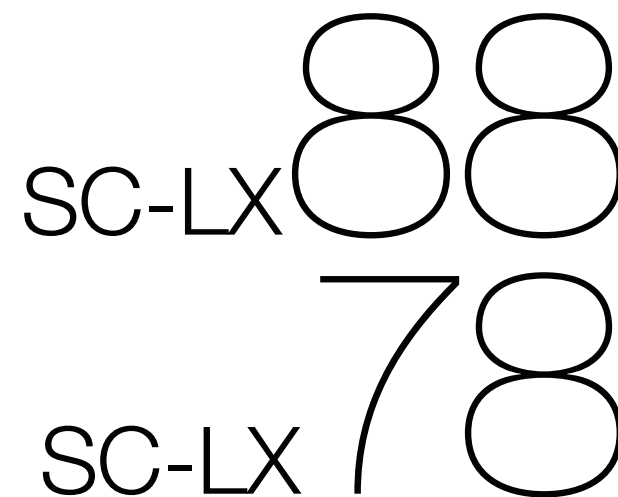




Operating Instructions

AV Receiver



CAUTION

TO PREVENT THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

D3-4-2-1-1_B1_En

WARNING

This equipment is not waterproof. To prevent a fire or shock hazard, do not place any container filled with liquid near this equipment (such as a vase or flower pot) or expose it to dripping, splashing, rain or moisture.

D3-4-2-1-3_A1_En

WARNING

To prevent a fire hazard, do not place any naked flame sources (such as a lighted candle) on the equipment.

D3-4-2-1-7a_A1_En

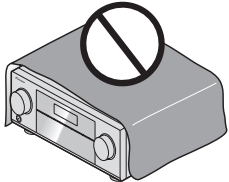
VENTILATION CAUTION

When installing this unit, make sure to leave space around the unit for ventilation to improve heat radiation (at least 20 cm at top, 10 cm at rear, and 20 cm at each side).

WARNING

Slots and openings in the cabinet are provided for ventilation to ensure reliable operation of the product, and to protect it from overheating. To prevent fire hazard, the openings should never be blocked or covered with items (such as newspapers, table-cloths, curtains) or by operating the equipment on thick carpet or a bed.

D3-4-2-1-7b*_A1_En



Operating Environment

Operating environment temperature and humidity:
+5 °C to +35 °C (+41 °F to +95 °F); less than 85 %RH (cooling vents not blocked)

Do not install this unit in a poorly ventilated area, or in locations exposed to high humidity or direct sunlight (or strong artificial light).

D3-4-2-1-7c*_A2_En

CAUTION

The **STANDBY/ON** switch on this unit will not completely shut off all power from the AC outlet. Since the power cord serves as the main disconnect device for the unit, you will need to unplug it from the AC outlet to shut down all power. Therefore, make sure the unit has been installed so that the power cord can be easily unplugged from the AC outlet in case of an accident. To avoid fire hazard, the power cord should also be unplugged from the AC outlet when left unused for a long period of time (for example, when on vacation).

D3-4-2-2-2a*_A1_En

This product is for general household purposes. Any failure due to use for other than household purposes (such as long-term use for business purposes in a restaurant or use in a car or ship) and which requires repair will be charged for even during the warranty period.

K041_A1_En

WARNING

Store small parts out of the reach of children and infants. If accidentally swallowed, contact a doctor immediately.

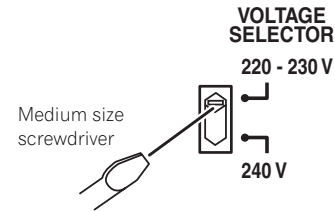
D41-6-4_A1_En

Voltage selector

You can find the voltage selector switch on the rear panel of multi-voltage models.

The factory setting for the voltage selector is 220-230 V. Please set it to the correct voltage for your country or region.

Before changing the voltage, disconnect the AC power cord. Use a medium size screwdriver to change the voltage selector switch.



D3-4-2-1-5*_A2_En

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

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Flow of settings on the receiver

Flow for connecting and setting the receiver

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.

Required setting item: 1, 2, 3, 4, 5, 8, 10

Setting to be made as necessary: 6, 7, 9, 11, 12, 13, 14



Important

Using **Wiring Navi** on AVNavigator of this receiver, you can make the initial settings of the receiver on your computer or mobile device. In that case, you can use **Wiring Navi** to make the same connections or settings that are performed in Steps 2, 3, 4, 5, 6, 8, and 9. For details of how to use AVNavigator, refer to [How to use the built-in AVNavigator](#) on [page 49](#).

1 Before you start

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2 Determining the speakers' application ([page 20](#))

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4 Connecting the components

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5 Power On



6 Making the initial settings according to the region and environment in which you live

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7 Using the AVNavigator functions ([page 49](#))



8 MCACC speaker settings

- [Automatically conducting optimum sound tuning \(Full Auto MCACC\)](#) on [page 50](#)



9 The Input Setup menu ([page 52](#))

(When using connections other than the recommended connections)



10 Basic playback ([page 55](#))



11 Switching the HDMI output ([page 84](#))



12 Adjusting the sound and picture quality as desired

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- Measuring the all EQ type (SYMMETRY/ALL CH ADJ/FRONT ALIGN) ([page 95](#))
- Changing the channel level while listening ([page 105](#))
- Switching on/off the Acoustic Calibration EQ, Auto Sound Retriever or Dialog Enhancement ([page 79](#))
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13 Other optional adjustments and settings

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- Operating multiple receivers ([page 89](#))
- Setting the remote to control other components ([page 89](#))



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Our philosophy

Pioneer is dedicated to making your home theater listening experience as close as possible to the vision of the moviemakers and mastering engineer when they created the original soundtrack. We do this by focusing on three important steps:

- 1 **Achieving the highest possible sound quality**
- 2 **Allowing for customized acoustic calibration according to any listening area**
- 3 **Fine-tuning the receiver with the help of world-class studio engineers**

With the cooperation of AIR Studios, this receiver has been designated AIR Studios Monitor:



Features

Audio

- **AIR Studios Sound Tuning**

The SC-LX88 and SC-LX78 have received the AIR Studios Monitor certification. Pioneer has a proven track record of applying its audio expertise to the creation of multi-channel sound environments. Established in 1969 in London, AIR Studios is now an acclaimed recording complex, favoured by many of the world's most popular and renowned musical talents.

- **Class D Amplifier**

This unit is an AV receiver developed based on the latest high performance Class D amplifier and integrating the essence of Pioneer's high sound quality designs. This new generation reference amplifier offers outstanding performance with high sound quality and reproduces the latest in multi-channel digital contents.

- **ESS-32bit-DAC-equipped**

All channels are equipped with ESS SABRE 32 Ultra Audio DACs. The Jitter Eliminators achieve clearer sound.

- **Audio Scaler**

The combined effect of Hi-bit 32 Audio Processing, the digital filter and the up-sampling function can be used to convert the signals of music files or CDs to up to 192 kHz/32 bits to achieve even clearer sound with higher definition.

- **Hi-Bit 32 Audio Processing**

Creates a wider dynamic range with digital sources like CDs, DVDs or BDs. 16-, 20- and 24-bit PCM as well as compressed audio is requantized to 32 bits, and the high frequency component is interpolated upon data processing to enable smoother, more subtle musical expression.

- **Easy setup using MCACC PRO**

The Auto MCACC Setup provides a quick but accurate surround sound setup, which includes the advanced features of Professional Acoustic Calibration EQ.

- **Auto Phase Control Plus**

For discs created with standards other than Phase Control, the LFE channel is delayed upon recording in the first place. This function automatically corrects phase shifting on such discs and broadcasts. This function is particularly effective when playing multi-channel music containing low frequency effects (LFE).

- **Full Band Phase Control (compatible with FRONT ALIGN)**

The further advanced Full Band Phase Control technology focuses on the group delay in the speaker network filter, and compensates with special digital signal processing (DSP), to adjust the phase of each unit as well as the group delay for each speaker. Full Band Phase Control gives multi-range speakers the sound coherence of full-range speakers, while retaining the wide frequency range advantage.

This is compatible with the FRONT ALIGN function for matching the characteristics of the speakers other than the front speakers with those of the front speakers.

- **PQLS Bit-stream**

Jitterless high quality playback is possible by connecting a PQLS-compatible player with HDMI connections. This feature is only available when the connected Pioneer Blu-ray Disc Player supports the PQLS function.

- **Independent dual subwoofer output**

The output for two subwoofers can be adjusted and set independently. When using two subwoofers, more ideal low-frequency playback can be realized by properly adjusting the output to each woofer.

- **Subwoofer EQ**

The EQ for subwoofer output can be corrected. In addition to the results of MCACC automatic adjustment, the subwoofer output can be adjusted to match the viewing environment or your taste by manual correction.

Video

- **Ultra HD (with 4K/60p video support) - Pass-through and upscaling -**

Up to 4K/60p resolution images can be passed through and displayed as such, and the HD (High Definition) or Full HD images of DVDs, Blu-ray discs and HD broadcasts can be upscaled to a resolution of up to 4K/60p and displayed. A separate monitor supporting Ultra HD (4K video) is required.

- **HDMI (3D, Audio Return Channel) - 8in/3out (Dual out + HDZONE out)**

A compatible component is required to use the above function.



Network

- **Spotify Digital Music-Streaming Service ready**

Spotify is a digital music-streaming service that gives you on-demand access to millions of songs. This receiver is ready for Connect from Spotify, which lets you select songs on your Spotify app to listen to on your audio system. For service availability in your country check www.spotify.com.

- **Compatible with Windows 8**

This receiver is compatible with Windows 8, letting you easily stream music from compatible PCs on your home network.

- **Apple AirPlay**

With AirPlay you can stream music from iTunes to this receiver and play it through your home theater system. You can even use the receiver to view metadata including song titles, artist's names as well as the album art on a connected display. You can easily enjoy your iTunes music in any room in the house.

- **DLNA Certified (1.5)**

This receiver is a DLNA certified (1.5) device, enabled to work not only as a DMP (Digital Media Player) for playing DMS (Digital Media Server) audio files, but also as a DMR (Digital Media Renderer) to be controlled remotely by a device such as a smartphone or PC.

- **Internet Radio**

By connecting this receiver to the network via the LAN terminal, you can listen to Internet radio stations.

Connectivity

- **USB-DAC (NATIVE DSD and LPCM transmission supported)**

SC-LX88 only

Music files on a computer can be played by connecting the receiver with the computer using a commercially available USB cable.

Files can be played with high sound quality when the exclusive driver is installed on the computer. The driver software can be installed from the included CD-ROM.

Native DSD playback by DoP (DSD over PCM) transmission is supported.

- **Easy Network connection with the Wireless LAN converter**

With the AS-WL300 wireless LAN converter, you can enjoy using a wireless LAN connection for the AV receivers. The AS-WL300 works with the power supply from the AV receiver's dedicated USB terminal, so no AC adapter is required.

- **Bluetooth adapter ready**

Using the *Bluetooth* ADAPTER (AS-BT100 or AS-BT200) lets you enjoy music files on an iPhone or other Bluetooth wireless technology enabled device wirelessly.

- **MHL™ (Mobile High-definition Link)-compatible device playback**

An incorporates MHL 2 mobile device can be connected to enjoy 3D videos, full-HD videos, high quality multi-channel audio, and photos etc., with charge the battery on the receiver.

- **HTC Connect**

HTC Connect makes it easy to wirelessly stream your favorite music straight from your HTC phone. There's no need for a separate app; HTC Connect is built right in your phone's music player.

- **iPod Playback**

Your iPod and iPhone can be connected to the receiver's USB terminal to play the music files on the iPod or iPhone. Also, the iPod or iPhone is charged when it is connected to the receiver.



Playback/Processing

- **Dolby Atmos**

This function can be used after performing a software update.

This AV receiver supports the latest Dolby Atmos surround sound system. Dolby Atmos is a new technology in which, through real time calculation of audio data and meta data (position and time information) included in the audio signal, a surround sound space is achieved irrespective of the speaker layout and number of speakers. In order to enjoy Dolby Atmos, Dolby Atmos-compatible content is required. Dolby Atmos content on Dolby Atmos-compatible Blu-ray Discs can be played back on most conventional Blu-ray players by sending the Dolby Atmos bitstream to the AVR.

- **Multi-channel Music File playback**

This receiver enables multi-channel music file playback with a resolution of up to 96 kHz/24 bit. Playback of WAV and FLAC files via the front USB port and network is supported.

- **DSD File Music playback (via Network, Front USB and HDMI)**

Playback of high sound quality DSD music (DSD files and DSD discs (SACDs)) is supported.

- **High Resolution Music Playback**

High resolution music files with resolutions of 96 kHz/24 bit to 192 kHz/24 bit can be played. Playback of AIFF, Apple Lossless, WAV and FLAC files via the front USB port and network is supported.

- **Gapless Playback**

The silent section between tracks is skipped when playing music files, eliminating the interruptions that usually occur when playing live or concert contents.

This receiver plays back AAC or MP3 format files with a minimum gap even though it is fundamentally impossible to play back without a gap.

- **Virtual Speakers**

By turning on the 'Virtual Surround Back', 'Virtual Height', and 'Virtual Wide' modes, it is possible to realize a maximum of 11.1 channels combining the speakers that are actually installed and the virtual speakers. This makes for a smoother connection between the sounds and an improved 3D feel.

- **dts Neo:X compatible**

This receiver supports the latest DTS processing format. The quality of Neo:X, originally designed for 9 channels or more, can be enjoyed in a 7-channel environment.

Installation

- **Built-in AVNavigator**

When accessing the receiver from the browser of your smartphone, tablet, Windows PC or Mac, you can use **Wiring Navi**, which explains how to connect or **Interactive Operation Guide**, which visually and intelligibly explains the operation method.

- **iControlAV5 Remote Application**

This is an application that allows intuitive operation of many of the receiver's functions. This application is available on the App Store for iPhone, iPod touch and iPad. You can also get it on Google Play for Android smartphones. The application can be downloaded free of charge.

- **HDZONE output**

This receiver supports output of the HDMI output to a subzone room. Powerful images can be enjoyed simply by connecting this receiver to a TV supporting 4K/Full-HD/3D. In addition, a multi-channel environment can be created by connecting this receiver to another AV receiver in the subzone room.

- **ZONE Ready**

This receiver is equipped with HDZONE and ZONE 2. HDZONE supports HD audio/video streaming to a separate room via HDMI. Multi-Zone enables music and movie playback from different sources in three zones at the same time.

With HDZONE, you can select not only HDMI input but also **INTERNET RADIO** or **iPod/USB** and the like.

- **Energy Saving Design**

This AV receiver has an ecological design. In addition to even lower power consumption in standby, the receiver is equipped with an 'eco mode' for low power consumption when playing contents as well. Furthermore, the eco mode can easily be set with a dedicated button on the remote control of using iControlAV5.



Checking what's in the box

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

- Setup microphone (cable: 5 m)
- Remote control unit
- AAA size IEC R03 dry cell batteries (to confirm system operation) x2
- AM loop antenna
- FM wire antenna
- Power cord
- CD-ROM
- Quick start guide
- Safety Brochure

Handling the CD-ROM

Precautions For Use

- This CD-ROM is for use with a personal computer. It cannot be used with a DVD player or music CD player. Attempting to play this CD-ROM with a DVD player or music CD player can damage speakers or cause impaired hearing due to the large volume.

License

- Please agree to the "Terms of Use" indicated below before using this CD-ROM. Do not use if you are unwilling to consent to the terms of its use.

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- Copyright to data provided on this CD-ROM belongs to PIONEER HOME ELECTRONICS CORPORATION. Unauthorized transfer, duplication, broadcast, public transmission, translation, sales, lending or other such matters that go beyond the scope of "personal use" or "citation" as defined by Copyright Law may be subject to punitive actions. Permission to use this CD-ROM is granted under license by PIONEER HOME ELECTRONICS CORPORATION.

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Notice in regards to the separately sold *Bluetooth ADAPTER* and *wireless LAN converter*

The countries/regions that adopted the optional products below, explained in the Operating instructions, are as per the list.

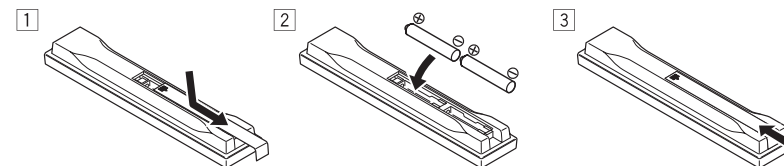
Optional products	Model No.	Countries/regions that adopted the products
Bluetooth ADAPTER	AS-BT100	Singapore, Malaysia, Thailand, Australia, New Zealand and Hong Kong
	AS-BT200	Singapore, Malaysia, Thailand, Australia, New Zealand, Hong Kong and Taiwan
Wireless LAN Converter	AS-WL300	Singapore, Malaysia, Thailand, Australia, New Zealand, Hong Kong and Taiwan

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)
- Do not touch this receiver's bottom panel while the power is on or just after it is turned off. The bottom panel becomes hot when the power is on (or right after it is turned off) and could cause burns.

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.



WARNING

- 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.

CAUTION

Incorrect use of batteries may result in such hazards as leakage and bursting. Observe the following precautions:

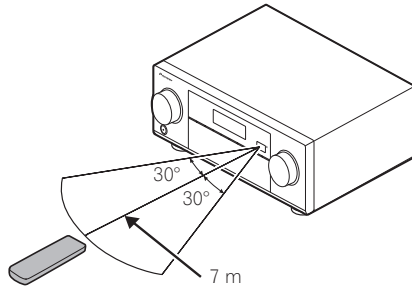
- Never use new and old batteries together.
- Insert the plus and minus sides of the batteries properly according to the marks in the battery case.
- When inserting the batteries, make sure not to damage the springs on the battery's (-) terminals. This can cause batteries to leak or overheat.
- Batteries 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.



Operating range of remote control unit

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.





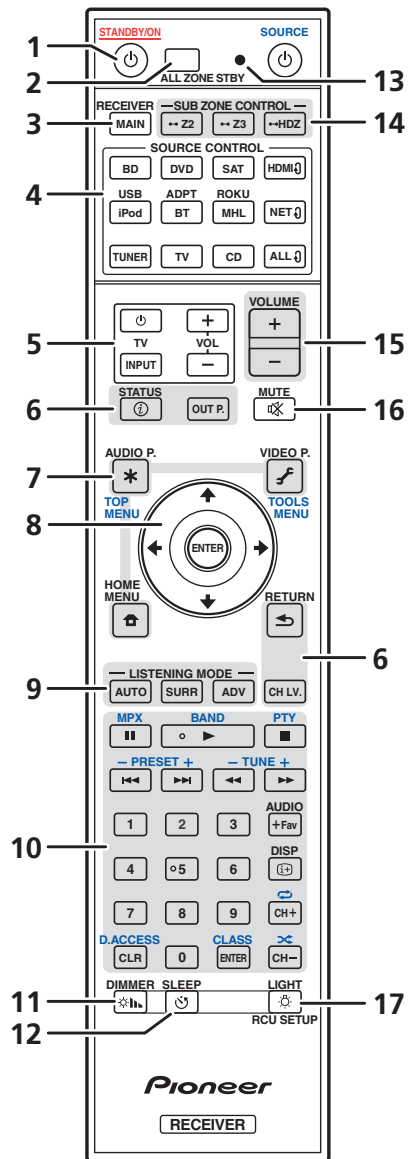
Controls and displays

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Remote control

This section explains how to operate the remote control for the receiver.



The remote has been conveniently color-coded according to component control using the following system:

- **White** – Receiver control, TV control
- **Blue** – Operation of other devices and each input (TUNER, etc.) (See pages 57, 58, 60, 61 and 92.)

1 STANDBY/ON

This switches between standby and on for this receiver.

2 ALL ZONE STBY

Use this button to perform unique operations (page 91).

3 MAIN RECEIVER

Switches the remote to control the receiver (used to select the white commands).

Switch to perform operations in the main zone.

4 SOURCE CONTROL buttons

Switches the input. Also, switches remote control operation mode for operating other devices or each input (TUNER, etc.) (page 89).

The input for HDMI, NET and ALL switches each time these buttons are pressed.

5 TV control buttons

These buttons can be used to perform operations on the TV to which the TV INPUT button is assigned. The TV can be operated with these buttons regardless of the input set for the remote control's operation mode (page 89).

6 Receiver Control buttons

- **STATUS** – Displays the IP address and information such as selected/set functions and input signals on the display (page 86).
- **OUT P.** (OUTPUT PARAMETER) – Switches the output terminal of the HDMI signal or speaker terminal to be played (page 83).
- **RETURN** – Press to confirm and exit the current menu screen.
- **CH LV.** (CHANNEL LEVEL) – Press repeatedly to select a channel, then use ←/→ to adjust the level (pages 84 and 105).

7 Receiver setting buttons

Press **MAIN RECEIVER** first to access:

- **AUDIO P.** (AUDIO PARAMETER) – Use to access the Audio options (page 79).
- **VIDEO P.** (VIDEO PARAMETER) – Use to access the Video options (page 81).
- **HOME MENU** – Use to access the Home Menu (pages 52, 54, 75, 95 and 103).

8 ↑/↓/←/→/ENTER

Use the arrow buttons when setting up your surround sound system (see page 95) and the Audio or Video options (page 79 or 81).

9 LISTENING MODE buttons

- **AUTO** (AUTO SURROUND/ALC/STREAM DIRECT) – Switches between Auto Surround (page 64), Auto Level Control mode and Stream Direct mode (page 65).
- **SURR** (STANDARD SURROUND) – Press for Standard decoding and to switch various modes (Dolby, DTS, etc.) (page 64).
- **ADV** (ADVANCED SURROUND) – Use to switch between the various surround modes (page 65).

10 Source device operation button

Operates other devices or each input (TUNER, etc.).

11 DIMMER

Dims or brightens the display (page 86).

12 SLEEP

Use to put the receiver in sleep mode and select the amount of time before sleep (page 86).



13 Remote control LED

Lights when a command is sent from the remote control.

14 SUB ZONE CONTROL buttons

- **Z2** (ZONE 2) – Holding down this button (for 1.5 seconds) until the remote control LED flashes one time, the mode changes to Zone 2 operation.
- **Z3** (ZONE 3) – Holding down this button (for 1.5 seconds) until the remote control LED flashes one time, the mode changes to Zone 3 operation.
- **HDZ** (HDZONE) – Holding down this button (for 1.5 seconds) until the remote control LED flashes one time, the mode changes to HDZONE operation.

15 VOLUME +/-

Use to set the listening volume.

To adjust the main zone sound volume, press **MAIN RECEIVER** first and then press this button. When in the sub zone, press the **SUB ZONE CONTROL** button first and then press this button.

16 MUTE

Mutes the sound or restores the sound if it has been muted (adjusting the volume also restores the sound).

To mute the main zone sound volume, press **MAIN RECEIVER** first and then press this button. When in the sub zone, press the **SUB ZONE CONTROL** button first and then press this button.

17 LIGHT/RCU SETUP

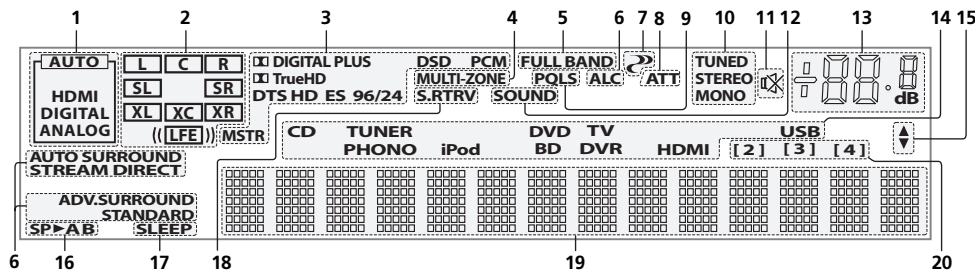
Turns on/off the button lights. The white buttons (excluding **DIMMER**, **SLEEP**, and **LIGHT**) light.

The way the buttons light can be selected from four modes ([page 91](#)).

Used to set the remote control ([page 89](#)).



Display



1 Signal indicators

Light to indicate the currently selected input signal. **AUTO** lights when the receiver is set to select the input signal automatically (page 66).

2 Program format indicators

Light to indicate the channels to which digital signals are being input.

- **L/R** – Left front/Right front channel
- **C** – Center channel
- **SL/SR** – Left surround/Right surround channel
- **LFE** – Low frequency effects channel (the (()) indicators light when an LFE signal is being input)
- **XL/XR** – Two channels other than the ones above
- **XC** – Either one channel other than the ones above, the mono surround channel or matrix encode flag

3 Digital format indicators

Light when a signal encoded in the corresponding format is detected.

- **DIGITAL** – Lights with Dolby Digital decoding.
- **DIGITAL PLUS** – Lights with Dolby Digital Plus decoding.
- **TrueHD** – Lights with Dolby TrueHD decoding.
- **DTS** – Lights with DTS decoding.
- **DTS HD** – Lights with DTS-HD decoding.
- **96/24** – Lights with DTS 96/24 decoding.
- **DSD** – Lights during playback of DSD (Direct Stream Digital) signals.
- **DSD PCM** – Light during DSD (Direct Stream Digital) to PCM conversion.
- **PCM** – Lights during playback of PCM signals.
- **MSTR** – Lights during playback of DTS-HD Master Audio signals.

4 MULTI-ZONE

Lights when the MULTI-ZONE feature is active (page 85).

5 FULL BAND

Lights when the Full Band Phase Control is switched on (page 67).

6 Listening mode indicators

- **ALC** – Lights when the ALC (Auto level control) mode is selected (page 64).
- **AUTO SURROUND** – Lights when the Auto Surround feature is switched on (page 64).
- **STREAM DIRECT** – Lights when Direct/Pure Direct is selected (page 65).
- **ADV.SURROUND** – Lights when one of the Advanced Surround modes has been selected (page 65).
- **STANDARD** – Lights when one of the Standard Surround modes is switched on (page 64).

7 PHASE CONTROL

Lights when the Phase Control (page 66) or Full Band Phase Control (page 67) is switched on.

8 ATT

Lights when the input signal level is lowered to reduce distortion (page 79).

9 PQLS

Lights when the PQLS feature is active (page 77).

10 Tuner indicators

- **TUNED** – Lights when a broadcast is being received.
- **STEREO** – Lights when a stereo FM broadcast is being received in auto stereo mode.
- **MONO** – Lights when the mono mode is set using MPX.

11 M

Lights when the sound is muted.

12 SOUND

Lights when the **DIALOG E** (Dialog Enhancement) or **TONE** (tone controls) features is selected (page 79).

13 Master volume level

Shows the overall volume level.

"---" indicates the minimum level, and "+12dB" indicates the maximum level.

14 Input function indicators

Light to indicate the input function you have selected.

15 Scroll indicators

Light when there are more selectable items when making the various settings.

16 Speaker indicators

Lights to indicate the current speaker terminals setting using **OUT P.** (page 83).

17 SLEEP

Lights when the receiver is in sleep mode (page 86).

18 S.RTRV

Lights when the Auto Sound Retriever function is active (page 79).

19 Character display

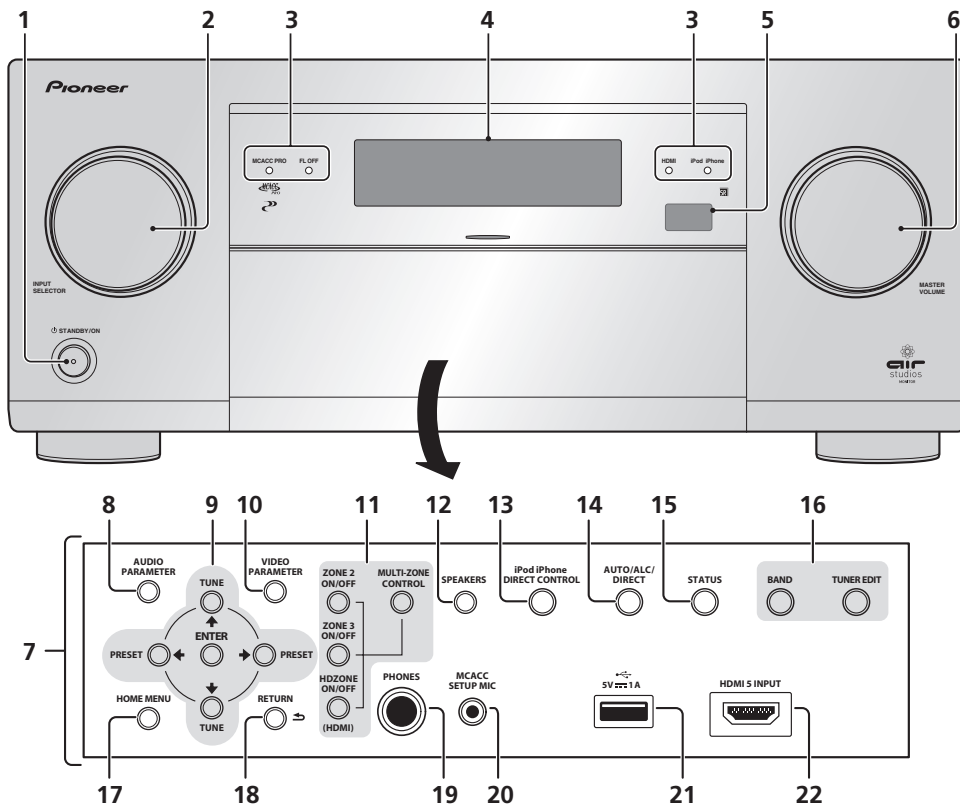
Displays various system information.

20 Remote control mode indicator

Lights to indicate the receiver's remote control mode setting. (Not displayed when set to **1.**) (page 108)



Front panel



1 **STANDBY/ON**

This switches between standby and on for this receiver.

2 **INPUT SELECTOR dial**

Use to select an input function.

3 **Indicators**

- **MCACC PRO** – Lights when EQ is set to **ON** in the **AUDIO PARAMETER** menu ([page 79](#)).
- **FL OFF** – Lights when "off" (nothing displayed) is selected with the display's dimmer adjustment ([page 86](#)).
- **HDMI** – Blinks when connecting an HDMI-equipped component; lights when the component is connected ([page 34](#)).
- **iPod iPhone** – Lights to indicate iPod/iPhone is connected ([page 44](#)).

4 **Character display**

See [Display](#) on [page 15](#).

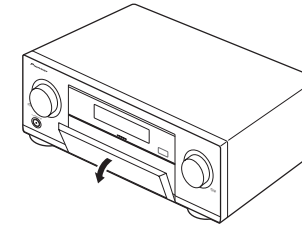
5 **Remote sensor**

Receives the signals from the remote control ([page 11](#)).

6 **MASTER VOLUME dial**

7 **Front panel controls**

To access the front panel controls, catch the sides of the door with your fingers and pull forward.



8 **AUDIO PARAMETER**

Use to access the Audio options ([page 79](#)).

9 **↑/↓/←/→ (TUNE/PRESET) /ENTER**

Use the arrow buttons when setting up your **HOME MENU**. Use **TUNE** ↑/↓ to find radio frequencies and use **PRESET** ←/→ to find preset stations ([page 60](#)).

10 **VIDEO PARAMETER**

Use to access the Video options ([page 81](#)).

11 **MULTI-ZONE controls**

If you've made **MULTI-ZONE** connections ([page 40](#)) use these controls to control the sub zone from the main zone ([page 85](#)).

12 **SPEAKERS**

Use to change the speaker terminal ([page 83](#)).

13 **iPod iPhone DIRECT CONTROL**

Change the receiver's input to the iPod and enable iPod operations on the iPod ([page 57](#)).

14 **AUTO SURR/ALC/STREAM DIRECT**

Switches between Auto Surround ([page 64](#)), Auto Level Control and Stream Direct mode ([page 65](#)).

15 **STATUS**

Displays the IP address and information such as selected/set functions and the input signal on the display ([page 86](#)).

16 **TUNER controls**

- **BAND** – Switches between AM and FM radio bands ([page 60](#)).
- **TUNER EDIT** – Use with **TUNE** ↑/↓, **PRESET** ←/→ and **ENTER** to memorize and name stations for recall ([page 60](#)).

17 **HOME MENU**

Use to access the Home Menu (pages [54](#), [52](#), [75](#), [95](#) and [103](#)).

18 **RETURN**

Press to confirm and exit the current menu screen.

19 **PHONES jack**

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

20 **MCACC SETUP MIC jack**

Use to connect the supplied microphone ([page 50](#)).



21 iPod/iPhone terminals

Use to connect your Apple iPod/iPhone as an audio source ([page 44](#)), or connect a USB device for audio and photo playback ([page 44](#)).

22 HDMI 5 INPUT terminal

Use for connection to a compatible HDMI device (Video camera, etc.) ([page 45](#)).



Connecting your equipment

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Connecting your equipment

This receiver provides you with many connection possibilities, but it doesn't have to be difficult. This chapter explains the kinds of components you can connect to make up your home theater system.

CAUTION

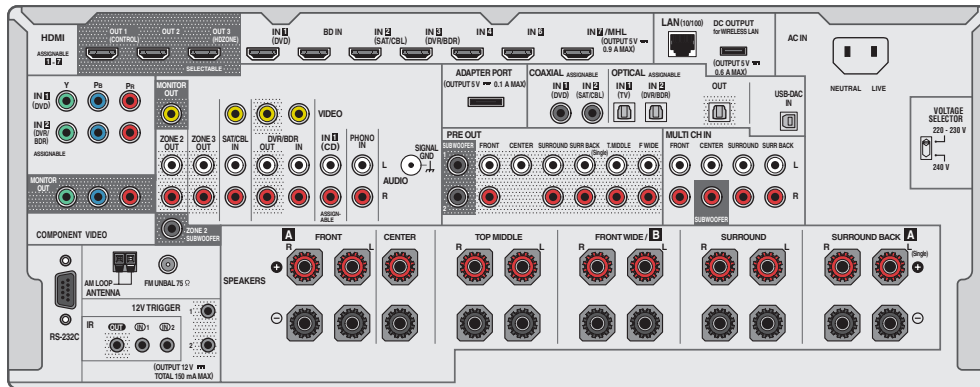
- Before making or changing the connections, switch off the power and disconnect the power cord from the power outlet. Plugging in should be the final step.
- When making connections, also keep the power cords of the devices being connected unplugged from the power outlets.
- Depending on the device being connected (CD, DVD or BD player, etc.), the methods of connection and terminal names may differ from the explanations in this manual. Also refer to the operating instructions of the respective devices.

Important

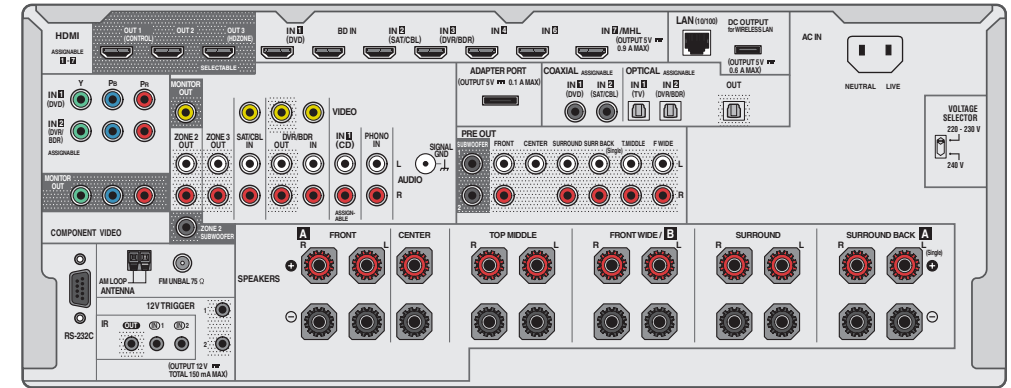
- Illustration shows the SC-LX88, however connections for the SC-LX78 are the same except where noted.

Rear panel

SC-LX88



SC-LX78



Notes

- The RS-232C terminal is exclusively for the installer.
- The input functions below are assigned by default to the receiver's different input terminals. Refer to [The Input Setup menu](#) on [page 52](#) to change the assignments if other connections are used.

Input function	Input Terminals		
	HDMI	Audio	Component
BD	(BD)		
DVD	IN 1	COAX-1	IN 1
SAT/CBL	IN 2	COAX-2	
DVR/BDR	IN 3	OPT-2	IN 2
HDMI 4	IN 4		
HDMI 5 (front panel)	IN 5		
HDMI 6	IN 6		
HDMI 7/MHL	IN 7		
TV		OPT-1	
CD		ANALOG-1	



Determining the speakers' application

This unit is equipped with speaker terminals for 11 channels, allowing users to select a variety of speaker layouts/usage patterns according to their tastes. The terminals to which the speakers should be connected differ according to the speaker layout/usage pattern. Select one speaker layout/usage pattern before connecting the speakers. For instructions on connections, see [Installing your speaker system](#) on [page 26](#).

However, the **5.2 +ZONE 2+ZONE 3** and **Multi-ZONE Music** settings can be used separately according to the situation. Normally set this to **5.2 +ZONE 2+ZONE 3** and use this for multi-zone/multi-source playback, and when using the system for home parties for example, set this to **Multi-ZONE Music** to associate all zones with the main zone.

- Be sure to connect speakers to the front left and right channels (**L** and **R**).
- It is also possible to only connect one of the surround back speakers (**SB**) or neither.
- If you have two subwoofers, the second subwoofer can be connected to the **SUBWOOFER 2** terminal. Connecting two subwoofers increases the bass sound to achieve more powerful sound reproduction.



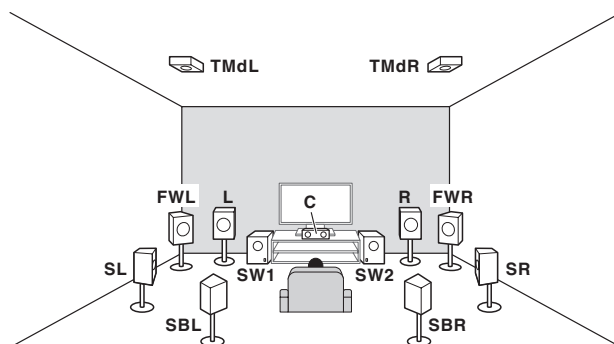
Important

- The **Speaker System** setting must be made if you use any of the connections shown below other than [A] (see [Speaker system setting](#) on [page 103](#)).
- The speakers from which sound is output can be switched according to the speaker layout/usage pattern (sound is not necessarily output from all connected speakers). Use the **OUT P.** button to switch the speakers from which sound is output. For details, see [Switching the speaker terminals](#) on [page 83](#).

[A] 9.2 channel surround system (Top middle/Front wide) connection

*Default setting

- **Speaker System** setting: 7.2.2ch TMD/FW



A 9.2 ch surround system connects the left and right front speakers (**L/R**), the center speaker (**C**), the left and right top middle speakers (**TMdL/TMdR**), the left and right front wide speakers (**FWL/FWR**), the left and right surround speakers (**SL/SR**), the left and right surround back speakers (**SBL/SBR**), and the subwoofers (**SW 1/SW 2**).

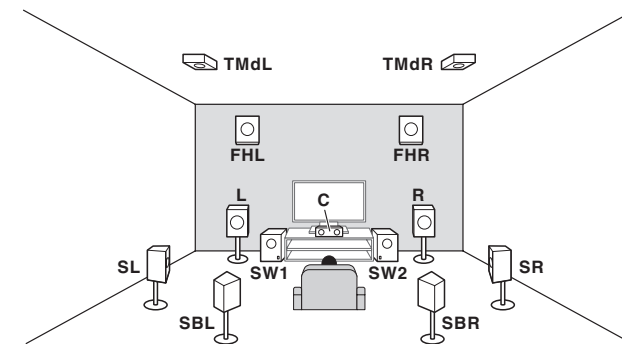
It is not possible to produce sound simultaneously from the top middle speakers and the front wide speakers.

This surround system produces a more true-to-life sound from above.

The speakers from which sound is output can be switched using the **OUT P.** button. For details, see [Switching the speaker terminals](#) on [page 83](#).

[B] 9.2 channel surround system (Top middle/Front height) connection

- **Speaker System** setting: 7.2.2ch TMD/FH



A 9.2 ch surround system connects the left and right front speakers (**L/R**), the center speaker (**C**), the left and right top middle speakers (**TMdL/TMdR**), the left and right front height speakers (**FHL/FHR**), the left and right surround speakers (**SL/SR**), the left and right surround back speakers (**SBL/SBR**), and the subwoofers (**SW 1/SW 2**).

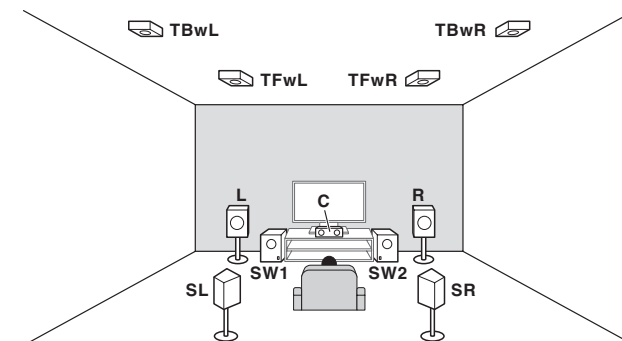
It is not possible to produce sound simultaneously from the top middle speakers and the front height speakers.

This surround system produces a more true-to-life sound from above.

The speakers from which sound is output can be switched using the **OUT P.** button. For details, see [Switching the speaker terminals](#) on [page 83](#).

[C] 9.2 channel surround system (Top forward/Top backward) connection

- **Speaker System** setting: 5.2.4ch



A 9.2 ch surround system connects the left and right front speakers (**L/R**), the center speaker (**C**), the left and right top forward speakers (**TFwL/TFwR**), the left and right top backward speakers (**TBwL/TBwR**), the left and right surround speakers (**SL/SR**), and the subwoofers (**SW 1/SW 2**).

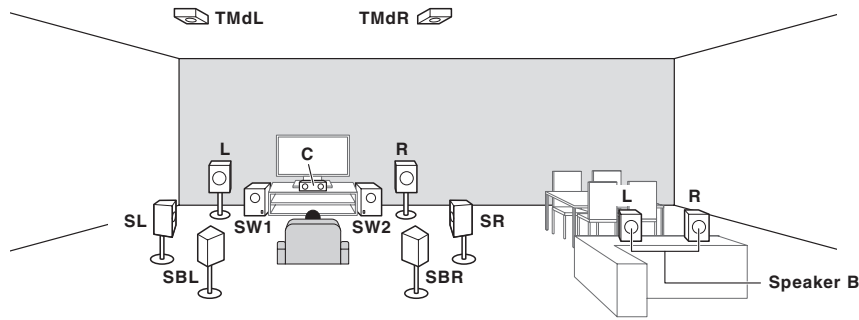
Instead of the top forward speakers and top backward speakers, you can connect top middle speakers. You can use **Speaker Setting** to set which speakers are used ([page 104](#)).

This surround system produces a more true-to-life sound from above.



[D] 7.2 channel surround system & Speaker B connection

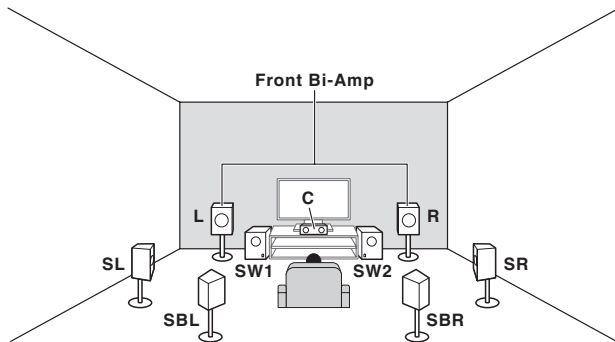
- **Speaker System** setting: 7.2ch + Speaker B



With these connections you can simultaneously enjoy 7.2-channel surround sound in the main zone with stereo playback of the same sound on the B speakers. The same connections also allow for 9.2-channel surround sound in the main zone when not using the B speakers. The speakers from which sound is output can be switched using the **OUT P.** button. For details, see [Switching the speaker terminals](#) on [page 83](#).

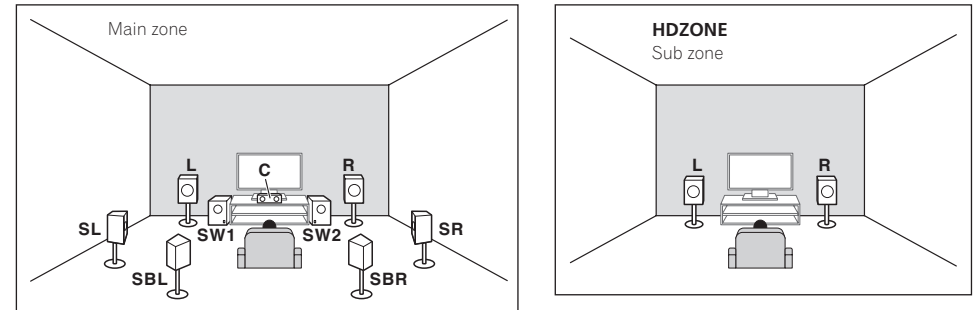
[E] 7.2 channel surround system & Front Bi-amping connection (High quality surround)

- **Speaker System** setting: 7.2ch + Front Bi-Amp
- Bi-amping connection of the front speakers for high sound quality with 7.2-channel surround sound.



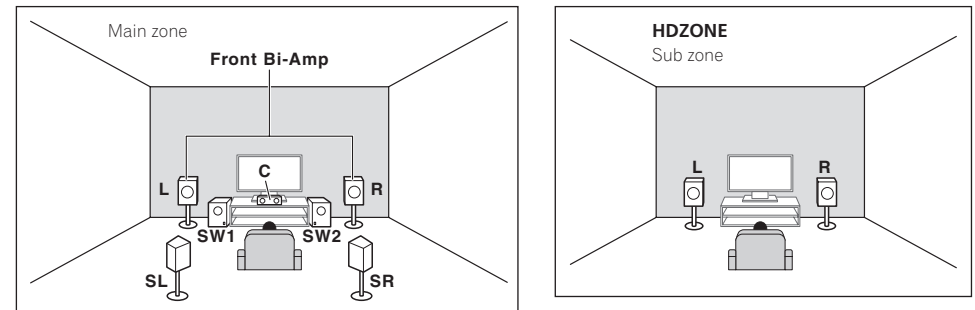
[F] 7.2 channel surround system & HDZONE connection (Multi Zone)

- **Speaker System** setting: 7.2ch + HDZONE
- With these connections you can simultaneously enjoy 7.2-channel surround sound in the main zone with stereo playback on another component in HDZONE. (The selection of input devices is limited.) This speaker layout/usage pattern provides 7.2-channel playback using the surround back channels in the main zone.



[G] 5.2 channel surround system & Front Bi-amping connection (High quality surround) & HDZONE connection (Multi Zone)

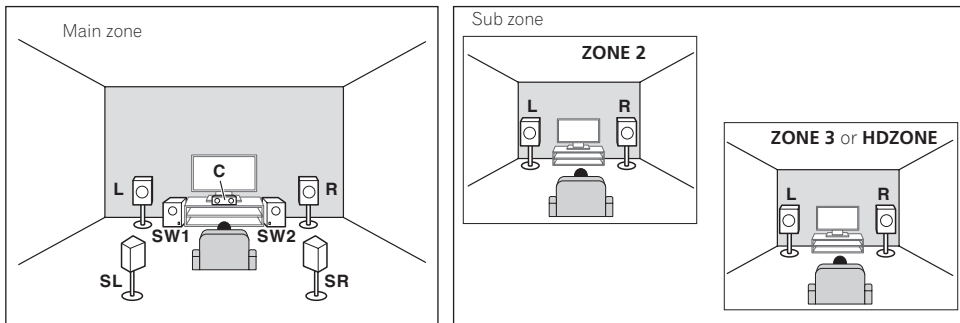
- **Speaker System** setting: 5.2 Bi-Amp+HDZONE
- With these connections you can simultaneously enjoy Bi-amping connection of the front speakers for high sound quality with 5.2-channel surround sound in the main zone with stereo playback on another component in HDZONE. (The selection of input devices is limited.)



[H-1] 5.2 channel surround system & ZONE 2/ZONE 3 connection (Multi Zone)
[H-2] 5.2 channel surround system & ZONE 2/HDZONE connection (Multi Zone)
[H-3] Multi-ZONE Music connection

- [H-1] **Speaker System** setting: **5.2 +ZONE 2+ZONE 3**
- [H-2] **Speaker System** setting: **5.2 +ZONE 2+HDZONE**
- [H-3] **Speaker System** setting: **Multi-ZONE Music**

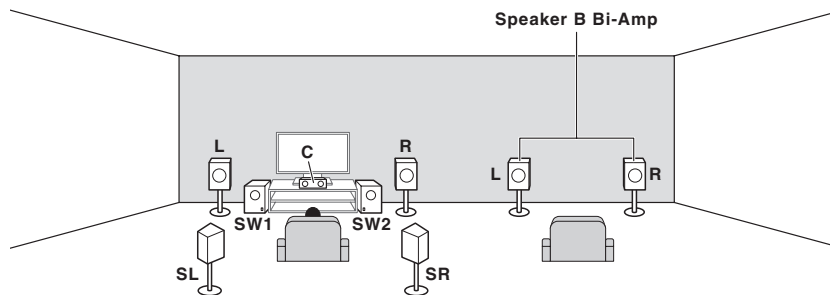
With these connections you can simultaneously enjoy 5.2-channel surround sound in the main zone with stereo playback on another component in ZONE 2, ZONE 3 and HDZONE. (The selection of input devices is limited.) However, the **5.2 +ZONE 2+ZONE 3**, **5.2 +ZONE 2+HDZONE** and **Multi-ZONE Music** settings can be used separately according to the situation. Normally set this to **5.2 +ZONE 2+ZONE 3** or **5.2 +ZONE 2+HDZONE** and use this for multi-zone/multi-source playback, and when using the system for home parties for example, set this to **Multi-ZONE Music** to associate all zones with the main zone.



[I] 5.2 channel surround system & Speaker B Bi-amping connection

- **Speaker System** setting: **5.2ch + SP-B Bi-Amp**

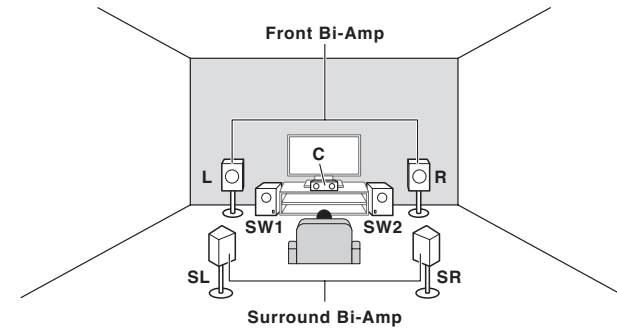
With these connections you can simultaneously enjoy 5.2-channel surround sound in the main zone with stereo playback of the same sound on the B speakers. The B speakers can be bi-amped to achieve high quality sound. The speakers from which sound is output can be switched using the **OUT P.** button. For details, see [Switching the speaker terminals](#) on [page 83](#).



[J] 5.2 channel surround system & Front and Surround Bi-amping connection (High quality surround)

- **Speaker System** setting: **5.2ch F+Surr Bi-Amp**

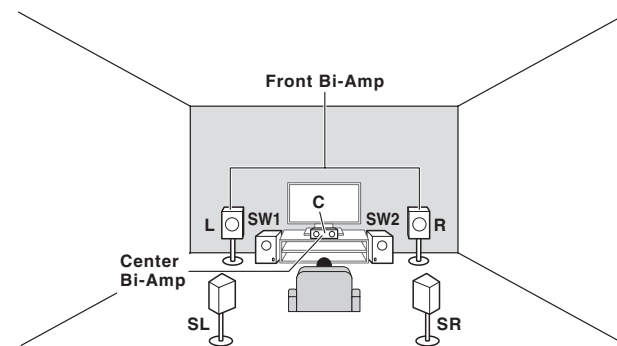
Bi-amping connection of the front and surround speakers for high sound quality with 5.2-channel surround sound.



[K] 5.2 channel surround system & Front and Center Bi-amping connection (High quality surround)

- **Speaker System** setting: **5.2ch F+C Bi-Amp**

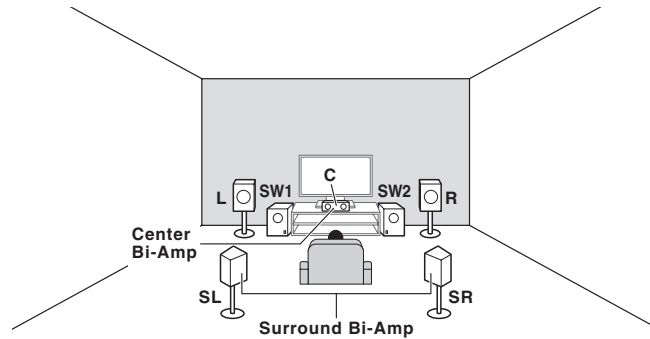
Bi-amping connection of the front and center speakers for high sound quality with 5.2-channel surround sound.



[L] 5.2 channel surround system & Center and Surround Bi-amping connection (High quality surround)

- **Speaker System** setting: **5.2ch C+Surr Bi-Amp**

Bi-amping connection of the center and surround speakers for high sound quality with 5.2-channel surround sound.



Other speaker connections

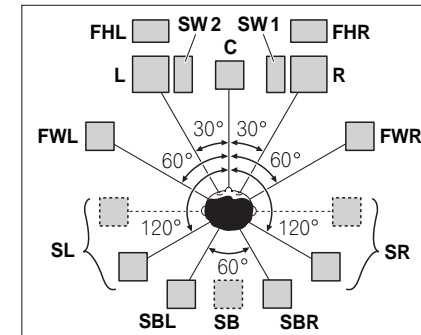
- Your favorite speaker connections can be selected even if you have fewer than 5.2 speakers (except front left/right speakers).
- When not connecting a subwoofer, connect speakers with low frequency reproduction capabilities to the front channel. (The subwoofer's low frequency component is played from the front speakers, so the speakers could be damaged.)
- After connecting, be sure to conduct the **Full Auto MCACC** (speaker environment setting) procedure. See [Automatically conducting optimum sound tuning \(Full Auto MCACC\)](#) on [page 50](#).

Placing the speakers

Refer to the chart below for placement of the speakers you intend to connect.

Listener speaker placement guidelines

Listener speakers, such as Left, Right, Center, Left Surround, and Right Surround, are placed at ear level relative to the listener position.



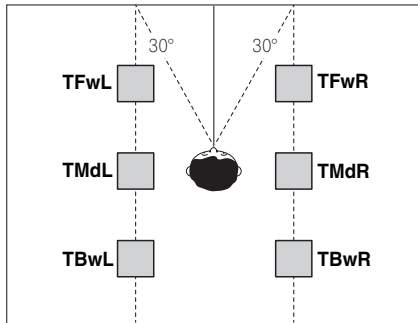
- Place the surround speakers at 120° from the center. If you, (1) use the surround back speaker, and, (2) don't use the front height speakers / front wide speakers, we recommend placing the surround speaker right beside you.
- If you intend to connect only one surround back speaker, place it directly behind you.
- Place the left and right front height speakers at least one meter directly above the left and right front speakers.



Top speaker placement guidelines

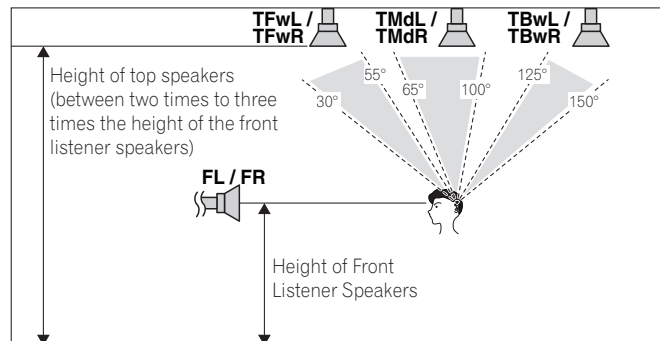
Top speakers, such as Top Forward (TFwL, TFwR), Top Middle (TMdL, TMdR) or Top Backward (TBwL, TBwR), are placed above the listener position on the ceiling.

Layout as seen from above



- All top speaker pairs should preferably be mounted along a vertical line that is a $\pm 30^\circ$ horizontal from the center-front reference. However, these speakers may be placed as far as the side walls and anywhere between the side walls and the middle of the room, if needed.
- We also recommend that the top forward speakers and top backward speakers be installed at a symmetrical distance from the front and rear of right above, respectively.

Layout as seen from the side



- The height of the Top Forward, Top Middle and Top Backward speakers mounted on the ceiling should preferably be no more than three times the height and no less than two times the height of the front speakers at listener height.
- The Top Forward, Top Middle and Top Backward speakers should be directed straight down, rather than directed at a central listener position.
- We recommend that the top middle speakers be installed slightly forward from right above.

Some tips for improving sound quality

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.
- Surround and surround back speakers should be positioned 60 cm to 90 cm higher than your ears and tilted slightly downward. 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.



Connecting the speakers

Each speaker connection on the receiver comprises a positive (+) and negative (-) terminal. Make sure to match these up with the terminals on the speakers themselves.

This unit supports speakers with a nominal impedance of 4 Ω to 16 Ω.

CAUTION

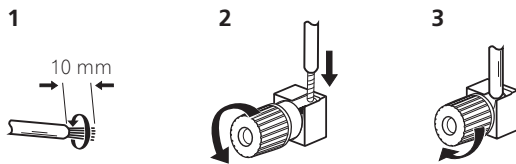
- These speaker terminals carry **HAZARDOUS LIVE** voltage. To prevent the risk of electric shock when connecting or disconnecting the speaker cables, disconnect the power cord before touching any uninsulated parts.
- Make sure that all the bare speaker wire is twisted together and inserted fully into 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.

Bare wire connections

CAUTION

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.

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

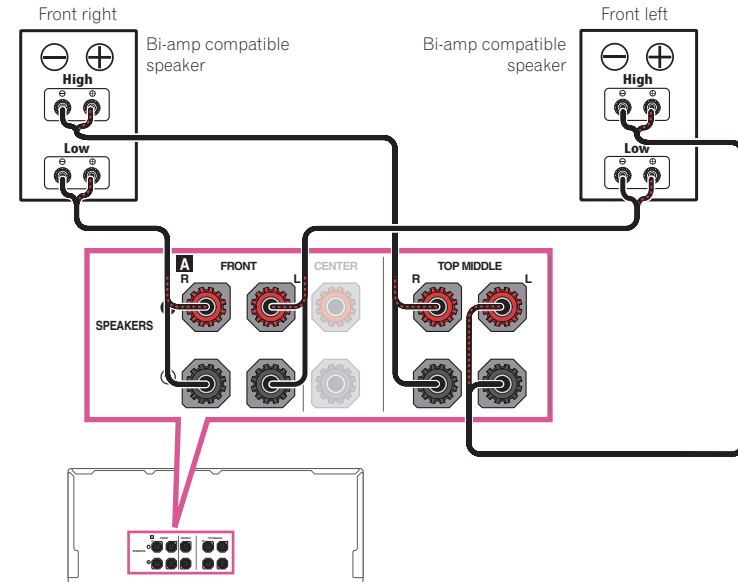


Notes

- Please refer to the manual that came with your speakers for details on how to connect the other end of the speaker cables to your speakers.
- Use an RCA cable to connect the subwoofer. It is not possible to connect using speaker cables.
- If you have two subwoofers, the second subwoofer can be connected to the **SUBWOOFER 2** terminal. Connecting two subwoofers increases the bass sound to achieve more powerful sound reproduction.

Bi-amping your speakers

Bi-amping is when you connect the high frequency driver and low frequency driver of your speakers to different amplifiers for better crossover performance. Your speakers must be bi-ampable to do this (having separate terminals for high and low) and the sound improvement will depend on the kind of speakers you're using.



CAUTION

- Most speakers with both **High** and **Low** terminals have two metal plates that connect the **High** to the **Low** terminals. These must be removed when you are bi-amping the speakers or you could severely damage the amplifier. See your speaker manual for more information.
- If your speakers have a removable crossover network, make sure you do not remove it for bi-amping. Doing so may damage your speakers.



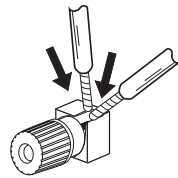
Bi-wiring your speakers

Your speakers can also be bi-wired if they support bi-amping.

- With these connections, the **Speaker System** setting makes no difference.

CAUTION

- Don't connect different speakers from the same terminal in this way.
- When bi-wiring as well, heed the cautions for bi-amping shown above.
- **To bi-wire a speaker, connect two speaker cords to the speaker terminal on the receiver.**

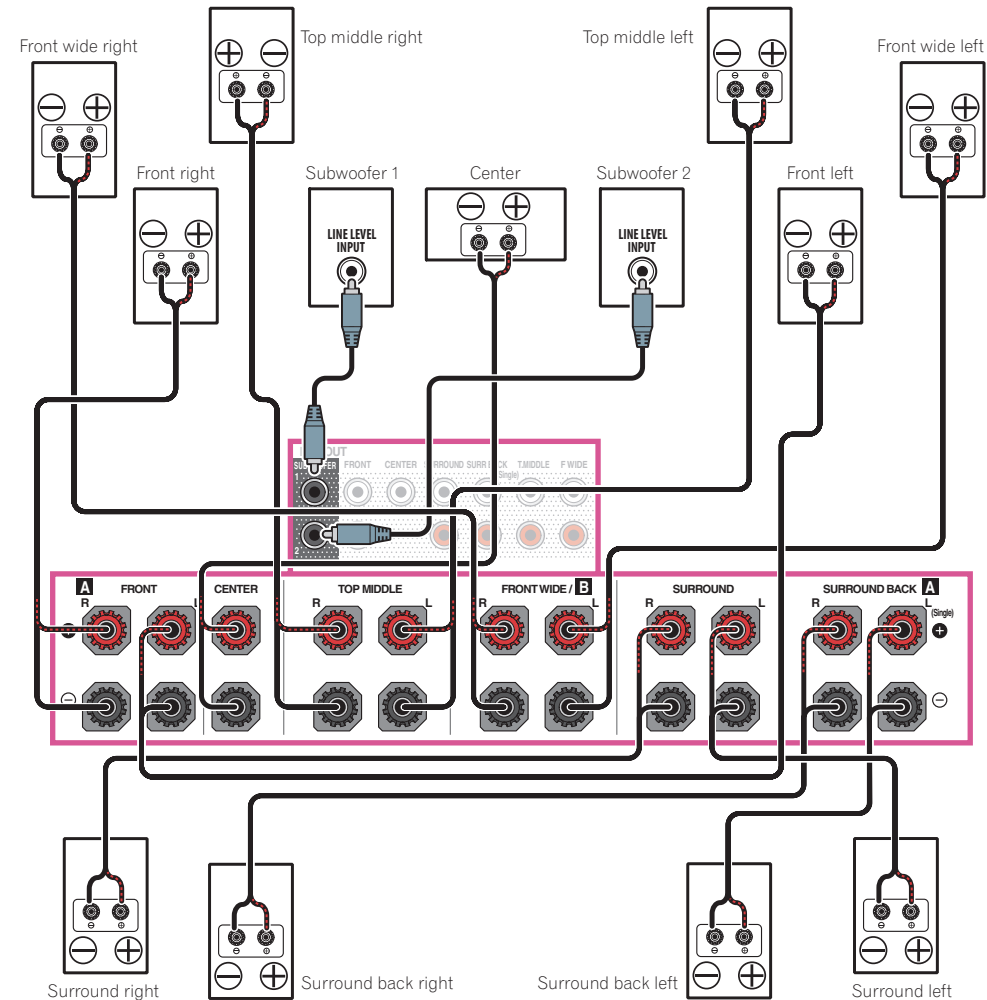


Installing your speaker system

At the very least, front left and right speakers only are necessary. Note that your main surround speakers should always be connected as a pair, but you can connect just one surround back speaker if you like (it must be connected to the left surround back terminal).

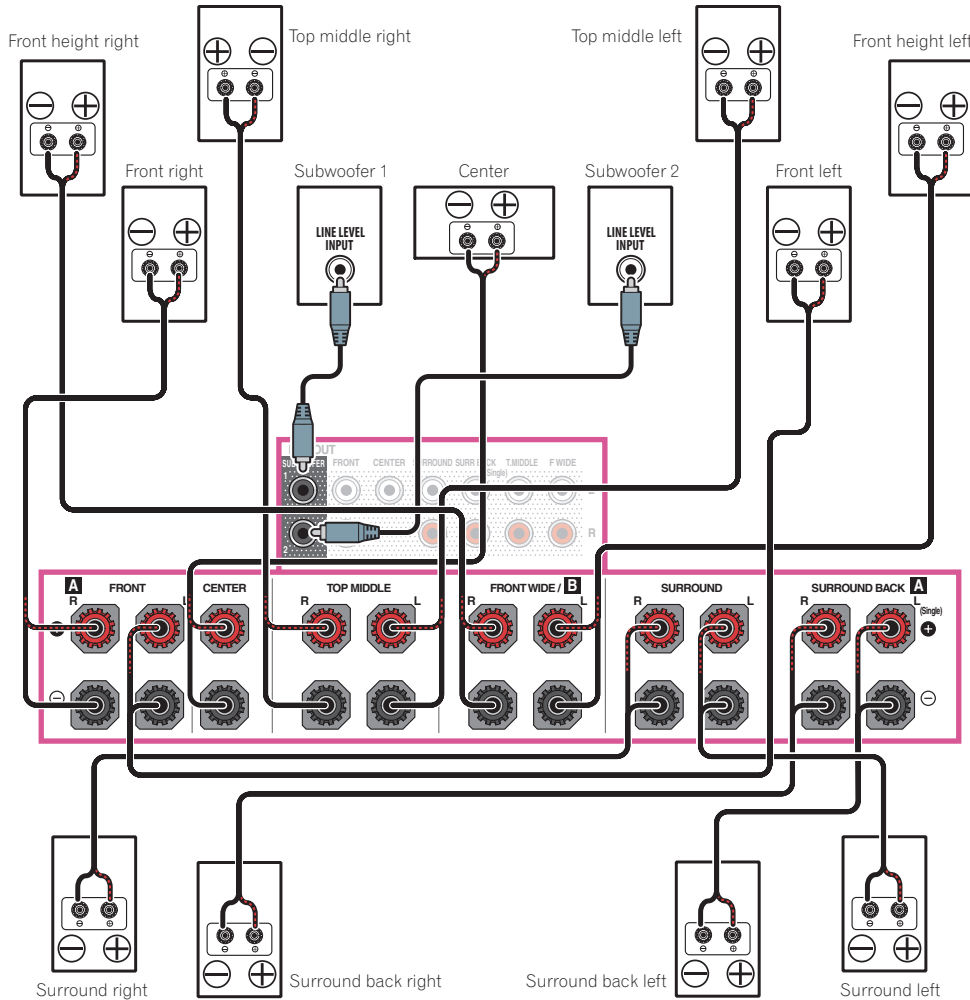
[A] 9.2 channel surround system (Top middle/Front wide) connection

- If necessary, select '7.2.2ch TMD/FW' from the **Speaker System** menu. See [Speaker system setting](#) on [page 103](#) to do this.
- When only connecting one surround back speaker, connect it to the **SURROUND BACK L (Single)** terminals.



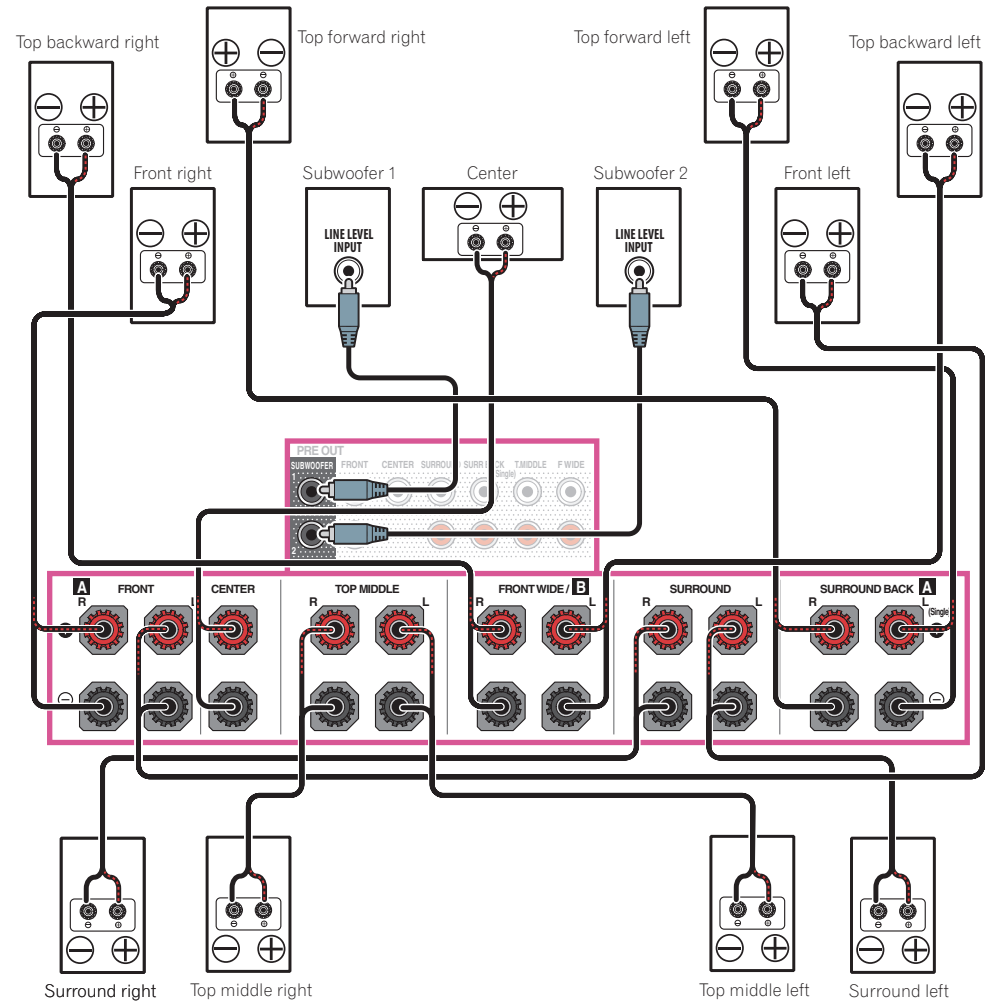
[B] 9.2 channel surround system (Top middle/Front height) connection

- Select '7.2.2ch TMD/FH' from the **Speaker System** menu. See [Speaker system setting](#) on [page 103](#) to do this.
- When only connecting one surround back speaker, connect it to the **SURROUND BACK L (Single)** terminals.



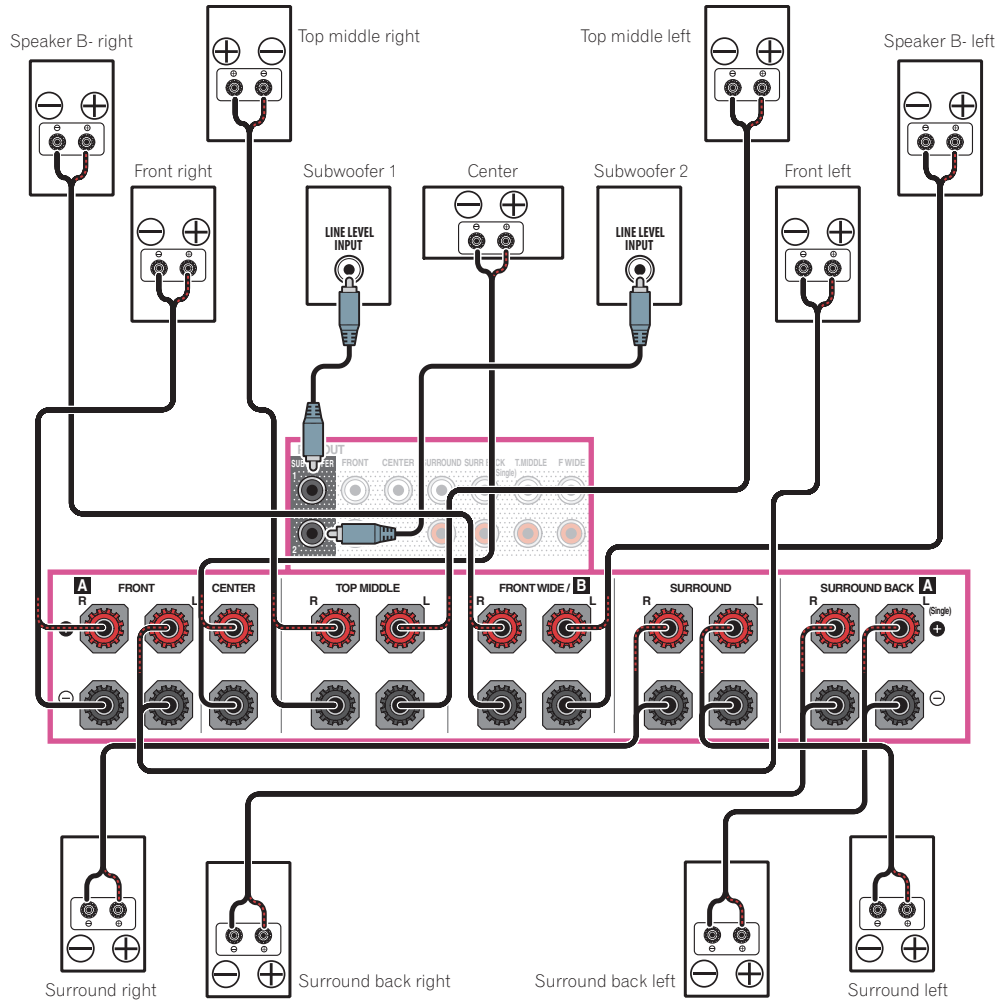
[C] 9.2 channel surround system (Top forward/Top backward) connection

- Select '5.2.4ch' from the **Speaker System** menu. See [Speaker system setting](#) on [page 103](#) to do this.
- When the top forward speakers and top backward speakers are used, there is no sound from the top middle speakers. When the top middle speakers are used, there is no sound from the top forward speakers and top backward speakers. You can use **Speaker Setting** to set which speakers are used ([page 104](#)).



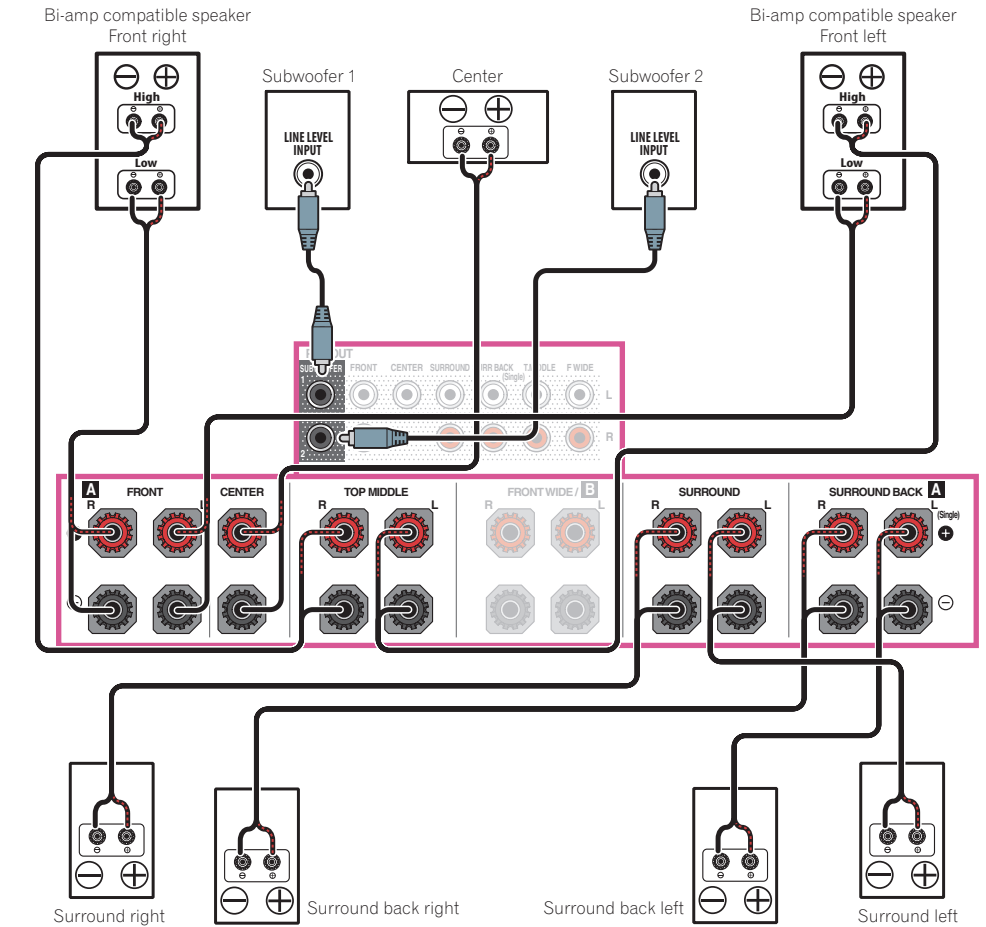
[D] 7.2 channel surround system & Speaker B connection

- Select '7.2ch + Speaker B' from the **Speaker System** menu.
See [Speaker system setting](#) on [page 103](#) to do this.
- When only connecting one surround back speaker, connect it to the **SURROUND BACK L (Single)** terminals.



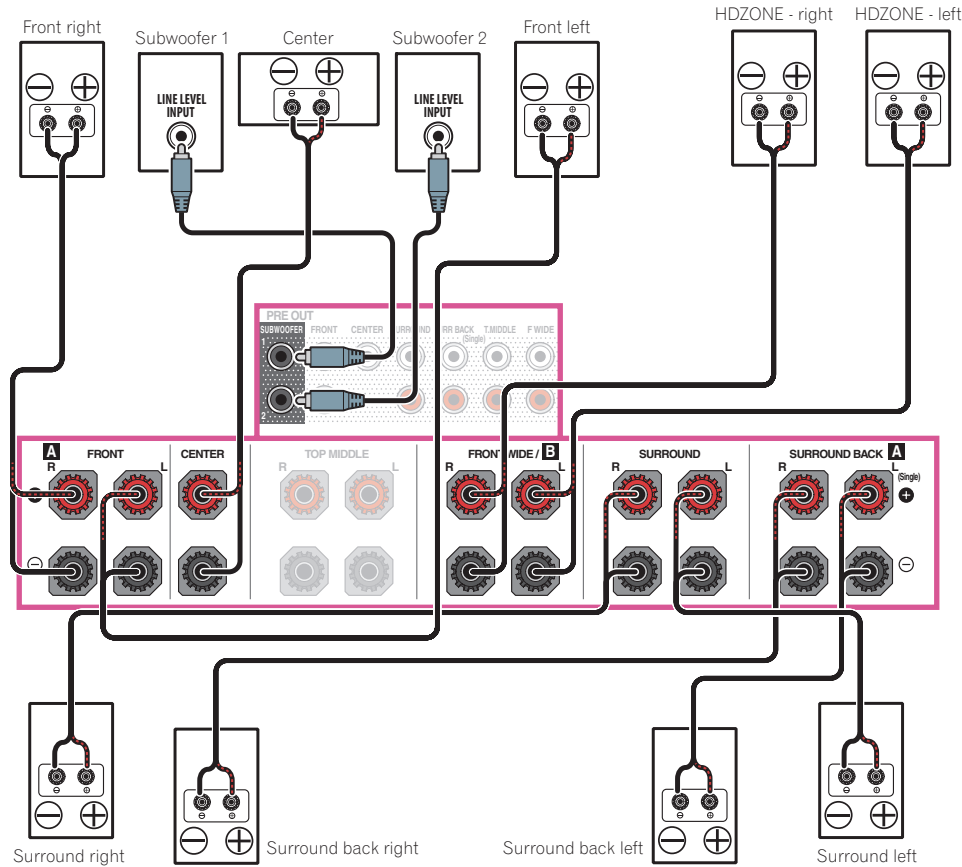
[E] 7.2 channel surround system & Front Bi-amping connection (High quality surround)

- Select '7.2ch + Front Bi-Amp' from the **Speaker System** menu.
See [Speaker system setting](#) on [page 103](#) to do this.
- When only connecting one surround back speaker, connect it to the **SURROUND BACK L (Single)** terminals.



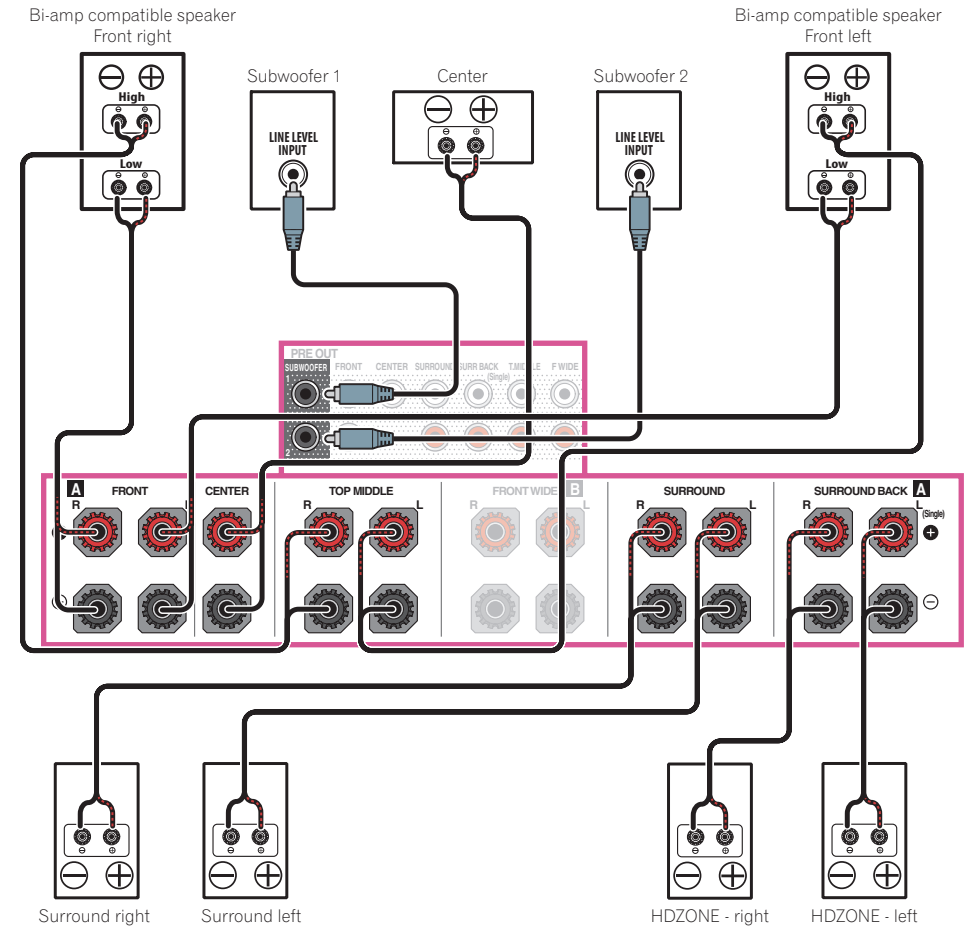
[F] 7.2 channel surround system & HDZONE connection (Multi Zone)

- Select '7.2ch + HDZONE' from the **Speaker System** menu. See [Speaker system setting](#) on [page 103](#) to do this.
- When only connecting one surround back speaker, connect it to the **SURROUND BACK L (Single)** terminals.



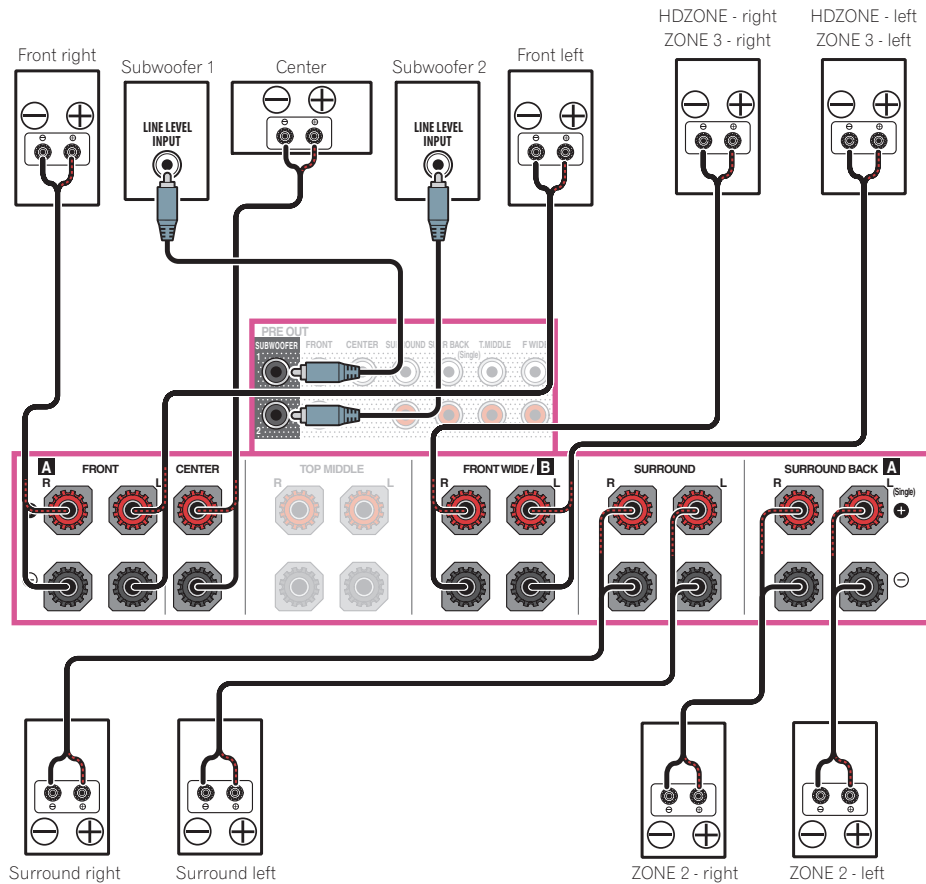
[G] 5.2 channel surround system & Front Bi-amping connection (High quality surround) & HDZONE connection (Multi Zone)

- Select '5.2 Bi-Amp+HDZONE' from the **Speaker System** menu. See [Speaker system setting](#) on [page 103](#) to do this.



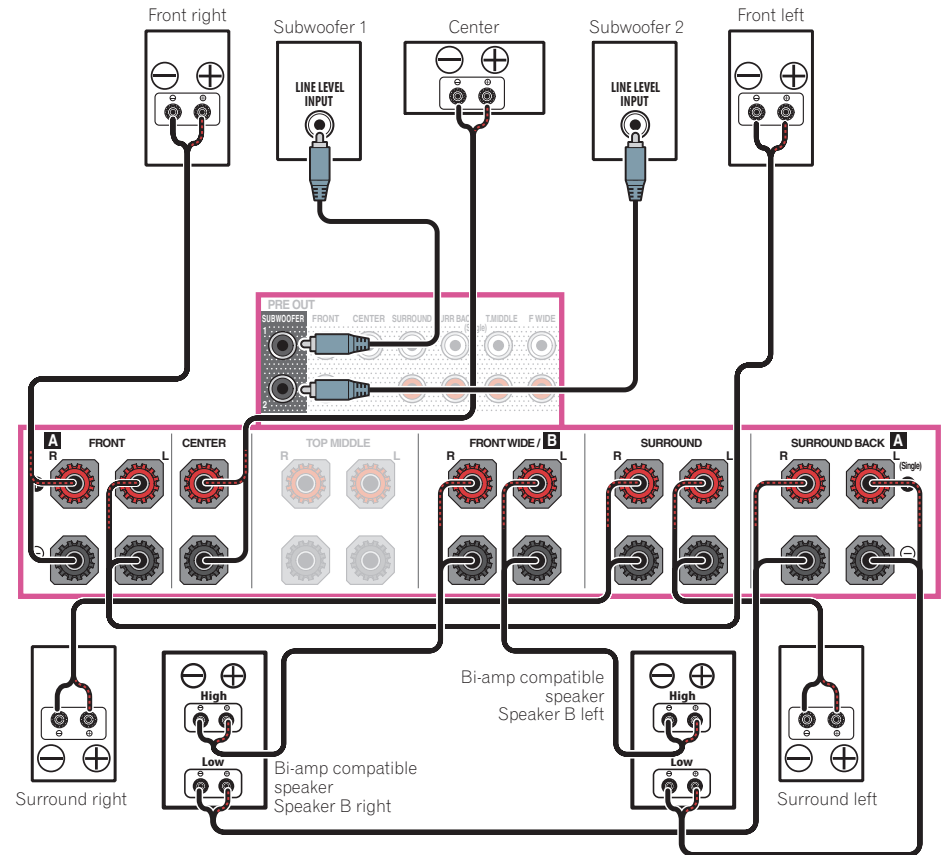
[H-1] 5.2 channel surround system & ZONE 2/ZONE 3 connection (Multi Zone)
[H-2] 5.2 channel surround system & ZONE 2/HDZONE connection (Multi Zone)
[H-3] Multi-ZONE Music connection

- See [Speaker system setting](#) on [page 103](#) to do this.
- [H-1] **Speaker System** setting: **5.2 +ZONE 2+ZONE 3**
 - [H-2] **Speaker System** setting: **5.2 +ZONE 2+HDZONE**
 - [H-3] **Speaker System** setting: **Multi-ZONE Music**



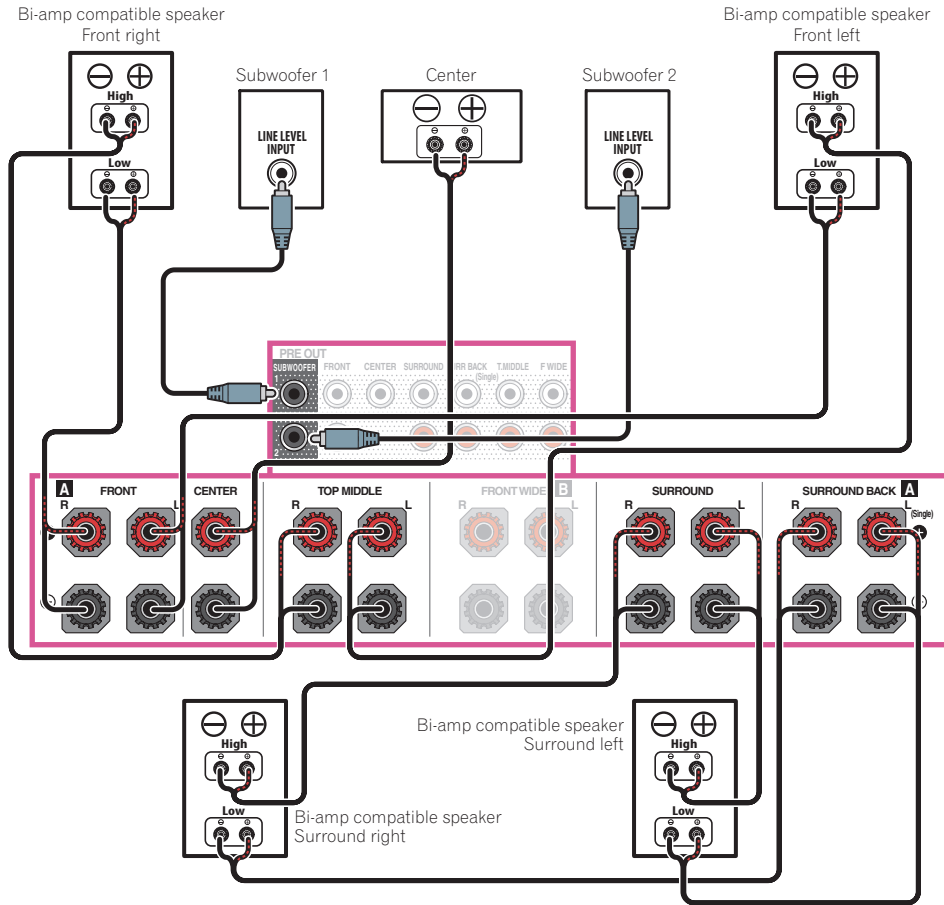
[I] 5.2 channel surround system & Speaker B Bi-amping connection

- Select '5.2ch + SP-B Bi-Amp' from the **Speaker System** menu.
- See [Speaker system setting](#) on [page 103](#) to do this.



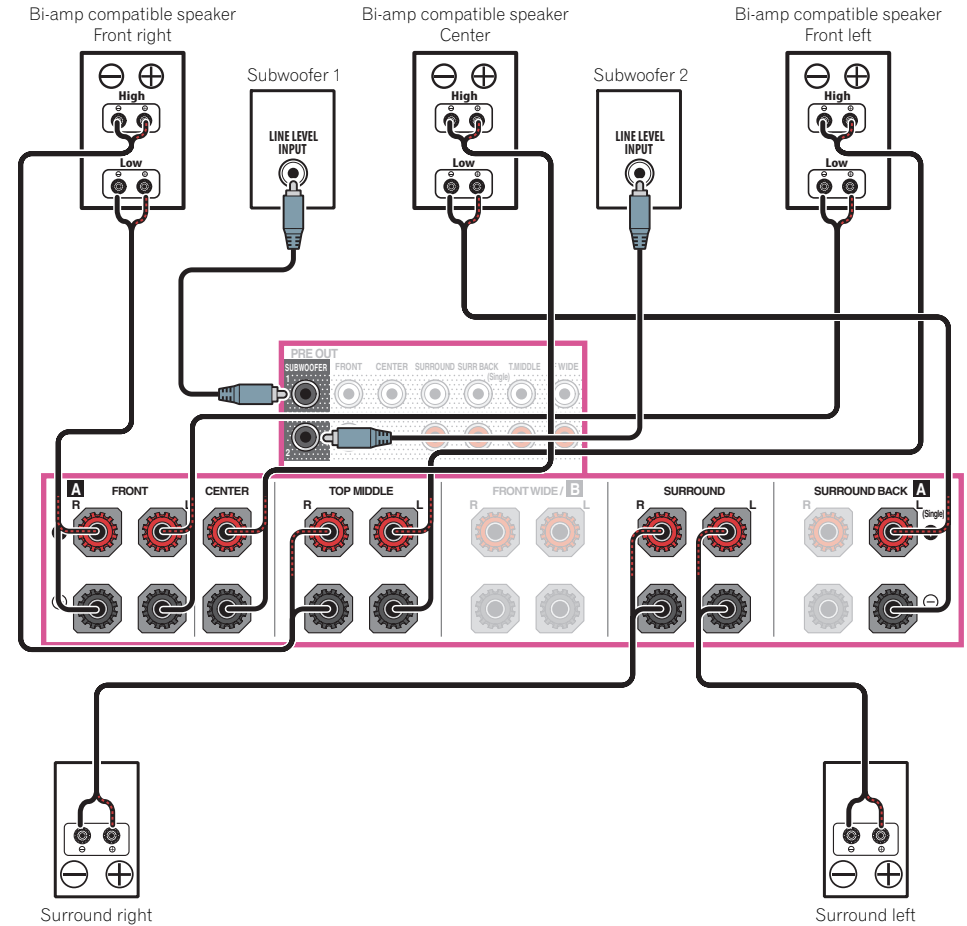
[J] 5.2 channel surround system & Front and Surround Bi-amping connection (High quality surround)

- Select '**5.2ch F+Surr Bi-Amp**' from the **Speaker System** menu. See [Speaker system setting](#) on [page 103](#) to do this.



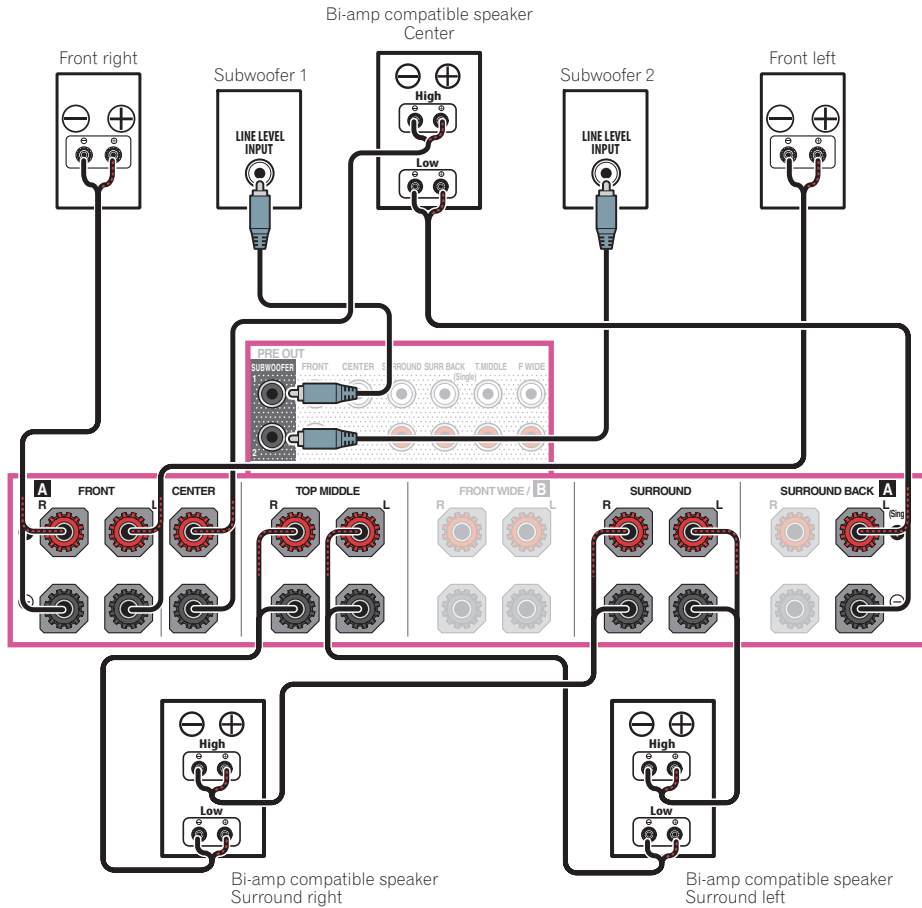
[K] 5.2 channel surround system & Front and Center Bi-amping connection (High quality surround)

- Select '**5.2ch F+C Bi-Amp**' from the **Speaker System** menu. See [Speaker system setting](#) on [page 103](#) to do this.



[L] 5.2 channel surround system & Center and Surround Bi-amping connection (High quality surround)

- Select '5.2ch C+Surr Bi-Amp' from the **Speaker System** menu.
See [Speaker system setting](#) on [page 103](#) to do this.



About the audio connection

	Types of cables and terminals	Transferable audio signals
↑ Sound signal priority	HDMI 	HD audio
	Digital (Coaxial) Digital (Optical) 	Conventional digital audio
	RCA (Analog) (White/Red) 	Conventional analog audio

- With an HDMI cable, video and audio signals can be transferred in high quality over a single cable.
- For HD audio, see [About HDMI](#) on [page 33](#).

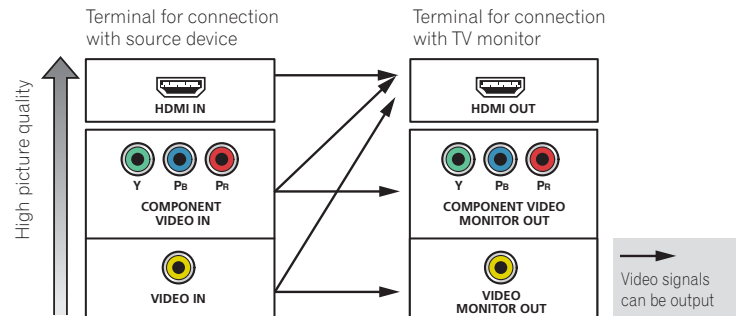


About the video converter

The video converter ensures that all video sources are output through the **HDMI OUT 1** and **HDMI OUT 2** terminals.

If the TV is only connected to the receiver's composite **VIDEO MONITOR OUT** jacks, all the other video devices must be connected through composite connections.

If several video components are assigned to the same input function (see [The Input Setup menu](#) on [page 52](#)), the converter gives priority to HDMI, component, then composite (in that order).



Notes

- With factory default settings, video from the video cable or component cable will not be output from the HDMI terminal. To output video, you must switch video input to the device connected with the video cable or component cable and set **V.CONV** to **ON** ([page 81](#)).
- The only exception is HDMI: since this resolution cannot be downsampled, you must connect your monitor/TV to the receiver's HDMI output when connecting this video source.
- 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 converted. In this case, try switching Digital Video Conversion (in [Setting the Video options](#) on [page 81](#)) **OFF**.
- The signal input resolutions that can be converted from the component video input for the HDMI output are 480i/576i, 480p/576p, 720p and 1080i. 1080p signals cannot be converted.

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About HDMI

The HDMI connection transfers uncompressed digital video, as well as almost every kind of digital audio. 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
- ARC (Audio Return Channel)
- 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.
- 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, DTS-HD High Resolution Audio), CD, SACD (DSD signal)
- Synchronized operation with components using the **Control** with HDMI function (see [Control with HDMI function](#) on [page 74](#))



Notes

- An HDMI connection can only be made with DVI-equipped components compatible with both DVI and High Bandwidth Digital Content Protection (HDCP). If you choose to connect to a DVI connector, you will need a separate adaptor (DVI→HDMI) to do so. A DVI connection, however, does not support audio signals. Consult your local audio dealer for more information.
- If you connect a component that is not compatible with HDCP, an **HDCP ERROR** message is displayed on the front panel display. Some components that are compatible with HDCP still cause this message to be displayed, but so long as there is no problem with displaying video this is not a malfunction.
- Depending on the component you have connected, using a DVI connection may result in unreliable signal transfers.
- This receiver supports SACD, Dolby Digital Plus, Dolby TrueHD and DTS-HD Master Audio. To take advantage of these formats, however, make sure that the component connected to this receiver also supports the corresponding format.
- Use a High Speed HDMI®/™ Cable. If an 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.
- Signal transfer is 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.

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 are trademarks of Sony Corporation.

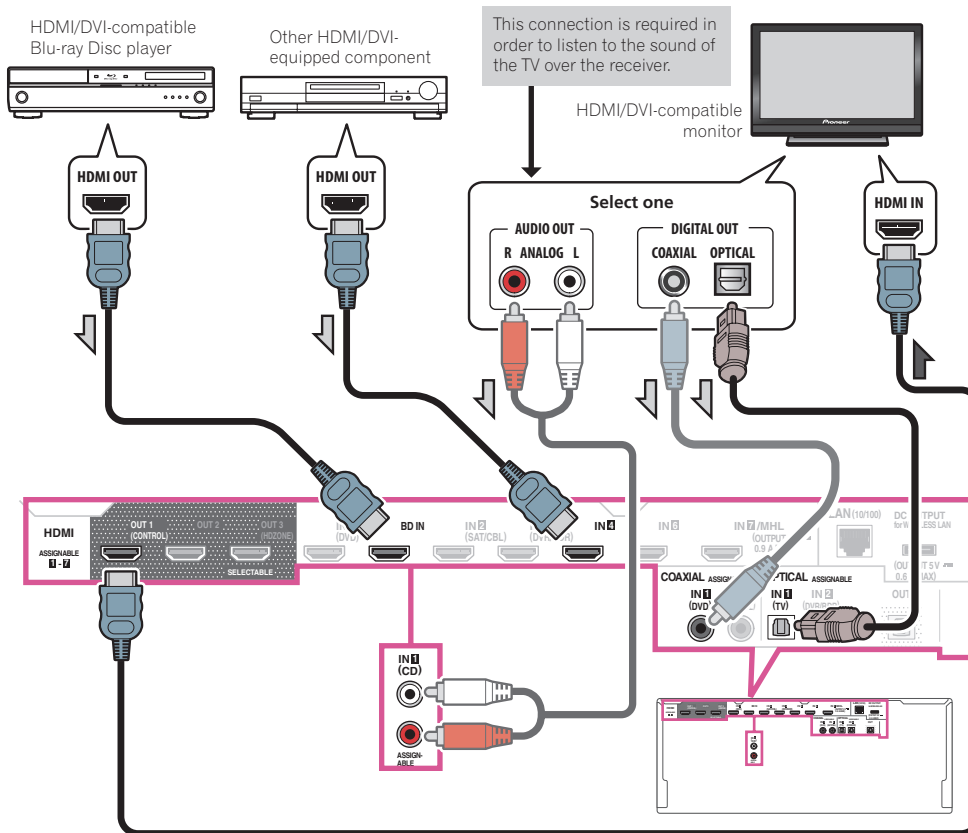


Connecting your TV and playback components

Connecting using HDMI

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

If the TV and playback components support the **Control with HDMI** feature, the convenient **Control with HDMI** functions can be used (see [Control with HDMI function](#) on page 74).

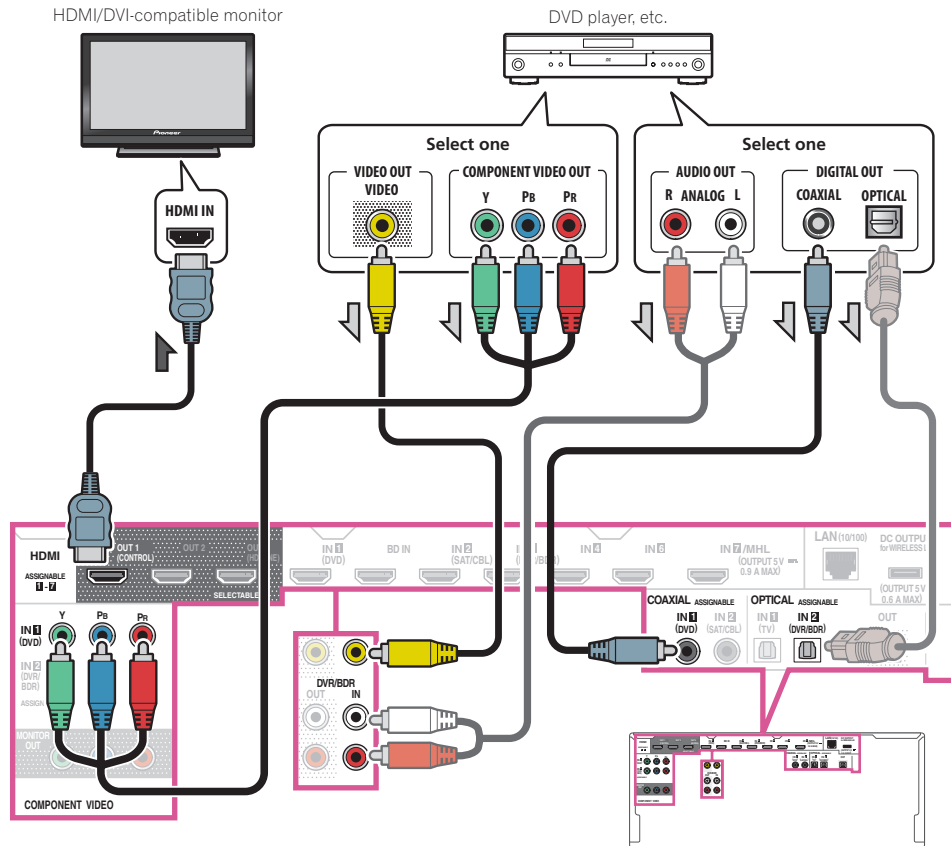


- When connecting to an HDMI/DVI-compatible monitor using the **HDMI OUT 2** terminal, switch the HDMI output setting to **OUT 2** or **OUT 1+2**. See [Switching the HDMI output](#) on page 84. In the same way, when an HDMI/DVI-compatible monitor is connected to the **HDMI OUT 3** terminal, switch the **HDMI OUT 3** setting to **ON** (page 84). In this case, **MAIN/HDZONE** at **ZONE Setup** must be set to **MAIN** (page 109).
- For input components, connections other than HDMI connections are also possible (see [Connecting your DVD player with no HDMI output](#) on page 35).
- If you want to listen to the sound of the TV over the receiver, connect the receiver and TV with audio cables.
 - When the TV and receiver are connected by HDMI connections, if the TV supports the HDMI ARC (Audio Return Channel) function, the sound of the TV can be input to the receiver via the **HDMI OUT** terminal, so there is no need to connect an audio cable. In this case, set **ARC** at **HDMI Setup** to **ON** (see [HDMI Setup](#) on page 75). After setting the **ARC**, some time may be required for the connected device to be recognized and the sound to be produced.
 - If you use a coaxial digital audio cable or RCA (analog) audio cable, you'll need to tell the receiver which digital or analog audio input you connected the TV to (see [The Input Setup menu](#) on page 52).
 - Please refer to the TV's operation manual for directions on connections and setup for the TV.
- If the TV to be connected using HDMI supports 4K/60p, you can switch the 4K/60p signal output setting in accordance with TV performance. When the **4K/60p** setting is changed to **4:4:4**, the video image may not be output normally unless the HDMI cable supports 4K/60p 4:4:4 24 bit (18 Gbps transmission). In such a case, select **4:2:0** (page 84).
- You cannot input 4K/60p 4:4:4 24 bit video from **HDMI IN 3** to the **IN 7** terminal. Use the **BD IN**, **HDMI IN 1** or **HDMI IN 2** terminal.
- The **HDMI OUT 3** terminal outputs 4K/60p 4:4:4 24 bit video when **MAIN/HDZONE** is set to **MAIN**. When it is set to **HDZONE**, the 4K/60p 4:4:4 24 bit video is not output.



Connecting your DVD player with no HDMI output

This diagram shows connections of a TV (with HDMI input) and DVD player (or other playback component with no HDMI output) to the receiver.



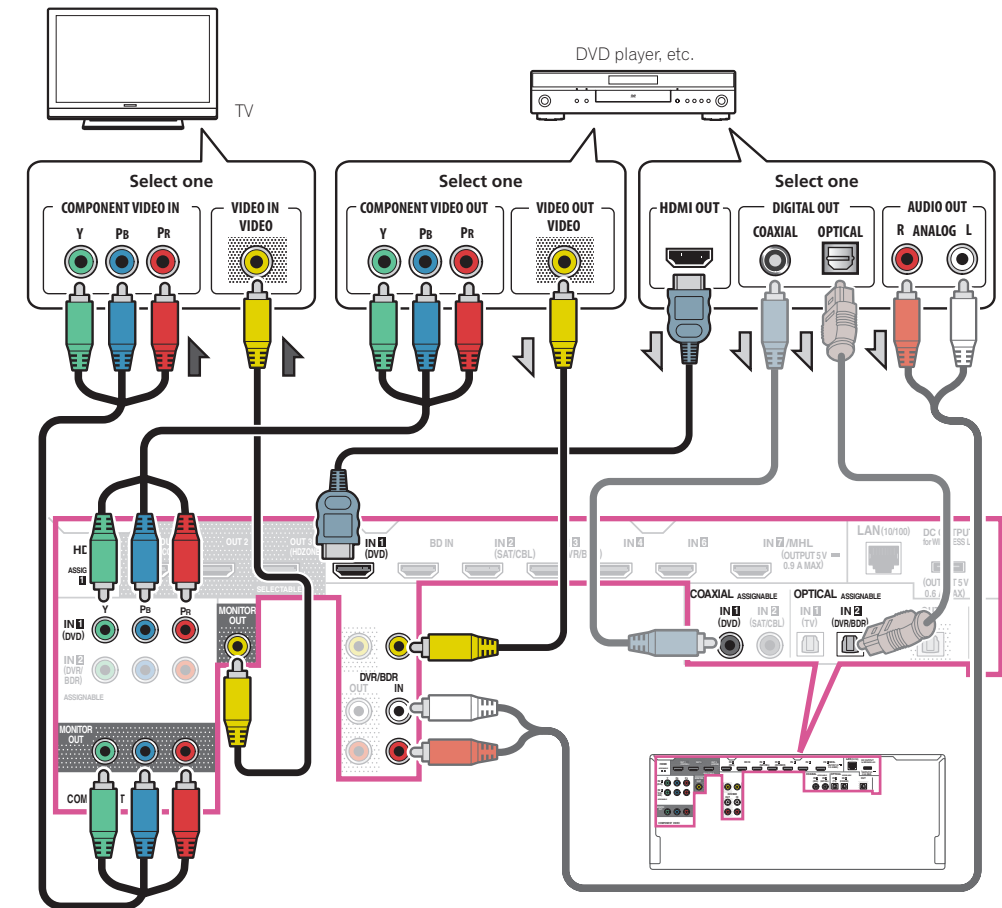
- With factory default settings, video from the video cable or component cable will not be output from the HDMI terminal. To output video, you must switch video input to the device connected with the video cable or component cable and set **V.CONV** to **ON** (page 81).
- If you want to listen to the sound of the TV over the receiver, connect the receiver and TV with audio cables (page 34).
 - When the TV and receiver are connected by HDMI connections, if the TV supports the HDMI ARC (Audio Return Channel) function, the sound of the TV can be input to the receiver via the **HDMI OUT 1** terminal, so there is no need to connect an audio cable. In this case, set **ARC** at **HDMI Setup** to **ON** (see [HDMI Setup](#) on page 75).
- If you use an optical digital audio cable or RCA (analog) audio cable, you'll need to tell the receiver which digital input you connected the player to (see [The Input Setup menu](#) on page 52).
- If HDZONE is set to on, video images connected using a video cable or component cable are not output from the HDMI terminal. To output video images, turn HDZONE off (page 85).

Connecting your TV with no HDMI input

This diagram shows connections of a TV (with no HDMI input) and DVD player (or other playback component) to the receiver.

Important

- With these connections, the picture is not output to the TV even if the DVD player is connected with an HDMI cable. Connect the receiver and TV using the same type of video cable as used to connect the receiver and player.
- Also, when the receiver and TV are connected by anything other than an HDMI 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.

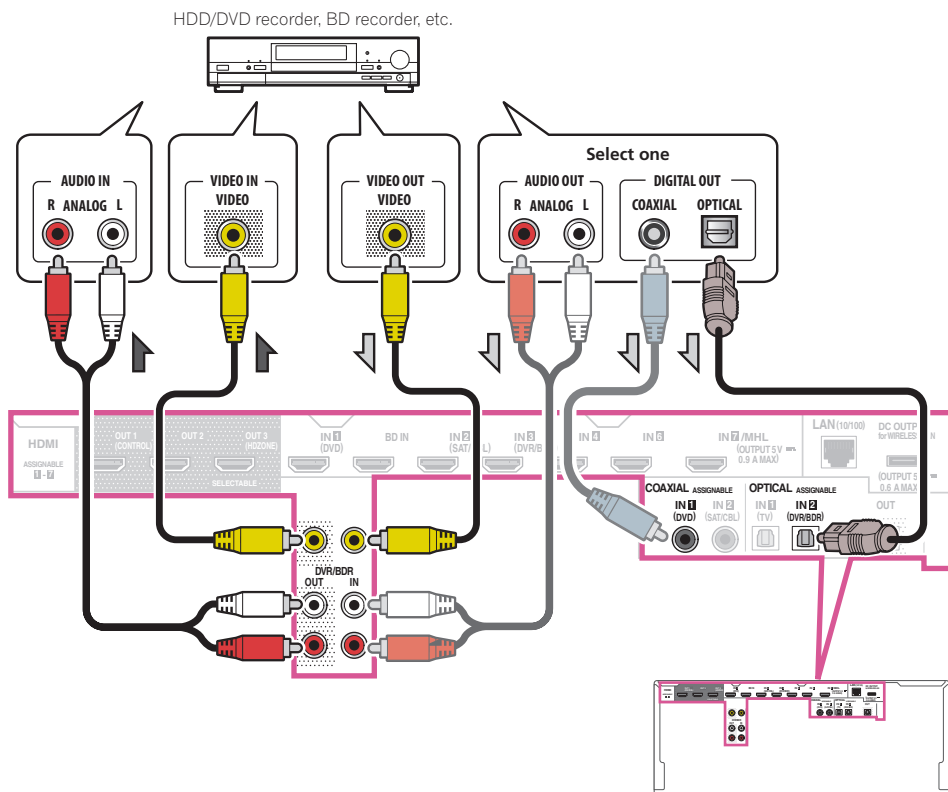


- In order to listening to HD audio with this receiver, connect an HDMI cable, and use analog video cable for video signal input.
Depending on the player, it may not be possible to output video signals to both HDMI and other video output (composite, etc.) simultaneously, and it may be necessary to make video output settings. Please refer to the operating instructions supplied with your player for more information.
- If you want to listen to the sound of the TV over the receiver, connect the receiver and TV with audio cables (page 34).
- If you use an optical digital audio cable or RCA (analog) audio cable, you'll need to tell the receiver which digital input you connected the player to (see [The Input Setup menu](#) on page 52).

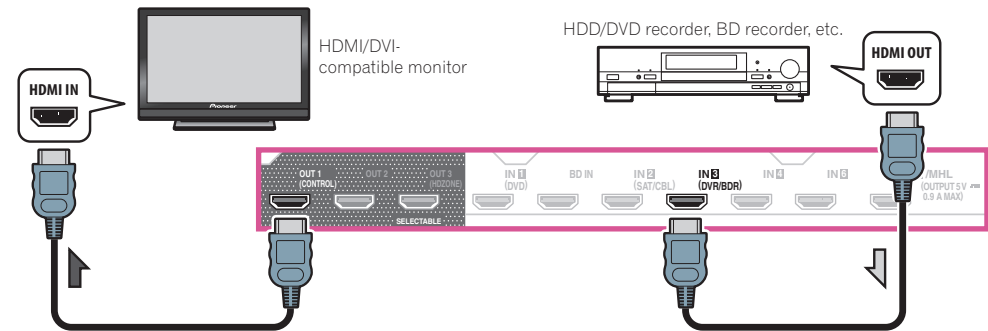
Connecting an HDD/DVD recorder, BD recorder and other video sources

This receiver has audio/video inputs suitable for connecting analog or digital video devices, including HDD/DVD recorders and BD recorders.

When you set up the receiver you'll need to tell the receiver which input you connected the recorder to (see also [The Input Setup menu](#) on page 52).

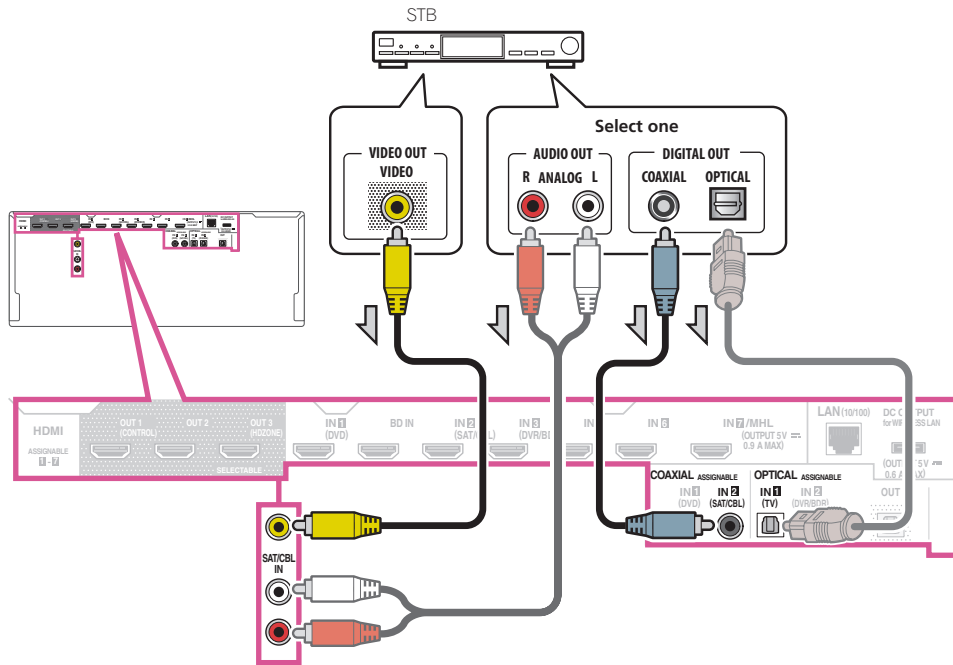


- In order to record, you must connect the analog audio cables (the digital connection is for playback only) (page 86).
- If your HDD/DVD recorder, BD recorder, etc., is equipped with an HDMI output terminal, we recommend connecting it to the receiver's **HDMI DVR/BDR IN** terminal. When doing so, also connect the receiver and TV by HDMI (see [Connecting using HDMI](#) on page 34).



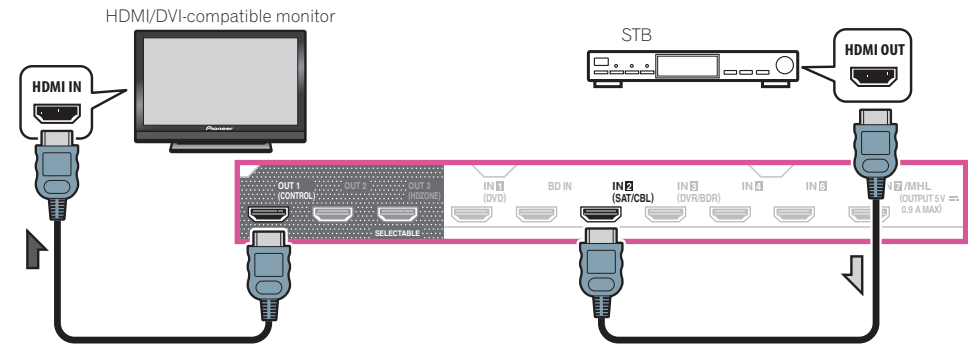
Connecting a satellite/cable receiver or other set-top box

Satellite and cable receivers, and terrestrial digital TV tuners are all examples of so-called 'set-top boxes'. When you set up the receiver you'll need to tell the receiver which input you connected the set-top box to (see [The Input Setup menu](#) on [page 52](#)).

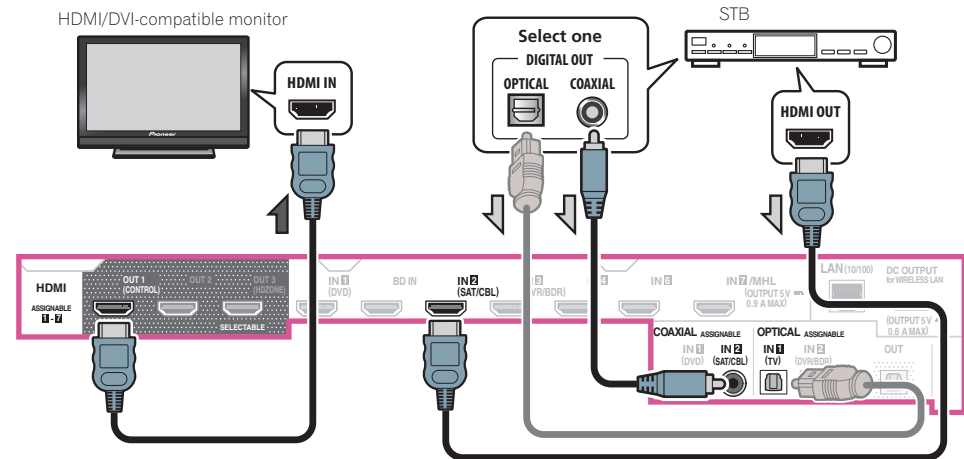


- With factory default settings, video from the video cable or component cable will not be output from the HDMI terminal. To output video, you must switch video input to the device connected with the video cable or component cable and set **V.CONV** to **ON** ([page 81](#)).
- If HDZONE is set to on, video images connected using a video cable or component cable are not output from the HDMI terminal. To output video images, turn HDZONE off ([page 85](#)).

- If your set-top box is equipped with an HDMI output terminal, we recommend connecting it to the receiver's **HDMI SAT/CBL IN** terminal. When doing so, also connect the receiver and TV by HDMI (see [Connecting using HDMI](#) on [page 34](#)).



- Even if your set-top box is equipped with an HDMI output terminal, in some cases the sound is output from the digital audio output (optical or coaxial) and only the video is output from the HDMI output terminal. In this case, make the HDMI and digital audio connections as shown below.

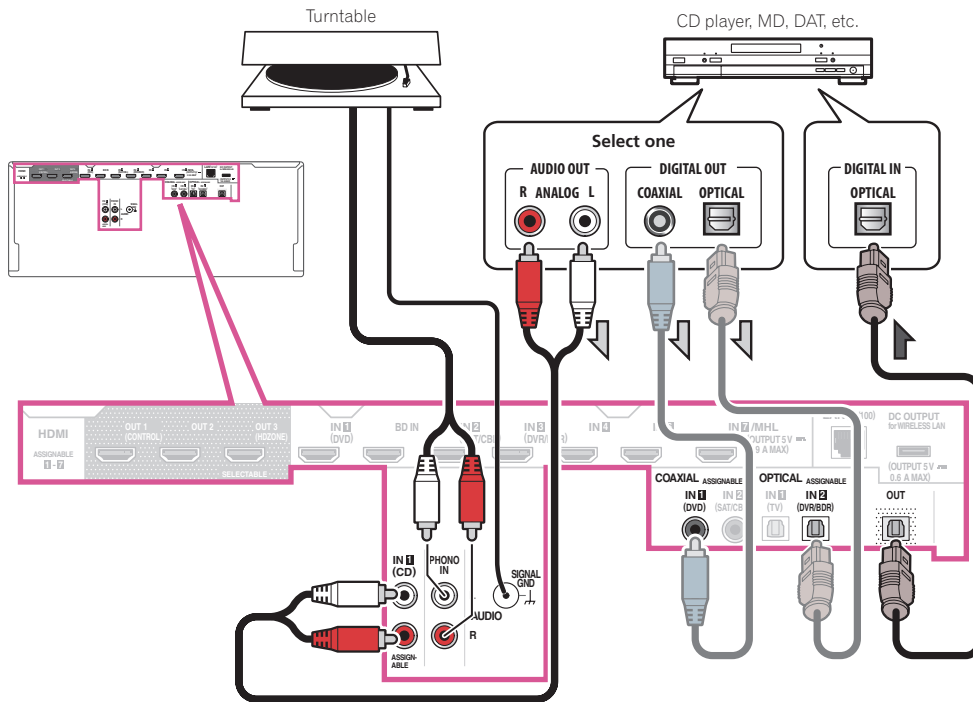


— If you use a digital audio cable or RCA (analog) audio cable, you'll need to tell the receiver which digital input you connected the set-top box to (see [The Input Setup menu](#) on [page 52](#)).



Connecting other audio components

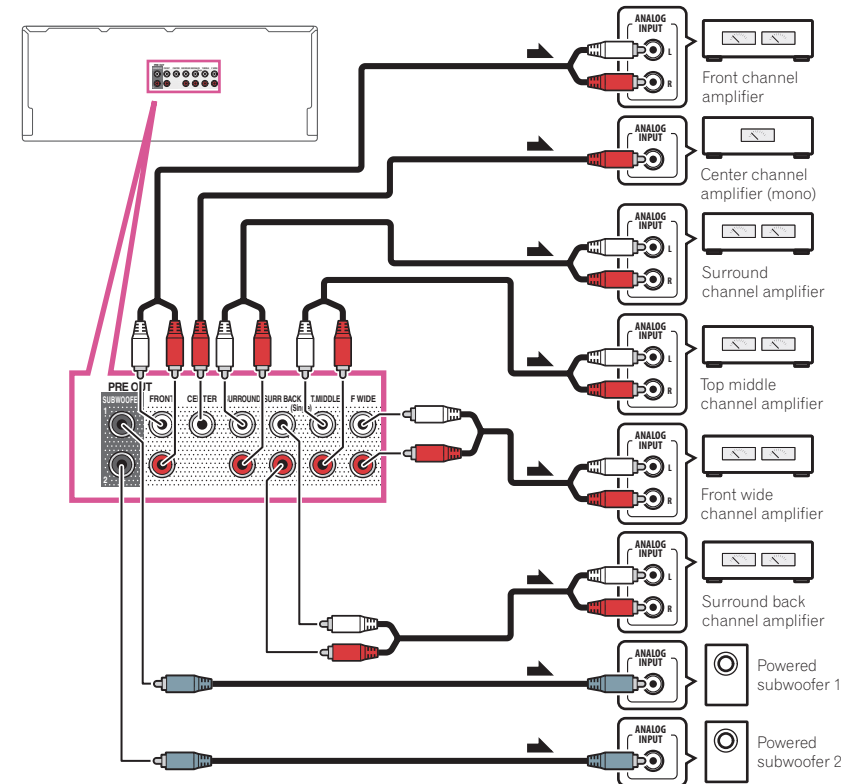
This receiver has both digital and analog inputs, allowing you to connect audio components for playback. When you set up the receiver you'll need to tell the receiver which input you connected the component to (see also [The Input Setup menu](#) on [page 52](#)).



- If your turntable has line-level outputs (i.e., it has a built-in phono pre-amp), connect it to the **ANALOG IN 1 (CD)** inputs instead.
- You can't hear HDMI audio through this receiver's digital out jack.

Connecting additional amplifiers

This receiver has more than enough power for any home use, but it's possible to add additional amplifiers to every channel of your system using the pre-outs. Make the connections shown below to add amplifiers to power your speakers.

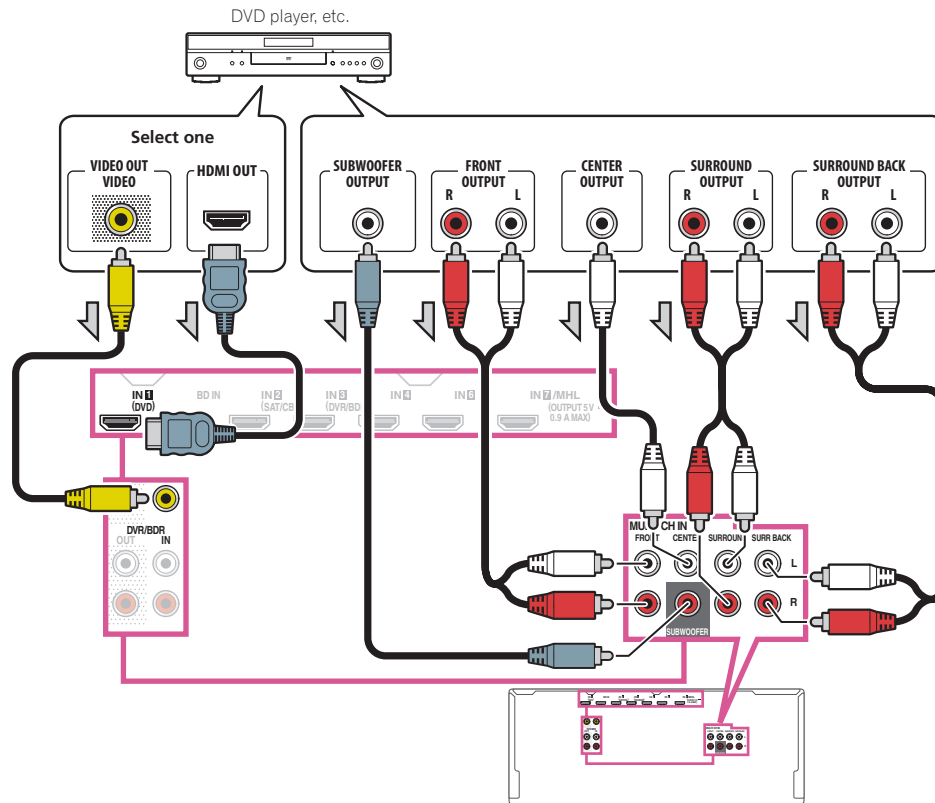


- If you're not using a subwoofer, change the front speaker setting (see [Speaker Setting](#) on [page 100](#)) to **LARGE**.
- You can use the additional amplifier on the surround back channel pre-outs for a single speaker as well. In this case plug the amplifier into the left (**SURROUND BACK L (Single)**) terminal only.
- The sound from the surround back terminals will depend on how you have configured the [Speaker system setting](#) on [page 103](#).
- If you have two subwoofers, the second subwoofer can be connected to the **SUBWOOFER 2** terminal. Connecting two subwoofers increases the bass sound to achieve more powerful sound reproduction.
- To hear sound only from the pre-outs, switch the speaker terminals to **SP: OFF** ([page 83](#)) or simply disconnect any speakers that are connected directly to the receiver. It is also possible to hear sound only from the pre-outs by switching the **AMP** setting to **OFF** and setting the pre-amp mode to turn the power amplifiers for all channels off (see [Setting the Audio options](#) on [page 79](#)).

Connecting the multichannel analog inputs

SC-LX88 only

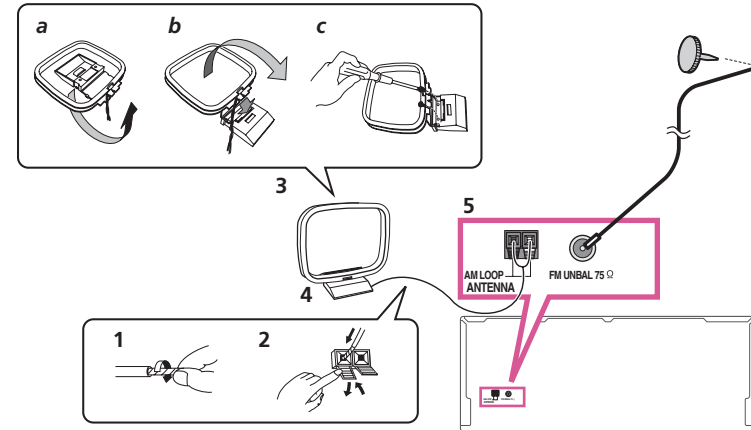
For your Blu-ray Disc player and DVD player may have 5.1, 6.1 or 7.1 channel analog outputs (depending on whether your player supports surround back channels). Make sure that the player is set to output multichannel analog audio.



- For instructions on playing the multichannel analog inputs, see [Selecting the multichannel analog inputs](#) on [page 56](#).
- If there is a single surround back output, connect it to the **SURR BACK L** jack on this receiver.
- To use a 5.1-channel speaker set, use the surround speakers for the surround channel, not the surround back channel.
- The sound from the surround back terminals will depend on how you have configured the [Speaker system setting](#) on [page 103](#).
- The audio signal input to **MULTI CH IN** cannot be downmixed.
- To input video signals using an HDMI cable, **MULTI CH IN** must be selected at **Input** under **Input Setup** and the connected HDMI terminal must be assigned to **HDMI Input**. For details, see [The Input Setup menu](#) on [page 52](#).
- To input video signals using a composite video cable, **Multi Ch In Setup** must be selected at **Other Setup** and the connected video input terminal must be assigned to **Video Input**. For details, see [Multi Channel Input Setup](#) on [page 110](#).

Connecting AM/FM antennas

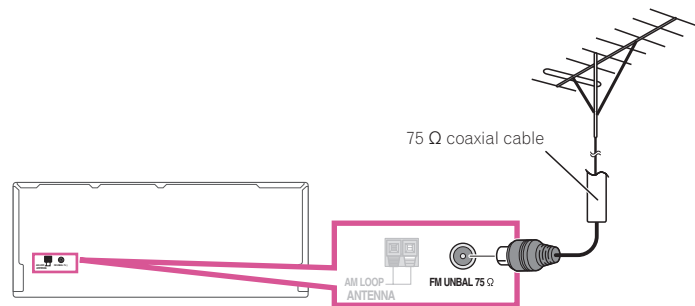
Connect the AM loop antenna and the FM wire antenna as shown below. To improve reception and sound quality, connect external antennas (see [Connecting external antennas](#) on [page 40](#)).



- 1 Pull off the protective shields of both AM antenna wires.
- 2 Push open the tabs, then insert one wire fully into each terminal, then release the tabs to secure the AM antenna wires.
- 3 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*).
 - If you plan to mount the AM antenna to a wall or other surface, secure the stand with screws (*fig. c*) before clipping the loop to the stand. Make sure the reception is clear.
- 4 Place the AM antenna on a flat surface and in a direction giving the best reception.
- 5 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.

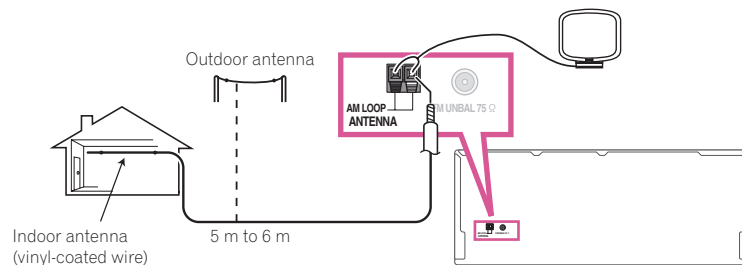
Connecting external antennas

To improve FM reception, connect an external FM antenna to **FM UNBAL 75 Ω**.



To improve AM reception, connect a 5 m to 6 m length of vinyl-coated wire to the **AM LOOP** terminals without disconnecting the supplied AM loop antenna.

For the best possible reception, suspend horizontally outdoors.



MULTI-ZONE setup

This receiver can power up to four independent systems in separate rooms after you have made the proper MULTI-ZONE connections.

Different sources can be playing in four zones at the same time or, depending on your needs, the same source can also be used. The main and sub zones have independent power (the main zone power can be off while one (or both) of the sub zones is on) and the sub zones can be controlled by the remote or front panel controls.

Making MULTI-ZONE connections

It is possible to make these connections if you have a separate subwoofer and speakers for your primary (**ZONE 2**) sub zone, and a separate amplifier (and speakers) for your secondary (**ZONE 3**) sub zone. You will also need a separate amplifier if you are not using the speaker terminals for your primary sub zone (For detail, see [MULTI-ZONE setup using speaker terminals \(ZONE 2\)](#) on [page 41](#)).

Also, if the separate receiver in the sub zone has an HDMI input terminal, this unit's HDMI input can be played as **HDZONE**.

Here are three primary sub zone setups possible with this system. Choose whichever works best for you.



Important

- The settings must be changed at **ZONE Setup** in order to use the multi-zone function ([page 109](#)).
- MAIN/HDZONE** at **ZONE Setup** must be set to **HDZONE** in order to use the **HDZONE** function ([page 109](#)).

MULTI-ZONE listening options

The following table shows the signals that can be output to **ZONE 2**, **ZONE 3** and **HDZONE**:

Sub Zone	Input functions available
ZONE 2 <a>	SAT/CBL, DVR/BDR, INTERNET RADIO, MEDIA SERVER, FAVORITES, iPod/USB, USB-DAC (SC-LX88 only), TV, CD, TUNER, ADAPTER PORT (Outputs analog audio)
ZONE 3 <a>	SAT/CBL, DVR/BDR, INTERNET RADIO, MEDIA SERVER, FAVORITES, iPod/USB, USB-DAC (SC-LX88 only), TV, CD, TUNER, ADAPTER PORT (Outputs analog audio)
HDZONE (HDMI) 	BD, DVD, SAT/CBL, DVR/BDR, INTERNET RADIO, MEDIA SERVER, FAVORITES, iPod/USB, USB-DAC (SC-LX88 only), HDMI 1, HDMI 2, HDMI 3, HDMI 4, HDMI 5, HDMI 6, HDMI 7/MHL (Outputs HDMI audio and video signals)

- a
- It is not possible to down-convert the audio input signal from the **HDMI** input terminals or digital input terminals (**OPTICAL** and **COAXIAL**) and output them to **ZONE 2**.
 - It is not possible to down-convert the audio input signal from the **HDMI** input terminals or digital input terminals (**OPTICAL** and **COAXIAL**) and output them to **ZONE 3**.
- b
- The inputs that can be switched differ according to how terminals **HDMI IN 1** to **IN 7** are assigned. Upon shipment from the factory, the input terminals are assigned to **DVD, SAT/CBL, DVR/BDR, HDMI 4, HDMI 5, HDMI 6** and **HDMI 7/MHL**, in order starting from terminal **HDMI IN 1**.
 - The video/audio signals of the RCA analog input terminals, the digital input terminals (**OPTICAL** and **COAXIAL**) and the **COMPONENT VIDEO** input terminals cannot be up-converted and output to the **HDZONE**.
 - When any of the **HDMI 3** to **HDMI 7/MHL** inputs is selected in the main zone, it is only possible to select the same input as in the main zone for the **HDZONE**. (Inputs other than the ones listed here can be selected.)
- The same limitations apply when one of the above inputs is selected for the **HDZONE**.
- SC-LX88 only:* If you wish to select **USB-DAC** for **HDZONE**, set **Speaker System** to **7.2ch + HDZONE, 5.2 Bi-Amp+HDZONE**, or **5.2 +ZONE 2+HDZONE** ([page 103](#)).



Notes

- When any of the **INTERNET RADIO**, **MEDIA SERVER**, **FAVORITES**, **iPod/USB** or **ADAPTER PORT** inputs is selected in the main zone, it is only possible to select the same input as in the main zone for the sub zone. (Inputs other than the ones listed here can be selected.) The same limitations apply when one of the above inputs is selected for the sub zone.
- SC-LX88 only:* Any of **INTERNET RADIO**, **MEDIA SERVER**, **FAVORITES**, **iPod/USB** or **ADAPTER PORT** and **USB-DAC** cannot be selected for each sub zone at the same time.
- SC-LX88 only:* When AirPlay or DMR, and **USB-DAC** are input, you cannot select for each sub zone at the same time.

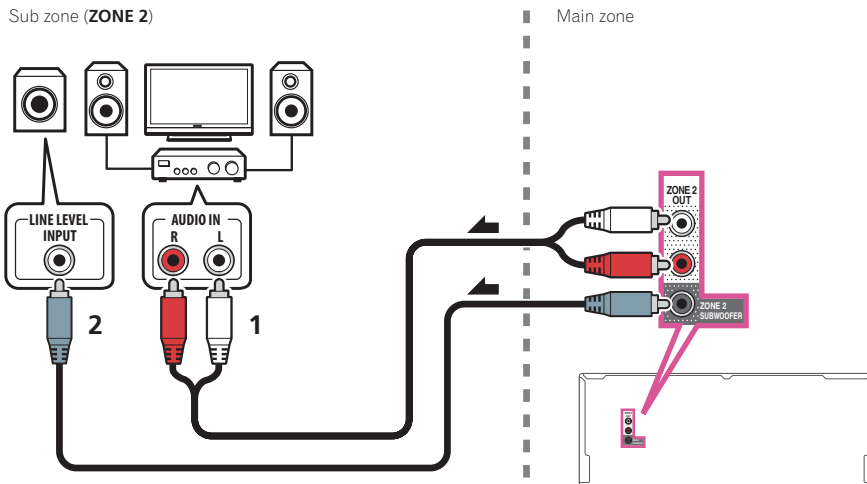
Basic MULTI-ZONE setup (ZONE 2)

1 Connect a separate amplifier to the AUDIO ZONE 2 OUT jacks on this receiver.

You should have a pair of speakers attached to the sub zone amplifier as shown in the following illustration.

2 Connect a subwoofer to the SUBWOOFER ZONE 2 OUT jack on this receiver.

When a subwoofer is connected, we recommend setting **HPF** (High Pass Filter) at **ZONE Setup** to **ON** (page 109).

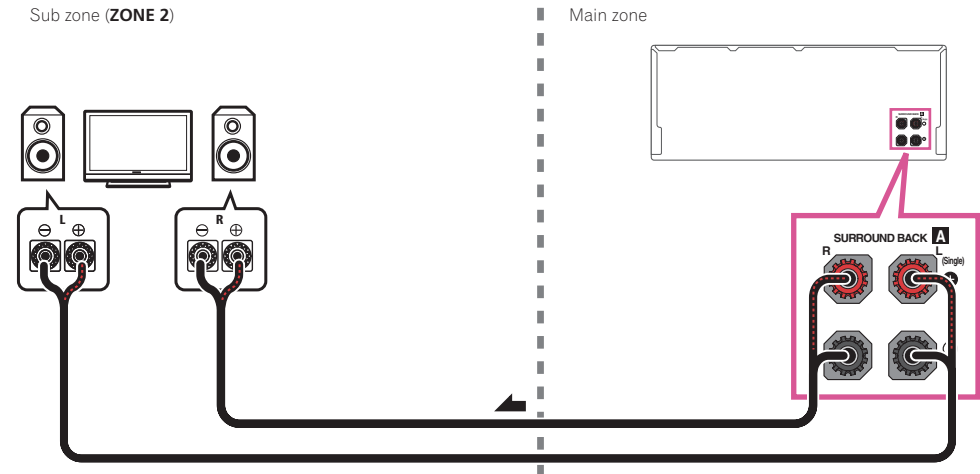


MULTI-ZONE setup using speaker terminals (ZONE 2)

You must select **5.2 +ZONE 2+ZONE 3** or **5.2 +ZONE 2+HDZONE** in [Speaker system setting](#) (page 103) to use this setup.

● Connect a pair of speakers to the surround back speaker terminals.

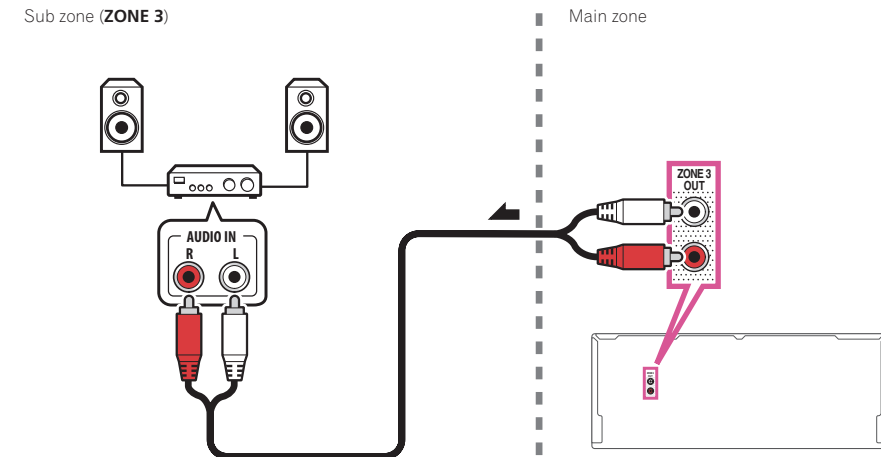
You should have a pair of speakers attached to the surround back speaker terminals as shown below.



Secondary MULTI-ZONE setup (ZONE 3)

● Connect a separate amplifier to the AUDIO ZONE 3 OUT jacks on this receiver.

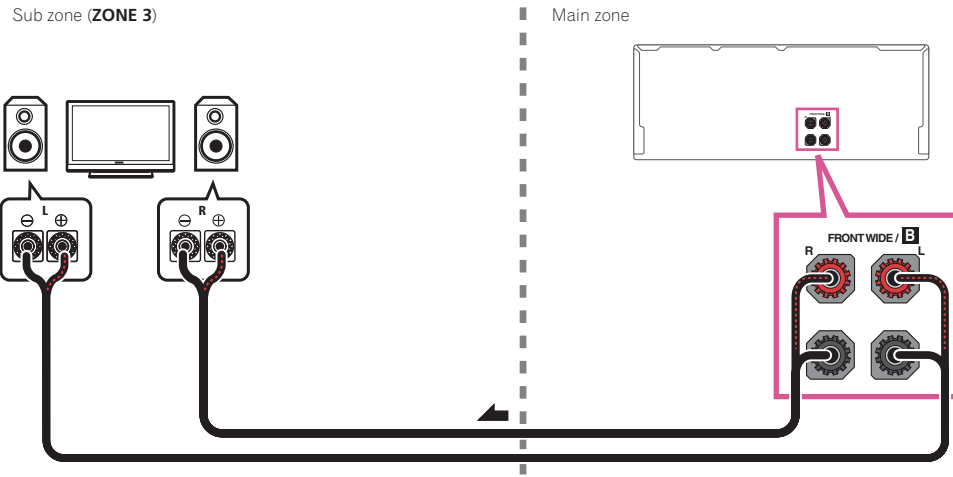
You should have a pair of speakers attached to the sub zone amplifier as shown in the following illustration.



Secondary MULTI-ZONE setup using speaker terminals (ZONE 3)

You must select **5.2 +ZONE 2+ZONE 3** in [Speaker system setting](#) on [page 103](#) to use this setup.

- Connect a pair of speakers to the front wide speaker terminals.



MULTI-ZONE setup using HDMI terminal (HDZONE)

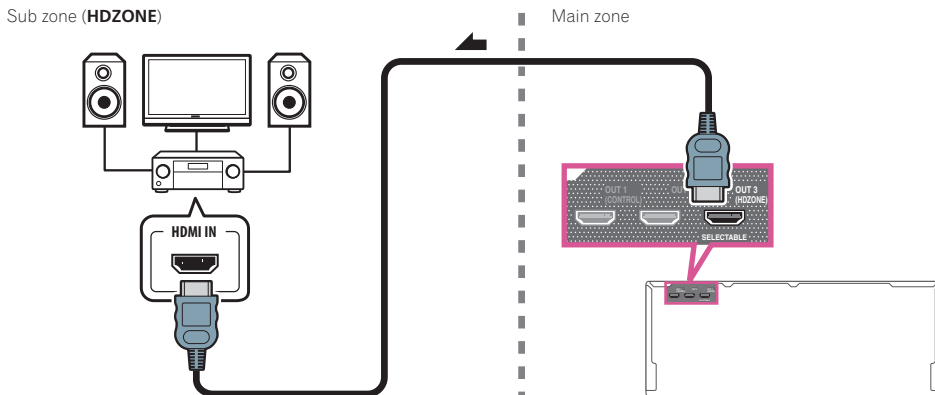


Important

- **MAIN/HDZONE** at **ZONE Setup** must be set to **HDZONE** in order to use the **HDZONE** function ([page 109](#)).
- To use the **HDZONE** functions, set **Control** or **Control Mode** in **HDMI Setup** to **OFF**. For details, see [HDMI Setup](#) on [page 75](#).

- Connect a separate receiver to this receiver's **HDMI OUT 3** terminal.

Connect speakers and a TV to the **HDZONE** receiver as shown on the illustration below.



Multi-zone connection using the HDMI terminal and speaker terminals (HDZONE)



Important

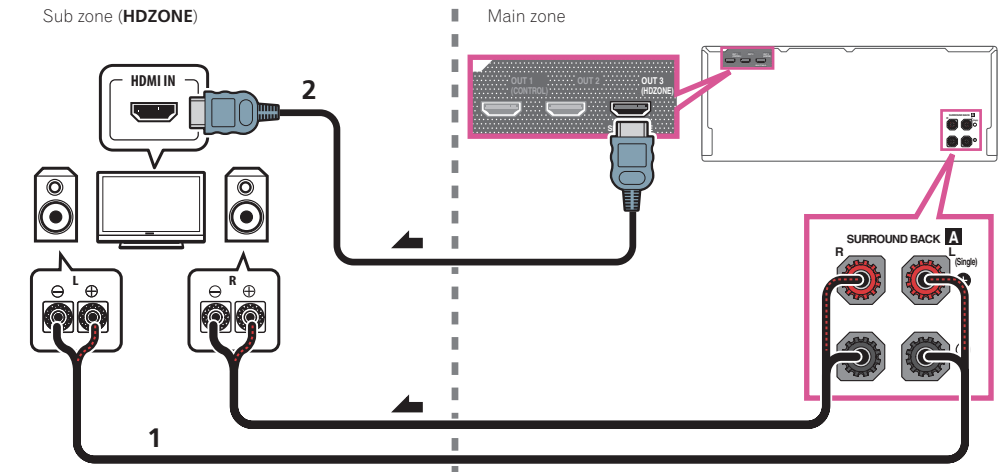
- The settings must be changed at **ZONE Setup** in order to use the **HDZONE** function ([page 109](#)).
- To use the **HDZONE** functions, set **Control** or **Control Mode** in **HDMI Setup** to **OFF**. For details, see [HDMI Setup](#) on [page 75](#).
- You must select **7.2ch + HDZONE**, **5.2 Bi-Amp+HDZONE** or **5.2 +ZONE 2+HDZONE** in [Speaker system setting](#) ([page 103](#)) to use this setup.

- 1 Connect the speaker to the front wide speaker terminal or surround back speaker terminal.

Which speaker terminal is connected defers depending on the **Speaker System** ([page 103](#)) setting. For details, see [Installing your speaker system](#) on [page 26](#).

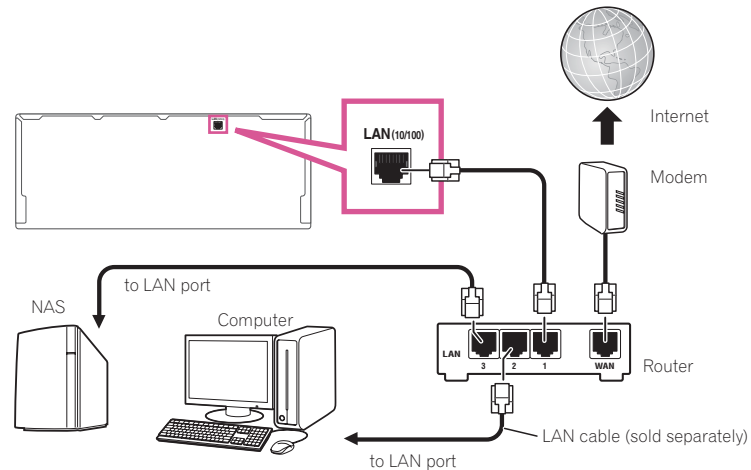
The following figure shows the connection of the surround back speaker terminal.

- 2 Connect a TV monitor to the **HDMI OUT 3 (HDZONE)** terminal on this receiver.



Connecting to the network through LAN interface

By connecting this receiver to the network via the LAN terminal, you can listen to Internet radio stations. To listen to Internet radio stations, you must sign a contract with an ISP (Internet Service Provider) beforehand. When connected in this way, you can play audio files stored on the components on the local network, including your computer.



Connect the LAN terminal on this receiver to the LAN terminal on your router (with or without the built-in DHCP server function) with a straight LAN cable (CAT 5 or higher).

Turn on the DHCP server function of your router. In case your router does not have the built-in DHCP server function, it is necessary to set up the network manually. For details, see [Network Setup menu](#) on [page 106](#).

LAN terminal specifications

- LAN terminal : Ethernet jack (10BASE-T/100BASE-TX)



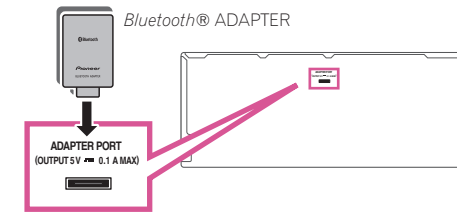
Notes

- Refer to the operation manual of the equipment you have as the connected equipment and connection method may differ depending on your Internet environment.
- When using a broadband Internet connection, a contract with an Internet service provider is required. For more details, contact your nearest Internet service provider.

Connecting optional *Bluetooth* ADAPTER

When the *Bluetooth*® ADAPTER (AS-BT100 or AS-BT200) is connected to this receiver, a product equipped with *Bluetooth* wireless technology (portable cell phone, digital music player, etc.) can be used to listen to music wirelessly.

- The *Bluetooth* wireless technology enabled device must support A2DP profiles.
- Pioneer does not guarantee proper connection and operation of this unit with all *Bluetooth* wireless technology enabled devices.



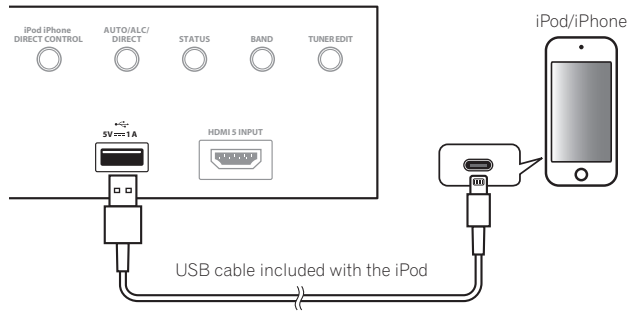
Important

- Do not move the receiver with the *Bluetooth* ADAPTER connected. Doing so could cause damage or faulty contact.
- **Switch the receiver into standby and connect *Bluetooth* ADAPTER to the ADAPTER PORT.**
- For instructions on playing the *Bluetooth* wireless technology device, see [Pairing the Bluetooth ADAPTER and Bluetooth wireless technology device](#) on [page 61](#).



Connecting an iPod

This receiver has a dedicated iPod terminal that will allow you to control playback of audio content from your iPod using the controls of this receiver.

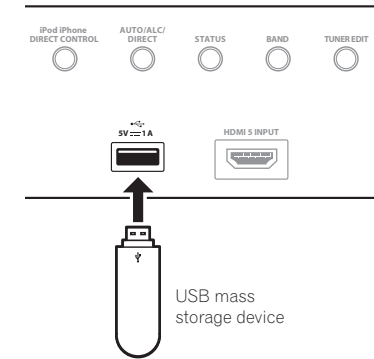


Tip

- An iPod/iPhone can be connected to the receiver. For details on supported models and versions of the respective products, see [Playing an iPod](#) on [page 57](#).
- **Switch the receiver into standby, and then use the iPod cable to connect your iPod to the iPod/iPhone terminal on the front panel of this receiver.**
 - For the cable connection, also refer to the operating instructions for your iPod.
 - When connecting an iPhone to this unit, keep the iPhone at least 20 cm away from this unit. If the iPhone is kept closer to this unit and a telephone call is received by the iPhone, noise may be output from this device.
 - iPod recharging occurs whenever an iPod is connected to this unit. (Recharging is enabled only when the unit's power is turned on.)
 - For instructions on playing the iPod, see [Playing an iPod](#) on [page 57](#).

Connecting a USB device

It is possible to play audio and photo files by connecting USB devices to this receiver.



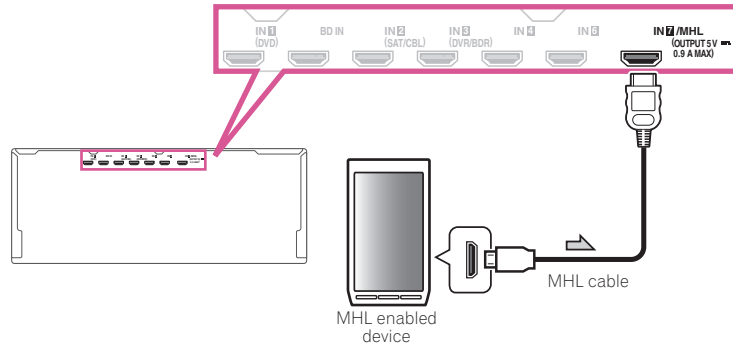
- **Switch the receiver into standby then connect your USB device to the USB terminal on the front panel of this receiver.**

- This receiver does not support a USB hub.
- For instructions on playing the USB device, see [Playing a USB device](#) on [page 58](#).



Connecting an MHL-compatible device

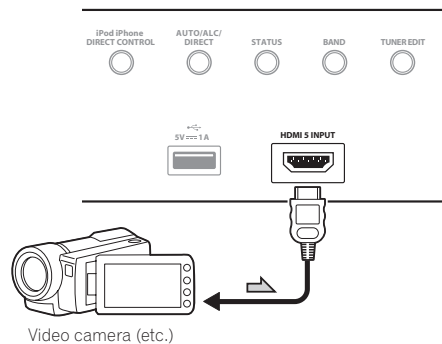
An MHL-compatible mobile device can be connected to enjoy 3D/Full-HD videos, high quality multi-channel audio, and photos etc., with charge the battery on the receiver. Use the MHL cable to connect the device.



- Switch the receiver into standby then use the MHL cable to connect your MHL enabled device to the MHL terminal on the rear panel of this receiver.

- To automatically switch to the MHL input when an MHL-compatible device is connected, see [MHL Setup](#) on [page 107](#).
- The MHL-compatible device is recharged whenever it is connected to this unit. (Recharging is enabled only when the unit's power is turned on.)
- For instructions on playing the MHL-compatible device, see [Playing an MHL-compatible device](#) on [page 59](#).
- Do not place the MHL device on this unit which has the power turned on.

Connecting an HDMI-equipped component to the front panel input



Using a USB cable to connect to a computer

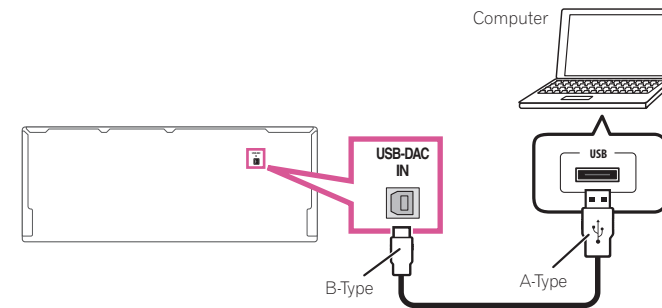
SC-LX88 only

By using a USB cable (sold separately) to connect this unit's **USB-DAC IN** terminal to the USB port on a computer, this unit can be used as a D/A converter.

For details regarding the output of signals input to the **USB-DAC IN** terminal, see [Playing music from a computer](#) on [page 59](#).

Important

- The exclusive driver must be installed on the computer in order to play high sound quality files of over 48 kHz/24 bits.
The driver software is provided on the included CD-ROM.
- When installing the driver, this receiver and the computer must be connected as shown below. After connecting, turn this receiver's power on and select the **USB-DAC** input for the main zone. Note that for Mac OS, there is no need to install the driver software.



Note

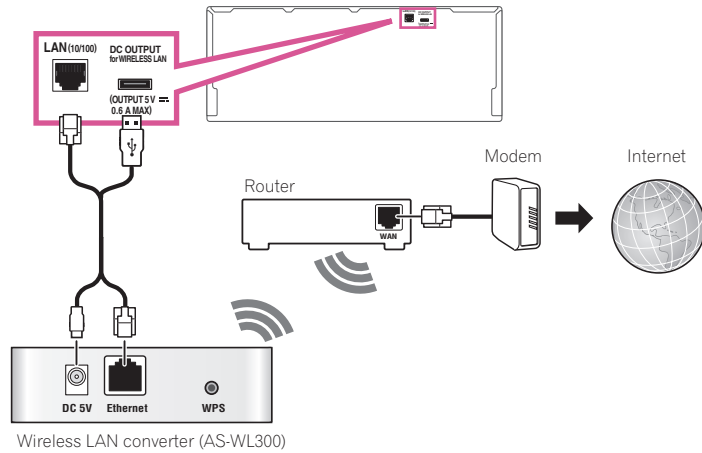
- This unit cannot be used to play audio files from a computer unless Media Player is installed on the connected computer.



Connecting to a wireless LAN

Wireless connection to the network is possible through a wireless LAN connection. Use the separately sold AS-WL300 for connection.

- Use only the furnished accessory connecting cable.
- Certain settings are required to use a wireless LAN converter (AS-WL300). For instructions on making these settings, see the operating instructions included with the wireless LAN converter (AS-WL300).

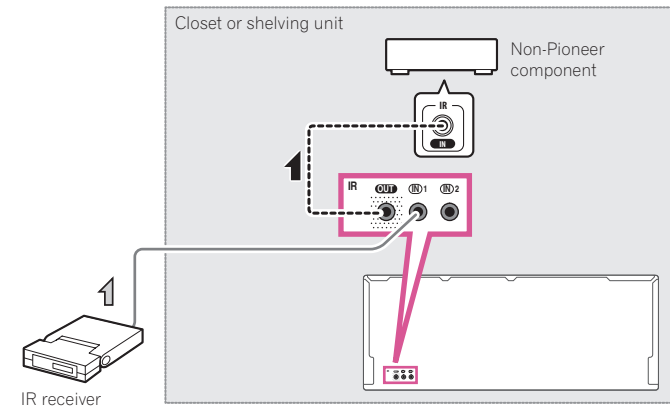


Connecting an IR receiver

If you keep your stereo components in a closed cabinet or shelving unit, or you wish to use the sub zone remote control in another zone, you can use an optional IR receiver (such as a Niles or Xantech unit) to control your system instead of the remote sensor on the front panel of this receiver.

- Remote operation may not be possible if direct light from a strong fluorescent lamp is shining on the IR receiver remote sensor window.
- Note that other manufacturers may not use the IR terminology. Refer to the manual that came with your component to check for IR compatibility.
- If using two remote controls (at the same time), the IR receiver's remote sensor takes priority over the remote sensor on the front panel.

1 Connect the IR receiver sensor to the IR IN jack on the rear of this receiver.



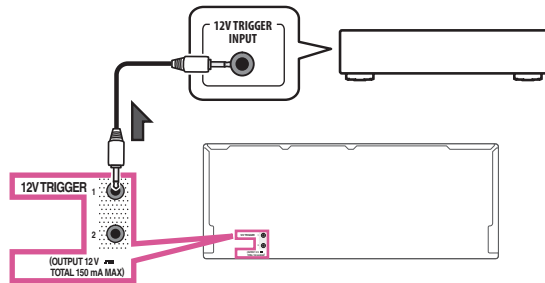
2 Connect the IR IN jack of another component to the IR OUT jack on the rear of this receiver to link it to the IR receiver.

Please see the manual supplied with your IR receiver for the type of cable necessary for the connection.



Switching components on and off using the 12 volt trigger

You can connect components in your system (such as a screen or projector) to this receiver so that they switch on or off using 12 volt triggers when you select an input function. However, you must specify which input functions switch on the trigger using the [The Input Setup menu](#) on [page 52](#). Note that this will only work with components that have a standby mode.



- **Connect the 12 V TRIGGER jack of this receiver to the 12 V trigger of another component.**

Use a cable with a mono mini-plug on each end for the connection.

After you've specified the input functions that will switch on the trigger, you'll be able to switch the component on or off just by pressing the input function(s) you've set on [page 52](#).



Note

- The 12V trigger can be associated not only with switching of the input function but also with switching of the **HDMI OUT** terminal. For details, see [HDMI Setup](#) on [page 75](#).

Plugging in the receiver

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



CAUTION

- Handle the power cord by the plug part. 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, or other object on the power cord or pinch the cord in any other way. Never make a knot in the cord or tie it with other cables. The power cords should be routed so that they are not likely to be stepped on. A damaged power cord can cause a fire or give you an electric shock. Check the power cord once in a while. If you find it damaged, ask your nearest Pioneer authorized independent service company for a replacement.
- Do not use any power cord other than the one supplied with this unit.
- Do not use the supplied power cord for any purpose other than that described below.
- The receiver should be disconnected by removing the mains plug from the wall socket when not in regular use, e.g., when on vacation.
- Make sure the blue **STANDBY/ON** light has gone out before unplugging.

- 1 Plug the supplied power cord into the AC IN socket on the back of the receiver.**
- 2 Plug the other end into a power outlet.**



Basic Setup

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How to use the built-in AVNavigator

The built-in AVNavigator is equipped with **Wiring Navi**, which allows you to perform connection of this receiver and initial settings in interactive mode. By simply following the screen prompts to connect and set the unit, highly accurate initial settings can be performed easily.

Additionally, in order to use various functions easily, contents linked to the receiver can be used.

Operating Environment

- AVNavigator can be used in the following environments.
 - Windows PC: Microsoft® Windows® XP/Windows Vista®/Windows® 7/Windows® 8/Windows® 8.1
 - Mac: Mac OS X (10.7, 10.8 or 10.9)
 - iPad/iPhone/iPod touch: iOS 7
 - Android device: Android 4.0.4, 4.1.1, 4.1.2, 4.2, 4.2.2, 4.4.2
- AVNavigator uses an Internet browser. The following browsers are supported:
 - Windows PC: Internet Explorer® 8, 9, 10, 11
 - Mac/iPad/iPhone/iPod touch: Safari 6.0
 - Android device: Android browser
- Depending on the computer network setting or security setting, AVNavigator may not operate.

Using AVNavigator



Important

- Connect the LAN terminal to the network ([page 43](#)).

1 Press **STANDBY/ON** to switch on the receiver and your computer.

2 Launch AVNavigator.

Operate AVNavigator by following the screen prompts of your computer, etc.

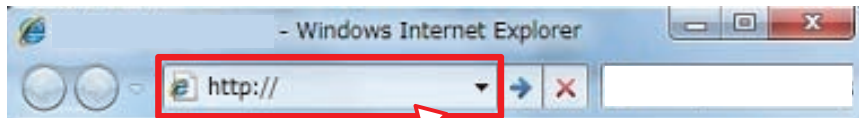
- If using a Windows PC, complete the below steps to start up.
 - ① Start up Internet Explorer on your PC (open any random Internet page).
 - ② Press **STATUS** on the remote control and check the front panel display on the receiver (the IP address of the receiver will appear).

(Example Text Display)

192.168.0.124

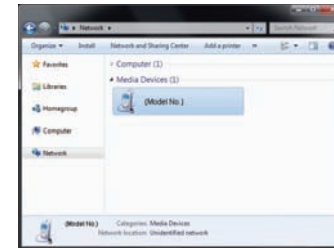
If 0.0.0.0 or 169.254.112.202 appears in the address, it indicates that the receiver is not connected to the network. Check to make sure that the receiver and router are properly connected.

- ③ Enter number in ② above in the field in Internet Explorer shown below and then press the ENTER key.

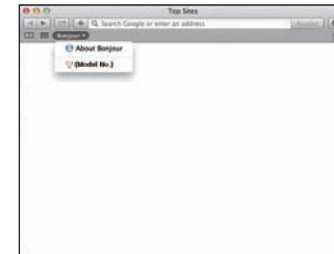


(Example Input Format) 192.168.0.124

- With a Windows PC other than Windows XP, you can use the following method to launch AVNavigator. Launch Explorer and right-click <SC-LX88> or <SC-LX78> displayed in the 'Network' folder, then click 'View device webpage'.



- On a Mac, launch Safari and click <SC-LX88> or <SC-LX78> displayed in 'Bonjour' on the Bookmarks bar.



- If 'Bonjour' is not displayed, tick the 'Include Bonjour in the Favorites bar' check box on the 'Advanced' tab in the Safari 'Preferences...' menu.

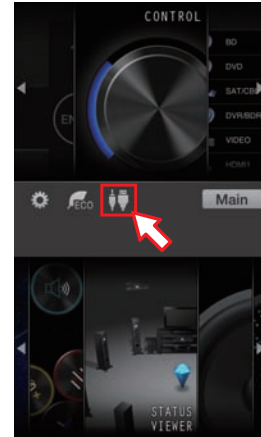


- When using an iPad/iPhone/iPod touch, from the App Store, download iControlAV5, which is a free application. After launching iControlAV5, follow the instructions on the screen. After that, on the Home screen, tap 'AVNavigator' or the icon.

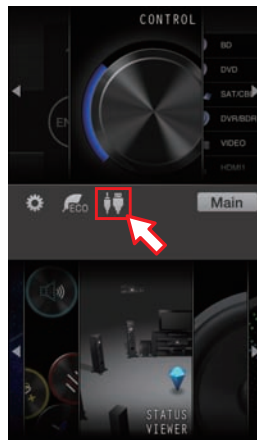
iPad



iPhone/iPod touch



- On an iPad, you can operate AVNavigator for iPad. Download AVNavigator for iPad from the App Store. After launching AVNavigator for iPad, follow the instructions on the screen.
- When using an Android device, from Google Play Store, download iControlAV5, which is a free application. After launching iControlAV5, follow the instructions on the screen. After that, on the Home screen, tap the icon.



3 Select and use the desired function.

AVNavigator includes the following functions:

- Wiring Navi** – Guides you through connections and initial settings in dialog fashion. High precision initial settings can be made easily.
- Interactive Operation Guide** – The receiver will be operated using the remote control on the screen and you can view function explanations or videos. Explanations of the functions that are operated using the remote control are also automatically displayed.
- Network Setup** – Used to make network-related settings.

Automatically conducting optimum sound tuning (Full Auto MCACC)

The Full Auto MCACC Setup measures the acoustic characteristics of your listening area, taking into account ambient noise, speaker connection and speaker size, and tests for both channel delay and channel level. When **Measurement Type** is **Expert**, in addition to this, Standing Wave, EQ and Full Band Phase Control are measured. After you have set up the microphone provided with your system, the receiver uses the information from a series of test tones to optimize the speaker settings and equalization for your particular room.

Important

- Make sure the microphone and speakers are not moved during the Full Auto MCACC Setup.
- Using the Full Auto MCACC Setup will overwrite any existing settings for the MCACC preset you select.
- Before using the Full Auto MCACC Setup, the headphones should be disconnected.
- With factory default settings, the on-screen display will be output from all HDMI output terminals and displayed on any TV connected via HDMI cable. You can change where the screen is output in the **MAIN/HDZONE** (page 109) and **HDMI output** (page 84) settings.

CAUTION

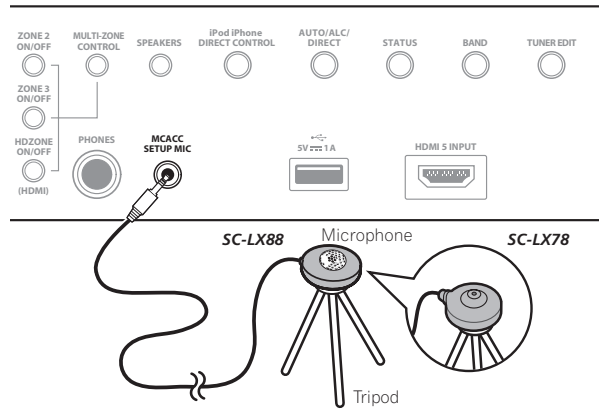
- The test tones used in the Full Auto MCACC Setup are output at high volume.

1 Press **STANDBY/ON** to switch on the receiver and your TV.

Make sure that the TV's video input is set to this receiver.



2 Connect the microphone to the MCACC SETUP MIC jack on the front panel.



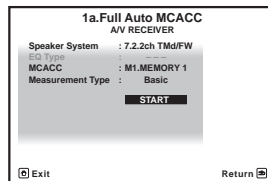
Make sure there are no obstacles between the speakers and the microphone.

If you have a tripod, use it to place the microphone so that it's about ear level at your normal listening position. If you do not have a tripod, use some other object to install the microphone.

Install the microphone on a stable floor. Placing the microphone on any of the following surfaces may make accurate measurement impossible:

- Sofas or other soft surfaces.
- High places such as tabletops and sofa tops.

The Full Auto MCACC display appears once the microphone is connected.



- If you leave the GUI screen for over five minutes, the screen saver will appear.

3 Press MAIN RECEIVER to switch the remote control to the receiver operation mode.

4 Select the parameters you want to set.

If the speakers are connected using any setup other than **7.2.2ch TMD/FW**, be sure to set **Speaker System** before the Full Auto MCACC Setup. See [Speaker system setting](#) on [page 103](#).

- **Speaker System** – Shows the current settings. When this is selected and **ENTER** is pressed, the speaker system selection screen appears. Select the proper speaker system, then press **RETURN** to return. If you are planning on bi-amping your front speakers, or setting up a separate speaker system in another room, read through [Speaker system setting](#) on [page 103](#) and make sure to connect your speakers as necessary before continuing to step 4.
- **EQ Type** – When you select **Expert** for **Measurement Type**, set the correction method of the frequency characteristics of the viewing environment. Usually, set **SYMMETRY**. For details, see [Automatic MCACC \(Expert\)](#) on [page 95](#).

- **MCACC** – The six MCACC presets are used for storing surround sound settings for different listening positions. Simply choose an unused preset for now (you can rename it later in [Data Management](#) on [page 101](#)).
- **Measurement Type** – When **Basic** is set, the minimum required measurement is performed in a short period of time. When **Expert** is set, accurate and precise measurement is performed so it will take some time.

5 Select 'START', then press ENTER.

6 Follow the instructions on-screen.

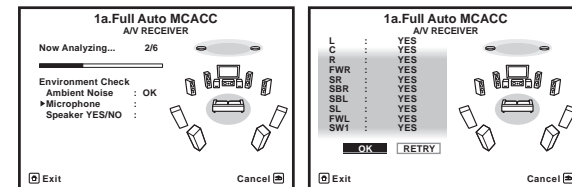
Make sure the microphone is connected, and if you're using a subwoofer, make sure it is switched on and set to a comfortable volume level.

7 Wait for the test tones to finish, then confirm the speaker configuration in the GUI screen.

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.

If no operations are performed for 10 seconds while the speaker configuration check screen is being displayed, the Full Auto MCACC Setup will resume automatically. In this case, you don't need to select 'OK' and press **ENTER** in step 7.

- With error messages (such as **Too much ambient noise!** or **Check microphone.**), select **RETRY** after checking for ambient noise (see [Problems when using the Auto MCACC Setup](#) on [page 52](#)) and verifying the mic connection. If there doesn't seem to be a problem, you can simply select **GO NEXT** and continue.



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

- If you see an **ERR** message (or the speaker configuration displayed isn't correct), there may be a problem with the speaker connection. If selecting **RETRY** doesn't work, turn off the power and check the speaker connections. If there doesn't seem to be a problem, you can simply use **↑/↓** to select the speaker and **←/→** to change the setting and continue.
- If the speaker is not pointed to the microphone (listening position) or when using speakers that affect the phase (dipole speakers, reflective speakers, etc.), **Reverse Phase** may be displayed even if the speakers are properly connected. If **Reverse Phase** is displayed, the speaker's wiring (+ and -) may be inverted. Check the speaker connections.
 - If the connections were wrong, turn off the power, disconnect the power cord, then reconnect properly. After this, perform the Full Auto MCACC procedure again.
 - If the connections were right, select **GO NEXT** and continue.

8 Make sure 'OK' is selected, then press ENTER.

A progress report is displayed on-screen while the receiver outputs more test tones to determine the optimum receiver settings.

Again, try to be as quiet as possible while this is happening. It may take 3 to 10 minutes.

9 The Full Auto MCACC Setup procedure is completed and the Home Menu menu reappears automatically.

Be sure to disconnect the microphone from this receiver upon completion of the Full Auto MCACC Setup. The settings made in the Full Auto MCACC Setup should give you excellent surround sound from your system, but it is also possible to adjust these settings manually using [The MCACC PRO menu](#) on [page 94](#) or [The System Setup and Other Setup menus](#) on [page 102](#).

- Depending on the characteristics of your room, sometimes identical speakers with cone sizes of around 12 cm (5 inches) will end up with different size settings. You can correct the setting manually using the [Manual speaker setup](#) on [page 103](#).
- 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.
- If Full Auto MCACC Setup measurement results are incorrect due to the interaction of the speakers and viewing environment, we recommend adjusting the settings manually.

Problems when using the Auto MCACC Setup

If the room environment is not optimal for the Auto MCACC 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 Auto MCACC Setup.

The Input Setup menu

You only need to make settings in the **Input Setup** menu if you didn't hook up your digital equipment according to the default settings (see [input function default and possible settings](#) on [page 52](#)). In this case, you need to tell the receiver what equipment is hooked up to which terminal so the buttons on the remote control correspond to the components you've connected.

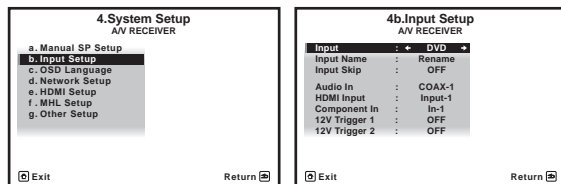
- With factory default settings, the on-screen display will be output from all HDMI output terminals and displayed on any TV connected via HDMI cable. You can change where the screen is output in the **MAIN/HDZONE** ([page 109](#)) and **HDMI output** ([page 84](#)) settings.

1 Press MAIN RECEIVER to switch the remote control to the receiver operation mode, and then press HOME MENU.

A Graphical User Interface (GUI) screen appears on your TV. Use **↑/↓/←/→** and **ENTER** to navigate through the screens and select menu items. Press **RETURN** to exit the current menu.

2 Select 'System Setup' from the HOME MENU.

3 Select 'Input Setup' from the System Setup menu.



4 Select the input function that you want to set up.

The default names correspond with the names next to the terminals on the rear panel (such as **DVD** or **SAT/CBL**) which, in turn, correspond with the names on the remote control.

5 Select the input(s) to which you've connected your component.

For example, if your DVD player only has an optical output, you will need to change the **DVD** input function's **Audio In** setting from **COAX-1** (default) to the optical input you've connected it to.

6 When you're finished, proceed to the settings for other inputs.

There are optional settings in addition to the assignment of the input jacks:

- Input Name** – You can choose to rename the input function for easier identification. Select **Rename** to do so, or **Default** to return to the system default.
- Input Skip** – When set to **ON**, that input is skipped when selecting the input using **ALL**. (**DVD** and other inputs can be still be selected directly with the input function buttons.)
- 12V Trigger 1/2** – After connecting a component to one of the 12 volt triggers (see [Switching components on and off using the 12 volt trigger](#) on [page 47](#)), select **MAIN**, **ZONE 2**, **ZONE 3**, **HDZONE** or **OFF** for the corresponding trigger setting to switch it on automatically along with the (main or sub) zone specified.
 - Devices connected to 12 volt triggers can be associated with **HDMI OUT** switching. For details, see [HDMI Setup](#) on [page 75](#).

7 When you're finished, press RETURN.

You will return to the **System Setup** menu.

Input function default and possible settings

The terminals on the receiver generally correspond to the name of one of the input functions. If you have connected components to this receiver differently from (or in addition to) the defaults below, see [The Input Setup menu](#) on [page 52](#) to tell the receiver how you've connected up. The dots (●) indicate possible assignments.

Input function	Input Terminals		
	HDMI	Audio	Component
BD	(BD)		
DVD	IN 1	COAX-1	IN 1
SAT/CBL	IN 2	COAX-2	●
DVR/BDR	IN 3	OPT-2	IN 2
HDMI 1	●		
HDMI 2	●		
HDMI 3	●		
HDMI 4	IN 4		
HDMI 5 (front panel)	IN 5		
HDMI 6	IN 6		
HDMI 7/MHL	IN 7		
INTERNET RADIO			
MEDIA SERVER			
FAVORITES			
iPod/iUSB			

Input function	Input Terminals		
	HDMI	Audio	Component
USB-DAC <a>			
TV		OPT-1 	
CD		ANALOG-1 <c>	
TUNER			
PHONO			
MULTI CH IN <a>	●		
ADAPTER PORT			

a SC-LX88 only

b When **ARC** at **HDMI Setup** is set to **ON**, it is not possible to make assignments to the **TV** input's **Audio In** terminals.

c Only the **TV** and **CD** inputs can be assigned to **ANALOG-1**.

Operation Mode Setup

This receiver is equipped with a great number of functions and settings. The Operation Mode feature is provided for users who find it difficult to master all these functions and settings.

One of two settings can be selected for the **Operation Mode: Expert** and **Basic**.

- With factory default settings, the on-screen display will be output from all HDMI output terminals and displayed on any TV connected via HDMI cable. You can change where the screen is output in the **MAIN/HDZONE** (page 109) and HDMI output (page 84) settings.



Important

- Many of the settings and functions cannot be selected when the **Operation Mode** is changed to **Basic**.

1 Press MAIN RECEIVER to switch the remote control to the receiver operation mode, and then press HOME MENU.

A Graphical User Interface (GUI) screen appears on your TV. Use **↑/↓/←/→** and **ENTER** to navigate through the screens and select menu items. Press **RETURN** to exit the current menu.

2 Select 'Operation Mode Setup' from the HOME MENU.

3 Select the Operation Mode setting you want.

- Expert** (default) – Users can set all the functions by themselves.
- Basic** – Only certain basic settings can be operated. The settings that can be operated are shown below. They can be set as necessary by referring to the operating instructions.

Operable settings/items	Descriptions	Page
HOME MENU		
Full Auto MCACC	Makes high precision sound field settings easily.	50
Input Name	Input names can be changed as desired for easier use.	52
Input Skip	Inputs not being used are skipped (not displayed).	52
Software Update	Updates to the latest version of the software.	108
Network Information	Checks the receiver's IP address.	107
Audio Parameters		
MCACC (MCACC preset)	Selects your favorite MCACC preset memory.	79
DELAY (Sound Delay)	Adjusts the delay time of the overall sound.	79
S.RTRV (Auto Sound Retriever)	Plays compressed sound with high sound quality.	79
DUAL (Dual Mono)	Dual monaural audio setting.	79
INPUT ATT (Input attenuate)	Decreases the input signal level to reduce distortion.	79
V.SPs (Virtual Speakers)	Automatically complements virtual surround speakers (surround back, front height and front wide) to create a sound field.	79
V.SB (Virtual Surround Back)	Creates a virtual surround back channel sound for playback.	79
V.HEIGHT (Virtual Height)	Creates a virtual height channel sound for playback.	79
V.WIDE (Virtual Wide)	Creates a virtual wide channel sound for playback.	79
V.DEPTH (Virtual Depth)	Plays with a sound field suited for 3D images.	79
Other functions		
ALL (INPUT SELECTOR)	Switches the input.	56
VOLUME +/-, MUTE	Use to set the listening volume.	56
LISTENING MODE	Selects your favorite listening modes.	63
PQLS	Plays using the PQLS function.	77
PHASE (Phase Control)	Plays with phase shifting in the low range corrected.	66
PHASE (Full Band Phase Control)	The Full Band Phase Control feature calibrates the frequency-phase characteristics of the speakers connected.	67
SOUND RETRIEVER AIR	Switches the input to ADAPTER PORT and plays compressed sound with high sound quality.	62
iPod iPhone DIRECT CONTROL	Switches the input to iPod/USB and sets the mode allowing operation from the iPod.	57

4 When you're finished, press RETURN.

You will return to the **HOME MENU**.



Changing the OSD display language (OSD Language)

The language used on the Graphical User Interface screen can be changed.

- The explanations in these operating instructions are for when English is selected for the GUI screen.
- With factory default settings, the on-screen display will be output from all HDMI output terminals and displayed on any TV connected via HDMI cable. You can change where the screen is output in the **MAIN/HDZONE** (page 109) and HDMI output (page 84) settings.

1 Press **STANDBY/ON** to switch on the receiver and your TV.

Make sure that the TV's video input is set to 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).

2 Press **MAIN RECEIVER** to switch the remote control to the receiver operation mode, and then press **HOME MENU**.

A Graphical User Interface (GUI) screen appears on your TV. Use **↑/↓/←/→** and **ENTER** to navigate through the screens and select menu items. Press **RETURN** to exit the current menu.

3 Select 'System Setup' from the Home Menu.

4 Select 'OSD Language' from the System Setup menu.

5 Select the desired language.

6 Select 'OK' to change the language.

The setting is completed and the **System Setup** menu reappears automatically.

Changing the TV format setting

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.

1 Switch the receiver into standby.

2 While holding down **ENTER** on the front panel, press **STANDBY/ON**.

The display shows **RESET ◀ NO ▶**.

3 Use **TUNE ↑/↓** to select **PAL/NTSC ◀ PAL ▶**, and then use **PRESET ←/→** to select **PAL** or **NTSC**.

Changing the frequency step

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:

1 Switch the receiver into standby.

2 While holding down **ENTER** on the front panel, press **STANDBY/ON**.

The display shows **RESET ◀ NO ▶**.

3 Use **TUNE ↑/↓** to select **FREQ STEP ◀ 9k ▶**, and then use **PRESET ←/→** to select **9k** or **10k**.

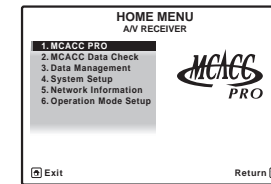
About the Home Menu

This receiver's Home Menu (**HOME MENU**) can be used to make various settings and to check and adjust items that have been set.

- With factory default settings, the Home Menu screen will be output from all HDMI output terminals and displayed on any TV connected via HDMI cable. You can change where the screen is output in the **MAIN/HDZONE** (page 109) and HDMI output (page 84) settings.

1 Press **MAIN RECEIVER** to switch the remote control to the receiver operation mode.

2 To display the Home Menu screen, press **HOME MENU** on the remote control.



A Graphical User Interface (GUI) screen appears on your TV. Use **↑/↓/←/→** and **ENTER** to navigate through the screens and select menu items. Press **RETURN** to exit the current menu.

The top level in the Home Menu is as shown below. Refer to the respective explanations to set, check and adjust as necessary.

- **MCACC PRO** – Use this to make automatic settings and detailed manual settings for the surround sound. For details, see [Making receiver settings from the MCACC PRO menu](#) on page 95.
- **MCACC Data Check** – This displays the MCACC PRO measurement results. Use it to check the MCACC memory. For details, see [Checking MCACC Data](#) on page 100.
- **Data Management** – Use this to manage the data in the MCACC memory. For details, see [Data Management](#) on page 101.
- **System Setup** – Use this to make various settings related to this system. For details, see [Making receiver settings from the System Setup menu](#) on page 103.
- **Network Information** – The setting status of the network-related items can be checked. For detail, see [Checking the Network Information](#) on page 107.
- **Operation Mode Setup** – Use this to select this receiver's operation mode. For details, see [Operation Mode Setup](#) on page 53.





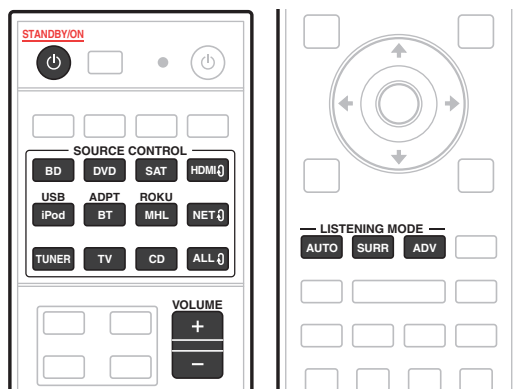
Basic playback

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- Playing an iPod 57
- Playing a USB device 58
- Playing an MHL-compatible device 59
- Playing music from a computer 59
- Listening to the radio 60
- Bluetooth* ADAPTER for Wireless Enjoyment of Music 61



Playing a source

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



1 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 **STANDBY/ON**).

Make sure that the TV's video input is set to this receiver.

2 Select the input function you want to play.

You can use the input function buttons on the remote control or the front panel **INPUT SELECTOR** dial.

- As necessary, select the type of audio input signal ([page 66](#)).

3 Press **AUTO (AUTO SURR/ALC/STREAM DIRECT)** to select 'AUTO SURROUND' and start playback of the source.

For such sound sources as Dolby TrueHD and DTS-HD, the surround sound is played. With stereo sound, the sound is played from the left and right front speakers with the default listening mode.

To play a stereo sound source in multichannel, press **SURR** or **ADV** to select your favorite listening mode. (Example: Press **ADV** several times to select **EXT.STEREO**.)

- You may need to check the digital audio output settings on your 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.
- See also [Listening to your system](#) on [page 63](#) for information on different ways of listening to sources.

It is possible to check on the front panel display whether or not multi-channel playback is being performed properly. For details, see [Auto Surround, ALC and Stream Direct with different input signal formats](#) on [page 128](#).

When multi-channel speakers (more than the two front left and right channels) are connected, straight decoding is performed, so the input signal's format name (for example, **TrueHD**, **DTS-HD MSTR** or **DTS-HD HI RES**) is displayed.

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

4 Use the **VOLUME +/-** 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.



Note

Depending on the input to be played, the playback operation can in some cases be performed using the on-screen display.

With factory default settings, the on-screen display will be output from all HDMI output terminals and displayed on any TV connected via HDMI cable. You can change where the screen is output in the **MAIN/HDZONE** ([page 109](#)) and HDMI output ([page 84](#)) settings.

Turning off the sound

Mutes the sound or restores the sound if it has been muted (adjusting the volume also restores the sound).

- Press **MUTE**.

Playing a source with HDMI connection

- Use **ALL** to select the input function connected to the receiver's HDMI input terminals.

You can also perform the same operation by using the **INPUT SELECTOR** dial on the front panel or by pressing **HDMI** on the remote control repeatedly.

- Set the **HDMI** parameter in [Setting the Audio options](#) on [page 79](#) to **THROUGH** 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 converted. In this case, use an analog video connection.

Selecting the multichannel analog inputs

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If you have connected a decoder or a DVD player as above, you must select the analog multichannel inputs for surround sound playback.

- When the center or surround speakers are bi-amped, no sound is produced even when **MULTI CH IN** is selected. (Check [Determining the speakers' application](#) on [page 20](#) and [Bi-amping your speakers](#) on [page 25](#).)
- When playback from the multichannel inputs is selected, only the volume and channel levels can be set.
- With **MULTI CH IN** inputs, it is possible to play pictures simultaneously. For details, see [Multi Channel Input Setup](#) on [page 110](#).

1 Make sure you have set the playback source to the proper output setting.

For example, you might need to set your DVD player to output multichannel analog audio.

2 Use **ALL** to select **MULTI CH IN**.

You can also use the **INPUT SELECTOR** dial on the front panel.

- Depending on the DVD player you're using, the analog output level of the subwoofer channel may be too low. In this case, the output level of the subwoofer can be increased by 10 dB in the **Multi Ch In Setup** in **Other Setup**. For details, see [Multi Channel Input Setup](#) on [page 110](#).



Playing an iPod

This receiver has the **iPod/iPhone** terminal that will allow you to control playback of audio content from your iPod using the controls of this receiver.

Here we describe the procedure for playback on an iPod. For playback on a USB device, see [Playing a USB device](#) on [page 58](#).



Important

- USB works with iPhone 5s, iPhone 5c, iPhone 5, iPhone 4s, iPhone 4, iPhone 3GS, iPhone 3G, iPhone, iPod touch (1st through 5th generation) and iPod nano (3rd through 7th generation). However, some of the functions may be restricted for some models.
- This receiver has been developed and tested for the software version of iPod/iPhone indicated on the website of Pioneer.
<http://pioneer.jp/homeav/support/ios/ao/>
- Installing software versions other than indicated on the website of Pioneer to your iPod/iPhone may result in incompatibility with this receiver.
- iPod and iPhone are licensed for reproduction of non-copyrighted materials or materials the user is legally permitted to reproduce.
- Features such as the equalizer cannot be controlled using this receiver, and we recommend switching the equalizer off before connecting.
- Pioneer cannot under any circumstances accept responsibility for any direct or indirect loss arising from any inconvenience or loss of recorded material resulting from the iPod failure.
- When listening to a track on the iPod in the main zone, it is possible to control the sub zone, but not to listen to a different track in the sub zone from the one playing in the main zone.

1 Press **STANDBY/ON** to switch on the receiver and your TV.

See [Connecting an iPod](#) on [page 44](#).

About one minute is required between turning the power on and completion of startup.

- It is also possible to operate the iPod on the iPod itself, without using the TV screen. For details, see [Switching the iPod controls](#) on [page 57](#).

2 Press **iPod USB** on the remote control to switch the receiver to the iPod/USB.

When the display shows the names of folders and files, you're ready to play music from the iPod.

Playing back audio files stored on an iPod

To navigate songs on your iPod, you can take advantage of the GUI screen of your TV connected to this receiver. You can also control all operations for music in the front panel display of this receiver.

- Note that characters that cannot be displayed on this receiver are displayed as #.
- This feature is not available for photos on your iPod.

Finding what you want to play

When your iPod is connected to this receiver, you can browse songs stored on your iPod by playlist, artist name, album name, song name, genre or composer, similar to using your iPod directly.

1 Use **↑/↓** to select a category, then press **ENTER** to browse that category.

- When **◀▶** or **▶▶** is pressed at the list screen, the page switches.
- To return to the previous level any time, press **RETURN**.

2 Use **↑/↓** to browse the selected category (e.g., albums).

- Use **◀▶** to move to previous/next levels.

3 Continue browsing until you arrive at what you want to play, then press **▶** to start playback.

- On the playback screen, pressing **RETURN** displays a list screen. To return to the playback screen, press **DISP**.

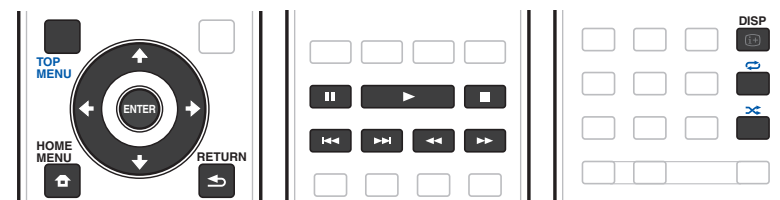


Note

You can play all of the songs in a particular category by selecting the **All** item at the top of each category list. For example, you can play all the songs by a particular artist.

Basic playback controls

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



Switching the iPod controls

You can switch over the iPod controls between the iPod and the receiver.

1 Press **HOME MENU** to switch the iPod controls.

This enables operation and display on your iPod, and this receiver's remote control and GUI screen become inactive.

2 Press **HOME MENU** again to switch back to the receiver controls.



Note

Change the receiver's input to the iPod in one action by pressing the **iPod iPhone DIRECT CONTROL** button on the front panel to enable iPod operations on the iPod.



Playing a USB device

It is possible to play files using the USB interface on the front of this receiver.

- Compatible USB devices include external magnetic hard drives, portable flash memory drives (particularly key drives) and digital audio players (MP3 players) of format FAT16/32.
- Pioneer 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.

1 Press **⏻** STANDBY/ON to switch on the receiver and your TV.

See [Connecting a USB device](#) on [page 44](#).

About one minute is required between turning the power on and completion of startup.

- Make sure the receiver is in standby when disconnecting the USB device.

2 Press **iPod USB** on the remote control to switch the receiver to the iPod/USB.

When the display shows the names of folders and files, you're ready to play from the USB device.



Note

If an **Over Current** message lights in the display, the power requirements of the USB device are too high for this receiver. Try following the points below:

- Switch the receiver off, then on again.
- Reconnect the USB device with the receiver switched off.
- Use a dedicated AC adapter (supplied with the device) for USB power.

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

Playing back audio files stored on a USB memory device

The maximum number of levels that you can select in Step 2 (below) is 9.

- Note that non-Roman characters in the playlist are displayed as #.

1 Use **↑/↓** to select a folder, then press **ENTER** to browse that folder.

- To return to the previous level any time, press **RETURN**.

2 Continue browsing until you arrive at what you want to play, then press **▶** to start playback.

- Copyrighted audio files cannot be played back on this receiver.
- DRM-protected audio files cannot be played back on this receiver.
- On the playback screen, pressing **RETURN** displays a list screen. To return to the playback screen, press **DISP**.

Basic playback controls

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

- Press **iPod USB** to switch the remote control to the iPod/USB operation mode.



Note

While a DSD file is being played, **◀◀** and **▶▶** are disabled.

Playing back photo files stored on a USB memory device

- Photo files cannot be played in the sub zone.

1 Use **↑/↓** to select a folder, then press **ENTER** to browse that folder.

- For high resolution files, some time may be required for the photo to appear.
- To return to the previous level any time, press **RETURN**.

2 Continue browsing until you arrive at what you want to play, then press **ENTER** to start playback.

The selected content is displayed in full screen and a slideshow starts.

Basic playback controls

Button(s)	What it does
ENTER ▶	Starts displaying a photo and playing a slideshow.
■	Stops the player and returns to the previous menu.



Tip

Slide shows of photo files can be played while listening to music files by returning to the folder/file list display while playing a music file on a USB device and then playing the photo files. At that time, select music files with a sampling frequency of 48 kHz or less.

About playable file formats

The USB function of this receiver supports the following file formats. Note that some file formats are not available for playback although they are listed as playable file formats.

- With MP3, WAV, AAC, FLAC, AIFF and Apple Lossless files, when music files with the same format, sampling frequency, quantization bit number and number of channels are played successively, they are played with no gap.
 - When AAC or MP3 format is used, sound is reproduced with the minimum gap. If you are conscious about gaps, use WAV or FLAC files.

Music files

Category	Extension		Stream	
MP3 <a>	.mp3	MPEG-1 Audio Layer-3	Sampling frequency	32 kHz, 44.1 kHz, 48 kHz
			Quantization bitrate	16 bit
			Channel	2 ch
			Bitrate	8 kbps to 320 kbps
			VBR/CBR	Supported/Supported
WAV	.wav	LPCM	Sampling frequency 	32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz
			Quantization bitrate	16 bit, 24 bit
			Channel	2 ch, 5.0 ch, 5.1 ch <c>

Category	Extension	Stream	Stream	
WMA	.wma	WMA2/7/8/9 <d>	Sampling frequency	32 kHz, 44.1 kHz, 48 kHz
			Quantization bitrate	16 bit
			Channel	2 ch
			Bitrate	5 kbps to 320 kbps
			VBR/CBR	Supported/Supported
AAC	.m4a .aac .3gp .3g2	MPEG-4 AAC LC MPEG-4 HE AAC	Sampling frequency	32 kHz, 44.1 kHz, 48 kHz
			Quantization bitrate	16 bit
			Channel	2 ch
			Bitrate	16 kbps to 320 kbps
			VBR/CBR	Supported/Supported
Apple Lossless	.m4a .mp4	Apple Lossless	Sampling frequency	32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz
			Quantization bitrate	16 bit, 24 bit
			Channel	2 ch
FLAC <e>	.flac	FLAC	Sampling frequency 	32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz
			Quantization bitrate	16 bit, 24 bit
			Channel	2 ch, 5.0 ch, 5.1 ch <c>
AIFF	.aiff .aif	AIFF	Sampling frequency	32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz
			Quantization bitrate	16 bit, 24 bit
			Channel	2 ch
DSD <f>	.dff .dsf	DSDIFF DSF	Sampling frequency	2.8224 MHz, 5.6448 MHz
			Quantization bitrate	1 bit
			Channel	2 ch

a "MPEG Layer-3 audio decoding technology licensed from Fraunhofer IIS and Thomson multimedia."

b 32 kHz, 176.4 kHz and 192 kHz support 2-channel audio sources only.

c Gapless playback is not possible with a 5.0-channel or 5.1-channel audio source.

d Files encoded using Windows Media Codec 9 may be playable but some parts of the specification are not supported; specifically, Pro, Lossless, Voice.

e Uncompressed FLAC files are not supported. Pioneer does not guarantee playback.

f DSD files cannot be played in the sub zone.

Photo files

Category	Extension	Format
JPEG	.jpg	Meeting the following conditions: <ul style="list-style-type: none"> • Baseline JPEG format • Y:Cb:Cr – 4:2:2

Playing an MHL-compatible device

MHL (Mobile High-definition Link) is an interface standard for transmitting digital signals with mobile devices. MHL can carry high quality multi-channel audio data and 3D/Full-HD video formats.

The MHL-compatible device's video signals are output from the TV connected to the receiver, the audio signals are output from the speakers connected to the receiver or TV.

1 Press **STANDBY/ON** to switch on the receiver and your TV.

See [Connecting an MHL-compatible device](#) on [page 45](#).

2 Press **MHL** on the remote control to switch the receiver to the MHL.

3 Select and play the desired contents on the MHL-compatible device.



Notes

- MHL-compatible devices can be operated with the receiver's remote control by pressing the remote control's **MHL** button, but depending on the MHL-compatible device being used, some buttons may not be operable.
- To playback from a MHL-compatible device connected to the receiver on a TV that is also connected to the receiver, the power to the receiver must be turned on.

Playing music from a computer

SC-LX88 only

Use this function to play digital audio input to the unit's rear panel **USB-DAC IN** terminal.



Important

- When switching this unit's input from **USB-DAC** to another input, first quit the computer's music playback application, then switch the input.
- The exclusive driver must be installed on the computer in order to play high sound quality files of over 48 kHz/24 bits and DSD files.
The driver software is provided on the included CD-ROM.

1 Press **STANDBY/ON** to switch on the receiver and your computer.

See [Using a USB cable to connect to a computer](#) on [page 45](#).

2 Use **ALL** to select **USB-DAC**.

You can also use the **INPUT SELECTOR** dial on the front panel.

3 Begin playback on the computer.



Notes

- Output from the **OPTICAL OUT** terminal is not supported during **USB-DAC IN** input.
- In addition to LPCM, DSD with DoP transmission is also supported. The supported format is 2.8 MHz, 1 bit. Only two channels, including LPCM, are supported.
- Playback cannot be controlled from this unit during use of this function; use your computer to control playback.
- When disconnecting the USB cable, always stop playback on the computer first.
- Sound may not be produced if your computer does not support USB 2.0 HS.
- This unit does not support use of a USB hub. Always use a USB cable to connect the unit directly to the computer.



About playable file formats

The USB-DAC function of this receiver supports the following file formats. Note that some file formats are not available for playback although they are listed as playable file formats.

Category		Stream	
LPCM	LPCM	Sampling frequency	44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz
		Quantization bitrate	16 bit, 24 bit, 32 bit
		Channel	2 ch
DSD	DSDIFF DSF	Sampling frequency	2.8 MHz
		Quantization bitrate	1 bit
		Channel	2 ch

- With DSD playback, only the DoP standard is supported. A PC player supporting the DoP standard is required. Only native playback is supported for DSD.
- When **Speaker System** is set to **7.2ch + Speaker B** or **5.2ch + SP-B Bi-Amp**, the audio signals of DSD files are not output to Speaker B.
- When **USB-DAC** is selected in the sub zone, DSD files and PCM signals with a sampling frequency of 176.4 kHz cannot be played.

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. If you already know the frequency of the station you want, see [Tuning directly to a station](#) below. Once you are tuned to a station you can memorize the frequency for recall later—see [Saving station presets](#) on [page 60](#) for more on how to do this.

- 1 Press **TUNER** to select the tuner.
- 2 Use **BAND** to change the band (FM or AM), if necessary.
- 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 **TUNE +/-** 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 **TUNE +/-**.
- **High speed tuning** – Press and hold **TUNE +/-** for high speed tuning. Release the button at the frequency you want.

Improving FM sound

If the **TUNED** or **STEREO** indicator doesn't light when tuning to an FM station because the signal is weak, press **MPX** to switch the receiver into mono reception mode. This should improve the sound quality and allow you to enjoy the broadcast.

Using the noise cut mode

The two noise cut modes can be used when receiving AM broadcasts. Press **MPX** to select the noise cut mode (1 to 2).

Tuning directly to a station

- 1 Press **TUNER** to select the tuner.
- 2 Use **BAND** to change the band (FM or AM), if necessary.
- 3 Press **D.ACCESS** (Direct Access).
- 4 Use the number buttons to enter the frequency of the radio station.

For example, to tune to **106.00** (FM), press **1, 0, 6, 0, 0**.

If you make a mistake halfway through, press **D.ACCESS** twice to cancel the frequency and start over.

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 receiver can memorize up to 63 stations, stored in seven banks, or classes (A to G) of 9 stations each.

- 1 Tune to a station you want to memorize.
See [Listening to the radio](#) on [page 60](#) for more on this.
- 2 Press **TOOLS (TUNER EDIT)**.
The display shows **PRESET MEMORY**, then a blinking memory class.
- 3 Press **CLASS** to select one of the seven classes, then press **PRESET +/-** to select the station preset you want.

You can also use the number buttons to select a station preset.

- 4 Press **ENTER**.
After pressing **ENTER**, the preset class and number stop blinking and the receiver stores the station.

Listening to station presets

- 1 Press **TUNER** to select the tuner.
- 2 Press **CLASS** to select the class in which the station is stored.
Press repeatedly to cycle through classes A to G.
- 3 Press **PRESET +/-** to select the station preset you want.
 - You can also use the number buttons on the remote control to recall the station preset.

Naming station presets

For easier identification, you can name your station presets.

- 1 Choose the station preset you want to name.
See [Listening to station presets](#) on [page 60](#) for how to do this.
- 2 Press **TOOLS (TUNER EDIT)**.
The display shows **PRESET NAME**, then a blinking cursor at the first character position.
- 3 Input the name you want.
Use **↑/↓** (or **TUNE ↑/↓** of front panel) to select a character, **←/→** (or **PRESET ←/→** of front panel) to set the position, and **ENTER** to confirm your selection.

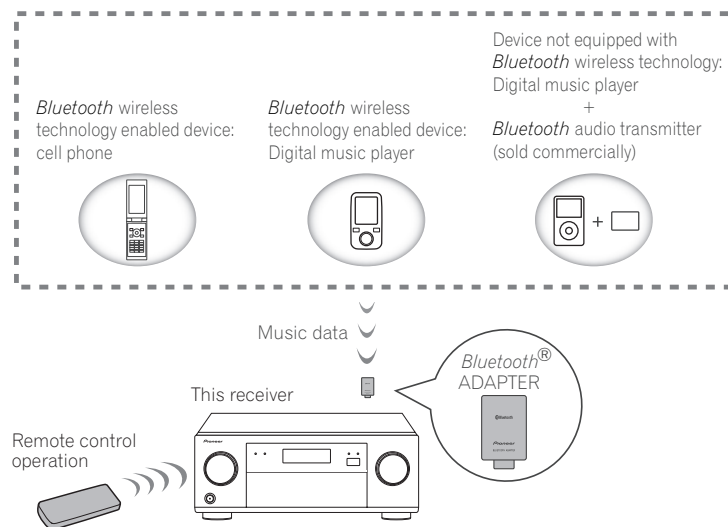


Notes

- To erase a station name, simply repeat steps 1 to 3 and input eight spaces instead of a name.
- Once you have named a station preset, you can press **DISP** when listening to a station to switch the display between name and frequency.



Bluetooth ADAPTER for Wireless Enjoyment of Music



- About one minute is required between turning the power on and completion of startup.

Wireless music play

When the *Bluetooth* ADAPTER (AS-BT100 or AS-BT200) is connected to this unit, a product equipped with *Bluetooth* wireless technology (portable cell phone, digital music player, etc.) can be used to listen to music wirelessly. Also, by using a commercially available transmitter supporting *Bluetooth* wireless technology, you can listen to music on a device not equipped with *Bluetooth* wireless technology. The AS-BT100 and AS-BT200 models supports SCMS-T contents protection, so music can also be enjoyed on devices equipped with SCMS-T type *Bluetooth* wireless technology.

Remote control operation

The remote control supplied with this unit allows you to play and stop media, and perform other operations.

- It must be necessary that the *Bluetooth* wireless technology enabled device supports AVRCP profiles.
- Remote control operations cannot be guaranteed for all *Bluetooth* wireless technology enabled devices.

Pairing the *Bluetooth* ADAPTER and *Bluetooth* wireless technology device

"Pairing" must be done before you start playback of *Bluetooth* wireless technology content using the *Bluetooth* ADAPTER. Make sure to perform pairing the first time you operate the system or any time pairing data is cleared. The pairing step is necessary to register the *Bluetooth* wireless technology device to enable *Bluetooth* communications. For more details, see also the operating instructions of your *Bluetooth* wireless technology device.

- Pairing is required when you first use the *Bluetooth* wireless technology device and *Bluetooth* ADAPTER.
- To enable *Bluetooth* communication, pairing should be done with both your system and *Bluetooth* wireless technology device.
- If the *Bluetooth* wireless technology device's security code is "0000", there is no need to make the security code setting on the receiver. Press **BT ADPT** to set the **ADAPTER PORT** input, then conduct the pairing operation on the *Bluetooth* wireless technology device. If pairing is successful, there is no need to performing the pairing operation below.
- When using the AS-BT200 only: This unit complies with *Bluetooth* Specifications Ver. 2.1. When this unit and another device equipped with *Bluetooth* wireless technology both comply with *Bluetooth* Specification Ver. 2.1, pairing of the two may be possible without the need for inputting a password. In this case, a passcode may be displayed on this receiver and on the device equipped with *Bluetooth* wireless technology. If this happens, check that the same passcode is displayed on this receiver and the device equipped with *Bluetooth* wireless technology, then press **ENTER**. After this, also perform the connection operation on the *Bluetooth* device to be connected. If the passcode does not match the code displayed on the *Bluetooth* device to be connected, press **RETURN** to cancel pairing, then try starting over. Press **BT ADPT** to set the **ADAPTER PORT** input, then conduct the pairing operation on the *Bluetooth* wireless technology device. If pairing is successful, there is no need to performing the pairing operation below.
- Pair one unit at a time.
- When connecting this receiver by *Bluetooth* connections with a device equipped with the *Bluetooth* function to listen to music, do not connect any devices other than this receiver by *Bluetooth* connection to the *Bluetooth*-equipped device. If a *Bluetooth* connection is already established with a device other than this receiver, disconnect the other device before connecting this receiver.

- 1 Press **BT ADPT** on the remote control to switch the receiver to **ADAPTER PORT** input.
- 2 Press **TOP MENU** to select **Bluetooth Setup**.
- 3 Use **↑/↓** to select '**PIN**' then press **ENTER**.
- 4 Use **↑/↓** to select one of PIN codes **0000**, **1234** or **8888**, then press **ENTER**. You can use any of **0000**, **1234** or **8888** PIN codes. *Bluetooth* wireless technology device using any other PIN code cannot be used with this receiver.
- 5 Press the **RETURN** button twice to exit **Bluetooth Setup**.
- 6 Switch on the *Bluetooth* wireless technology device that you want to make pair, place it near the receiver and set it to the pairing mode.
- 7 From the *Bluetooth* wireless technology device list, select *Bluetooth* ADAPTER and enter the PIN code selected in step 4.
- 8 Check to see that the *Bluetooth* ADAPTER is detected by the *Bluetooth* wireless technology device.

If the receiver and *Bluetooth* wireless technology device are not paired, start over from step 6.



Notes

- The PIN code may in some cases be referred to as PASSKEY.
- For information on enabling pairing on the *Bluetooth* wireless technology device, connection procedures, etc., see the *Bluetooth* wireless technology device's operating instructions.

Listening to music contents of a *Bluetooth* wireless technology device with your system

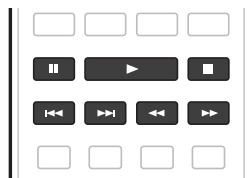
- 1 Press BT ADPT on the remote control to switch the receiver to ADAPTER PORT input.
- 2 From the *Bluetooth* wireless technology device, perform the operation to connect to the *Bluetooth* ADAPTER.

- When the *Bluetooth* ADAPTER is not plugged into the ADAPTER PORT, No Adapter will be displayed if ADAPTER PORT input is selected.

- 3 Start playback of music contents stored on the *Bluetooth* wireless technology device.

This receiver's remote control buttons can be used for basic playback of files stored on *Bluetooth* wireless technology devices.

- *Bluetooth* wireless technology device should be compatible with AVRCP profile.
- Depending on the *Bluetooth* wireless technology device you use, operation may differ from what is shown in the remote control buttons.



- 4 While listening to a source, set the remote control to the receiver operation mode, then press ADV repeatedly to select SOUND RETRIEVER AIR.



Notes

- The *Bluetooth*® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by PIONEER CORPORATION is under license. Other trademarks and trade names are those of their respective owners.
- With this receiver, when an iPod is connected or disconnected while the music of a *Bluetooth* wireless technology device is playing, the connection with the *Bluetooth* wireless technology device may be canceled.
- The **SOUND RETRIEVER AIR** listening mode can only be selected when the **ADAPTER PORT** input.





Listening to your system

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Enjoying various types of playback using the listening modes

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.

To play with surround sound, check "[Standard surround sound](#)" or "[Using the Advanced surround effects](#)" below and select the desired mode.

To play with the optimum mode for the input signal, see "[Auto playback](#)" or "[Using Stream Direct](#)". (The sound is played in stereo when 2-channel signals are input, in surround when multi-channel signals are input.)



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.

Auto playback

There are many ways to listen back to sources using this receiver, but the simplest, most direct listening option is the Auto Surround feature. The receiver automatically detects what kind of source you're playing and selects multichannel or stereo playback as necessary.

- **While listening to a source, press AUTO (AUTO SURR/ALC/STREAM DIRECT) for auto playback of a source.**

AUTO SURROUND shows briefly in the display before showing the decoding or playback format. Check the digital format indicators in the front panel display to see how the source is being processed.

- If the source is Dolby Digital, DTS, or Dolby: 2.0 Surround, the proper decoding format will automatically be selected and shows in the display.
- When listening to the **ADAPTER PORT** input, the **SOUND RETRIEVER AIR** feature is selected automatically.

ALC – In the Auto level control (**ALC**) mode, this receiver equalizes playback sound levels.

Also, the low and high frequency sounds, dialogs, surround effects, etc., that are difficult to hear when the volume is low are adjusted to be optimal for the volume level. This mode is particularly optimum when listening at night.

OPTIMUM SURR – In the Optimum Surround mode, this receiver automatically optimizes sound balance in each scene based on actually set volume. The sound balancer controls three major theater sound elements dialogue, bass and surround with original algorithm.



Note

When **ALC** is selected, the effect level can be adjusted using the **EFFECT** parameter in [Setting the Audio options](#) on [page 79](#).

Standard surround sound

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

- **While listening to a source, press SURR (STANDARD SURROUND).**

If necessary, press repeatedly to select a listening mode.

- If the source is Dolby Digital, DTS, or Dolby: 2.0 Surround, the proper decoding format will automatically be selected and shows in the display.
- **WIDE SURROUND MOVIE** and **WIDE SURROUND MUSIC** cannot be selected when no front wide speaker is connected.

With two channel sources, you can select from:

- **EXT.STEREO** – Gives multichannel sound to a stereo source, using all of your speakers
- **WIDE SURROUND MOVIE** – Up to 7.1 channel sound (front wide), especially suited to movie sources
- **WIDE SURROUND MUSIC** – Up to 7.1 channel sound (front wide), especially suited to music sources
- **Neo:X CINEMA** – Up to 9.1 channel sound (surround back and front height or surround back and front wide), especially suited to movie sources
- **Neo:X MUSIC** – Up to 9.1 channel sound (surround back and front height or surround back and front wide), especially suited to music sources
- **Neo:X GAME** – Up to 9.1 channel sound (surround back and front height or surround back and front wide), especially suited to video games
- **STEREO** – The audio is heard with your sound settings and you can still use the audio options.

With multichannel sources, if you have connected surround back, top forward, top middle, top backward, front height or front wide speakers, you can select (according to format):

- **EXT.STEREO** – See above
- **Neo:X CINEMA** – See above
- **Neo:X MUSIC** – See above
- **Neo:X GAME** – See above
- **WIDE SURROUND MOVIE** – See above
- **WIDE SURROUND MUSIC** – See above
- **STEREO** – See above
- **DTS-ES Matrix** or **DTS-ES Discrete** – Allows you to hear 6.1 channel playback with DTS-ES encoded sources
- Straight Decode – Plays back without the effects above.



Notes

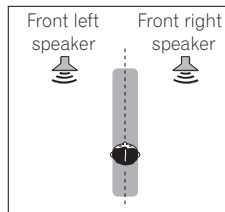
- When listening to 2-channel sources in **Neo:X CINEMA**, **Neo:X MUSIC** or **Neo:X GAME** mode, you can also adjust the **C.GAIN** effect (see [Setting the Audio options](#) on [page 79](#)).
- When listening through headphones, you can select **STEREO** mode only.
- When playing DSD sources via **USB-DAC**, the **NATIVE DSD** mode is set. Other modes cannot be selected.
- When **Neo:X CINEMA**, **Neo:X MUSIC** or **Neo:X GAME** is selected, audio is not output from the top middle speaker, top forward speaker, and top backward speaker.



Using the Advanced surround effects

The Advanced surround effects can be used for a variety of additional surround sound effects. Most Advanced Surround modes are designed to be used with film soundtracks, but some modes are also suited for music sources. Try different settings with various soundtracks to see which you like.

- **Press ADV (ADVANCED SURROUND) repeatedly to select a listening mode.**
- **ACTION** – Designed for action movies with dynamic soundtracks
- **DRAMA** – Designed for movies with lots of dialog
- **ADVANCED GAME** – Suitable for video games
- **SPORTS** – Suitable for sports programs
- **CLASSICAL** – Gives a large concert hall-type sound
- **ROCK/POP** – Creates a live concert sound for rock and/or pop music
- **EXT.STEREO** – Gives multichannel sound to a stereo source, using all of your speakers
- **F.S.SURROUND** – Use to provide a rich surround sound effect directed to the center of where the front left and right speakers sound projection area converges.



- **SOUND RETRIEVER AIR** – Suitable for listening to the sound from a *Bluetooth* wireless technology device. The **SOUND RETRIEVER AIR** listening mode can only be selected when the **ADAPTER PORT** input.
- **PHONES SURR** – When listening through headphones, you can still get the effect of overall surround.
- **ECO MODE 1** – Select this to play for example music that has a high audio level with a lower power consumption than usual.
- **ECO MODE 2** – Select this to play movies, etc., with a high ratio of low volume scenes and high volume scenes (a large dynamic ratio) with a lower power consumption than usual. This mode provides greater power savings than **ECO MODE 1**.



Notes

- The Front Stage Surround Advance (**F.S.SURROUND**) function allows you to create natural surround sound effects using just the front speakers and the subwoofer.
- When **ECO MODE 1** or **ECO MODE 2** is selected, the front panel's display lights with the dimmest brightness.
- Since **ECO MODE 1** and **ECO MODE 2** reduce the power consumption, the speakers are switched in function of the number of input channels. Because of this, a speaker switching sound (clicking sound) may be produced when the number of input channels is switched. If this bothers you, switch to a different listening mode.
- When using headphones, **SOUND RETRIEVER AIR** (only with the **ADAPTER PORT** input), **PHONES SURR**, **ECO MODE 1** and **ECO MODE 2** can be selected.

Using Stream Direct

Use the Stream Direct modes when you want to hear the truest possible reproduction of a source. All unnecessary signal processing is bypassed, and you're left with the pure analog or digital sound source. Processing differs depending on the input signal and whether or not surround back speakers are connected. For details, see [Auto Surround, ALC and Stream Direct with different input signal formats](#) on [page 128](#).

- **While listening to a source, press AUTO (AUTO SURR/ALC/STREAM DIRECT) to select the mode you want.**

Check the digital format indicators in the front panel display to see how the source is being processed.

- **AUTO SURROUND** – See [Auto playback](#) on [page 64](#).
- **ALC** – Listening in Auto level control mode ([page 64](#)).
— When **ALC** is selected, the effect level can be adjusted using the **EFFECT** parameter in [Setting the Audio options](#) on [page 79](#).
- **DIRECT** – Plays back sound from the source with the least modification next to **PURE DIRECT**. With **DIRECT**, the only modifications added to **PURE DIRECT** playback are calibration of the sound field by the MCACC system and the Phase Control effect.
- **PURE DIRECT** – Plays back unmodified sound from source with only minimal digital treatment.
- **OPTIMUM SURR** – Listening in Optimum Surround mode ([page 64](#)).



Note

When listening through headphones, you can select **ALC**, **OPTIMUM SURR** or **PURE DIRECT** mode only.



Selecting MCACC presets

- Default setting: **MEMORY 1**

If you have calibrated your system for different listening positions, you can switch between settings to suit the kind of source you're listening to and where you're sitting (for example, watching movies from a sofa, or playing a video game close to the TV).

- 1 Press **MAIN RECEIVER** to switch the remote control to the receiver operation mode, and then press **AUDIO P..**
- 2 Use **↑/↓** to select '**MCACC**'.
- 3 Use **←/→** to select the setting.

Press repeatedly to select one of the six MCACC presets. See [Data Management](#) on [page 101](#) to check and manage your current settings.

- These settings have no effect when headphones are connected.
- You can also press **←/→** to select the MCACC preset.

Choosing the input signal

On this receiver, it is possible to switch the input signals for the different inputs as described below.

- This receiver can only play back Dolby Digital, PCM (32 kHz to 192 kHz) and DTS (including DTS 96/24) digital signal formats. The compatible signals via the HDMI terminals are: Dolby Digital, DTS, PCM (32 kHz to 192 kHz), Dolby TrueHD, Dolby Digital Plus, DTS-EXPRESS, DTS-HD Master Audio and SACD.
- You may get digital noise when an LD, CD, DVD or BD player compatible with DTS is playing an analog signal. To prevent noise, make the proper digital connections ([page 32](#)) and set the signal input to **DIGITAL**.
- Some DVD players don't output DTS signals. For more details, refer to the instruction manual supplied with your DVD player.

- 1 Press **MAIN RECEIVER** to switch the remote control to the receiver operation mode, and then press **AUDIO P..**
- 2 Use **↑/↓** to select '**SIGSEL**'.
- 3 Use **←/→** to select the input signal corresponding to the source component.

Each press cycles through the options as follows:

- **AUTO** – The receiver selects the first available signal in the following order: **HDMI**; **DIGITAL**; **ANALOG**.
- **ANALOG** – Selects an analog signal.
- **DIGITAL** – Select an optical or coaxial digital input signal. '**DIGITL**' is displayed on the front panel display.
- **HDMI** – Selects an HDMI signal.
 - When the **HDMI** audio output parameter is set to **THROUGH**, the sound will be heard through your TV, not from this receiver.

When set to **DIGITAL**, **HDMI** or **AUTO** (only selected **DIGITAL** or **HDMI**), the indicators light according to the signal being decoded (see [Display](#) on [page 15](#)).

Better sound using Phase Control

This receiver's Phase Control feature uses phase correction measures to make sure your sound source arrives at the listening position in phase, preventing unwanted distortion and/or coloring of the sound.

Phase Control technology provides coherent sound reproduction through the use of phase matching for an optimal sound image. The default setting is on and we recommend leaving Phase Control switched on for all sound sources.

- 1 Press **MAIN RECEIVER** to switch the remote control to the receiver operation mode, and then press **AUDIO P..**
- 2 Use **↑/↓** to select '**PHASE**'.
- 3 Use **←/→** to switch on phase correction.

The **PHASE CONTROL** indicator on the front panel lights.



Notes

- Phase matching is a very important factor in achieving proper sound reproduction. If two waveforms are 'in phase', they crest and trough together, resulting in increased amplitude, clarity and presence of the sound signal. If a crest of a wave meets a trough, then the sound will be 'out of phase' and an unreliable sound image will be produced.
- For discs created with standards other than Phase Control, the LFE channel is delayed upon recording in the first place. Phase Control Plus function corrects for phase shifting on such discs. For instructions on setting the Phase Control Plus, see [Setting the Audio options](#) on [page 79](#).
- If your subwoofer has a phase control switch, set it to the plus (+) sign (or 0°). However, the effect you can actually feel when **PHASE CONTROL** is set to **ON** on this receiver depends on the type of your subwoofer. Set your subwoofer to maximize the effect. It is also recommended you try changing the orientation or the place of your subwoofer.
- Set the built-in lowpass filter switch of your subwoofer to off. If this cannot be done on your subwoofer, set the cutoff frequency to a higher value.
- If the speaker distance is not properly set, you may not have a maximized **PHASE CONTROL** effect.
- The **PHASE CONTROL** mode cannot be set to **ON** in the following cases:
 - When headphones are plugged in.
 - When the **PURE DIRECT** mode is switched on.
 - When the **HDMI** audio output parameter is set to **THROUGH** in [Setting the Audio options](#) on [page 79](#).



Better sound using Phase Control and Full Band Phase Control

This receiver is equipped with the two types of functions that correct phase distortion and group delay: Phase Control and Full Band Phase Control. Activating Full Band Phase Control is strongly recommended because it also involves the effects of Phase Control.

The Full Band Phase Control feature calibrates the frequency-phase characteristics of the speakers connected. Standard speakers designed exclusively for audio use generally reproduce sound with the divided frequency bands output from a speaker system consisting of multiple speakers (in case of typical 3-way speakers, for instance, the tweeter, the squawker (midrange), and the woofer output sound in the high-, middle-, and low-frequency ranges, respectively). Though these speakers are designed to flatten the frequency-amplitude characteristics across wide ranges, there are cases where the group delay characteristics are not effectively flattened. This phase distortion of the speakers subsequently causes group delay (the delay of low-frequency sound against high-frequency sound) during audio signal playback.

This receiver analyzes the frequency-phase characteristics of the speakers by measuring test signals output from the speakers with the supplied microphone, therefore flattening the analyzed frequency-phase characteristics during audio signal playback - the same correction is made for a pair of left and right speakers. This correction minimizes group delay between the ranges of a speaker and improves the frequency-phase characteristics across all ranges.


Furthermore, the enhanced frequency-phase characteristics between channels ensure better surround sound integration for multichannel setting.

- Upon shipment from the factory, the Phase Control function is in on status. If you perform **Full Auto MCACC** (page 50) or **Full Band Phase Ctrl of Auto MCACC** (page 95), the Full Band Phase Control function is automatically turned on after measurement. By turning Full Band Phase Control on, the Phase Control function is turned on as well. Therefore, we recommend that usually the function be used with Full Band Phase Control on.

1 Press MAIN RECEIVER to switch the remote control to the receiver operation mode, and then press AUDIO P..

2 Use ↑/↓ to select 'PHASE'.

3 Use ←/→ to select 'FULLBND'.

Both the Phase Control and Full Band Phase Control functions are switched on. The **FULL BAND** and  indicator, on the front panel lights.



Notes

- The original characteristics of group delay of the speakers calibrated and the targeted characteristics after correction can be displayed graphically in the GUI screen (see [Checking MCACC Data](#) on page 100). Also, by transferring the measurement data to the computer using the CD-ROM, the original characteristics of group delay of the speakers calibrated and the corrected characteristics of group delay can be displayed in 3-dimension on your PC. For details, refer to the operating instructions for the MCACC PRO PC Display Application Software included on the CD-ROM.
- Depending on the input signal and listening mode, it may not be possible to set the **Full Band Phase Ctrl** mode to **ON**.
- The **Full Band Phase Ctrl** mode cannot be set to **ON** in the following cases:
 - When headphones are plugged in.
 - When the **PURE DIRECT** mode is switched on.
 - When the **HDMI** audio output parameter is set to **THROUGH** in Setting the [Setting the Audio options](#) on page 79.

Using the Full Band Phase Control's FRONT ALIGN function

Full Band Phase Control calibrates frequency phase disturbances (group delay) for the full speaker band (Full Band) (**SYMMETRY**), but with this unit it is also possible to calibrate the frequency phase characteristics of other speakers to the frequency phase characteristics of the front speakers (**FRONT ALIGN**).

Full Band Phase Control calibration can be performed in the **FRONT ALIGN** mode by making the settings and performing the operations below.

- 1 Perform Full Band Phase Control measurements with the Full Auto MCACC (or Auto MCACC) procedure.**
- 2 Perform measurements with EQ Type set to FRONT ALIGN with the Full Auto MCACC (or Auto MCACC) procedure.**
- 3 Select the MCACC memory in which EQ Type is measured by FRONT ALIGN under the MCACC ([Selecting MCACC presets](#) on page 66) of the audio parameter function.**
- 4 Turn Full Band Phase Control on.**
 - Full Band Phase Control does not turn on with listening modes in which sound is only played on the front speakers or the front speakers and subwoofer.





Playback with NETWORK features

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Introduction

This receiver is equipped with the LAN terminal and you can enjoy the following features by connecting your components to these terminals.

Listening to Internet radio stations

You can select and listen to your favorite Internet radio station from the list of Internet radio stations created, edited, and managed by the vTuner database service exclusively for use with the Pioneer products.

→ See [Playback with Network functions](#) on [page 70](#) and [Listening to Internet radio stations](#) on [page 70](#).

Playback the music files stored in PCs

You can playback a lot of musics stored in your PCs using this unit.

- Besides a PC, you can also play back audio files stored on your other components with the built-in media server function based on DLNA 1.0 or DLNA 1.5 framework and protocols (i.e. network-capable hard disks and audio systems).

→ See [Playback with Network functions](#) on [page 70](#) and [Playing back audio files stored on components on the network](#) on [page 72](#).

Listening to Spotify audio streaming playback

→ See [About the Spotify audio stream playback function](#) on [page 71](#).



Notes

- To listen to Internet radio stations, you must sign a contract with an ISP (Internet Service Provider) beforehand.
- Photo or video files cannot be played back.
- With Windows Media Player 11 or Windows Media Player 12, DRM-protected audio files cannot be played back on this receiver.

About playable DLNA network devices

This unit allows you to play music on media servers connected on an identical Local Area Network (LAN) as the receiver. This unit allows for the playing of files stored on the following devices:

- PCs running Microsoft Windows 7 or Windows 8 with Windows Media Player 12 installed
- DLNA-compatible digital media servers (on PCs or other components)

Files stored in a PC or DMS (Digital Media Server) as described above can be played via command from an external Digital Media Controller (DMC). Devices controlled by this DMC to play files are called DMRs (Digital Media Renderers). This receiver supports this DMR function. When in the DMR mode, such operations as playing and stopping files can be performed from the external controller. Volume adjustment and the muting control are also possible. The DMR mode is canceled if the remote control unit is operated while in the DMR mode (aside from certain buttons, including the **VOLUME +/-**, **MUTE** and **DISP**).

- Depending on the external controller being used, playback may be interrupted when the volume is adjusted from the controller. In this case, adjust the volume from the receiver or remote control.

Using AirPlay on iPod touch, iPhone, iPad, and iTunes

AirPlay works with iPhone, iPad, and iPod touch with iOS 4.3.3 or later, Mac with OS X Mountain Lion or later, and PC with iTunes 10.2.2 or later.

To use AirPlay, select your receiver on your iPod touch, iPhone, iPad or in iTunes. *1

The receiver's input will switch automatically to AirPlay when AirPlay is in use. *2

The following operations can be performed when in AirPlay mode:

- Adjustment of the receiver's volume from iPod touch, iPhone, iPad or iTunes.
- Pause/resume, next/previous track, and shuffle/repeat from the remote control of the receiver. *3
- Display of the currently playing track information on the receiver's display, including artist, song and album name.

*1: For more information, see the Apple website (<http://www.apple.com>).

*2: The receiver's power automatically turns on when **Network Standby** at **Network Setup** is set to **ON**.

*3: If operation is not possible, press **NET**, then operate again.



Notes

- A network environment is required to use AirPlay.
- The receiver's name that shows up in the AirPlay UI on iPod touch, iPhone, iPad and iTunes can be changed by **Friendly Name** from **Network Setup**.
- AirPlay provided on this receiver has been developed and tested based on the software versions for the iPod, iPhone, iPad and the software versions for iTunes that are indicated on the Pioneer website. AirPlay may not be compatible with iPod, iPhone, iPad or iTunes software versions other than those indicated on the Pioneer website.
<http://pioneer.jp/homeav/support/ios/ao/>

About the DHCP server function

To play back audio files stored on components on the network or listen to Internet radio stations, you must turn on the DHCP server function of your router. In case your router does not have the built-in DHCP server function, it is necessary to set up the network manually. Otherwise, you cannot play back audio files stored on components on the network or listen to Internet radio stations. See [Network Setup menu](#) on [page 106](#) for more on this.

Authorizing this receiver

This receiver must be authorized to enable playback. This happens automatically when the receiver makes a connection over the network to the PC. If not, please authorize this receiver manually on the PC. The authorization (or permission) method for access varies depending on the type of server currently being connected. For more information on authorizing this receiver, refer to the instruction manual of your server.



About HTC Connect

This receiver features "HTC Connect", a simple way to enjoy music content from your HTC Connect certified smart phone.

- 1 HTC Connect music streaming provided on this product has been developed based on interoperability testing as defined by the HTC Connect Certification program with the HTC Connect-compatible smartphones.
- 2 Music Navigation via the music progress bar is not currently supported with HTC Connect.
- 3 Third party music applications (those other than HTC's pre-installed "Music" app) have not been tested for compatibility and may not work. HTC Connect has been tested with MP3, AAC, WMA and WAV encoding formats. Other formats may not be compatible.
- 4 High network congestion may interfere with the operation of HTC Connect.

HTC Connect Certified Smartphones

The HTC Connect-compatible smartphones, Please check Pioneer website for up to date information about compatible devices and audio format support.

<http://www.pioneer.com.sg> (for Southeast Asia)

<http://www.pioneerhongkong.com.hk> (for Hong Kong)



Notes

- Specifications and design subject to modification without notice.
- HTC, HTC Connect and the HTC Connect logo are trademarks of HTC Corporation.

Playback with Network functions



Important

- About one minute is required between turning the power on and completion of startup.
- When you play back audio files, 'Connecting...' is displayed before playback starts. The display may continue for several seconds depending on the type of file.
- In case a domain is configured in a Windows network environment, you cannot access a PC on the network while you are logged onto the domain. Instead of logging onto the domain, log onto the local machine.
- There are cases where the time elapsed may not be correctly displayed.

1 Press NET repeatedly to select the category you want to play back.

It may take several seconds for this receiver to access the network.

Select a category from the following list:

- **INTERNET RADIO** – Internet radio
 - When **INTERNET RADIO** is selected, the radio station that was playing last time is played.
- **MEDIA SERVER** – Server components on the network
- **FAVORITES** – Favorite songs currently being registered

Depending on the selected category, the names of folders, files, and Internet radio stations are displayed.

2 Use ↑/↓ to select the folder, music files or Internet radio station to play back, and then press ENTER.

Press ↑/↓ to scroll up and down the list and select the desired item. When you press **ENTER**, playback starts with the playback screen being displayed for the selected item. To return to the list screen, press **RETURN**.

When the list screen is displayed from the playback screen, the playback screen reappears automatically if no operation is performed for three minutes while the list screen is displayed.

Only audio files with the 🎵 mark can be played. In case of the folders with the □ mark, use ↑/↓ and **ENTER** to select the desired folder and audio files.

- When **◀◀** or **▶▶** is pressed at the list screen, the page switches.
- To return to the playback screen from the list display, press **DISP**.

3 Repeat step 2 to play back the desired song.

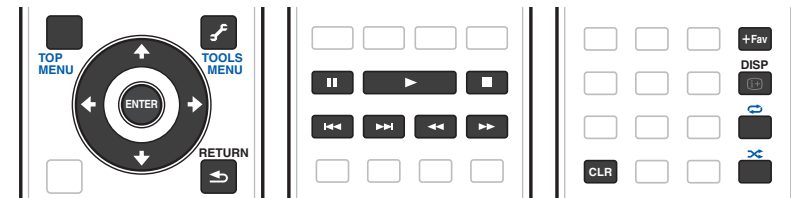
For detailed operating instructions, refer to the section shown below.

- Internet radio stations – See [Listening to Internet radio stations](#) on [page 70](#).
- Media server – See [Playing back audio files stored on components on the network](#) on [page 72](#).
- Favorites – See [Playing back your favorite songs](#) on [page 72](#).

Basic playback controls

You can perform the following operations with the remote control of this receiver. Note that some buttons are not available for operation depending on the category currently being played back.

- Press **NET** to switch the remote control to the network operation mode.



Notes

- While a DSD file is being played, **◀◀** and **▶▶** are disabled.
- When input is **MEDIA SERVER** or **FAVORITES**, the following action is taken, depending on the server or file.
 - **||** may not work.
 - **◀◀** and **▶▶** may not work or may take the same action as **◀◀** and **▶▶**.
- When input is **MEDIA SERVER**, by pressing **TOOLS** on the list display screen, you can switch the displayed titles in alphabetical order or track order.

Listening to Internet radio stations

Internet radio is an audio broadcasting service transmitted via the Internet. There are a large number of Internet radio stations broadcasting a variety of services from every corner of the world. Some are hosted, managed, and broadcast by private individuals while others are by the corresponding traditional terrestrial radio stations or radio networks. Whereas terrestrial, or OTA (over-the-air), radio stations are geographically restricted on the range of radio waves broadcast from a transmitter through the air, Internet radio stations are accessible from anywhere in the world, as long as there is a connection to the Internet, as services are not transmitted through the air but are delivered over the World Wide Web. On this receiver you can select Internet radio stations by genre as well as by region.

Depending on the Internet line conditions, the sound may not be smooth when playing Internet radio.



About list of Internet radio

The list of Internet radio stations on this receiver is created, edited, and managed by the vTuner database service exclusively for use with this receiver. For details about vTuner, see [vTuner](#) on [page 132](#).

Saving and retrieving Internet radio stations

You can easily save and retrieve saved Internet radio stations. See [Playing back your favorite songs](#) on [page 72](#) for more on this.

- To listen to Internet radio stations, you must have high-speed broadband Internet access. With a 56 K or ISDN modem, you may not enjoy the full benefits of Internet radio.
- The port number varies depending on the Internet radio station. Check the firewall settings.
- A list of Internet radio stations provided by the vTuner database service is subject to change or deletion without notice due to various reasons.
- Broadcasts may be stopped or interrupted depending on the Internet radio station. In this case, you cannot listen to a radio station selected from the list of Internet radio stations.

Registering broadcast stations not on the vTuner list from the special Pioneer site

With the receiver, broadcast stations not included on the list of station distributed by vTuner can be registered and played. Check the access code required for registration on the receiver, use this access code to access the special Pioneer Internet radio site and register the desired broadcast stations in your favorites. The address of the special Pioneer Internet radio site is:
<http://www.radio-pioneer.com>

1 Display the Internet Radio list screen.

To display the Internet Radio list screen, perform step 1 at [Playback with Network functions](#) on [page 70](#).

2 Use **↑/↓** to select 'Help', then press ENTER.

3 Use **↑/↓** to select 'Get access code', then press ENTER.

The access code required for registration on the special Pioneer Internet radio site is displayed. Make a memo of this address.

The following can be checked on the **Help** screen:

- **Get access code** – The access code required for registration on the special Pioneer Internet radio site is displayed.
- **Show Your WebID/PW** – After registering on the special Pioneer Internet radio site, the registered ID and password are displayed.
- **Reset Your WebID/PW** – Resets all the information registered on the special Pioneer Internet radio site. When reset, all the registered broadcast stations are also cleared. If you want to listen to the same stations, re-register after resetting.

4 Access the special Pioneer Internet radio site from your computer and perform the registration process.

<http://www.radio-pioneer.com>

Access the above site and use the access code in step 3 to perform user registration, following the instructions on the screen.

5 Register the desired broadcast stations as your favorites, following the instructions on the computer's screen.

Both broadcast stations not on the vTuner list and stations on the vTuner list can be registered. In this case they are registered on the receiver as favorite broadcast stations and can be played.

About the Spotify audio stream playback function

Spotify is a music streaming distribution service managed and operated by Spotify Ltd. and distributing music over the Internet.

Spotify audio streams can be enjoyed using this unit and your smartphone or other mobile digital device.

Preparations (1) Installing the Spotify application on mobile digital devices and registering a Spotify Premium account



Important

- The Spotify application must be installed on mobile digital devices and you must have registered a Spotify Premium account (for a charge) in order to use the Spotify audio stream playback function on this unit. For registration procedures and other Spotify services, see the Spotify website.
<http://www.spotify.com/>
<http://www.spotify.com/connect/>
- For information on the countries and regions where Spotify services can be used, see the website below.
<http://www.spotify.com/>

Spotify functions may be changed without notice.

An Internet connection is required on the mobile digital device in order to use the Spotify application. Using the mobile telephone line for the Internet connection tends to lead to high packet communication charges, so we recommend subscribing to a fixed packet rate plan. For details, contact your mobile telephone operator.

Preparations (2) Connecting this unit to the network

- Connect this unit to the network and also to the Internet ([page 43](#)).
- Connect the mobile digital device by Wi-Fi to the wireless LAN router of the same network as the one to which this unit is connected. For instructions on connecting, see the operating instructions of the mobile digital device and the wireless LAN router.

In order to use the Spotify audio stream playback function from the Spotify application

To use the Spotify audio stream playback function, select this unit on the Spotify application. When Spotify audio streaming starts, this unit's input automatically switches to Spotify.



CAUTION

Even if you are away from home, if you start Spotify audio streaming to play music on your mobile digital device and this unit is selected, the sound will be output from this unit. Depending on the volume level, the output may be loud, so be sure to check the audio output selection carefully before starting audio streaming. In addition, if you accidentally select this unit and play the sound on it, switch the audio output selection to the mobile digital device.



Notes

- A separate contract with/payment to an Internet service provider is required to use the Spotify audio stream playback function.
- This unit's name is displayed as the playback device on the Spotify application. Also, this unit's name can be changed at **Friendly Name** in the network settings.
- When this unit is selected with the Spotify application, the account information is registered on this unit as well. When disposing of this unit, reset this unit's settings in order to delete the account information registered on this unit. For instructions on resetting, see this unit's operating instructions.



Playing back audio files stored on components on the network

This unit allows you to play music on media servers connected on an identical Local Area Network (LAN) as the receiver. This unit allows for the playing of files stored on the following devices:

- PCs running Microsoft Windows Vista or XP with Windows Media Player 11 installed
- PCs running Microsoft Windows 7 or Windows 8 with Windows Media Player 12 installed
- DLNA-compatible digital media servers (on PCs or other components)

Playing back your favorite songs

Up to 64 favorite tracks on the media server and/or Internet radio stations can be registered in the Favorites folder. Note that only the audio files stored on components on the network can be registered.

Registering and deleting audio files and Internet radio stations in and from the Favorites folder

- 1 Press **NET** repeatedly to select the **INTERNET RADIO** or **MEDIA SERVER**.
- 2 With the track or Internet radio station you want to register selected, press **+Fav (Favorite)**. The selected song or Internet radio station is then registered in the Favorite.



Note

To delete tracks or Internet radio stations that have been registered, set the input to **FAVORITES**, select the track or station to be deleted, then press the **CLR** button.

About network playback

The network playback function of this unit uses the following technologies:

Windows Media Player

See [Windows Media Player 11/Windows Media Player 12](#) on [page 132](#) for more on this.

DLNA



DLNA CERTIFIED™ Audio Player

The Digital Living Network Alliance (DLNA) is a cross-industry organization of consumer electronics, computing industry and mobile device companies. Digital Living provides consumers with easy sharing of digital media through a wired or wireless network in the home.

The DLNA certification logo makes it easy to find products that comply with the DLNA Interoperability Guidelines. This unit complies with DLNA Interoperability Guidelines v1.5.

When a PC running DLNA server software or other DLNA compatible device is connected to this player, some setting changes of software or other devices may be required. Please refer to the operating instructions for the software or device for more information.

DLNA™, the DLNA Logo and DLNA CERTIFIED™ are trademarks, service marks, or certification marks of the Digital Living Network Alliance.

Content playable over a network

- Even when encoded in a compatible format, some files may not play correctly.
- Movie or Photo files cannot be played back.
- There are cases where you cannot listen to an Internet radio station even if the station can be selected from a list of radio stations.
- Some functions may not be supported depending on the server type or version used.
- Supported file formats vary by server. As such, files not supported by your server are not displayed on this unit. For more information check with the manufacturer of your server.

Disclaimer for Third Party Content

Access to content provided by third parties requires a high speed internet connection and may also require account registration and a paid subscription.

Third party content services may be changed, suspended, interrupted, or discontinued at any time without notice, and Pioneer disclaims any liability in connection with such occurrences.

Pioneer does not represent or warrant that content services will continue to be provided or available for a particular period of time, and any such warranty, express or implied, is disclaimed.

About playback behavior over a network

- Playback may stall when the PC is switched off or any media files stored on it are deleted while playing content.
- If there are problems within the network environment (heavy network traffic, etc.) content may not be displayed or played properly (playback may be interrupted or stalled). For best performance, a 100BASE-TX connection between player and PC is recommended.
- If several clients are playing simultaneously, as the case may be, playback is interrupted or stalled.
- Depending on the security software installed on a connected PC and the setting of such software, network connection may be blocked.

Pioneer is not responsible for any malfunction of the player and/or the NETWORK features due to communication error/malfunctions associated with your network connection and/or your PC, or other connected equipment. Please contact your PC manufacturer or Internet service provider.

This product includes technology owned by Microsoft Corporation and cannot be used or distributed without a license from Microsoft Licensing, Inc.

Microsoft, Windows, Windows Media and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.



About playable file formats

The NETWORK feature of this receiver supports the following file formats. Note that some file formats are not available for playback although they are listed as playable file formats. Also, the compatibility of file formats varies depending on the type of server. Check with your server to ensure the compatibility of file formats supported by your server.

- Internet radio playback may be affected by the Internet communications environment, and in this case playback may not be possible even with the file formats listed here.
- With MP3, WAV, AAC, FLAC, AIFF and Apple Lossless files, when music files with the same format, sampling frequency, quantization bit number and number of channels are played successively, they are played with no gap.
 - Gapless playback is not possible when the format is being converted (transcoded) by the server.
 - Gapless playback is not possible in the DMR mode.
 - When AAC or MP3 format is used, sound is reproduced with the minimum gap. If you are conscious about gaps, use WAV or FLAC files.

Music files

Category	Extension	Stream		
MP3 <a>	.mp3	MPEG-1 Audio Layer-3	Sampling frequency	32 kHz, 44.1 kHz, 48 kHz
			Quantization bitrate	16 bit
			Channel	2 ch
			Bitrate	8 kbps to 320 kbps
			VBR/CBR	Supported/Supported
WAV	.wav	LPCM	Sampling frequency 	32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz
			Quantization bitrate	16 bit, 24 bit
			Channel <c>	2 ch, 5.0 ch, 5.1 ch
WMA	.wma	WMA2/7/8/9 <d>	Sampling frequency	32 kHz, 44.1 kHz, 48 kHz
			Quantization bitrate	16 bit
			Channel	2 ch
			Bitrate	5 kbps to 320 kbps
			VBR/CBR	Supported/Supported
AAC	.m4a .aac .3gp .3g2	MPEG-4 AAC LC MPEG-4 HE AAC	Sampling frequency	32 kHz, 44.1 kHz, 48 kHz
			Quantization bitrate	16 bit
			Channel	2 ch
			Bitrate	16 kbps to 320 kbps
			VBR/CBR	Supported/Supported
Apple Lossless	.m4a .mp4	Apple Lossless	Sampling frequency	32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz
			Quantization bitrate	16 bit, 24 bit
			Channel	2 ch

Category	Extension	Stream		
FLAC <e>	.flac	FLAC	Sampling frequency 	32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz
			Quantization bitrate	16 bit, 24 bit
			Channel <c>	2 ch, 5.0 ch, 5.1 ch
AIFF	.aiff .aif	.aiff .aif	Sampling frequency	32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, 192 kHz
			Quantization bitrate	16 bit, 24 bit
			Channel	2 ch
DSD <f>	.dff .dsf	DSDIFF DSF	Sampling frequency	2.8224 MHz, 5.6448 MHz
			Quantization bitrate	1 bit
			Channel	2 ch

a "MPEG Layer-3 audio decoding technology licensed from Fraunhofer IIS and Thomson multimedia."

b 32 kHz, 176.4 kHz and 192 kHz support 2-channel audio sources only.

c • When playing the 5.0 channel or 5.1 channel file in the sub zone, only the front left and right sound is played. Multichannel playback is only available with the main zone.

- Gapless playback is not possible with a 5.0-channel or 5.1-channel audio source.

d Files encoded using Windows Media Codec 9 may be playable but some parts of the specification are not supported; specifically, Pro, Lossless, Voice.

e Uncompressed FLAC files are not supported. Pioneer does not guarantee playback.

f DSD files cannot be played in the sub zone.



Control with HDMI function

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About the Control with HDMI function

Synchronized operations below with a **Control** with HDMI-compatible Pioneer TV or Blu-ray Disc player are possible when the component is connected to the receiver using an HDMI cable.

- The receiver's volume can be set and the sound can be muted using the TV's remote control.
- The receiver's input switches over automatically when the TV's input is changed or a **Control** with HDMI-compatible component is played.
- The receiver's power is also set to standby, when the TV's power is set to standby.



Important

- With Pioneer devices, the **Control** with HDMI functions are referred to as "KURO LINK".
- You cannot use this function with components that do not support **Control** with HDMI.
- We only guarantee this receiver will work with Pioneer **Control** with HDMI-compatible components. However, we do not guarantee that all synchronized operations will work with components that support the **Control** with HDMI function.
- Use a High Speed HDMI®/TM cable when you want to use the **Control** with HDMI function. The **Control** with HDMI function may not work properly if a different type of HDMI cable is used.
- For details about concrete operations, settings, etc., refer to also the operating instructions for each component.

Making Control with HDMI connections

You can use synchronized operation for a connected TV and other components.

- Be sure to connect the TV's audio cable to the audio input of this unit. When the TV and receiver are connected by HDMI connections, if the TV supports the HDMI ARC (Audio Return Channel) function, the sound of the TV is input to the receiver via the **HDMI OUT 1** terminal, so there is no need to connect an audio cable. In this case, set **ARC** at **HDMI Setup** to **ON** (see [HDMI Setup](#) on [page 75](#)).

For details, see [Connecting your TV and playback components](#) on [page 34](#).



Important

- When connecting this system or changing connections, be sure to switch the power off and disconnect the power cord from the wall socket. After completing all connections, connect the power cords to the wall socket.
- After this receiver is connected to an AC outlet, a 2 second to 10 second HDMI initialization process begins. You cannot carry out any operations during this process. The **HDMI** indicator in the front panel display blinks during this process, and you can turn on this receiver once it has stopped blinking. When you set the **Control** with HDMI to **OFF**, you can skip this process. For details about the **Control** with HDMI feature, see [Control with HDMI function](#) on [page 74](#).
- To get the most out of this function, we recommend that you connect your HDMI component not to a TV but rather directly to the HDMI terminal on this receiver.
- The **Control** with HDMI function works on the TV connected to the **HDMI OUT 1** terminal. It does not work on TVs connected to the **HDMI OUT 2** or **HDMI OUT 3** terminals.

HDMI Setup

You must adjust the settings of this receiver as well as the connected **Control** with HDMI-compatible components in order to make use of the **Control** with HDMI function. For more information see the operating instructions for each component.

1 Press MAIN RECEIVER to switch the remote control to the receiver operation mode, and then press HOME MENU.

2 Select 'System Setup', then press ENTER.

3 Select 'HDMI Setup', then press ENTER.

4 Select the 'Control' setting you want.

Choose whether to set this unit's **Control** with HDMI function **ON** or **OFF**. You will need to set it to **ON** to use the **Control** with HDMI function.

When using a component that does not support the **Control** with HDMI function, set this to **OFF**.

- **ON** – Enables the **Control** with HDMI function. Set **Control Mode**, **ARC** and **PQLS** in the subsequent setting items to the desired values.

Also, by setting this to **ON**, the Sound Retriever Link and Stream Smoother Link functions can be operated automatically by connecting a player supporting the respective functions. See [Setting the Audio options](#) on [page 79](#) for details on Sound Retriever Link, [Setting the Video options](#) on [page 81](#) for details on Stream Smoother Link.

- **OFF** – The **Control** with HDMI is disabled. The **Control Mode**, **ARC** and **PQLS** functions in the subsequent setting items cannot be used.

5 Select the 'Control Mode' setting you want.

Choose whether you want to enable synchronized operations.

- **ON** – Enabled for the synchronized operations.
- **OFF** – The synchronized operations disabled.

6 Select the 'ARC' setting you want.

When a TV supporting the HDMI ARC (Audio Return Channel) function is connected to the receiver, the sound of the TV can be input via the **HDMI OUT 1** terminal.

After setting the **ARC**, some time may be required for the connected device to be recognized and the sound to be produced.

- **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.

7 Select the 'PQLS' setting you want.

Choose whether to set this unit's **PQLS** function **AUTO** or **OFF**.

For details about PQLS function, see [Setting the PQLS function](#) on [page 77](#).

- **AUTO** – PQLS is enabled. A precision quartz controller in this receiver eliminates distortion caused by timing errors (jitter), giving you the best possible digital-to-analog conversion when you use the HDMI interface. This is valid as an HDMI function for PQLS-compatible players.
- **OFF** – PQLS is disabled.



8 Select the 'Standby Through' setting you want.

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

Select the HDMI input whose HDMI signal is to be input for through transfer when in the standby mode. When **LAST** is selected, the signal being input to the currently selected HDMI input is transferred. When **OFF** is selected, no HDMI input is transferred through when in the standby mode. (However, when **Control** is set to **ON**, the HDMI signal is transferred through by the **Control** with HDMI function even when in the standby mode.)

- When anything other than **OFF** is set for this setting, the receiver's HDMI input can be switched even when the receiver is in the standby mode. (Switch by pointing the remote control at the receiver and pressing the **HDMI, BD, DVD** or **SAT/CBL** button.)
- Setting to anything other than **OFF** increases power consumption in the standby mode.
- This setting can be used even with devices that are not compatible with the **Control** with HDMI function.
- The Standby Through function cannot be used with MHL-compatible devices.

9 Select the '12V Trigger' setting you want.

The component connected to the **12 V TRIGGER** jack can be turned on and off when **HDMI OUT** is switched. **OUT 1, OUT 2, OUT 3** or **OFF** can be selected. Select **OFF** when you want the component to switch when the input function is switched.

10 Select the 'Speaker B Link' setting you want.

When **ON** is selected here, the speaker terminals that are played (the **OUT P.** button setting) can be changed automatically when **HDMI OUT 1** and **HDMI OUT 2** are switched. This only works when **7.2ch + Speaker B** or **5.2ch + SP-B Bi-Amp** is selected for the **Speaker System** setting.

- **OFF** – The speaker terminals that are played (the **OUT P.** button setting) do not change automatically when **HDMI OUT 1** and **HDMI OUT 2** are switched.
- **ON** – The speaker terminals that are played (the **OUT P.** button setting) change automatically when **HDMI OUT 1** and **HDMI OUT 2** are switched. For details, see [Switching the HDMI output](#) on page 84.

11 When you're finished, press HOME MENU.

Before using synchronization

Once you have finished all connections and settings, you must:

- 1 Put all components into standby mode.
- 2 Turn the power on for all components, with the power for the TV being turned on last.
- 3 Choose the HDMI input to which the TV is connected to this receiver, and see if video output from connected components displays properly on the screen or not.
- 4 Check whether the components connected to all HDMI inputs are properly displayed.

About synchronized operations



Important

- Synchronized operations are enabled when **Control Mode** is set to **ON** after setting **Control** in **HDMI Setup** to **ON**. For details, see [HDMI Setup](#) on page 75.
- The **Control** with HDMI-compatible component connected to the receiver operates in sync as described below.
- From the menu screen of the **Control** with HDMI-compatible TV, set audio to be played through this receiver, and the receiver will switch to the synchronized amp mode.
 - When in the synchronized amp mode, you can adjust the receiver's volume or mute the sound using the TV's remote control.
 - When in the synchronized amp mode, the synchronized amp mode is canceled when the receiver's power is turned off. To turn the synchronized amp mode back on, set audio to be played through the receiver from the TV's menu screen, etc. This receiver will power up and switch to the synchronized amp mode.
 - When the synchronized amp mode is canceled, the receiver's power turns off if you were viewing an HDMI input or a TV program on the TV.
 - When in the synchronized amp mode, the synchronized amp mode is canceled if an operation that produces sound from the TV is performed from the TV's menu screen, etc.
 - When the TV's power is set to standby, the receiver's power is also set to standby. (Only when the input for a component connected to the receiver by HDMI connection is selected or when watching the TV.)
 - The receiver's input switches automatically when the **Control** with HDMI-compatible component is played.
 - The receiver's input switches automatically when the TV's input is switched.
 - The synchronized amp mode remains in effect even if the receiver's input is switched to a component other than one connected by HDMI.
- The operations below can also be used on Pioneer **Control** with HDMI-compatible TVs.
- When the receiver's volume is adjusted or the sound is muted, the volume status is displayed on the TV's screen.
 - When the OSD language is switched on the TV, the receiver's language setting also switches accordingly.



Setting the PQLS function

PQLS (Precision Quartz Lock System) is a digital audio signal transfer control technology using the **Control** with HDMI function. It offers higher-quality audio playback by controlling audio signals from the receiver to a PQLS compatible player, etc. This enables removing jitter that has a negative effect on the quality of the sound and is generated upon transmission.

- On players compatible with PQLS Bit-stream, PQLS always works for all sources.
 - On players compatible with PQLS Multi Surround, PQLS works for all sources. Set the player's audio output to Linear PCM.
 - On players compatible with PQLS 2 ch Audio, PQLS only works when playing CDs.
- Please refer to the operating instructions supplied with your player for more information.
This function is activated when **Control** is set to **ON**.



Tip

- The PQLS setting is set at **PQLS** in **HDMI Setup** on the **HOME MENU**, but the setting can also be switched with the remote control, as described below.

- 1 Press **MAIN RECEIVER** to switch the remote control to the receiver operation mode, and then press **AUDIO P**.
- 2 Use **↑/↓** to select 'PQLS'.
- 3 Use **←/→** to select the PQLS setting.

The setting is displayed on the front panel display.

- **AUTO** – PQLS is enabled. A precision quartz controller in this receiver eliminates distortion caused by timing errors (jitter), giving you the best possible digital-to-analog conversion when you use the HDMI interface. This is valid as an HDMI function for PQLS-compatible players.
- **OFF** – PQLS is disabled.

About Sound Retriever Link and Stream Smoother Link

These are automatic functions allowing you to output optimum audio and video signals from the receiver using the **Control** with HDMI function. When a player supporting the respective function is connected to the receiver by HDMI, the sound/picture is optimized for the compressed audio/video file played on the player.

- Depending on the compressed audio/video file format, it may not be operated automatically.
- Also see the player's operating instructions.

Sound Retriever Link

When playing a compressed audio file on the player, the file's bitrate information is acquired using the **Control** with HDMI function, and the sound is optimized on the receiver based on this information.
To activate the Sound Retriever Link function, make the setting below.

- 1 Set the **HDMI Setup's Control** to **ON**, and set the **Control Mode** setting to **ON**.
See [HDMI Setup](#) on [page 75](#).
- 2 Set the **S.RTRV (Auto Sound Retriever)** setting to **ON**.
See [Setting the Audio options](#) on [page 79](#).

Stream Smoother Link

Using the **Control** with HDMI function, the receiver automatically detects whether a compressed video file is being played on the player, and if so automatically activates the Stream Smoother function.
To activate the Stream Smoother Link function, make the setting below.

- 1 Set the **HDMI Setup's Control** to **ON**, and set the **Control Mode** setting to **ON**.
See [HDMI Setup](#) on [page 75](#).
- 2 Set the **STREAM (Stream Smoother)** setting to **AUTO**.
See [Setting the Video options](#) on [page 81](#).

Cautions on the Control with HDMI function

- Connect the TV directly to this receiver. Interrupting a direct connection with other amps or an AV converter (such as an HDMI switch) can cause operational errors.
- Only connect components (Blu-ray Disc player, etc.) you intend to use as a source to the HDMI input of this receiver. Interrupting a direct connection with other amps or an AV converter (such as an HDMI switch) can cause operational errors.
- When the receiver's **Control** is turned **ON**, even if the receiver's power is in the standby mode, it is possible to output the audio and video signals from a player via HDMI to the TV without producing sound from the receiver, but only when a **Control** with HDMI-compatible component (Blu-ray Disc player, etc.) and compatible TV are connected. In this case, the receiver's power turns on and the power and **HDMI** indicators light.
- If the **Control** setting is not set to **OFF**, the power consumption during standby will increase.



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Setting the Audio options

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



Important

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

1 Press MAIN RECEIVER to switch the remote control to the receiver operation mode, and then press AUDIO P..

2 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 as necessary.

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

4 Press RETURN to confirm and exit the menu.

Audio parameter menu

Setting	What it does	Option(s)
MCACC (MCACC preset)	Selects your favorite MCACC preset memory when multiple preset memories are saved. When an MCACC preset memory has been renamed, the given name is displayed.	◀ M1. MEMORY 1 to M6. MEMORY 6 ▶ Default: M1. MEMORY 1
EQ (Acoustic Calibration EQ)	Switches on/off the effects of EQ Pro.	ON OFF
S-WAVE (Standing Wave)	Switches on/off the effects of Standing Wave Control.	ON OFF
PHASE (Phase Control)	Switches on/off the effects of Phase Control (page 66). It is automatically set to FULLBND when Full Band Phase Control measurement is performed (page 67). You cannot select FULLBND before the measurement.	FULLBND ON OFF
PHASE C+ (Phase Control Plus)	For discs created with standards other than Phase Control, the LFE channel is delayed upon recording in the first place. This function corrects for phase shifting on such discs. This function is particularly effective when playing multi-channel music containing low frequency effects (LFE). When AUTO is selected, not only the low range delay but also the polarity and correlation are detected to achieve the optimum effect.	◀ AUTO/0 to 16 (ms) ▶ Default: AUTO
DELAY (Sound Delay)	Some monitors have a slight delay when showing video, so the soundtrack will be 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.	◀ 0 to 800 (ms) ▶ Default: 0
TONE (Tone Control)	Applies the treble and bass tone controls to a source, or bypasses them completely.	BYPASS ON
BASS <a>	Adjusts the amount of bass.	◀ -6 to +6 (dB) ▶ Default: 0 (dB)

Setting	What it does	Option(s)
TREBLE <a>	Adjusts the amount of treble.	◀ -6 to +6 (dB) ▶ Default: 0 (dB)
S.RTRV (Auto Sound Retriever) 	With the Auto Sound Retriever function, DSP processing is used to compensate for the loss of audio data upon compression, improving the sound's sense of density and modulation. Also, when a player supporting the Sound Retriever Link function is connected to the receiver by HDMI, by setting this to ON , the bitrate information of the compressed audio file being played on the player is acquired using the Control with HDMI function, and the sound is optimized based on this information (Sound Retriever Link).	OFF ON
DNR (Digital Noise Reduction)	May improve the quality of sound in a noisy source (for example, video tape with lots of background noise) when switched on. This only has an effect with 2-channel signal inputs. This mode is effective for contents with a sampling frequency of 48 kHz or less.	OFF ON
DIALOG E (Dialog Enhancement) <c>	Localizes dialog in the center channel to make it stand out from other background sounds in a TV or movie soundtrack. By moving from UP1 through UP2 and UP3 up to UP4, you can make the sound source seem to relocate upwards.	◀ OFF/FLAT/UP1/UP2/UP3/UP4 ▶ Default: OFF
AScale (Audio Scaler)	When AUTO is selected, Hi-bit32 , UpSampling and DFILTER are automatically set to the optimum settings according to the 2-channel audio source's sampling frequency and bit rate to achieve high quality playback sound.	MANUAL AUTO
Hi-bit32 <d>	Creates a wider dynamic range with digital sources like CDs, DVDs or BDs. 16-, 20- and 24-bit PCM as well as compressed audio is requantized to 32 bits, and the high frequency component is interpolated upon data processing to enable smoother, more subtle musical expression.	ON OFF
UpSampling (Up Sampling) <d, e>	The 2-channel audio source's sampling frequency is increased to the set multiple to achieve high quality playback sound.	x1 (Off) x2 x4
DFILTER (Digital Filter) <d>	Switches the AUDIO DAC (Digital Audio Converter) digital filter type. One of two settings can be selected: SLOW (soft and warm), SHARP (solid and tight).	SLOW SHARP
PQLS (Precision Quartz Lock System)	Switches the PQLS function between AUTO and OFF (Setting the PQLS function on page 77).	AUTO OFF
DUAL (Dual Mono)	Specifies how dual mono encoded Dolby Digital soundtracks should be played. Dual mono is not widely used, but is sometimes necessary when two languages need to be sent to separate channels.	CH1 – Channel 1 is heard only CH2 – Channel 2 is heard only CH1 CH2 – Both channels heard from front speakers
SIGSEL (Signal Select)	Use to switch the input signal type (analog/digital/HDMI) (page 66).	AUTO ANALOG DIGITAL <f> HDMI



Setting	What it does	Option(s)
Fixed PCM	This is useful if you find there is a slight delay before OFF recognizes the PCM signal on a CD, for instance.	OFF
	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
DRC (Dynamic Range Control) <g>	Adjusts the level of dynamic range for movie soundtracks optimized for Dolby Digital, DTS, Dolby Digital Plus, Dolby TrueHD, DTS-HD and DTS-HD Master Audio (you may need to use this feature when listening to surround sound at low volumes).	AUTO
		MAX
		MID
		OFF
Loud Mgmt (Loudness Management)	This is a setting of the post process function of the Dolby TrueHD decoder. By setting to OFF, you can enjoy higher sound quality.	ON
	This can only be set when DRC is set to OFF and the input signal is a Dolby TrueHD signal.	OFF
LFE (LFE Attenuate)	Some audio sources include ultra-low bass tones. Set the LFE attenuator as necessary to prevent the ultra-low bass tones from distorting the sound from the speakers.	◀ OFF/ -20dB/ -15dB/ -10dB/ -5dB/ -4dB/ -3dB/ -2dB/ -1dB/ 0dB ▶
	When set to the recommended value of 0 dB, the LFE is not restricted.	Default: 0dB
	When set to a value other than 0 dB, the LFE is restricted to the set value. When OFF is selected, the sound is not output from the LFE channel.	
INPUT ATT (Input attenuate) <h>	If the sound is distorted, this can be used to lower the input signal level and reduce the distortion.	OFF
		ON
HDMI (HDMI Audio) <i>	Specifies the routing of the HDMI audio signal out of this receiver (amp) or through to a TV. When THROUGH is selected, no sound is output from this receiver.	AMP
		THROUGH
A.DELAY (Auto delay) <j>	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.	OFF
		ON
C.GAIN (Center Gain) (Applicable only when using a center speaker) <k>	Adjusts the center gain to create a wider stereo effect with vocals. Adjust the effect from 0 (all center channel sent to front right and left speakers) to 1.0 (center channel sent to the center speaker only).	◀ 0 to 1.0 ▶
		Defaults: Neo:X CINEMA: 1.0 Neo:X MUSIC: 0.3 Neo:X GAME: 1.0
EFFECT	Sets the effect level for the ALC mode.	◀ 10 to 90 ▶ Defaults: 50
V.SPs (Virtual Speakers)	When AUTO is selected, the sound field is created with the surround back, front height and front wide channels whose Speaker Setting is set to NO automatically complemented.	AUTO
		To set the respective channels individually, select MANUAL .
V.SB (Virtual Surround Back) <l>	When you're not using surround back speakers, selecting this mode allows you to hear a virtual surround back channel through your surround speakers. You can choose to listen to sources with no surround back channel information.	OFF
		ON
V.HEIGHT (Virtual Height) <m>	When you're not using front height speakers, selecting this mode allows you to hear a virtual front height channel through your front speakers.	OFF
		ON

Setting	What it does	Option(s)
V.WIDE (Virtual Wide) <n>	When you're not using front wide speakers, selecting this mode allows you to hear a virtual front wide channel through your front speakers.	OFF
	This improves the continuity of the sound from the front channel to the surround channels.	ON
V.DEPTH (Virtual Depth) <o>	When this mode is selected, the sound field expands virtually to behind the display, resulting in a sound field with the same depth as the 3D picture to achieve a better sense of presence.	OFF
		MIN
		MID
		MAX
AMP <p>	This is set to turn power amplifier sections off and use channels exclusively in the pre-amp mode. Select ON to use the power amplifiers for all channels. Select Front OFF to turn off the front channel's power amplifier and use the front channel exclusively in the pre-amp mode, F&C OFF to turn off the front and center channels' power amplifiers and use the front and center channels exclusively in the pre-amp mode. To turn the power amplifiers for all channels off and use them exclusively in the pre-amp mode, select OFF .	ON
		Front OFF
		F&C OFF
		OFF

- a The adjustment can be made only when **TONE** is set to **ON**.
- b
- The default value changes depending on the type of input (page 87).
 - When **ON** is selected, the Sound Retriever effect is optimized based on the bitrate information of the contents input to the USB memory audio and **INTERNET RADIO, MEDIA SERVER, FAVORITES** (digital audio input only) to achieve high sound quality.
 - With the **iPod/USB, INTERNET RADIO, MEDIA SERVER, FAVORITES** or **ADAPTER PORT** input function, by default **S.RTRV** is set to **ON**.
 - When **ON** is selected, optimum correction of the audio signals input via the **HDMI OUT** terminal is conducted with the HDMI ARC (Audio Return Channel) function, and the sound of digital TV broadcasts is produced with HD quality. This is valid when the input is set to **TV** and **ARC** in **HDMI Setup** is set to **ON**. (See **HDMI Setup** on page 75.)
- c UP1 to UP4 can be selected only when the front height speaker is connected. The presence or absence of effects depends on the listening mode.
- d
- This can be set when **MANUAL** is selected for **AScale**.
 - This function does not work when the sampling frequency is 32 kHz.
- e This setting only affects 2-channel audio sources.
- f On the front panel display, 'DIGITL' is displayed.
- g **AUTO** is only available for Dolby TrueHD signals. Select **MAX** or **MID** for signals other than Dolby TrueHD.
- h
- The attenuator isn't available when using the Stream Direct (ANALOG DIRECT) modes.
 - The attenuator does not function when the listening mode is set to **PURE DIRECT** with AirPlay.
- i
- The HDMI Audio setting cannot be switched while performing synchronized amp mode operations.
 - The synchronized amp mode must be turned on in order to play the receiver's HDMI audio and video input signals from the TV with the receiver's power in the standby mode. See **About synchronized operations** on page 76.
- j This feature is only available when the connected display supports the automatic audio/video synchronizing capability ('lipsync') for HDMI. If you find the automatically set delay time unsuitable, set **A.DELAY** to **OFF** and adjust the delay time manually. For more details about the lipsync feature of your display, contact the manufacturer directly.
- k Only when listening to 2-channel sources in Neo:X CINEMA/MUSIC/GAME mode.
- l
- This can be set when **MANUAL** is selected for **V.SPs**.
 - You can't use the Virtual Surround Back mode when the headphones are connected to this receiver or when any of the stereo, Front Stage Surround Advance, Sound Retriever Air or Stream Direct modes is selected.
 - You can only use the Virtual Surround Back mode if the surround speakers are on and the **SB** setting is set to **NO** or if **5.2.4ch, 5.2 Bi-Amp+HDZONE, 5.2 +ZONE 2+ZONE 3, 5.2 +ZONE 2+HDZONE, Multi-ZONE Music, 5.2ch + SP-B Bi-Amp, 5.2ch F+Surr Bi-Amp, 5.2ch F+C Bi-Amp** or **5.2ch C+Surr Bi-Amp** is selected at **Speaker System**.
 - This mode is effective for contents with a sampling frequency of 48 kHz or less.
- m
- This can be set when **MANUAL** is selected for **V.SPs**.
 - You can't use the Virtual Height mode when the headphones are connected to this receiver or when any of the stereo, Front Stage Surround Advance, Sound Retriever Air or Stream Direct modes is selected.
 - You can only use the Virtual Height mode if the surround speakers are on and the **FH** setting is set to **NO**. It can also not be used when playing signals containing actual front height channel information.
 - This mode is effective for contents with a sampling frequency of 48 kHz or less.



- n • This can be set when **MANUAL** is selected for **V.SP**s.
- You can't use the Virtual Wide mode when the headphones are connected to this receiver or when any of the stereo, Front Stage Surround Advance, Sound Retriever Air or Stream Direct modes is selected.
- You can only use the Virtual Wide mode if the surround speakers are on and the **FW** setting is set to **NO**. It can also not be used when playing signals containing actual front wide channel information.
- This mode is effective for contents with a sampling frequency of 48 kHz or less.
- o • This mode is effective for contents with a sampling frequency of 48 kHz or less.
- You can't use the Virtual Depth mode when the headphones are connected to this receiver or Stream Direct modes is selected.
- p • When **Speaker System** is set to **7.2ch + Front Bi-Amp**, **5.2 Bi-Amp+HDZONE**, **5.2ch F+Surr Bi-Amp** or **5.2ch F+C Bi-Amp**, the **AMP** setting is locked at **ON** and cannot be changed.
- When **Speaker System** is set to **5.2ch C+Surr Bi-Amp**, only **ON** and **Front OFF** can be selected for the **AMP** setting.

Setting the Video options

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



Important

- When **MAIN/HDZONE** is set to **HDZONE**, the **VIDEO PARAMETER** menu setting works only for the signal of the **HDMI OUT 1** and **HDMI OUT 2** terminals.
Also, when **HDZONE** is set to **ON**, **VIDEO PARAMETER** cannot be set (does not work).
- Note that if an option cannot be selected on the **VIDEO PARAMETER** menu, it is unavailable due to the current source, setting and status of the receiver.
- All of the setting items can be set for each input function.
— However, with the audio only input function, **VIDEO PARAMETER** cannot be set.
— Also, when **HDZONE** is set to **ON**, **VIDEO PARAMETER** cannot be set (does not work).
- Setting items other than **V.CONV** can only be selected when **V.CONV** is set to **ON**.

1 Press MAIN RECEIVER to switch the remote control to the receiver operation mode, and then press VIDEO P..

2 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 as necessary.

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






4 Press RETURN to confirm and exit the menu.

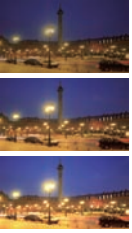

Video parameter menu

Setting	What it does	Option(s)
V.CONV (Digital Video Converter) <a>	Converts all video input signals so they can be output from the HDMI OUT 1 and HDMI OUT 2 terminals.	ON OFF AUTO PURE 480p/576p 720p 1080i 1080p 1080/24p 4K 4K/24p
RES (Resolution) 	Specifies the output resolution of the video signal (when video input signals are output at the HDMI OUT terminals, select this according to the resolution of your monitor and the images you wish to watch).	AUTO ON OFF
PCINEMA (PureCinema) <c, e>	This setting optimizes the operation of the progressive scanning circuit for playing film materials. Normally set it to AUTO . If the picture seems unnatural, switch this to ON or OFF .	AUTO ON OFF
P.MOTION (Progressive Motion) <c, e>	Adjusts the motion and still picture quality when video output is set to progressive.	◀ -4 to +4 ▶ Default: 0
STREAM (Stream Smoother) <e>	This improves elements that reduce picture quality mainly noticeable in network contents, such as mosquito noise and block noise. When AUTO is selected, this unit's Stream Smoother function automatically turns on when network contents are played on the player supporting Stream Smoother Link and connected to this unit by HDMI (assuming that integrated operation with the Control with HDMI function is set). (Stream Smoother Link)	OFF ON AUTO
V.ADJ (Advanced Video Adjust)	Sets the optimum picture quality for the type of monitor that is connected. Select PDP for plasma displays, LCD for liquid crystal monitors, FPJ for front projectors, PRO for professional monitors. If you want to adjust the picture quality settings to your personal tastes, select MEMORY .	PDP LCD FPJ PRO MEMORY
YNR <d, e>	Reduces noise in the luminance (Y) signal. 	◀ 0 to +8 ▶ Default: 0

(The image is only an example for checking the effect.)



Setting	What it does	Option(s)
CNR <d, e>	Reduces noise in the input's color (C) signal. 	◀ 0 to +8 ▶ Default: 0
(The image is only an example for checking the effect.)		
BNR <d, e>	Reduces block noise (block-shaped distortion generated upon MPEG compression) in the picture. 	◀ 0 to +8 ▶ Default: 0
(The image is only an example for checking the effect.)		
MNR <d, e>	Reduces mosquito noise (distortion generated at the contours of the picture upon MPEG compression) in the picture. 	◀ 0 to +8 ▶ Default: 0
(The image is only an example for checking the effect.)		
DETAIL <d, e>	Adjusts how sharp edges appear. 	◀ 0 to +8 ▶ Default: 0
(The image is only an example for checking the effect.)		
BRIGHT (Brightness) <d, e>	Adjusts the overall brightness. 	◀ -6 to +6 ▶ Default: 0
(The image is only an example for checking the effect.)		

Setting	What it does	Option(s)
CONTRAST <d, e>	Adjusts the contrast between light and dark. 	◀ -6 to +6 ▶ Default: 0
(The image is only an example for checking the effect.)		
HUE <d, e>	Adjusts the red/green balance. 	◀ -6 to +6 ▶ Default: 0
(The image is only an example for checking the effect.)		
CHROMA (Chroma Level) <d, e>	Adjusts saturation from dull to bright. 	◀ -6 to +6 ▶ Default: 0
(The image is only an example for checking the effect.)		
BLK SETUP (Black Setup) <f>	Sets the black level according to the video input signal. Normally select 0 . If the black level is too bright due to the combination with the connected monitor, select 7.5 .	0 7.5
ASP (Aspect) <g>	Specifies the aspect ratio when input signals are output at the HDMI output. Make your desired settings while checking each setting on your display (if the image doesn't match your monitor type, cropping or black bands appear).	THROUGH NORMAL



- a
 - The default value changes depending on the type of input ([page 87](#)).
 - If the video picture deteriorates when this settings is switched **ON**, switch it **OFF**.
 - When connected with a video device using the component video input terminals, set this setting to **ON** and view the **HDMI OUT 1** or **HDMI OUT 2** terminal's video.
- b
 - When set to a resolution with which the TV (monitor) is not compatible, no picture is output. Also, in some cases no picture will be output due to copyright protection signals. In this case, change the setting.
 - When **AUTO** is selected, the resolution is selected automatically according to the capacity of the TV (monitor) connected by HDMI. When **PURE** is selected, the signals are output with the same resolution as when input (see [About the video converter](#) on [page 33](#)).
 - When **1080/24p** or **4K/24p** is selected, the movement may be unnatural or the picture unclear, depending on the video signal being input. In this case, set the resolution to something other than **1080/24p** or **4K/24p**.
 - When **PURE** is selected and the input signal is 480i, the on-screen display cannot be displayed.
- c
 - **P.MOTION** is disabled when **PCINEMA** is set to **ON**.
 - This setting have the effect only for pictures recorded in the interlaced scan format (480i/576i or 1080i signals).
- d Adjustment is not possible unless **V.ADJ** (Advanced Video Adjust) is set to **MEMORY**.
- e
 - This setting is only displayed when the video signals below are being input:
 - 480i, 576i, 480p, 576p, 720p, 1080i analog video signals
 - 480i, 576i, 480p, 576p, 720p, 1080i, 1080p, 1080p24 HDMI video signals
- f This adjustment is only possible when 480i signals are being input from the composite video jacks.
- g
 - If the image doesn't match your monitor type, adjust the aspect ratio on the source component or on the monitor.
 - This setting is only displayed when 480i/p or 576i/p video signals are being input.

Switching the output (OUTPUT PARAMETER)

You can press **OUT P.** to switch the output of speaker terminals or HDMI terminals to be played.

Switching the speaker terminals

If you selected **7.2.2ch TMd/FW**, **7.2.2ch TMd/FH** or **7.2ch + Speaker B** at [Speaker system setting](#) on [page 103](#), you can switch between speakers using the **OUT P.** button.

If you selected **7.2ch + Front Bi-Amp**, **7.2ch + HDZONE**, **5.2.4ch**, **5.2 Bi-Amp+HDZONE**, **5.2ch + SP-B Bi-Amp**, **5.2ch F+Surr Bi-Amp**, **5.2ch F+C Bi-Amp**, **5.2ch C+Surr Bi-Amp**, **Multi-ZONE Music**, **5.2 +ZONE 2+HDZONE** or **5.2 +ZONE 2+ZONE 3**, the button will simply switch your main speaker terminals on or off.

1 Press **OUT P.**

- You can perform the same operation by pressing **SPEAKERS** on the front panel.

2 Use **↑/↓** to select 'SP'.

3 Use **←/→** to switch the speaker terminals to be played.

As mentioned above, if you have selected **7.2ch + Front Bi-Amp**, **7.2ch + HDZONE**, **5.2.4ch**, **5.2 Bi-Amp+HDZONE**, **5.2ch + SP-B Bi-Amp**, **5.2ch F+Surr Bi-Amp**, **5.2ch F+C Bi-Amp**, **5.2ch C+Surr Bi-Amp**, **Multi-ZONE Music**, **5.2 +ZONE 2+HDZONE** or **5.2 +ZONE 2+ZONE 3**, the button will simply switch your main speaker terminal (A) on or off (Pre-AMP mode).

The pre-amp mode is a mode for reducing power consumption when power amplifiers are connected to the receiver's PRE OUT terminals by individually turning off the power of the amplifiers for those channels.

Press repeatedly to choose a speaker terminal option:

*When you select **7.2.2ch TMd/FW**, you can select from:*

- **SP: TMd/FW ON** – Top middle or front wide channels are added to the front, center, surround and surround back channels (maximum 7 channels) and a maximum of 9 channels are output. The top middle and front wide channels are switched automatically according to the audio input signal.
- **SP: TMd ON** – Top middle channels are added to the front, center, surround and surround back channels (maximum 7 channels) and a maximum of 9 channels are output.
- **SP: FW ON** – Front wide channels are added to the front, center, surround and surround back channels (maximum 7 channels) and a maximum of 9 channels are output.
- **SP: OFF** – No sound is output from the speakers.

*When you select **7.2.2ch TMd/FH**, you can select from:*

- **SP: TMd/FH ON** – Top middle or front height channels are added to the front, center, surround and surround back channels (maximum 7 channels) and a maximum of 9 channels are output. The top middle and front height channels are switched automatically according to the audio input signal.
- **SP: TMd ON** – Top middle channels are added to the front, center, surround and surround back channels (maximum 7 channels) and a maximum of 9 channels are output.
- **SP: FH ON** – Front height channels are added to the front, center, surround and surround back channels (maximum 7 channels) and a maximum of 9 channels are output.
- **SP: OFF** – No sound is output from the speakers.

*When you select **7.2ch + Speaker B**, you can select from:*

- **SP: A ON** – Sound is output from the A-speaker terminals (up to 9 channels (including front height channels), depending on the source).
- **SP: B ON** – Sound is output from the two speakers connected to the B-speaker terminals. Multichannel sources will not be heard.
- **SP: A+B ON** – Sound is output from the A-speaker terminals (up to 7 channels, depending on the source), the two speakers connected to the B-speaker terminals, and the subwoofer. The sound from the B-speaker terminals will be the same as the sound from the A-speaker terminals (multichannel sources will be downmixed to 2 channels).
- **SP: OFF** – No sound is output from the speakers.



**Notes**

- When **7.2ch + Speaker B** or **5.2ch + SP-B Bi-Amp** is selected for the **Speaker System** setting (page 103) and **Speaker B Link** (HDMI Setup on page 75) is set to "ON", the setting of the speaker terminals that are played changes automatically when **HDMI OUT 1** and **HDMI OUT 2** are switched. For details, see [Switching the HDMI output](#) on page 84.
- The subwoofer output depends on the settings you made in [Manual speaker setup](#) on page 103. However, if **SP: B ON** is selected above, no sound is heard from the subwoofer (the LFE channel is not downmixed).
- All speaker systems (except **7.2ch + Speaker B** connections) are switched off when headphones are connected.

Switching the HDMI output

Set which terminal to use when outputting video and audio signals from the HDMI output terminals. The **HDMI OUT 1** terminal is compatible with the **Control** with HDMI function.

- 1 Press **OUT P..**
- 2 Use **↑/↓** to select 'OUT 1/2'.
- 3 Use **←/→** to select the output settings for the **HDMI OUT 1** and **HDMI OUT 2** terminals.

Please wait a while when **Please wait ...** is displayed.

The output switches among **OUT 1+2**, **OUT 1**, **OUT 2** and **OFF** each time the button is pressed.

- The synchronized amp mode is canceled when the HDMI output is switched. If you wish to use the synchronized amp mode, switch to **OUT 1**, then select the synchronized amp mode on the TV using the TV's remote control.

- 4 Use **↑/↓** to select 'OUT 3'.
- 5 Use **←/→** to select the output settings for the **HDMI OUT 3** terminal.

Please wait a while when **Please wait ...** is displayed.

The setting switches between **ON** and **OFF** each time this is pressed.

- When **MAIN/HDZONE** is set to **HDZONE**, the output of the **HDMI OUT 3** terminal cannot be switched (page 109).

- 6 When you're finished, press **RETURN**.

About the Speaker B Link function

When **7.2ch + Speaker B** or **5.2ch + SP-B Bi-Amp** is selected for the **Speaker System** setting (page 103) and **Speaker B Link** (HDMI Setup on page 75) is set to "ON", the setting of the speaker terminals that are played changes automatically when **HDMI OUT 1** and **HDMI OUT 2** are switched. The setting switches as follows.

- **OUT 1+2** – Switches to **SP: A+B ON**. Sound is output simultaneously in the room where the A speakers are located and in the room where the B speakers are located.
- **OUT 1** – Switches to **SP: A ON**. Sound is only output in the room where the A speakers are located.
- **OUT 2** – Switches to **SP: B ON**. Sound is only output in the room where the B speakers are located.

HDMI 4K/60p signal output setting

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

Operation is performed on the front panel of the unit. You cannot perform the setting if the multizone function is not set to **MULTI ZONE OFF** (page 85).

- 1 Switch the receiver into standby.
- 2 While holding down **ENTER** on the front panel, press **⏻ STANDBY/ON**.

The display shows **RESET ◀ NO ▶**.

- 3 Use **↑/↓** to select '4K/60p'.

- 4 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.
 - The **HDMI OUT 3** terminal does not output a 4K/60p 4:4:4 24 bit video image if **MAIN/HDZONE** is set to **HDZONE**.
- **4:2:0** – Select this setting when connecting to a 4K/60p 4:2:0 24 bit compatible TV using HDMI.

- 5 When you're finished, press **RETURN**.

- 6 Press **⏻ STANDBY/ON** to switch on the receiver and your TV.

Make sure that the TV's video input is set to this receiver.

Changing the channel level while listening

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.

- 1 Press **CH LV..**
- 2 Use **↑/↓** to select the channel you wish to adjust.
- 3 Adjust the volume using **←/→**.
- 4 When you're finished, press **RETURN**.

The volume can be adjusted in the range of **-12.0dB** to **+12.0dB**, 0.5 dB steps.

Input Volume Absorber

This can be used to correct for the difference in volume between input sources.

- 1 Switch to the input whose volume you want to adjust.
- 2 Press **CH LV..**
- 3 Use **↑/↓** to select 'ALL'.

- 4 Adjust the volume using **←/→**.

The volume can be adjusted in the range of **-12.0dB** to **+12.0dB**, 0.5 dB steps.

- 5 When you're finished, press **RETURN**.



Using the MULTI-ZONE controls

The following steps use the front panel controls to adjust the sub zone volume and select sources. See [ZONE 2 remote controls](#) and [HDZONE remote controls](#) on [page 85](#).



Important

- The settings must be changed at **ZONE Setup** in order to use the multi-zone function ([page 109](#)).

1 Press the button on the front panel for the zone you want to operate (ZONE 2 ON/OFF, ZONE 3 ON/OFF or HDZONE ON/OFF).

The zone switches between on and off each time the button is pressed.

The **MULTI-ZONE** indicator lights when the MULTI-ZONE control has been switched ON.

2 Press MULTI-ZONE CONTROL on the front panel to select the sub zone(s) you want.

- When the receiver is on, make sure that any operations for the sub zone are done while ZONE and your selected sub zone(s) show in the display. If this is not showing, the front panel controls affect the main zone only.

If the receiver is in standby, the display is dimmed, and ZONE and your selected sub zone(s) continue to show in the display.

3 Use the INPUT SELECTOR dial to select the source for the zone you have selected.

For example, **ZONE 2 SAT/CBL** sends the source connected to the **SAT/CBL** inputs to the primary (**ZONE 2**) sub room.

- If you select **TUNER**, you can use the tuner controls to select a preset station (see [Saving station presets](#) on [page 60](#) if you're unsure how to do this). The tuner cannot be tuned to more than one station at a time. Therefore, changing the station in one zone also changes the station in the other zone. Please be careful not to change stations when recording a radio broadcast.

4 Use the MASTER VOLUME dial to adjust the volume for the sub zone.

When **Speaker System** is set to anything other than **5.2 +ZONE 2+ZONE 3**, **5.2 +ZONE 2+HDZONE** or **Multi-ZONE Music**, the volume output from the receiver's **AUDIO ZONE 2 OUT** terminals can be fixed to -40 dB or 0 dB and the volume can be adjusted from the connected amplifier. If you want to adjust the volume from the connected amplifier, see [ZONE Setup](#) on [page 109](#).

5 When you're finished, press MULTI-ZONE CONTROL again to return to the main zone controls.

You can also press **ZONE 2 ON/OFF**, **ZONE 3 ON/OFF** or **HDZONE ON/OFF** on the front panel to switch off all output to the sub zone.

- You won't be able to switch the main zone off completely unless you've switched off the MULTI-ZONE control first.
- If you don't plan to use the MULTI-ZONE feature for a while, turn off the power in both the sub and main rooms so that this receiver is in standby.



Note

When HDZONE is turned on, the video converter function is disabled. For that reason, video connected with the video cable or component cable is not output from the HDMI terminal. Also, upscaling of the HDMI input video cannot be performed. To enable the video converter function, turn off HDZONE.

ZONE 2 remote controls

Before operation, hold down **Z2** on the remote control (for 1.5 seconds) until the remote control LED flashes one time. The following table shows the possible ZONE 2 remote controls:

Button(s)	What it does
⏻	Switches on/off power in the sub zone.
ALL	Use to select the input function in the sub zone.
Input function buttons	Use to select the input function directly (this may not work for some functions) in the sub zone.
VOLUME +/- <a>	Use to set the listening volume in the sub zone.
MUTE <a>	Mutes the sound or restores the sound if it has been muted (adjusting the volume also restores the sound).

- a • The volume cannot be adjusted on the receiver if **Volume Level** at **ZONE 2 Setup** under **ZONE Setup** is set to **-40 dB Fixed** or **0 dB Fixed**.

ZONE 3 remote controls

Before operation, hold down **Z3** on the remote control (for 1.5 seconds) until the remote control LED flashes one time. The following table shows the possible ZONE 3 remote controls:

Button(s)	What it does
⏻	Switches on/off power in the sub zone.
ALL	Use to select the input function in the sub zone.
Input function buttons	Use to select the input function directly (this may not work for some functions) in the sub zone.
VOLUME +/- <a>	Use to set the listening volume in the sub zone.
MUTE <a>	Mutes the sound or restores the sound if it has been muted (adjusting the volume also restores the sound).

- a • The volume cannot be adjusted on the receiver if **Volume Level** at **ZONE 3 Setup** under **ZONE Setup** is set to **-40 dB Fixed** or **0 dB Fixed**.

HDZONE remote controls

Before operation, hold down **HDZ** on the remote control (for 1.5 seconds) until the remote control LED flashes one time.

The following table shows the possible HDZONE remote controls:

Button(s)	What it does
⏻	Switches on/off power in the HDZONE.
ALL	Use to select the input function in the HDZONE.
Input function buttons	Use to select the input function directly (this may not work for some functions) in the HDZONE.
VOLUME +/- <a>	Use to set the listening volume in the HDZONE.
MUTE <a>	Mutes the sound or restores the sound if it has been muted (adjusting the volume also restores the sound).

- a You can operate this only when **Speaker System** is set to **7.2ch + HDZONE**, **5.2 Bi-Amp+HDZONE** or **5.2 +ZONE 2+HDZONE**.



Making an audio or a video recording

You can make an audio or a video recording from the built-in tuner, or from an audio or video source connected to the receiver (such as a CD player or TV).

Keep in mind you can't make a digital recording from an analog source or vice-versa, so make sure the components you are recording to/from are hooked up in the same way (see [Connecting your equipment](#) on [page 19](#) for more on connections).

- The receiver's volume, Audio parameters (the tone controls, for example), and surround effects have no effect on the recorded signal.
- Some digital sources are copy-protected, and can only be recorded in analog.
- Some video sources are copy-protected. These cannot be recorded.

Since the video converter is not available when making recordings (from the video **OUT** jacks) make sure to use the same type of video cable for connecting your recorder as you used to connect your video source (the one you want to record) to this receiver. For example, you must connect your recorder using Component video if your source has also been connected using Component video.

1 Select the source you want to record.

You can use the input function buttons on the remote control or the front panel **INPUT SELECTOR** dial.

2 Prepare the source you want to record.

Tune to the radio station, load the CD, video, DVD etc.

3 Select the input signal according to the signal to be recorded.

Use the remote control's **AUDIO P.** button.

4 Prepare the recorder.

Insert a blank tape, MD, video etc. into the recording device and set the recording levels. Refer to the instructions that came with the recorder if you are unsure how to do this. Most video recorders set the audio recording level automatically-check the component's instruction manual if you're unsure.

5 Start recording, then start playback of the source component.

Network settings from a web browser

Network settings can be made using the browser on a computer connected to the same LAN as the receiver.

1 Press **STANDBY/ON** to switch on the receiver.

2 Turn on the computer's power and launch the Internet browser.

3 Input the receiver's IP address into the browser's address input field.

Access the IP address "http://(the receiver's IP address)" from a web browser. You can display the IP address of the unit on the unit's display by pressing the **STATUS** button on the remote control.

When connected with the receiver, the AVNavigator menu screen appears in the browser.

4 On the AVNavigator menu screen, select **Network Setup**.

5 Select the item you want to set.

Using the sleep timer

The sleep timer switches the receiver into standby after a specified amount of time so you can fall asleep without worrying about the receiver being left on all night. Use the remote control to set the sleep timer.

- **Press SLEEP repeatedly to set the sleep time.**



- You can check the remaining sleep time at any time by pressing **SLEEP** once. Pressing repeatedly will cycle through the sleep options again.
- The sleep timer is valid for all zones. If any zone is on, the sleep timer continues functioning.

Dimming the display

You can choose between four brightness levels for the front panel display. Note that when selecting sources, the display automatically brightens for a few seconds.

Turning off the display is effective for suppressing noise from the display that affects sound quality.

- **Press DIMMER repeatedly to change the brightness of the front panel display.**

- You can also choose to turn the display off. In this case, the **FL OFF** indicator lights.

Checking your system settings

Use the status display screen to check your current settings for features such as surround back channel processing and your current MCACC preset.

1 Press **STATUS**.

2 Use **↑/↓** to check the system setting.

The information on the main unit display switches as shown below each time one of the buttons is pressed.

IP address ↔ Audio format ↔ Sampling frequency ↔ MCACC memory ↔ Auto Phase Control Plus correction value ↔ Input source to be played by **ZONE 2** ↔ Input source to be played by **ZONE 3** ↔ Input source to be played by **HDZONE** ↔ HDMI output settings ↔ HDMI output terminal used to output **HDZONE**

- For some settings, some items are not displayed.

3 When you're finished, press **STATUS** again to switch off the display.



Resetting the system

Use this procedure to reset all the receiver's settings to the factory default. Use the front panel controls to do this. Set MULTI-ZONE to **MULTI ZONE OFF**.

- Disconnect the iPod and USB memory device from the receiver beforehand.
- Set the **Control** with HDMI to **OFF** (see [HDMI Setup](#) on [page 75](#)).

1 Switch the receiver into standby.

2 While holding down ENTER on the front panel, press \odot STANDBY/ON.

The display shows **RESET ◀ NO ▶**.

3 Select 'RESET' using PRESET \leftarrow/\rightarrow , then press ENTER on the front panel.

The display shows **RESET? OK**.

4 Press ENTER to confirm.

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

- Note that all settings will be saved, even if the receiver is unplugged.

Default system settings

Setting	Default	
Digital Video Converter	OFF	
SPEAKERS	TMd/FW ON	
Speaker System	7.2.2ch TMd/FW	
Speaker Setting	Front	SMALL
	Center	SMALL
	TMd/TFw/TBw	SMALL
	FH/FW	SMALL
	Surr	SMALL
	SB	SMALLx2
SW	SW1+2 YES	
Surround Position	ON SIDE	
Crossover	80Hz	
X-Curve	OFF	
DIMMER	Brightest	
Inputs		
See Input function default and possible settings on page 52 .		
Input Volume Absorber	All Inputs 0dB	
HDMI		
HDMI Audio	AMP	
Control	OFF	
Control Mode	--- (OFF)	
ARC (Audio Return Channel)	--- (OFF)	
PQLS	--- (AUTO)	
Standby Through	OFF	
4K/60p	4:4:4	
DSP		
Power On Level	LAST	

Setting	Default	
Volume Limit	OFF	
Mute Level	FULL	
Phase Control	ON	
Auto Sound Retriever	iPod/USB, INTERNET RADIO, MEDIA SERVER, FAVORITES, ADAPTER PORT input function	ON
	Other input functions	OFF
Sound Delay	0 ms	
Dual Mono	CH1	
DRC	AUTO	
LFE Attenuate	0dB	
Auto delay	OFF	
Digital Safety	OFF	
Effect Level	ALC (Auto Level Control) 50	
Neo:X Options	Center Gain Neo:X CINEMA: 1.0 Neo:X MUSIC: 0.3 Neo:X GAME: 1.0	
All Inputs	Listening Mode (2 ch/multi ch)	AUTO SURROUND
	Listening Mode (Headphones)	STEREO
See also Setting the Audio options on page 79 for other default DSP settings.		
MCACC		
MCACC Position Memory	M1. MEMORY 1	
Channel Level (M1 to M6)	0.0 dB	
Speaker Distance (M1 to M6)	3.00 m	
Standing Wave (M1 to M6)	ATT of all channels/filters	0.0 dB
	SWch Wide Trim	0.0 dB
EQ Data (M1 to M6)	All channels/bands	0.0 dB
	EQ Wide Trim	0.0 dB
Network		
Network Standby	OFF	
DHCP	ON	



Controlling the rest of your system

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About the Remote Setup menu

The Remote Setup mode is set by pressing the number button while pressing **RCU SETUP**. The different items on the Remote Setup menu are described below. For their setting procedures, refer to the explanations for the respective items.

Setting	What it does
Change RC mode	If you have multiple Pioneer receivers, amplifiers, etc., this setting can be used to prevent other units from operating simultaneously when the remote control unit is operated. See Operating multiple receivers on page 89 .
Preset recall	Preset codes can be set for the various input functions. The remote control codes of a number of other devices (including products of other brands) are preset in the remote control to allow these devices to be operated. See Selecting preset codes directly on page 89 .
Code learning	If the desired operations cannot be performed even though you have set the preset codes, the remote control signals of other devices can be learned directly. See Programming signals from other remote controls on page 90 .
Erase learning	This function is used to erase remote control codes that have been learned. Codes learned for the different input functions can be erased individually. See Erasing one of the remote control button settings on page 90 .
Back light	The backlight lighting pattern can be selected from among four modes, in consideration of convenience and battery service life. See Setting the backlight mode on page 91 .
Reset function	This is a function for resetting preset codes that have been set. Key resetting can be done for individual input functions. See Erasing all learnt settings that are in one input function on page 91 .
Operation mode switching time	You can set to automatically switch to AV amplifier operation mode when a certain period of time elapses after remote operation of each input function is finished. See Setting the switching time for the receiver operation mode on page 91 .
All reset	This is a function for resetting all remote control unit settings you have made to the defaults set upon shipment from the factory. See Resetting the remote control settings on page 91 .



Notes

- You can cancel or exit any of the steps by pressing **RCU SETUP**.
- After one minute of inactivity, the remote automatically exits the operation.

Operating multiple receivers

Up to four receivers can be operated discretely using this receiver's remote control when using multiple receivers, provided they are of the same model as this receiver. The receiver to be operated is switched by inputting the preset code to set the remote control setting.

- Set the remote modes on the receivers before using this function (see [Remote Control Mode Setup on page 108](#)).

1 Press and hold RCU SETUP, then press '4' for three seconds.

Release the button after the LED flashes once. The LED continues to flash.

- To cancel the preset setup mode press **RCU SETUP**.

2 Press the number button for the receiver ("Receiver 1" to "Receiver 4") you wish to operate.

For example, to operate "Receiver 2", press '2'.

If the LED lights for one second, the setting has been successfully completed.

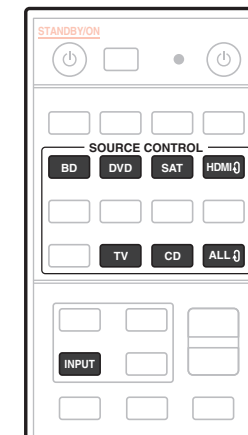
When the preset code is input, the LED flashes three times to indicate that the setting has failed.

Setting the remote to control other components

Most components can be assigned to one of the input function buttons (such as **DVD** or **CD**) using the component's manufacturer preset code stored in the remote.

However, there are cases where only certain functions may be controllable after assigning the proper preset code, or the codes for the manufacturer in the remote control will not work for the model that you are using. If you can't find a preset code that matches the component you want to control, you can still teach the remote individual commands from another remote control (see [Programming signals from other remote controls on page 90](#)).

- With the **TV** buttons, the TV can be operated regardless of the input set for the remote control's operation mode. When using one TV set, we recommend assigning the same TV's preset codes to the **TV INPUT** button and the **TV** button. When using two TV sets, for better convenience assign the TV connected to the **MONITOR OUT** terminals to the **TV INPUT** button, the other TV to the **TV** button.
- Devices may be assigned to the following input function buttons.



Selecting preset codes directly

1 Press and hold RCU SETUP, then press '1' for three seconds.

Release the button after the LED flashes once. The LED continues to flash.

- To cancel the preset setup mode press **RCU SETUP**.

2 Press the input function button for the component you want to control.

To assign the preset codes of the TV to be operated with the **TV** function, press the **TV INPUT** button. The LED of the remote control lights.

3 Use the number buttons to enter the 4-digit preset code.

See [Preset code list on page 136](#).

If the LED lights for one second and continues to flash, the setting has been successfully completed.

When the preset code is fully input, the LED flashes three times to indicate that the setting has failed. If this happens, enter the 4-digit preset code again.

4 Repeat steps 2 through 3 for the other components you want to control.

To try out the remote control, switch the component on or off (into standby) by pressing **SOURCE**. If it doesn't seem to work, select the next code from the list (if there is one).

5 Press RCU SETUP to exit the preset setup mode.

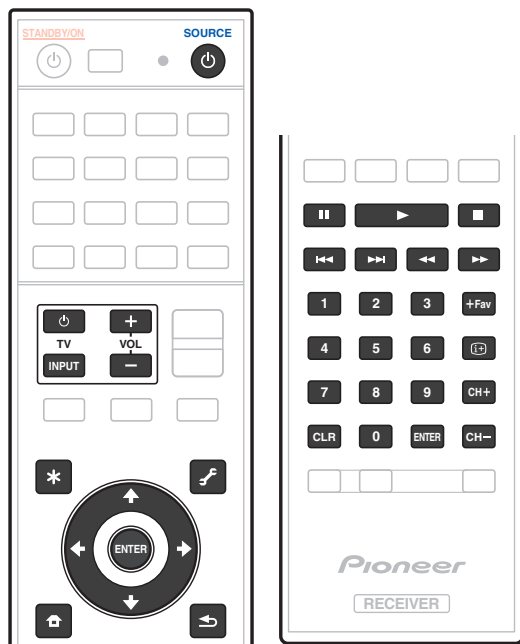


Programming signals from other remote controls

If the preset code for your component is not available, or the available preset codes do not operate correctly, you can program signals from the remote control of another component. This can also be used to program additional operations (buttons not covered in the presets) after assigning a preset code.

The remote can store about 120 preset codes from other components (this has been tested with codes of Pioneer format only).

Certain buttons represent operations that cannot be learned from other remote controls. The buttons available are shown below:



1 Press and hold RCU SETUP, then press '2' for three seconds.

Release the button after the LED flashes once. The LED continues to flash.

- To "learn" codes at the **TV** buttons, proceed to step 3.
- To cancel the preset setup mode press **RCU SETUP**.

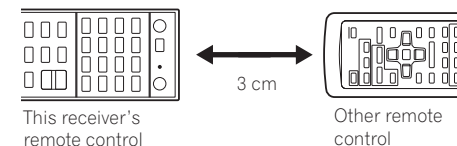
2 Press the input function button for the component you want to control.

The LED blinks once and flashes continuously.

3 Point the two remote controls towards each other, then press the button that will be doing the learning on this receiver's remote control.

The LED flashes once, then stops flashing, remaining lit.

- The remote controls should be 3 cm apart.



4 Press the corresponding button on the other remote control that is sending (teaching) the signal to this receiver's remote control.

If the LED lights for one second and continues to flash, the setting has been successfully completed.

- If the LED flashes for five seconds, it means the memory is full. See [Erasing all learnt settings that are in one input function on page 91](#) to erase a programmed button you're not using to free up more memory (note that some signals may take more memory than others).
- Note that interference from TVs or other devices will sometimes result in the remote control learning the wrong signal.
- Some commands from other remote controls cannot be learned, but in most cases the remotes just need to be moved closer together or farther apart.

5 To program additional signals for the current component repeat steps 3 and 4.

To program signals for another component, exit and repeat steps 2 through 4.

6 Press RCU SETUP to exit the programming mode.

Erasing one of the remote control button settings

This erases one of the buttons you have programmed and restores the button to the factory default.

1 Press and hold RCU SETUP, then press '8' for three seconds.

Release the button after the LED flashes once. The LED continues to flash.

- To erase operations registered at the **TV** buttons, proceed to step 3.
- To cancel the preset setup mode press **RCU SETUP**.

2 Press the input function button corresponding to the command to be erased.

The LED flashes once.

3 Press and hold the button to be erased for three seconds.

If the LED lights for one second, the erasing has been successfully completed.

4 Repeat step 3 to erase other buttons.

5 Press RCU SETUP to exit the erasing mode.



Erasing all learnt settings that are in one input function

This operation erases all the operational settings of other devices that have been programmed in one input function, and restores the factory default.

This function is handy for erasing all data programmed for devices no longer being used.

1 Press and hold RCU SETUP, then press '9' for three seconds.

Release the button after the LED flashes once. The LED continues to flash.

- To cancel the preset setup mode press **RCU SETUP**.

2 Press and hold the input function button corresponding to the command to be erased for three seconds.

To erase the operations registered at all the **TV** buttons, press the **TV INPUT** button for 3 seconds.

If the LED lights for one second, the erasing has been successfully completed.

Setting the backlight mode

- Default setting: **1** (normal mode)

The backlight lighting pattern can be selected from among four modes, in consideration of convenience and battery service life.

1 Press and hold RCU SETUP, then press '6' for three seconds.

Release the button after the LED flashes once. The LED continues to flash.

- To cancel the preset setup mode press **RCU SETUP**.

2 Press the number button for the backlight mode you want to set.

- **'1'** (normal mode) – The backlight is turned on and off with the light button. After it lights, it turns off automatically if no operation is performed for 10 seconds.
- **'2'** (frequent lighting mode) – The backlight turns on when any button on the remote control is pressed. It is turned off with the light button. After it lights, it turns off automatically if no operation is performed for 10 seconds.
- **'3'** (eco mode) – The backlight is turned on and off with the light button. After it lights, it turns off automatically if no operation is performed for 5 seconds.
- **'4'** (off mode) – The backlight does not turn on even when the light button is pressed.

If the LED lights for one second and continues to flash, the setting has been successfully completed.

If the LED flashes three times, the setting has failed.

3 Press RCU SETUP to exit the setup.

Using All Zone Standby

The All Zone Standby can be used to turn all zones to OFF when the receiver's power is switched to standby.

Also, when using separate Pioneer amplifiers/receivers for the sub zones, they can also be set to standby simultaneously.

- In order to set the power of amplifiers/receivers connected to sub zones to the standby mode, the connected amplifiers/receivers must be installed or connected in such a way that they can receive remote control signals.
- The power of the amplifiers/receivers can be switched to standby with this operation even when using multiple Pioneer amplifiers/receivers and their **Remote Control Mode** have been changed.

1 Press ALL ZONE STBY.

The LED continues to flash.

2 Press STANDBY/ON.

The receiver's power switches to standby and all zones are turned off.

Setting the switching time for the receiver operation mode

- Default setting: The AV amplifier operation mode is not switched automatically.

After pressing **SOURCE CONTROL** to operate another device, you need to press **MAIN RECEIVER** to switch the mode to receiver operation mode to operate this unit.

You can set to automatically switch to AV amplifier operation mode when a certain period of time elapses after remote operation of each input function is finished. See [Setting the switching time for the receiver operation mode](#) on [page 91](#).

1 Press and hold RCU SETUP, then press '5' for three seconds.

The LED flashes once.

2 Press the number buttons of the time you wish to set.

- **1** – The mode is not automatically switched to AV amplifier operation mode.
- **2** – Switches in five minute.
- **3** – Switches in three minute.
- **4** – Switches in one minute.
- **5** – Switches in 30 seconds.

3 Press RCU SETUP to exit the setup.

Resetting the remote control settings

Use this procedure to reset all the remote control's settings to the factory default.

- When preset codes are set, all the signals learned in the input function buttons are cleared. This function is convenient when you want to reset some but not all of input function buttons.

1 Press and hold RCU SETUP, then press '0' for three seconds.

Release the button after the LED flashes once. The LED continues to flash.

2 Hold down the ENTER button for five seconds.

If the LED lights for one second, the erasing has been successfully completed.

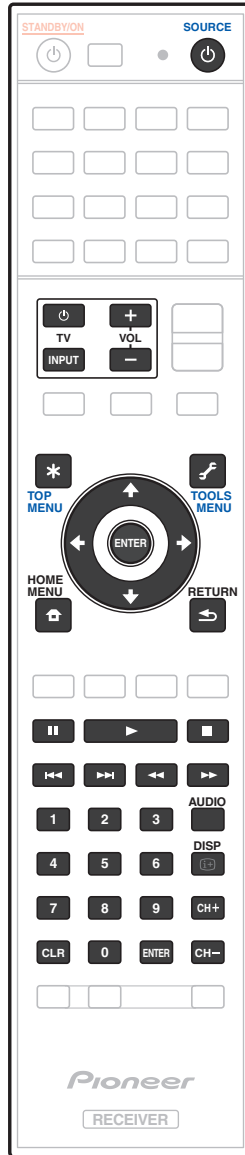
Default preset codes

Input function button	Preset code
BD	2255
DVD	2197
HDMI	2144
TV	0305
CD	5000
SAT/CBL	6329
TV (INPUT)	0305
ALL 0	2034



Controlling components

This remote control can control components after entering the proper codes (see [Setting the remote to control other components](#) on [page 89](#) for more on this). Use the input function buttons to select the component.



TV and Audio/Video components

Button(s)	TV	TV (Monitor)	BD/DVD	HDD/BDR/DVR	VCR	SAT/CATV
⏻ SOURCE	POWER ON/ OFF	POWER ON/ OFF	POWER ON/ OFF	POWER ON/ OFF	POWER ON/ OFF	POWER ON/ OFF
Number buttons	<i>numerics</i>	<i>numerics</i>	<i>numerics</i>	<i>numerics</i>	<i>numerics</i>	<i>numerics</i>
CLR	• (dot)	KURO LINK	CLEAR	+	—	*
ENTER (CLASS)	CH ENTER	CH ENTER	ENTER	ENTER	—	ENTER
*	EXIT/INFO	EXIT	TOP MENU	TOP MENU	—	LIST
	TOOLS/GUIDE/ EPG	USER MENU	TOOLS <a>	GUIDE	—	GUIDE
					—	
ENTER	ENTER	ENTER	ENTER	ENTER	—	ENTER
	HOME MENU	HOME MENU	HOME MENU	HOME MENU	—	HOME MENU
	RETURN	RETURN	RETURN	RETURN	—	RETURN
	—	—				
	—	AUTO SETUP				
	—	FREEZE				
	—	—				
	—	—				
	ANT	AV SELECTION			—	
	—	SCREEN SIZE			—	
AUDIO	AUDIO	AUDIO	AUDIO	AUDIO	AUDIO	AUDIO
DISP	DISPLAY	DISPLAY	DISPLAY	DISPLAY	—	DISPLAY/INFO
CH +/-	CH +/-	CH +/-	Subtitle (CH +) Popup menu (CH -) <a>	Subtitle (CH +) or CH +/-	CH +/-	CH +/-

a. Controls for BD.



Audio/Video components

Button(s)	LD	CD/CD-R/SACD	MD/DAT	TAPE
⊕ SOURCE	POWER ON/OFF	POWER ON/OFF	POWER ON/OFF	POWER ON/OFF
Number buttons	<i>numerics</i>	<i>numerics</i>	<i>numerics</i>	—
CLR	+10	>10/CLEAR	CLEAR <a>	CLEAR
ENTER (CLASS)	ENTER	DISC/ENTER	OPEN/CLOSE <a>	ENTER
*	TOP MENU	—	—	MS←
	—	LEGATO LINK 	—	MS→
↑/↓/←/→	↑/↓/←/→	—	—	II/■/◀▶▶▶
ENTER	ENTER	—	—	—
	—	SACD SETUP 	—	—
	RETURN	—	—	—
▶	▶	▶	▶	▶
⏪	⏪	⏪	⏪	⏪
■	■	■	■	■
◀	◀	◀	◀	◀
▶▶	▶▶	▶▶	▶▶	▶▶
◀◀	◀◀	◀◀	◀◀	◀◀
▶▶I	▶▶I	▶▶I	▶▶I	▶▶I
AUDIO	AUDIO	PURE AUDIO 	—	—
DISP	DISPLAY/INFO	TIME 	—	—

a Controls for MD.

b Controls for SACD.

TV (Projector)

Button(s)	TV (Projector)
⊕ SOURCE	POWER ON
1	MOVIE
2	STANDARD
3	DYNAMIC
4	USER1
5	USER2
6	USER3
7	COLOR+
8	SHARP+
9	GAMMA
0	COLOR-
CLR	SHARP-
ENTER (CLASS)	COLOR TEMP
*	EXIT
	INFO
↑/↓/←/→	↑/↓/←/→
ENTER	ENTER
	TEST
	HIDE
	MENU
◀	HDMI1
▶	HDMI2
▶▶	COMP.
◀◀	VIDEO
⏪	S-VIDEO
■	BRIGHT-
▶▶I	BRIGHT+
AUDIO	POWER OFF
DISP	ASPECT
CH +/-	CONTRAST +/-



The MCACC PRO menu

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Making receiver settings from the MCACC PRO menu

The MCACC (Multi Channel ACoustic Calibration) PRO system was developed in Pioneer's laboratories with the aim of making it possible for home users to perform adjustments of the same level as in a studio easily and with high precision. The acoustic characteristics of the listening environment are measured and the frequency response is calibrated accordingly to allow high precision, automatic analysis and optimal calibration of the sound field to bring it closer to a studio environment than ever before. Furthermore, while it was previously difficult to eliminate standing waves, this receiver is equipped with a standing wave control function using a unique process to perform acoustic analysis and reduce their influence.

This section describes how to calibrate the sound field automatically and fine-adjust the sound field data manually.

1 Press **STANDBY/ON** to switch on the receiver and your TV.

Make sure that the TV's video input is set to this receiver.

2 Press **MAIN RECEIVER** to switch the remote control to the receiver operation mode, and then press **HOME MENU**.

A Graphical User Interface (GUI) screen appears on your TV. Use **↑/↓/←/→** and **ENTER** to navigate through the screens and select menu items. Press **RETURN** to exit the current menu.

- Press **HOME MENU** at any time to exit the **HOME MENU**.

3 Select 'MCACC PRO' from the HOME MENU, then press **ENTER**.

4 Select the setting you want to adjust.

- **Full Auto MCACC** – See [Automatically conducting optimum sound tuning \(Full Auto MCACC\)](#) on [page 50](#) for a quick and effective automatic surround setup.
- **Auto MCACC** – See [Automatic MCACC \(Expert\)](#) on [page 95](#) for a more detailed MCACC setup.
- **Manual MCACC** – Fine-tunes your speaker settings and customizes the Acoustic Calibration EQ (see [Manual MCACC setup](#) on [page 97](#)).
- **Demo** – No settings are saved and no errors occur. When the speakers are connected to this receiver, the test tone is output repeatedly. Press **RETURN** to cancel the test tone.

Automatic MCACC (Expert)

If your setup requires more detailed settings than those provided in [Automatically conducting optimum sound tuning \(Full Auto MCACC\)](#) on [page 50](#), you can customize your setup options below. You can calibrate your system differently for up to six different MCACC presets, which are useful if you have different listening positions depending on the type of source (for example, watching movies from a sofa, or playing a video game close to the TV).



Important

- Make sure the microphone/speakers are not moved during the Auto MCACC Setup.
- The screen saver will automatically appear after five minutes of inactivity.



CAUTION

- The test tones used in the Auto MCACC Setup are output at high volume.

1 Select 'Auto MCACC' from the MCACC PRO menu, then press **ENTER**.

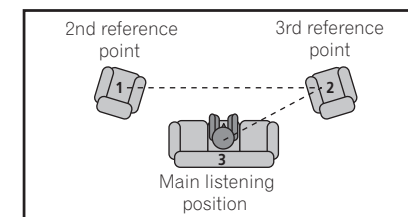
If the **MCACC PRO** screen is not displayed, refer to [Making receiver settings from the MCACC PRO menu](#) on [page 95](#).

2 Select the parameters you want to set.

Use **↑/↓** to select the item, then use **←/→** to set.

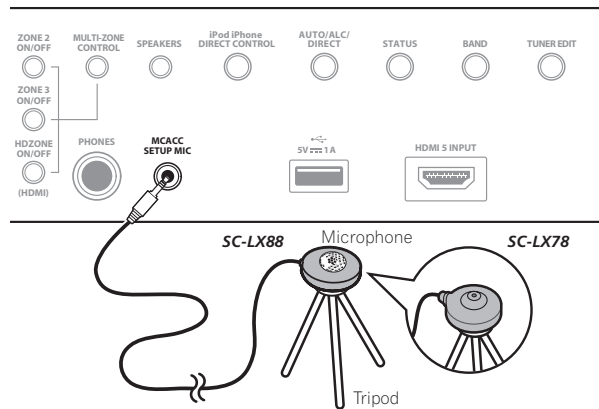
- **Auto MCACC** – The default is **ALL** (recommended), but you can limit the system calibration to only one setting (to save time) if you want.
 - When data measurement is taken (after selecting **ALL** or **Keep SP System**), the reverb characteristics data (both before- and after-calibration) that this receiver had been storing will be overwritten.
 - When measurement is performed with other than **SYMMETRY** (after selecting **ALL** or **Keep SP System**), the reverberation characteristics after calibration cannot be predicted, so the graph for the characteristics after calibration ("After") cannot be displayed. If you will need to display the graph for the characteristics after calibration ("After"), take the measurement using the **EQ Professional** menu in the **Manual MCACC** setup ([page 97](#)).
 - The **EQ Pro & S-Wave** measurement is also taken when **ALL** or **Keep SP System** is selected. See [Acoustic Calibration EQ Professional](#) on [page 98](#) for more on this.
 - Either effect of Acoustic Calibration EQ Professional and Standing Wave can be switched on and off in the respective MCACC preset. For details, see [Setting the Audio options](#) on [page 79](#).
- **EQ Type** (only available when the **Auto MCACC** Menu above is **EQ Pro & S-Wave**) – This determines how the frequency balance is adjusted. After a single calibration is performed, each of the following three correction curves can be stored separately in the MCACC memory.
 - **SYMMETRY** implements symmetric correction for each pair of left and right speakers to flatten the frequency-amplitude characteristics.
 - **ALL CH ADJ** is a 'flat' setting where all the speakers are set individually so no special weighting is given to any one channel.
 - **FRONT ALIGN** sets all speakers in accordance with the front speaker settings (no equalization is applied to the front left and right channels).

If you selected **ALL** or **Keep SP System** as your **Auto MCACC** menu, you can specify the MCACC preset where you want to save the **SYMMETRY**, **ALL CH ADJ** and **FRONT ALIGN** settings. EQ of subwoofer is automatically set when in **ALL CH ADJ** mode.
- **STAND.WAVE Multi-Point** (only available when the **Auto MCACC** Menu above is **EQ Pro & S-Wave**) – In addition to measurements at the listening position, you can use two more reference points for which test tones will be analyzed for standing waves. This is useful if you want to get a balanced 'flat' calibration for several seating positions in your listening area. Place the microphone at the reference point indicated on-screen and note that the last microphone placement will be at your main listening position:



3 Connect the microphone to the MCACC 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. If you do not have a tripod, use some other object to install the microphone.

- It may not be possible to measure correctly if the microphone is placed on a table, sofa, etc.

4 When you're finished setting the options, select START then press ENTER.

5 Follow the instructions on-screen.

6 Wait for the Auto MCACC Setup to finish outputting test tones.

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.

- With error messages (such as **Too much ambient noise!** or **Check microphone.**), select **RETRY** after checking for ambient noise (see [Problems when using the Auto MCACC Setup](#) on [page 52](#)) and verifying the mic connection. If there doesn't seem to be a problem, you can simply select **GO NEXT** and continue.
- Do not adjust the volume during the test tones. This may result in incorrect speaker settings.

7 If necessary, confirm the speaker configuration in the GUI screen.

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

If no operations are performed for 10 seconds while the speaker configuration check screen is being displayed, the Auto MCACC Setup will resume automatically. In this case, you don't need to select **'OK'** and press **ENTER** in step 8.

- If you see an **ERR** message (or the speaker configuration displayed isn't correct), there may be a problem with the speaker connection. If selecting **RETRY** doesn't work, turn off the power and check the speaker connections. If there doesn't seem to be a problem, you can simply use **↑/↓** to select the speaker and **←/→** to change the setting and continue.
- If the speaker is not pointed to the microphone (listening position) or when using speakers that affect the phase (dipole speakers, reflective speakers, etc.), **Reverse Phase** may be displayed even if the speakers are properly connected.

If **Reverse Phase** is displayed, the speaker's wiring (+ and -) may be inverted. Check the speaker connections.

- If the connections were wrong, turn off the power, disconnect the power cord, then reconnect properly. After this, perform the Auto MCACC procedure again.
- If the connections were right, select **GO NEXT** and continue.

8 Make sure 'OK' is selected, then press ENTER.

A progress report is displayed on-screen while the receiver outputs more test tones to determine the optimum receiver settings.

Again, try to be as quiet as possible while this is happening. It may take 3 to 7 minutes.

- If you selected a **STAND.WAVE Multi-Point** setup (in step 2), you will be asked to place the mic at the 2nd and 3rd reference points before finally placing it at your main listening position.

9 The Auto MCACC Setup procedure is completed and the MCACC PRO menu reappears automatically.

The settings made in the Auto MCACC Setup should give you excellent surround sound from your system, but it is also possible to adjust these settings manually using the **Manual MCACC** setup menu (starting below) or **Manual SP Setup** menu (starting on [page 103](#)).

- 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 [Manual speaker setup](#) on [page 103](#).
- 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.
- If Auto MCACC Setup measurement results are incorrect due to the interaction of the speakers and viewing environment, we recommend adjusting the settings manually.

You can also choose to view the settings by selecting individual parameters from the **MCACC Data Check** screen (see [Checking MCACC Data](#) on [page 100](#)).

Press **RETURN** after you have finished checking each screen. When you're finished, select **RETURN** to go back to the **HOME MENU**.

Be sure to disconnect the microphone from this receiver upon completion of the Auto MCACC Setup.



Manual MCACC setup

You can use the settings in the **Manual MCACC** setup menu to make detailed adjustments when you're more familiar with the system. Before making these settings, you should have already completed [Automatically conducting optimum sound tuning \(Full Auto MCACC\)](#) on [page 50](#).

You only need to make these settings once (unless you change the placement of your current speaker system or add new speakers).



CAUTION

- The test tones used in the **Manual MCACC** setup are output at high volume.



Important

- Before starting adjustments, set the remote control in receiver operation mode and then select the MCACC memory to be adjusted in **MCACC** under the audio parameter function.
- For some of the settings below, you'll have to connect the setup microphone to the front panel and place it about ear level at your normal listening position. Press **HOME MENU** to display the **HOME MENU** before you connect the microphone to this receiver.
- See [Problems when using the Auto MCACC Setup](#) on [page 52](#) for notes regarding high background noise levels and other possible interference.
- If you're using a subwoofer, switch it on and turn up the volume to the middle position.

1 Select 'Manual MCACC' from the MCACC PRO menu.

See [Making receiver settings from the MCACC PRO menu](#) on [page 95](#) if you're not already at this screen.

2 Select the setting you want to adjust.

If you're doing this for the first time, you might want to make these settings in order.

- Fine Channel Level** – Make fine adjustments to the overall balance of your speaker system (see [Fine Channel Level](#) on [page 97](#)).
- Fine SP Distance** – Make precise delay settings for your speaker system (see [Fine Speaker Distance](#) on [page 97](#)).
- Standing Wave** – Control overly resonant low frequencies in your listening room (see [Standing Wave](#) on [page 98](#)).

The last two settings are specifically for customizing the parameters explained in [Acoustic Calibration EQ Adjust](#) on [page 98](#):

- EQ Adjust** – Manually adjust the frequency balance of your speaker system while listening to test tones (see [Acoustic Calibration EQ Adjust](#) on [page 98](#)).
- EQ Professional** – Calibrate your system based on the direct sound coming from the speakers and make detailed settings according to your room's reverb characteristics (see [Acoustic Calibration EQ Professional](#) on [page 98](#)).
- Precision Distance** (*SC-LX88 only*) – Fine-adjusting the positions of the speakers (see [Precision Distance](#) on [page 99](#)).

Fine Channel Level

- Default setting: **0.0dB** (all channels)

You can achieve better surround sound by properly adjusting the overall balance of your speaker system. You can adjust the Channel Level of each speaker in 0.5 dB increments. The following setting can help you make detailed adjustments that you may not achieve using the [Manual speaker setup](#) on [page 103](#).

1 Select 'Fine Channel Level' from the Manual MCACC setup menu.

The volume increases to the 0.0 dB reference level.

2 Adjust the level of the left channel.

This will be the reference speaker level, so you may want to keep the level around **0.0dB** so that you'll have plenty of room to adjust the other speaker levels.

- After pressing **ENTER**, test tones will be output.

3 Select each channel in turn and adjust the levels (+/-12.0 dB) as necessary.

Use **←/→** to adjust the volume of the speaker you selected to match the reference speaker. When it sounds like both tones are the same volume, press **↓** to confirm and continue to the next channel.

- For comparison purposes, the reference speaker will change depending on which speaker you select.
- If you want to go back and adjust a channel, simply use **↑/↓** to select it.

4 When you're finished, press RETURN.

You will return to the **Manual MCACC** setup menu.

Fine Speaker Distance

- Default setting: **3.00 m** (all speakers)

For proper sound depth and separation with your system, it is necessary to add a slight bit of delay to some speakers so that all sounds will arrive at the listening position at the same time. You can adjust the distance of each speaker in 1 cm increments. The following setting can help you make detailed adjustments that you may not achieve using the [Manual speaker setup](#) on [page 103](#).

1 Select 'Fine SP Distance' from the Manual MCACC setup menu.

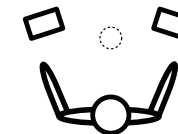
2 Adjust the distance of the left channel from the listening position.

3 Select each channel in turn and adjust the distance as necessary.

Use **←/→** to adjust the delay of the speaker you selected to match the reference speaker.

Listen to the reference speaker and use it to measure the target channel. From the listening position, face the two speakers with your arms outstretched pointing at each speaker. Try to make the two tones sound as if they are arriving simultaneously at a position slightly in front of you and between your arm span.

- If you can't seem to achieve this by adjusting the distance setting, you may need to change the angle of your speakers very slightly.
- The subwoofer's test tone differs in tone from other channels. Adjust so that the sound of the subwoofer can be heard distinctly. Note that when adjusting the subwoofer, depending on the low frequency response of your speaker, it may be difficult to hear the change even when the setting is increased or decreased or when the position of the speaker is changed. Note that it may be difficult to compare this tone with the other speakers in your setup (depending on the low frequency response of the reference speaker).



When it sounds like the delay settings are matched up, press **↓** to confirm and continue to the next channel.

- For comparison purposes, the reference speaker will change depending on which speaker you select.
- If you want to go back and adjust a channel, simply use **↑/↓** to select it.

4 When you're finished, press RETURN.

You will return to the **Manual MCACC** setup menu.



Standing Wave

- Default setting: **ON/ATT 0.0dB** (all filters)

Acoustic standing waves occur when, under certain conditions, sound waves from your speaker system resonate mutually with sound waves reflected off the walls in your listening area. This can have a negative effect on the overall sound, especially at certain lower frequencies. Depending on speaker placement, your listening position, and ultimately the shape of your room, it results in an overly resonant ('boomy') sound. The Standing Wave Control uses filters to reduce the effect of overly resonant sounds in your listening area. During playback of a source, you can customize the filters used for Standing Wave Control for each of your MCACC presets.

- Standing Wave control filter settings cannot be changed during playback of sources using the HDMI connection.

1 Select 'Standing Wave' from the Manual MCACC setup menu.

2 Adjust the parameters for the Standing Wave Control.

- **Filter Channel** – Select the channel to which you will apply the filter(s): **MAIN** (all except center channel and subwoofer), **Center** or **SW** (subwoofer).
- **TRIM** (only available when the filter channel above is **SW**) – Adjust the subwoofer channel level (to compensate for the difference in output post-filter).
- **Freq / Q / ATT** – These are the filter parameters where **Freq** represents the frequency you will be targeting and **Q** is the bandwidth (the higher the Q, the narrower the bandwidth, or range) of the attenuation (**ATT**, the amount of reduction to the targeted frequency).

3 When you're finished, press RETURN.

You will return to the **Manual MCACC** setup menu.

Acoustic Calibration EQ Adjust

- Default setting: **ON/0.0dB** (all channels/bands)

Acoustic Calibration Equalization is a kind of room equalizer for your speakers (excluding the subwoofer). It works by measuring the acoustic characteristics of your room and neutralizing the ambient characteristics that can color the original source material (providing a 'flat' equalization setting). If you're not satisfied with the adjustment provided in [Automatically conducting optimum sound tuning \(Full Auto MCACC\)](#) on page 50 or [Automatic MCACC \(Expert\)](#) on page 95, you can also adjust these settings manually to get a frequency balance that suits your tastes.

1 Select 'EQ Adjust' from the Manual MCACC setup menu.

2 Select the channel(s) you want and adjust to your liking.

Use **↑/↓** to select the channel.

Use **←/→** to select the frequency and **↑/↓** to boost or cut the EQ. When you're finished, go back to the top of the screen and press **←** to return to **Ch**, then use **↑/↓** to select the channel.

- The **OVER!** indicator shows in the display if the frequency adjustment is too drastic and might distort. If this happens, bring the level down until **OVER!** disappears from the display.

3 When you're finished, press RETURN.

You will return to the **Manual MCACC** setup menu.



Notes

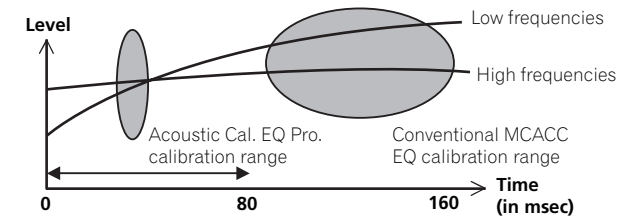
- Changing the frequency curve of one channel too drastically will affect the overall balance. If the speaker balance seems uneven, you can raise or lower channel levels using test tones with the **TRIM** feature. Use **←/→** to select **TRIM**, then use **↑/↓** to raise or lower the channel level for the current speaker.
- You cannot select **63Hz** for the channel, which is set to **SMALL** using **Speaker Setting**.
- The frequencies that can be adjusted by the **SW** channel are **31Hz**, **63Hz**, **125Hz** and **250Hz**.
- Depending on the crossover frequency setting, some frequencies are less effective.

Acoustic Calibration EQ Professional

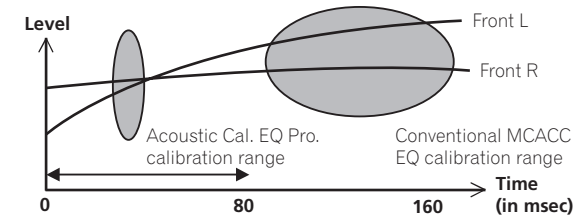
This setup minimizes the unwanted effects of room reverberation by allowing you to calibrate your system based on the direct sound coming from the speakers.

Performing the Acoustic Calibration EQ Professional procedure is effective when the lower frequencies seem overly reverberant in your listening room (i.e. it sounds 'boomy') as shown at Type A below, or when different channels seem to exhibit different reverb characteristics as shown at Type B.

• Type A: Reverberance of high vs. low frequencies



• Type B: Reverb characteristics for different channels



Using Acoustic Calibration EQ Professional

1 Select 'EQ Professional', then press ENTER.

2 Select an option and press ENTER.

- **Reverb Measurement** – Use this to measure the reverb characteristics before and after calibration.
- **Reverb View** – You can check the reverb measurements made for specified frequency ranges in each channel.
 - If the **Reverb View** procedure is performed after the **Reverb Measurement** operation, depending on the standing wave control setting, differences may appear on the reverb graph. With the **Auto MCACC** function, the reverberations are measured with the standing waves controlled, so the reverb characteristics graph shows the characteristics with the effect of the standing waves eliminated. By contrast, the **Reverb Measurement** function measures the reverberations without controlling the standing waves, so the graph indicates the reverb characteristics including the effect of the standing waves. If you wish to check the reverb characteristics of the room itself (with the standing waves as such), we recommend using the **Reverb Measurement** function.
- **Advanced EQ Setup** – Use this to select the time period that will be used for frequency adjustment and calibration, based on the reverb measurement of your listening area. Note that customizing system calibration using this setup will alter the settings you made in [Automatically conducting optimum sound tuning \(Full Auto MCACC\)](#) on page 50 or [Automatic MCACC \(Expert\)](#) on page 95 and is not necessary if you're satisfied with these settings.



3 If you selected 'Reverb Measurement', select EQ ON or EQ OFF, and then START.

The following options determine how the reverb characteristics of your listening area are displayed in

Reverb View:

- **EQ OFF** – You will see the reverb characteristics of your listening area without the equalization performed by this receiver (before calibration).
- **EQ ON** – You will see the reverb characteristics of your listening area with the equalization performed by this receiver (after calibration). Note that the EQ response may not appear entirely flat due to adjustments necessary for your listening area.
 - The calibration corresponding to the currently selected MCACC preset will be used when **EQ ON** is selected. To use another MCACC preset, press **MCACC** to select the MCACC memory you want to store.
 - After auto calibration with **EQ Type : SYMMETRY (Auto MCACC, etc.)**, the graph for the inferred reverb characteristics can be displayed by selecting **Reverb View**. To display the actually measured reverb characteristics after EQ calibration, measure with **EQ ON**.

When the reverb measurement is finished, you can select **Reverb View** to see the results on-screen. See [Professional Calibration EQ graphical output](#) on [page 117](#) for troubleshooting information.

4 If you selected 'Reverb View', you can check the reverb characteristics for each channel.

Press RETURN when you're done.

The reverb characteristics are displayed when the **Reverb Measurement** measurements are conducted. Use **←/→** to select the channel, frequency and calibration setting you want to check. Use **↑/↓** to go back and forth between the three. The reverb characteristics graph before and after EQ calibration can be displayed by selecting **Calibration : Before / After**. Note that the markers on the vertical axis indicate decibels in 2 dB steps.

5 If 'Advanced EQ Setup' is selected, select the MCACC memory to be stored, then enter the desired time setting for calibration, and then select START.

- To specify the place where the MCACC memory is to be stored, press **MCACC** to select the MCACC memory you want to store.

Based on the reverb measurement above, you can choose the time period that will be used for the final frequency adjustment and calibration. Even though you can make this setting without reverb measurement, it is best to use the measurement results as a reference for your time setting. For an optimal system calibration based on the direct sound coming from the speakers, we recommend using the **30-50ms** setting.

Use **←/→** to select the setting. Use **↑/↓** to switch between them.

Select the setting from the following time periods (in milliseconds): **0-20ms, 10-30ms, 20-40ms, 30-50ms, 40-60ms, 50-70ms** and **60-80ms**. This setting will be applied to all channels during calibration.

When you're finished, select **START**. It will take about 2 to 4 minutes for the calibration to finish.

After the Acoustic Calibration Equalization is set, you are given the option to check the settings on-screen.

Precision Distance

SC-LX88 only

Before using this function, perform the Full Auto MCACC Setup procedure (see [page 50](#)). Performing the Full Auto MCACC procedure corrects the distance to a precision of 1 cm, but the Precision Distance function lets you adjust the distance to the speakers (their position) with a precision of under 1 cm. Here, rather than correct the numerical value of the distance, actually move the physical positions of the speakers to fine-adjust (the subwoofer cannot be adjusted). The input from the microphone is indicated on the screen. Fine-adjust the positions of the speakers so that the gauge reading is maximum. The detailed distance adjustments that were previously performed by skilled installers by ear can easily be performed watching the gauge on the monitor. Place the microphone in the same position as when the microphone was connected and the Full Auto MCACC operation was performed.

1 Select 'Precision Distance' from the Manual MCACC setup menu.

2 Fine-adjust the positions of the speakers in sequence, starting from the front right channel.

Test pulses are output from the speaker for the selected channel and from one other speaker. Move the position of the selected speaker 1 cm towards or away from the microphone. Watch the screen when doing so, and fine-adjust the positions of the speakers so that the gauge reading is maximum. Also, the channel serving as the standard differs according to the channel being adjusted. Do not move the speaker serving as the standard channel. The maximum gauge reading is 10.0. (If the reading stays under 10.0, adjust the speaker for the maximum value.)

- If the microphone is placed in a different position from when the **Full Auto MCACC** or **Auto MCACC** procedure was performed, it may not be possible to adjust properly. In this case, we recommend performing the procedure at [Fine Speaker Distance](#) on [page 97](#) in the **Manual MCACC** measurements, then performing the adjustment described here without moving the microphone.
- The adjustment here is for adjusting for an error of 1 cm or less (not adjustable with the Auto MCACC Setup). 0.0 may be displayed after distance correction with the Auto MCACC Setup, but even in this case this adjustment allows you to optimize the correction. Note that if the Auto MCACC Setup is performed after completing the fine-adjustment here, the correction precision will drop to about 1 cm.
- Like with the Auto MCACC Setup, perform this adjustment in as quiet an environment as possible. 0.0 will be displayed if abrupt noise is input during the adjustment.
- The distance for all the channels can only be made uniform even if the **R** (front right) channel is adjusted in the proper order.
- Be very careful not to tip the speakers over when moving them.
- The result of the adjustment performed here can be checked by listening to the test pulses output at the Precision Distance (the test pulses will be more centrally positioned between the speakers than before the adjustment was performed). Be careful not to change the distance values at this time.

3 When you're finished, press RETURN.

You will return to the **Manual MCACC** setup menu.



Checking MCACC Data

At the procedure of [Automatically conducting optimum sound tuning \(Full Auto MCACC\)](#) on [page 50](#), the procedure of [Automatic MCACC \(Expert\)](#) on [page 95](#) or after fine-adjusting at [Manual MCACC setup](#) on [page 97](#), you can check your calibrated settings using the GUI screen.

1 Press MAIN RECEIVER to switch the remote control to the receiver operation mode, and then press HOME MENU.

A Graphical User Interface (GUI) screen appears on your TV. Use **↑/↓/←/→** and **ENTER** to navigate through the screens and select menu items. Press **RETURN** to exit the current menu.

2 Select 'MCACC Data Check' from the HOME MENU.

3 Select the setting you want to check.

- **Speaker Setting** – Used to check the settings of the speaker systems. See [Speaker Setting](#) on [page 100](#) for more on this.
- **Channel Level** – Used to check the output level of the different speakers. See [Channel Level](#) on [page 100](#) for more on this.
- **Speaker Distance** – Used to check the distance to the different speakers. See [Speaker Distance](#) on [page 100](#) for more on this.
- **Standing Wave** – Used to check the standing wave control filter settings. See [Standing Wave](#) on [page 100](#) for more on this.
- **Acoustic Cal EQ** – Used to check the calibration values of the listening environment's frequency response. See [Acoustic Cal EQ](#) on [page 100](#) for more on this.
- **Group Delay** – Used to check the speakers' group delay (both before and after calibration). See [Group Delay](#) on [page 100](#) for more on this.

4 Press RETURN to go back to the MCACC Data Check menu, repeating steps 2 and 3 to check other settings.

5 When you're finished, press RETURN.

You will return to the **HOME MENU**.

Speaker Setting

Use this to display the speaker size and number of speakers. See [Speaker Setting](#) on [page 104](#) for more on this.

1 Select 'Speaker Setting' from the MCACC Data Check menu.

2 Select the channel you want to check.

Use **↑/↓** to select the channel. The corresponding channel on the layout diagram is highlighted.

Channel Level

Use this to display the level of the various channels. See [Channel Level](#) on [page 105](#) for more on this.

1 Select 'Channel Level' from the MCACC Data Check menu.

2 When 'MCACC' is highlighted, use ←/→ to select the MCACC preset you want to check.

The level of the various channels set at the selected MCACC preset is displayed. '---' is displayed for channels that are not connected.

Speaker Distance

Use this to display the distance from the different channels to the listening position. See [Speaker Distance](#) on [page 105](#) for more on this.

1 Select 'Speaker Distance' from the MCACC Data Check menu.

2 When 'MCACC' is highlighted, use ←/→ to select the MCACC preset you want to check.

The distance from the various channels set at the selected MCACC preset is displayed. '---' is displayed for channels that are not connected.

Standing Wave

Use this to display the standing wave related adjustment values for the various MCACC memories. See [Standing Wave](#) on [page 98](#) for more on this.

1 Select 'Standing Wave' from the MCACC Data Check menu.

2 When 'Filter Channel' is highlighted, use ↑/↓ to select the channel for which you want to check standing wave control.

The standing wave related calibration value for the selected channel stored at the selected MCACC preset and its graph are displayed.

3 Press ← to highlight 'MCACC', then use ↑/↓ to select the MCACC preset you want to check.

Acoustic Cal EQ

Use this to display the calibration values for the frequency response of the various channels set in the different MCACC presets. See [Acoustic Calibration EQ Adjust](#) on [page 98](#) for more on this.

1 Select 'Acoustic Cal EQ' from the MCACC Data Check menu.

2 When 'Ch' is highlighted, use ↑/↓ to select the channel.

The calibration value for the frequency response of the selected channel stored at the selected MCACC preset and its graph are displayed.

3 Press ← to highlight 'MCACC', then use ↑/↓ to select the MCACC preset you want to check.

Group Delay

Use this to display the calibrated speaker group delay results. See [Better sound using Phase Control and Full Band Phase Control](#) on [page 67](#) for more on this.

1 Select 'Group Delay' from the MCACC Data Check menu.

2 When 'Channel' is highlighted, use ←/→ to select the channel you want to check.

The result of group delay calibration for the selected channel is displayed.

When measurements have been performed with **Full Auto MCACC** selected at **MCACC PRO** or with **ALL** or **Full Band Phase Ctrl** selected when **Auto MCACC** is selected, the graph before group delay calibration is also displayed.

When **After** is selected at **Calibration**, the group delay after calibration is displayed. Compared to when **Before** is selected, with **After** there is less difference in the delay between frequency bands and the group delay between the different channels is uniform, allowing you to check the full band phase control effect.

No Data is displayed if the selected group delay has not been measured.



Data Management

This system allows you to store up to six MCACC presets, allowing you to calibrate your system for different listening positions (or frequency adjustments for the same listening position). This is useful for alternate settings to match the kind of source you're listening to and where you're sitting (for example, watching movies from a sofa, or playing a video game close to the TV).

From this menu you can copy from one preset to another, name presets for easier identification and clear any ones you don't need.

- This can be done in [Automatically conducting optimum sound tuning \(Full Auto MCACC\)](#) on [page 50](#) or [Automatic MCACC \(Expert\)](#) on [page 95](#), either of which you should have already completed.

1 Press MAIN RECEIVER to switch the remote control to the receiver operation mode, and then press HOME MENU.

A Graphical User Interface (GUI) screen appears on your TV. Use **↑/↓/←/→** and **ENTER** to navigate through the screens and select menu items. Press **RETURN** to exit the current menu.

2 Select 'Data Management' from the HOME MENU.

3 Select the setting you want to adjust.

- **Memory Rename** – Name your MCACC presets for easy identification (see [Renaming MCACC presets](#) on [page 101](#)).
- **MCACC Memory Copy** – Copy settings from one MCACC preset to another (see [Copying MCACC preset data](#) on [page 101](#)).
- **MCACC Memory Clear** – Clear any MCACC presets that you don't want (see [Clearing MCACC presets](#) on [page 101](#)).

Renaming MCACC presets

If you have several different MCACC presets that you're using, you may want to rename them for easier identification.

1 Select 'Memory Rename' from the Data Management setup menu.

2 Select the MCACC preset you want to rename, then select an appropriate preset name.

Use **↑/↓** to select the preset, then **←/→** to select a preset name.

3 Repeat for as many MCACC presets as necessary, then press RETURN when you're finished.

You will return to the **Data Management** setup menu.

Copying MCACC preset data

If you want to manually adjust the Acoustic Calibration EQ (see [Manual MCACC setup](#) on [page 97](#)), we recommend copying your current settings to an unused MCACC preset. Instead of just a flat EQ curve, this will give you a reference point from which to start.

- The settings made in [Automatically conducting optimum sound tuning \(Full Auto MCACC\)](#) on [page 50](#) or [Automatic MCACC \(Expert\)](#) on [page 95](#).

1 Select 'MCACC Memory Copy' from the Data Management setup menu.

2 Select the setting you want to copy.

- **All Data** – Copies all the settings of the selected MCACC preset memory.
- **Level & Distance** – Copies only the channel level and speaker distance settings of the selected MCACC preset memory.

3 Select the MCACC preset you'll be copying the settings 'From', then specify where you want to copy them 'To'.

Make sure you don't overwrite an MCACC preset you're currently using (this can't be undone).

4 Select 'OK' to confirm and copy the settings.

When **MCACC Memory Copy?** is displayed, select **YES**. If **NO** is selected, the memory is not copied.

Completed! shows in the GUI screen to confirm the MCACC preset has been copied, then you automatically return to the **Data Management** setup menu.

Clearing MCACC presets

If you are no longer using one of the MCACC presets stored in memory, you can choose to clear the calibration settings of that preset.

1 Select 'MCACC Memory Clear' from the Data Management setup menu.

2 Select the MCACC preset you want to clear.

Make sure you don't clear an MCACC preset you're currently using (this can't be undone).

3 Select 'OK' to confirm and clear the preset.

When **MCACC Memory Clear?** is displayed, select **YES**. If **NO** is selected, the memory is not cleared.

Completed! shows in the GUI screen to confirm the MCACC preset has been cleared, then you automatically return to the **Data Management** setup menu.



The System Setup and Other Setup menus

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Making receiver settings from the System Setup menu

The following section describes how to change the speaker-related settings manually and make various other settings (input selection, OSD language selection, etc.).

- With factory default settings, the on-screen display will be output from all HDMI output terminals and displayed on any TV connected via HDMI cable. You can change where the screen is output in the **MAIN/HDZONE** (page 109) and HDMI output (page 84) settings.

1 Press **STANDBY/ON** to switch on the receiver and your TV.

Make sure that the TV's video input is set to this receiver.

2 Press **MAIN RECEIVER** to switch the remote control to the receiver operation mode, and then press **HOME MENU**.

A Graphical User Interface (GUI) screen appears on your TV. Use **↑/↓/←/→** and **ENTER** to navigate through the screens and select menu items. Press **RETURN** to exit the current menu.

- Press **HOME MENU** at any time to exit the **HOME MENU**.

3 Select 'System Setup' from the **HOME MENU**, then press **ENTER**.

4 Select the setting you want to adjust.

- **Manual SP Setup** – Sets the type of connection used for surround back terminals and the size, number distance and overall balance of the connected speakers (see [Manual speaker setup](#) on page 103).
- **Input Setup** – Specifies what you've connected to the digital, HDMI and component video inputs (see [The Input Setup menu](#) on page 52).
- **OSD Language** – The GUI screen's display language can be changed (see [Changing the OSD display language \(OSD Language\)](#) on page 54).
- **Network Setup** – Conducts the setup necessary to connect this unit to the network (see [Network Setup menu](#) on page 106).
- **HDMI Setup** – Synchronizes this receiver with your Pioneer component supporting **Control** with HDMI (page 74).
- **MHL Setup** – Changes the settings related to MHL (see [MHL Setup](#) on page 107).
- **Other Setup** – Makes customized settings to reflect how you are using the receiver (see [The Other Setup menu](#) on page 107).

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 customize your system, but if you're satisfied with the settings made in [Automatically conducting optimum sound tuning \(Full Auto MCACC\)](#) on page 50, it isn't necessary to make all of these settings.



CAUTION

- The test tones used in the **Manual SP Setup** are output at high volume.

1 Select 'Manual SP Setup', then press **ENTER**.

See [Making receiver settings from the System Setup menu](#) on page 103 if you're not already at this screen.

2 Select the setting you want to adjust.

If you are doing this for the first time, you may want to adjust these settings in order:

- **Speaker System** – Specifies how you are using your surround back speaker terminals and B speaker terminals (page 103).
- **Speaker Setting** – Specifies the size and number of speakers you've connected (page 104).
- **Channel Level** – Adjusts the overall balance of your speaker system (page 105).
- **Speaker Distance** – Specifies the distance of your speakers from the listening position (page 105).
- **X-Curve** – Adjusts the tonal balance of your speaker system for movie soundtracks (page 105).

3 Make the adjustments necessary for each setting, pressing **RETURN** to confirm after each screen.

Speaker system setting

- Default setting: **7.2.2ch TMd/FW**

There are several ways you can use the speaker terminals with this receiver. In addition to a normal home theater setup where they are used for the top middle speakers or front wide speakers, they can be used for bi-amping the front speakers or as an independent speaker system in another room.

1 Select 'Speaker System' from the **Manual SP Setup** menu.

See [Making receiver settings from the System Setup menu](#) on page 103 if you're not already at this screen.

2 Select the speaker system setting.

- **7.2.2ch TMd/FW** – Select for normal home theater use with top middle and front wide speakers in your main (speaker system A) setup.
- **7.2.2ch TMd/FH** – Select for normal home theater use with top middle and front height speakers in your main (speaker system A) setup.
- **5.2.4ch** – Select for normal home theater use with top forward and top backward speakers in your main (speaker system A) setup.
- **7.2ch + Speaker B** – Select to use the B speaker terminals to listen to stereo playback in another room (see [Switching the speaker terminals](#) on page 83).
- **7.2ch + Front Bi-Amp** – Select this setting if you're bi-amping your front speakers (see [Bi-amping your speakers](#) on page 25).
- **7.2ch + HDZONE** – Select to use the front wide speaker terminals for an independent system in another zone (see [Using the MULTI-ZONE controls](#) on page 85).
- **5.2 Bi-Amp+HDZONE** – Select this to use the surround back speaker terminals for an independent system in another zone with the front speakers bi-amped (see [Bi-amping your speakers](#) on page 25).
- **5.2ch + SP-B Bi-Amp** – Select this setting if you're bi-amping your B speakers (see [Bi-amping your speakers](#) on page 25).



- **5.2ch F+Surr Bi-Amp** – Select this setting if you're bi-amping your front and surround speakers (see [Bi-amping your speakers](#) on [page 25](#)).
- **5.2ch F+C Bi-Amp** – Select this setting if you're bi-amping your front and center speakers (see [Bi-amping your speakers](#) on [page 25](#)).
- **5.2ch C+Surr Bi-Amp** – Select this setting if you're bi-amping your center and surround speakers (see [Bi-amping your speakers](#) on [page 25](#)).
- **Multi-ZONE Music** – See [Using Multi-ZONE Music](#) on [page 104](#).
- **5.2 +ZONE 2+HDZONE** – Select to use the surround back (ZONE 2) and front wide (HDZONE) speaker terminals for an independent systems in another zone (see [Using the MULTI-ZONE controls](#) on [page 85](#)).
- **5.2 +ZONE 2+ZONE 3** – Select to use the surround back (ZONE 2) and front wide (ZONE 3) speaker terminals for an independent systems in another zone (see [Using the MULTI-ZONE controls](#) on [page 85](#)).

3 If you selected 7.2.2ch TmD/FW, 7.2.2ch TmD/FH, 7.2ch + Speaker B, 7.2ch + Front Bi-Amp, or 7.2ch + HDZONE in Step 2, select the placement of the surround speakers.

In a 7.2-channel surround system with surround speakers placed directly at the sides of the listening position, the surround sound of 5.1-channel sources is heard from the side. This function mixes the sound of the surround speakers with the surround back speakers so that the surround sound is heard from diagonally to the rear as it should be.

Depending on the positions of the speakers and the sound source, in some cases it may not be possible to achieve good results. In this case, set the setting to **ON SIDE** or **IN REAR**.

- **ON SIDE** – Select when the surround speakers is positioned right beside you.
- **IN REAR** – Select when the surround speaker is positioned obliquely behind you.

4 When 'Setting Change?' is displayed, select Yes.

If **No** is selected, the setting is not changed.

You will return to the **Manual SP Setup** menu.

Using Multi-ZONE Music

Multi-ZONE Music can be used to play the same sound in the MAIN ZONE, ZONE 2 and ZONE 3, for example for home parties. Normally set **Speaker System** to **5.2 +ZONE 2+ZONE 3** for multi-zone/multi-source playback, then switch it to **Multi-ZONE Music** when having a home party. When this is done, the sound of the input function selected for the MAIN ZONE is played in all zones (the MAIN ZONE, ZONE 2 and ZONE 3).

- There is virtually no delay in the sound.
- Switching of the input for only ZONE 2 or ZONE 3 is disabled, but the volume can be adjusted or muted for the individual zones.
- This is only valid for ZONE 2 and ZONE 3 connections using the speaker terminals. No sound is output from the ZONE 2 and ZONE 3 pre-out terminals. Nothing is output from the **ZONE 2** and **ZONE 3 COMPONENT VIDEO** output and **VIDEO** output terminals.
- The **HDZONE** setting does not apply to **Multi-ZONE Music**.

Speaker Setting

Use this setting to specify your speaker configuration (size, number of speakers and crossover frequency). It is a good idea to make sure that the settings made in [Automatically conducting optimum sound tuning \(Full Auto MCACC\)](#) on [page 50](#) are correct. Note that this setting applies to all MCACC presets, and cannot be set independently.

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

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

Use **←/→** 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 front speakers).
- **TmD** – Select **LARGE** if your top middle speakers reproduce bass frequencies effectively, or select **SMALL** to send bass frequencies to the other speakers or subwoofer. If you didn't connect the top middle speakers, choose **NO** (the top middle channel is sent to the front speakers).
— You can adjust this setting only when **Speaker System** setting is **7.2.2ch TmD/FW, 7.2.2ch TmD/FH, 5.2.4ch** or **7.2ch + Speaker B**.
- **TFw** – Select **LARGE** if your top forward speakers reproduce bass frequencies effectively, or select **SMALL** to send bass frequencies to the other speakers or subwoofer. If you didn't connect the top forward speakers, choose **NO** (the top forward channel is sent to the front speakers).
— You can adjust this setting only when **Speaker System** setting is **5.2.4ch**.
— When you set **TBw** to **NO**, this setting is automatically set to **NO**.
- **TBw** – Select **LARGE** if your top backward speakers reproduce bass frequencies effectively, or select **SMALL** to send bass frequencies to the other speakers or subwoofer. If you didn't connect the top backward speakers, choose **NO** (the top backward channel is sent to the front speakers).
— You can adjust this setting only when **Speaker System** setting is **5.2.4ch**.
— When you set **TFw** to **NO**, this setting is automatically set to **NO**.
- **FH** – Select **LARGE** if your front height speakers reproduce bass frequencies effectively, or select **SMALL** to send bass frequencies to the other speakers or subwoofer. If you didn't connect front height speakers, choose **NO** (the front height channel is sent to the front speakers).
— You can adjust this setting only when **Speaker System** setting is **7.2.2ch TmD/FH**.
— If the surround speakers are set to **NO**, this setting will automatically be set to **NO**.
- **FW** – Select **LARGE** if your front wide speakers reproduce bass frequencies effectively, or select **SMALL** to send bass frequencies to the other speakers or subwoofer. If you didn't connect front wide speakers, choose **NO** (the front wide channel is sent to the front speakers).
— You can adjust this setting only when **Speaker System** setting is **7.2.2ch TmD/FW**.
— If the surround speakers are set to **NO**, this setting will automatically be set to **NO**.
- **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 front speakers or a subwoofer).
- **SB** – Select the number of surround back speakers you have (one, two or none). Select **LARGE_{x2}** or **LARGE_{x1}** if your surround back speakers reproduce bass frequencies effectively. Select **SMALL_{x2}** or **SMALL_{x1}** to send bass frequencies to the other speakers or subwoofer. If you didn't connect surround back speakers choose **NO**.
— You can adjust this setting only when **Speaker System** setting is **7.2.2ch TmD/FW, 7.2.2ch TmD/FH, 7.2ch + Speaker B, 7.2ch + Front Bi-Amp** or **7.2ch + HDZONE**.
— If the surround speakers are set to **NO**, the surround back speakers will automatically be set to **NO**.
- **SW 1/SW 2** – LFE signals and bass frequencies of channels set to **SMALL** are output from the subwoofer when **YES** is selected. 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).
— 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 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 sounds to the subwoofer by selecting **SMALL** for the front speakers.

If you select **NO** for the subwoofer the front speakers will automatically be fixed to **LARGE**. Also, the center, top forward, top middle, top backward, surround, surround back, front height and front wide speakers 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.



3 Select 'X. OVER' and set the crossover frequency.

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

- 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.
- With **Full Auto MCACC** setup or **Auto MCACC** setup (**ALL** or **Speaker Setting**), the setting here will not apply and the crossover frequency will be automatically set. Crossover frequency is a frequency aimed at achieving the optimal sound field taking into account the bass capacity of all connected speakers and human aural characteristics.

4 When you're finished, press RETURN.

You will 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.

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

The test tones will start.

2 Adjust the level of each channel using ←/→.

Use ↑/↓ to switch speakers.

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

- 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).

3 When you're finished, press RETURN.

You will return to the **Manual SP Setup** menu.

Speaker Distance

For good sound depth and separation 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.

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

2 Adjust the distance of each speaker using ←/→.

You can adjust the distance of each speaker in 0.01 m increments.

3 When you're finished, press RETURN.

You will return to the **Manual SP Setup** menu.



Note

For best surround sound, make sure the surround back speakers are the same distance from the listening position.

X-Curve

Most soundtracks mixed for cinema sound too bright when played back in large rooms. The X-Curve setting acts as a kind of re-equalization for home theater listening, and restores proper tonal balance of movie soundtracks.

1 Select 'X-Curve' from the Manual SP Setup menu.

2 Choose the X-Curve setting you want.

Use ←/→ to adjust the setting. The X-Curve is expressed as a downwards slope in decibels per octave, starting at 2 kHz. The sound becomes less bright as the slope increases (to a maximum of **-3.0dB/oct**). Use the following guidelines to set the X-Curve according to your room size:

Room size (m ²)	≤36	≤48	≤60	≤72	≤300	≤1000
X-Curve (dB/oct)	-0.5	-1.0	-1.5	-2.0	-2.5	-3.0

- If you select **OFF**, the frequency curve will be flat and the X-Curve has no effect.

3 When you're finished, press RETURN.



Network Setup menu

Make the settings for connecting the receiver to the Internet and using the network functions.

1 Press MAIN RECEIVER to switch the remote control to the receiver operation mode, and then press HOME MENU.

A Graphical User Interface (GUI) screen appears on your TV. Use **↑/↓/←/→** and **ENTER** to navigate through the screens and select menu items. Press **RETURN** to exit the current menu.

2 Select 'System Setup' from the HOME MENU.

3 Select 'Network Setup' from the System Setup menu.

4 Select the setting you want to adjust.

If you are doing this for the first time, you may want to adjust these settings in order:

- **IP Address, Proxy** – Sets up the IP address/Proxy of this receiver ([page 106](#)).
- **Network Standby** – Even when the unit is in standby mode, it is possible to turn on the power of the unit from iControlAV5 ([page 106](#)).
- **Friendly Name** – The name of the receiver displayed on a computer or other device connected to the network can be changed ([page 106](#)).
- **Parental Lock** – Restricts usage of network functions ([page 107](#)).
- **Port Number Setting** – Sets the numbers of the ports where signals from IP Control are received ([page 107](#)).

IP address/Proxy setting

In case the router connected to the LAN terminal on this receiver is a broadband router (with a built-in DHCP server function), simply turn on the DHCP server function, and you will not need to set up the network manually. You must set up the network as described below only when you have connected this receiver to a broadband router without a DHCP server function. Before you set up the network, consult with your ISP or the network manager for the required settings. It is advised that you also refer to the operation manual supplied with your network component.

- In case you make changes to the network configuration without the DHCP server function, make the corresponding changes to the network settings of this receiver.

IP Address

The IP address to be entered must be defined within the following ranges. If the IP address defined is beyond the following ranges, you cannot play back audio files stored on components on the network or listen to Internet radio stations.

Class A: 10.0.0.1 to 10.255.255.254

Class B: 172.16.0.1 to 172.31.255.254

Class C: 192.168.0.1 to 192.168.255.254

Subnet Mask

In case an xDSL modem or a terminal adapter is directly connected to this receiver, enter the subnet mask provided by your ISP on paper. In most cases, enter 255.255.255.0.

Default Gateway

In case a gateway (router) is connected to this receiver, enter the corresponding IP address.

Primary DNS Server/Secondary DNS Server

In case there is only one DNS server address provided by your ISP on paper, enter it in the 'Primary DNS Server' field. In case there are more than two DNS server addresses, enter 'Secondary DNS Server' in the other DNS server address field.

Proxy Hostname/Proxy Port

This setting is required when you connect this receiver to the Internet via a proxy server. Enter the IP address of your proxy server in the 'Proxy Hostname' field. Also, enter the port number of your proxy server in the 'Proxy Port' field.

1 Select 'IP Address, Proxy' from the Network Setup menu.

2 Select the DHCP setting you want.

When you select **ON**, the network is automatically set up, and you do not need to follow Steps 3. Proceed with Step 4.

If there is no DHCP server on the network and you select **ON**, this receiver will use its own Auto IP function to determine the IP address.

- The IP address determined by the Auto IP function is 169.254.X.X. You cannot listen to an Internet radio station if the IP address is set for the Auto IP function.

3 Enter the IP Address, Subnet Mask, Default Gateway, Primary DNS Server and Secondary DNS Server.

Press **↑/↓** to select a number and **←/→** to move the cursor.

4 Select 'OFF' or 'ON' for the Enable Proxy Server setting to deactivate or activate the proxy server.

In case you select **'OFF'**, proceed with Step 7. In case you select **'ON'**, on the other hand, proceed with Step 5.

5 Enter the address of your proxy server or the domain name.

Use **↑/↓** to select a character, **←/→** to set the position, and **ENTER** to confirm your selection.

6 Enter the port number of your proxy server.

Use **↑/↓** to select a character, **←/→** to set the position, and **ENTER** to confirm your selection.

7 Select 'OK' to confirm the IP Address/Proxy setup.

Network Standby

Set so that the iControlAV5 function connected to the same LAN with the receiver can be used even while the unit is in standby status.

1 Select 'Network Standby' from the Network Setup menu.

2 Specify whether the Network Standby is ON or OFF.

- **ON** – Even when the unit is in standby mode, it is possible to turn on the power of the unit from the device iControlAV5 that is connected to the network.
- **OFF** – The iControlAV5 function is not available while the receiver is in standby mode (power consumption during standby can be suppressed).

Friendly Name

1 Select 'Friendly Name' from the Network Setup menu.

2 Select 'Edit Name' then select 'Rename'.

If after changing the name you want to restore the name to the default, select **Default**.

3 Input the name you want.

Use **↑/↓** to select a character, **←/→** to set the position, and **ENTER** to confirm your selection.



Parental Lock

Set restrictions for using Internet services. Also set the password accompanying the usage restrictions.

- Upon shipment from the factory, the password is set to "0000".



Important

When the **INTERNET RADIO** or **FAVORITES** input is selected, the setting made here cannot be reflected.

1 Select 'Parental Lock' from the Network Setup menu.

2 Input the password.

Use **↑/↓** to select a character, **←/→** to set the position, and **ENTER** to confirm your selection.

3 Specify whether to turn Parental Lock on or off.

- **OFF** – Internet services are not restricted.
- **ON** – Internet services are restricted.

4 If you want to change the password, select Change Password.

In this case, the procedure returns to step 2.

Port Number Setting

On this receiver, there can be up to 5 numbers of ports where signals are received.

1 Select 'Port Number Setting' from the Network Setup menu.

2 Select the port number you want to change.

3 Input the port number.

- Use **↑/↓** to select a character, **←/→** to set the position, and **ENTER** to confirm your selection.
- It is not possible to set the same port number more than once.

4 If there are other port numbers you want to change, repeat steps 2 and 3.



Note

We recommend setting the port number to 00023 or within the range of 49152 to 65535.

Checking the Network Information

The setting status of the following network-related items can be checked.

- **IP Address** – Check the IP address of this receiver.
- **MAC Address** – Check the MAC address of this receiver.
- **Friendly Name** – [Friendly Name](#) on [page 106](#).

1 Press MAIN RECEIVER to switch the remote control to the receiver operation mode, and then press HOME MENU.

A Graphical User Interface (GUI) screen appears on your TV. Use **↑/↓** and **ENTER** to navigate through the screens and select menu items. Press **RETURN** to exit the current menu.

2 Select 'Network Information' from the HOME MENU.

Display the setting status of the network-related items.

MHL Setup

Select whether or not to switch the input automatically to the **MHL** input when an MHL-compatible device is connected.

- Default setting: **ON**

1 Press MAIN RECEIVER to switch the remote control to the receiver operation mode, and then press HOME MENU.

A Graphical User Interface (GUI) screen appears on your TV. Use **↑/↓/←/→** and **ENTER** to navigate through the screens and select menu items. Press **RETURN** to exit the current menu.

- Press **HOME MENU** at any time to exit the **HOME MENU**.

2 Select 'System Setup' from the HOME MENU, then press ENTER.

3 Select 'MHL Setup' from the System Setup menu.

4 Select the 'Auto input switching' from the MHL Setup menu.

5 Use ←/→ to select the setting.

- **OFF** – Does not automatically switch to MHL input.
- **ON** – Automatically switches to MHL input.

6 Select 'OK', then press ENTER.



Notes

- This is only valid for MHL-compatible devices supporting this function.
- When the power is on, the MHL-compatible device is charged. (This receiver supports charging of devices up to 0.9 A.)

The Other Setup menu

The **Other Setup** menu is where you can make customized settings to reflect how you are using the receiver.

1 Press MAIN RECEIVER to switch the remote control to the receiver operation mode, and then press HOME MENU.

A Graphical User Interface (GUI) screen appears on your TV. Use **↑/↓/←/→** and **ENTER** to navigate through the screens and select menu items. Press **RETURN** to exit the current menu.

2 Select 'System Setup' from the HOME MENU.

3 Select 'Other Setup', then press ENTER.

4 Select the setting you want to adjust.

If you are doing this for the first time, you may want to adjust these settings in order:

- **Auto Power Down** – Sets the power to turn off automatically when the receiver is not being used ([page 108](#)).
- **Volume Setup** – Sets up the volume-related operations of this receiver ([page 108](#)).
- **Remote Control Mode Setup** – Sets this receiver's remote control mode ([page 108](#)).
- **Software Update** – Use to update the receiver's software and check the version ([page 108](#)).
- **ZONE Setup** – Use to make the sub zone-related settings ([page 109](#)).
- **On Screen Display Setup** – Sets whether or not to display the status on the display when the receiver is operated ([page 110](#)).
- **Play ZONE Setup** – Select the zone for playing the audio contents of devices in the home network ([page 110](#)).
- *SC-LX88 only:*
- **Multi Ch In Setup** – Specifies the optional settings for a multi-channel input ([page 110](#)).
- **Maintenance Mode** – This is used to receive maintenance from a Pioneer service engineer or custom installer ([page 110](#)).

5 Make the adjustments necessary for each setting, pressing RETURN to confirm after each screen.



Auto Power Down

The power can be set to turn off automatically if no operation has been performed for a specific amount of time with no audio or video signals being input to the receiver. When using ZONE 2, ZONE 3 or HDZONE, the ZONE 2, ZONE 3 or HDZONE power can also be set to turn off, but for ZONE 2, ZONE 3 or HDZONE the power turns off automatically after the amount of time set here even if signals are being input or operations have been performed.

Different times can be set for the main zone, ZONE 2, ZONE 3 and HDZONE.

- 1 **Select 'Auto Power Down' from the Other Setup menu.**
- 2 **Select the zone you want to set and set the time after which the power turns off.**
 - **MAIN** – The time can be selected from among "15 min", "30 min", "60 min" and "OFF". The power turns off after there has been no signal and no operation for the selected time.
 - **ZONE 2** – The time can be selected from among "30 min", "1 hour", "3 hours", "6 hours", "9 hours" and "OFF". The power turns off after the selected time.
 - **ZONE 3** – The time can be selected from among "30 min", "1 hour", "3 hours", "6 hours", "9 hours" and "OFF". The power turns off after the selected time.
 - **HDZONE** – The time can be selected from among "30 min", "1 hour", "3 hours", "6 hours", "9 hours" and "OFF". The power turns off after the selected time.



Note

Depending on the connected devices, the Auto Power Down function may not work properly due to excessive noise or other reasons.

Volume Setup

You can set the maximum volume of this receiver or specify what the volume level will be when the power is turned on.

- 1 **Select 'Volume Setup' from the Other Setup menu.**
- 2 **Select the Power ON Level setting you want.**

The volume can be set so that it is always set to the same level when the receiver's power is turned on.

- **LAST** (default) – When the power is turned on, the volume is set to the same level as when the power was last turned off.
- **"---** – When the power is turned on, the volume is set to minimum level.
- **-80.0dB to +12.0dB** – Specify the volume to be set when the power is turned on, in steps of 0.5 dB.

It is not possible to set a volume level greater than the value specified at Volume Limit setup (see below).

- 3 **Select the Volume Limit setting you want.**

Use this function to limit the maximum volume. The volume cannot be increased above the level set here, even by operating **VOLUME** button (or the dial on the front panel).

- **OFF** (default) – The maximum volume is not limited.
- **-20.0dB/-15.0dB/-10.0dB/-5.0dB/0.0dB** – The maximum volume is limited to the value set here.

- 4 **Select the Mute Level setting you want.**

This sets how much the volume is to be turned down when **MUTE** is pressed.

- **FULL** (default) – No sound.
- **-40.0dB/-20.0dB** – The volume will be turned down to the level specified here.

- 5 **When you're finished, press RETURN.**

You will return to the **Other Setup** menu.

Remote Control Mode Setup

- Default setting: **1**

This sets this receiver's remote control mode to prevent erroneous operation when multiple units of the receiver are being used.

- 1 **Select 'Remote Control Mode Setup' from the Other Setup menu.**
- 2 **Select the Remote Control Mode setting you want.**
- 3 **Select 'OK' to change the remote control mode.**
- 4 **Follow the instructions on the screen to change the remote control's setting.**

See [Operating multiple receivers](#) on [page 89](#).

- 5 **When you're finished, press RETURN.**

You will return to the **Other Setup** menu.

Software Update

Use this procedure to update the receiver's software and check the version. There are two ways to update: via the Internet and via a USB memory device.

Updating via the Internet is performed by accessing the file server from the receiver and downloading the file.

This procedure is only possible if the receiver is connected to the Internet.

Updating via a USB memory device is performed by downloading the update file from a computer, reading this file onto a USB memory device then inserting this USB memory device into the USB port on the receiver's front panel. With this procedure, the USB memory device containing the update file must first be inserted into the USB port on the receiver's front panel.

- If an update file is provided on the Pioneer website, download it onto your computer. When downloading an update file from the Pioneer website onto your computer, the file will be in ZIP format. Unzip the ZIP file before saving it on the USB memory device. If there are any old downloaded files or downloaded files for other models on the USB memory device, delete them.
<http://www.pioneer.com.sg> (for Southeast Asia)
<http://www.pioneer-india.in> (for India)
<http://www.pioneerhongkong.com.hk> (for Hong Kong)
- If an update file does not exist in the Pioneer's website, updating the software for the receiver is not necessary.



Important

- DO NOT unplug the power cord during updating.
- When updating via the Internet, do not disconnect the LAN cable. When updating via a USB memory device, do not disconnect the USB memory device.
- If updating is interrupted before it is completed, start updating over from the beginning.
- The receiver's settings may be reset when the software is updated. Information on the models for which the settings are reset is provided on the Pioneer website. Check the website before updating.

- 1 **Select 'Software Update' from the Other Setup menu.**

- 2 **Select the update procedure.**

- **Update via Internet** – The receiver checks whether updatable software is available via the Internet.
- **Update via USB Memory** – The receiver checks whether the USB memory device inserted into the USB port on the receiver's front panel contains updatable software. "Accessing" is displayed and the update file is checked. Wait a while.



3 Check on the screen whether or not an update file was found.

If "New version found." is displayed, the update file has been found. The version number and updating time are displayed.

If "This is the latest version. There is no need to update." is displayed, no update file has been found.

4 To update, select OK.

The updating screen appears and updating is performed.

- The power turns off automatically once updating is completed.

Software Update messages

Status messages	Descriptions
FILE ERROR	Try disconnecting then reconnecting the USB device or storing the update file again. If the error still occurs, try using a different USB memory device.
UPDATE ERROR 1 to UPDATE ERROR 7	No update file was found on the USB memory device. Store the file in the USB memory device's root directory.
Update via USB	Turn the receiver's power off, then turn it back on and try updating the software again.
Update via USB	If this message flashes, updating has failed. Update via a USB memory device. Put the update file on a USB memory device and connect the device to the USB port. When the file is found, software updating starts automatically.
UE11	
UE22	Updating has failed. Use the same procedure to update the software again.
UE33	

ZONE Setup

Switches the sub-zone setting.

MAIN/HDZONE setting (setting for how to use the HDMI OUT 3 terminal)

1 Select 'ZONE Setup' from the Other Setup menu.

2 Select 'MAIN/HDZONE', then press ENTER.

3 Set how the HDMI OUT 3 terminal is to be used.

- MAIN:** Select this to output the same input source as in the main zone.
After setting this to **MAIN**, exit the home menu, then press **OUT P.** and select the terminal for HDMI output ([page 84](#)).
- HDZONE** (default): Use the HDMI output's multizone function (**HDZONE**) to output an input source different from the one in the main zone ([page 85](#)).

4 Select 'OK', then press ENTER.

ZONE 2/ZONE 3/HDZONE setting

The volume setting and tone for the sub zones that can be used with this receiver can be changed and adjusted here.

- When making multi-zone connections using the **AUDIO ZONE 2 OUT** or **AUDIO ZONE 3 OUT** terminals and performing playback in Zone 2 or Zone3, you can set whether to adjust the Zone 2 or Zone3 volume on the receiver or to fix it to a specific volume (**-40 dB Fixed** or **0 dB Fixed**). This is set to **Variable** upon shipment from the factory, allowing the volume to be adjusted on the receiver. If you would like to adjust the volume from the connected amplifier, make the setting below.
- HDZONE can be set when **Speaker System** is **7.2ch + HDZONE**, **5.2 Bi-Amp+HDZONE** or **5.2 +ZONE 2+HDZONE**.
- HDZONE is set to **Variable**. It cannot be set to **-40 dB Fixed** and **0 dB Fixed**.

CAUTION

- Note that when **Volume Level** is set to **0 dB Fixed**, the audio output from the **AUDIO ZONE 2 OUT** terminals is set to the maximum. Also, depending on the volume setting on the connected amplifier, large volumes may be produced even when **Volume Level** is set to **-40 dB Fixed**.

1 Select 'ZONE Setup' from the Other Setup menu.

2 Select a sub zone for which you wish to change the setting.

3 Select the Volume Level setting you want.

- Variable** (default) – Adjusts the sound volume of the sub zone using this unit.
- 40 dB Fixed/0 dB Fixed** – The Zone 2/Zone 3 volume level output from the receiver is fixed to the value set here.

4 Select the Power ON Level setting you want.

Sets the sound volume of the sub zone when the multi-zone function is used to turn on the sub zone. Volume can be set for ZONE 2, ZONE 3, and HDZONE, respectively.

When **Volume Level** is set to **-40 dB Fixed** or **0 dB Fixed**, the volume is fixed to that level, so the volume cannot be set here.

- LAST** (default) – When MULTI-ZONE is turned on, the volume is set to the level set the last time you were listening to that zone.
- "--"** – When MULTI-ZONE is turned on, the volume for that zone is set to the minimum.
- 80.0dB to 0dB** – When MULTI-ZONE is turned on, the volume is set to the level set here. The volume can be set up to the value set at **Volume Limit** below.

5 Select the Volume Limit setting you want.

The maximum volume for the zone selected in step 2 can be set.

- OFF** (default) – The maximum volume is not limited.
- 20.0dB/-10.0dB** – The maximum volume is limited to the value set here.

6 Select the Mute Level setting you want.

The mute level for the zone selected in step 2 can be set.

This sets how much the volume is to be turned down when **MUTE** is pressed.

- FULL** (default) – No sound.
- 40.0dB/-20.0dB** – The volume will be turned down to the level specified here.

7 Adjust Lch Level and Rch Level.

The channel level for the zone selected in step 2 can be set.

The level can be adjusted between **-12.0dB** and **+12.0dB**, in 1 dB steps.



8 Select the HPF (High Pass Filter) setting you want.

This can only be set when **ZONE 2** is selected in step 2.

The low frequency component output from the **AUDIO ZONE 2 OUT** terminals is cut. When a subwoofer is connected in Zone 2, we recommend setting this to "**ON**". This is only valid when Zone 2 is connected using the **AUDIO ZONE 2 OUT** terminals.

- **OFF** (default) – The High Pass Filter function is disabled.
- **ON** – The High Pass Filter function is enabled.

9 Select the TONE setting you want.

This can only be set when **ZONE 2** is selected in step 2.

The bass and treble for **ZONE 2** can be adjusted. When **BYPASS** is selected, the original sound is played as such. When **ON** is selected, the **BASS** and **TREBLE** can be adjusted.

- When the speaker terminals are being used for **ZONE 2**, the **ZONE 2 TONE** effect is available when **Speaker System** is set to **5.2 +ZONE 2+ZONE 3** or **5.2 +ZONE 2+HDZONE**. The **ZONE 2 TONE** effect is not available when **Multi-ZONE Music** is selected.

10 Adjust the bass (BASS) and treble (TREBLE) to your tastes.

This can only be set when **ZONE 2** is selected in step 2 and **ON** is selected in step 8.

The **BASS** and **TREBLE** can each be adjusted between **-10.0dB** and **+10.0dB**, in 1 dB steps.

11 When you're finished, press RETURN.

You will return to the **Other Setup** menu.

On Screen Display Setup

When the receiver is operated, its status (the input name, listening mode, etc.) is displayed superimposed over the video output on the display. This status display can be turned off by switching this setting to **OFF**. The setting can be made for the main zone and **HDZONE**, respectively.

- Default: **ON** (both the main zone and **HDZONE**)

1 Select 'On Screen Display Setup' from the Other Setup menu.

2 Select and set the main zone or HDZONE for which you wish to change the setting.

3 Select the On Screen Display setting you want.

4 When you're finished, press RETURN.

You will return to the **Other Setup** menu.



Notes

- The on-screen display is only displayed for video output from the HDMI terminal.
- When the video input signal is a 3D signal, the on-screen display may not be displayed.
- The size of the characters displayed differs according to the output resolution.

Play ZONE Setup

Select the zone for playing the audio contents of devices in the home network when using in the DMR mode.

- For playable DLNA-compatible network devices, see [page 69](#).

1 Select 'Play ZONE Setup' from the Other Setup menu.

2 Select the zone in which you want to play the audio contents.

3 When you're finished, press RETURN.

You will return to the **Other Setup** menu.



Notes

- If another zone is on, it may not be possible to play the audio contents. In this case, turn the other zone off, then play the audio contents.
- **MAIN/HDZONE** at **ZONE Setup** must be set to **HDZONE** in order to use the **HDZONE** function ([page 109](#)).

Multi Channel Input Setup

SC-LX88 only

You can adjust the level of the subwoofer for a multi-channel input. Also, when the multi-channel input is selected as an input function, you can display the video images of other input functions. In the Multi Channel Input Setup, you can assign a video input to the multi-channel input.

1 Select 'Multi Ch In Setup' from the Other Setup menu.

2 Select the 'SW Input Gain' setting you want.

- **0dB** – Outputs sound of the subwoofer at the level originally recorded on the source.
- **+10dB** – Outputs sound of the subwoofer at the level increased by 10 dB.

3 Select the 'Video Input' setting you want.

When the multi-channel input is selected as an input function, you can display the video images of other input functions. The video input can be selected from the following: **SAT/CBL, DVR/BDR, OFF**.

4 When you're finished, press RETURN.

You will return to the **Other Setup** menu.

Maintenance Mode

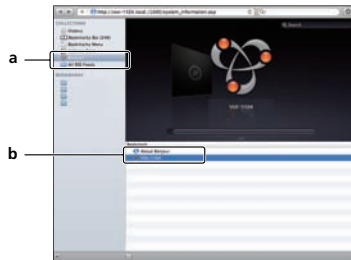
Only use this if so instructed by a Pioneer service engineer or custom installer.



Making network settings using Safari

- 1 Launch Safari on your computer.
- 2 Press Bookmark icon. Click Bonjour list (a), and then select this receiver's name (Friendly Name) (b) in Bookmark.

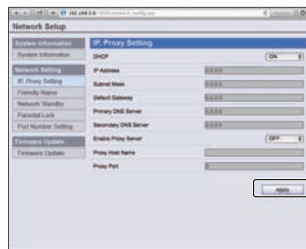
If Bonjour list is not displayed, access the IP address "http://(the receiver's IP address)" from Safari.



- 3 On the AVNavigator menu screen, select Network Setup.



- 4 Click IP, Proxy Setting.
- 5 Setup the network settings manually and then press Apply.



Note

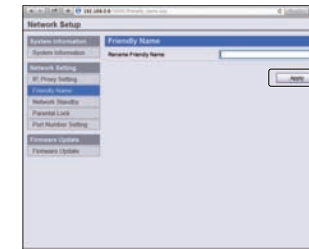
This setting for the network has been confirmed for Mac OS X 10.7 and Safari 5.1.

Using Safari to set a friendly name

- 1 Launch Safari on your computer.
- 2 Press Bookmark icon. Click Bonjour list (a), and then select this receiver's name (Friendly Name) (b) in Bookmark.

If Bonjour list is not displayed, access the IP address "http://(the receiver's IP address)" from Safari.

- 3 On the AVNavigator menu screen, select Network Setup.
- 4 Click Friendly Name.
- 5 Input a friendly name, then press Apply.



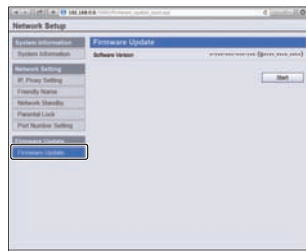
Note

This setting for the network has been confirmed for Mac OS X 10.7 and Safari 5.1.



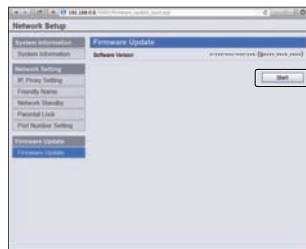
Using Safari to update the firmware

- 1 Launch Safari on your computer.
- 2 Press Bookmark icon. Click Bonjour list (a), and then select this receiver's name (Friendly Name) (b) in Bookmark.
If Bonjour list is not displayed, access the IP address "http://(the receiver's IP address)" from Safari.
- 3 On the AVNavigator menu screen, select Network Setup.
- 4 Click Firmware Update.



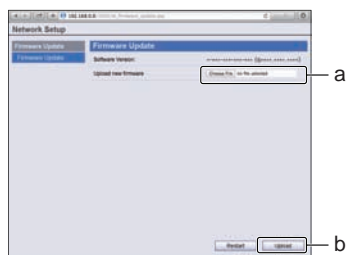
5 Press Start.

The firmware update prepare screen is displayed. If the screen does not switch automatically, click [Click here](#).



6 Browse the latest firmware on your computer (a) and then press Upload (b).

Firmware files have the extension "fw". Select a file with the extension "fw".
The confirmation screen is displayed. If you continue the firmware update, press **OK**. Once the firmware update process starts, you cannot stop it. Wait until the file is uploaded (about one minute may be required depending on your LAN connection environment).



7 The firmware upload status screen is displayed.

"The upload process finished successfully." will be shown when the update is completed.
Once updating is completed, the receiver's power automatically turns off.



Note

This setting for the network has been confirmed for Mac OS X 10.7 and Safari 5.1.



FAQ

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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. Sometimes the trouble may lie in another component. Investigate the other components and electrical appliances being used. If the trouble cannot be rectified even after exercising the checks listed below, ask your nearest Pioneer 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.

If the problem is not solved after the troubleshooting below, if the screen freezes unexpectedly or if the buttons on the remote control or front panel stop working completely, do the following:

- Press **⏻ STANDBY/ON** on the front panel to turn off the power, then turn the power back on.
If this does not solve the problem, turn off the power again, then press and hold the **⏻ STANDBY/ON** button on the front panel for at least five seconds. (The power turns on, then turns off after five seconds.)
- If the power cannot be turned off, press and hold **⏻ STANDBY/ON** on the front panel for over five seconds. The power will turn off. In this case, the various settings made on the receiver may be cleared. (However, settings made when the power was turned off normally are not cleared.)

Power

Symptom	Remedy
The power does not turn on.	Make sure that the power cord is plugged in to an active power outlet. Try disconnecting from the power outlet, then plugging back in.
Power cannot be turned off. (ZONE 2 ON is displayed.)	Press the ZONE 2 button on the remote control for 1.5 seconds and then press the ⏻ STANDBY/ON button to turn OFF the power.
Power cannot be turned off. (ZONE 3 ON is displayed.)	Press the ZONE 3 button on the remote control for 1.5 seconds and then press the ⏻ STANDBY/ON button to turn OFF the power.
Power cannot be turned off. (HDZONE ON is displayed.)	Press the HDZONE button on the remote control for 1.5 seconds and then press the ⏻ STANDBY/ON button to turn OFF the power.
The receiver suddenly switches off or the iPod iPhone indicator blinks.	Check that there are no loose strands of speaker wire touching the rear panel or another set of wires. If so, re-attach the speaker wires, making sure there are no stray strands. The receiver may have a serious problem. Disconnect from the power and call a Pioneer authorized independent service company.
During loud playback the power suddenly switches off.	Turn down the volume. Lower the 63 Hz and 125 Hz equalizer levels in the Manual MCACC setup on page 97 . Switch on the digital safety feature. While holding down ENTER on the front panel, press ⏻ STANDBY/ON to set this receiver to the standby mode. Use TUNE ↑/↓ to select D.SAFETY <OFF> , and then use PRESET ←/→ to select 1 or 2 (select D.SAFETY <OFF> to deactivate this feature). If the power switches off even with 2 switched on, turn down the volume. With 1 or 2 on, some features may be unavailable. 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 (see Speaker Setting on page 104).
The unit does not respond when the buttons are pressed.	Try switching the receiver off, then back on again. Try disconnecting the power cord, then connect again.
AMP ERR blinks in the display, then the power automatically switches off. The MCACC PRO blinks and the power does not turn on.	The receiver may have a serious problem. Do not try switching the receiver on. Unplug the receiver from the wall and call a Pioneer authorized independent service company.

Symptom	Remedy
The receiver suddenly switches off or the FL OFF indicator blinks.	There is a possibility that the power supply circuit of the receiver has failed. Wait at least one minute and then turn ON the power again. If the same symptom appears again after turning ON the power again, stop using the receiver, disconnect the power cable and request repair.
AMP OVERHEAT blinks in the display and the FL OFF indicator flash and the power turns off.	Allow the unit to cool down in a well-ventilated place before switching back on (see Installing the receiver on page 10). Check whether the cables used to connect the speakers are short-circuited. Wait at least 1 minute, then try turning the power on again. The temperature within the unit has exceeded the allowable value. Lower the volume level.
HDZONE cannot be turned on.	Set Output Setting at MAIN/HDZONE to HDZONE (page 109).
The receiver suddenly power off or MCACC PRO flashes.	The power unit is damaged. Unplug the receiver from the wall and call a Pioneer authorized independent service company.
FAN STOP is displayed, then iPod iPhone indicator blinks.	The built-in cooling fan is malfunctioning. Do not try switching the receiver on. Unplug the receiver from the wall and call a Pioneer authorized independent service company.
Display blinks 12V TRG ERR .	An error has arisen in the 12 V trigger jacks. Reconnect accurately then turn the power back on.

No sound

Symptom	Remedy
There is no sound output, the sound gets cut off, or there is noise present.	If Fixed PCM in audio parameter is set to ON , you will not be able to playback audio in formats other than PCM audio. For other audio formats than PCM audio, select OFF (See Setting the Audio options on page 79).
No sound is output when an input function is selected.	Check the volume, mute setting (press MUTE) and speaker setting (press OUT P.).
No sound is output from the front speakers.	Make sure the correct input function is selected. Check that the MCACC setup microphone is disconnected. Make sure the correct input signal is selected (see Choosing the input signal on page 66). Check that the source component is connected properly (see Connecting your equipment on page 19). Check that the speakers are connected properly (see Connecting the speakers on page 25).
No sound from the surround or center speakers.	Check that the Stereo listening mode or the Front Stage Surround Advance mode isn't selected; select one of the surround listening modes (see Enjoying various types of playback using the listening modes on page 64). Check that the surround/center speakers are not set to NO (see Speaker Setting on page 104). Check the channel level settings (see Channel Level on page 105). Check the speaker connections (see Connecting the speakers on page 25).
No sound from surround back speakers.	Check that the surround back speakers are set to LARGE or SMALL , and the surround speakers are not set to NO (see Speaker Setting on page 104). Check the speaker connections (see Connecting the speakers on page 25). If only one surround back speaker is connected, make sure it's connected to the left channel speaker terminal.



Symptom	Remedy
No sound from front height or front wide speakers.	<p>Check that the front height or front wide speakers are set to LARGE or SMALL, and the surround speakers are not set to NO (see Speaker Setting on page 104).</p> <p>When Speaker System is set to 7.2.2ch TmD/FW and SP: TmD ON is selected with the OUT P. button, no sound will be output from the front wide speakers. Select SP: FW ON or SP: TmD/FW ON (see Switching the speaker terminals on page 83).</p> <p>When Speaker System is set to 7.2.2ch TmD/FH and SP: TmD ON is selected with the OUT P. button, no sound will be output from the front height speakers. Select SP: FH ON or SP: TmD/FH ON (see Switching the speaker terminals on page 83).</p> <p>Check the speaker connections (see Connecting the speakers on page 25).</p>
No sound from subwoofer.	<p>Check that the subwoofer is connected properly, switched on and the volume turned up.</p> <p>If your subwoofer has a sleep function, make sure it is switched off.</p> <p>Make sure that the Subwoofer setting is YES or PLUS (see Speaker Setting on page 104).</p> <p>The crossover frequency may be set too low; try setting it higher to match the characteristics of your other speakers (see Speaker Setting on page 104).</p> <p>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 (see Speaker Setting on page 104).</p> <p>Check that the LFE channel is not set to OFF, or to a very quiet setting (see Setting the Audio options on page 79).</p> <p>Check the speaker level settings (see Channel Level on page 105).</p>
No sound from the speakers.	<p>Check the AMP setting. Set it to ON when you want to output sound from all the speakers (Setting the Audio options on page 79).</p>
No sound from one speaker.	<p>Check the speaker connection (see Connecting the speakers on page 25).</p> <p>Check the speaker level settings (see Channel Level on page 105).</p> <p>Check that the speaker hasn't been set to NO (see Speaker Setting on page 104).</p> <p>The channel may not be recorded in the source. By using one of the advanced effect listening modes, you may be able to create the missing channel (see Enjoying various types of playback using the listening modes on page 64).</p>
Sound is produced from analog components, but not from digital ones (DVD, LD, CD, etc.).	<p>Check that the input signal type is set to DIGITAL (see Choosing the input signal on page 66).</p> <p>Make sure that the digital input is assigned correctly for the input jack the component is connected to (see The Input Setup menu on page 52).</p> <p>Check the digital output settings on the source component.</p> <p>If the source component has a digital volume control, make sure this is not turned down.</p>
<i>SC-LX88 only:</i> No sound is produced even if MULTI CH IN is selected.	<p>When 5.2ch F+Surr Bi-Amp, 5.2ch F+C Bi-Amp or 5.2ch C+Surr Bi-Amp is selected in the Speaker System settings (when the center or surround speakers are bi-amped), no sound is produced even when MULTI CH IN is selected.</p>
No sound is output or a noise is output when Dolby Digital/DTS software is played back.	<p>Check that your BD or DVD player is compatible with Dolby Digital/DTS discs.</p> <p>Check the digital output settings or the HDMI audio output settings of your BD or DVD player. Make sure that the DTS signal output is set to On.</p> <p>If the source component has a digital volume control, make sure this is not turned down.</p>
No sound when using the HOME MENU .	<p>If the HDMI input function is selected, sound is muted until exiting the HOME MENU.</p>

Other audio problems

Symptom	Remedy
Speaker switching sound (clicking sound) is heard from receiver during playback.	<p>Since ECO MODE 1 and ECO MODE 2 reduce the power consumption, the speakers are switched in function of the number of input channels. Because of this, a speaker switching sound (clicking sound) may be produced when the number of input channels is switched. If this bothers you, switch to a different listening mode.</p> <p>Depending on the listening mode, the front height (or front wide) and surround back speakers may switch automatically in function of changes in the input audio. A speaker switching sound (clicking sound) will be heard from the receiver at this time. If this sound bothers you, we recommend to change the speaker terminal option (see Switching the speaker terminals on page 83).</p>
Broadcast stations cannot be selected automatically, or there is considerable noise in radio broadcasts.	<p>Fully extend the FM wire antenna, adjust the position for best reception and secure to a wall, etc.</p> <p>Use an outdoor antenna for better reception (see page 40).</p> <p>Adjust the position and direction of the AM antenna.</p> <p>Noise may be caused by interference from other equipment, such as a fluorescent light, motor, etc. Switch off or move the other equipment, or move the AM antenna.</p>
Noise is output when scanning a DTS CD.	<p>This is not a malfunction of the receiver. The scan function of your player alters the digital information, making it unreadable, resulting in noise being output. Lower the volume when scanning.</p>
When playing a DTS format LD there is audible noise on the soundtrack.	<p>Make sure that the input signal type is set to DIGITAL (see Choosing the input signal on page 66).</p>
Can't record audio.	<p>You can only make a digital recording from a digital source, and an analog recording from an analog source.</p> <p>For digital sources, make sure that what you're recording isn't copy protected.</p>
Subwoofer output is very low.	<p>To route more signal to the subwoofer, set it to PLUS or set the front speakers to SMALL (see Speaker Setting on page 104).</p>
Everything seems to be set up correctly, but the playback sound is odd.	<p>The speakers may be out of phase. Check that the positive/negative speaker terminals on the receiver are matched with the corresponding terminals on the speakers (see Connecting the speakers on page 25).</p>
The Phase Control feature doesn't seem to have an audible effect.	<p>If applicable, check that the lowpass filter switch on your subwoofer is off, or the lowpass cutoff is set to the highest frequency setting. If there is a PHASE setting on your subwoofer, set it to 0° (or depending on the subwoofer, the setting where you think it has the best overall effect on the sound).</p> <p>Make sure the speaker distance setting is correct for all speakers (see Speaker Distance on page 105).</p>
Full Band Phase Control cannot be selected.	<p>Perform Full Auto MCACC measurements (see Automatically conducting optimum sound tuning (Full Auto MCACC) on page 50). Full Band Phase Control automatically turns on once measurements are completed.</p>
Noise or hum can be heard even when there is no sound being input.	<p>Check that personal computers or other digital components connected to the same power source are not causing interference.</p>
Can't select some Input functions by the INPUT SELECTOR on the front panel or the ALL button on the remote control.	<p>Check the Input Skip settings in the Input Setup menu (see The Input Setup menu on page 52).</p> <p>Check the HDMI Input assignment in the Input Setup menu then try OFF (see The Input Setup menu on page 52).</p>
There seems to be a time lag between the speakers and the output of the subwoofer.	<p>See Automatically conducting optimum sound tuning (Full Auto MCACC) on page 50 to set up your system again using MCACC (this will automatically compensate for a delay in the subwoofer output).</p>



Symptom	Remedy
The maximum volume available (shown in the front panel display) is lower than the +12dB maximum.	Check that the Volume Limit is set to OFF (see Volume Setup on page 108). The channel level setting may be over 0.0dB .
Certain listening modes or HOME MENU items cannot be selected.	When Operation Mode is set to Basic , the Pioneer-recommended settings are made and not all of the functions can be used. To use all of the functions without restrictions, set Operation Mode to Expert (see Operation Mode Setup on page 53). Some functions cannot be selected, depending on the input signal and listening mode.
The volume level drops automatically.	The temperature within the unit has exceeded the allowable value. Try moving the unit for better ventilation (see Installing the receiver on page 10).
Volume seems different when input is switched.	Set the Channel Level setting to ALL , then adjust the volume of the respective input sources (see Input Volume Absorber on page 84).
When HDZONE is ON , multi-channel audio sources are not output in the main zone.	When HDZONE is selected in Speaker System and also the same HDMI input is selected for both the main zone and HDZONE, 2-channel PCM audio sources are output from the main zone as well. To output multi-channel audio sources, set HDZONE to OFF or change the HDZONE input.
No HDZONE sound is output.	With HDZONE, multi-channel audio may not be output. In this case, set the audio output setting of your playback device to 2-channel PCM.

ADAPTER PORT terminal

Symptom	Remedy
The <i>Bluetooth</i> wireless technology device cannot be connected or operated. Sound from the <i>Bluetooth</i> 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 <i>Bluetooth</i> wireless technology apparatus) is near the unit. If such an object is near the unit, set the unit far from it. Or, stop using the object emitting the electromagnetic waves. Check that the <i>Bluetooth</i> wireless technology device is not too far from the unit and that obstructions are not set between the <i>Bluetooth</i> wireless technology device and the unit. Set the <i>Bluetooth</i> wireless technology device and the unit so that the distance between them is less than about 10 m and no obstructions exist between them. Check that the <i>Bluetooth</i> ADAPTER and the ADAPTER PORT of the unit are correctly connected. The <i>Bluetooth</i> wireless technology device may not be set to the communication mode supporting the <i>Bluetooth</i> wireless technology. Check the setting of the <i>Bluetooth</i> wireless technology device. Check that pairing is correct. The pairing setting was deleted from this unit or the <i>Bluetooth</i> wireless technology device. Reset the pairing. Check that the profile is correct. Use a <i>Bluetooth</i> wireless technology device that supports A2DP profile and AVRCP profile.
ADT OVERLOAD is displayed on the display.	There is a problem in the power supply for the <i>Bluetooth</i> adapter. After turning OFF the power of the receiver, disconnect the <i>Bluetooth</i> adapter and insert the <i>Bluetooth</i> adapter again, then turn ON the power of the receiver. If ADT OVERLOAD is displayed even though the above operation is repeated several times, there is a problem with the receiver or the <i>Bluetooth</i> adapter. Disconnect the power cable and request repair.

Video

Symptom	Remedy
No image is output when an input is selected.	Check the video connections of the source component. For HDMI, or when V.CONV is set to OFF and a TV and another component are connected with different cords (in Setting the Video options on page 81), you must connect your TV to this receiver using the same type of video cable as you used to connect your video component. For the component video input, however, signals are only output from the HDMI OUT 1 or HDMI OUT 2 terminal, so when using the component video input, set V.CONV to OFF . Make sure the input assignment is correct for components connected using component video or HDMI cables (see The Input Setup menu on page 52). Check the video output settings of the source component. Check that the video input you selected on your TV is correct. Some components (such as video game units) have resolutions that may not be converted. If adjusting this receiver's Resolution setting (in Setting the Video options on page 81) and/or the resolution settings on your component or display doesn't work, try switching V.CONV (in Setting the Video options on page 81) to OFF . When the device is connected using an HDMI OUT terminal, press the remote control's OUT P. button to check the HDMI OUT output setting. For OUT 3 , also check the MAIN/HDZONE setting at ZONE Setup . When the HDMI OUT 1/2 setting of the output parameter function is set to OFF , set it to ON . If HDZONE is set to on, video images connected using a video cable or component cable are not output from the HDMI terminal. To output video images, turn HDZONE off (page 85).
Noisy, intermittent, or distorted picture.	Sometimes a video deck may output a noisy video signal (during scanning, for example), or the video quality may just be poor (with some video game units, for example). The picture quality may also depend on the settings, etc. of your display device. Switch off the video converter and reconnect the source and display device using the same type of connection (component or composite), then start playback again.
Video signals are not output from the component terminal.	When a monitor only compatible with resolutions of 480i is connected to the component terminal and another monitor is connected to the HDMI terminal, the video signals may not be output to the monitor connected to the component terminal. If this happens, do the following: — Turn off the power of the monitor connected to the HDMI terminal. — Change the VIDEO P. menu RES setting (see Setting the Video options on page 81). — Video signals from the HDMI terminal cannot be output to the component terminals. Input the video signals from the player or other source to the composite or component terminals. When using the component terminal, assign it at Input Setup (see The Input Setup menu on page 52).
The picture's movement is unnatural.	When Resolution under VIDEO PARAMETER is set to 1080/24p or 4K/24p , the picture may not be displayed properly for some source materials. In this case, set the resolution to something other than 1080/24p or 4K/24p (page 81).
Video parameters cannot be used.	For audio only input (TUNER, CD, and TV), the video parameter function cannot be used. Use for video or input with a GUI display. Cannot be used when the HDZONE is ON. Turn OFF the HDZONE.



Settings

Symptom	Remedy
The Auto MCACC Setup continually shows an error.	The ambient noise level may be too high. Keep the noise level in the room as low as possible (see also Problems when using the Auto MCACC Setup on page 52). If the noise level cannot be kept low enough, you will have to set up the surround sound manually (page 103). When using only one surround back speaker, connect it to the SURROUND BACK L (Single) terminals. To use a 5.1-channel speaker set, use the surround speakers for the surround channel, not the surround back channel. Make sure there are no obstacles between the speakers and the microphone. If Reverse Phase is displayed, try the following: — The speaker's wiring (+ and -) may be inverted. Check the speaker connections. — Depending on the type of speakers and their installation conditions, Reverse Phase may be displayed even if the speakers are properly connected. If this happens, select GO NEXT and continue. — If the speaker is not pointed to the microphone (listening position) or when using speakers that affect the phase (dipole speakers, reflective speakers, etc.), it may not be possible to properly identify the polarity.
After using the Auto MCACC Setup, the speaker size setting is incorrect.	There may have been some low frequency noise in the room from an air-conditioner, motor, etc. Switch off all other appliances in the room and use Auto MCACC Setup again. Depending on a number of factors (bass reproduction capabilities of the speakers, room size, speaker placement, etc.) this may occur in some cases. Change the speaker setting manually in Speaker Setting on page 104 , and use the ALL (Keep SP System) option for the Auto MCACC menu in Automatic MCACC (Expert) on page 95 if this is a recurring problem.
Can't adjust the Fine Speaker Distance setting properly.	Check that the speakers are all in phase (make sure the positive (+) and negative (-) terminals are matched up properly).
<i>SC-LX88 only:</i> Gauge (value) does not increase with the Precision Distance adjustment.	Check that the speakers are all in phase (make sure the positive (+) and negative (-) terminals are matched up properly). Perform the Full Auto MCACC procedure before the Precision Distance adjustment (see Automatically conducting optimum sound tuning (Full Auto MCACC) on page 50). Place the microphone accurately in the same position as when the Full Auto MCACC procedure was performed. Do not move the speaker used as the reference point. Also, adjust in order, starting from the front right speaker. When adjusting the speaker positions, do not move the speakers much; only move them about 1 cm towards or away from the microphone. If you forget exactly where the microphone should be positioned or if there are problems after the procedure has been performed repeatedly, re-calibrate the distance using the Full Auto MCACC procedure, then without moving the microphone redo the Precision Distance adjustment.
The display shows KEY LOCK ON when you try to make settings.	With the receiver in standby, press STANDBY/ON for about 5 seconds while holding down SPEAKERS to disable the key lock.
Most recent settings have been erased.	The power cord was disconnected from the wall while adjusting this setting. Settings are only stored if all the zones are turned off. Turn off all the zones before unplugging the power cord.
The various system settings are not stored.	Do not pull out the power cord while conducting the settings. (The settings will be stored when both the main zone and sub zone turn off. Turn off all zones before pulling out the power cord.)

Symptom	Remedy
Certain listening modes or HOME MENU items cannot be selected.	When Operation Mode is set to Basic , the Pioneer-recommended settings are made and not all of the functions can be used. To use all of the functions without restrictions, set Operation Mode to Expert (see Operation Mode Setup on page 53).
Feels like there is no subwoofer EQ effect.	The effect becomes less when the set frequency value of the crossover frequency is low. When setting a high frequency value, the subwoofer EQ effect becomes stronger. However, setting a higher crossover frequency increases the share that the subwoofer bears for low-frequency playback. For that reason, it is disadvantageous in terms of the phase point of view. Set to your preference.

Professional Calibration EQ graphical output

Symptom	Remedy
The reverb characteristics graph after EQ calibration does not appear entirely flat.	There are cases where the graph does not appear flat (even when selecting ALL CH ADJ in the Auto MCACC Setup) due to adjustments made to compensate for room characteristics to achieve optimal sound. Areas of the graph may appear identical (before and after) when there is little or no adjustment needed. The graph may appear to have shifted vertically when comparing before and after measurements.
EQ adjustments made using the Manual MCACC setup do not appear to change the reverb characteristics graph after EQ calibration.	Despite level adjustments being made, the filters used for analysis may not display these adjustments in the reverb characteristics graph after EQ calibration. However, these adjustments are taken into account by the filters dedicated to overall system calibration.
Lower frequency response curves do not seem to have been calibrated for SMALL speakers.	Low frequencies used in bass management (the subwoofer channel) will not change for speakers that have been specified as SMALL in the configuration, or do not output these frequencies. Calibration is performed, but due to your speakers' low frequency limitations, no measurable sound is output for display.

Display

Symptom	Remedy
The display is dark or off.	Press DIMMER repeatedly to select a different brightness.
The OSD screen is not displayed.	The on-screen display is not displayed unless this receiver's HDMI OUT 1 or HDMI OUT 2 terminal is connected to the TV by HDMI cable. If the TV does not support HDMI, watch this receiver's front panel display when performing operations and making settings. When the input is a 3D signal, OSD cannot be displayed.
Even through the input is switched, DIGITAL does not light.	Check the digital connections and make sure that the digital inputs are assigned correctly (see The Input Setup menu on page 52).
DIGITAL or DTS does not light when playing Dolby/DTS software.	These indicators do not light if playback is paused. Make sure that the receiver is set to AUTO or DIGITAL (see Choosing the input signal on page 66). Check the playback (especially the digital output) settings of the source component.



Symptom	Remedy
When playing Dolby Digital or DTS sources, the receiver's format indicators do not light.	<p>Check that the player is connected using a digital connection.</p> <p>Make sure that the receiver is set to AUTO or DIGITAL (see Choosing the input signal on page 66).</p> <p>Check that the player isn't set up so that Dolby Digital and DTS sources are converted to PCM.</p> <p>Ensure that if there are several audio tracks on the disc, the Dolby Digital or DTS is selected.</p>
When playing certain discs, none of the receiver's format indicators light.	<p>The disc may not contain multi-channel material. Check the disc packaging for more on what audio tracks are recorded on the disc.</p> <p>It does not light when the PCM signal or analog signal is input.</p>
When playing a disc with the listening mode set to Auto Surround or ALC, DTS Neo:X does not appear on the receiver.	<p>Make sure that the receiver is set to AUTO or DIGITAL (see Choosing the input signal on page 66).</p> <p>If a two channel soundtrack is currently playing (including Dolby: 2.0 Surround), then this is not a malfunction. Check the disc packaging for details about the audio tracks available.</p>
During playback of DVD-Audio, the display shows PCM .	This will occur when playing DVD-Audio material over the HDMI connection. This is not a malfunction.
The power turns off automatically and some indicator flashes, or some indicator flashes and the power does not turn on.	See the Power section (page 114).
Track names, etc., are not displayed in Chinese on the OSD when playing with the network function, a USB input, etc.	The OSD Language setting must be switched to Chinese. For details, see Changing the OSD display language (OSD Language) on page 54 .

Remote control

Symptom	Remedy
Cannot be remote controlled.	<p>Set the remote control unit's remote control mode so that it matches the setting on the main unit (see Operating multiple receivers on page 89).</p> <p>Check whether the receiver's remote control mode is properly set (see Remote Control Mode Setup on page 108).</p> <p>Try replacing the batteries in the remote control (see Loading the batteries on page 10).</p> <p>Be sure to operate within 7 m and a 30° angle of the remote sensor on the front panel (see Operating range of remote control unit on page 11).</p> <p>Check that there are no obstacles between the receiver and the remote control.</p> <p>Make sure that there is no fluorescent or other strong light shining on to the remote sensor.</p>
Other components can't be operated with the system remote.	<p>If the battery ran down, the preset codes may have been cleared. Re-enter the preset codes.</p> <p>The preset code may be incorrect. Redo the procedure for entering preset codes.</p> <p>When commands from the remote control units of other devices are registered using the learning function, in some cases they may not be learned properly. In this case, register the commands again using the learning function (see page 90). If they still do not work, they may be in a special format that cannot be registered on this receiver's remote control. Operate the device using another remote control.</p>



HDMI

Symptom	Remedy
The HDMI indicator blinks continuously.	Check all the points below.
Video/audio is not output or is interrupted.	<p>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 component or composite video jacks.</p> <p>Depending on the connected source component, it's possible that it will not work with this receiver (even if it is HDCP-compatible). In this case, connect using the component or composite video jacks between source and receiver.</p> <p>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.</p> <p>If video images do not appear on your TV, try adjusting the resolution, Deep Color or other setting for your component.</p> <p>While analog video signals are being output over HDMI, use a separate connection for audio output.</p> <p>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.</p>
The picture and sound output get cut off, or there is no output produced.	Influence from a TV whose power is set to standby may cause the picture or sound output to not be produced or to get cut off. In this case, press OUT P. , and make sure to use an output other than the HDMI output to which that TV is connected.
No picture.	<p>Try changing the Resolution setting (in Setting the Video options on page 81).</p> <p>To use the HDMI OUT 3 terminal in the main zone, set the MAIN/HDZONE Output Setting to MAIN (page 109).</p>
No sound, or sound suddenly ceases.	<p>Check that the HDMI Audio setting is set to AMP (Setting the Audio options on page 79).</p> <p>If the component is a DVI device, use a separate connection for the audio.</p> <p>If analog video is being output over HDMI, please use a separate connection for the audio.</p> <p>Check the audio output settings of the source component.</p> <p>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.</p> <p>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.</p>
Noisy or distorted picture.	<p>Sometimes a video deck may output a noisy video signal (during scanning, for example), or the video quality may just be poor (with some video game units, for example). The picture quality may also depend on the settings, etc. of your display device. Switch off the video converter and reconnect the source and display device using the same type of connection (component or composite), then start playback again.</p> <p>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.</p>
HDCP ERROR shows in the display.	Check whether or not the connected component is compatible with HDCP. If it is not compatible with HDCP, reconnect the source device using a different type of connection (component or composite). Some components that are compatible with HDCP still cause this message to be displayed, but so long as there is no problem with displaying video, this is not a malfunction.

Symptom	Remedy
Synchronized operation not possible using Control with HDMI function.	<p>Check the HDMI connections.</p> <p>The cable may be damaged.</p> <p>Select ON for the Control Mode with HDMI setting (see HDMI Setup on page 75).</p> <p>Turn the TV's power on before turning on this receiver's power.</p> <p>Set the TV side Control with HDMI setting to on (see TV's operating instructions).</p> <p>Connect the TV to the HDMI OUT 1 terminal and set the HDMI output to OUT 1. Then turn on first the TV's power, then this receiver's power.</p>
When HDZONE is set to ON, the video resolution and number of audio channels for the main zone side changes.	This is due to the HDMI connection specifications; it is not a malfunction. When playing the same input in the main zone and HDZONE , video and audio signals that can be output in common for all the devices connected to the HDMI OUT 1 , HDMI OUT 2 and HDMI OUT 3 (HDZONE) terminals are set.
HDZONE cannot be turned on.	Set Output Setting at MAIN/HDZONE to HDZONE (page 109).
When the input source for the main or HDZONE is switched or when the power of the respective zones is turned on and off, the audio or video of the HDMI output terminal that is not being operated is sometimes interrupted.	This is because the HDMI devices need to recognize each other again. This is not a malfunction. If the picture is disturbed or not displayed, turn off the power of the devices in all the zones, then try again. Also try temporarily turning the Network Standby and Standby Through settings OFF .
Such menus as the HOME MENU as well as the on-screen display are not displayed for HDMI OUT 1 or HDMI OUT 2 .	Press OUT P. and switch the HDMI OUT 1/2 setting.
Cannot upscale to 4K or 1080p.	<p>Change V.CONV to ON. (page 81)</p> <p>Change RES. (page 81)</p> <p>When HDZONE is turned on, upscaling cannot be performed. To perform upscaling, turn off HDZONE (page 85).</p>
4K video is not output even though a 4K compliant TV is connected.	When the MAIN/HDZONE setting is MAIN and the HDMI output setting is OUT 1+2 and when the MAIN/HDZONE setting is HDZONE and HDZONE is the same input as with the main zone, video is output with the lower resolution of the TV connected to HDMI OUT 1 and HDMI OUT 2 . When there is only one 4K compliant TV, connect it to HDMI OUT 1 and set the HDMI output setting to OUT 1 or turn off HDZONE so that video is only output to the 4K compliant TV.
Even though a 4K/60p 4:4:4 24 bit compatible TV is connected, the 4K/60p 4:4:4 24 bit video image is not output correctly.	<p>Set the HDMI 4K/60p signal output setting to 4:4:4 (page 84).</p> <p>When the HDMI cable does not support 4K/60p 4:4:4 24 bit (18 Gbps transmission), video images may not be output properly. In that case, replace the cable with a compatible HDMI cable or change the HDMI 4K/60p signal output setting to 4:2:0 to watch the 4K/60p 4:2:0 24 bit video image.</p> <p>The HDMI OUT 3 terminal does not output a 4K/60p 4:4:4 24 bit video image if MAIN/HDZONE is set to HDZONE. Set MAIN/HDZONE to MAIN or use the HDMI OUT 1 or HDMI OUT 2 terminals.</p> <p>You cannot input 4K/60p 4:4:4 24 bit video from HDMI IN 3 to the IN 7 terminal. Use the BD IN, HDMI IN 1 or HDMI IN 2 terminal.</p>



MHL

Symptom	Remedy
When playing an MHL-compatible device connected to the HDMI 7/MHL terminal, the Standby Through function does not work and the power turns off.	The MHL device will not operate unless power is being supplied from this receiver. When this receiver is in the Standby Through mode, power cannot be supplied due to reduced power consumption. Because of this, the MHL device will not operate. This is not a malfunction.
MHL-compatible device cannot be operated with the remote control.	Press MHL to set the remote control to the MHL control mode.
MHL POW ERR is displayed on the display.	There is a problem with the power supply for the MHL device. After turning OFF the receiver, disconnect the MHL device, connect the MHL device again and then turn ON the power of the receiver. If the error is displayed even though the above operation is repeated several times, there is a problem with the receiver or the MHL device. Disconnect the power cable and request repair.

Built-in AVNavigator

Symptom	Cause	Remedy
AVNavigator does not interact well with the receiver.	The receiver's power is not turned on.	Turn the receiver's power on. (Wait about 60 seconds after the power turns on for network functions to start.)
	The receiver or computer is not connected to the LAN.	Connect a LAN cable to the receiver or computer (page 43).
	The router's power is off.	Turn the router's power on.
	Network connections could be restricted due to the computer's network settings, security settings, etc.	Check the computer's network settings, security settings, etc.
In the middle of Wiring Navi , you are instructed to turn off the power of the unit and then connect other equipment or speakers.	This is to avoid failure of the receiver due to a short-circuit between cables or from static electricity.	Per the Wiring Navi instructions, turn OFF the power of the receiver. As long as the browser has not quit, Wiring Navi resumes guidance upon turning ON the receiver.
When the Wiring Navi or Interactive Operation Guide is launched, a warning about security protection appears on the browser.	This is because of the browser's security function.	This is not a problem. Perform the operation to authorize the blocked contents.
AVNavigator screen is not displayed on the browser.	This receiver's IP address has not been entered into the browser correctly.	Check the receiver's IP address and enter it correctly in the browser (page 107).
Receiver settings cannot be made from a browser.	JavaScript is disabled on the internet browser.	Enable JavaScript.
	The browser is not compatible with JavaScript.	Use an internet browser that is compatible with JavaScript.

USB interface

Symptom	Cause	Remedy
The folders/files stored on a USB memory device are not displayed.	The folders/files are currently stored in a region other than the FAT (File Allocation Table) region.	Store the folders/files in the FAT region.
	The number of levels in a folder is more than 9.	Limit the maximum number of levels in a folder to 9 (page 58).
	The audio files are copyrighted.	Copyrighted audio files stored on a USB memory device cannot be played back (page 58).
A USB memory device is not recognized.	The USB memory device does not support the mass storage class specifications.	Try using a USB memory device compatible with the mass storage class specifications. Note that there are cases where even the audio files stored on a USB memory device compatible with the mass storage class specifications are not played back on this receiver (page 58). Connect the USB memory device and switch on this receiver (page 44).
	A USB hub is currently being used.	This receiver does not support USB hubs (page 58).
	This receiver recognizes the USB memory device as a fraud.	Switch off and on again this receiver. Reconnect the USB device with the receiver switched off.
		Change to an input other than iPod/USB, then set the input back to iPod/USB.
A USB memory device is connected and displayed, but the audio files stored on the USB memory device cannot be played back.	Some formats of USB memory devices, including FAT 12, NTFS, and HFS, cannot be played back on this receiver.	Check whether the format of your USB memory device is either FAT 16 or FAT 32. Note that the FAT 12, NTFS, and HFS formats cannot be played back on this receiver (page 58).
	The file format cannot be properly played back on this receiver.	See the list of file formats that can be played back on this receiver (page 58).
The USB memory cannot be operated with the remote control.	—	Press iPod USB to set the remote control to the iPod USB control mode.
Over Current shows in the display.	—	There is a problem with the power supply for the USB memory. After turning off the receiver, disconnect the USB memory, connect the USB memory again and then turn on the power of the receiver. If Over Current is displayed even though the above operation is repeated several times, there is a problem with the receiver or USB memory. Disconnect the power cable and request repair.



iPod

Symptom	Cause	Remedy
iPod is not recognized.	This receiver recognizes the iPod as a fraud.	Switch off and on again this receiver. Reconnect the iPod with the receiver switched off. Change to an input other than iPod/USB, then set the input back to iPod/USB.
iPod touch/iPhone is not recognized or otherwise does not operate properly.	The iPod's operation may be unstable.	Try performing the operation below. 1. Press the sleep/sleep cancel button on the iPod touch/iPhone simultaneously with the home button for at least 10 seconds to restart the device. 2. Turn this receiver's power on. 3. Connect the iPod touch/iPhone to this receiver.
iPod cannot be operated with the remote control.	—	Press iPod USB to set the remote control to the iPod USB control mode.

Network

Symptom	Cause	Remedy
Cannot access the network.	The LAN cable is not firmly connected.	Firmly connect the LAN cable (page 43).
	The router is not switched on.	Switch on the router.
	Internet security software is currently installed in the connected component.	There are cases where a component with Internet security software installed cannot be accessed.
	The audio component on the network which has been switched off is switched on.	Switch on the audio component on the network before switching on this receiver.
Playback does not start while "Connecting..." continues to be displayed.	The component is currently disconnected from this receiver or the power supply.	Check whether the component is properly connected to this receiver or the power supply.
The network function cannot be operated with the remote control.	—	Press NET to set the remote control to the network function control mode.
The PC or Internet radio is not properly operated.	The corresponding IP address is not properly set.	Switch on the built-in DHCP server function of your router, or set up the network manually according to your network environment (page 106).
	The IP address is being automatically configured.	The automatic configuration process takes time. Please wait.

Symptom	Cause	Remedy
The audio files stored on components on the network, such as a PC, cannot be played back.	Windows Media Player 11 or Windows Media Player 12 is not currently installed on your PC.	Install Windows Media Player 11 or Windows Media Player 12 on your PC (page 69).
	Audio files recorded in MPEG-4 AAC or FLAC are being played back on Windows Media Player 11 or Windows Media Player 12.	Audio files recorded in MPEG-4 AAC or FLAC cannot be played back on Windows Media Player 11 or Windows Media Player 12. Try using another server. Refer to the operation manual supplied with your server.
	The component connected to the network is not properly operated.	Check whether the component is affected by special circumstances or is in the sleep mode. Try rebooting the component if necessary.
	The component connected to the network does not permit file sharing.	Try changing the settings for the component connected to the network.
	The folder stored on the component connected to the network has been deleted or damaged.	Check the folder stored on the component connected to the network.
	Network connections could be restricted due to the computer's network settings, security settings, etc.	Check the computer's network settings, security settings, etc.
	Supported file formats vary by server. As such, files not supported by your server are not displayed on this unit.	For more information check with the manufacturer of your server.
Cannot access the component connected to the network.	The audio files are copyrighted.	DRM-protected audio files cannot be played back on this receiver.
	The component connected to the network is not properly set.	If the client is automatically authorized, you need to enter the corresponding information again. Check whether the connection status is set to "Do not authorize".
	There are no playable audio files on the component connected to the network.	Check the audio files stored on the component connected to the network.



Symptom	Cause	Remedy
Audio playback is undesirably stopped or disturbed.	The audio file currently being played back was not recorded in a format playable on this receiver.	Check whether the audio file was recorded in a format supported by this receiver. Check whether the folder has been damaged or corrupted. Note that there are cases where even the audio files listed as playable on this receiver cannot be played back or displayed (page 73).
	The LAN cable is currently disconnected.	Connect the LAN cable properly (page 43).
	There is heavy traffic on the network with the Internet being accessed on the same network.	Use 100BASE-TX to access the components on the network.
	When in the DMR mode, depending on the external controller being used, playback may be interrupted when a volume operation is performed from the controller.	In this case, adjust the volume from the receiver or remote control.
	There is a connection routed through a wireless LAN on the same network.	There may be a shortage of bandwidth on the 2.4 GHz band used by the wireless LAN. Make wired LAN connections not routed through a wireless LAN. Install away from any devices emitting electromagnetic waves on the 2.4 GHz band (microwave ovens, game consoles, etc.). If this does not solve the problem, stop using other devices that emit electromagnetic waves.
Cannot access Windows Media Player 11 or Windows Media Player 12.	<i>In case of Windows Media Player 11:</i> You are currently logged onto the domain through your PC with Windows XP or Windows Vista installed.	Instead of logging onto the domain, log onto the local machine (page 70).
	<i>In case of Windows Media Player 12:</i> You are currently logged onto the domain through your PC with Windows 7 or Windows 8 installed.	
Cannot listen to Internet radio stations.	The firewall settings for components on the network are currently in operation.	Check the firewall settings for components on the network.
	You are currently disconnected from the Internet.	Check the connection settings for components on the network, and consult with your network service provider if necessary (page 106).
	The broadcasts from an Internet radio station are stopped or interrupted.	There are cases where you cannot listen to some Internet radio stations even when they are listed in the list of Internet radio stations on this receiver (page 70).
This unit cannot be selected from the Spotify application.	—	An Internet connection is required for both the mobile digital device and this unit. Connect the mobile digital device by Wi-Fi to the wireless LAN router of the same network as the one to which this unit is connected. A Spotify Premium account (for a charge) must be registered on the Spotify application. When this unit is in standby, it cannot be selected from the Spotify application.

Symptom	Cause	Remedy
The sound of the Spotify audio stream is not produced.	—	Check whether this unit is selected on the Spotify application. Check that contents are playing on the Spotify application. If the above does not solve the problem, turn this unit's power off then back on.
	With an AV receiver that has the 'System Setup' → 'Other Setup' → 'Play ZONE Setup' option, the sound may be playing in another zone.	If this is the case, set which zone the sound is to be played in at the play zone settings.
This unit's volume does not increase when the volume slider in the Spotify application is raised.	A volume upper limit is provided so that the volume will not inadvertently go up too much.	To further increase the volume, use the remote control. When the iControlAV5 or built-in AVNavigator application is being used, you can use the application to increase the volume.
Playback continues on this unit when the Spotify application is quit.	The Spotify audio stream continues from this unit, even when the Spotify application is quit.	To operate again, relaunch the Spotify application.
The Network functions cannot be operated with the buttons on the remote control.	The remote control is not currently set to the Network function mode.	Press NET to set the remote control to the Network function mode (page 70).
When DMR mode or AirPlay is used from a computer, smartphone, etc., the sound is played in subzone.	Play ZONE Setup is not set to MAIN .	Change Play ZONE Setup to MAIN (page 110).
AirPlay or DMR mode cannot be used for subzone.	When USB-DAC input is selected for any of sub zones, AirPlay and DMR mode cannot be used for other sub zone.	Switch the sub-zone in which the USB-DAC input is selected to a different input.
Network connections cannot be made via the wireless LAN converter (AS-WL300).	—	For details, see Wireless LAN on page 123 .



USB-DAC

SC-LX88 only

Symptoms	Causes	Remedies
When the USB-DAC IN terminal is connected to a PC via USB cable, audio files on the PC cannot be played.	Has the proper device driver been installed on the PC?	When using a USB cable to connect the unit's USB-DAC IN terminal to a PC in order to play audio files on the PC, the proper device driver must be downloaded from the supplied CD-ROM and installed on your PC.
No sound is produced when attempting to play files on a PC.	Are volume settings correct for the OS and application program?	Raise the volume settings as required.
	Is the OS audio output set to MUTE?	Cancel the MUTE setting.
	Are multiple applications running simultaneously?	Try closing applications that are not in use.
High sound quality files (over 48 kHz/24 bits) cannot be played.	Are volume settings correct for the OS and application program?	For audio device select "Pioneer USB Audio Device".
	The exclusive driver is not installed on the computer.	Install the driver software on the computer from the included CD-ROM.

Wireless LAN

Network cannot be accessed via wireless LAN.

Wireless LAN converter's power is not on. (Wireless LAN converter's "Power", "WPS" and "Wireless" indicators are not all lit.)

- Check that the USB cable connecting the wireless LAN converter to the receiver's **DC OUTPUT for WIRELESS LAN** terminal is properly connected.

WLAN POW ERR is displayed on the receiver's display window.

- There is a problem with the wireless LAN converter's power supply. Turn the receiver's power off, then disconnect the USB cable, reconnect the USB cable and turn the receiver's power back on.
- If **WLAN POW ERR** is still displayed after repeating the above procedure several times, there is a problem with the receiver or the USB cable. Unplug the receiver from the wall and call a Pioneer authorized independent service company.

The LAN cable is not firmly connected.

- Firmly connect the LAN cable ([page 46](#)).

Wireless LAN converter and base unit (wireless LAN router, etc.) are too far apart or there is an obstacle between them.

- Improve the wireless LAN environment by moving the wireless LAN converter and base unit closer together, etc.

There is a microwave oven or other device generating electromagnetic waves near the wireless LAN environment.

- Use the system in a place away from microwave ovens or others device generating electromagnetic waves.
- Avoid using devices generating electromagnetic waves as much as possible when using the system with the wireless LAN.

Multiple wireless LAN converters are connected to the wireless LAN router.

- When connecting multiple wireless LAN converters, their IP addresses must be changed.

Wireless LAN connections cannot be established between the wireless LAN converter and base unit (wireless LAN router, etc.).

- The wireless LAN converter must be set in order to establish wireless LAN connections. For details, see the CD-ROM included with the wireless LAN converter.

The IP address settings of the receiver and wireless LAN converter do not match the settings of the wireless LAN router, etc.

- Check the IP address settings of the receiver and wireless LAN converter (including the DHCP setting). If the receiver's DHCP setting is "ON", turn the receiver's power off, then turn the power back on. Check that the IP addresses of the receiver and wireless LAN converter match the settings of the wireless LAN router, etc.
If the receiver's DHCP setting is "OFF", set an IP address matching the network of the base unit (wireless LAN router, etc.).
For example, if the wireless LAN router's IP address is "192.168.1.1", set the receiver's IP address to "192.168.1.XXX" (*1), the subnet mask to "255.255.255.0", the gateway and DNS to "192.168.1.1".
Next, set the wireless LAN converter's IP address to "192.168.1.249" (*2).
(*1) Set the "XXX" in "192.168.1.XXX" to a number between 2 and 248 that is not assigned to other devices.
(*2) Set the "249" in "192.168.1.249" to a number between 2 and 249 that is not assigned to other devices.

Try making the wireless LAN converter's advanced settings.

- The wireless LAN converter can be connected to a computer to make the advanced wireless LAN settings. For details, see the CD-ROM included for the wireless LAN converter. Check the settings of the wireless LAN router, etc., then change the settings of the wireless LAN converter.
Note, however, that making the advanced wireless LAN settings will not necessarily improve the wireless LAN environment. Be careful when changing the settings.

The access point is set to conceal the SSID.

- In this case, the SSID may not be displayed on the access point list screen. If not, set the SSID, etc., by making the wireless LAN converter settings on the receiver manually.

The access point's security settings use WEP 152-bit length code key or shared key authentication.

- The receiver does not support WEP 152-bit length code key or shared key authentication.

Network connections cannot be established even when the above measures are taken.

- Reset the wireless LAN converter. After this, redo the wireless LAN converter's settings.

About resetting

- Check that the wireless LAN converter's power is on.
- Press the wireless LAN converter's reset button for at least 3 seconds.
- Release the reset button.

When the wireless LAN converter is restarted, the resetting procedure is completed.



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Surround sound formats

Below is a brief description of the main surround sound formats you'll find on BDs, DVDs, satellite, cable and terrestrial broadcasts, and video cassettes.

Dolby

The Dolby technologies are explained below. See <http://www.dolby.com> for more detailed information.



Dolby TrueHD

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DTS

The DTS technologies are explained below. See <http://www.dts.com> for more detailed information.



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About HDMI

HDMI (High-Definition Multimedia Interface) is a digital transfer standard for receiving video and audio data with a single cable. It is an adaptation of DVI (Digital Visual Interface), a display connection technology, for use in home audio devices. This interface standard is for next-generation TVs providing High-bandwidth Digital Content Protection (HDCP).



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HTC Connect



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About iPod



AirPlay works with iPhone, iPad, and iPod touch with iOS 4.3.3 or later, Mac with OS X Mountain Lion or later, and PC with iTunes 10.2.2 or later.
 USB works with iPhone 5s, iPhone 5c, iPhone 5, iPhone 4s, iPhone 4, iPhone 3GS, iPhone 3G, iPhone, iPod touch (1st through 5th generation) and iPod nano (3rd through 7th generation).

"Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod or iPhone may affect wireless performance.

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About FLAC

FLAC Decoder

Copyright © 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009
Josh Coalson

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About Spotify

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www.spotify.com/connect/third-party-licenses

About Performance Audio Framework

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Auto Surround, ALC and Stream Direct with different input signal formats

The following charts show what you will hear with different input signal formats, depending on the Stream Direct mode (see [Using Stream Direct](#) on [page 65](#)) you have selected.

Stereo (2 channel) signal formats

Input signal format	Auto Surround / DIRECT	ALC	PURE DIRECT
Surround Back speaker(s): Connected			
Dolby: 2.0 Surround	Dolby Digital	Dolby Digital	Dolby Digital
DTS Surround	Neo:X CINEMA	DTS	Neo:X CINEMA
Other stereo sources	Stereo playback	Stereo playback	Stereo playback
Analog sources	<i>As above</i>	<i>As above</i>	ANALOG DIRECT (stereo)
PCM sources	<i>As above</i>	<i>As above</i>	Stereo playback
DVD-A sources	<i>As above</i>	<i>As above</i>	<i>As above</i>
SACD sources	<i>As above</i>	<i>As above</i>	<i>As above</i>
Surround Back speaker(s): Not connected			
Dolby: 2.0 Surround	Dolby Digital	Dolby Digital	Dolby Digital
DTS Surround	Neo:X CINEMA	DTS	Neo:X CINEMA
Other stereo sources	Stereo playback	Stereo playback	Stereo playback
Analog sources	<i>As above</i>	<i>As above</i>	ANALOG DIRECT (stereo)
PCM sources	<i>As above</i>	<i>As above</i>	Stereo playback
DVD-A sources	<i>As above</i>	<i>As above</i>	<i>As above</i>
SACD sources	<i>As above</i>	<i>As above</i>	<i>As above</i>

Multichannel signal formats

Input signal format	Auto Surround / PURE DIRECT / DIRECT
Surround Back speaker(s): Connected	
Dolby: Surround EX	Dolby Digital Dolby TrueHD <a>
DTS-HD Master Audio ES (6.1 channel flagged)	DTS-ES (Matrix)
DTS-ES (6.1 channel sources/6.1 channel flagged)	DTS-ES (Matrix/Discrete)
Other 5.1/6.1/7.1 channel sources	Straight decoding
Surround Back speaker(s): Not connected	
DVD-A sources/Multi-ch PCM	Straight decoding
SACD sources (5.1 channel encoding)	<i>As above</i>
Other 5.1/6.1/7.1 channel sources	<i>As above</i>

a Unavailable with only one surround back speaker connected.

Speaker Setting Guide

In order to achieve an even better surround effect, it is important to accurately position the speakers and make their volume and tone characteristics uniform so as to finely focus the multi-channel sound.

The three major elements in positioning the speakers are **distance**, **angle** and **orientation** (the direction in which the speakers are pointing).

Distance: The distance of all the speakers should be equal.

Angle: The speakers should be horizontally symmetrical.

Orientation: The orientation should be horizontally symmetrical.

In most homes, however, it is not possible to achieve this environment. For the distance, on this receiver it is possible to automatically correct the speaker distance electrically to a precision of 1 cm using the Full Auto MCACC Setup function ([page 50](#)).

Step 1: Speaker layout and distance adjustment

Use speaker stands or the like to make sure the speakers are steady, and leave at least 10 cm from the surrounding walls. Position the speakers attentively so that the speakers on the left and right are at equal angles from the listening position (center of the adjustments). (We recommend using cords, etc., when adjusting the layout.) Ideally all the speakers should be equidistant from the listening position.



Note

If the speakers cannot be set at equal distances (on a circle), use the Auto MCACC Setup speaker distance correction and Fine Speaker Distance functions to make them equalize the distance artificially.

Step 2: Adjusting the speaker height

Adjust the heights (angles) of the different speakers.

Adjust so that the front speaker units reproducing mid- and high frequencies is roughly at the height of the ears. If the center speaker cannot be set at the same height as the front speakers, adjust its angle of elevation to point it to the listening position.

Set surround speaker 1 so that it is not under the height of the ears.

Step 3: Adjusting the speaker orientation

If the left and right speakers are not pointing in the same direction, the tone will not be the same on the right and left, and as a result the sound field will not be reproduced properly. However, if all the speakers are pointed towards the listening position, the sound field will seem cramped. Testing by the Pioneer Multi-channel Research Group has shown that a good sense of sound positioning can be achieved by pointing all the speakers towards an area 30 cm to 80 cm behind the listening position (between the surround speakers and the listening position). However, the sense of sound positioning can differ according to the conditions in the room and the speakers being used. In smaller environments in particular (when the front speakers are close to the listening position), with this method the speakers will be pointed too inward. We suggest you use this example of installation as reference when trying out different installation methods.



Step 4: Positioning and adjusting the subwoofer

Placing the subwoofer between the center and front speakers makes even music sources sound more natural (if there is only one subwoofer, it doesn't matter if it is placed on the left or right side). The low bass sound output from the subwoofer is not directional and there is no need to adjust the height. Normally the subwoofer is placed on the floor. Put it in a position at which it will not cancel out the bass sound output from the other speakers. Also note that placing it near a wall may result in sympathetic vibrations with the building that could excessively amplify the bass sound.

If the subwoofer must be installed near a wall, place it at an angle so that it is not parallel to the wall surface. This can help reduce any sympathetic vibrations, but depending on the shape of the room this could result in standing waves. However, even if standing waves are generated, their influence on the sound quality can be prevented using the Auto MCACC's standing wave control function ([page 98](#)).

Step 5: Default settings with the Auto MCACC Setup (auto sound field correction) function

It is more effective to perform the Full Auto MCACC Setup ([page 50](#)) procedure once the adjustments described above have been completed.



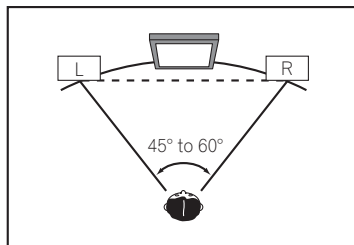
Note

The distance to the subwoofer may be slightly larger than the distance actually measured with a tape measure, etc. This is because this distance is corrected for electric delay, and is not a problem.

Positional relationship between speakers and monitor

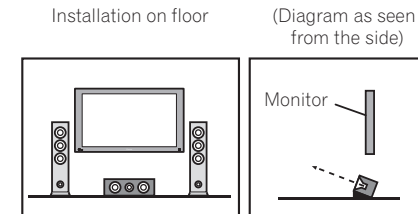
Position of front speakers and monitor

The front speakers should be as equidistant as possible to the monitor.



Position of center speaker and monitor

Since mostly dialogs are output from the center speaker, keeping the center speaker as close as possible to the screen makes the overall sound more natural. For TVs using Braun tubes, however, when installing the center speaker on the floor, adjust its angle of elevation to point it towards the listening position.



- If the center speaker is not of the shielded type, install it away from the TV.
- When installing the center speaker on top of the monitor, place it facing slightly downwards towards the listening position.

About messages displayed when using network functions

Refer to the following information when you come up with a status message while operating the Network functions.

Status messages	Descriptions
Connection Down	The selected category or Internet radio station cannot be accessed.
File Format Error	Cannot be played back for some reasons.
Track Not Found	The selected song has not been found anywhere on the network.
Server Error	The selected server cannot be accessed.
Server Disconnected	The server has been disconnected.
Empty	There are no files stored in the selected folder.
License Error	The license for the contents to be played back is invalid.
Item Already Exists	This is displayed when the file you have attempted to register in the Favorites folder has already been registered.
Favorite List Full	This is displayed when you have attempted to register a file in the Favorites folder but the Favorites folder is already full.

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 one of the following configurations when connecting up.

Configuration A

Use component video cables to connect the video output of your HDMI-equipped component to the receiver's component video input. The receiver can then convert the analog component video signal to a digital HDMI signal for transmission to the display. For this configuration, use the most convenient connection (digital is recommended) for sending audio to the receiver. See the operating instructions for more on audio connections.



Note

The picture quality will change slightly during conversion.

Configuration B

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.



Notes

- If your display only has one HDMI terminal, you can only receive HDMI video from the connected component.
- 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 function, 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 functions.

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, benzene, insecticide sprays or other chemicals on or near this unit, since these will corrode the surface.

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Glossary

Audio formats/Decoding

Dolby

The Dolby technologies are explained below. See <http://www.dolby.com> for more detailed information.

Dolby Digital

Dolby Digital is a multichannel digital audio coding system widely used in cinemas, and in the home for DVD and digital broadcast soundtracks.

Dolby TrueHD

Dolby TrueHD is the lossless encoding technology developed for high-definition optical discs in the upcoming era.

Dolby Digital Plus

Dolby Digital Plus is the audio technology for all high-definition programming and media. It combines the efficiency to meet future broadcast demands with the power and flexibility to realize the full audio potential expected in the upcoming high-definition era.

DTS

The DTS technologies are explained below. See <http://www.dts.com> for more detailed information.

DTS Digital Surround

DTS Digital Surround is a 5.1-channel audio coding system from DTS Inc. now widely used for DVD-Video, DVD-Audio, 5.1 music discs, digital broadcasts, and video games.

DTS-HD Master Audio

DTS-HD Master Audio is a technology that delivers master audio sources recorded in a professional studio to listeners without any loss of data, preserving audio quality.

DTS-HD High Resolution Audio

A high definition audio technology by which signals can be transferred over HDMI cables.

DTS-ES

DTS-ES (the ES stands for Extended Surround) is a decoder that is capable of decoding both DTS-ES Discrete 6.1 and DTS-ES Matrix 6.1 encoded sources.

DTS Neo:X

DTS Neo:X can generate 11.1 channel surround sound from any matrixed stereo source (such as video or TV) and from 5.1 channel sources.

Decoding

A technology for converting digital signals that have been compressed upon recording by a digital signal processing circuit, etc., into the original signals. The term "decoding" (or "matrix decoding") is also used for the technology which converts 2-channel sound sources into multiple channels or expands 5.1-channel signals into 6.1 or 7.1 channels.

Calibrating the sound field/Improving the sound quality

Phase Control

The Phase Control technology incorporated into this receiver's design provides coherent sound reproduction through the use of phase matching for an optimal sound image at your listening position.

Phase Control Plus (Auto Phase Control Plus)

Corrects the delay in the contents' low frequency effects (LFE). When properly corrected, the bass sound is more powerful, improving the balance of the sound.

When **AUTO** is selected, the contents are analyzed in real time, allowing them to be played in optimal conditions. This is effective for contents with low frequency effects (LFE), such as Dolby Digital 5.1-channel contents.

Full Band Phase Control

The Full Band Phase Control feature calibrates the frequency-phase characteristics of the speakers connected.

Full Band Phase Control FRONT ALIGN

Full Band Phase Control calibrates frequency phase disturbances (group delay) for the full speaker band (Full Band) (**SYMMETRY**), but with this unit it is also possible to calibrate the frequency phase characteristics of other speakers to the frequency phase characteristics of the front speakers (**FRONT ALIGN**).

Virtual Speakers

Virtual playback of a maximum of 11.2 channels combining the actually installed speakers and the virtual speakers is possible. This makes for smoother connection between the sounds and an improved 3D feel.

Virtual Surround Back

When you're not using surround back speakers, selecting this mode allows you to hear a virtual surround back channel through your surround speakers. You can choose to listen to sources with no surround back channel information.

Virtual Height

When you're not using front height speakers, selecting this mode allows you to hear a virtual front height channel through your front speakers.

Virtual Wide

When you're not using front wide speakers, selecting this mode allows you to hear a virtual front wide channel through your front speakers.

Virtual Depth

When this mode is selected, the sound field expands virtually to behind the display, resulting in a sound field with the same depth as the 3D picture to achieve a better sense of presence.

Auto Sound Retriever

The Auto Sound Retriever feature employs DSP technology to restore sound pressure and smooth jagged artifacts left over after compression.

With some audio inputs, the Sound Retriever effect is automatically optimized based on the bitrate information of the contents that have been input to achieve high sound quality.

Sound Retriever Air

Sound Retriever Air compensates for reduced sound quality due to compression when sending *Bluetooth* signals.

PQLS

Jitterless high quality playback is possible by connecting a PQLS-compatible player with HDMI connections.

ALC (Auto Level Control)

In the Auto level control (**ALC**) mode, this receiver equalizes playback sound levels.

Also, the low and high frequency sounds, dialogs, surround effects, etc., that are difficult to hear when the volume is low are adjusted to be optimal for the volume level. This mode is particularly optimum when listening at night.



Front Stage Surround Advance

With the Front Stage Surround Advance feature, you can enjoy seamless, natural surround sound effects using only the front speakers, without deteriorating the quality of the original sound.

MCACC

The Auto MCACC Setup provides a quick but accurate surround sound setup, which includes the advanced features of Professional Acoustic Calibration EQ.

HDMI

Control with HDMI function

Synchronized operations below with a **Control** with HDMI-compatible Pioneer TV or Blu-ray Disc player are possible when the component is connected to the receiver using an HDMI cable.

- The receiver's volume can be set and the sound can be muted using the TV's remote control.
- The receiver's input switches over automatically when the TV's input is changed or a **Control** with HDMI-compatible component is played.
- The receiver's power is also set to standby, when the TV's power is set to standby.

ARC (Audio Return Channel)

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

The sound of the TV can be input from the receiver's **HDMI OUT** terminal, so connection with the TV can be completed with a single HDMI cable.

Network function

AirPlay

AirPlay works with iPhone, iPad, and iPod touch with iOS 4.3.3 or later, Mac with OS X Mountain Lion or later, and PC with iTunes 10.2.2 or later.

For more information, see the Apple website (<http://www.apple.com>).

DLNA

The Digital Living Network Alliance (DLNA) is a cross-industry organization of consumer electronics, computing industry and mobile device companies. Digital Living provides consumers with easy sharing of digital media through a wired or wireless network in the home.

vTuner

vTuner is a paid online database service that allows you to listen to radio and TV broadcasts on the Internet.

vTuner lists thousands of stations from over 100 different countries around the globe. For more detail about

vTuner, visit the following website:

<http://www.radio-pioneer.com>

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Apple Lossless (ALAC)

"ALAC" stands for Apple Lossless Audio Codec. This is a lossless type audio codec and is used for example for iTunes®. It compresses non-compressed files (such as WAV and AIFF) to about one half the original size with no loss of sound quality.

FLAC

FLAC (Free Lossless Audio Codec) is an audio format allows lossless codec. Audio is compressed in FLAC without any loss in quality. For more details about FLAC, visit the following website:

<http://flac.sourceforge.net/>

Windows Media

Windows Media is a multimedia framework for media creation and distribution for Microsoft Windows. Windows Media is either a registered trademark or trademark of Microsoft Corporation in the U.S. and/or other countries. Use an application licensed by Microsoft Corporation to author, distribute, or play Windows Media formatted content. Using an application unauthorized by Microsoft Corporation is subject to malfunction.

Windows Media Player 11/Windows Media Player 12

Windows Media Player is software to deliver music, photos and movies from a Microsoft Windows computer to home stereo systems and TVs.

With this software, you can play back files stored on the PC through various devices wherever you like in your home.

This software can be downloaded from Microsoft's website.

- Windows Media Player 11 (for Windows XP or Windows Vista)
- Windows Media Player 12 (for Windows 7 or Windows 8)

For more information check the official Microsoft website.

Router

A device for relaying data flowing on a network to another network. In homes, routers often also function as DHCP servers. Products with built-in wireless LAN access points are called "wireless LAN routers".

DHCP

Abbreviation of Dynamic Host Configuration Protocol. A protocol for automatically assigning such setting information as IP addresses within network connections. This offers convenience in that, when enabled, it allows network functions to be used simply by connecting the devices to the network.

Wireless LAN/Wi-Fi

"Wi-Fi" (Wireless Fidelity) is a trademark coined by the Wi-Fi Alliance trade association to increase recognition of wireless LAN standards. With the increase in the number of devices connected to computers in recent years, Wi-Fi offers the advantage of eliminating the complexity of making connections with LAN cables by using wireless connection. As a way of reassuring users, products that have passed interoperability tests carry the logo "Wi-Fi Certified" to indicate that compatibility is assured.

WPS

Abbreviation of Wi-Fi Protected Setup. A standard established by the Wi-Fi Alliance industry group for a function allowing settings related to interconnection of WPS-compatible wireless LAN devices and encryption to be made with simple operations. There are a number of methods, including push-button configuration and PIN code configuration. This AV receiver supports both push-button configuration and PIN code configuration.

SSID

Abbreviation of Service Set Identifier. A wireless LAN access point identifier. Can be set as desired using up to 32 characters of English letters and numbers.



Bluetooth function

Bluetooth wireless technology

A short-range wireless communications standard for digital devices. Information is exchanged between devices several meters to several tens of meters apart using radio waves. It uses radio waves on the 2.4 GHz band which does not require applications for licenses or usage registration for applications conducting wireless exchange of digital information at relatively low speeds, such as computer mice and keyboards, mobile phones, smart-phones, text and audio information for PDAs, etc.

Pairing

"Pairing" must be done before you start playback of *Bluetooth* wireless technology content using the *Bluetooth* ADAPTER. Make sure to perform pairing the first time you operate the system or any time pairing data is cleared. The pairing step is necessary to register the *Bluetooth* wireless technology device to enable *Bluetooth* communications. For more details, see also the operating instructions of your *Bluetooth* wireless technology device.

- Pairing is required when you first use the *Bluetooth* wireless technology device and *Bluetooth* ADAPTER.
- To enable *Bluetooth* communication, pairing should be done with both your system and *Bluetooth* wireless technology device.

Receiver function

Operation Mode

This receiver is equipped with a great number of functions and settings. The Operation Mode feature is provided for users who find it difficult to master all these functions and settings.

MHL

MHL (Mobile High-definition Link) is an interface standard for transmitting digital signals with mobile devices. MHL can carry high quality multi-channel audio data and 3D/Full-HD video formats.

"This receiver incorporates MHL 2."

USB-DAC

By using a USB cable (Type A Male to Type B Male, sold separately) to connect this unit's **USB-DAC IN** terminal to the USB port on a PC, this unit can be used as a D/A converter.



Features index

Operation Mode

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AVNavigator

See [How to use the built-in AVNavigator](#) on [page 49](#).

ECO MODE 1, 2

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HDZONE

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HTC Connect

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Multi-ZONE Music

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Play ZONE

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4K pass through/up scaling

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Full Auto MCACC

See [Automatically conducting optimum sound tuning \(Full Auto MCACC\)](#) on [page 50](#).

Automatic MCACC (Expert)

See [Automatic MCACC \(Expert\)](#) on [page 95](#).

Manual MCACC setup

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PQLS

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Full Band Phase Control

See [Better sound using Phase Control and Full Band Phase Control](#) on [page 67](#).

Standing Wave

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Phase Control Plus

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Auto Sound Retriever

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ALC (Auto Level Control)

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Front Stage Surround Advance

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Sound Retriever Air

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Internet radio

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vTuner

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DLNA

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Wireless LAN

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Playback High Resolution audio file

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Slideshow

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Bluetooth ADAPTER

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ARC (Audio Return Channel)

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Auto delay

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Height Gain (Dolby Pro Logic IIz Height option)

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Virtual Surround Back

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Virtual Height

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Virtual Wide

See [Setting the Audio options](#) on [page 79](#).

Virtual Depth

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Digital Video Converter

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Pure Cinema

See [Setting the Video options](#) on [page 81](#).

Progressive Motion

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Advanced Video Adjust

See [Setting the Video options](#) on [page 81](#).

Auto Power Down

See [The Other Setup menu](#) on [page 107](#).

USB-DAC

See [Playing music from a computer](#) on [page 59](#).



Specifications

Amplifier section

Multi channel simultaneous power output (1 kHz, 1 %, 8 Ω)	
9 ch total	850 W (SC-LX88)/810 W (SC-LX78)
Maximum power output (1 kHz, THD 10 %, 4 Ω , 1 ch Driven)	370 W (SC-LX88)/350 W (SC-LX78) per channel
Rated power output (1 kHz, 4 Ω , 1 %, 1 ch Driven)	260 W (SC-LX88)/250 W (SC-LX78) per channel
Rated power output (1 kHz, 6 Ω , 1 %, 1 ch Driven)	220 W (SC-LX88)/210 W (SC-LX78) per channel
Total harmonic distortion	0.04 % (1 kHz, 130 W + 130 W, 8 Ω)
Guaranteed speaker impedance	4 Ω to 16 Ω

Audio Section

Input (Sensitivity/Impedance)	
PHONO MM	5 mV/47 k Ω
LINE	400 mV/47 k Ω
Output (Level/Impedance)	
REC	400 mV/2.2 k Ω
Signal-to-Noise Ratio (IHF, short circuited, A network)	
LINE	103 dB

Tuner Section

Frequency Range (FM)	87.5 MHz to 108 MHz
Antenna Input (FM)	75 Ω unbalanced
Frequency Range (AM)	
9 kHz step	531 kHz to 1 602 kHz
10 kHz step	530 kHz to 1 700 kHz
Antenna (AM)	Loop antenna (balanced)

Video Section

Signal level	
Composite Video	1 Vp-p (75 Ω)
Component Video	Y: 1.0 Vp-p (75 Ω), PB/PR: 0.7 Vp-p (75 Ω)
Corresponding maximum resolution	
Component Video	1080p (1125p)

Digital In/Out Section

HDMI terminal	19-pin (Not DVI)
HDMI output type	5 V, 55 mA
HDMI input/MHL terminal	5 V, 900 mA
USB terminal	USB2.0 High Speed (Type A) 5 V, 1 A
USB terminal (SC-LX88 only)	USB2.0 High Speed (Type B)
iPod terminal	USB
ADAPTER PORT terminal	5 V, 100 mA
WIRELESS LAN ADAPTER terminal	5 V, 600 mA

Integrated Control Section

Control (IR) terminal	\emptyset 3.5 Mini-jack (MONO)
IR signal	High Active (High Level: 2.0 V)
12 V Trigger terminal	\emptyset 3.5 Mini-jack (MONO)
12 V Trigger output type	12 V, Total 150 mA
RS-232C cable type	9-pin, cross type, female-female

Network Section

LAN terminal	10 BASE-T/100 BASE-TX
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Miscellaneous

Power requirements	AC 220 V to 230 V / 240 V, 50 Hz/60 Hz
Power consumption	370 W
In standby	0.1 W
In standby (HDMI control on)	0.3 W
In standby (Network standby on)	2.0 W
In standby (HDMI control on, Network standby on)	2.5 W
Auto power down	15 min, 30 min, 60 min, off (default)
Dimensions	435 mm (W) x 185 mm (H) x 441 mm (D)
Weight (without package)	
SC-LX88	18.0 kg
SC-LX78	17.6 kg

Number of Furnished Parts

MCACC Setup microphone	1
Remote control unit	1
AAA size IEC R03 dry cell batteries	2
AM loop antenna	1
FM wire antenna	1
Power cord	
CD-ROM	
Quick start guide	
Safety Brochure	



Notes

- These specifications are applicable when the power supply is 230 V.
- Specifications and the design are subject to possible modifications without notice, due to improvements.
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Preset code list

You should have no problem controlling a component if you find the manufacturer in this list, but please note that there are cases where codes for the manufacturer in the list will not work for the model that you are using. There are also cases where only certain functions may be controllable after assigning the proper preset code.



Important

- We do not guarantee the operations of all the manufacturers and devices listed. Operation may not be possible even if a preset code is entered.

If you can't find a preset code that matches the component you want to control, you can still teach the remote individual commands from another remote control (see [Programming signals from other remote controls on page 90](#)).

TV

Pioneer 0113, 0233, 0252, 0275, 0291, 0295, 0296, 0305
A.R. Systems 0155
Acme 0141
Acura 0142, 0154
ADC 0140
Admiral 0138, 0139, 0140, 0145, 0146
Adyson 0141, 0228, 0229
Agashi 0228, 0229
Agazi 0140
Aiko 0141, 0142, 0154, 0155, 0228, 0229
Aim 0155
Aiwa 0199
Akai 0142, 0143, 0149, 0152, 0154, 0155, 0228, 0229
Akiba 0143, 0155
Akura 0140, 0143, 0154, 0155
Aaron 0228
Alba 0125, 0141, 0142, 0143, 0147, 0150, 0152, 0154, 0155, 0190, 0193, 0203, 0228
Alcyon 0132
Allorgan 0229
Allstar 0149, 0155
AMO 0224
Amplivision 0125, 0141, 0156, 0229
Amstrad 0140, 0142, 0143, 0154, 0155
Anam 0142
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If operations are not possible using the preset codes below, you may be able to conduct operations with the preset codes for the DVD, DVR (BDR, HDR).

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If operations are not possible using the preset codes below, you may be able to conduct operations with the preset codes for the DVD, BD.

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ADB 6175	Jerrold 6276, 6266	Pace 6221	Thomson 6270, 6224
Auna 6175	Kabel Deutschland 6224	Panasonic 6240	Toshiba 6240
Austar 6276	Macab 6260	Paragon 6240	UPC 6270
Bell & Howell 6266	Madritel 6175	Philips 6260, 6270	US Electronics 6276
Birmingham Cable Communications 6276	Magnavox 6266	Pulsar 6240	Virgin Media 6225, 6221
Cablecom 6270	Memorex 6240	Runco 6240	Visiopass 6260
Fosgate 6276	Motorola 6276	Sagem 6260	Zenith 6240
France Telecom 6260	Nokia 6208	Salora 6240	Ziggo 6208
Freebox 6274	Noos 6260	Samsung 6221, 6240	
	NTL 6276, 6221	Scientific Atlanta 6225	
		StarHub 6276	

Cable Set Top Box (Cable/PVR Combination)

Freebox 6274	Nokia 6208	Telewest 6225	UPC 6270
Humax 6248, 6224	Scientific Atlanta 6225	Thomson 6270	Virgin Media 6225

CD-R

Pioneer 5001, 5053, 5071
Philips 5054
Yamaha 5055

Laser Disc Player

Pioneer 5002, 5003, 5004, 5005, 5006, 5007, 5008, 5009, 5010

Cassette Deck

Pioneer 5058, 5059

Digital Tape

Pioneer 5057

MD

Pioneer 5056

Network Audio Player

Pioneer 5063

Game

X-Box 2313

AV Receiver

Pioneer 5096 (ID 1), 5097 (ID 2), 5098 (ID 3), 5099 (ID 4),
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