

Operating Instructions

AV RECEIVER **TX-SR373**

Contents

Thank you for buying this Onkyo product. Please read through these operating instructions so you will know how to operate your model properly.

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Before you start

Flow of settings on the receiver

Checking what's in the box

Please check that you've received the following supplied accessories:

- Setup microphone
- Remote control
- AAA size IEC R03 dry cell batteries (to confirm system operation) x2
- AM loop antenna
- FM wire antenna
- Quick start guide
- Safety Brochure

Installing the receiver

· When installing this unit, make sure to put it on a level and stable surface.

Don't install it on the following places:

- on a color TV (the screen may distort)

- near a cassette deck (or close to a device that gives off a magnetic field). This may interfere with the sound.

- in direct sunlight
- in damp or wet areas
- in extremely hot or cold areas
- in places where there is vibration or other movement
- in places that are very dusty
- in places that have hot fumes or oils (such as a kitchen)

The unit is a full-fledged AV receiver equipped with an abundance of functions and terminals. It can be used easily after following the procedure below to make the connections and settings.

The colors of the steps indicate the following:

Required setting item

Setting to be made as necessary

Connecting the speakers

Where you place the speakers will have a big effect on the sound.

- Placing the speakers (page 8)
- Connecting the speakers (page 9)

Connecting the components

For surround sound, you'll want to hook up using a digital connection from the Blu-ray Disc/DVD player to the receiver

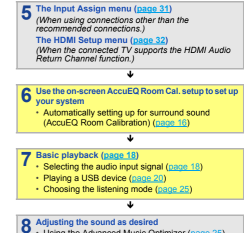
- About video outputs connection (page 11)
- · Connecting a TV and playback components (page 12)
- Connecting antennas (page 14)
- Plugging in the receiver (page 15)

Τ

Power On

Make sure you've set the video input on your TV to this receiver. Check the manual that came with the TV if you don't know how to do this.

- Making the initial settings according to the region and environment in which you live
 - · Changing the TV format setting of Graphical User Interface (page 27)
 - Changing the frequency step of AM Radio (page 28)



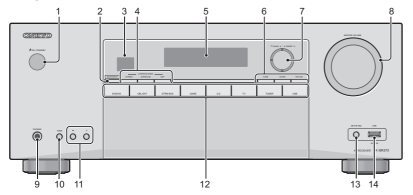
- Using the Advanced Music Optimizer (page 25)
- Setting the Audio options (page 26)
- Manual speaker setup (page 29)





1: Controls and displays

Front panel



1 OON/STANDBY

2 BLUETOOTH

Switches to the BT Audio input

3 Remote sensor

Receives the signals from the remote control (see <u>Operating</u> range of remote control on page 7).

4 Listening mode buttons

STEREO – Switches to the STEREO mode (page 25). **SURROUND** – Press for standard decoding and to switch between the modes of **I** Pro Logic II and NEO:6.

DSP – Switches between the various surround modes (page 25).

5 Character display

See Display on page 5.

6 HOME/ENTER/RETURN buttons

HOME – Use to access the Setup.

ENTER – Press to confirm the specified settings. **RETURN** – Use to return to the display immediately previous when making settings

7 Tuner control/Cursor buttons

▼ **TUNING** ▲ – Used to find radio frequencies (page 22).

These are also used to move the cursors when displaying the Setup, for example.

8 MASTER VOLUME dial

9 PHONES jack

Use to connect headphones. When the headphones are connected, there is no sound output from the speakers.

10 TONE

Switches the display between **Bass** settings and **Treble** settings.

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11 TONE -/+

Press to change the settings while the **Bass** or **Treble** settings are displayed.

12 INPUT SELECTOR buttons

Selects an input source (page 18).

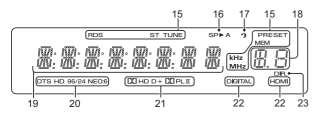
13 SETUP MIC jack

Use to connect a microphone when performing AccuEQ Room Cal. setup (page 16).

14 USB terminal

Use to connect your USB mass storage device as an audio source (page 15).

Display



15 Tuner indicators

RDS – Lights when an RDS broadcast is received (page 24). (For Europe)

ST – Lights when a stereo FM broadcast is being received in auto stereo mode (page 22).

TUNE – Lights when a normal broadcast channel.

PRESET – Shows when a preset radio station is registered or called.

MEM – Blinks when a radio station is registered.

kHz/MHz – Lights when the character display is showing the currently received AM/FM broadcast frequency.

16 Speaker indicators

Shows if the speaker system is on or not.

SP▶A means the speaker system is on.

SP▶ means the speaker system is off.

17 Sleep timer indicator

Lights when the receiver is in sleep mode (page 6).

18 PRESET information or input signal indicator

Shows the preset number of the tuner or the input signal type, etc.

19 Character display

Displays various system information.

20 DTS indicators

DTS – Lights when a source with DTS encoded audio signals is detected.

HD – Lights when a source with DTS-EXPRESS or DTS-HD encoded audio signals is detected.

 $\mathbf{96/24}-\mathsf{Lights}$ when a source with DTS 96/24 encoded audio signals is detected.

NEO:6 – When one of the NEO:6 modes of the receiver is on, this lights to indicate NEO:6 processing (page 25).

21 Dolby Digital indicators

 \blacksquare D – Lights when a Dolby Digital encoded signal is detected.

□ □ + – Lights when a source with Dolby Digital Plus encoded audio signals is detected.

CHD – Lights when a source with Dolby TrueHD encoded audio signals is detected.

22 SIGNAL SELECT indicators

DIGITAL – Lights when a digital audio signal is selected. Blinks when a digital audio signal is selected and selected audio input is not provided.

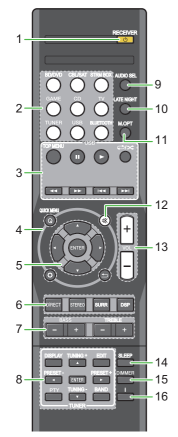
HDMI – Lights when an HDMI signal is selected. Blinks when an HDMI signal is selected and selected HDMI input is not provided.

23 DIR.

Lights when the **DIRECT** mode is switched on (page 25).



Remote control



As for operating other devices, the remote control codes for the Onkyo products are preset. The settings cannot be changed.

1 ORECEIVER

Switches the receiver between standby and on.

2 Input function buttons

Use to select the input source to this receiver (page 18). This will enable you to control other Onkyo components with the remote control.

3 USB control buttons

Use to control the **USB** source. Operations other than USB are not possible.

4 Receiver control buttons

Q (**QUICK MENU**) – Use to access the Audio options (page 26).

O – Press to access the Setup (page 29).

 – Use to return to the display immediately previous when making settings

5 **1**/**↓**/**♦**/**→**, ENTER

Use the arrow buttons when setting up your surround sound system (page 29).

6 Listening mode and component control buttons

DIRECT – Press to select Direct playback (page 25).

STEREO – Press to select stereo playback (page 25).

SURR – Press for standard decoding and to switch between the modes of **D** Pro Logic II and NEO:6 (page 25).

DSP – Switches between the various surround modes (page 25).

7 BASS +/-, TREBLE +/-

Use to adjust Bass or Treble.

- These controls are disabled when the listening mode is set to DIRECT.
- When the front speaker is set at SMALL in the Speaker Setting (or automatically via the AccuEQ Room Cal. setup) and the X.Over is set above 150 Hz, the subwoofer channel level will be adjusted by pressing BASS +/-(page 30).

8 TUNER control buttons

See Listening to the radio on page 22.

9 AUDIO SEL

Press to select the audio input signal of the component to play back (page 18).

10 LATE NIGHT

Turns ON and OFF the LATE NIGHT function (page 26).

11 м.орт

Press to restore CD quality sound to compressed audio sources (page 25).

12 🕸

Mutes/unmutes the sound.

13 VOL +/-

Use to set the listening volume.

14 SLEEP

Press to change the amount of time before the receiver switches into standby (30 min – 60 min – 90 min – Off). You can check the remaining sleep time at any time by pressing SLEEP once.

15 DIMMER

Dims or brightens the display. The brightness can be controlled in four steps.

16 j

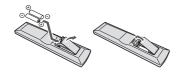
Switches the display of this unit. The listening mode, sound volume or input name can be checked by selecting an input source.





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Loading the batteries



The batteries included with the unit are to check initial operations; they may not last over a long period. We recommend using alkaline batteries that have a longer life.

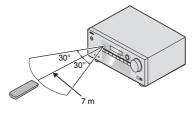
 Do not use or store batteries in direct sunlight or other excessively hot place, such as inside a car or near a heater. This can cause batteries to leak, overheat, explode or catch fire. It can also reduce the life or performance of batteries.

- Incorrect use of batteries may result in such hazards as leakage and bursting. Observe the following precautions:
 - Never use new and old batteries together.
- Insert the plus and minus sides of the batteries properly according to the marks in the battery case.
- Batteries with the same shape may have different voltages. Do not use different batteries together.
- When disposing of used batteries, please comply with governmental regulations or environmental public institution's rules that apply in your country/area.
- When inserting the batteries, make sure not to damage the springs on the battery's (-) terminals. This can cause batteries to leak or overheat.

Operating range of remote control

The remote control may not work properly if:

- There are obstacles between the remote control and the receiver's remote sensor.
- Direct sunlight or fluorescent light is shining onto the remote sensor.
- The receiver is located near a device that is emitting infrared rays.
- The receiver is operated simultaneously with another infrared remote control unit.





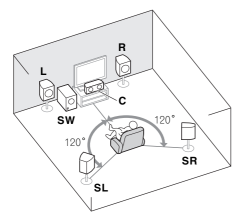


Placing the speakers

By connecting the left and right front speakers (L/R), the center speaker (C), the left and right surround speakers (SL/SR), and the subwoofer (SW), a 5.1 ch surround system can be enjoyed.

To achieve the best possible surround sound, install your speakers as shown below.

5.1 channel surround system:



Hints on the speaker placement

Where you put your speakers in the room has a big effect on the quality of the sound. The following guidelines should help you to get the best sound from your system.

- The subwoofer can be placed on the floor. Ideally, the other speakers should be at about ear-level when you're listening to them. Putting the speakers on the floor (except the subwoofer), or mounting them very high on a wall is not recommended.
- For the best stereo effect, place the front speakers 2 m to 3 m apart, at equal distance from the TV.
- If you're going to place speakers around your CRT TV, use shielded speakers or place the speakers at a sufficient distance from your CRT TV.
- If you're using a center speaker, place the front speakers at a wider angle. If not, place them at a narrower angle.
- Place the center speaker above or below the TV so that the sound of the center channel is localized at the TV screen. Also, make sure the center speaker does not cross the line formed by the leading edge of the front left and right speakers.
- It is best to angle the speakers towards the listening position. The angle depends on the size of the room. Use less of an angle for bigger rooms.
- The optimal positioning for surround speakers is just above ear height. Make sure the speakers don't face each other. For DVD-Audio, the speakers should be more directly behind the listener than for home theater playback.
- Try not to place the surround speakers farther away from the listening position than the front and center speakers. Doing so can weaken the surround sound effect.

 Make sure that all speakers are securely installed. This not only improves sound quality, but also reduces the risk of damage or injury resulting from speakers being knocked over or falling in the event of external shocks such as earthquakes.









Connecting your equipment

Connecting the speakers

The receiver will work with just two stereo speakers (the front speakers in the diagram) but using at least three speakers is recommended, and a complete setup is best for surround sound.

Make sure you connect the speaker on the right to the right (**R**) terminal and the speaker on the left to the left (**L**) terminal. Also make sure the positive and negative (+/–) terminals on the receiver match those on the speakers.

1

12 mm

12 mn

2

3

You can use speakers with a nominal impedance between 6 Ω and 16 Ω . Be sure to complete all connections before connecting this unit to the AC power source.

Bare wire connections

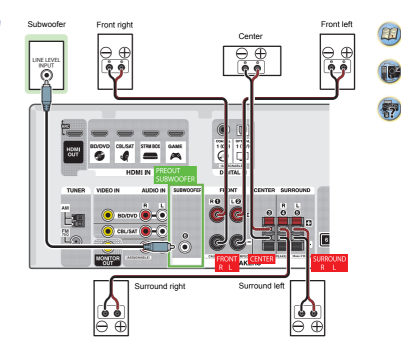
Front speaker terminals:

- 1 Twist exposed wire strands together.
- 2 Loosen terminal and insert exposed wire.
- 3 Tighten terminal.

Center and surround speaker terminals:

- 1 Twist exposed wire strands together.
- 2 Push open the tabs and insert exposed wire.
- 3 Release the tabs.

- These speaker terminals carry HAZARDOUS LIVE voltage. To prevent the risk of electric shock when connecting or disconnecting the speaker cables, disconnect the power cord before touching any uninsulated parts.
- Make sure that all the bare speaker wire is twisted together and inserted fully into the speaker terminal. If any of the bare speaker wire touches the back panel it may cause the power to cut off as a safety measure.







Making cable connections

Make sure not to bend the cables over the top of this unit (as shown in the illustration). If this happens, the magnetic field produced by the transformers in this unit may cause a humming noise from the speakers.



🜔 Important

- Before making or changing connections, switch off the power and disconnect the power cord from the AC outlet.
- Before unplugging the power cord, switch the power into standby.

HDMI cables

Both video and sound signals can be transmitted simultaneously with one cable. If connecting the player and the TV via this receiver, for both connections, use HDMI cables.



Be careful to connect the terminal in the proper direction.

🦉 Note

Set the HDMI parameter in <u>Setting the Audio options on page 26</u> to THRU (THROUGH) and set the input signal in <u>Selecting the audio input signal on page 18</u> to HDMI, if you want to hear HDMI audio output from your TV (no sound will be heard from this receiver).

- If the video signal does not appear on your TV, try adjusting the resolution settings on your component or display. Note that some components (such as video game units) have resolutions that may not be displayed. In this case, use a (analog) composite connection.
- When the video signal from the HDMI is 480i, 480p, 576i or 576p, Multi Ch PCM sound and HD sound cannot be received.

About HDMI

The HDMI connection transfers uncompressed digital video, as well as almost every kind of digital audio that the connected component is compatible with, including DVD-Video, DVD-Audio, SACD, Dolby Digital Plus, Dolby TrueHD, DTS-HD Master Audio (see below for limitations), Video CD/Super VCD and CD.

This receiver incorporates High-Definition Multimedia Interface (HDMI[®]) technology.

This receiver supports the functions described below through HDMI connections.

- Digital transfer of uncompressed video (contents protected by HDCP (1080p/24, 1080p/60, etc.))
- 3D signal transfer
- · Deep Color signal transfer
- · x.v.Color signal transfer
- Audio Return Channel (see <u>The HDMI Setup menu on</u> page 32)
- Input of multi-channel linear PCM digital audio signals (192 kHz or less) for up to 8 channels
- Input of the following digital audio formats:
 Dolby Digital, Dolby Digital Plus, DTS, High bitrate audio (Dolby TrueHD, DTS-HD Master Audio), DVD-Audio, CD, SACD (DSD 2 ch onlv). Video CD, Super VCD
- · 4K signal transfer
- This may not operate properly, depending on the connected equipment.
- 4K 24p, 4K 25p, 4K 30p, 4K 50p and 4K 60p signals are supported.
- HDCP 2.2 compatible terminal

🦉 Note

- Use a High Speed HDMI^{®/™} Cable. If HDMI cable other than a High Speed HDMI^{®/™} Cable is used, it may not work properly.
- When an HDMI cable with a built-in equalizer is connected, it may not operate properly.
- 3D, Deep Color, x.v.Color, 4K signal transfer and Audio Return Channel are only possible when connected to a compatible component.
- HDMI format digital audio transmissions require a longer time to be recognized. Due to this, interruption in the audio may occur when switching between audio formats or beginning playback.
- Turning on/off the device connected to this unit's HDMI OUT terminal during playback, or disconnecting/ connecting the HDMI cable during playback, may cause noise or interrupted audio.



HIGH-DEFINITION MULTIMEDIA INTERFACE

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing, LLC in the United States and other countries.

"x.v.Color" and X.v.Color Corporation. are trademarks of Sony





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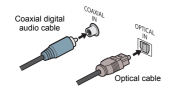
Analog audio cables

Use stereo RCA phono cables to connect analog audio components. These cables are typically red and white, and you should connect the red plugs to R (right) terminals and white plugs to L (left) terminals.



Digital audio cables

Commercially available coaxial digital audio cables or optical cables should be used to connect digital components to this receiver.



🦉 Note

- When connecting optical cables, be careful when inserting the plug not to damage the shutter protecting the optical socket.
- When storing optical cable, coil loosely. The cable may be damaged if bent around sharp corners.
- You can also use a standard RCA video cable for coaxial digital connections.

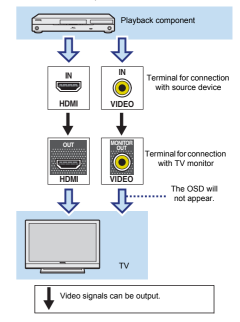
Standard RCA video cables

These cables are the most common type of video connection and are used to connect to the composite video terminals. The yellow plugs distinguish them from cables for audio.



About video outputs connection

This receiver is not loaded with a video converter. When you use HDMI cables for connecting to the input device, the same cables should be used for connecting to the TV. The signals input from the analog (composite) video inputs of this unit will not be output from the **HDMI OUT**.







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Connecting a TV and playback components

Connecting using HDMI

If you have an HDMI or DVI (with HDCP) equipped component (Blu-ray Disc player, etc.), you can connect it to this receiver using a commercially available HDMI cable.

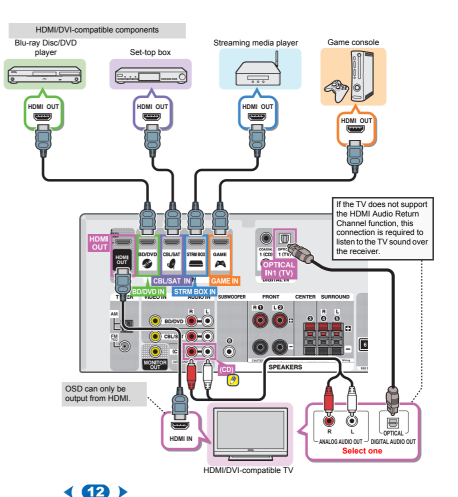
- The following connection/setting is required to listen to the sound of the TV over this receiver.
 - If the TV does not support the HDMI Audio Return Channel function, connect the receiver and TV with audio cables (as shown).
- If the TV supports the HDMI Audio Return Channel function, the sound of the TV is input to the receiver via the HDMI terminal, so there is no need to connect an audio cable. In this case, set ARC at HDMI Setup to ON (see <u>The HDMI Setup menu</u> on page 32).
- Please refer to the TV's operation manual for directions on connections and setup for the TV.

🜔 Important

 When the ARC function is ON and the receiver is connected to a compatible TV with an HDMI cable, and you switch the input of the TV to composite, the input of the receiver may automatically switch to TV. If this happens, switch the receiver's input back to the original input, or turn OFF the ARC function (see <u>The HDMI Setup menu on</u> page 32).

🥙 Note

 In order to listen to the audio from the TV that is connected to this receiver using an analog audio cables, set-up for analog audio input is required (see <u>The Input Assign menu</u> on page 31).



Connecting your component with no HDMI terminal

This diagram shows connections of a TV and Blu-ray Disc/ DVD player (or other playback component) with no HDMI terminal to the receiver.

🜔 Important

 When the receiver and TV are connected by composite cable, the OSD function allowing display of the receiver's settings, operations, etc., on the TV's screen cannot be used. In this case, watch the receiver's front panel display while performing the various operations and making settings.

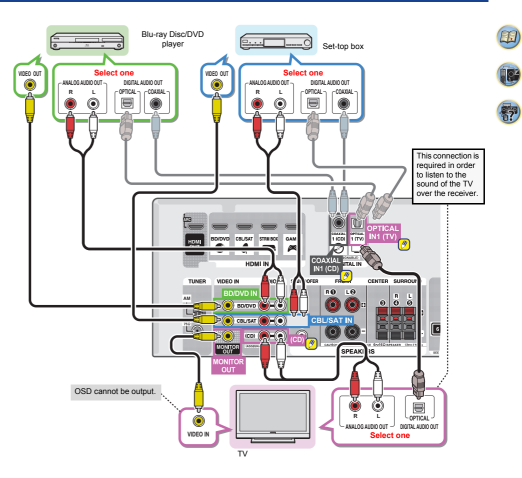
🥖 Note

 You can only connect one component to the optical input terminal. If connecting other devices, please use a different method to connect the audio.

In order to listen to the audio from the source component that is connected to this receiver using an optical cable, first, switch to the **BD/DVD** (Blu-ray Disc/DVD player) or **CBL/SAT** (set-top box), then press **AUDIO SEL** to choose the audio signal **O1** (OPTICAL1) (see <u>Selecting</u> the audio input signal on page 18.

 You can only connect one component to the coaxial input terminal. If connecting other devices, please use a different method to connect the audio.
 In order to listen to the audio from the source component that is connected to this receiver using a coaxial cable, first, switch to the BD/DVD (Blu-ray Disc/DVD player) or

CBL/SAT (set-top box), then press AUDIO SEL to choose the audio signal C1 (COAXIAL1) (see <u>Selecting</u> the audio input signal on page 18.



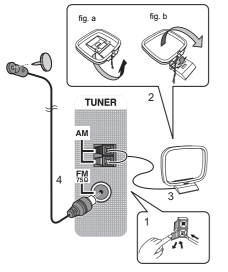
(13)

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Connecting antennas

Connect the AM loop antenna and the FM wire antenna as shown below. To improve reception and sound quality, connect external antennas (see <u>Using external antennas</u> <u>below</u>).



1 Push open the tabs, then insert one wire fully into each terminal, then release the tabs to secure the AM antenna wires.

2 Fix the AM loop antenna to the attached stand. To fix the stand to the antenna, bend in the direction indicated by the arrow (fig. a) then clip the loop onto the stand (fig. b).

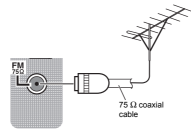
- **3** Place the AM antenna on a flat surface and in a direction giving the best reception.
- 4 Connect the FM wire antenna into the FM antenna socket.

For best results, extend the FM antenna fully and fix to a wall or door frame. Don't drape loosely or leave coiled up.

Using external antennas

To improve FM reception

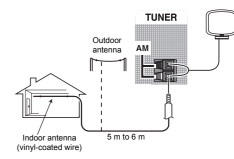
Use a PAL connector (not supplied) to connect an external FM antenna.



To improve AM reception

Connect a 5 m to 6 m length of vinyl-coated wire to the AM antenna terminal without disconnecting the supplied AM loop antenna.

For the best possible reception, suspend horizontally outdoors.

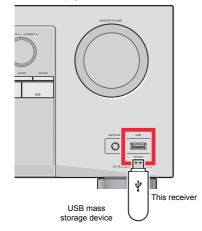




Connecting a USB device

It is possible to listen to two-channel audio using the USB interface on the front of this receiver.

- Switch the receiver into standby then connect your USB device to the USB terminal on the front panel of this receiver.
- It is not possible to connect an iPod/iPhone or a similar device to this receiver and play back music files.
- · This receiver does not support a USB hub.
- For instructions on playing the USB device, see <u>Playing a</u> <u>USB device on page 20</u>.



Plugging in the receiver

Only plug in after you have connected all your components to this receiver, including the speakers.

Plug the AC power cord into a convenient AC power outlet.

- Handle the power cord by the plug. Do not pull out the plug by tugging the cord and never touch the power cord when your hands are wet as this could cause a short circuit or electric shock. Do not place the unit, a piece of furniture, etc., on the power cord, or pinch the cord. Never make a knot in the cord or tie it with other cords. The power cords should be routed such that they are not likely to be stepped on. A damaged power cord can cause a fire or give you an electrical shock. Check the power cord once in a while. When you find it damaged, ask your nearest Onkyo authorized service center or your dealer for a replacement.
- The receiver should be disconnected by removing the mains plug from the wall socket when not in regular use, e.g., when on vacation.



3: Basic Setup

Automatically setting up for surround sound (AccuEQ Room Calibration)

Place the supplied setup microphone in the listening position, measure the test tones emitted by the speakers, then the unit automatically sets the optimum volume level for each speaker, the crossover frequencies, and the distance from the listening position. This also enables correction of distortion caused by the acoustic environment of the room.

 The test tones used in the AccuEQ Room Cal. setup are output at high volume.

🜔 Important

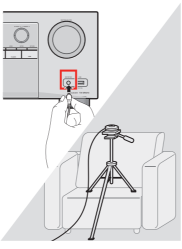
- The OSD will not appear if you have connected using the composite output to your TV. Use HDMI connections for AccuEQ Room Cal. setup.
- The AccuEQ Room Cal. setup will overwrite any existing speaker settings you've made.
- Before using the AccuEQ Room Cal. setup, the USB input should not be selected as an input source.





- 2 Switch the TV input to the input that connects this receiver to the TV through the corresponding HDMI cable.
- **3** Connect the microphone to the SETUP MIC jack on the front panel.

Make sure there are no obstacles between the speakers and the microphone.



If you have a tripod, use it to place the microphone so that it's about ear level at your normal listening position. Otherwise, place the microphone at ear level using a table or a chair. 4 Press BD/DVD button on the remote control to switch to BD/DVD entry.

5 Press 🗘 button.

The Setup appears on your TV. Use $\frac{1}{\sqrt{\pi}}$ and **ENTER** on the remote control to navigate through the screens and select menu items. Press $\stackrel{\bullet}{\longrightarrow}$ to exit the current menu.

- The screensaver automatically starts after three minutes of inactivity.

Select "AccuEQ Room Cal." from the Setup, then press ENTER.

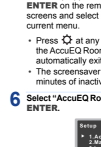
Setup					
 1.AccuEQ Room Cal. 2.Manual SP Setup 3.Input Assign 4.Auto Power Down 5.HDMI Setup 					
Return					

7 Press ENTER again.

 MIC IN blinks when the microphone is not connected to SETUP MIC jack.

Try to be as quiet as possible after pressing **ENTER**. The system outputs a series of test tones to establish the ambient noise level.

- R Follow the instructions on-screen.
 - · Make sure the microphone is connected.
 - Make sure the subwoofer is on and the volume is turned up.
 - See below for notes regarding background noise and other possible interference.





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Wait for the test tones to finish.

A progress report is displayed on-screen while the receiver outputs test tones to determine the speakers present in your setup. Try to be as quiet as possible while it's doing this.



• For correct speaker settings, do not adjust the volume during the test tones.

Confirm the speaker configuration.

The configuration shown on-screen should reflect the actual speakers you have.



 With error messages (such as Too much ambient noise) select RETRY after checking for ambient noise (see <u>Other problems when using the AccuEO</u> Room Cal. setup below).

If the speaker configuration displayed isn't correct, use $^{/}$ to select the speaker and $^{/}$ to change the setting. When you're finished, go to the next step.

If you see an error message (ERR) in the right side column, there may be a problem with the speaker connection. If selecting **RETRY** doesn't fix the problem, turn off the power and check the speaker connections.

Make sure "OK" is selected, then press ENTER.

If the screen in step 10 is left untouched for 10 seconds and **ENTER** is not pressed in step 11, the AccuEQ Room Cal. setup will start automatically as shown.

1.AccuEQ Room Cal.	
Now Analyzing	
Surround Analyzing Speaker System X.Over Speaker Distance Channel Level Acoustic Cal EQ	
	Det

A progress report is displayed on-screen while the receiver outputs more test tones to determine the optimum receiver settings for channel level and speaker distance, and Acoustic Calibration EQ.

Again, try to be as quiet as possible while this is happening. It may take 1 to 3 minutes.

2 The AccuEQ Room Cal. setup has finished, then the Setup screen is automatically displayed.

The settings made in the AccuEQ Room Cal. setup should give you excellent surround sound from your system, but it is also possible to adjust these settings manually using the Setup (starting on page 29).

🥙 Note

- Depending on the characteristics of your room, sometimes identical speakers with cone sizes of around 12 cm will end up with different size settings. You can correct the setting manually using the <u>Speaker Setting on page 29</u>.
- The subwoofer distance setting may be farther than the actual distance from the listening position. This setting should be accurate (taking delay and room characteristics into account) and generally does not need to be changed.

Other problems when using the AccuEQ Room Cal. setup

If the room environment is not optimal for the AccuEQ Room Cal. setup (too much background noise, echo off the walls, obstacles blocking the speakers from the microphone) the final settings may be incorrect. Check for household appliances (air conditioner, fridge, fan, etc.), that may be affecting the environment and switch them off if necessary. If there are any instructions showing in the front panel display, please follow them.





 Some older TVs may interfere with the operation of the microphone. If this seems to be happening, switch off the TV when doing the AccuEQ Room Cal. setup.



4: Basic playback

Playing a source

Here are the basic instructions for plaving a source (such as a DVD disc) with your home theater system.





// Note

- You may need to check the digital audio output settings on vour DVD player or digital satellite receiver. It should be set to output Dolby Digital. DTS and 88.2 kHz/96 kHz PCM (2 channel) audio, and if there is an MPEG audio option, set this to convert the MPEG audio to PCM.
- Depending on your DVD player or source discs, you may only get digital 2 channel stereo and analog sound. In this case, the receiver must be set to a multichannel listening mode if you want multichannel surround sound.
- 5 Use VOL +/- to adjust the volume level.

Turn down the volume of your TV so that all sound is coming from the speakers connected to this receiver.

Selecting the audio input signal

The audio input signal can be selected for each input source. Once it is set, the audio input that was selected will be applied whenever you select the input source using the input function buttons.



Press AUDIO SEL to select the audio input signal corresponding to the source component.

Each press cycles through the following:

- H Selects an HDMI signal. H can be selected for BD/DVD, CBL/SAT, STRM BOX or GAME input. For other inputs, H cannot be selected.
- When the **HDMI** option in Setting the Audio options on page 26 is set to THRU, the sound will be heard through your TV, not from this receiver.
- A Selects the analog inputs.
- C1/O1 Selects the digital input. The coaxial 1 input is selected for C1, and the optical 1 audio input is selected for O1.

When H (HDMI) or C1/O1 (digital) is selected and the selected audio input is not provided, A (analog) is automatically selected.

/ Note

- STRM BOX and GAME inputs are fixed to H (HDMI). It cannot be changed.
- For the TV input, only A (analog) or C1/O1 (digital) can be selected. However, if the ARC at HDMI Setup is set to ON. the input is fixed to H (HDMI) and cannot be changed.
- When set to H (HDMI) or C1/O1 (digital), I lights when a Dolby Digital signal is input, and **DTS** lights when a DTS signal is input.
- · When the H (HDMI) is selected, the A and DIGITAL indicators are off (see page 5).

Switch on your system components and receiver. Start by switching on the playback component (for example a DVD player), your TV and subwoofer (if you have one), then the receiver (press ORECEIVER).

Make sure the setup microphone is disconnected.

Switch the TV input to the input that connects this receiver.

For example, if you connected this receiver to the VIDEO jacks on your TV, make sure that the VIDEO input is now selected.

Press input function buttons to select the input function you want to play.

If you selected the proper input source and there is still no sound, select the audio input signal for playback (see Selecting the audio input signal below).

Press the **DIRECT** button. Δ

Change the listening mode as necessary. It is possible to check on the front panel display whether or not surround sound playback is being performed properly.

If the display does not correspond to the input signal and listening mode, check the connections and settings.





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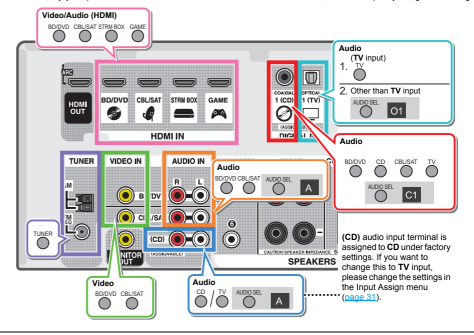
- When digital input (optical or coaxial) is selected, this receiver can only play back Dolby Digital, PCM (32 kHz to 96 kHz) and DTS (including DTS 96 kHz/24 bit) digital signal formats. The compatible signals via the HDMI terminals are: Dolby Digital, DTS, SACD (DSD 2 ch only), PCM (32 kHz to 192 kHz sampling frequencies), Dolby TrueHD, Dolby Digital Plus, DTS-EXPRESS, DTS-HD Master Audio and DVD Audio (including 192 kHz). With other digital signal formats, set to A (analog).
- You may get digital noise when a LD or CD player compatible with DTS is playing an analog signal. To prevent noise, make the proper digital connections (page 11) and set the signal input to C1/O1 (digital).
- Some DVD players don't output DTS signals. For more details, refer to the instruction manual supplied with your DVD player.

Input	Input Terminals			
function	HDMI	COAXIAL	OPTICAL	ANALOG
BD/DVD	√	\checkmark	\checkmark	\checkmark
TV	×a	\checkmark	\checkmark	×b
CBL/SAT	~	\checkmark	\checkmark	\checkmark
CD	×	\checkmark	✓	\checkmark
STRM BOX	~	×	×	×
GAME	\checkmark	×	×	×

- a. The HDMI terminals can be used for the TV input by turning ON the ARC function in the HDMI setting (page 32).
- b. In order to listen to the audio from the TV that is connected to this receiver using a analog audio cables, set-up for analog audio input is required (see <u>The Input</u> <u>Assign menu on page 31</u>).

🚺 Tip

• In order to enjoy the picture and/or sound from devices connected to each terminal, select the input by doing the following.



Playing a USB device

It is possible to listen to two-channel audio using the USB interface on the front of this receiver.

🜔 Important

 Onkyo cannot guarantee compatibility (operation and/or bus power) with all USB mass storage devices and assumes no responsibility for any loss of data that may occur when connected to this receiver.

🦉 Note

- This includes playback of WMA/MP3/MPEG-4 AAC files (except files with copy-protection or restricted playback).
- Compatible USB devices include external magnetic hard drives, portable flash memory (particularly keydrives) and digital audio players (MP3 players) of format FAT16/32. It is not possible to connect this receiver to a computer for USB playback.
- With large amounts of data, it may take longer for the receiver to read the contents of a USB device.
- If the file selected cannot be played back, this receiver automatically skips to the next file playable.
- When the file currently being played back has no title assigned to it, the file name is displayed in the OSD instead; when neither the album name nor the artist name is present, the row is displayed as a blank space.
- Note that non-roman characters in the playlist are displayed as '*'.
- Make sure the receiver is in standby when disconnecting the USB device.

Switch on the receiver and your TV.

See Connecting a USB device on page 15.

2 Switch the TV input so that it connects to the receiver.

 Switch the TV input to the input that connects this receiver to the TV through the corresponding HDMI cable.

3 Press USB on the remote control to switch the receiver to the USB input.

Loading appears in the OSD as this receiver starts recognizing the USB device connected. After the recognition, a playback screen appears in the OSD and playback starts automatically.

Basic playback controls

This receiver's remote control buttons can be used for basic playback of files stored on USB devices.

Press USB to switch the remote control to the USB operation mode.



🜔 Important

If a **USB Error** message lights in the display, try following the points below:

- · Switch the receiver off, then on again.
- · Reconnect the USB device with the receiver switched off.
- Select another input source (like BD/DVD), then switch back to USB.
- Use a dedicated AC adapter (supplied with the device) for USB power.

For more information on error messages, see <u>USB</u> messages on page 34.

If this doesn't remedy the problem, it is likely your USB device is incompatible.

Compressed audio compatibility

Note that although most standard bit/sampling rate combinations for compressed audio are compatible, some irregularly encoded files may not play back. The list below shows compatible formats for compressed audio files:

- MP3 (MPEG-1/2/2.5 Audio Layer 3) Sampling rates: 32 kHz/44.1 kHz/48 kHz; Bit rates: 32 kbps to 320 kbps (128 kbps or higher recommended); File extension: .mp3
- WMA (Windows Media Audio) Sampling rates: 32 kHz/ 44.1 kHz/48 kHz; Bit rates: 48 kbps to 192 kbps (128 kbps or higher recommended); File extension: .wma; WMA9 Pro and WMA lossless encoding: No
- AAC (MPEG-4 Advanced Audio Coding) Sampling rates: 32 kHz/44.1 kHz/48 kHz; Bit rates: 16 kbps to 320 kbps (128 kbps or higher recommended); File extension: .m4a; Apple lossless encoding: No

Other compatibility information

- VBR (variable bit rate) MP3/WMA/MPEG-4 AAC playback: Yes (Note that in some cases playback time will not be displayed correctly.)
- Copyrighted audio files cannot be played back on this receiver.
- DRM-protected audio files cannot be played back on this receiver.

About MPEG-4 AAC

Advanced Audio Coding (AAC) is at the core of the MPEG-4 AAC standard, which incorporates MPEG-2 AAC, forming the basis of the MPEG-4 audio compression technology. The file format and extension used depend on the application used to encode the AAC file. This receiver plays back AAC files encoded by iTunes[®] bearing the extension '.m4a'. DRM-protected files will not play, and files encoded with some versions of iTunes[®] may not play.

Apple and iTunes are trademarks of Apple Inc., registered in the U.S. and other countries.

About WMA

WMA is an acronym for Windows Media Audio and refers to an audio compression technology developed by Microsoft Corporation. This receiver plays back WMA files encoded using Windows Media[®] Player bearing the extension '.wma'. Note that DRM-protected files will not play, and files encoded with some versions of Windows Media[®] Player may not play.





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Music playback using **BLUETOOTH**[®]

wireless technology

You can wirelessly enjoy music files stored in a smartphone or other BLUETOOTH capable device. The coverage area is about 10 meters.

🥖 Note

- The BLUETOOTH[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.
- The BLUETOOTH wireless technology enabled device must support A2DP profiles.
- We does not guarantee proper connection and operation of this unit with all BLUETOOTH wireless technology enabled devices.

Pairing with the unit (Initial registration)

Pairing should be performed when first using the unit with the BLUETOOTH capable device, or when the pairing data on the device has been erased for any reason.

 After pressing the **BLUETOOTH** and switching to **BT Audio** function, perform the pairing procedure on the BLUETOOTH capable device. If pairing has been performed correctly, you will not need to perform the pairing procedures for the unit as shown below.



Press the BLUETOOTH.

Turn on the power to the BLUETOOTH capable device
that you wish to pair with, and perform pairing
procedure on it.

 This unit will be displayed as "Onkyo TX-SR373" on all BLUETOOTH capable devices that you have. Pairing will start.

- Place the BLUETOOTH capable device close to the unit.
- Please refer to the user's manual for your BLUETOOTH capable device for details on when pairing can be performed and the procedures required for pairing.
- When PIN code entry is requested, enter "0000". (This unit does not accept any PIN code setting other than "0000".)
- 3 Confirm on the BLUETOOTH capable device that pairing has been completed.

If pairing with the BLUETOOTH capable device has been completed correctly "CONNECT" will be displayed.

Listen to music on the unit from a BLUETOOTH capable device

Press the BLUETOOTH.

The unit will switch to BT Audio input.

2 A BLUETOOTH connection will be created between the BLUETOOTH capable device and the unit.

Procedures for connecting to the unit should be performed from the BLUETOOTH capable device.

 Please refer to the user's manual for your BLUETOOTH capable device for details of the connection procedures.

3 Playback music from the BLUETOOTH capable device.

Radio wave caution

This unit uses a 2.4 GHz radio wave frequency, which is a band used by other wireless systems (see list below). To prevent noise or interrupted communication, do not use this unit nearby such devices, or make sure these devices are switched off during use.

- · Cordless phones
- · Cordless facsimiles
- Microwave ovens
- Wireless LAN devices (IEEE802.11b/g)
- Wireless AV equipment
- · Wireless controllers for game systems
- · Microwave-based health aids
- · Some baby monitors

Other, less common, equipment that may operate on the same frequency:

- · Anti-theft systems
- · Amateur radio stations (HAM)
- Warehouse logistic management systems
- · Discrimination systems for train or emergency vehicles

🦉 Note

- In the event noise appears in your television image, there
 is the possibility that a BLUETOOTH wireless technology
 enabled device or this unit (including products supported
 by this unit) are causing signal interference with the
 antenna input connector of your television, video, satellite
 tuner, etc. In this event, increase the distance between the
 antenna input connector and the BLUETOOTH wireless
 technology enabled device or this unit (including products
 supported by this unit).
- If there is something obstructing the path between this unit (including devices supported by this unit) and the device equipped with BLUETOOTH wireless technology (such as a metal door, concrete wall, or insulation containing tinfoil), you may need to change the location of your system to prevent signal noise and interruptions.

Scope of operation

Use of this unit is limited to home use. (Transmission distances may be reduced depending on communication environment).





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In the following locations, poor condition or inability to receive radio waves may cause the audio to be interrupted or stopped:

- In reinforced concrete buildings or steel framed or ironframed buildings.
- Near large metallic furniture.
- · In a crowd of people or near a building or obstacle.
- In a location exposed to the magnetic field, static electricity or radio wave interference from radio communication equipment using the same frequency band (2.4 GHz) as this unit, such as a 2.4 GHz wireless LAN device (IEEE802.11b/g) or microwave oven.
- If you live in a heavily populated residential area (apartment, townhouse, etc.) and if your neighbor's microwave is placed near your system, you may experience radio wave interference. If this occurs, move your unit to a different place. When the microwave is not in use, there will be no radio wave interference.

Radio wave reflections

The radio waves received by this unit include the radio wave coming directly from the device equipped with BLUETOOTH wireless technology (direct wave) and waves coming from various directions due to reflections by walls, furniture and building (reflected waves). The reflected waves (due to obstacles and reflecting objects) further produce a variety of reflected waves as well as variation in reception condition depending on locations. If the audio cannot be received properly due to this phenomenon, try moving the location of the device equipped with BLUETOOTH wireless technology a little. Also note that audio may be interrupted due to the reflected waves when a person crosses or approaches the space between this unit and the device equipped with BLUETOOTH wireless technology.

Precautions regarding connections to products supported by this unit

- Complete connections for all devices supported by this unit, including all audio cords and power cables before connecting them to this unit.
- After completing connections to this unit, check the audio and power cables to confirm that they not twisted together.
- When disconnecting this unit, confirm that you have sufficient working space in the surrounding area.

When changing connections of audio or other cables for products supported by this unit, confirm that you have sufficient working space in the surrounding area.

Listening to the radio

The following steps show you how to tune in to FM and AM radio broadcasts using the automatic (search) and manual (step) tuning functions. Once you are tuned to a station you can memorize the frequency for recall later—see <u>Saving</u> station presets below for more on how to do this.



- Press TUNER to select the tuner.
- 2 Use BAND to change the band (FM or AM), if necessary.

Each press switches the band between FM (stereo or mono) and AM.

3 Tune to a station.

There are three ways to do this:

Automatic tuning

To search for stations in the currently selected band, press and hold **TUNING +**/– for about a second. The receiver will start searching for the next station, stopping when it has found one. Repeat to search for other stations.

Manual tuning

To change the frequency one step at a time, press **TUNING +**/-.

High speed tuning

Press and hold TUNING +/- for high speed tuning.

Improving FM sound

If the **TUNE** or **ST** indicators don't light when tuning to an FM station because the signal is weak, set the receiver to the mono reception mode.

Press BAND to select FM MONO.

This should improve the sound quality and allow you to enjoy the broadcast.

Saving station presets

If you often listen to a particular radio station, it's convenient to have the receiver store the frequency for easy recall whenever you want to listen to that station. This saves the effort of manually tuning in each time. This unit can memorize up to 30 stations.



	J
DISCULY TUNING + EUVY RESIT RESIT PTY TUNING BAND]]]

Tune to a station you want to memorize.

See Listening to the radio above for more on this.

Press EDIT.

The display shows **PRESET**, then a blinking **MEM** and station preset.

Press PRESET +/- to select the station preset you want.

Press ENTER.

The preset number stop blinking and the receiver stores the station.

🥙 Note

- If the receiver is left disconnected from the AC power outlet for over a month, the station memories will be lost and will have to be reprogrammed.
- Stations are stored in stereo. When the station is stored in the FM MONO mode, it shows as **ST** when recalled.







Listening to station presets

You will need to have some presets stored to do this. See Saving station presets on page 22 if you haven't done this alreadv.

Press PRESET +/- to select the station preset you want.

Naming preset stations

For easier identification, you can name all of your preset stations.

Choose the station preset you want to name.

See Listening to station presets above for how to do this.

Press EDIT twice.

The cursor at the first character position is blinking on the display.

Input the name you want.

Choose a name up to eight characters long.

- Use PRESET +/- to select character position.
- Use TUNING +/- to select characters.
- The name is stored when ENTER is pressed.

🖸 Tip

- To erase a station name, follow steps 1 and 2, and press ENTER while the display is blank. Press EDIT while the display is blank, to keep the previous name.
- Once you have named a station preset, press DISPLAY to show the name. When you want to return to the frequency display, press **DISPLAY** several times to show the frequency.

An introduction to RDS (For Europe)

Radio Data System (RDS) is a system used by most FM radio stations to provide listeners with various kinds of information-the name of the station and the kind of show they're broadcasting, for example.

One feature of RDS is that you can search by type of program. For example, you can search for a station that's broadcasting a show with the program type, JAZZ. You can search the following program types:

NFWS - News

AFFAIRS - Current Affairs **INFO** – General Information SPORT - Sport EDUCATE - Educational DRAMA - Radio plays, etc. CULTURE - National or regional culture, theater, etc. SCIENCE - Science and technology VARIED - Usually talk-based material, such as quiz shows or interviews. **POP M** – Pop music ROCK M - Rock music EASY M - Easy listening LIGHT M - 'Light' classical music CLASSICS - 'Serious' classical music OTHER M - Music not fitting above categories WEATHER - Weather reports FINANCE - Stock market reports, commerce, trading, etc CHILDREN - Programs for children SOCIAL - Social affairs RELIGION - Programs concerning religion PHONE IN - Public expressing their views by phone TRAVEL - Holiday-type travel rather than traffic announcements

I FISURE - Leisure interests and hobbies JA77 - Jazz

COUNTRY - Country music NATION M - Popular music in a language other than English OLDIES - Popular music from the '50s and '60s FOLK M - Folk music **DOCUMENT** – Documentary

/ Note

 In addition, there are three other program types, ALARM ALARMTST, and NO TYPE, ALARM and ALARMTST are used for emergency announcements. NO TYPE appears when a program type cannot be found.





Searching for RDS programs

You can search for a program type listed above.

Press TUNER then press BAND to select the FM band. · RDS is only possible in the FM band.

Press PTY.

SEARCH shows in the display.

- Press PRESET +/- to select the program type you want to hear.
- Press ENTER to search for the program type.

The system starts searching through the station presets for a match, stopping when it was found one. Repeat to search for other stations.

If NO PTY is displayed it means the tuner couldn't find that program type at the time of the search.

RDS searches station presets only. If no stations have been preset, or if the program type could not be found among the station presets NO PTY is displayed.

FINISH means the search is complete.







Displaying RDS information

Use the **DISPLAY** button to display the different types of RDS information available.

Press DISPLAY for RDS information.

Each press changes the display as follows:

- · Listening mode
- · Master volume
- Radio Text (RT) Messages sent by the radio station.
 For example, a talk radio station may provide a phone number as RT.
- Program Service Name (PS) The name of the radio station.
- Program Type (PTY) This indicates the kind of program currently being broadcast.
- Current tuner frequency (FREQ)

🦉 Note

- If any noise is picked up while displaying the RT scroll, some characters may be displayed incorrectly.
- If you see NO TEXT in the RT display, it means no RT data is sent from the broadcast station. The display will automatically switch to the PS data display (if no PS data, NO NAME is displayed).
- In the PTY display, NO PTY may be shown.
- Special characters not supported by the unit may appear as spaces.

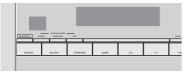


Choosing the listening mode

This receiver offers a variety of listening modes to accommodate playback of various audio formats. Choose one according to your speaker environment or the source.

While listening to a source, press the listening mode button repeatedly to select a listening mode you want.





The listening mode is shown on the display on the front panel.

🜔 Important

 The listening modes and many features described in this section may not be available depending on the current source, settings and status of the receiver.

Listening in surround sound sound

Using this receiver, you can listen to any source in surround sound. However, the options available will depend on your speaker setup and the type of source you're listening to.

 If the source is Dolby Digital, DTS, or Dolby Surround encoded, the proper decoding format will automatically be selected and shows in the display.

The following modes provide basic surround sound for stereo and multichannel sources.

Type of surround modes Suitable sources

Two channel sources	
DOLBY PLII MOVIE	Movie
DOLBY PLII MUSIC ^a	Music
DOLBY PLII GAME	Video games
NEO:6 CINEMA ^b	Movie
NEO:6 MUSIC ^b	Music
Multichannel sources	
Straight Decode	No additional effects

- You can also adjust the C.WIDTH, DIMEN., and PNRM. effect (see <u>Setting the Audio options on page 26</u>).
- b. You can also adjust the C.IMG effect (see <u>Setting the Audio</u> options on page 26).

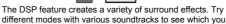
Playing back in the STEREO mode

When you select **STEREO**, you will hear the source through just the front left and right speakers (and possibly your subwoofer depending on your speaker settings). Dolby Digital and DTS multichannel sources are downmixed to stereo.

When the headphones are connected, **STEREO** can only be selected.

Using the DSP

BP DSP



like. All Ch Stereo Gives multichannel sound to a stereo source, using all of your speakers. TV Logic Designed for movies with lots of dialog. Game-Action Designed for action movies with dynamic soundtracks. Game-RPG Suitable for video games. Game-Sports Suitable for sports programs. Game-Rock Creates a live concert sound for rock and/ or pop music. Orchestra Gives a large concert hall-type sound.

Using Direct DIRECT

Use the Direct modes when you want to hear the truest possible reproduction of a source. All unnecessary signal processing is bypassed.

DIRECT

Sources are heard according to the settings made in the Manual SP Setup (speaker setting, X.Over, channel level, speaker distance), as well as with dual mono settings. You will hear sources according to the number of channels in the signal.

A/V SYNC, Fixed PCM, HDMI Audio and Auto Delay functions are available.

Using the Advanced Music Optimizer

When audio data is removed during the compression process, sound quality often suffers from an uneven sound image. The Advanced Music Optimizer feature employs new DSP technology that helps bring CD quality sound back to compressed 2-channel audio by restoring sound pressure and smoothing jagged artifacts left over after compression.

Press M.OPT to switch the M.OPT (Advanced Music Optimizer) ON or OFF.

🦉 Note

STEREO

• The Advanced Music Optimizer mode cannot be set to **ON**, when the **DIRECT** mode is switched on.





E.

Setting the Audio options

There are a number of additional sound settings you can make using the **QUICK MENU** menu. The defaults, if not stated, are listed in bold.

🜔 Important

 Note that if a setting doesn't appear in the QUICK MENU menu, it is unavailable due to the current source, settings and status of the receiver.



Press QUICK MENU button.

Use \$\\$\\$ to select the setting you want to adjust.

Depending on the current status/mode of the receiver, certain options may not be able to be selected. Check the table below for notes on this.

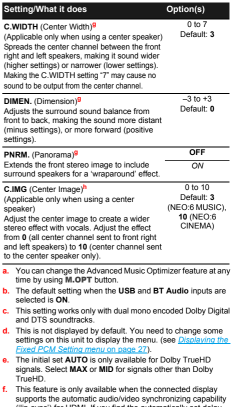
3 Use ⇐/➡ to set it as necessary.

See the table below for the options available for each setting.

Press to confirm and exit the menu.

•	
Setting/What it does	Option(s)
EQ (Acoustic Calibration EQ)	ON
Switches on/off the effect of Acoustic Calibration EQ.	OFF
AV. SYN (A/V SYNC)	0 ms to 500 ms
Some monitors have a slight delay when	(1 step : 5 ms)
showing video, so the soundtrack will be	Default: 0
slightly out of sync with the picture. By adding	
a bit of delay, you can adjust the sound to	
match the presentation of the video.	
M.OPT (Advanced Music Optimizer) ^a	OFF ^b
Switches on/off the effect of Advanced Music	ON
Optimizer.	
(see <u>Using the Advanced Music Optimizer on</u> page 25)	
page 20	

Setting/What it does	Option(s)
DUAL MONO ^C Specifies how dual mono encoded Dolby Digital soundtracks should be played.	CH1 – Channel 1 is heard only
	CH2-Channel 2 is heard only
	CH1 CH2 – Both channels heard from front speakers
F.PCM (Fixed PCM) ^d	OFF
This is useful if you find there is a slight delay before OFF recognizes the PCM signal on a CD, for instance. When ON is selected, noise may be output during playback of non-PCM sources. Please select another input signal if this is a problem.	ON
	AUTO ^e
Adjusts the level of dynamic range for movie soundtracks optimized for Dolby Digital, DTS,	OFF
Dolby Digital Plus, Dolby TrueHD, DTS-HD	MID
and DTS-HD Master Audio (you may need to use this feature when listening to surround sound at low volumes).	MAX
HDMI (HDMI Audio)	AMP
Specifies the routing of the HDMI audio signal out of this receiver (AMP) or through to a TV (THRU). When THRU is selected, no sound is output from this receiver.	THRU
A.DLY (Auto Delay) ^f	OFF
This feature automatically corrects the audio- to-video delay between components connected with an HDMI cable. The audio delay time is set depending on the operational status of the display connected with an HDMI cable. The video delay time is automatically adjusted according to the audio delay time.	ON



- supports the automatic audio/video synchronizing capability ('lip-sync') for HDMI. If you find the automatically set delay time unsuitable, set **A.DLY** to **OFF** and adjust the delay time manually. For more details about the lip-sync feature of your display, contact the manufacturer directly.
- g. Only available with 2-channel sources in DOLBY PLII MUSIC mode.
- h. Only when listening to 2-channel sources in NEO:6 CINEMA and NEO:6 MUSIC mode.

• The functions that can be set differ depending on the input signal or speaker settings.

	DIRECT		STEREO	SURR	DSP	Using the headphones
	Analog signal	Other signals				
Speaker Setting	×	\checkmark	✓	✓	✓	×
Channel Level	√	√	√	✓	√	×
Speaker Distance	×	√	✓	~	√	×
Bass/Treble	×	×	√	✓	√	\checkmark
Acoustic Calibration EQ	×	×	√	✓	√	×
A/V SYNC	×	√	✓	\checkmark	✓	\checkmark
Advanced Music Optimizer	×	×	✓	✓	✓	\checkmark
DUAL MONO	×	√	√	~	√	\checkmark
Fixed PCM	×	✓	\checkmark	\checkmark	\checkmark	\checkmark
LATE NIGHT	×	×	\checkmark	\checkmark	\checkmark	\checkmark
HDMI Audio	×	√	✓	\checkmark	✓	\checkmark
Auto Delay	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Center Image (NEO:6 only)	×	×	×	\checkmark	×	×

Displaying the Fixed PCM Setting menu

The **Fixed PCM** Audio options are not displayed by default. Perform the following operations to display them.

- Switch the receiver into standby.
- While holding down RETURN on the front panel, hold ON/STANDBY.

The setting switches between display and hide each time you operate these steps.

🤌 Note

 If the Standby Through is not set to OFF, you may not be able to set the switching of the Fixed PCM.

Changing the TV format setting of Graphical User Interface

If the Graphical User Interface screen is not displayed correctly, it may be that the TV system is set incorrectly for your country or region.

Switch the receiver into standby.

2 While holding down TUNING ▲ on the front panel, hold ⊕ON/STANDBY.

Each press switches between PAL and NTSC.

Default: PAL







Changing the frequency step of AM Radio

If you find that you can't tune into stations successfully, the frequency step may not be suitable for your country/region. Here's how to switch the setting:

Switch the receiver into standby.

2 While holding down ▼ TUNING on the front panel, hold ⊕ON/STANDBY.

Each press switches between **9K STEP** and **10K STEP**. • Default: **9K STEP**

🥖 Note

 If the Standby Through is not set to OFF, you may not be able to set the switching of the Fixed PCM, NTSC/PAL or 9K STEP/10K STEP



6: Setup

Using the Setup

The following section shows you how to make detailed settings to specify how you're using the receiver, and also explains how to fine-tune individual speaker system settings to your liking.

🜔 Important

- The OSD will not appear if you have connected using the composite output to your TV. Use HDMI connections for Setup.
- If headphones are connected to the receiver, disconnect them.
- You can't use the Setup when the USB input is selected.



- Switch on the receiver and your TV. Press **ORECEIVER** to switch on.
- 2 Switch the TV input to the input that connects this receiver to the TV through the corresponding HDMI cable.
- 3 Press 🗘.

The Setup appears on your TV. Use $1/\sqrt{4}$ and **ENTER** on the remote control to navigate through the

screens and select menu items. Press to exit the current menu.

• Press 🗘 at any time to exit the Setup.

Select the setting you want to adjust.



- AccuEQ Room Cal. This is a quick and effective automatic surround setup (see <u>Automatically setting up for</u> <u>surround sound (AccuEQ Room Calibration) on page 16).</u>
- Manual SP Setup
 - Speaker Setting Specify the size and number of speakers you've connected (see below).
- X.Over Specify which frequencies will be sent to the subwoofer (page 30).
- Channel Level Adjust the overall balance of your speaker system (page 30).
- Speaker Distance Specify the distance of your speakers from the listening position (page 31).
- Input Assign Specify what you've connected to the (CD) audio input (see <u>The Input Assign menu on page 31</u>).
- Auto Power Down Sets to automatically turn off the power when the receiver has not operated for several hours (see <u>The Auto Power Down menu on page 31</u>).
- HDMI Setup Set the audio return channel function and set the HDMI input signal to Standby Through output or not during standby (see <u>The HDMI Setup menu on</u> <u>page 32</u>).

Manual speaker setup

This receiver allows you to make detailed settings to optimize the surround sound performance. You only need to make these settings once (unless you change the placement of your current speaker system or add new speakers).

These settings are designed to fine-tune your system, but if you're satisfied with the settings made in <u>Automatically</u>, setting up for surround sound (AccuEQ Room Calibration) on page 16, it isn't necessary to make all of these settings.

Speaker Setting

Use this setting to specify your speaker configuration (size, number of speakers).

It is a good idea to make sure that the settings made in Automatically setting up for surround sound (AccuEQ Room Calibration) on page 16 are correct.

- Select 'Manual SP Setup' from the Setup.
- Select 'Speaker Setting' from the Manual SP Setup menu.



3 Choose the set of speakers that you want to set then select a speaker size.

Use **4**/**•** to select the size (and number) of each of the following speakers:

- Front Select LARGE if your front speakers reproduce bass frequencies effectively, or if you didn't connect a subwoofer. Select SMALL to send the bass frequencies to the subwoofer.
- Center Select LARGE if your center speaker reproduces bass frequencies effectively, or select SMALL to send bass frequencies to the other speakers or subwoofer. If you didn't connect a center speaker, choose NO (the center channel is sent to the other speakers).





E)

- Surr Select LARGE if your surround speakers reproduce bass frequencies effectively. Select SMALL to send bass frequencies to the other speakers or subwoofer. If you didn't connect surround speakers choose NO (the sound of the surround channels is sent to the other speakers).
- Subwoofer LFE signals and bass frequencies of channels set to SMALL are output from the subwoofer when YES is selected (see notes below). Choose the PLUS setting if you want the subwoofer to output bass sound continuously or you want deeper bass (the bass frequencies that would normally come out the front and center speakers are also routed to the subwoofer). If you did not connect a subwoofer choose NO (the bass frequencies are output from other speakers).

🛕 When you're finished, press 📛.

You return to the Manual SP Setup menu.

🤌 Note

- If you select SMALL for the front speakers, the subwoofer will automatically be fixed to YES. Also, the center, surround can't be set to LARGE if the front speakers are set to SMALL. In this case, all bass frequencies are sent to the subwoofer.
- If you have a subwoofer and like lots of bass, it may seem logical to select LARGE for your front speakers and PLUS for the subwoofer. This may not, however, yield the best bass results. Depending on the speaker placement of your room you may actually experience a decrease in the amount of bass due to low frequency cancellations. In this case, try changing the position or direction of speakers. If you can't get good results, listen to the bass response with it set to PLUS and YES or the front speakers set to LARGE and SMALL alternatively and let your ears judge which sounds best. If you're having problems, the easiest option is to route all the bass to the subwoofer by selecting SMALL for the front speakers.

X.Over

Default setting: 100Hz

This setting decides the cutoff between bass sounds playing back from the speakers selected as LARGE, or the subwoofer, and bass sounds playing back from those selected as SMALL. It also decides where the cutoff will be for bass sounds in the LFE channel.

- For more on selecting the speaker sizes, see <u>Speaker</u> <u>Setting on page 29</u>.
- Select 'Manual SP Setup' from the Setup.
- Select 'X.Over' from the Manual SP Setup menu.



Choose the frequency cutoff point.

Frequencies below the cutoff point will be sent to the subwoofer (or LARGE speakers).

💶 When you're finished, press つ.

You return to the Manual SP Setup menu.

Channel Level

Using the channel level settings, you can adjust the overall balance of your speaker system, an important factor when setting up a home theater system.

• The test tones used in the Channel Level settings are output at high volume. Select 'Manual SP Setup' from the Setup.

Select 'Channel Level' from the Manual SP Setup menu.



Select a setup option.

- Manual Move the test tone manually from speaker to speaker and adjust individual channel levels.
- Auto Adjust channel levels as the test tone moves from speaker to speaker automatically.

Confirm your selected setup option.

The test tones will start after you press **ENTER**. After the volume increases to the reference level, test tones will be output.



Adjust the level of each channel using +/+.

If you selected **Manual**, use **1/** to switch speakers. The **Auto** setup will output test tones in the order shown on-screen:

2c.Channel Le	vel	
Front L Center Front R Surround R Surround L Subwoofer		0dB ► 0dB] 0dB] 0dB] 0dB] 0dB]
		Return

(P

?

Adjust the level of each speaker as the test tone is emitted.

🦉 Note

- If you are using a Sound Pressure Level (SPL) meter, take the readings from your main listening position and adjust the level of each speaker to 75 dB SPL (C-weighting/slow reading).
- The subwoofer test tone is output at low volumes. You
 may need to adjust the level after testing with an actual
 soundtrack.

6 When you're finished, press [∽]. You return to the Channel Level menu.

Speaker Distance

For good sound depth from your system, you need to specify the distance of your speakers from the listening position. The receiver can then add the proper delay needed for effective surround sound.

• For the assignment of the digital signal inputs, see <u>Selecting the audio input signal on page 18</u>.

Select 'Manual SP Setup' from the Setup.

2 Select 'Speaker Distance' from the Manual SP Setup menu.

2.Manual SP Setup	2d.Speaker Distance
a.Speaker Setting b.X.Over c.Channel Level ▶ d.Speaker Distance	Front L ◀ 3.0 m ► Center [3.0 m] Front R [3.0 m] Surround R [3.0 m] Surbund L [3.0 m] Subwoofer [3.0 m]
Return	Return

Adjust the distance of each speaker using */*. You can adjust the distance of each speaker in 0.1 m increments.

4 When you're finished, press →. You return to the Manual SP Setup menu.

The Input Assign menu

(CD) audio input terminal is assigned to CD under factory settings, but this can be changed to TV input.



Select 'Input Assign' from the Setup.



Select 'Analog Input' from the Input Assign menu.



- Select the desired input option for the (CD) audio input terminal.
- When you're finished, press . You return to the Input Assign menu.

The Auto Power Down menu

Set to automatically turn off the receiver after a specified time has passed (when the power has been on with no operation for several hours).

Default setting: 6H

Select 'Auto Power Down' from the Setup.



- 2 Specify the amount of time to allow before the power is turned off (when there has been no operation).
 - You can select 2, 4 or 6 hours, or OFF (if no automatic shutoff is desired).
- When you're finished, press つ.

You return to the Setup.

The HDMI Setup menu

If your TV supports an audio return channel (ARC) function, connect your TV and this unit with an HDMI cable and the TV audio will be inputted into this unit via the HDMI terminal without the need for an audio cable to be connected.

It is possible to transfer signals from an HDMI connected player to the TV even when this receiver's power is on standby.

🚺 Important

 Use a High Speed HDMI^{®/TM} Cable when using the ARC function. The ARC function may not operate properly with other HDMI cables.

Select 'HDMI Setup' from the Setup.



Choose the 'ARC' setting you want.

When a TV supporting the HDMI Audio Return Channel function is connected to the receiver, the sound of the TV can be input via the HDMI terminal.

- · ON The TV's sound is input via the HDMI terminal.
- **OFF** The TV's sound is input from the audio input terminals other than HDMI inputs.

Choose the 'Standby Through' setting you want.

When the receiver is in standby, the HDMI input signal selected here will be output to the TV by HDMI.

- LAST The HDMI input signal selected previously will be output.
- BD/DVD, CBL/SAT, STRM BOX, GAME The HDMI input signal selected here will be output.
- **OFF** Signal will not be output during standby.
- If the Standby Through setting is not set to OFF, the power consumption during standby will increase.

Choose the '4k60p Setting' setting you want.

If the TV to be connected using HDMI supports 4K/60p, you can switch the 4k60p setting in accordance with TV performance.

1. Select an input terminal that you wish to change settings using **(**).

2. Use **1/**↓ to select '4k60p'.

- 3. Use €/→ to select the signal to set.
- 4:4:4 Select this setting when connecting to a 4K/ 60p 4:4:4 24 bit compatible TV using HDMI. More high quality video images can be enjoyed.
 - When the HDMI cable does not support 4K/60p 4:4:4 24 bit (18 Gbps transmission), video image may not be output properly.

In that case, select 4:2:0 to watch a 4K/60p 4:2:0 24 bit video image.

 4:2:0 – Select this setting when connecting to a 4K/ 60p 4:2:0 24 bit compatible TV using HDMI.

4. Press つ.

If certain source devices that do not support 4K/60p 4:4:4 24 bit are used and the HDMI terminal is set to 4:4:4, video output from the source device may turn red, no audio may be output by the source device, or a 3D signal may not be output by some of the devices. In these cases, set the HDMI terminal to 4:2:0.

5 When you're finished, press つ.

You return to the Setup.

Before starting ARC operation

When starting ARC operation, put the TV and this unit in STANDBY mode after connecting this unit with the TV. Next, turn ON the power of this unit and then the TV, in this order. In order to start ARC operation, after connecting this unit to a TV with an HDMI cable, you will need to switch the input on the TV to the input mode required to connect to this unit. Then, you can select a TV program.

💽 Important

 The ARC function may not operate even if the above conditions are met. If this is the case, listen to the TV audio after connecting this unit and the TV with an audio cable. The CEC (Consumer Electronic Control) function may activate when the ARC function is turned ON, causing power to turn ON and OFF and the input to switch from one to another. Since this unit does not guarantee synchronized operation based on the CEC function, we recommend that you turn OFF the HDMI CONTROL setting on the connected player. This unit may not operate properly if the HDMI CONTROL on the player is ON. Refer to the relevant device's instruction manual for details. If this does not work, turn OFF the ARC function.

If this is the case, listen to the TV audio after connecting this unit and the TV with an audio cable.

In addition, this unit does not guarantee synchronized operation that allows the TV remote control to operate the volume (including mute). Use this unit to operate the volume (including mute).

 Turn OFF the power and remove the power cord from the wall socket when connecting other devices or making connection changes to this unit. After all connections are completed, insert the power cord into the wall socket.





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7: Additional information

Troubleshooting

Incorrect operations are often mistaken for trouble and malfunctions. If you think that there is something wrong with this component, check the points below. Take a look at the other components and electrical appliances being used, because sometimes the problem may lie there. If the trouble isn't sorted out even after going through the checks below, ask your nearest Onkyo authorized independent service company to carry out repair work.

 If the unit does not operate normally due to external effects such as static electricity disconnect the power plug from the outlet and insert again to return to normal operating conditions.

General

- The power does not turn on.
- \rightarrow Disconnect the power plug from the outlet, and insert again.
- * The receiver suddenly switches off.
- → When the Auto Power Down function is working, the power will automatically turn off if the receiver has not operated for several hours. Check the setting for the Auto Power Down function (see <u>The Auto Power Down menu on page 31</u>).
- → Make sure there are no loose strands of speaker wire touching the rear panel. This could cause the receiver to shut off automatically.
- → After about a minute (you won't be able to switch the unit on during this time), switch the receiver back on. If the message persists, call a Onkyo authorized independent service company.
- → If there is very little low frequency information in the source material, change your speaker settings to Front: SMALL / Subwoofer: YES, or Front: LARGE / Subwoofer: PLUS (page 22).

The input of this unit switches from one to another. (When the ARC function is ON)

→ The CEC (Consumer Electronic Control) function may activate when the ARC function is turned ON, causing the input to switch from one to another. Since this unit does not guarantee synchronized operation based on the CEC function, turn OFF the HDMI CONTROL setting on the connected player. Refer to the relevant device's instruction manual for details. If this does not work, turn OFF the ARC function. If this is the case, listen to the TV audio after connecting this unit and the TV with an audio cable.

- OVERHEAT shows in the display and the power turns off.
- $\rightarrow\,$ The temperature within the unit has exceeded the allowable value. Try moving the unit for better ventilation.
- \rightarrow Lower the volume level.
- TEMP shows in the display and the volume level drops.
- → The temperature within the unit has exceeded the allowable value. Try moving the unit for better ventilation.
- → Lower the volume level.
- * No sound is output when an input function is selected.
- \rightarrow Use VOL +/- to turn up the volume.
- \rightarrow Press $\square \times$ on the remote control to turn muting off.
- → Set the AUDIO SEL to H (HDMI), C1/O1 (digital) or A (analog) according to the type of connections made (page 18).
- → Make sure the component is connected correctly (see <u>Connecting your equipment on page 8)</u>.
- → Check the audio output settings of the source component.
- → Refer to the instruction manual supplied with the source component.
- No image is output when an input function is selected.
- → Make sure the component is connected correctly (see <u>Connecting your equipment on page 8)</u>.
- → Use the same type of video cables for the source component and TV to connect to this receiver (see <u>About video outputs</u> <u>connection on page 11</u>).
- → The video input selected on the TV monitor is incorrect. Refer to the instruction manual supplied with the TV.
- No sound from subwoofer.
- → Make sure the subwoofer is switched on.
- → If the subwoofer has a volume knob, make sure it's turned up
- $\rightarrow\,$ The Dolby Digital or DTS source you are listening to may not have an LFE channel.
- → Switch the subwoofer setting in <u>Speaker Setting on page 29</u> to YES or PLUS.
- * No sound from surround or center speakers.
- → Connect the speakers properly (page 9).
- → Refer to <u>Speaker Setting on page 29</u> to check the speaker settings.
- → Refer to <u>Channel Level on page 30</u> to check the speaker levels.

* No sound from a specific speaker.

- → Make sure the speaker cable is connected correctly. (Ensure that the connection terminal is correct, that the speaker wire is firmly inserted, and that no speaker wire is touching the rear panel.)
- Considerable noise in radio broadcasts.
- → Connect the antenna (page 14) and adjust the position for best reception.
- → Route any loose cables away from the antenna terminals and wires.
- → Fully extend the FM wire antenna, position for best reception, and secure to a wall (or connect an outdoor FM antenna).
- → Connect an additional internal or external AM antenna (page 14).
- → Turn off equipment causing interference or move it away from the receiver (or move antennas farther away from equipment causing noise).
- Broadcast stations cannot be selected automatically.
- → Connect an outdoor antenna (page 14).
- Noise during playback of a cassette deck.
- → Move the cassette deck away from your receiver, until the noise disappears.
- No sound is output or a noise is output when software with DTS is played back.
- → Make sure the player's settings are correct and/or the DTS signal out is on. Refer to the instruction manual supplied with the DVD player.
- There seems to be a time lag between the speakers and the output of the subwoofer.
- → See <u>Automatically setting up for surround sound (AccuEQ</u> <u>Room Calibration) on page 16</u> to set up your system again using AccuEQ Room Cal. (this will automatically compensate for a delay in the subwoofer output).
- After using the AccuEQ Room Cal. setup, the speaker size setting (LARGE or SMALL) is incorrect.
- → Low-frequency noise could have been caused by an air conditioner or motor. Switch off all appliances in the room and rerun the AccuEQ Room Cal. setup.
- Can't operate the remote control.
- \rightarrow Replace the batteries (page 7).
- \rightarrow Operate within 7 m, 30° of the remote sensor (page 7).
- → Remove the obstacle or operate from another position.
- → Avoid exposing the remote sensor on the front panel to direct light.







* The display is dark.

- → Press DIMMER on the remote control repeatedly to return to the default.
- Display flashes and cannot be operated.
- → Depending on the input signal or listening mode, there may be functions that cannot be selected.
- The BLUETOOTH wireless technology device cannot be connected or operated. Sound from the BLUETOOTH wireless technology device is not emitted or the sound is interrupted.
- → Check that no object that emits electromagnetic waves in the 2.4 GHz band (microwave oven, wireless LAN device or BLUETOOTH wireless technology apparatus) is near the receiver. If such an object is near the receiver, set the receiver far from it. Or, stop using the object emitting the electromagnetic waves.
- → Check that the BLUETOOTH wireless technology device is not too far from the receiver and that obstructions are not set between the BLUETOOTH wireless technology device and the receiver. Set the BLUETOOTH wireless technology device and the receiver so that the distance between them is less than about 10 m * and no obstructions exist between them. * The line-of-sight transmission distance is an estimate. Actual transmission distances supported may differ depending on surrounding conditions.
- → The BLUETOOTH wireless technology device may not be set to the communication mode supporting the BLUETOOTH wireless technology. Check the setting of the BLUETOOTH wireless technology device.
- → Check that pairing is correct. The pairing setting was deleted from this receiver or the BLUETOOTH wireless technology device. Reset the pairing.
- → Check that the profile is correct. Use a BLUETOOTH wireless technology device that supports A2DP profile.

HDMI

- No picture or sound.
- → If the problem still persists when connecting your HDMI component directly to your monitor, please consult the component or monitor manual or contact the manufacturer for support.
- No picture.
- → Video signals that are input from the analog video terminal will not output from the HDMI terminal. Signals that are input from the HDMI terminal will not output from the analog video terminal. Be consistent with the type of cable between input and output.
- → Depending in the output settings of the source component, it may be outputting a video format that can't be displayed. Change the output settings of the source, or connect using the composite video jacks.
- → This receiver is HDCP-compatible. Check that the components you are connecting are also HDCP-compatible. If they are not, please connect them using the composite video jacks.
- → Depending on the connected source component, it's possible that it will not work with this receiver (even if it is HDCPcompatible). In this case, connect using the composite video jacks between source and receiver.
- $\rightarrow\,$ If video images do not appear on your TV, try adjusting the resolution, Deep Color or other setting for your component.
- → To output signals in Deep Color, use an HDMI cable (High Speed HDMI^{®/™} Cable) to connect this receiver to a component or TV with the Deep Color feature.
- * The OSD screen (Setup, etc.) isn't displayed.
- → The OSD will not appear if you have connected using the composite output to your TV. Use HDMI connections when setting up the system.
- No sound, or sound suddenly ceases.
- → Check that the HDMI setting is set to AMP (page 26).
- $\rightarrow\,$ If the component is a DVI device, use a separate connection for the audio.
- → HDMI format digital audio transmissions require a longer time to be recognized. Due to this, interruption in the audio may occur when switching between audio formats or beginning playback.
- → Turning on/off the device connected to this unit's HDMI OUT terminal during playback, or disconnecting/connecting the HDMI cable during playback, may cause noise or interrupted audio.

Important information regarding the HDMI connection

There are cases where you may not be able to route HDMI signals through this receiver (this depends on the HDMI equipped component you are connecting-check with the manufacturer for HDMI compatibility information).

If you aren't receiving HDMI signals properly through this receiver (from your component), please try the following configuration when connecting up.

Configuration

Connect your HDMI-equipped component directly to the display using an HDMI cable. Then use the most convenient connection (digital is recommended) for sending audio to the receiver. See the operating instructions for more on audio connections. Set the display volume to minimum when using this configuration.

🦉 Note

- Depending on the component, audio output may be limited to the number of channels available from the connected display unit (for example audio output is reduced to 2 channels for a monitor with stereo audio limitations).
- If you want to switch the input source, you'll have to switch functions on both the receiver and your display unit.
- Since the sound is muted on the display when using the HDMI connection, you must adjust the volume on the display every time you switch input sources.

USB messages

- 'USB Error 4 (I/U ERR4)'
- → The power requirements of the USB device are too high for this receiver. Switch off the receiver and reconnect the USB to the receiver.







Resetting the main unit

Use this procedure to reset all the receiver's settings to the factory default. Use the front panel controls to do this.

- Switch the receiver into standby.
- While holding down STEREO, press and hold ON/STANDBY for about two seconds.
- **3** When you see RESET? appear in the display, press **SURROUND**.

OK? shows in the display.

Press DSP to confirm.

OK appears in the display to indicate that the receiver has been reset to the factory default settings.

Cleaning the unit

- · Use a polishing cloth or dry cloth to wipe off dust and dirt.
- When the surface is dirty, wipe with a soft cloth dipped in some neutral cleanser diluted five or six times with water, and wrung out well, and then wipe again with a dry cloth. Do not use furniture wax or cleansers.
- Never use thinners, benzine, insecticide sprays or other chemicals on or near this unit, since these will corrode the surface.

Specifications

Audio section

Rated power output

Front, Center, Surround

..... 100 W per channel (20 Hz to 20 kHz, 8 Ω, 0.09 %)

Total Harmonic Distortion

Input (Sensitivity/Impedance)

Video Section

 Signal level
 1 Vp-p (75 Ω)

Tuner Section

Frequency Range (FM)	
Antenna Input (FM)	\dots
Frequency Range (AM)	
9 kHz Step	
10 kHz Step	
Antenna (AM)	Loop antenna

BLUETOOTH section

VersionBLUETOOTH Specification Ver. 3.0 OutputBLUETOOTH Specification Class 2 Estimated line-of-sight transmission distance*
About 10 m
Frequency range
Supported BLUETOOTH profiles
Supported Codec
* The line-of-sight transmission distance is an estimate.
Actual transmission distances supported may differ
depending on surrounding conditions.

Digital In/Out Section

HDMI terminal	Type A (19-pin)
HDMI output type	5 V, 55 mÁ
USB terminal USB2.0 Full Speed	(Type A) 5 V, 0.5 A

Miscellaneous

Power Requirements AC 220 V to 240 V, 50 Hz/60 Hz
Power Consumption
In standby
Dimensions 435 mm (W) x 168 mm (H) x 326.5 mm (D)
Weight (without package) 8.0 kg



Furnished Parts

Setup microphone
Remote control 1
Dry cell batteries (AAA size IEC R03) 2
AM loop antenna 1
FM wire antenna 1
Quick start guide
Safety Brochure

🥙 Note

 Specifications and the design are subject to possible modifications without notice, due to improvements.



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FreeRTOS V6.0.5

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