specific for each input source (Option menu)

This receiver has a unique option menu specific for each type of input source, such as volume trim for compatible input sources, audio/video data display for signals from external devices, and other frequently used menu items.

### Option menu display and setup

1. **Use the Input selector on the remote control to select the Option menu you wish to display.**
2. **Press OPTION.**
   - The Option menu appears for the desired input source.

### Option menu items

The following items are provided for each input source. “✓” indicates the available menu for each input source.

<table>
<thead>
<tr>
<th>Volume Trim</th>
<th>Audio In</th>
<th>Signal Info</th>
<th>FM Mode</th>
<th>Auto Preset</th>
<th>Clear Preset</th>
<th>Video Out</th>
<th>Standby Charge</th>
<th>Connect/Disconnect</th>
<th>Pairing</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDMI1-4</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AV1-2</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AV3-4</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AV5</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUDIO1-2</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V-AUX</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TUNER</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>iPod (DOCK)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bluetooth (DOCK)</td>
<td>✓</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>
### Setup

#### Adjusting volume between input sources

**Volume Trim**

**Input source:** All

Reduces any change in volume when switching between input sources by correcting volume differences in each input source. You can adjust this parameter for each input source.

<table>
<thead>
<tr>
<th>Adjustable range</th>
<th>Default setting</th>
<th>Adjustment increments</th>
</tr>
</thead>
<tbody>
<tr>
<td>-6.0 dB to 0.0 dB</td>
<td>0.0 dB</td>
<td>0.5 dB steps</td>
</tr>
</tbody>
</table>

#### Combining HDMI/AV1-2 input source video and audio

**Audio In**

**Input source:** HDMI1-4, AV1-2

Combines video from HDMI or AV input sources with analog/digital audio inputs in situations such as:

- an external device is connected with an HDMI cable but cannot transmit audio through HDMI
- an external device with component video output and analog audio output (such as certain game consoles) are connected to the system

To change assignments, select an input source (HDMI1-4 or AV1-2) as the video input first, and then select audio input jacks in this menu.

**Assignable audio input jacks**

To change assignments, select an input source (HDMI1-4 or AV1-2) as the video input first, and then select audio input jacks in this menu.

#### Displaying information on audio/video signals

**Signal Info**

**Input source:** HDMI1-4, AV1-4

Displays information on digital audio and video signals on the front panel display. You can display the signal information by pressing ENTER on the menu item and using Cursor △ / ▽.

- "No Signal" is displayed when no signals are being received, and "---" is displayed if this unit cannot recognize the incoming signal.
- The bit rate may vary during playback.

---

\[1\]: AV5 or AUDIO1-2 are also available when the “Audio Return Channel” function is on, and the source is used for the TV audio input (TVAudio).
Changing FM mode (Stereo/Monaural)

**FM Mode**

**Input source:** TUNER
Sets this unit to automatically match FM broadcast frequencies in stereo, or to convert the frequency to monaural (☞p. 31).

Automatically presetting FM radio stations

**Auto Preset**

**Input source:** TUNER
Automatically detects radio stations in the FM frequency and registers them as preset stations (☞p. 31).

Clearing preset FM stations

**Clear Preset**

**Input source:** TUNER
Clears the preset stations (☞p. 32).

Combining the video signals and radio audio signals

**Video Out**

**Input source:** TUNER
Select the type of video signals to be output from the video output jack on this unit when TUNER is selected as the input source (☞p. 33).

Charging an iPod™/iPhone™ in standby mode

**Standby Charge**

**Input source:** iPod (DOCK)
Charges an iPod/iPhone stationed in the iPod universal dock while the receiver is in standby mode (☞p. 35).

Bluetooth™ wireless connections

**Connect**

**Input source:** Bluetooth (DOCK)
Enables/disables the Bluetooth wireless connection (☞p. 37). Select “Connect” to establish the wireless connection. Select “Disconnect” to disable the wireless connection.

Pairing the Bluetooth™ wireless audio receiver and your Bluetooth component

**Pairing**

**Input source:** Bluetooth (DOCK)
Pairs your Bluetooth wireless device and this receiver (☞p. 36).
Setting various functions (Setup menu)

You can configure various function settings of this unit using the Setup menu.

Setup menu display and settings

1 Press SETUP on the remote control.

2 Use the Cursor \(-\) to select the desired menu and press ENTER.

Setup menu categories

<table>
<thead>
<tr>
<th>Menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speaker Setup</td>
<td>Manages settings for speakers.</td>
</tr>
<tr>
<td>Sound Setup</td>
<td>Manages settings for audio output.</td>
</tr>
<tr>
<td>Func. Setup</td>
<td>Manages settings to make receiver operation easier, such as input source labeling and auto-standby functions.</td>
</tr>
<tr>
<td>HDMI Setup</td>
<td>Manages settings for HDMI, such as HDMI Control functions.</td>
</tr>
<tr>
<td>DSP Parameter</td>
<td>Sets parameters for sound field programs.</td>
</tr>
<tr>
<td>Memory Guard</td>
<td>Protects settings against accidental alteration.</td>
</tr>
</tbody>
</table>

Ex: Sound Setup menu

3 Use Cursor \(-\) to navigate the submenus to find the desired setting and press ENTER.

4 When multiple items appear, use Cursor \(-\) to select the desired item.

5 Press Cursor \(-\) to change the setting.

You can change other items by repeating step 4 and 5.

6 Press SETUP to exit the Setup menu.

For a few seconds after closing the Setup menu, the remote control keys may not function. If this occurs, reselect the input source.

Setup menu items

Setup menu

- Speaker Setup
  - Config
  - Level
  - Distance
  - Equalizer
  - Test Tone

- Sound Setup
  - Lipsync
  - Adaptive DRC
  - D.Range
  - Max Volume
  - Init.Volume

- HDMI Setup
  - Control
  - TVAudio
  - ARC
  - Audio

- Func. Setup
  - Input Rename
  - AutoPowerDown
  - Dimmer

- DSP Parameter
- Memory Guard

Subwoofer
Front
Sur. LR
Crossover
SWFR Phase
Extra Bass
(speakers)
(unit and speakers)
(speakers and frequency bands)
Manages settings for speakers

---

**Setting various functions (Setup menu)**

**Speaker Setup submenu**

<table>
<thead>
<tr>
<th>Menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Config</td>
<td>Manually manages speaker configuration, such as speaker size (sound reproduction capacity), and bass audio processing.</td>
</tr>
<tr>
<td>Level</td>
<td>Manually adjusts the volume of each speaker.</td>
</tr>
<tr>
<td>Distance</td>
<td>Manually adjusts the output of each speaker based on distance to the listening point.</td>
</tr>
<tr>
<td>Equalizer</td>
<td>Selects an equalizer to adjust speaker output characteristics.</td>
</tr>
<tr>
<td>Test Tone</td>
<td>Generates test tones.</td>
</tr>
</tbody>
</table>

---

**Manual speaker setup**

**Config**

Adjusts the output characteristics of the speakers based on manually set parameters.

In the Config submenu, you can select the speaker size characteristic (Large or Small). Select the size (sound reproduction capacity) that matches your speakers.

![Speaker setup diagram]

When speaker size is set to “Small,” low-frequency components of the speakers that you configured are produced from the subwoofer (or from the front speakers if there is no subwoofer).

**Subwoofer**

Confirms the subwoofer.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes (Default)</td>
<td>Select this when you have a subwoofer connected. During playback, the subwoofer will produce audio from the LFE (low-frequency effect) channel and bass audio from other channels.</td>
</tr>
<tr>
<td>None</td>
<td>Select this when you do not have a subwoofer connected. The front speakers will produce audio from the LFE (low-frequency effect) channel and bass frequency audio from other channels.</td>
</tr>
</tbody>
</table>

---

**Front**

Selects the size (sound reproduction capacity) of the front speakers.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small (Default)</td>
<td>Select this for small speakers. The subwoofer will produce front channel low-frequency components.</td>
</tr>
<tr>
<td>Large</td>
<td>Select this for large speakers. The front speakers will produce all of the front channel frequency components.</td>
</tr>
</tbody>
</table>

**Center**

Selects the size of the center speakers.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Select this when there is no center speaker. The front speakers will produce center channel audio.</td>
</tr>
<tr>
<td>Small (Default)</td>
<td>Select this when a small center speaker is connected.</td>
</tr>
<tr>
<td>Large</td>
<td>Select this when a large center speaker is connected.</td>
</tr>
</tbody>
</table>

**Sur. LR**

Selects the size of the surround speakers.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Select this when no surround speakers are connected. The front speakers will produce surround channel audio signals.</td>
</tr>
<tr>
<td>Small (Default)</td>
<td>Select this when the surround speakers are small.</td>
</tr>
<tr>
<td>Large</td>
<td>Select this when the surround speakers are large.</td>
</tr>
</tbody>
</table>

---

1: Enabling the “Extra Bass” setting allows both the subwoofer and the front speakers to produce bass audio.
2: When “Subwoofer” is set to “None,” you can only choose “Large.” If the front speaker setting is “Small” and you change “Subwoofer” to “None,” it will automatically change to “Large.”
3: Enabling the “Crossover” setting allows you to set the frequency components of audio signals transmitted from the front speakers to the subwoofer.
**Crossover**
Sets the lower limit of low-frequency component output from speakers set to “Small.”
Audio with a frequency below that limit will be produced from the subwoofer or the front speakers.  

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Crossover Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>40Hz</td>
<td>110Hz</td>
</tr>
<tr>
<td>60Hz</td>
<td>120Hz</td>
</tr>
<tr>
<td>80Hz (Default)</td>
<td>160Hz</td>
</tr>
<tr>
<td>90Hz</td>
<td>200Hz</td>
</tr>
</tbody>
</table>

**SWFR Phase**
Sets the phase of the subwoofer if the bass audio is lacking or unclear.

- **NRM (Default)**: Does not change the subwoofer phase.
- **REV**: Reverses the subwoofer phase.

**Extra Bass**
Allows the front channel low-frequency components to be produced exclusively by the subwoofer, or by both the subwoofer and the front speakers.

- **OFF (Default)**: Depending on the size of the front speakers, either the front speakers or the subwoofer produce the front channel low-frequency components.
- **On**: The subwoofer and the front speakers produce the front channel low-frequency components.

When the “Subwoofer” is set to “None,” the “Extra Bass” setting is disabled.

---

### Controlling the volume of each speaker

**Level**
Separately adjusts the volume of each speaker. Use ⨯Cursor △ / ▽ to select the desired speaker and adjust the volume with ⨯Cursor ◀/▶.

<table>
<thead>
<tr>
<th>Speaker</th>
<th>Volume Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>FL</td>
<td>Front speaker L</td>
</tr>
<tr>
<td>FR</td>
<td>Front speaker R</td>
</tr>
<tr>
<td>C</td>
<td>Center speaker</td>
</tr>
<tr>
<td>SL</td>
<td>Surround speaker L</td>
</tr>
<tr>
<td>SR</td>
<td>Surround speaker R</td>
</tr>
<tr>
<td>SWFR</td>
<td>Subwoofer</td>
</tr>
</tbody>
</table>

- **Adjustable range**: -10.0 dB to +10.0 dB
- **Default setting**: 0 dB (FL / FR / SWFR)
- **Adjustment increments**: 0.5 dB

### Manually setting speaker distance

**Distance**
Adjusts the timing at which the speakers produce audio so that sounds from the speakers reach the listening position at the same time.

**Selecting adjustment units**
Use ⨯Cursor △ / ▽ to display “Unit,” and then use ⨯Cursor ◀/▶ to choose the units of length (feet or meters).

**Setting distances for each speaker**
Use ⨯Cursor △ / ▽ to display the speaker you want to configure, and then use ⨯Cursor ◀/▶ to set the distance from the speaker to your listening position.

- **Unit**: Selects the distance unit (feet or meters).
- **Front L**: Front speaker L
- **Front R**: Front speaker R
- **Center**: Center speaker
- **Sur. L**: Surround speaker L
- **Sur. R**: Surround speaker R
- **SWFR**: Subwoofer

- **Adjustable range**: 1.0 ft to 80.0 ft (0.30 m to 24.0 m)
- **Default setting**: 10.0 ft (3.00 m) (Front L/Front R/SWFR)
- **Sur. L**: 8.5 ft (2.60 m) (Center)
- **Sur. R**: 8.0 ft (2.40 m) (Sur. L/Sur. R)
- **Adjustment increments**: 0.5 ft (0.10 m)

---

1: If your subwoofer has a volume control or a crossover frequency control, set the crossover frequency to maximum and the volume to half (or slightly less).
### Adjusting sound quality with the equalizer

**Equalizer**
Adapts sound quality and tunes with a graphic equalizer.

**EQ Select**
Turns the graphic equalizer on or off. By selecting GEQ and pressing ENTER, you can adjust the characteristics of the graphic equalizer.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEQ (Default)</td>
<td>Uses the graphic equalizer to adjust sound quality.</td>
</tr>
<tr>
<td>Off</td>
<td>Does not activate the equalizer.</td>
</tr>
</tbody>
</table>

### Adjusting the graphic equalizer

1. When “EQ Select” is displayed, use Cursor to select “GEQ” and press ENTER.

2. Check that “Channel” appears and use Cursor to select the speaker for which you want to adjust the equalizer.

3. Press Cursor repeatedly to select the frequency you want to adjust, then use Cursor to adjust the volume.
   - Raising volume: Press Cursor.
   - Lowering volume: Press Cursor.

![Equalizer frequency settings](image)

<table>
<thead>
<tr>
<th>Frequency band</th>
<th>Setting the volume level for the selected frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>63 Hz/160 Hz/400 Hz/1 kHz/2.5 kHz/6.3 kHz/16 kHz</td>
<td><img src="image" alt="" /></td>
</tr>
</tbody>
</table>

### Generating test tones

**Test Tone**
Turns the test tone generator on or off.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off (Default)</td>
<td>Does not generate test tones.</td>
</tr>
<tr>
<td>On</td>
<td>Generates test tones. While “On” is selected, test tones are produced constantly.</td>
</tr>
</tbody>
</table>

You can use the test tone in a variety of circumstances. For example, you can adjust the volume balance settings for each speaker, or whenever you adjust the settings on the internal graphic equalizer, you can listen to the actual effect while operating this unit. Turn the test tone off when you have finished making adjustments.
Setting the audio output function of this unit

Sound Setup submenu

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lipsync</td>
<td>Adjusts the delay between video and audio output.</td>
</tr>
<tr>
<td>Adaptive DRC</td>
<td>Auto-adjusting the sound level to make even low volumes more audible.</td>
</tr>
<tr>
<td>D.Range</td>
<td>Selects the dynamic range adjustment method for digital audio playback.</td>
</tr>
<tr>
<td>Max Volume</td>
<td>Sets the maximum volume for this receiver.</td>
</tr>
<tr>
<td>Init.Volume</td>
<td>Sets the initial volume for when this receiver is turned on.</td>
</tr>
</tbody>
</table>

### Synchronizing audio/video output

#### Lipsync
Adjusts the delay between audio and video output (Lipsync function).

**HDMI Auto**
When connecting to a TV via HDMI, automatically adjusts output timing if the TV supports an automatic lipsync function.

- **Off**
  - Select this when the connected TV does not support the automatic lipsync function or you do not wish to use the automatic lipsync function. Set the correction time in "Manual."

- **On (Default)**
  - Select this when the TV supports the automatic lipsync function. Fine-adjust the correction time in "Auto."

#### Adaptive DRC
Adjusts the dynamic range in conjunction with the volume level (from minimum to maximum). When you play audio at night or at low volumes, it is a good idea to set parameter to “On.”

- **Off (Default)**
  - Does not adjust the dynamic range automatically.

- **On**
  - Adjusts the dynamic range automatically.

When the auto function is enabled, it adjusts the dynamic range as follows.

#### Input Level
- **Volume: low**
- **Volume: high**

### Auto-adjusting the sound level to make even low volumes more audible

**Adaptive DRC**

- **Off (Default)**
  - Does not adjust the dynamic range automatically.

- **On**
  - Adjusts the dynamic range automatically.

#### Manual
Manually adjusts the correction time. Select this when the TV does not support the automatic lipsync function or “HDMI Auto” is set to “Off.”

- **Adjustable range**: 0 ms to 240 ms
- **Adjustment increments**: 1 ms

#### Default setting
- **0 ms**

---

1: The Adaptive DRC setting is also effective when you use headphones.
### Auto-adjusting Dolby Digital and DTS dynamic range

**D.Range**

Sets the dynamic range adjustment method for audio bitstream (Dolby Digital and DTS) playback.

- **Min/Auto**
  - (Min) Sets the dynamic range suitable for low volume or a quiet environment, such as at night, for bitstream signals except for Dolby TrueHD signals.
  - (Auto) Adjusts the dynamic range for Dolby TrueHD signals based on input signal information.

- **Std**
  - Adjusts the dynamic range for optimum volume for regular home use.

- **Max (Default)**
  - Produces audio without adjusting the dynamic range.

### Setting the startup volume

**Init.Volume**

Sets the initial volume for when this receiver is turned on. When this parameter is set to “Off,” the volume is set at the level when the receiver last entered standby mode.

- **Adjustable range**
  - Off, Mute, -80 dB to +16.5 dB

- **Default setting**
  - Off

- **Adjustment increments**
  - 0.5 dB

---

1: When you set the “Max Volume” at a lower level than “Init.Volume,” the “Max Volume” setting has priority.

2: When “Control” is set to On, “TV Audio” and “ARC” appear. When “Control” is set to Off, “Audio” appears.
**Receiver operation via TV (HDMI Control)**

Set the HDMI Control function to “On” to operate devices connected via HDMI. If the TV or other external components support HDMI Control (e.g., Panasonic VIERA Link), you can use the remote controls of those devices to operate some of this unit’s functions, and to synchronize this unit with the operation of those devices. Please refer to “Switching the input source on this unit automatically when listening to TV audio” (☞ p. 58) for instructions.

**Control**

- **Off (Default)**: Sets HDMI Control to “Off.”
- **On**: Sets HDMI Control to “On.”

If this unit is connected to HDMI devices that do not support the HDMI Control function, these functions will not operate.

**Selecting an input source to assign audio input for the TV**

- **TVAudio**
  - **AV1 to AV5**: Assigns any of the AV1-5 input source for the audio input from the TV.
  - **AUDIO1/AUDIO2**: Assigns AUDIO1 or AUDIO2 input source for the audio input from the TV.
- **Default setting**: AV4

**Changing the output destination of HDMI input audio signals**

- **Audio**
  - **AMP (Default)**: Outputs audio through this unit only. When this setting is selected, the external component outputs an audio format compatible with this unit.
  - **TV**: Outputs audio through a TV only. When this setting is selected, the external component outputs an audio format compatible with the TV.
  - **AMP+TV**: Outputs audio from the TV and this unit. When this setting is selected, the external component outputs an audio format compatible with TV.

“Audio” is only displayed with the HDMI Control function (Control) is set to “Off.”

**Listening to TV audio via single HDMI cable (Audio Return Channel)**

You can enable or disable the Audio Return Channel function. When using a TV that supports Audio Return Channel function and the function is enabled, the TV’s audio output is transmit to this unit via an HDMI cable.

The TV audio input to this unit is regarded as the input source selected in “TVAudio.”

By means of this function, you do not need to connect the TV’s audio output (digital audio output or analog audio output) to the unit.

- **ARC**
  - **Off (Default)**: Sets the Audio Return Channel to “Off.”
  - **On**: Sets the Audio Return Channel to “On.”

When the TV audio is input to the unit using Audio Return Channel, “TV” is displayed on the front panel display.

- **“ARC” is only displayed with the HDMI Control function (Control) is set to “On.”**
- **Please refer to “Single HDMI cable input to TV audio with Audio Return Channel function” (☞ p. 59) for setting instructions.**

---

1: While the Audio Return Channel function is on, the jack selected for the input source cannot be used.

2: When “TV” is selected, the speakers of this unit do not output sound.
Making the receiver easier to use

Func. Setup submenu

- **Input Rename**: Changes the input source names.
- **AutoPowerDown**: Goes into standby mode.
- **Dimmer**: Sets the Brightness of the front panel display.

### Changing input source names

**Input Rename**

Changes the input source names to be shown on the front panel display. You can change an input source name by choosing from a list of templates, or make one of your own.

#### Selecting a template

1. Select “Input Rename” from the Setup menu and press **ENTER**.

2. Select the input source that you want to rename using **Cursor △ / ▽**.

#### Entering an original name

1. Select “Input Rename” from the Setup menu and press **ENTER**.

2. Select the input source that you want to rename using **Cursor △ / ▽**.

---

<table>
<thead>
<tr>
<th>Input Source</th>
<th>Original Name</th>
<th>New Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blu-ray</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>DVD</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>SetTopBox</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Game</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>TV</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>DVR</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>CD</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>CD-R</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>

#### Using templates

3. Use **Cursor △ / ▽** to select a new name from the following templates.

<table>
<thead>
<tr>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVD</td>
<td>VCR</td>
</tr>
<tr>
<td>SetTopBox</td>
<td>Tape</td>
</tr>
<tr>
<td>Game</td>
<td>MD</td>
</tr>
<tr>
<td>TV</td>
<td>PC</td>
</tr>
<tr>
<td>DVR</td>
<td>iPod</td>
</tr>
<tr>
<td>CD</td>
<td>HD DVD</td>
</tr>
<tr>
<td>CD-R</td>
<td>(blank)</td>
</tr>
</tbody>
</table>

4. Confirm the new display name by pressing **RETURN**. Press **SETUP** to exit the Setup menu.

To cancel a name change, select the original name and then press **RETURN** to exit renaming.

5. Use **Cursor △ / ▽** to select the characters you wish to change, and use **Cursor △ / ▽** to enter those characters.

The following characters are available for input source:

- A to Z, a to z
- 0 to 9
- Symbols (#, *, -, +, etc.)
- Space

6. Repeat step 4 until you have entered the new input source name.

To cancel a name change, press **RETURN**.
En 49

Setting various functions (Setup menu)

**■ Goes enter standby mode automatically when you leave it without operating**

**Auto Power Down**
If you do not operate this unit or use the remote control for an extended period of time, it will automatically go into standby mode (Auto Power Down function). This function’s default setting is “Off.” When you wish to activate this function, set the amount of time to pass before this unit will enter standby.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF (Default)</td>
<td>Auto Power Down function is disabled.</td>
</tr>
<tr>
<td>4hours</td>
<td>Goes into standby mode, when you have not operated this unit for four hours.</td>
</tr>
<tr>
<td>8hours</td>
<td>Goes into standby mode, when you have not operated this unit for eight hours.</td>
</tr>
<tr>
<td>12hours</td>
<td>Goes into standby mode, when you have not operated this unit for twelve hours.</td>
</tr>
</tbody>
</table>

This unit starts a countdown of 30 seconds before entering the standby mode. Pressing any key of the remote control during the countdown cancels entering the standby mode and resets the timer.

**■ Setting the brightness of the front panel display**

**Dimmer**
Sets the brightness of the front panel display. Lowering the setting dims the display.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustable range</td>
<td>-4 to 0</td>
</tr>
<tr>
<td>Default setting</td>
<td>0</td>
</tr>
</tbody>
</table>

**Setting sound field program parameters**
You can set the parameters for the sound field programs (☞ p. 50).

**Prohibiting setting changes**
Prohibits setting changes to prevent careless changes being made to the settings on Setup menu.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF (Default)</td>
<td>Settings are not protected.</td>
</tr>
<tr>
<td>On</td>
<td>Prohibits changes to the settings on Setup menu until it is returned to “OFF.” While set to “On,” the unit displays “Memory Guard!” when an attempt is made to change the settings.</td>
</tr>
</tbody>
</table>
SETUP

Although the sound field programs would satisfy you as they are with the default parameters, you can arrange the effect by setting the sound field elements (parameters).

To adjust the sound effects suitable for acoustical conditions of audio/video sources or rooms, perform the following operations.

**Setting sound field program parameters**

1. Press SETUP to display the Setup menu.
2. Use Cursor ▲/▼ to select “DSP Parameter” and press ENTER.
3. Use Cursor △/▼ to choose the sound field program you want to edit.
4. Press Cursor ▲/▼ to select the parameter that you want to change, and press Cursor △/▼ to change the parameter.
5. Once you have completed editing, press SETUP to close the Setup menu.

**CINEMA DSP parameters**

<table>
<thead>
<tr>
<th>DSP Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change the effect level (level of the sound field effect to be added). You can adjust the level of the sound field effect while checking the sound effect.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Adjustable range</th>
<th>-6 dB to 0 dB to +3 dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default setting</td>
<td>0 dB</td>
</tr>
</tbody>
</table>

Adjust “DSP Level” as follows:
- The effect sound is too soft.
- There are no differences between effects of the sound field programs.
  → Increase the effect level.
- The sound is dull.
- The sound field effect is added too much.
  → Reduce the effect level.

**To initialize the sound field parameters**

To set the parameters of the sound field program back to default, press Cursor ▼ repeatedly during editing to select “Initialize” and press Cursor ▼. When “Press Again” is displayed, press Cursor ▼ again to initialize.

To cancel operations, press Cursor < when “Press Again” appears and return to the original display.

Sound field parameter Choices

- Initialize

When there are multiple parameters in the sound field program you are configuring, repeat step 4 as necessary to change other parameters.

- Sound field parameter
- DSP Level
- Adjustable range
- Default setting

- DSP Level
- -6 dB to 0 dB to +3 dB
- 0 dB

- Initialize
- The effect sound is too soft.
- There are no differences between effects of the sound field programs.
  → Increase the effect level.
- The sound is dull.
- The sound field effect is added too much.
  → Reduce the effect level.
### Parameters usable in certain sound field programs

#### 2ch Stereo only

- **Direct**
  - Automatically bypasses the DSP circuit and tone control circuit depending on the condition of tone control etc., when an analog sound source is played back. You can enjoy a higher quality sound.

- **Auto** *(Default)*
  - Outputs sound by bypassing the DSP circuit and tone control circuit when both tone controls of “Bass” and “Treble” are set to 0dB.

- **Off**
  - Does not bypass the DSP circuit and tone control circuit.

#### 5ch Stereo only

- **CT Level**
  - Adjusts the center channel volume.

<table>
<thead>
<tr>
<th>Adjustable range</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

- **SR Level**
  - Adjusts the volume of the surround R channel.

<table>
<thead>
<tr>
<th>Adjustable range</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

- **SL Level**
  - Adjusts the volume of the surround L channel.

<table>
<thead>
<tr>
<th>Adjustable range</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

### Parameters usable in surround decoder

#### PLII Music only

- **Panorama**
  - Adjusts the soundscape of the front sound field. Sends front left/right channels sounds to the surround speakers as well as the front speakers for a wraparound effect.

<table>
<thead>
<tr>
<th>Adjustable range</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off <em>(Default)</em></td>
<td>Disables the effect.</td>
</tr>
<tr>
<td>On</td>
<td>Enables the effect.</td>
</tr>
</tbody>
</table>

- **CT Width**
  - Spreads the center channel sound to the front left and right speakers to suit your needs or preferences. Set this parameter to 0 for outputting the center sound from the center speaker only, or to 7 for outputting it from the front left/right speaker only.

<table>
<thead>
<tr>
<th>Adjustable range</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 7</td>
<td>3</td>
</tr>
</tbody>
</table>

### Straight Enhancer/5ch Enhancer only

- **EFCT LVL**
  - Adjustable range: 0 to 100%
  - Default setting: 100%
  - **High**(Default)** Standard effect.
  - **Low** Sets when the high-frequency signals of the source are emphasized excessively.

- **Dimension**
  - Adjusts the difference in level between the front sound field and the surround sound field. You can adjust the difference in level created by the software being played back to obtain the preferred sound balance.
  - The surround sound gets stronger as you make the value more negative, and the front sound gets stronger as you make the value more positive.

<table>
<thead>
<tr>
<th>Adjustable range</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>-3 to +3</td>
<td>0</td>
</tr>
</tbody>
</table>

- **C.Image**
  - Adjusts the front left and right channel output relative to the center channel to make the center channel more or less dominant as necessary.

<table>
<thead>
<tr>
<th>Adjustable range</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0 to 1.0</td>
<td>0.3</td>
</tr>
</tbody>
</table>

---

1: Not displayed when speakers are set to be inactive.
Controlling other components with the remote control

You can operate an external component such as TV and DVD player with the remote control of this unit by setting the code for external component (remote control code). The remote control code can be set for each input source. Individual setting allows you to switch external components seamlessly depending on the selected input source.

Selecting input source connected to DVD player

Selecting input source connected to CD player

Keys connecting external components

The remote control keys for controlling external components are available only when the external components have corresponding control keys.

<table>
<thead>
<tr>
<th>Keys</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOURCE</td>
<td>Switches an external component on and off.</td>
</tr>
<tr>
<td>Cursor, ENTER, RETURN</td>
<td>Operates the menus of external components.</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>Switches an external component display.</td>
</tr>
<tr>
<td>External component operation keys</td>
<td>Functions as a recording or playback key of an external component, or a menu display key.</td>
</tr>
<tr>
<td>Numeric keys</td>
<td>Functions as numeric keys of an external component.</td>
</tr>
<tr>
<td>TV control keys</td>
<td>Functions as numeric keys of an external component.</td>
</tr>
</tbody>
</table>

Default remote control code settings

The following remote control codes are assigned to input sources as factory default settings. For a complete list of available remote control codes, please refer to “Remote Control Code Search” in the CD-ROM.

<table>
<thead>
<tr>
<th>Input</th>
<th>Category</th>
<th>Manufacturer</th>
<th>Remote control code</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDMI1</td>
<td>Blu-ray player/recorder</td>
<td>Yamaha</td>
<td>2064</td>
</tr>
<tr>
<td>HDMI2</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>HDMI3</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>HDMI4</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>AV1</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>AV2</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>AV3</td>
<td>CD player</td>
<td>Yamaha</td>
<td>5095</td>
</tr>
<tr>
<td>AV4</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>AV5</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>AUDIO1</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>AUDIO2</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>V-AUX</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>A/B</td>
<td>2</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>DOCK</td>
<td>DOCK</td>
<td>Yamaha</td>
<td>5089</td>
</tr>
<tr>
<td>TUNER</td>
<td>Tuner</td>
<td>Yamaha</td>
<td>5085</td>
</tr>
</tbody>
</table>

**Notes:**

1. You can register remote control codes for external components to TV control keys.

2. Use A/B for external component operations only. Set these keys to operate remote control codes if you want to perform external component operations without linking to input source selection of this unit.

If you are unable to operate this unit after operating an external component, press SETUP or OPTION and then try operating the remote control again.

1. You can register remote control codes for external components to TV control keys.

To register a remote control code for a device other than a TV to TV control keys.

You can use the Cursor, Numeric keys, and TV control keys to control external components, and the TV control keys to control TVs registered in TV control keys.

To register a remote control code for a device other than a TV to TV control keys.

You can use the Cursor, Numeric keys, and TV control keys to control a TV you have registered.

**Commonly used keys:**

- **SOURCE**
- **INPUT**
- **MUTE**
- **TV VOL +/-**
- **TV CH +/-**
- **DISPLAY**
- **Cursor, ENTER, RETURN**
- **Numeric keys**
- **TV control keys**
- **External component operation keys**

**Commonly used functions:**

- **Switch video inputs of TV**
- **Mutes TV volume temporarily**
- **Controls the volume of TV**
- **Switches TV channels**
- **Turns on and off TV**

**Remote control codes:**

- **HDMI1**
- **HDMI2**
- **HDMI3**
- **HDMI4**
- **AV1**
- **AV2**
- **AV3**
- **AV4**
- **AV5**
- **AUDIO1**
- **AUDIO2**
- **V-AUX**
- **A/B**
- **DOCK**
- **TUNER**
The following section describes how to register remote control code using an example of the registration of the remote control codes of a Yamaha BD player connected to HDMI2 jack.

- Perform each of the following steps within 1 minute. Settings will be automatically stopped if more than 1 minute passes since the last operation. To reset, repeat from step 2.
- Remote control code of an external component cannot be set from the name or model number of a unit. Use “Remote Control Code Search” in the CD-ROM to search the available remote control codes from the category or manufacturer of external components.
- If multiple remote control codes exist, first set the first code in the list, if it does not work then try the other codes.

1 Use “Remote Control Code Search” in the CD-ROM to search the available remote control codes from the category or manufacturer of external components.

2064” can be used for a Yamaha BD player.

2 Press CODE SET on the remote control using a pointed object such as the tip of a ballpoint pen.

3 Press HDMI2 on the remote control to switch the input source to HDMI2. Perform the following steps to register the selected input source here to the remote control code.

4 Enter a remote control code “2064” using Numeric keys. Once the remote control code is registered successfully the remote control will blink twice.

5 To switch between BD player linked to scene selections, press SCENE and at the same time press HDMI2 and hold it for approximately 3 seconds.

Then you can operate the external components by switching the input source to HDMI2, or selecting HDMI2 in the registered scene.

Same steps for operating other external components, press SCENE and at the same time press the input source key selected in step 3 and hold it for approximately 3 seconds.

If the registration fails, repeat the step 2.
In case of an external component with multiple remote control codes, the other remote control codes may be supported. Repeat from step 2 with the other remote control codes.
Controlling other components with the remote control

Resetting all remote control codes

Resetting all remote control codes for external components to the initial factory settings.

1. Press \texttt{CODE SET} on the remote control using a pointed object such as the tip of a ballpoint pen.

   
   \textbf{blinks twice}

2. Press \texttt{SETUP} on the remote control.

3. Enter "9981" using \texttt{Numeric keys}.

   \includegraphics[width=0.5\textwidth]{setup.png}

   Once the remote control code is registered successfully the remote control will blink twice.

   \textbf{Registration successful: blinks twice}
   \textbf{Registration failed: blinks 6 times}

   If setup fails, repeat from step 1.
The Advanced Setup menu can be used for unit initialization and other useful extended functions. The Advanced Setup menu can be operated as follows.

### Displaying/Setting the Advanced Setup menu

1. **Set this unit to the standby mode.**

2. **Press  while pressing and holding STRAIGHT on the front panel.**

   - Release the keys when “ADVANCED SETUP” is displayed on the front panel display.
   - After approximately 3 seconds, the top menu items are displayed.

3. **Use PROGRAM to select the item to be set from the following items.**

   In the Advanced Setup menu, you can set the following settings.

   - **SP IMP.** - Sets the impedance of speakers.
   - **REMOTE ID** - Changes the remote control ID of a receiver.
   - **INIT** - Initializes various settings for this unit.

4. **Press STRAIGHT a few times to select the value you wish to change.**

5. **Switch this unit to the standby mode, and then switch it on again.**

   The settings become effective and the unit is powered on. If initialization is selected, it will be performed when the unit is powered on again.

### Setting the impedance of speakers

Changes the unit settings depending on the impedance of the speakers connected. **1**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6ΩMIN</td>
<td>Select the impedance when 6Ω speakers are connected.</td>
</tr>
<tr>
<td>8ΩMIN (Default)</td>
<td>Select the impedance when speakers above 8Ω are connected.</td>
</tr>
</tbody>
</table>

---

**1** : For detailed procedures of speaker impedance settings, refer to “Changing speaker impedance” (p. 10).
Avoiding crossing remote control signals when using multiple Yamaha receivers

The remote control of the unit can only receive signals from a receiver which has an identical ID (remote control ID). When using multiple Yamaha AV receivers, you can set each remote control with a unique remote control ID for its corresponding receiver. On the contrary, if you are setting the same remote control ID for all receivers, you can use one remote control to operate 2 receivers.

REMOTE ID - ID1

The remote control of the unit can only receive signals from a receiver which has an identical ID (remote control ID). When using multiple Yamaha AV receivers, you can set each remote control with a unique remote control ID for its corresponding receiver. On the contrary, if you are setting the same remote control ID for all receivers, you can use one remote control to operate 2 receivers.

ID1 (Default) Receives the remote control signals set in ID1.
ID2 Receives the remote control signals set in ID2.

ID1 is set for both remote control and receiver by default. To avoid crossing remote control, change the remote control ID for both remote control and receiver.

To change the remote control ID

Perform each of the following steps within 1 minute. Settings will be automatically stopped if more than 1 minute passes since the last operation. To reset, repeat from step 1.

1. Press [CODE SET] on the remote control using a pointed object such as the tip of a ballpoint pen.

2. Press [SETUP] on the remote control.

3. Enter the desired remote control ID code.

To switch to ID1: Enter “5019” using Numeric keys.
To switch to ID2: Enter “5020” using Numeric keys.

Once the remote control code is registered successfully the remote control will blink twice.

Registration successful: blinks twice
Registration failed: blinks 6 times

Initializing various settings for this unit

Initializes various settings stored in this unit and sets it back to default.
Select the items to be initialized from the following.

<table>
<thead>
<tr>
<th>INIT- CANCEL</th>
<th>DSP PARAM</th>
<th>Initializes all parameters for the sound field programs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>INIT- CANCEL</td>
<td>ALL</td>
<td>Resets this unit to default factory settings.</td>
</tr>
<tr>
<td>INIT- CANCEL</td>
<td>CANCEL (Default)</td>
<td>Does not initialize.</td>
</tr>
</tbody>
</table>

If setup fails, repeat from step 1.
Returns to ID1 after the remote control code is initialized (p. 54).
Using the HDMI Control function

This unit supports the HDMI Control function, which allows you to operate external components via HDMI. If you connect devices that support HDMI Control (ex. Panasonic VIERA Link-compatible TVs, DVD/Blu-ray Disc recorders, etc.) 1, you can use the following operations with the remote control of any of those devices:

- Power synchronization (on/standby)
- Volume control, including Mute
- Changing the volume of the audio output signal device (either the TV or this unit)

1. Connect the TV, DVD recorder supporting HDMI Control to this unit's HDMI output jack.
2. Turn on the TV and this unit.
   Refer to the TV's instruction manual on how to operate external components.
3. Press  SETUP. 2
4. Use  Cursor △ / ▽ to select “HDMI Setup” and press  ENTER.
5. Make sure that “Control” is selected, and then use  Cursor △ / ▽ to select “On.”
6. Set the TV/DVD recorder’s HDMI Control function to On.
   Check the instruction manuals for those devices.
7. Turn the TV off.
   Other synchronized HDMI Control devices are turned off with the TV. If they are not synchronized, turn them off manually.
8. Turn the TV on.
   Confirm that this unit has turned on in conjunction with the TV. If it is still off, turn it on manually.
9. Change the TV’s input setting to the input jack that is connected to this unit (ex. HDMI1).
10. If DVD recorder that supports the HDMI Control function are connected to this unit, turn them on.
11. Confirm that this unit is properly synchronized with the TV through the following operations by using the TV remote control.
   - Power On/Off
   - Volume Control
   - Switching between audio output devices

   Operations 1-10 will not be required more than twice.

   If this unit is not synchronized to the TV’s power operations, check that the HDMI Control function is set to “On” for both devices.
   If they will not properly synchronize, unplugging and re-plugging the devices and turning them on and off may solve the problem.

NOTE

The following is an example of how to connect this unit, a TV, and a DVD recorder. Follow the instructions in your TV and DVD recorder manuals, as well as the ones written below.

- Set the TV’s HDMI Control function to “On”
- Follow the AV amplifier connection instructions, and connect this unit to the TV

1: We recommend that you use TVs and DVD/BID recorders from the same manufacturer whenever possible.
2: Refer to the “Setting various functions (Setup menu)” (☞ p. 41) for details on the Setup menu.
Switching the input source on this unit automatically when listening to TV audio

When the HDMI Control (☞ p. 57) is operating properly, the input source of this unit is automatically changed to match operations carried out on the TV. The default input jack is AV4. If the AV4 optical digital jack is connected to the TV’s audio output jack, then you can enjoy TV sound through this unit right away.

To use other jacks to input audio signals from TV, carry out the following procedure.

1 Connect this unit and the TV with an HDMI cable.

2 Connect TV’s audio output to this unit.

   The input jacks listed below are available to input TV’s audio signals. Use the same jack type as used for the TV.

<table>
<thead>
<tr>
<th>TV output jack</th>
<th>Input jack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical digital audio output</td>
<td>AV1 or AV4 (default)</td>
</tr>
<tr>
<td>Coaxial digital audio output</td>
<td>AV2 or AV3</td>
</tr>
<tr>
<td>Analog stereo output</td>
<td>AV5, AUDIO1, or AUDIO2</td>
</tr>
</tbody>
</table>

3 Press  SETUP.  

4 Use  Cursor △ / ▽ to select “HDMI Setup” and press ENTER.

5 Make sure that “Control” is selected, and then use Cursor < / > to select “On.”

6 Press Cursor ▼ to select “TVAudio” and select the input jack connected in step 2 using Cursor < / >.

7 Press SETUP when you have finished changing the settings.

   If the TV hereafter transmits audio output signals, this unit will automatically switch to the input source chosen in step 6.

[1]: Refer to the “Setting various functions (Setup menu)” (☞ p. 41) for details on the Setup menu.
When using a TV that supports HDMI functions and Audio Return Channel function, audio/video output from this unit to the TV or audio output from the TV to this unit can be transmitted through a single HDMI cable (Audio Return Channel function). Audio signals transmitted from the TV to this unit can be assigned to any input source.

1. Connect this unit and the TV with an HDMI cable.

2. Press \textit{Setup}.

3. Use \texttt{Cursor} \( \triangleright / \triangleright \) to select “HDMI Setup” and press \texttt{Enter}.

4. Make sure that “Control” is selected, and then use \texttt{Cursor} \( \triangleright / \triangleright \) to select “On.”

5. Press \texttt{Cursor} \( \triangleright \) to select “TV Audio” and select the input source that you want to assign to the HDMI audio signals from the TV using \texttt{Cursor} \( \triangleright / \triangleright \).

6. Press \texttt{Cursor} \( \triangleright \) to select “ARC” and press \texttt{Cursor} \( \triangleright \) to select “On.”

The Audio Return Channel function will turn on.

7. Press \texttt{Setup} when you have finished changing the settings.

If the TV hereafter transmits audio output signals, this unit will automatically switch to the input source chosen in step 6.

\textbf{\textit{Note:}}
\begin{itemize}
  \item Refer to the “Setting various functions (Setup menu)” (\textit{☞ p. 41}) for details on the Setup menu.
  \item While the Audio Return Channel function is on, the jack selected for the input source cannot be used.
\end{itemize}
## APPENDIX

### Troubleshooting

Refer to the table below when this unit does not function properly. If the problem you are experiencing is not listed below, or if the instructions below do not help, turn off this unit, disconnect the power cable, and contact the nearest authorized Yamaha dealer or service center.

### General

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Remedy</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The power will not turn on.</td>
<td>The protection circuitry operated three times consecutively.</td>
<td>As a safety precaution, when the protection circuitry operates three times consecutively, the capability to turn on the power is disabled. Please contact your nearest Yamaha dealer or service center to request repair.</td>
<td>—</td>
</tr>
<tr>
<td>The unit enters standby mode soon after the power is turned on.</td>
<td>The power cable is not completely inserted.</td>
<td>Connect the power cable properly to an AC wall outlet.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>The speaker impedance settings are incorrect.</td>
<td>Set the speaker impedance to match your speakers.</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>(When this unit is turned back on and “CHECK SP WIRES!” is displayed.) The protection circuitry has been activated because this unit was turned on while a speaker cable was shorted.</td>
<td>Make sure that all speaker cables between this unit and speakers are connected properly.</td>
<td>12</td>
</tr>
<tr>
<td>This unit cannot be turned off or does not work properly.</td>
<td>The internal microcomputer is hung-up due to an external electric shock (such as lightning or excessive static electricity) or by a drop in power supply voltage.</td>
<td>Disconnect the power cable from the AC wall outlet, wait about 30 seconds and then plug it in again.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>The batteries in the remote control may have lost their charge.</td>
<td>Replace all batteries.</td>
<td>4</td>
</tr>
<tr>
<td>The unit enters standby mode.</td>
<td>The protection circuitry has been activated because of a short circuit, etc.</td>
<td>Check that the speaker impedance settings are correct.</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Remedy</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>After display of a countdown on the front panel, the unit goes into standby mode.</td>
<td>If you do not use take any action, the Auto Power Down function operates.</td>
<td>Turn on the unit, and play the source again.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In the Setup menu “AutoPowerDown” (“Func. Setup” → “AutoPowerDown”), increase the time until switching to standby mode, or turn off the Auto Power Down function.</td>
<td>49</td>
</tr>
<tr>
<td>“Internal Error” is displayed on the front panel display.</td>
<td>An internal error has occurred.</td>
<td>Please contact authorized Yamaha dealer or service center to request repair.</td>
<td>—</td>
</tr>
<tr>
<td>Sound/images suddenly go off.</td>
<td>The protection circuitry has been activated because of a short circuit, etc.</td>
<td>Check that the speaker impedance settings are correct.</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check that the speaker wires are not touching each other, then turn the unit back on.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>The sleep timer has turned off the unit.</td>
<td>Turn on the unit, and play the source again.</td>
<td>—</td>
</tr>
<tr>
<td>Problem</td>
<td>Cause</td>
<td>Remedy</td>
<td>See page</td>
</tr>
<tr>
<td>----------</td>
<td>--------</td>
<td>--------</td>
<td>----------</td>
</tr>
<tr>
<td>No sound.</td>
<td>Incorrect input or output cable connections.</td>
<td>Connect the cables properly. If the problem persists, the cables may be defective.</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>If a DVI-HDMI cable is used to connect the unit with an external component, then it is necessary to use an audio input jack for a different input to output audio.</td>
<td>Display the HDMI Input Option menu for the connected cable, select “Audio In,” and select the jack to use for audio input.</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>Speaker connections are not secure.</td>
<td>Secure the connections.</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>The HDMI components connected to the unit do not support the HDCP copy protection standards.</td>
<td>Connect HDMI components that support the HDCP copy protection standards.</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>The audio input into the device is set to playback through the TV.</td>
<td>In the Setup menu, set the HDMI Audio Out (“HDMI Setup” → “Audio”) to other than “TV.”</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>No appropriate input source has been selected.</td>
<td>Select an appropriate input source with the Input selector (on the remote control).</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>The volume is turned down or muted.</td>
<td>Turn up the volume.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Signals that this unit cannot reproduce are being input from a source component, such as a CD-ROM.</td>
<td>Use an input source that has signals that can be reproduced on this unit.</td>
<td>—</td>
</tr>
<tr>
<td>No picture.</td>
<td>A video jack (ex. Video input → HDMI output) type different to the input video is being used to try to display content on the TV.</td>
<td>Use video jacks of the same type (ex. Video input → Video output) to connect to the TV.</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>An appropriate video input is not selected on the TV.</td>
<td>Select an appropriate video input on the TV.</td>
<td>—</td>
</tr>
<tr>
<td>Only the center speaker outputs substantial sound.</td>
<td>When a monaural source sound field program is applied, for some surround decoders, sound from all channels is output from the center speaker.</td>
<td>Try another sound field program.</td>
<td>26</td>
</tr>
</tbody>
</table>
**APPENDIX**

**Troubleshooting**

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Remedy</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>No sound is heard from the surround speakers.</td>
<td>This unit is in straight decoding mode and a monaural source is being played back.</td>
<td>Press [STRAIGHT] (on the remote control) to exit straight decoding mode.</td>
<td>27</td>
</tr>
<tr>
<td>Sound may not be output from certain channels depending on input sources or sound field programs.</td>
<td>Try another sound field program.</td>
<td></td>
<td>26</td>
</tr>
<tr>
<td>No sound is heard from the subwoofer.</td>
<td>A subwoofer is not connected, or it is disabled.</td>
<td>Check that a subwoofer is connected correctly, and from the Setup menu “Subwoofer” (“Speaker Setup” → “Config” → “Subwoofer”), set the subwoofer to “On.”</td>
<td>42</td>
</tr>
<tr>
<td>The subwoofer is turned off.</td>
<td>Turn the subwoofer power on. If the subwoofer includes an Auto Power Off function, then lower the Auto Power Off sensitivity settings.</td>
<td></td>
<td>—</td>
</tr>
<tr>
<td>The source does not contain LFE (☞ p. 67) or low frequency signals.</td>
<td></td>
<td></td>
<td>—</td>
</tr>
<tr>
<td>The right combination of audio / video jacks to connect cannot be found.</td>
<td>Combine input connected to the external component video output with another input audio jack.</td>
<td>Select a desired input source (HDMI1-4 or AV1-2) as a video input and select a audio input source from “Audio In” in the Option menu.</td>
<td>39</td>
</tr>
<tr>
<td>The audio input sources cannot be played in the desired digital audio signal format.</td>
<td>The connected component is not set to output the desired digital audio signals.</td>
<td>Set the playback component properly referring to its instruction manual.</td>
<td>—</td>
</tr>
<tr>
<td>There is noise interference from digital or radio frequency equipment.</td>
<td>This unit is too close to other digital or radio frequency equipment.</td>
<td>Move this unit further away from such equipment.</td>
<td>—</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Remedy</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noise/hum noise is heard.</td>
<td>Incorrect cable connection. Connect the audio cables properly.</td>
<td>If the problem persists, the cables may be defective.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>A DTS-CD is being played back.</td>
<td>If a DTS bitstream signal is not properly input to this unit, only noise is output. Connect the playback component to this unit by digital connection and play back the DTS-CD. If the condition is not resolved, the problem may result from the playback component. Consult the manufacturer of the playback component.</td>
<td>—</td>
</tr>
<tr>
<td>The volume cannot be increased, or the sound is distorted.</td>
<td>The component connected to the output jacks of this unit is not turned on.</td>
<td>When the component connected to the output jacks of this unit is not turned on, the sound may be distorted, or the volume may decreased due to the nature of AV receivers. Turn on all components connected to this unit.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>“Max Volume” is set to a low value.</td>
<td>Set it to a higher value.</td>
<td>46</td>
</tr>
</tbody>
</table>

---

**Table:**

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Remedy</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>No sound is heard from the surround speakers.</td>
<td>This unit is in straight decoding mode and a monaural source is being played back.</td>
<td>Press [STRAIGHT] (on the remote control) to exit straight decoding mode.</td>
<td>27</td>
</tr>
<tr>
<td>Sound may not be output from certain channels depending on input sources or sound field programs.</td>
<td>Try another sound field program.</td>
<td></td>
<td>26</td>
</tr>
<tr>
<td>No sound is heard from the subwoofer.</td>
<td>A subwoofer is not connected, or it is disabled.</td>
<td>Check that a subwoofer is connected correctly, and from the Setup menu “Subwoofer” (“Speaker Setup” → “Config” → “Subwoofer”), set the subwoofer to “On.”</td>
<td>42</td>
</tr>
<tr>
<td>The subwoofer is turned off.</td>
<td>Turn the subwoofer power on. If the subwoofer includes an Auto Power Off function, then lower the Auto Power Off sensitivity settings.</td>
<td></td>
<td>—</td>
</tr>
<tr>
<td>The source does not contain LFE (☞ p. 67) or low frequency signals.</td>
<td></td>
<td></td>
<td>—</td>
</tr>
<tr>
<td>The right combination of audio / video jacks to connect cannot be found.</td>
<td>Combine input connected to the external component video output with another input audio jack.</td>
<td>Select a desired input source (HDMI1-4 or AV1-2) as a video input and select a audio input source from “Audio In” in the Option menu.</td>
<td>39</td>
</tr>
<tr>
<td>The audio input sources cannot be played in the desired digital audio signal format.</td>
<td>The connected component is not set to output the desired digital audio signals.</td>
<td>Set the playback component properly referring to its instruction manual.</td>
<td>—</td>
</tr>
<tr>
<td>There is noise interference from digital or radio frequency equipment.</td>
<td>This unit is too close to other digital or radio frequency equipment.</td>
<td>Move this unit further away from such equipment.</td>
<td>—</td>
</tr>
</tbody>
</table>
## Troubleshooting

### HDMI™ Tuner (FM/AM)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Remedy</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The front panel display HDMI indicator is flashing.</td>
<td>An error with the HDMI connection has occurred.</td>
<td>Try re-inserting the HDMI cable.</td>
<td>—</td>
</tr>
<tr>
<td>No picture or sound.</td>
<td>The number of components is over the limit.</td>
<td>Disconnect some of the HDMI components.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>The connected HDMI component does not support high-bandwidth digital copyright protection (HDCP).</td>
<td>Connect an HDMI component that supports HDCP.</td>
<td>—</td>
</tr>
<tr>
<td>(When using HDMI Control function) TV sound is not output from this unit when operating the remote control of the TV.</td>
<td>The TV audio output is not connected to this unit, or the setting to match operations carried out on TV is not set.</td>
<td>Connect the TV audio output to this unit, and then select the connected input source in “TVAudio” (Setup menu → HDMI Setup → TVAudio).</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>(When using Audio Return Channel function) The Audio Return Channel function is not working.</td>
<td>Make sure that your TV supports Audio Return Channel. Set the Audio Return Channel function to on (Setup menu → HDMI Setup → ARC).</td>
<td>47</td>
</tr>
</tbody>
</table>

### FM Tuner (FM/AM)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Remedy</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>FM stereo reception is noisy.</td>
<td>You are too far from the station transmitter, or the input from the antenna is weak.</td>
<td>Check the antenna connections.</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Switch to monaural mode.</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace the outdoor antenna with a more sensitive multi-element antenna.</td>
<td>—</td>
</tr>
<tr>
<td>There is distortion, and clear reception cannot be obtained even with a good FM antenna.</td>
<td>There is multi-path interference.</td>
<td>Adjust the antenna height or orientation, or place it in a different location.</td>
<td>—</td>
</tr>
<tr>
<td>The desired station cannot be tuned into with the automatic tuning method.</td>
<td>You are in an area far from a station, or input from the antenna is weak.</td>
<td>Replace the outdoor antenna with a more sensitive multi-element antenna.</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Use 5TUNING + / - (on the remote control) to manually select the station.</td>
<td>30</td>
</tr>
<tr>
<td>&quot;No Presets&quot; is displayed.</td>
<td>No preset stations are registered.</td>
<td>Register stations you wish to listen to as preset stations before operation.</td>
<td>31</td>
</tr>
<tr>
<td>&quot;Wrong Station&quot; is displayed.</td>
<td>An invalid FM/AM frequency has been input.</td>
<td>Input a frequency that can be received.</td>
<td>—</td>
</tr>
</tbody>
</table>
## AM

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Remedy</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The desired station cannot be tuned into with the automatic tuning method.</td>
<td>The signal is weak, or the antenna connections are loose.</td>
<td>Adjust the AM loop antenna orientation. Use the manual tuning method.</td>
<td>21, 30</td>
</tr>
<tr>
<td>Automatic station preset does not work.</td>
<td>Automatic station preset is not available for AM stations.</td>
<td>Use manual station preset.</td>
<td>32</td>
</tr>
<tr>
<td>Continuous cracking and hissing noises are heard.</td>
<td>The supplied AM loop antenna is not connected.</td>
<td>Connect the AM loop antenna correctly even if you use an outdoor antenna.</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>The noises may be caused by lightning, fluorescent lamps, motors, thermostats, or other electrical equipment.</td>
<td>It is difficult to completely eliminate noise, but it can be reduced by installing and properly grounding an outdoor AM antenna.</td>
<td>21</td>
</tr>
<tr>
<td>Buzzing and whining noises are heard.</td>
<td>A TV set is being used nearby.</td>
<td>Move this unit away from the TV set.</td>
<td>—</td>
</tr>
</tbody>
</table>

## Remote control

### Problem: The remote control does not work or function properly.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Remedy</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wrong distance or angle.</td>
<td>The remote control will function within a maximum range of 20 ft / 6 m, and no more than 30 degrees off-axis from the front panel.</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Direct sunlight or lighting (from an inverter type of fluorescent lamp, strobe light, etc.) is striking the remote control sensor of this unit.</td>
<td>Adjust the lighting angle, or reposition this unit.</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>The batteries are weak.</td>
<td>Replace all batteries.</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>The remote control ID of the remote control and this unit do not match.</td>
<td>Match the remote control ID of this unit and the remote control.</td>
<td>56</td>
<td></td>
</tr>
</tbody>
</table>

### External components cannot be controlled using the remote control.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Remedy</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The remote control code is not correctly set.</td>
<td>Set the remote control code correctly using “Remote control code search” on the CD-ROM.</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Try setting another code for the same manufacturer using “Remote control code search” on the CD-ROM.</td>
<td>—</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If this unit does not work when you press ❯Cursor△/∇/◄/► (on the remote control), do the following. When the key does not work during DVD disc menu operation: press the ❯Input selector (on the remote control) again. When the key does not work during Option menu/Setup menu operation: press the key corresponding to the current menu operation again.</td>
<td>—</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Even if the remote control code is correctly set, there are some models that do not respond to the remote control.</td>
<td>—</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### iPod™/iPhone™ Troubleshooting

<table>
<thead>
<tr>
<th>Display</th>
<th>Cause</th>
<th>Remedy</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Searching...</td>
<td>The unit is in the process of recognizing the connection with your iPod/iPhone.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The unit is in the middle of acquiring song lists from your iPod/iPhone.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connect error</td>
<td>There is a problem with the signal path from your iPod/iPhone to the unit.</td>
<td>Turn off the unit and reconnect the Yamaha iPod universal dock to the DOCK jack of the unit.</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remove your iPod/iPhone from the Yamaha iPod universal dock and then place it back in the dock.</td>
<td>34</td>
</tr>
<tr>
<td>Unknown iPod</td>
<td>The iPod/iPhone being used is not supported by the unit.</td>
<td>Connect an iPod/iPhone supported by the unit.</td>
<td></td>
</tr>
<tr>
<td>iPod connected</td>
<td>Your iPod/iPhone is properly placed in the Yamaha iPod universal dock.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disconnected</td>
<td>Your iPod/iPhone is removed from the Yamaha iPod universal dock.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unable to play</td>
<td>The unit cannot play back the songs currently stored on your iPod/iPhone.</td>
<td>Check that songs are currently stored on your iPod/iPhone.</td>
<td></td>
</tr>
</tbody>
</table>

### Bluetooth™

<table>
<thead>
<tr>
<th>Display</th>
<th>Cause</th>
<th>Remedy</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Searching...</td>
<td>The Yamaha Bluetooth wireless audio receiver and the Bluetooth component are in the process of pairing.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The unit is in the middle of acquiring song lists from your iPod/iPhone.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Completed</td>
<td>The pairing is completed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canceled</td>
<td>The pairing is canceled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BT connected</td>
<td>The connection between the Yamaha Bluetooth wireless audio receiver and the Bluetooth component is established.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disconnected</td>
<td>The Bluetooth component is disconnected from the Yamaha Bluetooth wireless audio receiver.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not found</td>
<td>The Bluetooth component is not found.</td>
<td>During pairing:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>– pairing must be performed on the Bluetooth component and this unit simultaneously. Check if the Bluetooth component is in pairing mode.</td>
<td>During connecting:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>– check if the Bluetooth component is turned on.</td>
<td>– check if the Bluetooth component is within 32 feet (10 m) of the Yamaha Bluetooth wireless audio receiver.</td>
<td></td>
</tr>
</tbody>
</table>
Digital sound processing provides listeners with unprecedented excitement ranging from maximum to minimum volumes that are reproduced by the five environments possible than with Dolby Surround. The wide dynamic range is possible with Dolby Digital's "Game mode" for game sources.

5.1-channel playback with 2 front left and right channels, 1 center channel, and 2 surround stereo channels, Dolby Digital provides 5 full-range audio channels. With an additional channel especially for bass effects, referred to as LFE (Low-Frequency Effect), the system has a total of 5.1-channel (LFE is counted as 0.1 channel). By using 2-channel stereo for the surround speakers, more accurate moving sound effects and surround sound environments are possible than with Dolby Surround. The wide dynamic range from maximum to minimum volumes that are reproduced by the 5 full-range channels, and the precise sound orientation generated using digital sound processing provides listeners with unprecedented excitement automatically and accurately without user interaction.

**Dolby Digital**

Dolby Digital is a digital surround sound system that gives you completely independent multi-channel audio. With 3 front channels (front L/R and center), and 2 surround stereo channels, Dolby Digital provides 5 full-range audio channels. With an additional channel especially for bass effects, referred to as LFE (Low-Frequency Effect), the system has a total of 5.1-channels (LFE is counted as 0.1 channel). By using 2-channel stereo for the surround speakers, more accurate moving sound effects and surround sound environments are possible than with Dolby Surround. The wide dynamic range from maximum to minimum volumes that are reproduced by the 5 full-range channels, and the precise sound orientation generated using digital sound processing provides listeners with unprecedented excitement and realism. With this unit, any sound environment from monaural up to a 5.1-channel configuration can be freely selected for your enjoyment.

**Dolby Pro Logic II**

Dolby Pro Logic II is an improved technique used to decode vast numbers of existing Dolby Surround sources. This new technology enables a discrete 5-channel playback with 2 front left and right channels, 1 center channel, and 2 surround left and right channels, instead of only 1 surround channel for conventional Pro Logic technology. There are three modes available: “Music mode” for music sources, “Movie mode” for movie sources, and “Game mode” for game sources.

**Dolby Surround**

Dolby Surround uses a 4-channel analog recording system to reproduce realistic and dynamic sound effects: 2 front left and right channels (stereo), a center channel for dialog (monaural), and a surround channel for special sound effects (monaural). The surround channel reproduces sound within a narrow frequency range. Dolby Surround is widely used with nearly all video tapes and laser discs, as well as in many TV and cable broadcasts. The Dolby Pro Logic decoder built into this unit employs a digital signal processing system that automatically stabilizes the volume on each channel to enhance moving sound effects and directionality.

**Dolby TrueHD**

Dolby TrueHD is an advanced lossless audio technology developed for high-definition disc-based media including Blu-ray Disc. Selected as an optional audio standard for Blu-ray Disc, this technology delivers sound that is bit-for-bit identical to the studio master, offering a high-definition home theater experience. Supporting bitrates up to 18.0 Mbps, Dolby TrueHD can carry up to 8 discrete channels of 24-bit/96 kHz audio simultaneously. Dolby TrueHD also remains fully compatible with the existing multichannel audio systems and retains the metadata capability of Dolby Digital, allowing dialog normalization and dynamic range control.

**DTS 96/24**

DTS 96/24 offers an unprecedented level of audio quality for multichannel sound on DVD video, and is fully backward-compatible with all DTS decoders. “96” refers to a 96 kHz sampling rate compared to the typical 48 kHz sampling rate. “24” refers to 24-bit word length. DTS 96/24 offers sound quality transparent to the original 96/24 master, and 96/24 5.1-channel sound with full-quality full-motion video for music programs and motion picture soundtracks on DVD video.

**DTS Digital Surround**

DTS Digital Surround was developed to replace the analog soundtracks of movies with a 5.1-channel digital sound track, and is now rapidly gaining popularity in movie theaters around the world. DTS, Inc. has developed a home theater system so that you can enjoy the depth of sound and natural spatial representation of DTS Digital Surround in your home. This system produces practically distortion-free 5.1-channel sound (technically, left, right and center channels, 2 surround channels, plus an LFE 0.1 channel as a subwoofer, for a total of 5.1-channels).

**DTS Express**

This is an audio format for next-generation optical discs such as Blu-ray discs. It uses optimized low bit rate signals for network streaming. In the case of a Blu-ray disc, this format is used with secondary audio, enabling you to enjoy the commentary of the movie producer via the Internet while playing the main program.

**DTS-HD High Resolution Audio**

DTS-HD High Resolution Audio is a high resolution audio technology developed for high-definition disc-based media including Blu-ray Disc. Selected as an optional audio standard for Blu-ray Disc, this technology delivers sound that is virtually indistinguishable from the original, offering a high-definition home theater experience. Supporting bitrates up to 6.0 Mbps for Blu-ray Disc, DTS-HD High Resolution Audio can carry up to 7.1 discrete channels of 24-bit/96 kHz audio simultaneously. DTS-HD High Resolution Audio also remains fully compatible with the existing multichannel audio systems that incorporate DTS Digital Surround.

**DTS-HD Master Audio**

DTS-HD Master Audio is an advanced lossless audio technology developed for high-definition disc-based media including Blu-ray Disc. Selected as an optional audio standard for Blu-ray Disc, this technology delivers sound that is bit-for-bit identical to the studio master, offering a high-definition home theater experience. Supporting bitrates up to 24.5 Mbps for Blu-ray Disc, DTS-HD Master Audio can carry up to 7.1 discrete channels of 24-bit/96 kHz audio simultaneously. Supported by HDMI version 1.3 and designed for the optical disc players and AV receivers/amplifiers of the future, DTS-HD Master Audio also remains fully compatible with the existing multichannel audio systems that incorporate DTS Digital Surround.

**DSD**

Direct Stream Digital (DSD) technology stores audio signals on digital storage media, such as Super Audio CDs. Using DSD, signals are stored as single bit values at a high-frequency sampling rate of 2.8224 MHz, while noise shaping and oversampling are used to reduce distortion, a common occurrence with very high quantization of audio signals. Due to the high sampling rate, better audio quality can be achieved than that offered by the PCM format used for normal audio CDs. The frequency is equal to or higher than 100 kHz, with a dynamic range of 120 dB. This unit can transmit or receive DSD signals via the HDMI jack.
of quantized bits, the more accurately the sound level can be reproduced.

The range of rates that can be played back is determined by the number of quantized bits. In principle, the higher the sampling frequency, the wider the range of frequencies that can be played back, and the higher the number of quantized bits, the more accurately the sound level can be reproduced.

**Sound field program information**

**CINEMA DSP**

Since the Dolby Surround and DTS systems were originally designed for use in movie theaters, their effect is best felt in a theater having many speakers designed for acoustic effects. Since home conditions, such as room size, wall material, number of speakers, and so on, can differ so widely, it is inevitable that there are differences in the sound that is heard. Based on a wealth of actually measured data, Yamaha CINEMA DSP uses Yamaha’s original DSP technology to combine Dolby Pro Logic, Dolby Digital, and DTS systems to provide the audiovisual experience of a movie theater in the listening room of your own home.

**Compressed music enhancer**

The Compressed music enhancer feature of this unit enhances your listening experience by regenerating the missing harmonics in compression artifacts. As a result, it compensates for flattened complexity due to the loss of high-frequency fidelity as well as lack of bass due to the loss of low-frequency bass, providing improved performance for the overall sound system.

**SILENT CINEMA**

Yamaha has developed a natural, realistic sound effect DSP algorithm for headphones. Parameters for headphones have been set for each sound field program, so that accurate representations of all the sound field programs can be enjoyed on headphones.

**Virtual CINEMA DSP**

Yamaha has developed a Virtual CINEMA DSP algorithm that allows you to enjoy DSP surround effects even without any surround speakers, by using virtual surround speakers. It is even possible to enjoy Virtual CINEMA DSP using a minimal two-speaker system that does not include a center speaker.

**Video information**

**Component video signal**

With the component video signal system, the video signal is separated into the Y signal for luminance and the Pb and Pr signals for chrominance. Color can be reproduced more faithfully with this system because each of these signals is independent. The component signal is also called the “color difference signal” because the luminance signal is subtracted from the color signal. A monitor with component input jacks is required in order to output component signals.

**Composite video signal**

With the composite video signal system, the video signal comprises the three basic elements of a video picture: color, brightness and synchronization data. A composite video jack on a video component transmits these three elements combined.

**Deep Color**

Deep Color refers to the use of various color depths in displays, up from the 24-bit depths in previous versions of the HDMI specification. This extra bit depth allows HDTVs and other displays increase from millions of colors to billions of colors and eliminate on-screen color banding for smooth tonal transitions and subtle gradations between colors. The increased contrast ratio can represent many times more shades of gray between black and white. Additionally, Deep Color increases the number of available colors within the boundaries defined by the RGB or YCbCr color space.

**HDMI**

HDMI (High-Definition Multimedia Interface) is the first industry supported, uncompressed, all-digital audio/video interface. Providing an interface between any sources (such as set-top boxes or AV receivers) and audio/video monitors (such as digital TV), HDMI supports standards, enhanced or high-definition video as well as multichannel digital audio using a single cable. HDMI transmits all ATSC HDTV standards and supports 8-channel digital audio, with bandwidth to spare to accommodate future enhancements and requirements.

When used in combination with HDCP (High-bandwidth Digital Content Protection), HDMI provides a secure audio/video interface that meets the security requirements of content providers and system operators. For further information on HDMI, visit the HDMI website at “http://www.hdmi.org/.”

“x.v.Color”

A color space standard supported by HDMI version 1.3. It is a more extensive color space than sRGB, and allows the expression of colors that were not hitherto possible. While remaining compatible with the color gamut of sRGB standards, “x.v.Color” expands the color space, and can thus produce more vivid, natural images. It is particularly effective for still pictures and computer graphics.
Information on HDMI™

HDMI signal compatibility

Audio signals

<table>
<thead>
<tr>
<th>Audio signal types</th>
<th>Audio signal formats</th>
<th>Compatible media</th>
</tr>
</thead>
<tbody>
<tr>
<td>2ch Linear PCM</td>
<td>2ch, 32-192 kHz, 16/20/24 bit</td>
<td>CD, DVD-Video, DVD-Audio, etc.</td>
</tr>
<tr>
<td>Multi-ch Linear PCM</td>
<td>8ch, 32-192 kHz, 16/20/24 bit</td>
<td>DVD-Audio, Blu-ray Disc, HD DVD, etc.</td>
</tr>
<tr>
<td>DSD</td>
<td>2/5.1ch, 2.8224 MHz, 1 bit</td>
<td>SACD, etc.</td>
</tr>
<tr>
<td>Bitstream</td>
<td>Dolby Digital, DTS</td>
<td>DVD-Video, etc.</td>
</tr>
<tr>
<td>Bitstream (High definition audio)</td>
<td>Dolby TrueHD, Dolby Digital Plus, DTS-HD Master Audio, DTS-HD High Resolution Audio, DTS Express</td>
<td>Blu-ray Disc, HD DVD, etc.</td>
</tr>
</tbody>
</table>

NOTES

- When CPPM copy-protected DVD-Audio is played back, video and audio signals may not be output, depending on the type of the DVD player.
- This unit is not compatible with HDCP-incompatible HDMI or DVI components.
- Refer to the supplied instruction manuals for details.

Video signals

This unit is compatible with the video signals of the following resolutions:

- 480i/60 Hz
- 576i/50 Hz
- 480p/60 Hz
- 576p/50 Hz
- 720p/60 Hz, 50 Hz
- 1080i/60 Hz, 50 Hz
- 1080p/60 Hz, 50 Hz, 24 Hz

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Bluetooth™

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SILENT CINEMA

“SILENT CINEMA” is a trademark of Yamaha Corporation.
Specifications

- **Input/output**
  - **Input jacks**
    - HDMI input x 4
    - AV input x 5
      - [Audio] Digital input (optical) x 2, digital input (coaxial) x 2, analog input x 1
      - [Video] Component video jacks x 2, video jacks x 3
    - AUDIO input x 2
      - [Audio] Analog jack x 2
    - VIDEO AUX input x 1
      - [Audio] Analog x 1, stereo mini jack x 1
      - [Video] Video jack x 1
    - DOCK input x 1
  - **Output jacks**
    - TV output (monitor output) x 3
      - [Audio/Video] HDMI x 1
      - [Video] Component video jack x 1, video jack x 1
    - AV output x 2
      - [Audio] Analog jack x 1
      - [Video] Video jack x 1
    - AUDIO output x 1
      - [Audio] Analog jack x 1
  - **HDMI**
    - Video Format (Repeater Mode)
      - VGA
      - 480i/60 Hz
      - 576i/50 Hz
      - 480p/60 Hz
      - 576p/50 Hz
      - 720p/60 Hz, 50 Hz
      - 1080i/60 Hz, 50 Hz
      - 1080p/60 Hz, 50 Hz, 24 Hz
  - **Audio Format**
    - Dolby Digital
    - DTS
    - DSD 6ch
    - Dolby Digital Plus
    - Dolby TrueHD
    - DTS-HD
    - PCM 2ch-8ch (Max 192 kHz/24 bit)
  - **Content Protection**: HDCP compatible

- **Compatible Decoding Formats**
  - **Decoding Format**
    - Dolby TrueHD, Dolby Digital Plus
    - DTS-HD Master Audio, DTS-HD High Resolution, DTS Express
    - Dolby Digital
    - DTS, DTS 96/24
  - **Post Decoding Format**
    - Dolby Pro Logic
    - Dolby Pro Logic II Music, Dolby Pro Logic II Game
    - DTS Neo:6 Music, DTS Neo:6 Cinema

- **Audio Section**
  - **Minimum RMS Output Power for Front, Center, Surround**
    - [U.S.A. and Canada models]
      - 1 kHz, 0.9% THD, 8 Ω.......................................................... 100 W
      - FRONT L/R........................................................................100 W/ch
      - CENTER ...............................................................................100 W/ch
      - SURROUND L/R.............................................................100 W/ch
    - [Other models]
      - 1 kHz, 0.9% THD, 6 Ω.......................................................... 100 W
      - FRONT L/R........................................................................100 W/ch
      - CENTER ...............................................................................100 W/ch
      - SURROUND L/R.............................................................100 W/ch
  - **Dynamic Power (IHFi)**
    - [U.S.A. and Canada models]
      - Front Speakers 8/6/6/4/2 Ω........................................110/130/160/180 W
    - [Other models]
      - Front Speakers 6/4/2 Ω..................................................105/130/150 W
  - **Maximum Useful Output Power (JEITA)**
    - [China, Korea, General and Asia models]
      - 1 kHz, 10% THD, 6 Ω......................................................135 W
    - [U.K., Europe and Asia models]
      - 1 kHz, 0.7% THD, 4 Ω......................................................120 W
    - [IEC Output Power [U.K., Europe and Asia models]]
      - Front Speakers 1 kHz, 0.9% THD, 8 Ω..........................95 W+95 W
    - **Dynamic Headroom [U.S.A. and Canada models]**
      - 8 Ω .................................................................0.23 dB
  - **Input Sensitivity/Input Impedance**
    - AV5, etc ........................................................................200 mV/47 kΩ
  - **Maximum Input Voltage**
    - AV5, etc. (1 kHz, 0.5% THD)..............................................2.3 V or more
  - **Rated Output Voltage/Output Impedance**
    - AUDIO OUT .................................................................200 mV/1.2 kΩ
  - **Frequency Response**
    - AV5 to FRONT ..................................................10 Hz to 100 kHz, +/−3 dB
    - [U.S.A. and Canada models]
      - 1 kHz, 50 mV, 8 Ω)..................................................100 mV/470 Ω
    - [Other models]
      - 1 kHz, 50 mV, 6 Ω)..................................................100 mV/470 Ω
  - **Total Harmonic Distortion**
    - AV5, etc. to FRONT .......................................................... 0.06% or less
    - [Other models]
      - 1 kHz, 50 mV, 6 Ω)..................................................0.06% or less
  - **Signal to Noise Ratio (IHFi-Analyzer)**
    - AV5, etc. Input Shorted (250 mV to Front Speakers).................98 dB or more
    - Front Speakers .............................................................. 95 W+95 W
  - **Channel Separation (1 kHz/10 kHz)**
    - AV5, etc. (5.1 kΩ shortened).................................60 dB/45 dB or more
  - **Volume Control**.................................................MUTE/−80 dB to +16.5 dB
  - **Tone Control (Front Speakers)**
    - BASS Boost/Cut ......................................................±10 dB/2 dB at 50 Hz
    - BASS Turnover Frequency ...........................................350 Hz
    - TREBLE Boost/Cut ......................................................±10 dB/2 dB at 20 kHz
    - TREBLE Turnover Frequency .......................................3.5 kHz
  - **Filter Characteristics (fc=40/60/80/90/100/110/120/160/200 Hz)**
    - H.P.F. (Front, Center, Surround)........................................12 dB/oct.
    - L.P.F. (Subwoofer)...........................................................24 dB/oct.
**VIDEO SECTION**

- **Video Signal Type**
  
  [U.S.A., Canada, Korea and General models] .................. NTSC
  [Other models] .................................................. PAL

- **Signal Level**
  
  [U.S.A. and Canada models] .................. 1 Vp-p/75 Ω
  [Asia and General models] .......... 1 Vp-p/75 Ω (Y), 0.7 Vp-p/75 Ω (Pu/Pk)
  Component ........................................ 1 Vp-p/75 Ω (Y), 0.7 Vp-p/75 Ω (Pu/Pk)

- **Maximum Input Level (Video Conversion Off)** .... 1.5 Vp-p or more

- **Signal to Noise Ratio** ........................................ 50 dB or more

- **Frequency Response [MONITOR OUT]**
  Component (Video Conversion Off)........... 5 Hz to 60 MHz, ±3 dB

**FM SECTION**

- **Tuning Range**
  
  [U.S.A. and Canada models] .................. 87.5 to 107.9 MHz
  [Asia and General models] .......... 87.5/87.50 to 108.0/108.00 MHz
  [Other models] ........................................ 87.5 to 108.00 MHz

- **50 dB Quieting Sensitivity (IHF)**
  Mono ........................................... 3.0 µV (20.8 dBf)

**AM SECTION**

- **Tuning Range**
  
  [U.S.A. and Canada models] .................. 530 to 1710 kHz
  [Asia and General models] .......... 530/531 to 1710/1611 kHz
  [Other models] ........................................ 531 to 1611 kHz

- **Signal to Noise Ratio (IHF)**
  Mono/Stereo ........................................ 74 dB/69 dB

- **Harmonic Distortion (1 kHz)**
  Mono/Stereo ........................................ 0.3/0.3%

- **Antenna Input (unbalanced)** .................. 75 Ω

**GENERAL**

- **Power Supply**
  
  [U.S.A. and Canada models] .................. AC 120 V, 60 Hz
  [General models] .................. AC 110-120/220-240 V, 50/60 Hz
  [China model] .................. AC 220 V, 50 Hz
  [Korea model] .................. AC 220 V, 60 Hz
  [Australia model] .................. AC 240 V, 50 Hz
  [U.K. and Europe models] .................. AC 230 V, 50 Hz
  [Asia models] .................. AC 220-240 V, 50/60 Hz
  
- **Standby Power Consumption**
  
  [General models] .................. 0.5 W or less
  [Other models] .................. 1.0 W or less

- **Dimensions (W x H x D)**
  435 x 151 x 315 mm (17-1/8 x 6 x 12-3/8 in)

- **Weight**
  7.5 kg (16.5 lbs)

* Specifications are subject to change without notice.
The following specification is added for U.S.A. model as well as “Specifications” in the Owner’s Manual.

• **Rated Output Power for Front, Center, Surround**
  (1 kHz, 0.9% THD, 8Ω, 2 channels driven simultaneously)

  FRONT L/R ................................................................. 80 W + 80 W
  CENTER ................................................................. 80 W
  SURROUND L/R ............................................... 80 W + 80 W
### Preparing the remote control

1. Take off the battery compartment cover.
2. Insert the two supplied AAA batteries into the battery case, following the polarity markings.
3. Snap the battery compartment cover back into place.

### Items necessary for connection

**Speakers**
- Front speaker (Ex.)
- Center speaker (Ex.)
- Surround speaker (Ex.)
- Active subwoofer (Ex.)

- Use speakers with an impedance of at least 6\ ohm.
- If you are using a CRT TV, we recommend that you use magnetically shielded speakers.
- Prepare at least two speakers (for front). The priority of the other speakers is as follows:
  1. Two surround speakers
  2. One center speaker

**External components**
- TV
- Playback device such as BD (Blu-ray Disc)/DVD players

**Cable**
- Cables for connecting external components (may differ depending on the devices you are connecting)
- Speaker cables (a quantity to match the number of speakers you are connecting)
- Audio pin cable (for subwoofer)
Connect and install as follows the first time you use this unit.

See the following explanations for the connections for each number.

1. Connect the speakers
2. Connect a TV
3. Connect playback device such as BD/DVD players and recorders
4. Connect the AC power cord, and turn the power on

When connection and installation is finished, set up the speaker parameters 5.
1 Connect the speakers

**Connecting front speakers**

1. Remove approximately 10mm of insulation from the ends of the speaker cables, and twist the bare wires of the cables together firmly so that they will not cause short circuits.

2. Loosen the speaker terminals.

3. Insert the bare wire of the speaker cable into the gap on the side of the terminal.

4. Tighten the terminal.

**Connecting center speakers / surround speakers**

1. Press the tab on the speaker terminal down.

2. Insert the speaker cable end into the terminal.

3. Lift the tab to fix the speaker cable in place.

**Connecting the subwoofer**

1. Connect the subwoofer input jack to the SUBWOOFER jack on this unit with an audio pin cable.

2. Set the subwoofer volume as follows.
   - **Volume**: Set to approximately half volume (or slightly less than half).
   - **Crossover frequency (if available)**: Set to maximum.

---

**Caution:**

- Remove the AC power cord of this unit from the power outlet before connecting the speakers.
- Generally speaker cables consist of two parallel insulated cables. One of these cables is a different color, or has a line running along it, to indicate different polarity. Insert the different colored (or lined) cable into the “+” (positive, red) terminal on this unit and the speakers, and the other cable into the “-” (minus, black) terminal.
- Be careful that the core of the speaker cable does not touch anything or come into contact with the metal areas of this unit. This may damage this unit or the speakers. If the speaker cables short circuit, “CHECK SP WIRES!” will appear on the front panel display when this unit is switched on.
- When connecting 6Ω speakers, set the speaker impedance to 6Ω on this unit before making connections. Refer to Owner’s Manual for information on settings.

---

**Connecting the banana plug**

(Except U.K., Europe, Asia and Korea models)

Tighten the knob, and then insert the banana plug into the end of the terminal.

**Subwoofer examples**

![Subwoofer examples](image-url)
2 Connect a TV

Video input to this unit is output to a TV using output jacks of the same kind.

When you have made connections using different types of video such as HDMI and component video, make the same connection with your TV. When viewing, be sure to switch the input source on your TV to match the playback device.

If your TV has multiple inputs, connect with the following priority (A to C).

Listening to TV audio

To playback TV audio on this unit, connect the TV audio output to this unit.

Connect the following input jacks, matching the audio output jacks on your TV. When viewing your TV, select the appropriate input source on this unit.

<table>
<thead>
<tr>
<th>Audio output from TV</th>
<th>Input jack on this unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical digital output</td>
<td>AV1 or AV4</td>
</tr>
<tr>
<td>Coaxial digital output</td>
<td>AV2 or AV3</td>
</tr>
<tr>
<td>Analog output</td>
<td>AV5, AUDIO1, AUDIO2, or V-AUX</td>
</tr>
<tr>
<td>HDMI Audio Return Channel (Described in the right column)</td>
<td>HDMI OUT</td>
</tr>
</tbody>
</table>

* Connecting to AV4 allows you to playback TV audio just by pressing the “TV” under “SCENE” key.

When using an HDMI compatible TV that supports Audio Return Channel functions and/or HDMI Control functions (Ex. Panasonic VIERA Link), you can enjoy the TV sound on this unit as follows:

**When using a TV that supports the Audio Return Channel functions and HDMI Control functions**

The audio/video output from the unit to the TV and audio output from the TV to the unit are possible using a single HDMI cable. The input source is switched automatically to match operations carried out on the TV, and that makes TV sound control easier to use.

For the connections and settings, refer to “Single HDMI cable input to TV audio with Audio Return Channel function” in Owner’s Manual.

**When using a TV that supports HDMI Control functions**

When HDMI Control functions are enabled on the unit, input source can be switched automatically to match operations carried out on the TV.

For the connections and settings, refer to “Switching the input source can be switched automatically to match operations carried out on the TV” in Owner’s Manual.
3 Connect playback device such as BD/DVD players and recorders

If your playback device has multiple audio/video outputs, connect with the following priority (A to D) to enjoy a higher quality sounds and images.

- **When playback device is capable of HDMI output**
- **When playback device is capable of component video output (with optical digital audio output)**
- **When playback device is capable of component video output (with coaxial digital audio output)**
- **When playback device is capable of video output (with analog audio output) only**

- When playback, select the corresponding input source the jack is connected.
- Connecting to HDMI1 allows you to select the HDMI input just by pressing the “BD/DVD” under “SCENE” key.
- Connecting to AV3 allows you to select the AV3 input just by pressing the “CD” under “SCENE” key.
- If necessary, you can connect components that cannot be connected using the above methods, such as devices that output video from component video output jacks and audio from analog output jacks. Refer to Owner’s Manual for details.

4 Connect the AC power cord, and turn the power on

Be sure to aim the remote control directly at the remote control sensor on this unit during operation.

AC power cord

To the power outlet.

Press
When you finish connecting, adjust the status, size, and volume of each speaker so that the output is normal.

**STEP 1: Display the setting menu**

1. Press RECEIVER on the remote control to switch this unit on.
2. Press SETUP on the remote control.
3. Check that “Speaker Setup” appears and press ENTER.

This completes step 1.

**STEP 2: Set the speaker status and size**

The settings in step 2 are not necessary with the following speaker configuration:
- Front speaker: woofer diameter is 16 cm or larger
- Center/surround speakers: woofer diameter is 16 cm or smaller
- Subwoofer: connected

4. Check that “Config” appears and press ENTER.

5. Use Cursor △/▽ to select the speaker (subwoofer) you want to configure, and then use Cursor [<] in [>] to select speaker status and size.

<table>
<thead>
<tr>
<th>Information</th>
<th>Description</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subwoofer</td>
<td>Sets the subwoofer status.</td>
<td>Yes/None</td>
</tr>
<tr>
<td>Front</td>
<td>SELECTS the size (sound reproduction capacity) of the front speakers.</td>
<td>Small/Large</td>
</tr>
<tr>
<td>Center</td>
<td>SELECTS the size of the center speakers.</td>
<td>None/Large</td>
</tr>
<tr>
<td>Sur. LR</td>
<td>SELECTS the size of the surround speakers.</td>
<td>None/Large</td>
</tr>
<tr>
<td>Crossover</td>
<td>Audio with a frequency below this limit will be output from the subwoofer or the front speakers.</td>
<td>40 Hz to 200 Hz</td>
</tr>
<tr>
<td>SWFR Phase</td>
<td>Switches the phase of the subwoofer.</td>
<td>NRM/REV</td>
</tr>
<tr>
<td>Extra Bass</td>
<td>SELECTS whether to play front channel low-frequency components through either the front speakers or the subwoofer (Off), or through both the subwoofer and front speakers (On).</td>
<td>On/Off</td>
</tr>
</tbody>
</table>

- Whether or not you set “Crossover,” “SWFR Phase,” and “Extra Bass” is optional. Check how the effects sound and then configure them to your liking.
- Use the following as a guide when setting speaker sizes.

When you have completed the settings for one speaker, repeat the same procedure for all speakers to complete settings.

6. Press RETURN when setting is complete.

This completes step 2.

**STEP 3: Set the distance from the listening point**

7. Press Cursor ▽ to display “Distance” and press ENTER.

Continues to the next page
Press **Cursor** △ / ▼ to select the speaker (subwoofer) that you want to configure, and press **Cursor** ◀ / ▶ to set the distance.

If necessary, you can change the setting units under “Unit.”

<table>
<thead>
<tr>
<th>Information</th>
<th>Description</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit</td>
<td>Switches between setting units (feet / meters).</td>
<td>feet (ft) / meters (m)</td>
</tr>
<tr>
<td>Front. L</td>
<td>Front speaker L</td>
<td>1.0 ft to 80.0 ft (0.30 m to 24.0 m)</td>
</tr>
<tr>
<td>Front. R</td>
<td>Front speaker R</td>
<td>1.0 ft to 80.0 ft (0.30 m to 24.0 m)</td>
</tr>
<tr>
<td>Center</td>
<td>Center speaker</td>
<td>1.0 ft to 80.0 ft (0.30 m to 24.0 m)</td>
</tr>
<tr>
<td>Sur. L</td>
<td>Surround speaker L</td>
<td>1.0 ft to 80.0 ft (0.30 m to 24.0 m)</td>
</tr>
<tr>
<td>Sur. R</td>
<td>Surround speaker R</td>
<td>1.0 ft to 80.0 ft (0.30 m to 24.0 m)</td>
</tr>
<tr>
<td>SWFR</td>
<td>Subwoofer</td>
<td>1.0 ft to 80.0 ft (0.30 m to 24.0 m)</td>
</tr>
</tbody>
</table>

When you have completed the settings for one speaker, repeat the same procedure for all speakers to complete settings.

9 Press **RETURN** when setting is complete.

This completes step 3.

**STEP 4: Playback a test tone**

10 Press **Cursor** ▼ repeatedly to display “Test Tone” and press **ENTER**.

11 Use **Cursor** ◀ / ▶ to select “On.”

A test tone plays back from the speakers as soon as you select “On.” The test tone plays back in a clockwise fashion. Only speakers configured for use in procedure 5 output the test tone.

12 Check that the test tone is playing back and press **RETURN**.

This completes step 4.

**STEP 5: Adjust the volume**

13 Press **Cursor** △ repeatedly to display “Level” and press **ENTER**.

14 Use **Cursor** △ / ▼ to switch the speaker that is outputting the test tone, looking for speakers with a different volume level to the others.

The front panel display shows the speaker that is outputting the test tone.

Only speakers configured for use in procedure 5 output the test tone.

15 If you find a speaker with a different volume level to the others, use **Cursor** ◀ / ▶ to adjust the volume. Use Front speaker L or R as a default when adjusting volumes.

   **To raise the volume:** Press **Cursor** ▶.
   **To lower the volume:** Press **Cursor** ◀.

16 Repeat steps 14 and 15 to adjust the volume balance for all speakers to your preference.

17 Press **RETURN** when setting is complete.

Return to the previous menu.

This completes step 5.

18 Repeat procedures 10-12 (step 4) to stop playback of the test tone.

19 Once you have completed all settings, press **SETUP** to close the Setup menu.
Operation guide

**A** Switches this unit between on and standby modes
This unit switches between on and standby mode every time you press this key.

**B** Choose an input source to listen to
The name of the selected input source appears on the front panel display.

**C** Select sound field programs and sound decoders

<table>
<thead>
<tr>
<th>Front panel</th>
<th>Remote control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOVIE</td>
<td>PGM MOVIE</td>
<td>Selects sound field programs optimized for viewing movies, dramas, and sports.</td>
</tr>
<tr>
<td>MUSIC</td>
<td>PGM MUSIC</td>
<td>Selects sound field programs optimized for appreciating music.</td>
</tr>
<tr>
<td>ENHANCER</td>
<td>PGM ENHANCER</td>
<td>Selects settings for stereo playback or enhancers for compressed audio.</td>
</tr>
<tr>
<td>SUR. DECODE</td>
<td>PGM SUR. DECODE</td>
<td>Selects surround decoders such as Dolby Pro Logic II.</td>
</tr>
<tr>
<td>STRAIGHT</td>
<td>PGM STRAIGHT</td>
<td>Switches to straight decoding mode for faithful reproduction of audio / video.</td>
</tr>
</tbody>
</table>

**D** Adjusts the volume level
The current volume level is displayed on the front panel display.

**E** Mutes the sound
The indicator blinks while the sound is muted.

**F** Switches between input settings
You can switch input sources and sound field programs with a single key.

<table>
<thead>
<tr>
<th>SCENE</th>
<th>Input</th>
<th>Sound field program</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD/DVD</td>
<td>HDMI 1</td>
<td>STRAIGHT</td>
</tr>
<tr>
<td>TV</td>
<td>AV4</td>
<td>STRAIGHT</td>
</tr>
<tr>
<td>CD</td>
<td>AV3</td>
<td>STRAIGHT</td>
</tr>
<tr>
<td>RADIO</td>
<td>TUNER</td>
<td>5ch Enhancer</td>
</tr>
</tbody>
</table>

- Pressing and holding this key allows you to store input sources/sound field programs.
- Press this key when this unit is in standby mode to switch on the unit.

**G** Adjusting high/low-frequency sound (Tone control)

1. Press **TONE CONTROL** to select “Treble” or “Bass.”

2. Press **PROGRAM** to increase the setting.

- You can set the tone control for speakers and headphones separately. Connect the headphones when adjusting the headphone tone control.
- If you set an extreme tone balance, sounds may not match those from other channels.
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