

# AV SURROUND RECEIVER

# **AVR-1610**

**Owner's Manual** 

Manuel de l'Utilisateur

**\*** The illustrations used for explaining operations in this manual show the buttons of the remote control unit.

The same operations can be performed using the buttons with the same names on the main unit panel.

\* Les illustrations des boutons présentes dans ce manuel servent à expliquer le fonctionnement de la télécommande.

Vous pouvez contrôler l'appareil à l'aide du bouton portant le même nom sur la façade de l'appareil.

## □ SAFETY PRECAUTIONS



#### CAUTION:

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



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

#### WARNING:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



#### CAUTION: HOT SURFACE. DO NOT TOUCH.

The top surface over the internal heat sink may become hot when operating this product continuously.

#### PRECAUTION: SURFACE CHAUDE. NE PAS TOUCHER.

La surface supérieure du dissipateur de chaleur peut devenir chaude si vous utilisez ce produit en continu.

# IMPOTANT SAFETY INSTRUCTIONS

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings.
- Install in accordance with the manufacturer's instructions.8. Do not install near any heat sources such as radiators, heat registers,
- stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/ apparatus combination to avoid injury from tip-over.
- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 15. Batteries shall not be exposed to excessive heat such as sunshine, fire or the like.

# CAUTION:

- The ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, tablecloths, curtains, etc.
- No naked flame sources, such as lighted candles, should be placed on the unit.
- Observe and follow local regulations regarding battery disposal.
- Do not expose the unit to dripping or splashing fluids.
- Do not place objects filled with liquids, such as vases, on the unit.

### **ATTENTION:**

- La ventilation ne doit pas être gênée en recouvrant les ouvertures de la ventilation avec des objets tels que journaux, rideaux, tissus, etc.
- Aucune flamme nue, par exemple une bougie, ne doit être placée sur l'appareil.
- Veillez à respecter les lois en vigueur lorsque vous jetez les piles usagées.
- L'appareil ne doit pas être exposé à l'eau ou à l'humidité.
- Ne pas poser d'objet contenant du liquide, par exemple un vase, sur l'appareil.

# CAUTION:

To completely disconnect this product from the mains, disconnect the plug from the wall socket outlet.

The mains plug is used to completely interrupt the power supply to the unit and must be within easy access by the user.

## **PRECAUTION:**

Pour déconnecter complètement ce produit du courant secteur, débranchez la prise de la prise murale.

La prise secteur est utilisée pour couper complètement l'alimentation de l'appareil et l'utilisateur doit pouvoir y accéder facilement.

#### FCC INFORMATION (For US customers)

#### 1. PRODUCT

This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this product may not cause harmful interference, and (2) this product must accept any interference received, including interference that may cause undesired operation.

#### 2. IMPORTANT NOTICE: DO NOT MODIFY THIS PRODUCT

This product, when installed as indicated in the instructions contained in this manual, meets FCC requirements. Modification not expressly approved by DENON may void your authority, granted by the FCC, to use the product.

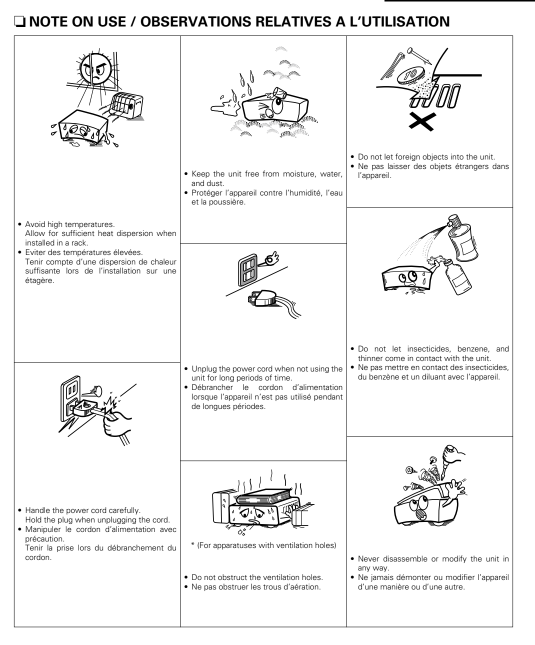
#### 3. NOTE

This product has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This product generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this product OFE and ON, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the product into an outlet on a circuit different from that to which the receiver is connected.
- Consult the local retailer authorized to distribute this type of product or an experienced radio/TV technician for help.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.



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**Getting Started** 

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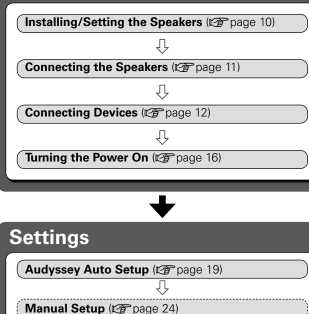
Specifications

# **Getting Started**

# Flow of operations through playback

Perform the operations leading to playback on the AVR-1610 in the order shown below.

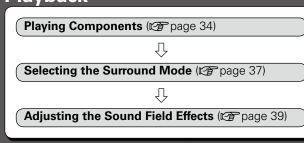
# Connections



Manual Setup (😰 page 24) \* Perform "Manual Setup" as necessary.

Input Setup (P page 30)

# Playback



Thank you for purchasing this DENON product. To ensure proper operation, please read this owner's manual carefully before using the product.

After reading them, be sure to keep them for future reference.

# Accessories

Check that the following parts are supplied with the product.

	Owner's manual			
(2)	Getting Started			1
3	Warranty (for North A	merica model only	/)	1
4	Service station list			1
5	Remote control (RC-1	120)		1
	R03/AAA batteries			
Ī	FM indoor antenna			1
<u>(8</u> )	AM loop antenna			1
	Setup microphone			
<u> </u>	(DM-A409, Cord lengt	th: Approx. 25 ft /	7.6 m)	1
		_	_	_
	(5)	$\overline{7}$	8	9



# **Cautions on Handling**

#### Before turning the power switch on

Check once again that all connections are correct and that there are no problems with the connection cables.

• Power is supplied to some of the circuitry even when the unit is set to the standby mode. When traveling or leaving home for long periods of time, be sure to unplug the power cord from the power outlet.

#### • About condensation

If there is a major difference in temperature between the inside of the unit and the surroundings, condensation (dew) may form on the operating parts inside the unit, causing the unit not to operate properly.

If this happens, let the unit sit for an hour or two with the power turned off and wait until there is little difference in temperature before using the unit.

#### • Cautions on using mobile phones

Using a mobile phone near this unit may result in noise. If so, move the mobile phone away from this unit when it is in use.

#### • Moving the unit

Turn off the power and unplug the power cord from the power outlet.

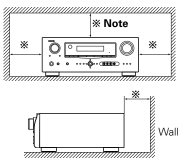
Next, disconnect the connection cables to other system units before moving the unit.

• Note that the illustrations in these instructions may differ from the actual unit for explanation purposes.

# **Cautions on Installation**

#### Note:

For proper heat dispersal, do not install this unit in a confined space, such as a bookcase or similar enclosure.



# **About the Remote Control Unit**

In addition to the AVR-1610, the included remote control unit (RC-1120) can also be used to operate the equipment listed below.

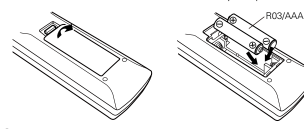
### $\underbrace{1}_{\bigcirc}$ DENON system components

**2** Non-DENON system components

• By setting the preset memory (2 page 46)

## **Inserting the Batteries**

Lift the clasp and remove the rear cover.
 Load the two batteries properly as indicated by the marks in the battery compartment.



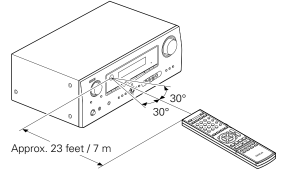
3 Put the rear cover back on.

# NOTE

- Replace the batteries with new ones if the set does not operate even when the remote control unit is operated close to the unit.
- The supplied batteries are only for verifying operation.
- When inserting the batteries, be sure to do so in the proper direction, following the " $\Phi$ " and " $\Theta$ " marks in the battery compartment.
- To prevent damage or leakage of battery fluid:
- Do not use a new battery together with an old one.
- Do not use two different types of batteries.
- Do not attempt to charge dry batteries.
- Do not short-circuit, disassemble, heat or dispose of batteries in flames.
- If the battery fluid should leak, carefully wipe the fluid off the inside of the battery compartment and insert new batteries.
- Remove the batteries from the remote control unit if it will not be in use for long periods.
- Used batteries should be disposed of in accordance with the local regulations regarding battery disposal.

# **Operating Range of the Remote Control Unit**

Point the remote control unit at the remote sensor when operating it.



## NOTE

The set may function improperly or the remote control unit may not operate if the remote control sensor is exposed to direct sunlight, strong artificial light from an inverter type fluorescent lamp or infrared light.

**Getting Started** 

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Settings

Playback

Remote Control

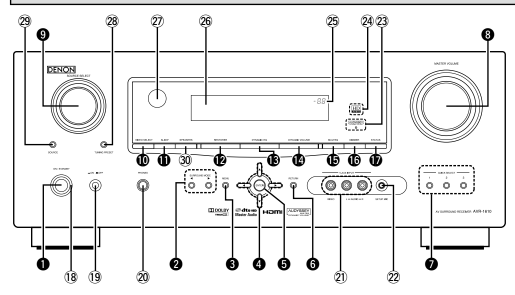
Information

Troubleshooting

Specifications

# **Part Names and Functions**

## **Front Panel**



#### Buttons, connectors and displays only provided on the main unit

18 Power indicator
19 Power switch (_ON _OFF) (16, 57)
20 Headphones jack (PHONES)
2 V. AUX INPUT connectors
2 SETUP MIC jack
23 AUDYSSEY DYNAMIC VOLUME
indicator

)	2 HD AUDIO indicator (38)
)	25 MASTER VOLUME indicator
)	26 Display
)	2 Remote control sensor (3)

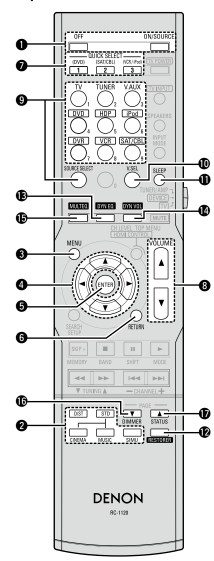
28 TUNING PRESET button
29 SOURCE MODE SELECT button
<b>30</b> FRONT SPEAKER SELECT button

#### Button that function in the same way as remote control buttons

For buttons not explained here, see the page indicated in parentheses ( ).

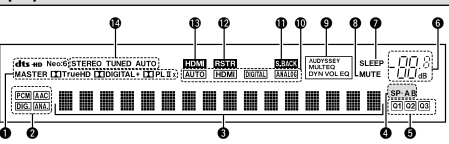
Power operation button	
(ON/STANDBY)	5)
<b>2</b> SURROUND MODE buttons	7)
<b>3</b> MENU button (17	7)
<b>④</b> Cursor buttons (△▽< ▷)	7)
<b>G</b> ENTER button (17	7)
<b>6</b> RETURN button (17	7)
OUICK SELECT buttons	5)
MASTER VOLUME control knob     (34)	4)
SOURCE SELECT knob	4)
<b>WIDEO SELECT button</b>	4)
SLEEP TIMER button	4)
RESTORER button (43	3)
B DYNAMIC EQ button (42	2)
DYNAMIC VOLUME button	2)
B MULTEQ button	)
DIMMER button	7)
STATUS button (43	3)

#### Buttons that function in the same way as Front Panel buttons



Playback

Remote Control



#### 0 **Decoder indicators**

The indicator for the currently operating decoder lights.

#### **2** Input audio signal indicators

#### **3** Information display

The input source name, surround mode, setting values and other information are displayed here.

#### **4** Front speaker indicator

These light according to the settings of the front A and B speakers (B) page 37).

#### **OUICK SELECT indicators**

These light when the Quick Select function is set (1 page 45).

#### 6 Master volume indicator

When performing setting operations, displays the menu number.

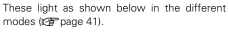
#### **O** SLEEP TIMER indicator

Lights when the sleep timer is operating (CP page 44).

#### **8** MUTE indicator

Lights when the muting mode is set ( page 37).

#### AUDYSSEY indicator





During "MultEQ" operation



 NUDYSSEY

 MULTEQ

 DYN
 EQ

 : During "MultEQ", "Dynamic EQ"



During "MultEQ", "Dynamic EQ", "Dynamic Volume" operation

When speaker settings are changed after the Audyssey Auto Setup procedure, either the indicators' frame turns off or all the indicators turn off

#### **D** Input mode indicators

#### **D** S.BACK indicator

Lights when surround back audio signals are being output from the SURR. BACK / FRONT HEIGHT PRE OUT connectors (12 page 25).

#### RESTORER indicator

Lights during "RESTORER" operation (127 page 43).

#### HDMI indicator

Lights when HDMI input signals are detected (CP page 13).

#### Tuner reception mode indicators

This lights according to the reception conditions when the input source is set to "TUNER".

#### AUTO

This lights when in the auto tuning mode.

#### • STEREO

In the FM mode, this lights when receiving analog stereo broadcasts.

#### • TUNED

This lights when the broadcast is properly tuned in.





**Getting Started** 

Connections

Settings

Playback

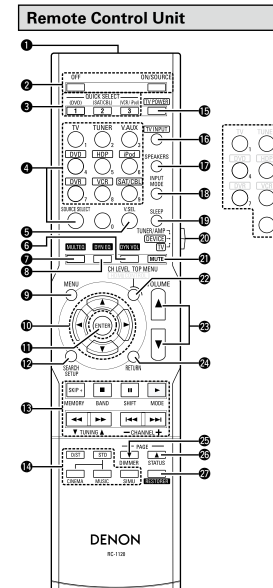
Remote Control

Information

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Specifications

#### Part Names and Functions **Rear Panel** Ð Ð 9 8 SPEAKERS FRONT COMPONENT VIDEO(ASSIGNABLE) PB/CB PR/CR (DVD) 1(DVD AUDIC IN DOCK CONTROL 2 (HDP) IN SPEAKER IMPEDANCE DAXIAL FRONT A OR B : 6~16 Ω CENTER : 6~16 Ω A + B: 12~16 Ω SURROUND : 6~16 Ω 3 VCR (SAT/CBL) FRONT SURROUND CENTER iPnd IN TUNER ANTENNA COAX. 75 Ω IN $\bigcirc$ F OUT OUT PRE OU DIGITAL (ASSIGNABLE) OUT LOOF HDMI(ASSIGNABLE) SURR, BACK/FRONT HEIGHT ANTENN SUBWOOFER: 1 HDMI connectors (13) **5** Analog audio connectors (14) **OCOMPONENT VIDEO connectors** (14) **2** Digital audio connectors (14) **6** FM/AM antenna terminals (16) **9** Speaker terminals (11) **3 VIDEO connectors** (15) **(14)** Control Dock for iPod DOCK CONTROL jack **8** Power cord ......(16)



Remote control signal transmitter	
<b>2</b> Power buttons	
<b>3</b> QUICK SELECT buttons	(45)
SOURCE SELECT buttons	(34)
VIDEO SELECT button	(44)
DYNAMIC VOLUME button	(42)
MULTEQ button	(41)
<b>③</b> DYNAMIC EQ button	(42)
9 MENU button	
$\bullet$ Cursor buttons ( $ riangle  abla  riangle  riangle)$	
ENTER button	
BEARCH button	(35)
B System buttons	
Surround mode buttons	(37)
TV POWER button	(47)
TV INPUT button	(47)
FRONT HEIGHT SPEAKER ON/OFF button	(41)
INPUT MODE button	
SLEEP TIMER button	(44)
Device select switch	(34, 46)
MUTING button	(37)
② Channel level adjustment button	(45)
Master volume control buttons	
RETURN button	
DIMMER button	(37)
STATUS button	(43)
RESTORER button	(43)
Number buttons (0 ~ 9)	(46)

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For buttons not explained here, see the page indicated in parentheses ( ).

**Operations possible by remote control** 

- Operations on the AVR-1610
- □ Operations on six devices other that the AVR-1610

Preset the remote control codes of the devices to be operated beforehand (1277 page 46).

Part Names and Functions

- ① Switch the **DEVICE SELECT** switch according to the device to be operated.
- ② Press the SOURCE SELECT button for the device to be operated.
- \* For detailed operating instructions, see "Operating registered devices" (1277 page 46).

① DEVICE SELECT switch	② SOURCE SELECT button	Operable devices
TUNER/AMP	-	AVR-1610 and Tuner
		DVD Player or CD player
	HDP	Blu-ray disc player
DEVICE	iPod	iPod (DENON)
	DVR	Digital video recorder
	VCR	Video deck
	SAT/CBL	Satellite receiver or Cable TV
τν		TV

□ Punch through setting (☞ page 48)

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Connections

Settings

Playback

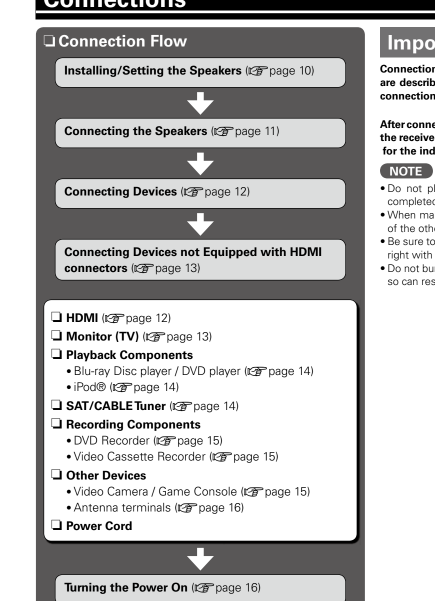
Remote Control

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# Connections



# **Important Information**

Connections for all compatible audio and video signal formats are described in this owner's manual. Please select the types of connections suited for the equipment you are connecting.

#### After connections are completed, certain settings must be made on the receiver. Make the settings indicated "Set as necessary" for the individual items.

- Do not plug in the power cord until all connections have been completed.
- When making connections, also refer to the operating instructions of the other components.
- Be sure to connect the left and right channels properly (left with left, right with right).
- Do not bundle power cords together with connection cables. Doing so can result in humming or noise.

# **Cables Used for Connections**

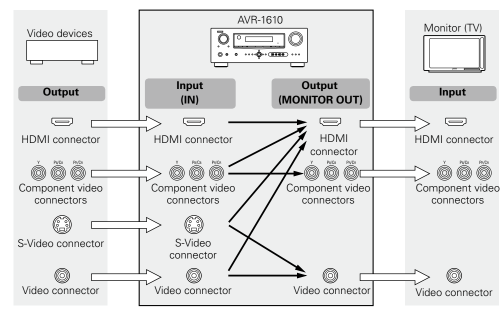
Select the cables according to the equipment being connected.

	Audio	and video cables	
HDMI connections			
	A	udio cables	
Coaxial digital connections	Ø	در المعالم الم Coaxial digital cable	0
Optical digital connections	0	Optical cable	0
Analog connections	(White)		0
		Stereo pin-plug cable	
Analog connections (monaural, for subwoofer)	Ø	ط العام ا Pin-plug cable	0
Speaker	+	5	+
connections	_	Speaker cables	_
	v	ídeo cables	
Component video connections	(Green) © (Blue) © (Red) ©		000
S-Video connections	8	Component video cable	G
Video connections	(Yellow) 🔘	<ul> <li>S-video Cable</li> <li>4 D</li> <li>75 Ω/ohms pin-plug video cable</li> </ul>	0

# Converting Input video signals for Output (Video Conversion Function)

The AVR-1610 is equipped with four types of video input connectors (HDMI, Component video, S-Video and video) and three types of video output connectors (HDMI, Component video and video). Use the connectors according to the devices to be connected.

This function automatically converts various formats of video signals input to the AVR-1610 into the format used to output the video signals from the AVR-1610 to a monitor.



# ø

The video conversion function supports the NTSC, PAL, SECAM, NTSC 4.43, PAL-N, PAL-M and PAL-60 formats.

#### NOTE

- The S-Video input connector is exclusively for use with a Control Dock for iPod. It can be used when the Control Dock for iPod is connected to the connector assigned to the iPod input source.
- HDMI signals cannot be converted into analog signals.
- When a non-standard video signal from a game machine or some other source is input, the video conversion function might not operate.

# How the on-screen display is displayed depending on the video input signal

The way the on-screen display of the menus, status, etc., is displayed differs according to the type of video signal input to the AVR-1610.

#### When video signals are input from the HDMI or component video connectors

- Menu: Switches to a screen with a black background and the menu is superimposed. (\*)
- Status display: Not displayed.
- ★: If you want to display the menus superimposed on the picture being played, input the same video signals to the S-Video or video connectors. When a menu is displayed, the picture switches to the one being input from the S-Video or video connectors and the menu is displayed superimposed over this picture.

#### NOTE

Menus and status display screens are not displayed for component video connector pictures. To display them, also connect the video connectors.

#### When video signals are being input from the S-Video or video connectors

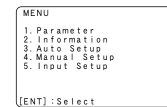
- Menu: Menus are displayed superimposed over the picture being played.
- Status display: Displayed.

#### Examples of on-screen display

Menu screen

 Status display screen When the input source is switched

When the volume is adjusted





Master Volume -80.0dB

Status display: The operating status is displayed temporarily on the screen when the input source is switched or the volume is adjusted.

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Connections

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**Remote Control** 

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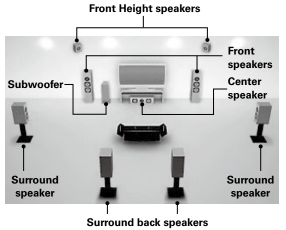
# Installing/Setting the Speakers

- The AVR-1610 is compatible with various types of surround playback.
- Decide on the surround modes to be played on the AVR-1610 before making connections and settings.

# **1** Determine the Speaker Layout.

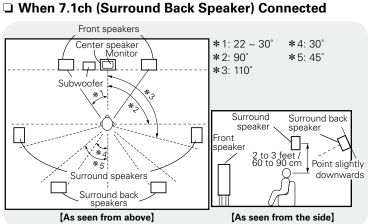
Below we introduce examples of speaker layouts. Refer to these to arrange your speakers according to their type and how you want to use them.

#### **Installing All the Speakers**

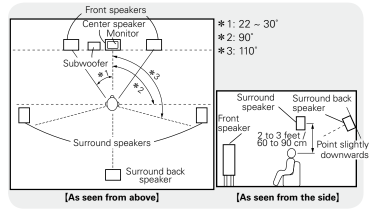


#### NOTE

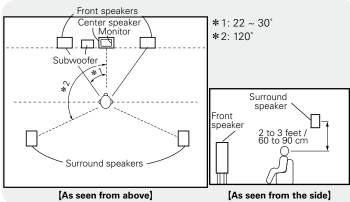
- It is not possible to use the front height speakers and surround back speakers simultaneously.
- To play surround back speakers or front height speakers, connect a power amplifier to the AVR-1610's SURR. BACK / FRONT HEIGHT PRE OUT connectors (12) page 11).



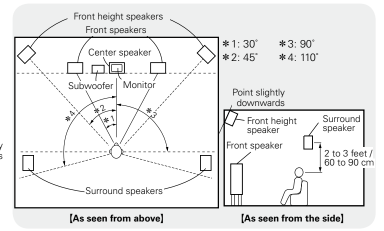
### When 6.1ch Connected

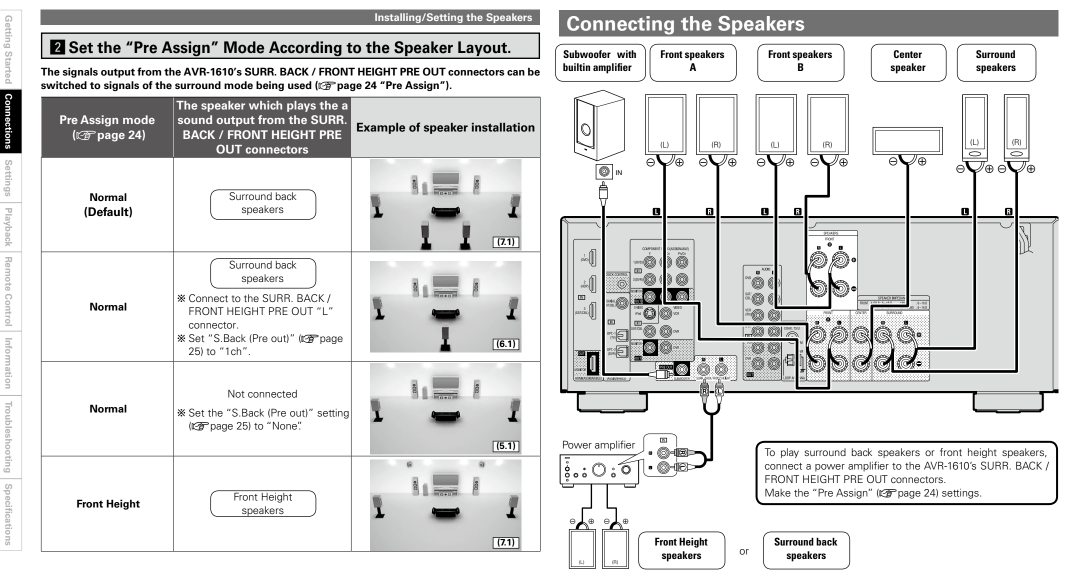


### When 5.1ch Connected



# When 7.1ch (Front Height Speaker) Connected





#### **Connecting the Speaker Cables**

Carefully check the left (L) and right (R) channels and + (red) and - (black) polarities on the speakers being connected to the AVR-1610, and be sure to interconnect the channels and polarities correctly.

- Peel off about 10 mm of sheathing from the tip of the speaker cable, then either twist the core wire tightly or terminate it.
- **2** Turn the speaker terminal counterclockwise of to loosen it.
- **3** Insert the speaker cable's core wire to the hilt into the speaker terminal.

**4** Turn the speaker terminal clockwise to tighten it.

#### When using a banana plug

Tighten the speaker terminal firmly before inserting the banana plug.

# **e**

Use speakers with an impedance of 6 to 16  $\Omega$ /ohms. When using front A and B speakers simultaneously, use speakers with an impedance of 12 to 16  $\Omega$ /ohms.

#### NOTE

- Connect the speaker cables in such a way that they do not stick out of the speaker terminals. The protection circuit may be activated if the core wires touch the rear panel or if the + and – sides touch each other (1277 "Protection circuit").
- Never touch the speaker terminals while the power supply is connected. Doing so could result in electric shock.

#### Protection circuit

If the core wires touch the rear panel and the screws etc., or the  $\pm$  sides touch each other, the protection circuit will be activated and the power indicator will flash red at intervals of 0.5 secs.

Connecting the Speakers

If the protection circuit is activated, the speaker output is isolated, and the power supply goes to the standby state. If the power supply is turned off, after the power supply cord is withdrawn, please confirm that speaker cable and input cable are connected.

Also, if replaying large sound levels by using a speaker having an impedance less than that specified (eg, 4  $\Omega$ /ohms), the temperature will rise, and the protection circuit might be activated. The power supply will go into the standby state, and the power indicator will flash red at 2 second intervals.

In this case, please switch off the power supply, and wait until the AVR-1610 has cooled down, and the surrounding ventilation is good. Even if there are no problems with the surrounding ventilation and connections, in the event of the protection circuit becoming activated,

due to thinking that the AVR-1610 has failed, please contact DENON Service center after switching off.

# **Connecting Devices**

# Connecting Devices Equipped with HDMI connectors

#### Important Information

#### **About HDMI**

"HDMI" is the abbreviation of "High Definition Multimedia Interface". This interface allows transfer of digital video signals and digital audio signals over a single HDMI cable.

"HDMI", "HDMI logo" and "High-Definition Multimedia Interface" are trademarks or registered trademarks of HDMI Licensing LLC.

## □ Functions usable with HDMI connections

#### **Deep Color**

Eliminates on-screen color banding, for smooth tonal transitions and subtle gradations between colors.

#### x.v.Color

Enables displays with natural, vivid colors. "x.v.Color" is a Sony registered trademark.

#### Auto Lip Sync (27)

HDMI 1.3 incorporates an automatic video/audio synching capability that allows devices to perform this synchronization automatically with total accuracy.

#### HDMI control function (P page 27, 44)

This function allows you to operate external devices from the receiver and operate the receiver from external devices.



These functions will not work if the device connected to the HDMI connector does not support Deep Color or x.v.Color signal transfer or the Auto Lip Sync function.

#### **Copyright protection system (HDCP)**

The AVR-1610 supports HDCP (High-bandwidth Digital Contents Protection). HDCP is a copyright protection technology for digital video signals. The devices connected to the AVR-1610 must also support HDCP.

### NOTE

When a device that does not support HDCP is connected, video signals are not properly output.

Troubleshooting

Specifications



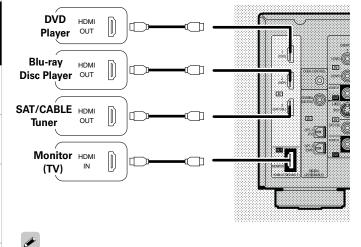
Getting Started

Connections

Settings

# **Connections**

The AVR-1610 allows connection of inputs from up to 3 HDMI devices and output to 1 TV.



#### Use a cable on which the HDMI logo is indicated (a certified HDMI product) for connection to the HDMI connector. Normal playback may not be possible when using a cable other than one on which the HDMI logo is indicated (a non-HDMI-certified product).

- When the AVR-1610 is connected to other devices with HDMI cables, also connect the AVR-1610 and TV using an HDMI cable.
- When a device supporting Deep Color signal transfer is connected, use a cable compatible with HDMI ver.1.3a.
- Video signals are not output if the input video signals do not match the monitor's resolution. In this case, switch the Blu-ray Disc player / DVD player's resolution to a resolution with which the monitor is compatible.

# NOTE

- If the menu "HDMI Audio Out" setting (Ppage 27) is set to "AMP", the sound may be interrupted when the monitor's power is turned off.
- The audio signal from the HDMI output connector (sampling frequency, number of channels, etc.) may be limited by the HDMI audio specifications of the connected device regarding permissible inputs.

# □ Connecting to a device equipped with a DVI-D connector

When an HDMI/DVI conversion cable (sold separately) is used, the HDMI video signals are converted to DVI signals, allowing connection to a device equipped with a DVI-D connector.

### NOTE

- No sound is output when connected to a device equipped with a DVI-D connector. Also make the audio connections.
- $\bullet$  Signals cannot be output to DVI-D devices that do not support HDCP.
- Depending on the combination of devices, the video signals may not be output.

#### □ Settings related to HDMI connections

Set as necessary. For details, see the respective reference pages.

#### Input connector assignment (127 page 31)

Set this when changing the input sources of the different connectors.

#### HDMI Setup (P page 27)

Make these settings related to HDMI input/output signals. • Auto Lip Sync

- HDMI Audio Out
- HDMI Control
- Standby Source
- Power Off Control

#### NOTE

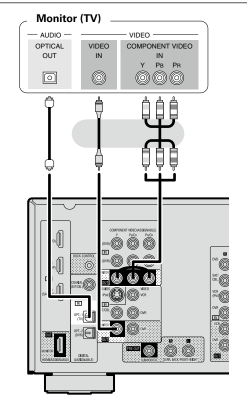
The audio signals output from the HDMI connectors are only the HDMI input signals.

# **Connecting Devices not Equipped with HDMI connectors**

# Monitor (TV)

- Select the terminal to use and connect the device.
- For video connections, see "Converting input video signals for output (Video Conversion Function)" (1277 page 9).

For instructions on HDMI connections, see "Connecting Devices Equipped with HDMI connectors" on page 12.



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The component video connectors may be indicated differently on your monitor. For details, see the monitor's operating instructions.

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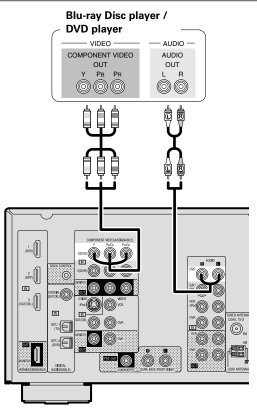
Specifications

# **Playback Components**

## Blu-ray Disc player / DVD player

Select the terminal to use and connect the device.

For instructions on HDMI connections, see "Connecting Devices Equipped with HDMI connectors" on page 12.



### Set as necessary

Set this to change the input signal to which the input source is assigned.

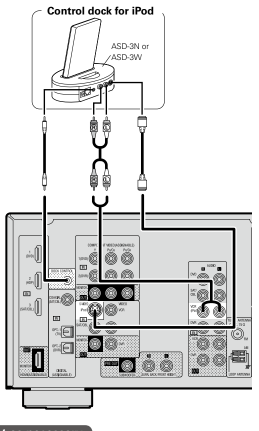
"Assign" (😰 page 31)

# NOTE

When connected to a Blu-ray Disc player, and playing Dolby TrueHD, DTS-HD, Dolby Digital Plus, connect the HDMI.

# Control dock for iPod®

Use a DENON control dock for iPod (ASD-1R, ASD-11R, ASD-3N or ASD-3W sold separately) to connect the iPod to the AVR-1610. For instructions on the control dock for iPod settings, refer to the control dock for iPod's operating instructions.



#### Set as necessary

Set this to assign the iPod to a connector other than "VCR (iPod)" "iPod Dock" (primetric page 31)

### ø

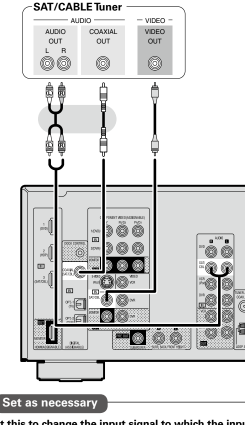
With the default settings, the iPod can be used connected to the VCR (iPod) connector.

Select the terminal to use and connect the device.

**SAT/CABLE Tuner** 

For instructions on HDMI connections, see "Connecting Devices Equipped with HDMI connectors" on page 12.

Connecting Devices not Equipped with HDMI connectors



Set this to change the input signal to which the input source is assigned. "Assign" (Imp page 31) **Getting Started** 

Connections

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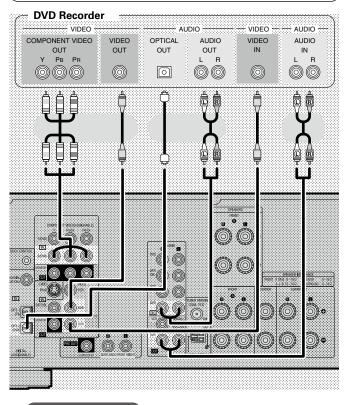
Playback

# **Recording Components**

#### **Digital Video Recorder**

Select the terminal to use and connect the device.

For instructions on HDMI connections, see "Connecting Devices Equipped with HDMI connectors" on page 12.



#### Set as necessary

Set this to change the input signal to which the input source is assigned.

**"Assign"** (🕼 page 31)

### NOTE

To record video signals through the AVR-1610, use the same type of video cable for connection between the AVR-1610 and the player as the cable used for connection between the AVR-1610 and the recorder.

#### Video Cassette Recorder

Select the terminal to use and connect the device.

For instructions on HDMI connections, see "Connecting Devices Equipped with HDMI connectors" on page 12.

# Video cassette recorder - VIDEO -- AUDIO -AUDIO VIDEO AUDIO OUT OUT IN L R L R 0 $\bigcirc \bigcirc$ 00 (DVD) PNCR К 000

#### Set as necessary

Set this to change the input signal to which the input source is assigned. "Assign" (2 page 31)

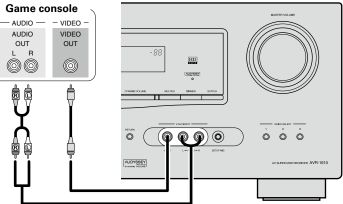
### NOTE

To record video signals through the AVR-1610, use the same type of video cable for connection between the AVR-1610 and the player as the cable used for connection between the AVR-1610 and the recorder.

# **Other Devices**

### Video Camera / Game Console

#### Video camera /



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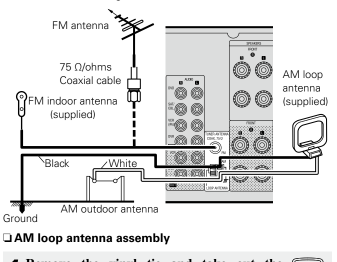
Information

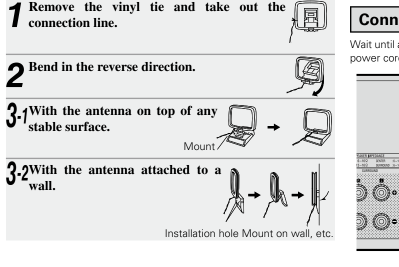
Troubleshooting

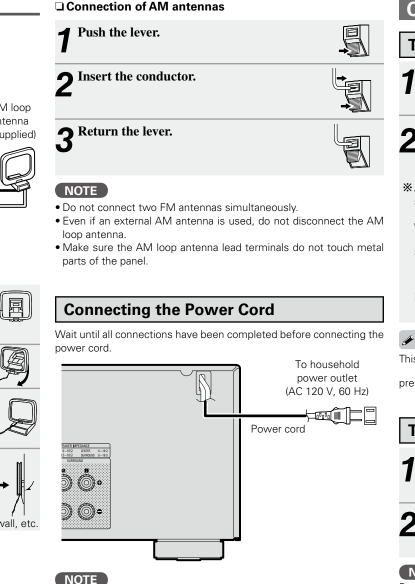
Specifications

#### Antenna terminals





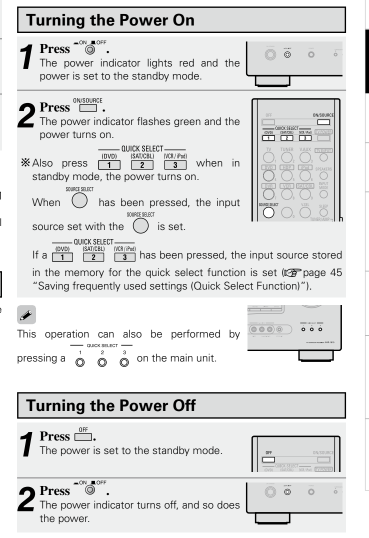




Connecting Devices not Equipped with HDMI connectors

Insert the AC plugs securely. Incomplete connections could cause noise.

# Once Connections are Completed



# NOTE

Power continues to be supplied to some of the circuitry even when the power is in the standby mode. When leaving home for long periods of time or when traveling, either press to turn off the power, or unplug the power cord from the power outlet.

#### Settings With the AVR-1610, settings and operations for most functions can be performed by operating while looking at the menus displayed on the monitor screen. Menu map **1** Press O. The menu is $2^{\operatorname{Press} \Delta \nabla \operatorname{to}}_{\operatorname{select the item}}$ $\mathbf{3}^{\text{Press } \Delta \nabla \text{ to}}_{\text{select the item}}$ **4** Use $\triangle \nabla \triangleleft \triangleright$ to select the item, then press with to set. **5**<sup>Press</sup> $\bigcirc$ . Operations you want to you want to \*To return to the previous item, press displayed. The settings made up to that set, then press set, then press \*Select "Default Yes", then press (ENTER) to point are entered and the ENTER ENTER reset to the default setting. settings menu screen turns off. Setting menus Setting items Number **Detailed items** Description Page Adjust surround sound parameters. Parameter 1-1 Surround Parameter 39 Adjust various audio parameters. 1-2 **Tone Control** Adjusts the treble and bass tone. 41 MENU 1-3 **Audyssey Settings** Makes the MultEQ, Dynamic EQ and Dynamic Volume settings. 41 1-4 Manual EQ 42 Adjust tonal quality for each speaker using graphic equalizer. 1. Parameter <u>2. Information</u> 3. Auto Setup RESTORER 1-5 Uncompress compressed sources and apply bass boost for richer sound. 43 Audio Delay Compensate for incorrect timing between video and audio. 43 1-6 4. Manual Setup 2-1 Status Shows information about current settings. 43 Information 5. Input Setup Show information about receiver 43 2-2 Audio Input Signal Shows information about audio input signals. settings, input signals, etc. 2-3 **HDMI** Information Displays the HDMI input/output signals and TV information. 43 Displays the settings stored for the auto surround mode. 43 2-4 Auto Surround Mode [ENT]:Select 2-5 Quick Select Displays the settings stored for the Quick Select function. 43 2-6 **Preset Channel** Shows information about preset channels. 43 Makes the optimum settings for the speakers being used Auto Setup 3-1 Audyssey Auto Setup 20 3. Items that only need to be set once Makes the optimum speaker automatically. Set these for example upon purchase. settings and corrects for the 3-2 Parameter Check Check Audyssey Auto Setup measurement results. 23 Once these items are set, there is no need to acoustic characteristics of the This item is only displayed after the Audyssey Auto Setup procedure set them again unless the speaker layout or the room. has been performed. connected speakers have been changed. Manual Setup Sets the speaker size and distance, the channel level, etc. 24 4-1 Speaker Setup Specifications Use this to make various types of 27 4-2 HDMI Setup Make settings for HDMI video/audio output. detailed settings. 4-3 Audio Setup Make settings for audio playback. 28 4-4 **Option Setup** Make various other settings. 28 5. Input Setup 5-1 31 Assign Change input connector assignment. Use this to make settings related Input Mode 32 5-2 Sets the audio input mode and decode mode. to playing input sources. 5-3 Change the display name for this source. 32 Rename 33 5-4 Source Level Adjust the playback level of the audio input. 33 5-5 iPod Playback Mode Make settings for iPod playback. 33 5-1 Auto Preset Use the auto preset function to program radio stations. 5-2 Preset Skip Set the preset memories that you do not want to display when tuning. 33

5-3

Preset Name

Assign name to a preset memory.

33

**Getting Started** 

Getting Started Connections

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# Examples of On-screen Display and Front Display

Below we describe typical examples of displays on the TV screen and on the set's display window.

On-screen D	isplay	Front Display	Description
❑ Top menu display	MENU <b>Parameter</b> Information Auto Setup Manual Setup input Setup <b>3</b> [ENT] : Select	3 (Parameter) 2	<ol> <li>The menu items are displayed here.</li> <li>The selected line is displayed here. The currently selected item is displayed on the display. Use Δ∇ to move to the item you want to set.</li> <li>The number of the current selected setting menu is displayed.</li> </ol>
Display when changing settings	S = 1 - 1. Input Assign     Digi Comp     Digi Comp     DVD     1 1     1     TV     2     01     SAT/CBL     3     C1     VCR/iPod     DVR     02     2     CENT]:Select] [RTN]:Back     Press (MTEP).     CENT     CENT		<ol> <li>The number of the current selected setting menu is displayed.</li> <li>Use Δ∇ √ ▷ to move to the item you want to set.</li> <li>Press with to set to the mode in which the setting can be made.</li> </ol>
	1       5-1-1       Input Assign Digi Comp         DVD       1       1         HDP       1       1         SAT/CBL       3       C1         VCR/iPod       02       2         LENT]: Select       [RTN]: Back	Press (ENTER).	<ul> <li></li></ul>
Display when inputting characters	3 5-3. Rename DVD : DVD • Default 2 [SRCH] : Caps. [ENT] : OK [RTN] : Cancel		<ol> <li>When ↓ is pressed, the cursor moves to the left or right.     <li>When ↓ v is pressed at the position at which you want to input the character, the character is input.</li> <li>The number of the current selected setting menu is displayed.</li> </li></ol>
Display when resetting	<ul> <li>2 5-3. Rename</li> <li>DVD : [ DVD ]</li> <li>1 Default</li> <li>[**]:Up/Down</li> <li>[ENT]:Select [RTN]:Back</li> </ul>	Default Default Default? : 4 No 2 3 3 3 3 2 3 3 2 2 3 2 2 3 2 2 3 2 3 2 3 2 3 2 3 2 3 3 2 3 3 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	<ol> <li>Press ∇ to select "Default", then press to set.</li> <li>The number of the current selected setting menu is displayed.</li> </ol>



Settings

Playback

The acoustic characteristics of the connected speakers and listening room are measured and the optimum settings are made automatically.

# Audyssey Auto Setup Flow

Step 1 :Connect the included Setup Microphone ( page 20)

Step 2 :Audyssey Auto Setup Preparations

□ Setting the speakers for playing the front channel (Front Sp.) (☞ page 20)

□ Changing the PRE OUT connectors assignment (Pre Assign) (☞ page 21)

Step 3 : Performing the Audyssey Auto Setup Procedure (P page 21)

Check Audyssey Auto Setup Measurement Results (Parameter Check) (Parage 23)

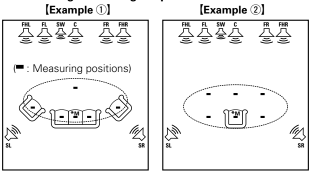
# Important Information

Audyssey MultEQ<sup>®</sup> automatically measures the acoustical problems in the listening environment to create the best audio experience for your home theater.

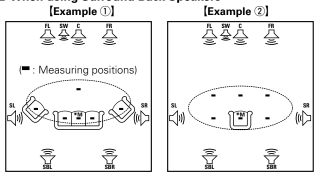
- Use the included setup microphone (DM-A409) to perform the Audyssey Auto Setup procedure.
- Measurements are performed by placing the calibrated microphone successively at multiple positions throughout the listening area as shown in **[Example** ①]. For best results, it is strongly recommended to measure 6 positions so that the measurements have the proper spatial weighting.

Even if the listening environment is small as shown in **[Example** 2], measuring at multiple points throughout the listening environment results in more effective correction.

#### When using Front Height Speakers



#### U When using Surround Back Speakers



- FHL : Front height speaker (L)
- FL : Front speaker (L)
- SW : Subwoofer
- **C** : Center speaker
- FR : Front speaker (R)
- FHR : Front height speaker (R)
- SR : Surround speaker (R)
- SBR : Surround back speaker (R)
- **SBL** : Surround back speaker (L)
- **SL** : Surround speaker (L)

#### About the main listening position (\*M)

The main listening position refers to the most central position where one would normally sit within the listening environment. MultEQ uses the measurements from this position to calculate speaker distance, level, polarity, and the optimum crossover value for the subwoofer.

# NOTE

- Loud test sounds may be played during Audyssey MultEQ automatic speaker setup. This is part of normal operation. If there is background noise in room, these test signals will increase in volume.
- Do not stand between the speakers and setup microphone or allow obstacles in the path while the measurements are being made. This will cause inaccurate readings.
- Make the room as quiet as possible. Background noise can disrupt the room measurements. Close windows, silence cell phones, televisions, radios, air conditioners, fluorescent lights, home appliances, light dimmers, or other devices as measurements may be affected by these sounds.

Cell phones should be placed away from all audio electronics during the measurement process as Radio Frequency Interference (RFI) may cause measurement disruptions (even if the cell phone is not in use).

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**Getting Started** 

# Step 1 : Connect the included Setup Microphone

### 

- Do not disconnect the setup microphone until the Audyssev Auto Setup procedure is completed.
- When using headphones, unplug the headphones before starting the Audyssey Auto Setup procedure.

### Check the speaker connections.

(CP page 11 "Connecting the Speakers")

#### Turn on the power of the TV and subwoofer.

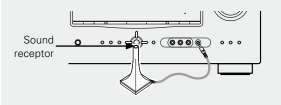
Set the TV's input to the AVR-1610.

### Turn on the AVR-1610's power.

(Cr page 16 "Turning the Power On")

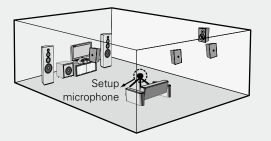
#### Connect the included calibrated setup microphone to the SETUP MIC jack on the main unit.

The Audyssev Auto Setup screen appears automatically.



#### **5** Mount the setup microphone on a tripod or stand and install it at the main listening pagitien install it at the main listening position.

When installing the setup microphone, adjust its height so that the section where the sound is received is at the height of the ears during listening.



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- Do not hold the microphone in your hand during measurements.
- Avoid placing the microphone close to a seat back or wall as sound reflections may give inaccurate results.

#### When using a subwoofer on which the volume can be adjusted and the crossover frequency can be set

When using a subwoofer, make the following settings before starting the Audyssev Auto Setup procedure:

#### U When using a subwoofer with a direct mode

Set the direct mode to "On" and disable the volume adjustment and crossover frequency setting.

#### U When using a subwoofer without a direct mode

- Make the following settings:
- :"12 o'clock position" Volume
- Crossover frequency : "Maximum/Highest Frequency" :"Off"
- Low pass filter
- Standby mode :"Off"

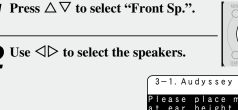
# Step 2 : Audyssey Auto Setup **Preparations**

around items indicate the settings made upon purchase.

If adjustment to the environment is necessary, set the following items before proceeding.

#### Setting the speakers for playing the front channel (Front Sp.)

The front speaker to be measured can be selected ahead of time here.





- Α : The sound is output from front speakers A when measuring the front speakers.
- В : The sound is output from front speakers B when measuring the front speakers.
- **A + B** : The sound is output simultaneously from front speakers A and B when measuring the front speakers.

#### To cancel Audyssey Auto Setup

Use  $\Delta \nabla$  to select "Cancel", then use  $\triangleleft \triangleright$  to select "Yes".

Getting Started

Connections

Settings

# Changing the PRE OUT connectors assignment (Pre Assign)

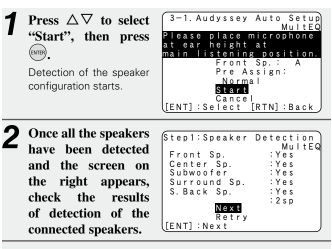
The signals output from the AVR-1610's SURR. BACK / FRONT HEIGHT PRE OUT connectors can be switched to signals of the surround mode being used.

Press  $\Delta \nabla$  to select "Pre Assign". Press  $\triangleleft \triangleright$  to select Pre Assign Mode. 3-1. Audyssey Auto Setup MultFQ place microphone lease height at ear ront Sp. Assign Normal Start Cance [ENT] : Select [RTN] : Back Normal The sound of the surround back channel is output from the SURR. BACK / FRONT HEIGHT PRE OUT connectors. Front Height : The sound of the front height channel is output from the SURR. BACK / FRONT HEIGHT PRE OUT connectors. To cancel Audyssey Auto Setup

Use  $\Delta \nabla$  to select "Cancel", then use  $\triangleleft \triangleright$  to select "Yes".

# Step 3 : Performing the Audyssey Auto Setup Procedure

- The Audyssey Auto Setup function detects the presence of each speaker and automatically calculates the speaker size, channel level, distance, and optimal crossover frequency setting. Audyssey MultEQ corrects acoustical distortions within the listening area.
- Once started, MultEQ will play a series of test tones through each speaker.
- Before starting, connect and position all of your speakers.



# **3** Once you have checked the results, use $\Delta \nabla$ to select "Next", then press **NTEP**.

Measurements for the main listening position begin.

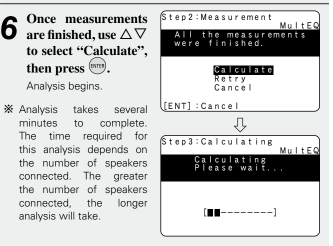
Once the screen on (Step2:Measurement MultEG the right appears, lease place microphone at ear height at move the setup listening posit microphone to the Next second position, use Calculate Cancel  $\Delta \nabla$  to select "Next", [ENT] :Next then press (ENTER).

Measurements for the second position begin.

**5** Perform Step 4 repeatedly for the 3rd, 4th, 5th, and 6th measurments.

Once measurements for the sixth position are completed, "All the measurements were finished." is displayed.

Measure at a total of six positions, including the main listening position and positions around it. It is possible to stop the settings with five positions or fewer, but for better results we recommend measuring at six positions.

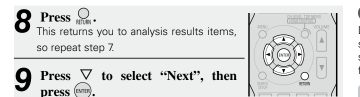


Use  $\Delta \nabla$  to select the item you want to check, then press (EVTER).

The measurement result confirmation screen is displayed.

Subwoofers or other speakers may be set to a value that does not correspond to the actual distance.

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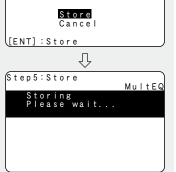


Step5:Store

### **1** Press $\Delta \nabla$ to select "Store", then press $\square$

"Storing Please wait..." is displayed on the onscreen display while the results are being stored. When storing is complete, "Storing complete. Auto Setup is now finished." is displayed on the onscreen display.

 ※ If you do not want to save the measurement results, use △∇ to select "Cancel", then select "Yes" using ↓ ▷. All the measured Audyssey Auto Setup data will be erased.



Please select "Store" to store measurement

#### NOTE

Do not turn the power off while the settings are being stored.

**12**Disconnect the setup microphone from the AVR-1610.

#### NOTE

Do not change the speaker connections or subwoofer volume, or speaker locations after making measurements. If changes are necessary, make the changes and use the Audyssey Auto Setup once again for an updated EQ solution.

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MultEQ

- If the result differs from the actual connection status or an error message appears, use  $\Delta \nabla$  to on-screen display "Retry" and then press (INTER) to repeat the measurement.
- If the result still differs from the actual connection status after remeasurement or the error message still appears, it is possible that the speakers are not connected properly. Turn the AVR-1610 off, check the speaker connections and repeat the measurement process from the beginning.
- For instance, If the location or direction of a speaker is altered, the Audyssey Auto Setup should be performed again to ensure the correct EQ solution for the new room configuration.

completed.

**Check Audyssey Auto Setup** 

**Measurement Results (Parameter Check)** 

This is displayed after the Audyssey Auto Setup procedure is

#### Error Messages

If the Audyssey Auto Setup procedure could not be completed due to speaker installation, the measuring environment, etc., an error message is displayed. If this happens, check the relevant items, be sure to take the necessary measures, then perform the Audyssey Auto Setup procedure over again.

NOTE

**NOTE** Be sure to turn the power off before checking the speaker connections.

#### Press $\Delta \nabla$ to select 3-2. Parameter Check "Parameter Check". Speaker Config. Check Error messages (examples) Measures Cause Distance Chenck then press (ENTER). Channel Level Check Included setup microphone is not connected. • Connect the included setup microphone to the Caution Crossover Freq. Check "Parameter Check" is MultEQ SETUP MIC jack on the main unit. EQ Check ●Microphone:<u>None</u> displayed on the on-screen Check the speaker connections. • Not all speakers could be detected. Restore :None Sneaker display. • The front L speaker was not properly detected. [ENT]:Select [RTN]:Back Retry Cancel l[ENT] : Retrv • Too much noise in the room for accurate · Either turn off any device generating noise or Caution MultEQ measurements to be made move it away. Ambient noise is too high or Level is too low • Try again when the surroundings are quieter. Use $\Delta \nabla$ to select the item you want to check, then Check the speaker installation and the direction • Speaker or subwoofer sound is too low for press (ENTER) in which the speakers are facing. accurate measurements to be made. Retry Adjust the subwoofer's volume. Speaker Config. Check : Check the speaker configuration Cancel [[ENT] :Retry **Distance Check** Check the distance Displayed speaker could not be detected. • Check the connections of the displayed Caution **Channel Level Check** Check the channel level MultEQ The front R speaker were not properly detected. speaker. **Crossover Freg. Check** Check the crossover frequency Only one channel of the surround speakers was Front R:None detected. EQ Check : Check the equalizer Sound was output from the R channel when only Retry Cance one surround back speaker was connected. Skip Use $\triangleleft \triangleright$ to switch the display between the different [▲▼] :Up/Down [◀▶] :CH The surround back, but the surround speaker was speakers. not detected. • Displayed speaker connected with the polarities • Check the polarities of the displayed speaker. Caution Press OR . MultEQ reversed. • For some speakers, this error message may be displayed even if the speaker is properly The confirmation screen reappears. Repeat steps 2 and 3. connected. If you are sure that the wiring is ø correct, press $\Delta \nabla$ to select "Skip", then press Cance ENTER Skip Even if the settings are changed after the Audyssey Auto Setup [▲▼]:Up/Down [◀▶]:CH procedure, the Audyssey Auto Setup settings can be restored by selecting "Restore" then pressing (ENTER).

#### □ To perform the Audyssey Auto Setup procedure again

Press  $\Delta 
abla$  to select "Retry", then press (ENTER)

#### □ To cancel Audyssey Auto Setup

Use  $\Delta \nabla$  to select "Cancel", then select "Yes" using  $\triangleleft \triangleright$ .

Specifications

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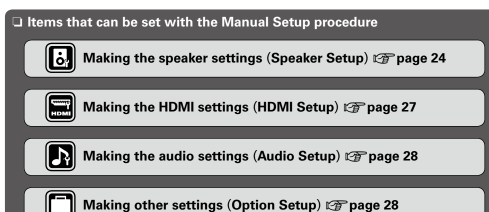
Specifications



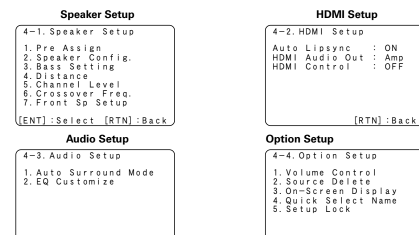
# Making detailed settings (Manual Setup)

Use this procedure to change the Audyssey Auto Setup settings or to change the various audio, video and display settings.

The set can be used without changing these settings. Make these settings as necessary. For a description of "Menu map" and operating instructions, see page 17.



### Examples of Menu Screen Displays



[ENT]:Select [RTN]:Back

**Remote control** 

operation buttons

G		
	O	

Making the speaker settings (Speaker Setup) Default settings are underlined.

Use this procedure to set the speakers manually or if you wish to change the settings made with the Audyssey Auto Setup procedure.

Setting items	Setting contents
Pre Assign	Normal : The surround back channel audio signals are output.
Sets the signal output from the SURR. BACK / FRONT HEIGHT PRE OUT connectors.	Front Height : The front height channel audio signals are output.
Speaker Config.	Front : Set the front speaker size.
Select speaker configuration and size.	• Large : Use of a large speaker that can adequately play back low frequencies.
(bass reproduction capability)	• Small : Use of a small speaker that has inadequate playback capacity fo low frequencies.
-	If "Subwoofer" is set to "No," "Front" is automatically set to "Large". Center : Set the presence and size of the center speaker.
	• Large : Use of a large speaker that can adequately play back low frequencies.
	• <u>Small</u> : Use of a small speaker that has inadequate playback capacity fo low frequencies.
	• None : Select when a center speaker is not connected.
NOTE Select "Large" or "Small" not	<ul> <li>"Large" is not displayed when "Front" is set to "Small".</li> <li>Even if "Center" has been set to "Large", when "Front" is set to "Small", the "Center" setting automatically switches to "Small".</li> </ul>
according to the physical size - of the speaker but according to the low frequency	<ul> <li>Subwoofer : Set the presence of a subwoofer.</li> <li><u>Yes</u> : Use a subwoofer.</li> <li>No : Select when a subwooofer is not connected.</li> </ul>
reproduction capabilities	
based on the frequency set at "Crossover Frequency"	When "Front" is set to "Small", "Subwoofer" can automatically se to "Yes".

See overleaf

[ENT]:Select [RTN]:Back

: Moves the cursor (Up/Down/Left/Right) Ó Download from Www.Somanuals.com. All Manuals Search And Download

(CP page 26).

Decision the setting

ENTER

**Getting Started** 

Connections

Settings

Setting items	Setting contents	Setting items	Setting contents
Setting items Speaker Config. Select speaker configuration and size. (bass reproduction capability) "S.Back" is displayed when the "Pre Assign" setting (P page 24) is set to "Normal".	<ul> <li>Surround : Set the presence and size of the Surround speakers.</li> <li>Large : Use of a large speaker that can adequately play back low frequencies.</li> <li>Small : Use of a small speaker that has inadequate playback capacity for low frequencies.</li> <li>None : Select when the surround speakers are not connected.</li> <li>"Large" is not displayed when "Front" is set to "Small".</li> <li>SBack (Pre out) : Set the presence, size and number of surround back speakers.</li> <li>Large : Use of a large speaker that can adequately play back low frequencies.</li> <li>Small : Use of a large speaker that can adequately play back low frequencies.</li> <li>Small : Use of a small speaker that has inadequate playback capacity for low frequencies.</li> <li>Small : Use of a small speaker that has inadequate playback capacity for low frequencies.</li> <li>Small : Use of a small speaker that has inadequate playback capacity for low frequencies.</li> <li>Shone : Select when the surround back speakers are not connected.</li> <li>2ch : Use two surround back speakers.</li> <li>1ch : Use only one surround back speaker. Surround back audio is output from the SURR. BACK / FRONT HEIGHT PRE OUT "L" connector.</li> <li>"Large" is not displayed when "Surround" is set to "Small".</li> <li>Even if "S.Back" is set to "Large", the "S.Back" setting is automatically switched to "Small" if "Surround" is set to "Small".</li> <li>NOTE</li> <li>Even when the Surround Back Speaker setting is other than "None", sound may not be emitted from the surround back speaker, depending on the playback source. In this case, "Surround Back" setting other</li> </ul>	Bass Setting         Make the settings related to         playback of low frequency         signals (subwoofer and LFE).         This can be set when         "Speaker Config." -         "Subwoofer" (IP page 24) is set to "Yes."         Distance         Set the distance from the         listening position to the         speakers.         Measure the distance from         the listening position to the         speakers beforehand.	<ul> <li>Subwoofer Mode : Select low range signal to be reproduced by subwoofer.</li> <li>LFE : Add the low frequency signal of the channel for which the speaker size is set to "Small" to the subwoofer signal and output it.</li> <li>LFE+Main : Add the low frequency signal of all channels to the subwoofer signal and output it.</li> <li>Play music or a movie source and select the mode offering the strongest bass.</li> <li>Select "LFE+Main" if you want the bass signals to always be produced from the subwoofer.</li> <li>LPF for LFE : Set the upper limit of the low frequency signals output from the subwoofer.</li> <li>80Hz / 90Hz / 100Hz / 110Hz / 120Hz / 150Hz / 200Hz / 250Hz</li> <li>Unit : Set the unit of distance.</li> <li>Feet</li> <li>Meters</li> <li>Step : Set the minimum variable width of the distance.</li> <li>1ft / 0.1ft</li> </ul>
"Front Height" is displayed when the "Pre Assign" setting (@ page 24) is set to "Front Height". NOTE Select "Large" or "Small" not according to the physical size of the speaker but according to the low frequency reproduction capabilities based on the frequency set	<ul> <li>than "OFF" (@ page 40).</li> <li>Front Height (Pre out) : Set the front height speaker size.</li> <li>Large : Use of a large speaker that can adequately play back low frequencies.</li> <li>Small : Use of a small speaker that has inadequate playback capacity for low frequencies.</li> <li>None : Select when a front height speaker is not connected.</li> <li>* Large" is not displayed when "Front" is set to "Small".</li> <li>Even if "Front Height" is set to "Large", the "Front Height" setting is automatically switched to "Small" if "Front" is set to "Small".</li> </ul>		<ul> <li>The speakers that can be selected differ depending on the "Pre Assign" (IPP page 24) and "Speaker Config." settings.</li> <li>Default settings : Front/Center/Subwoofer/Front Height : 3.6 meters (12 feet) Surround/Surr. Back : 3.0 meters (10 feet)</li> <li>NOTE</li> <li>Set the difference in the distance between the speakers to less than 6.0 meters (20 feet). "Relocate Speaker" is displayed on the screen if an inappropriate distance is set.</li> <li>Default : Reset all distance settings to factory default.</li> <li>Yes : Reset to the defaults.</li> <li>No : Do not reset to the defaults.</li> </ul>

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Select accord of the to th reprodu based at "Crossover Frequency" (12 page 26).

**Remote control** 

operation buttons

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: Decision the setting

			Making detailed settings (Manual Setup)
Setting items	Setting contents	Setting items	Setting contents
Channel Level Set the volume of the test tone to be the same when it is output from each speaker.	${\bf SBR}^{\mbox{*}}$ (Surround Back R)/ ${\bf SBL}^{\mbox{*}}$ (Surround Back L)/ ${\bf SL}$ (Surround L)/	Crossover Frequency Front Speaker Setup Select front speakers to use for each surround mode.	<ul> <li>Always set the crossover frequency to "80 Hz". When using small speakers, however, we recommend setting the crossover frequency to a higher frequency.</li> <li>For speakers set to "Small", sound below the crossover frequency is cut from the sound output. The cut bass sound is output from the subwoofer or front speakers.</li> <li>The speakers that can be set when "Advanced" is selected differ according to the "Bass Setting" setting (P page 25).</li> <li>When "LFE" is selected, speakers set to "Small" at "Speaker Config." (P page 25) can be set.</li> <li>When "LFE+Main" is selected, speakers can be set regardless of the speaker size setting.</li> <li>Setting : Choose the method for setting the front speakers.</li> <li>Normal : The front speakers used for the different playing modes are set in advance.</li> <li>DIRECT/STEREO : The front speakers used in the direct and stereo play modes are set in advance.</li> <li>A : Front speaker A is used.</li> <li>B : Front speaker B is used.</li> <li>A+B : Both front speakers A and B are used.</li> </ul>
bass signal output from the subwoofer. Set this according to the low frequency reproduction capabilities of the speakers you are using. This can be set when	<ul> <li>40Hz / 60Hz / 80Hz / 90Hz / 100Hz / 110Hz / 120Hz / 150Hz / 200Hz / 250Hz</li> <li>Advanced : Set the low frequency signals to be output from the signals</li> </ul>		<ul> <li>and pure direct play modes are set in advance.</li> <li>A : Front speaker A is used.</li> <li>B : Front speaker B is used.</li> <li>A+B : Both front speakers A and B are used.</li> <li>NOTE</li> <li>When set to "Custom", does not operate.</li> <li>The front speaker setting stored for the "Quick Select" function is given priority.</li> </ul>
"Speaker Config." – "Subwoofer" (P page 25) is set to "Yes" or			

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"No".

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Troubleshooting

Specifications

Make settings for HDMI vide	o/audio output.
Setting items	Setting contents
Auto Lip Sync Automatic compensation for timing shift in audio and video output.	<u>ON</u> : Compensated. OFF : Not compensated.
HDMI Audio Out Select HDMI audio output device.	Amp : Use speakers connected to AVR-1610 for audio playback. TV : Use speakers of TV for audio playback. NOTE When the HDMI control function is operating, the setting of audio playback in the connected TV takes priority (@page 44 "Controlling HDMI compatible devices from the AVR-1610 (HDMI Control Function)").
HDMI Control External devices can be controlled from the AVR- 1610 and the AVR-1610 can be controlled from external devices.	<ul> <li>ON : Use the HDMI control function.</li> <li>OFF : Do not use the HDMI control function.</li> <li>Please consult the operating instructions for each connected device to check the settings.</li> <li>For details on the HDMI control function, see "Controlling HDMI</li> </ul>
<b>NOTE</b> The HDMI control function controls operations of a TV that is compatible with the HDMI control function. Make sure that the TV and HDMI are connected when you perform HDMI control.	<ul> <li>compatible devices from the AVR-1610 (HDMI Control Function)" (I page 44).</li> <li>NOTE</li> <li>When "Control" is set to "ON", it consumes more standby power.</li> <li>When not using this unit for a long period, we recommend that you press</li> <li>I or off to turn off (■OFF) the power.</li> <li>When the "HDMI Control" setting has been changed, always turn off the power to the connecting devices afterwards and then turn back on.</li> <li>The "HDMI Control" does not work when the power to the equipment is off.</li> </ul>
Standby Source Set the HDMI connector for HDMI signal input during standby. This can be set when "HDMI Control" is set to "ON".	<b>Last</b> : Standby with last used input source during power on. <b>HDMI1 / HDMI2 / HDMI3 :</b> The standby mode is set at the input source assigned to the respective.

Making the HDMI settings (HDMI Setup)

Setting items	Setting contents
<b>Power Off Control</b> The power of the AVR-1610 and external device turn off together.	
This can be set when "HDMI Control" is set to "ON".	<ul> <li>For details on the HDMI control function, see "Controlling HDMI- compatible devices from the AVR-1610 (HDMI Control Function)" (1) page 44).</li> </ul>

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operation buttons



Making detailed settings (Manual Setup)



# Making the audio settings (Audio Setup)

Default settings are underlined.

#### Make settings for audio playback.

Setting items	Setting contents					
Auto Surround Mode	<b><u>ON</u></b> : Memorize settings. Most recently stored surround mode is					
Make setting for memorizing	automatically selected.					
surround mode setting for	<b>OFF</b> : Do not memorize settings. Surround mode does not change					
each input signal type.	according to input signal.					
	<ul> <li>The auto surround mode function lets you store in the memory the surround mode last used for playing the four types of input signals listed below.</li> <li>① Analog and PCM 2-channel signals</li> </ul>					
	<ul> <li>Dolby Digital and DTS 2-channel signals</li> </ul>					
	③ Dolby Digital and DTS multi-channel signals					
	(4) Multi-channel signals other than Dolby Digital and DTS (PCM, etc.)					
EQ Customize	Audyssey Byp. L/R / Audyssey Flat / Manual					
Set so that unused equalizer	• <u>Used</u>					
settings are not displayed	Not Used					
when is used.	NOTE					
	• Set so that the "Audyssey Byp. L/R" and "Audyssey Flat" settings can be					
	made when the Audyssey Auto Setup procedure is performed.					
	• Equalizer settings for which "Not Used" is set with the Quick Select					
	function cannot be stored and called out.					



# Making other settings (Option Setup)

Default settings are underlined.

Setting items	Setting contents
Volume Control Set the MAIN ZONE volume setting.	<ul> <li>Volume Display : Set the volume display method.</li> <li>Relative : The volume is displayed within the range ofdB (Minimum), -80 dB ~ +18 dB.</li> <li>Absolute : The volume is displayed within the range of 0, 1 ~ 99.</li> <li>Vol.Limit : Make a setting for maximum volume.</li> <li>OFF : Do not set a maximum volume.</li> <li>-20dB(61) / -10dB(71) / 0dB(81)</li> </ul>
	<ul> <li>Power On Level : This sets the volume set when the MAIN ZONE's power is turned on.</li> <li>Last : Use the memorized setting from the last session.</li> <li> : Always use the muting on condition when power is turned on.</li> <li>-80dB(1) ~ +18dB(99) : The volume is adjusted to the set level.</li> <li>Mute Level : This sets the amount of attenuation of the volume when the mute mode is set in the MAIN ZONE.</li> <li>Full : The sound is cut off entirely.</li> </ul>
	<ul> <li>-40dB : The sound is attenuated by 40 dB.</li> <li>-20dB : The sound is attenuated by 20 dB.</li> </ul>
Source Delete Remove input sources that are not used from the display.	TUNER / DVD / HDP / TV / SAT/CBL / VCR / DVR / V.AUX : Select the sources you do not want to use.
<b>On-Screen Display</b> Make the settings related to displays on the TV screen.	<ul> <li>Screensaver : Make screensaver settings.</li> <li><u>ON</u>: The screen switches to the screensaver if no operation is performed for approximately 3 minutes while a menu is displayed or while an iPod screen is displayed. When you press △∇</li> <li>▷, the screen saver is cancelled and the screen before that screen saver started is displayed.</li> <li>• OFF : Turn the screensaver function off.</li> <li>Text : The mode name is displayed when the operation for switching the</li> </ul>
	<ul> <li>surround mode, input mode, etc., is performed.</li> <li><u>ON</u>: Turn display on.</li> <li><b>OFF</b>: Turn display off.</li> </ul>
	<ul> <li>Master Volume : Master volume display during adjustment.</li> <li><u>Bottom</u> : Displayed at the bottom of the screen.</li> <li>Top : Displayed at the top of the screen.</li> <li>OFF : Turn display off.</li> </ul>

See overleaf

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Setting items	Setting contents	Settin
On-Screen Display	Tuner Information : This sets the time the on-screen display is displayed	Quick Select
Make the settings related to	when a tuner operation is performed.	
displays on the TV screen.	• Always : Show display continuously.	
	• <b><u>30sec</u></b> : Show display for 30 seconds after operation.	Setup Lock
	• 10sec : Show display for 10 seconds after operation.	Protect se
	• OFF : Turn display off.	inadvertent d
	iPod Information : This sets the time the on-screen display is displayed	
	when an iPod operation is performed.	
	• Always : Show display continuously.	
	• <u>30sec</u> : Show display for 30 seconds after operation.	
	• <b>10sec :</b> Show display for 10 seconds after operation.	
	• OFF : Turn display off.	
Quick Select Name	Rename Label : Change the display name of the selected "Quick Select"	
Change the Quick Select	setting. <b>1. Use</b> $\Delta \nabla$ to select the name of the Quick Select setting you want	
name.		
	to change, then press [mtB]. 2. Use $\triangleleft \triangleright$ to set the cursor to the character you want to change.	
	3. Use $\Delta \nabla$ to change the character, then press (ENTER).	
	Up to 16 characters can be input.	
	• The input character type can be switched by pressing SEARCH while the	
	display name is being changed.	
	The types of characters that can be input are as shown below.	
	[Capital letters] ABCDEFGHIJKLMNOPQRSTUVWXYZ	
	[Small letters] abcdefghijklmnopqrstuvwxyz	
	[Symbols] ′ ( ) ※ + – . / : ; < = > ? [ ]	
	[Numbers] 0123456789 (space)	
	4. Repeat steps 2 and 3 to change the display name.	
	<b>Template</b> : The display name can be changed by selecting "Operation" and	
	"Device Name" from the previously set templates.	
	1. Use $\Delta  abla$ to select the name of the Quick Select setting you want	
	to change, then press (INTER).	
	2. Use $\Delta \nabla$ to select "Template", then press (MTER).	
	3. Use $\Delta \nabla$ to select "Operation", then press $\widetilde{\mathbb{E}}$ .	
	Watch / Listen to / Play / For	
	4. Use $\Delta \nabla \triangleleft \triangleright$ to select "Device Name ", then press [NTE].	
	DVD / Blu-Ray / HDP /TV / CableTV / Satellite / VCR / DVR / iPod /	
	V.AUX / LD / Movie (When "Operation" is selected to "Watch")	
	• CD / TUNER / iPod / MD / TAPE / MUSIC (When "Operation" is	
	selected to "Listen to".)	
	<ul> <li>PC / Game (When "Operation" is selected to "Play".)</li> </ul>	
	Father / Mother / Son / Daughter / Brother / Sister / Grandfather	

			Making detailed settings (Manual Setup)		
Setting items			Setting contents		
Quick Select Name		Default : The changed dis	play names are reset to the defaults.		
		• Yes : Reset to the defaults.			
		• No : Do not reset to the	defaults.		
Setup Lock		• ON : Turn protection on.			
Protect settings	from	• OFF : Turn protection off	f.		
inadvertent change.			is set to "ON", the settings listed below car d. Also, "SETUP LOCKED!" is displayed if you		
		attempt to operate rel	ated settings.		
		· RESTORER	Dynamic Volume		
		• MultEQ	Channel Level		
		<ul> <li>Dynamic EQ</li> </ul>	· Audio Delav		

**Remote control** 

operation buttons

/ Grandmother / Me (When "Operation" is selected to "For".)

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# Making the input settings (Input Setup)

Make the settings related to the currently selected input source.

Before displaying the menu screen, press () to switch to the input source to be set. The items that can be set differ according to the selected input source. The set can be used without changing these settings. Make these settings as necessary. For a description of "Menu map" and operating instructions, see page 17.

# **u** Items that can be set with the Input Setup procedure

Changing the Input Sources Assigned to the Input Connectors (Assign) page 31

Changing the Input Source's Input Mode and Decoding mode (Input mode) 🕼 page 32

Changing the Input Source's Display Name (Rename) 12 page 32

Correcting the Input Source's Playback Level (Source Level) page 33

Setting the iPod Playback Mode (iPod Playback Mode) @ page 33

Presetting Radio Stations (Auto Preset) 2 page 33

Setting the Preset Channels to be Skipped (Preset Skip) @ page 33

Assign Name to a Preset Memory (Preset Name) 2 page 33

Assign	Input Mode	Rename		
5-1-1. Input Assign HDMI Digi Comp	5-2. Input Mode	5-3. Rename		
1         1         1           HDP         2         1           TV         01         1	Input Mode :∢Auto ▶ Decode Mode : Auto	DVD :∢DVD →		
SAT/CBL 3 C1 VCR/iPod DVR 02 2		Defaulut		
[ENT]:Select [RTN]:Back	[RTN] : Back	[▲▼]:Up/Down [↔]:Rename [RTN]:Back		
Source Level	iPod Playback Mode			
5-4. Source Level	5-5. iPod Playback Mode			
Source Level ∶∢ OdB≯	Repeat Mode :∢ One ♪ Shuffle Mode : OFF			
[RTN] : Back	[RTN]:Back			
[RTN] : Back Auto Preset	Preset Skip	Preset Name		

(ENTER)

RETURN

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#### Making the input settings (Input Setup)

# **Changing the Input Sources Assigned to the Input Connectors** (Assign)

#### Default settings are underlined.

			-	-				
Setting items			Se	tting co	ontents			
Input Assign (HDMI) Assign input sources to input	HDMI : The sources are as							<b>JX</b> input
connectors.	• HDMI1 / HD	0				.013 83 3		51000.
	• None : Do not assign an HDMI input connector to the currently selecte input source.							selected
	※ Upon purchase, the settings of the different input sources are as shown below.						as shown	
	HDP	TV	SAT/CBL	VCR	DVR	V.AUX		
	Default setting	HDMI1	HDMI2	None	HDMI3	None	None	None
	<ul> <li>When HDM to HDMI a input conne "Digital".</li> <li>When the A TV is not consignals are</li> <li>The audio s are not output</li> </ul>	long wi ectors a AVR-161 ompatib output t signals ir	th the x ssigned, 0 and T le with l to the m nput fror	video sig set me / are cor HDMI au onitor.	gnal. To us enu "Input nnected w udio signal	se with Mode" ith an H playbac	the digi (I page DMI cal ck, only t	ital audio ge 32) to ole, if the the video

#### NOTE

When "HDMI Control" is set to "ON", HDMI cannot be assigned to "TV" at the "HDMI" settings (12 page 27).

Input Assign (Digital)

Assign input sources to input connectors.

Digital : The DVD HDP TV SAT/CBL VCR DVR V.AUX input sources are assigned to the digital audio input connectors as shown

below.

#### • C1 (COAXIAL) / O1 (OPT1) / O2 (OPT2)

• None : Do not assign a digital input connector to the currently selected input source.

\* Upon purchase, the settings of the different input sources are as shown below.

Input source	DVD	HDP	Т٧	SAT/CBL	VCR
Default setting	None	None	OPT1	COAXIAL	None
Input source	DVR	V.AUX			
Default setting	OPT2	None			

Setting items			S	etting o	ontents			
Input Assign (Component) Assign input sources to input connectors.	<ul> <li>Component : The DVD HDP TV SAT/CBL VCR DVR V.AUX input sources are assigned to the component video input connectors as shown below.</li> <li>COMP1 (Component video 1 input connector) / COMP2 (Component video 2 input connector)</li> <li>None : Do not assign the component video input connectors to the currently selected input source.</li> <li>% Upon purchase, the settings of the different input sources are as shown below.</li> </ul>							
	Input source	DVD	HDP	TV	SAT/CBL	VCR	DVR	V.AUX
	Default setting	COMP1	None	None	None	None	COMP2	None
<b>iPod Dock</b> Change the input source to which the control dock for iPod is assigned.		<b>X</b> input sign the o ot assign : the defau cted to th	sources currently the currently alt settin be VCR (i	selected ently sele gs, the Pod) cor	d input sour ected input control do nnector.	rce to th source t ck for i	e Control to the Cor Pod can	Dock for trol Dock be used
		d are no			Assign", if A e input is u			



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Decision the setting

RETURN : Return to previous menu

**Getting Started** 

Connections

#### Making the input settings (Input Setup)

# Changing the Input Source's Input Mode and Decoding mode (Input Mode)

Default settings are underlined.

The selectable input modes depend on the input source and "Assign" setting (r page 31 "Changing the input sources assigned to the input connectors").

Setting items	Setting contents						
Input Mode	Auto : Automatically detect input signal and perform playback.						
Set the audio input modes for	HDMI : Play only signals from HDMI input.						
the different input sources.	<b>Digital :</b> Play only signals from digital input. <b>Analog :</b> Play only signals from analog input.						
	* Upon purchase, the settings of the different input sources are as shown below.						

source	DVD	HDP	TV	SAT/CBL	VCR
Default setting	Auto	HDMI	Digital	Auto	Analog

Input source	DVR	V.AUX	TUNER
Default setting	Auto	Analog	Analog

- The "HDMI" settings are made for input sources for which HDMI input connectors are assigned at "Assign" (@ page 31).
  - The "Digital" settings are made for input sources for which digital input connectors are assigned at "Assign" (127) page 31).
  - When a digital signal is properly input, the "DG." indicator lights on the display. If the "DG." indicator does not light, check the digital input connector assignment and there connections.
  - This can also be set by pressing O.

Each time you press the button, the input mode display will change.

→ Auto —→ HDMI —→ Digital —→ Analog —

Setting items	Setting contents
Decode Mode	Auto : Detect type of digital input signal and decode and play
Set the input source's	automatically.
decoding mode.	PCM : Decode and play only PCM input signals.
	DTS : Decode and play only DTS input signals.
	• This can be set for input sources for which "HDMI" or "Digital" is
	assigned at "Assign" (🕼 page 31).
	Normally set this to "Auto".

# Changing the Input Source's Display Name (Rename)

Default settings are underlined.

Use this procedure to change the display name of the currently selected input source.

Setting items	Setting contents
<b>Rename</b> Change the input source's display name to the desired name.	<ol> <li>Use &lt;<p>I be to set the cursor to the character you want to change.     <li>Use I be a set the cursor to the character you want to change.</li> <li>Use I be a set to change the character, then press     <li>Up to 8 characters can be input.</li> <li>The input character type can be switched by pressing statch while the display name is being changed.</li> <li>The types of characters that can be input are as shown below.</li> <li>[Capital letters] ABCDEFGHIJKLMNOPQRSTUVWXYZ</li> <li>[Small letters] abcdefghijkImnopqrstuvwxyz</li> <li>[Symbols] '() * + / :; &lt; = &gt; ?[]</li> <li>[Numbers] 0123456789 (space)</li> </li></p></li></ol>
<b>Default</b> The changed display names are reset to the defaults.	Yes : Reset to the defaults. No : Do not reset to the defaults.

**Getting Started** 

Connections

Settings

### **Correcting the Input Source's Playback Level** (Source Level)

-12dB ~+12dB (0dB)

#### Default settings are underlined.

Use this procedure to correct the playback level of the currently selected input source's audio input. Set this if there are differences in the input volume levels between the different sources.

Setting contents

Setting items	
Source Level	
Correct the playback level of	
the audio input.	

# Setting the Preset Channels to be Skipped (Preset Skip)

Default settings are underlined.

Setting items	Setting contents
<b>Preset Skip</b> Set the preset memories that you do not want to display when tuning.	<ul> <li>This can be set when the source is set to <b>TUNER</b>.</li> <li>A ~ G : Select the preset channel(s) you do not want to display.</li> <li>ON : Display this number.</li> <li>Skip : Skip this number.</li> <li>If you set "Block Presets" to "Skip", you can skip the preset memory blocks (A to G).</li> </ul>

# Setting the iPod Playback Mode (iPod Playback Mode) Default settings are underlined.

This can be selected for input sources for which "Assign" is assigned at the "iPod Dock" (1) page 31) setting.

Setting items	Setting contents
<b>Repeat</b> Make settings for repeat mode.	Al <u>l</u> : Repeat all songs. One : Repeat the current song. OFF : Cancel repeat mode.
<b>Shuffle</b> Make settings for shuffle mode.	<ul> <li>When DENON control dock for iPod ASD-1R or ASD-11R is connected</li> <li>Songs : Shuffle all songs.</li> <li>Albums : Shuffle songs from current album only.</li> <li>OFF : Cancel shuffle mode.</li> </ul>

# **Presetting Radio Stations (Auto Preset)**

Default settings are underlined.

Setting items	Setting contents
Auto Preset Use the auto preset function to program radio stations.	This can be set when the source is set to <b>TUNER</b> . <b>Start</b> : Start the auto preset process. If an FM station cannot be preset automatically, select the desired station by tuning it in manually, then preset it manually.

#### Assign Name to a Preset Memory (Preset Name) Default settings are underlined. Setting items Setting contents Preset Name This can be set when the source is set to **TUNER** Assign name to a preset 1. Use $\Delta \nabla$ to select the preset channel name you want to change, memory. then press (ENTER) **2**. Use $\triangleleft \triangleright$ to set the cursor to the character you want to change. 3. Use $\Delta \nabla$ to change the character, then press (ENTER). • Up to 8 characters can be input.

- The input character type can be switched by pressing SEARCH while the display name is being changed.
- The types of characters that can be input are as shown below.

[Capital letters] ABCDEFGHIJKLMNOPQRSTUVWXYZ [Small letters] abcdefghijklmnopgrstuvwxyz (Symbols) '() \*\* + - . / :; < = > ? [] [Numbers] 0123456789 (space)

4. Repeat steps 2 and 3 to change the display name.

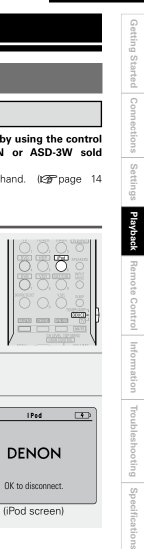
33

Decision the setting

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## Playback





#### **Operation Flow Playing Components** Before starting playback, make the connections between the different components and the settings on the receiver. iPod<sup>®</sup> Plavback **Playing Blu-ray Disc / DVD Players** The music / video on an iPod can be played by using the control The following describes the procedure for playing Blu-ray disc/ Playing Components (2 page 34) dock for iPod (ASD-1R, ASD-11R, ASD-3N or ASD-3W sold DVD players. separately). Use the same procedure to play other components. Connect the control dock for iPod beforehand. (1) page 14 Playing Blu-ray Disc/DVD Players (Proge 34) "iPod<sup>®</sup>"). □ iPod® Playback (☞ page 34) Prepare for playback. 1) Turn on the power of the TV, subwoofer Listening to FM/AM Broadcasts (B) page 36) Listening to music on an iPod® MULTED DYN ED DYN VOL and player. Operations During Playback (@ page 37) Prepare for playback. 2 Set the TV's input to the AVR-1610. VOLUME (1) Set the iPod in the DENON control ③ Load the disc in the player. dock for iPod. Turn on the AVR-1610's power. Selecting the Surround Mode (P page 37) 2 Assign the control dock for iPod's input (B) page 16 "Turning the Power On") (CP page 31). (1) Standard Playback (r page 37) 3 Switch TVand select the input Press 2 Playing in a DENON original surround mode source. (CP page 38) Turn on the AVR-1610's power. If "TUNING PRESET" is selected for preset (B) page 16 "Turning the Power On") (3) Direct Playback (Program page 38) 0 channel, press O before turning **Press** () to select the input source assigned in step 1-2 Play the component connected to the AVR-1610. above. Make the necessary settings on the player (language Adjusting the Sound Field Effects (Parameter) \* If the screens above are not setting, subtitles setting, etc.) beforehand. displayed, the iPod may not be (CP page 39) **5** Use $\overline{\bullet}$ to adjust the volume. properly connected. Try connecting again. NOTE [Variable range] --- -80.0dB ~ 18.0dB • Also refer to the operating instructions of the connected components when playing them. X The variable range differs according to the input signal and channel • External devices can be controlled by remote control unit level setting. (Crapage 46 "Operating the Connected Devices by Remote Control Unit"). Select the desired surround mode. 6 (C page 37 "Selecting the Surround Mode")

See overleaf

Adjust the desired sound field effects. (CF page 39 "Adjusting the Sound Field Effects")



**4** Press and hold it down for a 2 seconds or more to select the display mode.

There are two modes for display the contents recorded on the iPod.

**Browse mode** : Displayed on the TV screen.

**Remote mode** : Displayed on the iPod's screen.

Display mode		Browse mode	Remote mode
Playable Audio file		0	0
files	Video file	<b>*</b> 1	○*2
Active buttons	Remote control unit (AVR-1610)	0	0
buttons	iPod®	×	0

- \*1 : When using an ASD-11R, ASD-3N or ASD-3W control dock for iPod.
- \*2: Video may not be output, depending on the combination of ASD-1R or ASD-11R and iPod.

**5** Use  $\triangle \nabla$  to select the menu, then press for  $\triangleright$  to select the music or video file to be played.

## **Press Press or .** Playback starts.

Use 🔺 🛡 to adjust the volume.

- [Variable range] --- - 80.0dB ~ 18.0dB
- X The variable range differs according to the input signal and channel level setting.
- **Q** Select the desired surround mode.

(Page 37 "Selecting the Surround Mode")

## **Q** Adjust the desired sound field effects.

(1) page 39 "Adjusting the sound Field Effects")

## 🖵 To stop

During playback, either press and hold entern or press

Stopping playback temporarily

During playback, press ENTER or Press again to resume playback.

□ To cue to the beginning of a track

During playback, et either press (to cue to the current track) or et (to cue to the next track).

□ Repeat playback and shuffle playback

"iPod Playback Mode" (mppage 33)



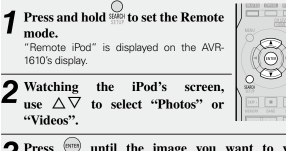
- Use the RESTORER mode to expand the low and high frequency components of compressed audio files and achieve a richer sound. The default setting is "Mode3" (1277) page 43).
- To check the name of the title, the artist or the album when playing in browse mode, press STATUS.
- The time (default : 30 sec) for which the on-screen display are displayed can be set at menu "iPod Information" (12) page 29). Press  $\Delta \nabla \triangleleft \triangleright$  to return to the original screen.
- Press in and set the AVR-1610's power to the standby mode before disconnecting the iPod. Also switch the input source to one to which the menu "iPod dock" is not assigned before disconnecting the iPod.

NOTE

- Depending on the type of iPod and the software version, some functions may not operate.
- DENON will accept no responsibility whatsoever for any loss of iPod data.

## Viewing Still Pictures or Videos on the iPod®

- Photo and video data on the iPod can be viewed on the monitor. Only for iPod equipped with slideshow or video functions. (When using an ASD-1R or ASD-11R)
- Video may not be output, depending on the combination of ASD-1R or ASD-11R and iPod.



**3** Press wree until the image you want to view is displayed.

"TV Out" at the iPod's "Slideshow Settings" or "Video Settings" must be set to "On" in order to display the iPod's photo data or videos on the monitor. For details, see the iPod's operating instructions.

#### Made for iPod

iPod is a trademark of Apple Inc., registered in the U.S. and other countries. The iPod may only be used to copy or play contents that are not copyrighted or contents for which copying or playback is legally permitted for your private use as an individual. Be sure to comply with applicable copyright legislation.

**Getting Started** 

Connections

Settings

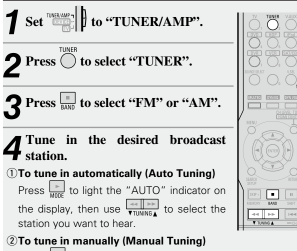
mote Control

Information

**Playing Components** 

## Listening to FM/AM Broadcasts

## **Basic Operation**



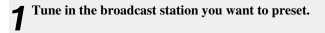
Press to turn off the display's "AUTO" indicator, then use  $\mathbf{V}_{\text{TUNING}}$  to select the station you want to hear.

## Ø

- If the desired station cannot be tuned in with auto tuning, tune it in manually.
- When tuning in stations manually, press and hold TINNEA to change frequencies continuously.
- The time (default : 30 sec) for which the on-screen display are displayed can be set at "On-Screen Display" (@ page 29).

<b>Presetting Radio Stations (Pres</b>	et Memory)
--	------------

Your favorite broadcast stations can be preset so that you can tune them in easily. Up to 56 stations can be preset.



Press To select the block (A to G)	MEMORY BAND SH	
	SEARCH RE	

**J** in which the station is to be preset.

Press \_\_\_\_\_\_ to select the preset number (1 to 8).

**5** Press MEMORY again to complete the setting.

- To preset other stations, repeat steps 1 to 5.
- Stations can be preset automatically at menu "Auto Preset" (1) page 33).

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NOTE

Preset stations are erased by overwriting them.

## **Listening to Preset Stations**



**1** Press SHIF to select the memory block (A to G).

• Press -- CHANNEL+ to select the desired preset channel (1 to **८** 8).

## Default settings

Auto tuner presets			
A1 ~ A8 87.5 / 89.1 / 98.1 / 107.9 / 90.1 / 90.1 / 90.1 / 90.1 / 90.1 MHz			
B1 ~ B8	520 / 600 / 1000 / 1400 / 1500 / 1710 kHz, 90.1 / 90.1 MHz		
C1 ~ C8	90.1 MHz		
D1 ~ D8	90.1 MHz		
E1 ~ E8	90.1 MHz		
F1 ~ F8	90.1 MHz		
G1 ~ G8	90.1 MHz		

You can also operate via the main unit. In this case, perform the following operations. SOURCE SELECT



• Press Or then turn on the main unit to select the preset radio channel



ng Started	
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0	<b>Operations During Playback</b>			
Tur	ning Off th	ne Sound <sup>*</sup>	Temporarily	(Muting)
Pro	ESS MUTE.			MENU

- The sound is reduced to the level set at menu "Mute Level" (1277 page 28).
- To cancel, press <u>MUTE</u> again. Muting can also be canceled by adjusting the master volume.

Listening with Headphones

## Plug the headphones into the PHONES jack on the main unit.

The sound from the speakers and pre-out connectors is automatically cut.

## NOTE

- To prevent hearing loss, do not raise the volume level excessively when using headphones.
- Unplug headphones when performing the Audyssey Auto Setup procedure or other settings.

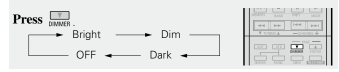
## Switching the front speakers



## NOTE

When you set to "Custom" with "Front Speaker Setup" (B page 27), you cannot operate speakers.

## Switching the brightness of the display



## Selecting the Surround Mode

Select a surround mode to enjoy surround playback with your favorite sound field effects.

## **(1)** Playing sources according to the sources' audio signal format/number of channels (Standard Playback)

## **Operations**

Playing Components

MUTE

0

The selectable surround modes depend on the following:

- Format of the audio signals being input
- Number of channels of the audio signals being input
- The set pre out assignment mode (24)

Playing the source (P page 34).

**2** Press **STD** to select the surround **W** 

#### Multichannel sources

The surround modes that can be selected differ according to the input source.

#### 2channel sources

When you select "DOLBY  $\mbox{PLIIz}$  ", set "Pre Assign" to "Front Height".

DOLBY PLIIx,	*
DOLBY PLII	: TI
or	

**DOLBY PLIIz** 

\* :The signals are decoded in DOLBY PLIIx, DOLBY PLII or DOLBY PLIIz, for playback.

DENON

**DTS NE0:6** : The signals are decoded in DTS NEO:6 for playback.

\*: DOLBY PLIIx can be selected when surround back speakers are being used.

	s is the operation for playing 2-channel sources.				
Select the 39).	he mode for the source at "Mode" (😰 page				
DOLBY	PLIIx, DOLBY PLII				
Cinema	: This mode is suited for movie sources.				
Music	: This mode is suited for music sources.				
Game	: This mode is suited for games.				
<b>Pro Logic</b> : This is the Pro Logic playback mode. This can be selected when playing with a DOLBY PLII decoder. When this mode is selected, "DOLBY PL" is displayed.					
DTS NE	O:6				
Cinema	: This mode is suited for movie sources.				
Music	: This mode is suited for music sources.				
The mode being playe	as that can be selected depend on the input source ed.				

The "Cinema" and "Music" modes can also be set by pressing CINEMA or MUSIC.

**Getting Started** 

Connections

Displaying the currently playing surround mode

Surround playback of multichannel sources (Dolby Digital, DTS, etc.)

In the case of standard playback of multi channel sources, the AVR-1610 recognizes the format of the multi-channel audio input signal and automatically operates the appropriate decoder for surround sound.

	Input signal	Display
Dolby Digital	Input signal Dolby Digital (other than 2ch)/ Dolby Digital EX Dolby Digital Plus (* 1)	Display DOLBY DIGITAL DOLBY DIGITAL EX DOLBY DIGITAL+PLIIx CINEMA DOLBY DIGITAL+PLIIx MUSIC DOLBY DIGITAL+PLIIx C DOLBY DIGITAL++PLIIx M DOLBY DIGITAL++PLIIx M
	Dolby TrueHD (*1)	DOLBY TrueHD DOLBY HD+EX DOLBY HD+PLIIx CINEMA DOLBY HD+PLIIx MUSIC DOLBY HD+PLIIz
DTS	DTS (5.1ch)/ DTS-ES Discrete 6.1 / DTS-ES Matrix 6.1 / DTS 96/24	DTS SURROUND DTS+PLIIx CINEMA DTS+PLIIx MUSIC DTS+PLIIz DTS+NEO:6 DTS ES MTRX6.1 (*2) DTS ES DSCRT6.1 (*3) DTS 96/24 (*4)
	DTS-HD (*1)	DTS-HD HI RES DTS-HD MSTR DTS-HD+NEO:6 DTS-HD+PLIIx CINEMA DTS-HD+PLIIx MUSIC DTS-HD+PLIIz
PCM	PCM (multi ch)	MULTI CH IN MULTI IN+PLIIx CINEMA MULTI IN+PLIIx MUSIC MULTI IN+PLIIz MULTI CH IN 7.1

**(2)** Playing in a DENON original surround mode

The desired mode according to the program source and viewing situation can be selected from among 7 DENON original surround modes.

SOURCE SELECT	put source by pressing by the source (IP page	
<b>2</b> Press International to the mode.	• select the Surround	
	stereo sound from all speakers.	SEARCH RETURN SETUP ISTUP MEMORY BAND SHIPT MODE
ROCK ARENA	: This mode is for enjoying the atmosphere of a live concert in an arena.	
JAZZ CLUB	: This mode is for enjoying live concert in a jazz club.	the atmosphere of a
MONO MOVIE	: This mode is for playir sources with surround sou	°
VIDEO GAME	: This mode is suited for sound with video games.	achieving surround
MATRIX	: This mode lets you add a to stereo music sources.	sense of expansion
VIRTUAL	: This mode is for enjoyir using only the front speak	0

- \*1: When playing sources recorded in monaural in the MONO MOVIE mode, the sound will be off balance with a single channel (left or right), so input to both channels.
- Depending on the program source being played, it may not be possible to achieve a satisfactory surround effect. In this case, try other modes to achieve a sound field suited to your tastes.

## 

When the input signal is DOLBY TrueHD, DOLBY DIGITAL Plus, DTSHD vou cannot select DENON original surround mode.

## **③** Direct Playback

In this mode the signals bypass the tone adjustment circuitry for high quality sound.

The sound is output to the same channels as the input signal.

1	Select the input source by pressing
•	<b>and play the source ( Page</b>
	34).



Press DIST to select the "DIRE

_		LITURE TAR LIPLU
CTT1		-CHANNEL +
CI".	DIST STD	PAGE DIMMER STATUS

## Displaying the currently playing surround mode

Input signal	Display	
Analog signal /		
PCM (2ch) /		
Dolby Digital source /	DIRECT	
DTS source /		
Other 2-channel digital signals		
	MULTI CH DIRECT	
	M DIRECT + PLIIx CINEMA	
PCM (multi ch)	M DIRECT + PLIIx MUSIC	
	M DIRECT + PLIIz	
	M DIRECT 7.1	

\*1: When a signal is input, the HD AUDIO indicator lights.

\*2: This is displayed when the input signal is "DTS-ES Matrix 6.1" and the AVR-1610's "AFDM" setting (P page 40) is set to "ON".

- \*3: This is displayed when the input signal is "DTS-ES Discrete 6.1".
- \*4 : This is displayed when the input signal is "DTS 96/24".

# **Getting Started** Connections Settings Playback **Remote Control** Information Troubleshooting Specifications

## Selecting the Surround Mode

This is the mode for playing in stereo. The tone can be adjusted. Sound is output from the front left and right speakers and subwoofer.

**④ Stereo Playback** 

1	Select the input source by pressing and play the source ( page 34).	
2	Press DIST to select the "STEREO".	V TURING & CHANNEL +

## Adjusting the Sound Field Effects (Parameter)

The sound being played in the surround mode can be adjusted to your liking. The items (parameters) that can be adjusted depend on the signal being input and the currently set surround mode. For details on the adjustable parameters, see "Surround Modes and Parameters" (27 page 51).

NOTE

Some of the setting items cannot be set while playback is stopped. Set these items during playback.

## Adjusting the sound field effects (Surround Parameter) Default settings are underlined.

Setting items	Setting contents		
<b>Mode</b> Set the play mode for playing 2-channel sources in surround.			
	<ul> <li>The "Music" mode is also effective for movie sources including a lot of stereo music.</li> <li>The "Cinema" and "Music" modes can also be set by pressing ONEMA or MUSIC.</li> </ul>		
<b>Cinema EQ</b> Soften the treble range of movie sound tracks for better understanding.	OFF : "Cinema EQ" is not used. ON : "Cinema EQ" is used.		
Dynamic Range Compression (D.Comp) Compress dynamic range (difference between loud and soft sounds).	<ul> <li>Low/Mid/High : These set the compression level.</li> <li>OFF : Turn dynamic range compression off.</li> <li>The "D.Comp" indicator lights when playing DTS source that supports the "D.Comp" function.</li> </ul>		
Dynamic Range Control (DRC) Compress dynamic range	Auto : Dynamic range compression of Dolby TrueHD sources turns on and off automatically. Low/Mid/High : These set the compression level. OFF : Turn dynamic range compression off.		
LFE Adjust the low-frequency effects level (LFE).	<ul> <li>-10dB ~ 0dB</li> <li>For proper playback of the different program sources, we recommend setting to the values below.</li> <li>Dolby Digital sources : "0dB"</li> <li>DTS movie sources : "0dB"</li> <li>DTS music sources : "-10dB"</li> </ul>		

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**Remote control** 

operation buttons

Displaying the menu Cancel the menu

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Decision the setting

: Return to previous menu RETURN

Adjusting the Sound Field Effect (Parameter)

			Adjusting the Sound Field Effect (Parameter)
Setting items	Setting contents	Setting items	Setting contents
Center Image	0.0 ~ 1.0 (0.3)	<b>AFDM (Auto Flag Detect</b>	ON : Set.
Assign center channel signal		Mode)	OFF : Do not set.
to front left and right channels		Detects the source's surround	
for wider sound.		back channel signal and sets	
Panorama	ON : Set.	the optimum surround mode	
Assign front L/R signal also	OFF : Do not set.	automatically.	
to surround channels, for		Surround Back	Generation For 2-channel sources
wider sound.		Sets the method of	<b>ON</b> : The surround back channel is used.
Dimension	0~6(3)	generating of the surround back channel.	<b>OFF</b> : No signal is played from the surround back channels.
Shift sound image center		Dack channel.	Grant in the second of second time of the second head and second head
to front or rear, to adjust			Set this to set the method of generating of the surround back channel for sources that do not include surround back signals and when you
playback balance.			do not want to play the surround back signals included in the source.
Center Width	0~7(3)		Check the audio signals of the source being played before making this
Assign center channel signal			setting.
to front left and right channels			<b>OFF</b> : No signal is played from the surround back channels.
for wider sound.			MTRX ON : Generate and play the surround back signals from the
Delay Time	0ms ~ 300ms (30ms)		surround channel signals.
Adjust delay time to control			PLIIx CINEMA *1 : Generate and play the surround back signals by
sound stage size.			decoding the signals in the "Dolby Pro Logic IIx Cinema" mode.
Effect Level	1 ~ 15 (10)		PLIIx MUSIC*2 : Generate and play the surround back signals by
			decoding the signals in the "Dolby Pro Logic IIx Music" mode. <b>ES MTRX</b> : Generate and play the surround back signals from the
Adjust the strength of the surround effect.	Set to a lower level if the positioning and sense of phase of the		surround channel signals of the DTS source.
surround effect.	surround signals seems unnatural.		<b>ES DSCRT</b> *3 : Play the surround back signals included in the 6.1-
Room Size	Small : Simulate acoustics of a small room.		channel DTS source.
Determine size of acoustic	Medium small : Simulate acoustics of a medium-small room.		DSCRT ON*3 : Play the surround back signals included in the 7.1-
environment.	Medium : Simulate acoustics of a medium room.		channel source.
NOTE	Medium large : Simulate acoustics of a medium-large room.		*1:This can be selected when "S.Back" in the "Speaker Config."
NOTE	Large : Simulate acoustics of a large room.		settings (😰 page 25) is set to "2ch".
"Room Size" does not			*2: This can be selected when "S.Back" in the "Speaker Config."
indicate the size of the room			settings ( page 25) is set to "2ch" or "1ch".
in which sources are played.			*3 : When "AFDM" is set to "ON", the surround back channel is played with the AFDM function. When selected while "AFDM" is set to "OFF", the source's surround back signals are played.
			This can also be set by pressing store.
			NOTE
			This is valid when the "Pre Assign" setting (P page 24) is set to "7.1- channel surround back" or "6.1-channel surround back", and when the

"S.Back" setting (P page 25) is set to "Large" or "Small".

Getting Started Connections Settings Playback

Setting items	Setting contents	Making the Mult	Q, Dynamic EQ and Dynamic Volume
Front Height	ON : Use the front height channel.	•	· · ·
	<b>OFF</b> : Do not use the front height channel.	settings (Audysse	
the front height channel.	This can also be set by pressing O.		Default settings are underlined.
Subwoofer	ON : The subwoofer is used.	• when the Audyssey Auto EQ" and "Dynamic Volume	Setup" (P page 20) procedure is performed, the "MultEQ", "Dynamic
	<b>OFF :</b> The subwoofer is not used.	Operating conditions for e	
and off.		<ul> <li>Dynamic EQ :</li> </ul>	MultEQ
Default	Yes : Reset to the defaults.	When "MultEQ" is set to	
	No : Do not reset to the defaults.	Dynamic Volume :	Dynamic EQ
parameter settings to their		When "Dynamic EQ" is s	et to "ON" Dynamic Volume
defaults.		Setting :	
		When "Dynamic Volume"	is set to "ON"
Adjusting the ton	e (Tone Control) Default settings are underlined.		changed after the "Audyssey Auto Setup" procedure is performed d "Dynamic Volume" functions cannot be selected and "Run Audyssey"
Setting items	Setting contents		m the "Audyssey Auto Setup" procedure again, or perform the "Restore'
Tone Control	ON : Allow tone adjustment (treble, bass).		restore the settings to as they were after the "Audyssey Auto Setup"
	<b>OFF</b> : Playback without tone adjustment.	procedure was performed.	
ON and OFF.	The tone cannot be adjusted when in the DIRECT mode.		
This was he and when	The tone cannot be adjusted when in the DIRECT mode.	Setting items	Setting contents
This can be set when "Dynamic EQ" (@ page		MultEQ	Audyssey : Optimize frequency response of all speakers.
42) is set to "OFF".			Audyssey Byp.L/R : Optimize frequency response of speakers except
42/13/301/10/011 .		response of the different	
Bass	-6dB ~ +6dB (0dB)	speakers.	Audyssey Flat : Optimize frequency response of all speakers to flat
Adjusts the low frequencies.		NOTE	response.
This can be set when		• "MultEQ" and "Manual	<b>Manual :</b> Apply frequency response set with "Manual EQ" (B page 42). <b>OFF :</b> The "MultEQ" equalizer cannot be used.
		EQ" settings for which	
"Tone Control" is set to			• When "Audyssey," "Audyssey Byp. L/R" or "Audyssey Flat" is
"ON".		"EQ Customize" (😰 page	selected, "MULTEQ" " lights.
Treble	-6dB ~ +6dB (0dB)	28) cannot be selected.	<ul> <li>After running Audyssey Auto Setup, if the Speaker Configuration,</li> </ul>
Adjusts the high		• When using headphones,	Distance, Channel Level, and Crossover Frequency have changed
frequencies.		"MultEQ" is set to "OFF".	without increasing the number of speakers measured, only " MULTER "
This was he and a l			liahts.
This can be set when			• This can also be set by pressing
"Tone Control" is set to			
"ON".			

41

 $\bigcup_{\text{RETURN}}: \text{Return to previous menu}$ 

## Adjusting the Sound Field Effect (Parameter)

s can be set when ynamic EQ" (IP page is set to "ON". Jjust tonal quali- anual EQ) Setting items ust CH st the tonal quality of	-
Setting items	-
ist CH	
ist CH	
e Curve Copy	1. Select All C L/R ( Each 2. Select 63Hz 16kH * Wil adj 3. Adju 20.0 Yes : Co No : Do
<b>ult</b> t the "Manual EQ"	
Э	

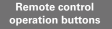
Setting contents

Setting items	Setting contents	
· · · · · · ·	<b>Day</b> : Low setting provides the least adjustments to the loudest and softest of sounds.	
"Dynamic EQ" (CP page	<b>Evening :</b> Middle setting prevents loud and soft sounds from being much louder and softer respectively than average sounds. <u>Midnight</u> : High setting affects volume the most, causing all sounds to be of equal loudness.	

## Adjust tonal quality for each speaker using graphic equalizer (Manual EQ)

Default settings are underlined.

Setting items	Setting contents	
Adjust CH Adjust the tonal quality of the individual speakers.	<ol> <li>Select speaker adjustment method.</li> <li>All CH : Adjust tonal quality for all speakers together.</li> <li>L/R CH : Adjust tonal quality for each L/R speaker pair.</li> <li>Each CH : Adjust tonal quality for each speaker separately.</li> </ol>	
	<ul> <li>2. Select the frequency band to be adjusted.</li> <li>63Hz / 125Hz / 250Hz / 500Hz / 1kHz / 2kHz / 4kHz / 8kHz / 16kHz</li> <li>* When "L/R CH" or "Each CH" is selected, select the speaker to be adjusted.</li> </ul>	
	3. Adjust the level. -20.0dB ~ +6.0dB ( <u>0dB</u> )	
Base Curve Copy Copy the MultEQ "Audyssey Flat" correction curve.	<ul> <li>Yes : Copy.</li> <li>No : Do not copy.</li> <li>"Base Curve Copy" is displayed after the Audyssey Auto Setup procedure has been performed.</li> </ul>	
<b>Default</b> Reset the "Manual EQ" settings to their defaults.	Yes : Reset to the defaults. No : Do not reset to the defaults.	



Setting items

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: Decision the setting

 $\displaystyle \bigcup_{\text{RETURN}}$  : Return to previous menu

42

## Adjusting the Sound Field Effect (Parameter)

## Restoring compressed audio to nearly pre-compressed conditions for playback (RESTORER)

#### Default settings are underlined.

- Such compressed audio formats as MP3, WMA (Windows Media Audio) and MPEG-4 AAC reduce the amount of data by eliminating signal components that are hard for the human ear to hear. The RESTORER function generates the signals eliminated upon compression, restoring the sound to conditions near those of the original sound before compression. It also corrects the sense of volume of the bass to obtain richer sound with compressed audio signals.
- This can be set with analog signals or when a PCM signal (fs = 44.1/48 kHz) is input.

#### Setting contents

## OFF : Do not use RESTORER.

Mode1 (RESTORER 64) : Optimized mode for compressed sources with very weak highs. Mode2 (RESTORER 96) : Apply suitable bass and treble boost for all compressed sources. Mode3 (RESTORER HQ) : Optimized mode for compressed sources with normal highs.

- The default setting for "iPod" is "Mode3". All others are set to "OFF". • When set to something other than "OFF," "RSTR" is displayed.
  - This can also be set by pressing during playback.



Adjusting the audio delay time while watching the picture (Audio Delay)

Default settings are underlined.

#### Setting contents

#### 0ms ~ 200ms

- $\mathscr{I}$  If you wish to adjust the "Audio Delay" while playing HDMI or component video signals, press  $\Delta$ to set "OSD" to "OFF". This way the audio delay can be adjusted while watching the picture. (Press the  $\Delta$  again. The display switches to the display of the menu screen only.)
  - This cannot be adjusted when playing in the DIRECT or STEREO mode (with "Front Speaker" set to "Large," "Tone Control" to "OFF" and "MultEQ" and "RESTORER" to "OFF").
  - When the Auto Lipsync Correction function is operating, you can set within the range 0 ~ 100 ms.

## • Store "Audio Delay" for each input source.

**Remote control** 

operation buttons

## **Checking the Status (Information)**

Setting items	Setting contents	
Status	Select Source / Surround Mode / Input Mode / Decode Mode / HDMI	
Shows information about	/ Digital / Component / iPod Dock / Video Select / Source Level	
current settings.		
	You can also display current status on the main unit's display each time	
	you press status.	
Audio Input Signal	Surround Mode : The currently set surround mode is displayed.	
	Signal : The input signal type is displayed.	
audio input signals.	fs : The input signal's sampling frequency is displayed.	
	Format : The number of channels in the input signal (front, surround, LFE)	
	is displayed.	
	<b>Offset :</b> The dialogue normalization correction value is displayed.	
	Flag: This is displayed when inputting signals including a surround back	
	channel. "MATRIX" is displayed with Dolby Digital EX and DTS-ES Matrix	
	signals, "DISCRETE" with DTS-ES Discrete signals.	
HDMI Information	HDMI Signal Information	
Shows information about	Resolution / Color Space / Pixel Depth	
1 0	HDMI Monitor Information	
monitor.	Interface / Suport Resolution	
Auto Surround Mode	Analog/PCM / Digital 2ch / Digital 5.1ch / Multi CH	
Shows information about		
auto surround mode		
settings.		
Quick Select	Quick Select 1 / Quick Select 2 / Quick Select 3	
Shows information about	Name / Input Source / Video Select / Volume Level / MultEQ /	
quick select settings.	Dynamic EQ / Dynamic Vol / Front SP / Analog/PCM / Digital 2ch /	
	Digital 5.1ch / Multi CH	
Preset Channel	A 1 ~ G 8	
	• TUNER	
preset channels.		



Decision the setting

(ENTER)

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## **Convenient functions**

## **HDMI Control Function**

When you make an HDMI connection with a TV or player compatible with AVR-1610 and HDMI control functions, you can perform the following operations by setting the HDMI control function of each device.

❑ AVR-1610 power off can be linked to the TV power off step

- \* When you set "Output audio from amp" in the TV audio output setup operation, you can switch the amp power on.
- □ You can switch audio output devices with a TV operation
- You can adjust AVR-1610 volume in the TV volume adjustment operation
- □ You can switch AVR-1610 input source through linkage to TV input switching
- □ When playing the player, the AVR-1610 input function switches to the function of that player

## ø

- To play the TV's sound on the AVR-1610, make optical digital connections (12) page 13 "Connecting the TV").
- To use this function, set "HDMI Control" (CP page 27) to "ON".

## NOTE

- When you power off AVR-1610, the HDMI control function does not operate.
- Some functions may not operate depending on the connected TV or player. Check the owner's manual of each device for details beforehand.
- When "HDMI Control" is set to "ON", it is not possible to assign an HDMI connector to "TV" at "HDMI" (127 page 27).

**1** Turn the power on for all the equipment connected by HDMI cable.

## **2** Set the HDMI control function for all equipment connected by HDMI cable.

Set "HDMI Control" (B page 27) to "ON".

- \* Please refer to the owner's manual as regards setting of connected devices.
- \* Carry out Steps 1 and 2 should any of the equipment be unplugged.

**3** Switch the television input to the HDMI connected to the AVR-1610.

**4** Switch the AVR-1610 input to the HDMI input source and check if the picture from the player is ok.

**5** When you turn the TV's power to standby, check that the power of the AVR-1610 and player also goes on standby.

If the HDMI control function does not operate properly, check the following points.

- Is the TV or player compatible with the HDMI control function?
- Is the AVR-1610 properly set?
- Is "HDMI Control" (P page 27) set to "ON"?
- Is "Power Off Control" (Page 27) set to "ON"?
- Are the HDMI control function settings of all equipment correct?

## NOTE

Should any of the operations below be performed, the interlocking function may be reset, in which case, repeat step's 1 and 2.

- Menu "HDMI" (m page 27) setting has changed.
- There is a change to the connection between the equipment and the HDMI, or an increase in equipment.

## Setting the power to standby after a certain amount of time (Sleep Timer Function)

This function allows you to automatically set the power to standby after the set amount of time has passed.

Press  $\bigcirc$  and display the time you want to set.

- The "SLEEP" indicator on the display lights. SLEEP • The time switches as shown below each time O is pressed.
- → Sleep:OFF → Sleep:120min → Sleep:90min →
  - Sleep:30min 🖛 Sleep:60min 🚽
- The time display turns off after about 5 seconds, and the setting is activated.
- Once the set time has passed, the power is automatically set to standby.

## To cancel the sleep timer

Press O to set "OFF".
The "SLEEP" indicator on the display turns off.



AULTEO DYNIEG DYNIVOL

# Troubleshooting Specifications

Switch video input source while listening to audio signal.

the currently playing sound

Playing the picture of a different

input source without changing

	USEL unti	l the	desired	picture
appears.				
* To cancel, press 🔘 to select "SOURCE".				

(Video Select Function)



- It is not possible to select HDMI input signals.
- When playing HDMI video input signals, the analog video signal of another input source cannot be selected for the HDMI video output.
- Input sources for which "Delete" is selected at "Source Delete" (127 page 28) cannot be selected.
- Input sources for which "None" is selected at "Assign" (B page 31) cannot be selected.

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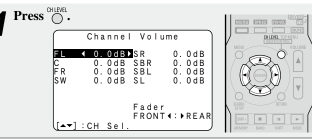
e Control

Information

## Adjust the volume of the different speakers

You can adjust the channel level either according to the playback sources or to suit your taste, as described below.

#### Adjust the volume of the different speakers



## $\frown$ Press $\triangle \nabla$ to select the speaker.

The speaker that can be set switches each time one of the buttons is pressed.

## **3** Press $\triangleleft \triangleright$ to adjust the volume.

※ In the case of a subwoofer, reducing the volume when it is at "−12 dB" will change the setting to "OFF" (none).

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If headphones are plugged in, the headphones settings screen appears.

## Adjusting the volume of groups of speakers (Fader Function)

This function lets you adjust (fade) the sound from all the front (Front speaker/center speaker/Front Height speaker) or rear (Surround speaker/Surround Back speaker) speakers at once.

Use  $\bigcirc^{CHEVEL}$  or  $\bigtriangledown$  to select "Fader", then select the item to be adjusting using  $\triangleleft$  or  $\triangleright$ .

**7** Press  $\triangleleft \triangleright$  to adjust the volume of the speakers.

- The fader function does not affect the subwoofer.
- The fader can be adjusted until the volume of the speaker adjusted to the lowest value is -12 dB.

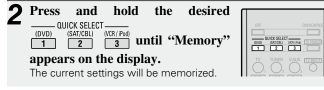
# Saving frequently used settings (Quick Select Function)

This function allows you to save all the settings shown in step 1. When frequently used settings are saved, they can easily be set again the next time you want to use them. This function also allows you to always enjoy the same playback environment.

• Three sets of settings can be saved.

## Saving the settings

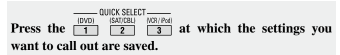
- Set the items below to the settings you want to save.
  - (1) Input source (127 page 34)
  - 2 Input Mode (P page 32)
  - ③ Surround Mode (27) page 37)
  - 4 Audyssey Settings (MultEQ, Dynamic EQ, Dynamic Volume) (CP page 41)
  - (5) Front Speaker Setup (12) page 26)
- 6 Volume setting (P page 34)



#### [Quick Select Defaults]

	Input Source	Volume		
Quick Select 1	DVD	–40 dB		
Quick Select 2	SAT/CBL	–40 dB		
Quick Select 3	VCR/iPod	–40 dB		

## Calling the settings out



#### NOTE

Input sources stored with the quick select function cannot be selected if they have been deleted at menu "Source Delete" (127 page 28). In this case, store them again.

## Naming Quick Select settings

"Quick Select Name" (😰 page 29).

## Various memory functions

## **Personal Memory Plus Function**

This function sets the settings (input mode, surround mode, MultEQ, Dynamic EQ, Dynamic Volume, audio delay etc.) last selected for the individual input sources.

## Last Function Memory

This stores the settings as they were directly before the standby mode was set.

When the power is turned back on, the settings are restored to as they were directly before the standby mode was set.

## Backup Memory

The various settings are backed up for about 1 week, even if the power is turned off or the power cord is disconnected.

**Operating Registered Devices** 

Stai

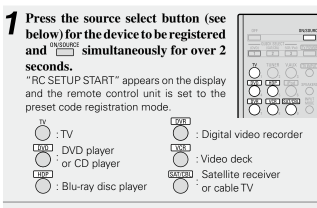
## **Operating the Connected Devices by Remote Control Unit**

## **Registering Preset Codes**

DENON and other makes of components can be operated by setting the preset memory.

## Cautions during operation

When registering a preset code, point the remote control transmitter toward the AVR-1610. The status of the registration operation is displayed on the AVR-1610.



**Press**  $()_{1} \sim ()_{3}$  and input the 3-digit number of the brand of the component to be preset. The numbers are shown in the Preset Code Table (B End of this manual).

When registration is completed, "RC SETUP OK" appears on the display.

\* If the codes could not be registered, "RC SETUP NG" appears on the display. Try again.

## To store the codes of another component in the **J** memory, repeat steps 1 to 2.

\* For details, refer to the component's operating instructions.

- Some manufacturers use more than one type of remote control code. Refer to the included list of preset codes to change the number and verify correct operation.
- The preset memory can be set for one component only among the following: DVD/CD and SAT/CBL.

## **Operating Registered Devices**

- Switch **EVEP** to the device to be operated. TUNER/AMP : To operate a Tuner
  - DEVICE To operate a Blu-ray disc player, DVD player, CD player, Digital video recorder, Video deck. iPod. Satellite receiver or cable TV
  - MAIN/TV To operate a TV
- When "DEVICE" has been selected in step 1, press the source select button for the device to be operated.
  - The remote control unit is set to the device mode for the device to be operated. When the remote control transmitter is pointed towards the AVR-1610 at this time, the AVR-1610's input source switches simultaneously.
- \* The remote control unit stays in the same device mode until a different source select button is pressed.

## **Operate the component.**

\* For details, refer to the component's operating instructions.

## NOTE

 $\bigcirc$ 

 $\bigcirc$   $\bigcirc$   $\bigcirc$ 

Depending on the model and year of manufacture, this function cannot be used for some models, even if they are of makes listed in the list of preset codes.

il	Pod				
ſ		Operation mode setting	TUNER/AMP - DEVICE TV	iPod	
		ON/SOURCE	Power on / Standby 🏾 * 1		
		►	Play / Pause		
			Stop		
	SOURCE SELECT V.SEL SLEEP	11	Pause		
		MEMORY	MEMORY *1		
		TOP MENU	Calling out the top menus *1		
ľ	VOLUME VOLUME	<b>44 &gt;&gt;</b>	Manual search (fast-reverse / fast-forward)		
			Auto search (cue)		
	SEAACH RETURN		Cursor		
		ENTER	En	ter	
			Press and hold	Once	
	CHAMA MUSE SIMU	SEARCH	Browse/Remote mode switching	Page search mode switching *2	
		RETURN	Ret	urn	
	DENON	PAGE 🛦 🔻	Page up/down *1		
	RC-1120	*1 . This operation	operation is possible when using a		

#### \*1:This operation is possible when using a DENON ASD-3N or ASD-3W Control Dock for iPod.

\*2: This operation is possible when using a DENON ASD-1R or ASD-11R Control Dock for iPod.

τv

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## **Blu-ray Disc / DVD Player**

 $\bigcirc$ 

MULTED DYN ED

 $\bigcirc$ 

SKJP +

**44 P** 

DENO



Image: Section of the section of t	-		
Operation mode setting       Over on / Standby         Image: Stop * 2       Image: Stop * 2			
TV/POWER       Power on / Standby * 1         ►       Play * 2         II       Pause * 2         III       Pause * 2         Manual search * 2       (fast-reverse / fast-forward)         CHANNEL + -       Switch channels (+, -)         TV Volume ▲▼       III         VOLUME ▲▼       X : TV Volume (+)         ▼ : TV Volume (-)       MITE         MENU       Calling out the menus         △ ▽⊲ ▷       Cursor operation         ENTER       Enter setting	(DVD) (SATCEL) (TV POWER)		DEVICE
Image: Second secon	DVD HDP POd SPEAKERS	ON/SOURCE	Power on / Standby
▶       Play * 2         II       Pause * 2         III       Pause * 2         IIII       Pause * 2         IIIII       Pause * 2         IIIIIII       Pause * 2         IIIIIIII       Pause * 2         IIIIIIIIIIII       Pause * 2         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		TV/POWER	rowor on / oranaby
II       Pause * 2         II       Pause * 2         II       Stop * 2         Manual search * 2       (fast-reverse / fast-forward)         CHANNEL + -       Switch channels (+, -)         TV INPUT       Switch ing the input * 1         VOLUME ▲▼       ▲ : TV Volume (+)         VIEW       ▲ : TV Volume (-)         MUTE       TV MUTE         MENU       Calling out the menus         △ ▽ ⊲ ▷       Cursor operation         ENTER       Enter setting         SETUP       Setup         RETURN       Return         Default setting       SONY         (Preset code)       (374)	$\bigcirc_7 \bigcirc_8 \bigcirc_9 \bigcirc$	•	
Image: Stop * 2         Manual search * 2         (fast-reverse / fast-forward)         CHANNEL + -         Switch channels (+, -)         TV INPUT         Switching the input * 1         VOLUME ▲▼         ***<		=	Pause *2
Image: Second secon	(DEVICE)-		Stop <b>*</b> 2
CHANNEL + -       Switch channels (+, -)         TV INPUT       Switching the input * 1         VOLUME ▲▼       ▲ : TV Volume (+)         ▼ : TV Volume (-)       ▼ : TV Volume (-)         MUTE       TV MUTE         MUTE       TV MUTE         MENU       Calling out the menus         △ ♡ ◁ ▷       Cursor operation         ENTER       Enter setting         SETUP       Setup         RETURN       Return         Default setting       SONY         (Preset code)       (374)			Manual search *2
TV INPUT       Switching the input * 1         VOLUME ▲▼       ▲ : TV Volume (+)         ▼ : TV Volume (-)       MUTE         WITE       TV MUTE         MUTE       TV MUTE         MENU       Calling out the menus         △ ♡ ◁ ▷       Cursor operation         ENTER       Enter setting         SETUP       Setup         RETURN       Return         Default setting       SONY         (Preset code)       (374)			(fast-reverse / fast-forward)
Image: Second secon		CHANNEL + -	Switch channels (+, –)
Image: series     VOLUME ▲       Image: series     Image: series       Image: series     SONY       (Preset code)     (374)		TV INPUT	Switching the input *1
MUTE     IV MUTE       MUTE     IV MUTE       MENU     Calling out the menus       ▲ ▽ ◁ ▷     Cursor operation       ENTER     Enter setting       SETUP     Setup       RETURN     Return       DENON     Offsault setting       None     (Preset code)	SETUP	VOLUME ▲▼	
Constraint     Constraint       Constraint     Cursor operation       ENTER     Enter setting       SETUP     Setup       RETURN     Return       Default setting     SONY       (Preset code)     (374)		MUTE	TV MUTE
△▽⊲▷     Cursor operation       ENTER     Enter setting       SETUP     Setup       RETURN     Return       Default setting     SONY       (Preset code)     (374)		MENU	Calling out the menus
ENTER         Enter setting           SETUP         Setup           RETURN         Return           DENON         (Preset code)         (374)	PAGE		Cursor operation
DENON RETURN Return Default setting SONY (Preset code) (374)		ENTER	Enter setting
DENON RCITED Default setting SONY (Preset code) (374)	CINENA MUSIC SIMU (SESTORES)	SETUP	Setup
(Preset code) (374)		RETURN	Return
RC-1120 (Preset code) (374)	DENON	Default setting	SONY
Special Remarks ①		(Preset code)	(374)
		<b>Special Remarks</b>	1

- \*1:This can be operated even when the operation mode is set to something other than "TV".
- \*2:When the punch through function (127 page 48) is set, this functions as the button for the device for which punch through is set.

#### [Special Remarks]

- ① Only one device can be set in the preset memory for each mode. When a new preset code is registered, the existing code is automatically erased.
- 2 For some brands, the DVD remote control buttons may have different function names. Check beforehand.

Operatio mode set		AMP	HDP OV
OFF		Star	ndby
ON/SOUR	CE Pow	er on or Pov	ver on / Standby
•		PI	ау
		St	ор
11		Pai	use
	BD	Player	DVD Playe
SKIP +		-	Disc skip
		Manua	l search
	• (fa	ast-reverse /	/ fast-forward)
	<b>-</b> I	Auto sea	arch (cue)
MENU	BD	Player	DVD Playe
WIENO	Popup	o menus	Menus
	*	Cursor o	peration
ENTER		Enters	setting
SETUP		Se	tup
RETURN		Ret	turn
TOP MEN	U	Top n	nenus
	ing BD	Player	DVD Playe
Default sett			
Default sett (Preset cod	•	DN (111)	DENON (111

# DEVICE EG DYNEG DYN VO KIP+ 🔳 🔳 🕨 44 | 144 | 144 | 144 AST STD V A DENON

BC-112

-	[
Operation mode setting	
OFF	Standby
ON/SOURCE	Power on or Power on /
UN/SUUNCE	Standby
►	Play
	Stop
11	Pause
SKIP +	Disc skip +
	Manual search
	(fast-reverse / fast-forward)
	Auto search (cue)
Default setting	
(Preset code)	_
Special Remarks	1

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**Getting Started** 

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## **Digital Video Recorder / Video Deck**

OFF ONSDUCE OFF ONS OFF ONS OF
STURE SELECT VISEL SLEEP
CH LEVEL TOP MENU LEIDOMI CONTROLI MENU
ME ME
SEARCH RETURN SETUP
MEMORY BAND SHIFT MODE
Special
DENON RC-1120

Operation mode setting	TUNER/AMP 7 DEVICE	OVR VCR					
ON/SOURCE	Power on /	Standby					
	Play	/					
	Stop	נ					
	Paus	е					
	Manual s	earch					
	(fast-reverse / f	ast-forward)					
CHANNEL + -	Switch chann	nels (+, —)					
MENU	Menus						
$ \Box \nabla \Box \Box$	Cursor ope	eration					
ENTER	Enter se	tting					
SETUP	Setu	р					
RETURN	Retur	rn					
Default setting	Digital Video Recorder	Video Deck					
(Preset code)	JVC	HITACHI					
	(001)	(111)					
pecial Remarks	1,0	2)					

OFF ONSOURCE	Operation mode setting	TUNER/AMP DEVICE TV	SAT/CBL
	ON/SOURCE	Power on	/ Standby
	►	Play	/*
$\bigcirc_7 \bigcirc_8 \bigcirc_9 \bigcirc$	11	Paus	<sub>se</sub> *
NZE SELECT On VSEL SLEEP		Sto	p*
		Manual s (fast-reverse /	
	CHANNEL + -	Switch cha	nnels (+, –)
	$\Box \nabla \Box \Box$	Cursor o	peration
	ENTER	Enter s	setting
	MENU	Guide	menus
ARCH RETURN	SETUP	Se	tup
SKIP + <b>II I</b> EMORY BAND SHIFT MODE	RETURN	Ret	urn
	Default setting	Satellite Receiver	Cable TV
DIST STD V A DIMMER STATUS	(Preset code)	Direc TV (095)	-
	Special Remarks	(	D
DENON RC-1120	*:When the	punch throu	-

Satellite receiver/Cable TV

through function (127 page 48) is set, this functions as the button for the device for which punch through is set.

Operating Registered Devices

## Assigning buttons that are Not **Used to Operate Other Devices** (Punch Through Function)

When the remote control unit's device mode is set to "TV" or "SAT/ CBL", the next "TUNER", "DVD", "HDP", "iPod", "DVR" or "VCR" operation can be performed without switching the remote control unit's device mode.

- One device each can be assigned to the "TV" and "SAT/CBL" device modes.
- Assignable buttons



V.AUX

## Cautions during operation

When registering a punch through function, point the remote control transmitter toward the AVR-1610. The status of the registration operation is displayed on the AVR-1610.

			for the ounch t gistered	_	
sim	ultaneou	usly for o	over 2 se	conds	5.
" RC disp		START"	appears	on t	he

When registration is completed, "RC SETUP OK" appears on the display.

\* If the codes could not be registered, "RC SETUP NG" appears on the display. Try again.

If the "TV" or "SAT/CBL" preset code is changed after setting the punch through function, the punch through setting is canceled.



① Only one device can be set in the preset memory for each mode. When a new preset code is registered, the existing code is automatically erased.

2 For some brands, the DVD remote control buttons may have different function names. Check beforehand.

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## **Other Information**

## Surround

The AVR-1610 is equipped with a digital signal processing circuit that lets you play program sources in the surround mode to achieve the same sense of presence as in a movie theater.

## **Dolby Surround**

## **Dolby Digital**

Dolby Digital is a multichannel digital signal format developed by Dolby Laboratories.

A total of 5.1-channels are played: 3 front channels ("FL", "FR" and "C"), 2 surround channels ("SL" and "SR") and the "LFE" channel for low frequencies.

Because of this, there is no crosstalk between channels and a realistic sound field with a "three-dimensional" feeling (sense of distance, movement and positioning) is achieved.

A real, overpowering sense of presence is achieved when playing movie sources in AV rooms as well.

## **Dolby Digital Plus**

Dolby Digital Plus is an improved Dolby Digital signal format that is compatible with up to 7.1-channels of discrete digital sound and also improves sound quality thanks to extra data bit rate performance. It is upwardly compatible with conventional Dolby Digital, so it offers greater flexibility in response to the source signal and the conditions of the playback equipment.

## **Dolby TrueHD**

Dolby TrueHD is a high definition audio technology developed by Dolby Laboratories, using lossless coding technology to faithfully reproduce the sound of the studio master.

This format is compatible with a maximum sampling frequency of 96 kHz and up to 7.1-channels, so it is used for applications particularly prioritizing sound quality.

## Dolby Pro Logic II

Dolby Pro Logic  $\ensuremath{I\!I}$  is a matrix decoding technology developed by Dolby Laboratories.

Regular music such as that on CDs is encoded into 5-channels to achieve an excellent surround effect.

The surround channel signals are converted into stereo and full band signals (with a frequency response of 20 Hz to 20 kHz or greater) to create a "three-dimensional" sound image offering a rich sense of presence for all stereo sources.

## **Dolby Pro Logic** IIx

Dolby Pro Logic  $I\!Ix$  is a further improved version of the Dolby Pro Logic  $I\!I$  matrix decoding technology.

Audio signals recorded in 2-channels are decoded to achieve a natural sound with up to 7.1-channels.

There are 3 modes: "Music" suited for playing music, "Cinema" suited for playing movies, and "Game" which is optimized for playing games.

## **Dolby Digital EX**

Dolby Digital EX is a 6.1-channel surround format proposed by Dolby Laboratories that allows users to enjoy in their homes the "DOLBY DIGITAL SURROUND EX" audio format jointly developed by Dolby Laboratories and Lucas Films.

The 6.1 channels of sound, including surround back channels, provide improved sound positioning and expression of space.

## **Dolby Pro Logic IIz**

Dolby Pro Logic IIz introduces a new dimension to Home Entertainment through the addition of a pair of front height channels. Compatible with stereo, 5.1 and 7.1 content, Dolby Pro Logic IIz provides enhanced spaciousness, depth and dimension to movies, concert video and videogame playback while maintaining the full integrity of the source mix.

Dolby Pro Logic IIz identifies and decodes spatial cues that occur naturally in all content, directing this information to the front height channels, complementing the performance of left and right surround sound speakers. Content that is encoded with Dolby Pro Logic IIz height channel information can be even more revealing, with perceptually discrete height channel information bringing an exciting new dimension to home entertainment.Dolby Pro Logic IIz, with front height channels is also an ideal alternative for households that cannot support the placement of back surround speakers of a typical 7.1 channel system but may have bookshelf space available to support the addition of height speakers.

Manufactured under license from Dolby Laboratories. "Dolby", "Pro Logic" and the double-D symbol are trademarks of Dolby Laboratories.

## **DTS Surround**

## **DTS Digital Surround**

DTS Digital Surround is the standard digital surround format of DTS, Inc., compatible with a sampling frequency of 44.1 or 48 kHz and up to 5.1-channels of digital discrete surround sound.

#### **DTS-HD High Resolution Audio**

DTS-HD High Resolution Audio is an improved version of the conventional DTS, DTS-ES and DTS 96/24 signals formats, compatible with sampling frequencies of 96 or 48 kHz and up to 7.1-channels of discrete digital sound. High data bit rate performance provides high quality sound. This format is fully compatible with conventional products, including conventional DTS digital surround 5.1-channel data.

## **DTS-HD Master Audio**

DTS-HD Master Audio is DTS, Inc's lossless audio format compatible with up to 96 kHz/7.1-channels. The lossless audio coding technology faithfully reproduces the sound of the studio master. It is fully compatible with conventional products, including conventional DTS digital surround 5.1-channel data.

## DTS-ES<sup>™</sup> Discrete 6.1

DTS-ES<sup>™</sup> Discrete 6.1 is a 6.1-channel discrete digital audio format adding a surround back (SB) channel to the DTS digital surround sound. Decoding of conventional 5.1-channel audio signals is also possible according to the decoder.

## DTS-ES<sup>™</sup> Matrix 6.1

DTS-ES<sup>™</sup> Matrix 6.1 is a 6.1-channel discrete digital audio format inserting a surround back (SB) channel to the DTS digital surround sound through matrix encoding. Decoding of conventional 5.1-channel audio signals is also possible according to the decoder.

## DTS NEO:6<sup>™</sup> Surround

DTS NEO:6<sup>™</sup> is a matrix decoding technology for achieving 6.1channel surround playback with 2-channel sources. It includes "DTS NEO:6 Cinema" suited for playing movies and "DTS NEO:6 Music" uited for playing music.

Surround

#### DTS 96/24

DTS 96/24 is a digital audio format enabling high sound quality playback in 5.1-channels with a sampling frequency of 96 kHz and 24 bit quantization on DVD-Video.

Manufactured under license under U.S. Patent #'s: 5,451,942; 5,956,674; 5,974,380; 5,978,762; 6,226,616; 6,487,535; 7,212,872; 7,333,929; 7,392,195; 7,272,567 & other U.S. and worldwide patents issued & pending. DTS is a registered trademark and the DTS logos, Symbol, DTS-HD and DTS-HD Master Audio are trademarks of DTS, Inc.© 1996-2008 DTS, Inc. All Rights Reserved.

## Audyssey

#### Audyssey MultEQ®

Audyssey MultEQ is a room equalization solution that calibrates any audio system so that it can achieve optimum performance for every listener in a large listening area. Based on several room measurements, MultEQ calculates an equalization solution that corrects for both time and frequency response problems in the listening area and also performs a fully automated surround system setup.

## Audyssey Dynamic EQ™

Audyssey Dynamic EQ solves the problem of deteriorating sound quality as volume is decreased by taking into account human perception and room acoustics. Audyssey Dynamic EQ works in tandem with Audyssey MultEQ to provide well-balanced sound for every listener at any volume level.

## Audyssey Dynamic Volume<sup>™</sup>

Audyssey Dynamic Volume solves the problem of large variations in volume level between television programs, commercials, and between the soft and loud passages of movies.

Audyssey Dynamic EQ is integrated into Dynamic Volume so that as the playback volume is adjusted automatically, the perceived bass response, tonal balance, surround impression, and dialog clarity remain the same.

## AUDYSSEY

Manufactured under license from Audyssey Laboratories. U.S. and foreign patents pending. Audyssey MultEQ® is a registered trademark of Audyssey Laboratories. Audyssey Dynamic EQ™ is a trademark of Audyssey Laboratories. Audyssey Dynamic Volume™ is a trademark of Audyssey Laboratories.

## **Surround Modes and Parameters**

								Signals and	adjustability i	n the different	modes						
Surround mode			Chan	nel output						Param	eter (default v	alues are shov	vn in parenthe	ses)			
Surround mode	Front L/R	Center	Surround L/R	Surround Back L/R	Front Height L/R	Subwoofer	D. Comp *1	LFE *2	AFDM *1	SB CH Out	Cinema EQ.	Mode	Room Size	Effect	Delay time	Subwoofer	DRC *
DIRECT	0	O	0	0	×	0	(OFF)	(0dB)	×	×	×	×	X	×	×	0	O (Auto)
MULTI CH DIRECT	0	O	O	0	×	0	Х	(0dB)	(ON)	0	×	×	×	×	×	×	×
STEREO	0	×	×	×	×	0	(OFF)	(0dB)	×	×	×	×	×	×	×	×	O (Auto)
MULTI CH IN	0	O	O	0	×	0	Х	(0dB)	(ON)	0	×	×	×	×	×	×	×
DOLBY PRO LOGIC IIx	0	O	0	0	×	0	(OFF)	×	×	0	O (NOTE1)	O (Cinema)	×	×	×	×	O (Auto)
DOLBY PRO LOGIC II	0	O	O	×	×	0	(OFF)	×	×	0	O (NOTE2)	O (Cinema)	×	×	×	×	O (Auto)
DTS NEO:6	0	O	O	0	×	0	(OFF)	×	×	0	O (NOTE1)	O (Cinema)	×	×	×	×	×
DOLBY PRO LOGIC IIz	0	O	O	×	O	0	(OFF)	×	×	×	O (OFF)	×	×	×	×	×	×
DOLBY DIGITAL	0	O	O	0	O	0	(OFF)	(0dB)	(ON)	0	O (OFF)	×	×	×	×	×	×
DOLBY DIGITAL Plus	0	O	O	0	O	0	(OFF)	(0dB)	(ON)	0	O (OFF)	×	×	×	×	×	×
DOLBY TrueHD	0	O	O	0	O	0	(OFF)	(0dB)	(ON)	0	O (OFF)	×	×	×	×	×	O (Auto)
DTS SURROUND	0	O	O	0	O	0	(OFF)	(0dB)	(ON)	0	O (OFF)	×	×	×	×	×	×
DTS 96/24	0	0	O	0	0	0	(OFF)	(0dB)	(ON)	0	O (OFF)	×	×	×	×	×	×
DTS-HD	0	O	O	0	O	0	(OFF)	(0dB)	(ON)	0	O (OFF)	×	×	×	×	×	×
5CH/7CH STEREO	0	O	O	0	0	0	(OFF)	(0dB)	×	0	×	×	×	×	×	×	×
ROCK ARENA	0	O	O	0	O	0	(OFF)	(0dB)	×	0	×	×	O (Medium)	(10)	×	×	×
JAZZ CLUB	0	O	O	0	O	0	(OFF)	(0dB)	×	0	×	×	O (Medium)	(10)	×	×	×
MONO MOVIE	0	O	O	0	O	0	(OFF)	(0dB)	×	0	×	×	O (Medium)	(10)	×	×	×
VIDEO GAME	0	0	0	0	0	0	(OFF)	(0dB)	×	0	×	×	O (Medium)	(10)	×	×	×
MATRIX	0	O	O	0	O	0	(OFF)	(0dB)	×	0	×	×	×	×	(30 ms)	×	×
VIRTUAL	0	×	×	×	×	0	(OFF)	○ ( 0dB)	×	×	×	×	×	×	×	×	×

| 🔿 : Signal / Adjustable

 $\times$  : No signal / Not adjustable

© : Turned on or off by speaker configuration setting

○ : Signal / Adjustable
 × : No signal / Not adjustable

NOTE1 : This parameter is available when the menu "Mode" (1277 page 39) is set to "Cinema".

NOTE2 : This parameter is available when the menu "Mode" (P page 39) is set to "Cinema" or "PL".

NOTE:

\*1: When playing Dolby Digital and DTS signals.

\*2 : When playing Dolby Digital, DTS and Linear PCM (multi ch).

\*3: When playing Dolby TrueHD signal.

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				Signals and adju	ustability in the d	lifferent modes								
	Parameter (default values are shown in parentheses)													
Surround mode	PRO LOG	C II/II× MUSIC	mode only	NEO:6 MUSIC mode only	Tone (NOTE4)	MultEQ	Dynamic EQ (NOTE5)	Dynamic Volume	RESTORER (NOTE7)					
	Panorama	Dimension	C. Width	Center Image	(INOTE4)	(NOTE4)		(NOTE6)	(NOTE/)					
DIRECT	×	×	Х	×	×	×	×	×	×					
MULTI CH DIRECT	×	×	×	×	×	×	×	×	×					
STEREO	$\times$	×	×	×	(0dB)	(OFF)	O (OFF)	O (OFF)	0					
MULTI CH IN	×	×	×	×	(0dB)	O (OFF)	O (OFF)	O (OFF)	×					
DOLBY PRO LOGIC IIx	$\bigcirc$ (OFF)	O (3)	(3)	×	(0dB)	(OFF)	O (OFF)	O (OFF)	0					
DOLBY PRO LOGIC II	O (OFF)	(3)	(3)	×	(0dB)	O (OFF)	O (OFF)	O (OFF)	0					
DTS NEO:6	$\times$	×	×	(0.3)	(0dB)	(OFF)	O (OFF)	O (OFF)	0					
DOLBY PRO LOGIC IIz	×	×	Х	×	(0dB)	O (OFF)	O (OFF)	O (OFF)	×					
DOLBY DIGITAL	$\times$	×	×	×	(0dB)	(OFF)	O (OFF)	O (OFF)	×					
DOLBY DIGITAL Plus	×	×	×	×	(0dB)	(OFF)	O (OFF)	O (OFF)	×					
DOLBY TrueHD	$\times$	×	×	×	(0dB)	(OFF)	O (OFF)	O (OFF)	×					
DTS SURROUND	×	×	×	×	(0dB)	(OFF)	O (OFF)	O (OFF)	×					
DTS-96/24	×	×	×	×	(0dB)	(OFF)	O (OFF)	O (OFF)	×					
DTS-HD	×	×	×	×	(0dB)	O (OFF)	O (OFF)	O (OFF)	×					
5CH/7CH STEREO	×	×	×	×	(0dB)	(OFF)	O (OFF)	(OFF)	0					
ROCK ARENA	×	×	×	×	O (NOTE3)	O (OFF)	O (OFF)	O (OFF)	0					
JAZZ CLUB	×	×	×	×	(0dB)	(OFF)	O (OFF)	(OFF)	0					
MONO MOVIE	×	×	×	×	(0dB)	O (OFF)	O (OFF)	O (OFF)	0					
/IDEO GAME	×	×	×	×	(0dB)	(OFF)	O (OFF)	O (OFF)	0					
MATRIX	×	×	Х	×	(0dB)	O (OFF)	O (OFF)	O (OFF)	0					
/IRTUAL	×	×	×	×	(0dB)	O (OFF)	O (OFF)	(OFF)	0					

| ○ : Adjustable

 $\times$  : Not adjustable

NOTE3 : BASS +6 dB, TREBLE +4 dB

NOTE4 : Cannot be set when the "Dynamic EQ" (12 page 42) setting is "ON".

NOTE5 : Cannot be set when the "MultEQ" (12 page 41) setting is "OFF".

NOTE6 : Cannot be set when the "Dynamic EQ" (CP page 42) setting is "OFF".

NOTE7 : "RESTORER" can be set for analog or PCM 48 k or 44.1 k input signals.

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## Differences in Surround Mode Names Depending on the Input Signals

Button									Input sig	nals							
	1		PC	M	DTS	S-HD		DT	S		DO	LBY		DO	LBY DIGITA	L	
Surround mode	Note	ANALOG	Linear PCM (multi ch)	Linear PCM (2ch)	DTS-HD Master Audio	DTS-HD High Resolution Audio	DTS ES DSCRT (With Flag)	DTS ES MTRX (With Flag)	DTS (5.1ch)	DTS 96/24	DOLBY TrueHD	DOLBY DIGITAL Plus	DOLBY DIGITAL EX (With Flag)	DOLBY DIGITAL EX (With no Flag)	DOLBY DIGITAL (5.1/5/4ch)	DOLBY DIGITAL (4/3ch)	DOLBY DIGITAL (2ch)
ANDARD																	
DTS SURROUND																	
DTS-HD MSTR		×	×	×	•	$\times$	×	×	×	×	×	×	×	×	×	×	×
DTS-HD HI RES		×	×	×	×	•	×	×	×	×	×	×	×	×	×	×	×
DTS ES DSCRT6.1	*1 *3	×	×	×	×	×		×	×	×	×	×	×	×	×	×	×
DTS ES MTRX6.1	*1 *3	×	×	×	×	×	×	$\bullet \circ$	×	×	×	×	×	×	×	×	×
DTS SURROUND		×	×	×	×	×	0	0	•	×	×	×	×	×	×	×	×
DTS 96/24		×	×	×	×	×	×	×	×	•	×	×	×	×	×	×	×
DTS (-HD) + PLIIx CINEMA	*2 *3	×	×	×	0	0	0	0	0	0	×	×	×	×	×	×	$\times$
DTS (–HD) + PLIIx MUSIC	*1 *3	×	×	×	0	0	0	0	0	0	×	×	×	×	×	×	×
DTS (-HD) + PLIIz	*1 *4	×	×	×	0	0	0	0	0	0	×	×	×	×	×	×	$\times$
DTS (-HD) + NEO:6	*1 *3	×	×	×	0	0	×	0	0	0	×	×	×	×	×	×	×
DTS NEO:6 CINEMA		0	×	0	×	×	×	×	×	×	×	×	×	×	×	×	0
DTS NEO:6 MUSIC		0	×	0	×	×	×	×	×	×	×	×	×	×	×	×	0
DOLBY SURROUND																	
DOLBY TrueHD		×	×	×	×	×	×	×	×	×		×	×	×	×	×	×
DOLBY DIGITAL+		×	×	×	×	×	×	×	×	×	×	•	×	×	×	×	×
DOLBY DIGITAL EX	*1 *3	×	×	×	×	×	×	×	×	×	×	×	0	0	0	0	×
DOLBY (D+) (HD) +EX	*1 *3	×	×	×	×	×	×	×	×	×	0	0	×	×	×	×	×
DOLBY DIGITAL		×	×	×	×	×	×	×	×	×	×	×	0	•	•	•	×
DOLBY (D) (D+) (HD) +PLIIx CINEMA	*2 *3	×	$\times$	×	×	×	×	×	×	×	0	0	$\bullet$ $\circ$	0	0	0	$\times$
DOLBY (D) (D+) (HD) +PLIIx MUSIC	*1 *3	×	×	×	×	×	×	×	×	×	0	0	0	0	0	0	×
DOLBY (D) (D+) (HD) +PLIIz	*1 *4	×	$\times$	$\times$	×	×	×	×	×	×	0	0	0	0	0	0	$\times$
DOLBY PRO LOGIC IIx CINEMA	*3	0	×	0	×	×	×	×	×	×	×	×	×	×	×	×	0
DOLBY PRO LOGIC IIx MUSIC	*3	0	$\times$	0	×	×	×	×	×	×	×	×	×	×	×	×	0
DOLBY PRO LOGIC IIx GAME	*3	0	×	0	×	×	×	×	×	×	×	×	×	×	×	×	0
DOLBY PRO LOGIC IIz	*4	0	$\times$	0	×	×	×	×	×	×	×	×	×	×	×	×	0
DOLBY PRO LOGIC II CINEMA		0	×	0	×	×	×	×	×	×	×	×	×	×	×	×	0
DOLBY PRO LOGIC II MUSIC		0	$\times$	0	×	×	×	×	×	×	×	×	×	×	×	×	0
DOLBY PRO LOGIC II GAME		0	×	0	×	×	×	×	×	×	×	×	×	×	×	×	0
DOLBY PRO LOGIC		0	×	0	×	×	×	×	×	×	×	×	×	×	×	×	0

#### NOTE:

\*1: This mode is not available when the surround back speaker setup is set to "None".

\*2: This mode is not available when the surround back speaker setup is set to "1ch" or "None".

\*3: Can be set when "Pre Assign" is set to "Normal".

\*4: Not selectable when "Pre Assign" is set to anything other than "Front Height".

#### • : Mode selectable in initial status

 $\mathbb{O}$  : Mode fixed when "AFDM" is "ON"

 $\bigcirc$  : Selectable mode

 $\times$ : Non-selectable mode

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																	3	urround
	Button					-				nput signa	als							
ſ		1		PC	M	DTS	-HD		DTS			DO	LBY		D	OLBY DIGITA	4L	
	Surround mode	Note	ANALOG	Linear PCM (multi ch)	Linear PCM (2ch)	DTS-HD Master Audio	DTS-HD High Resolution Audio	DTS ES DSCRT (With Flag)	DTS ES MTRX (With Flag)	DTS (5.1ch)	DTS 96/24	DOLBY TrueHD	DOLBY DIGITAL Plus	DOLBY DIGITAL EX (With Flag)	DOLBY DIGITAL EX (With no Flag)	DOLBY DIGITAL (5.1/5/4ch)	DOLBY DIGITAL (4/3ch)	DOLBY DIGITAL (2ch)
	STANDARD																	
	MULTI CH IN																	
	MULTI CH IN		×		×	×	×	×	×	$\times$	×	×	×	×	×	×	×	×
	MULTI IN + PLIIx CINEMA	*2 *3	×	0	×	×	×	×	×	$\times$	×	×	×	×	×	×	×	×
	MULTI IN + PLIIx MUSIC	*1 *3	×	0	×	×	×	×	×	$\times$	×	×	×	×	×	×	×	×
	MULTI IN + PLIIz	*1 *5	×	0	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	MULTI IN + Dolby EX	*1 *3	×	0	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	MULTI CH IN 7.1	*3	×	• (7.1)	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	DIRECT																	
	DIRECT		0	×	0	0	0	0	0	$\bigcirc$	0	0	0	0	0	0	0	0
	MULTI CH DIRECT		×	0	×	×	×	×	×	$\times$	×	×	×	×	×	×	×	×
	M DIRECT + PLIIx CINEMA	*2 *3	×	0	×	×	×	×	×	$\times$	×	×	×	×	×	×	×	×
	M DIRECT + PLIIX MUSIC	*1*3	×	0	×	×	×	×	×	$\times$	×	×	×	×	×	×	×	×
	M DIRECT + PLIIz	*1*5	×	0	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	M DIRECT + Dolby EX	*1 *3	×	0	×	×	×	×	×	$\times$	×	×	×	×	×	×	×	×
	M DIRECT 7.1	*3	×	(7.1)	×	×	×	×	×	×	×	×	×	×	×	×	×	×
	DSP SIMULATION																	
	5CH/7CH STEREO	*4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ROCK ARENA		0	0	0	0	0	0	0	$\bigcirc$	0	0	0	0	0	0	0	0
	JAZZ CLUB		0	0	0	0	0	0	0	$\bigcirc$	0	0	0	0	0	0	0	0
	MONO MOVIE		0	0	0	0	0	0	0	$\bigcirc$	0	0	0	0	0	0	0	0
	VIDEO GAME		0	0	0	0	0	0	0	$\bigcirc$	0	0	0	0	0	0	0	0
	MATRIX		0	0	0	0	0	0	0	$\bigcirc$	0	0	0	0	0	0	0	0
	VIRTUAL		0	0	0	0	0	0	0	$\bigcirc$	0	0	0	0	0	0	0	0
	STEREO																	
	STEREO			0	•	0	0	0	0	0	0	0	0	0	0	0	0	0

#### NOTE :

\*1: This mode is not available when the surround back speaker setup is set to "None".

\*2: This mode is not available when the surround back speaker setup is set to "1ch" or "None".

\*3: Can be set when "Pre Assign" is set to "Normal".

\*4: If the surround back speaker setup is set to "None", then "5CH STEREO" is displayed.

\*5: Not selectable when "Pre Assign" is set to anything other than "Front Height".

◎ : Mode fixed when "AFDM" is "ON"

○ : Selectable mode

 $\times$  : Non-selectable mode

<sup>• :</sup> Mode selectable in initial status

**Getting Started** 

## **Troubleshooting**

If a problem should arise, first check the following:

- 1. Are the connections correct?
- 2. Is the set being operated as described in the owner's manual?
- 3. Are the other components operating properly?

If this unit does not operate properly, check the items listed in the table below. Should the problem persist, there may be a malfunction.

In this case, disconnect the power immediately and contact your store of purchase.

## [General]

Symptom	Cause	Countermeasure	Page
Set does not operate properly.	• External noise or interference is causing the set to malfunction.	Reset the microprocessor.	57
Power does not turn on, or turns off directly after it was turned on.	• Connection of the power cord is faulty.	Check the insertion of the power cord plug.	16
No sound is produced from speakers.	• Connection with the input devices or connection of the speaker cables is faulty.	Check the connections.	11
	• Device you want to play and set input source do not match.	source.	34
	• Master volume is turned too low.	• Adjust the master volume to an appropriate level.	34
	• Mute mode is set.	Cancel the mute mode.	37
	• Headphones are connected.	• Disconnect the headphones.	37
	No digital signals are being input.	<ul> <li>Select an input source for which the digital input setting has been made.</li> </ul>	31
	• The connectors to which the digital inputs are assigned and the settable input modes do not match.		32
Display is off.	• The "Display" setting is set to "OFF".	• Set to something other than "OFF".	37
"DOLBY DIGITAL" indicator does not appear on display.	<ul> <li>Blu-ray Disc player / DVD player's digital audio output setting is not proper.</li> </ul>		-

Symptom	Cause	Countermeasure	Page
Power switches off suddenly while you are using the AVR-1610, the power indicator will flash in red	• The protection circuit will be activated depending upon the temperature rise in the internal parts of the unit.	<ul> <li>Please switch off power at once, and re-apply the power after the body temperature has fallen sufficiently.</li> <li>Please re-install AVR-1610 in a place having good ventilation.</li> </ul>	3
at intervals of approximately 2 seconds.			
Power switches off suddenly while	• Use speakers having impedance less than that specified.	<ul> <li>Please use speakers which have the specified impedance.</li> </ul>	12
you are using the AVR-1610, the power indicator will flash red at intervals of approximately 0.5 seconds.	<ul> <li>If speaker cable core wires touch each other or the core wires become disconnected from their terminals, the protection circuit will be activated in the event of core wires coming into contact with the AVR-1610 rear panel.</li> </ul>	Unplug the power cord, then after twisting the core wires together tightly again, or effecting termination treatments etc, please reconnect once again.	12
Even applying power, the power display flashes red at intervals of approximately 0.5 seconds.	• The AVR-1610 amplifier circuit has failed.	<ul> <li>Switch off the power and please contact the DENON service adviser.</li> </ul>	-
Set does not work properly when remote control	<ul><li>Batteries are worn.</li><li>You are operating outside of the specified range.</li></ul>	<ul> <li>Replace with new batteries.</li> <li>Operate within the specified range.</li> </ul>	3 3
unit operated.	• Obstacle between main unit and remote control unit.	Remove the obstacle.	3
	• The batteries are not inserted in the proper direction, as indicated by the polarity marks in the battery compartment.	<ul> <li>Insert the batteries in the proper direction, following the polarity marks in the battery compartment.</li> </ul>	3
	• The set's remote control sensor is exposed to strong light (direct sunlight, inverter type fluorescent bulb light, etc.).	• Move the set to a place in which the remote control sensor will not be exposed to strong light.	3
	• The device selection switch is not set to the proper position.	<ul> <li>Set the device selection switch to the proper position, according to the purpose for operating the switch.</li> </ul>	46
	• Perform the remote control unit device mode setting operation.	• Before operating the remote control unit, set the device mode for the device to be operated.	46

Symptom	Cause	Countermeasure	Page
No sound is produced from center speaker.	You are playing a monaural source (TV, etc.) in the "STANDARD" (Dolby/DTS Surround) mode.	• The mode is set to something other than "STANDARD" (Dolby/ DTS Surround).	37
No sound is produced from surround speakers.	• The surround mode is set to "STEREO", or "DIRECT".	<ul> <li>Set to a surround playback mode.</li> </ul>	38, 39
No sound is produced from surround back	• The pre-out assignment for the surround back speakers is not set.	• Set the pre-out assignment to the surround back speakers.	24
speaker.	• "S.Back" setting is set to "None".	• Set to something other than "None".	25
	• The "Parameter" – "Surround Parameter" – "SB CH Out" settings are "OFF".	<ul> <li>Please set "Parameter" – "Surround Parameter" – "SB CH Out" to settings other than "OFF".</li> </ul>	39
	• Surround mode not set to a mode for 6.1- or 7.1-channel playback.	<ul> <li>Select a surround playback mode.</li> </ul>	37
No sound is produced from	• Subwoofer's power not turned on.	• Turn on the subwoofer's power.	-
subwoofer.	• The "Subwoofer" setting at "Speaker Config." is set to "No".	• Set to "Yes"	24
	• The subwoofer is not properly connected.		11
	• The subwoofer's volume is turned off.	to an appropriate level.	45
DTS sound is not output.	• Blu-ray Disc player / DVD player's audio output setting is not set to bitstream.	<ul> <li>Set the Blu-ray Disc player / DVD player. For details, refer to the Blu-ray Disc player / DVD player's operating instructions.</li> </ul>	-
	<ul> <li>Blu-ray Disc player / DVD player is not compatible with DTS sound playback.</li> </ul>	• Use a DTS-compatible player.	_
	• The AVR-1610's "Decode Mode" setting is set to "PCM".	• Set to the "Auto" or "DTS" mode.	32
HDMI audio signals are not output from speakers.		• Set to "AMP".	27
No sound is output from the monitor connected with HDMI connections.	The "Manual Setup" – "HDMI Setup" – "HDMI Audio Out" setting is set to "AMP".	Set to "TV".	27

Symptom	Cause	Countermeasure	Page
Dolby TrueHD,	<ul> <li>HDMI is not connected.</li> </ul>	Connect the HDMI.	13
DTS-HD, Dolby	• Blu-ray Disc player's audio output	• Set the Blu-ray Disc player. For	-
Digital Plus audio	setting is not set to bitstream.	details, refer to the Blu-ray Disc	
is not output.		player's operating instructions.	
	• Blu-ray Disc player is not	<ul> <li>Use a DTS-compatible player.</li> </ul>	-
	compatible with DTS sound		
	playback.		

## [Video]

Symptom	Cause	Countermeasure	Page
No picture	• The connections between the	Check the connections.	13 ~ 16
appears.	AVR-1610 and monitor are faulty.		
	• The monitor's input setting is	Set properly.	-
	wrong.		
	• The player is connected using	• High definition (1080i/720p) and	-
	the component input connectors,	progressive (480p/576p) video	
	the monitor is connected	signals are not down-converted.	
	using the video (yellow) output	Set the player to interlace	
<b>D</b>	connectors.	(480i/576i) signals.	
Picture cannot be	• Input source does not match		15
recorded.	recorder's video connection	does not work for the REC OUT connectors. Match the	
	connector (video).		
		input source and recorder connections.	
DVDs cannot be		This is not a malfunction. Most	
copied on a DVR.		movie software includes copy	_
	-	prevention signals and cannot be	
		copied.	
The menu screen		• When viewing HDMI or	9
and status		component video signals via the	
indicators are not		AVR-1610, the on-screen display	
displayed.		appears when the <b>MENU</b> button	
		on the main unit or the MENU	
		button on the main remote	
		control unit.	
	• "OFF" is displayed for the		28
	status.	Setup" – "On-Screen Display"	
		- "Text" to "ON"	00
	• The main volume display is "OFF".	<ul> <li>Set "Manual Setup" – "Option Setup" – "On-Screen Display"</li> </ul>	28
	OFF.	– "Master Volume" to "Top" or	
		"Bottom"	
	• The display during tuner operation		29
	is "OFF"	– "On-Screen Display" – "Tuner	20
		Information" is not "OFF".	
	• The display during iPod operation		29
	is "OFF".	– "On-Screen Display" – " iPod	
		Information" is not "OFF".	

ENGLISH

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Connections

## (HDMI)

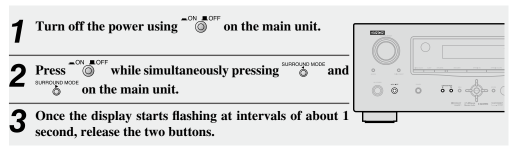
Symptom	Cause	Countermeasure	Page
HDMI audio signals are not output from speakers.	The "Manual Setup" – "HDMI Setup" – "HDMI Audio Out" setting is set to "TV"	• Set to "Amp"	27
No picture appears	The connections to the HDMI connectors are faulty.	Check the connections.	13
with HDMI	• HDMI input setting is improper.	Check the HDMI input setting.	31
connections.	• The monitor is not compatible with copyright protection (HDCP).	• Connect a monitor that is compatible with copyright protection (HDCP).	12
	• The HDMI format of the player and monitor do not match.	• Match the HDMI format of the player and monitor.	12
No sound is output from the monitor connected with HDMI connections.	The "Manual Setup" – "HDMI Setup" – "HDMI Audio Out" setting is set to "Amp".	• Set to "TV".	27
When performing the following operations on a connected device,	HDMI's CEC function is operating.	<ul> <li>Set "Manual Setup" – "HDMI Setup" – "HDMI Control" to "OFF".</li> <li>When you only want to operate</li> </ul>	27
AVR-1610 has the same operations.		the power on/off each device, set "Power Off Control" to "OFF".	
•Switching audio output devices			
<ul> <li>Adjust volume</li> <li>Switch input source</li> </ul>			

## [iPod]

Symptom	Cause	Countermeasure	Page
iPod cannot be played.	• The input source assigned to "iPod Dock" is not selected.	<ul> <li>Switch to the input source assigned at "iPod Dock".</li> </ul>	31
	• Cable is not properly connected.	Reconnect.	14
		• Plug the control dock for iPod's AC adapter into a power outlet.	_

# Restoring all the settings to as they were at the time of purchase (Resetting the Microprocessor)

Perform this procedure if the display is abnormal or if operations cannot be performed. When the microprocessor is reset, all the settings are reset to their default values.



If in step 3 the display does not flash at intervals of about 1 second, start over from step 1.

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## **Specifications**

#### Audio section

•	Power amplifier
	Rated output:

Weight:

Power amplifier			
Rated output:	Front (A, B):		
nated output.	75 W+75 W	(0.0/abma 20.1/a 20.1/	
		(8 Ω/ohms, 20 Hz ~ 20 kl	
	110 W+110 W	(6 Ω/ohms, 1 kHz with 0.	7 % I.H.D.)
	Center:		
	75 W	(8 Ω/ohms, 20 Hz ~ 20 kl	
	110 W	(6 Ω/ohms, 1 kHz with 0.	7 % T.H.D.)
	Surround:		
	75 W+75 W	(8 Ω/ohms, 20 Hz ~ 20 kl	Hz with 0.08 % T.H.D.)
	110 W+110 W	(6 Ω/ohms, 1 kHz with 0.	7 % T.H.D.)
Output connectors:	Front: A	or B 6~16 Ω/oh	ms
	А	+ B 12~16 Ω/o	hms
	Center, Surrour	nd 6~16 Ω/oh	ms
Analog	· · · · · · · · · · · · · · · · · · ·	· · · · · ·	
Input sensitivity / Input impedance:	200 mV / 47 kΩ/	kohms	
Frequency response:		z — +1, –3 dB (DIRECT mo	de)
S/N:		eighted, DIRECT mode)	ao,
		signica, Birleer mode,	
Video section			
<ul> <li>Standard video connectors</li> </ul>			
Input / output level and impedance:	1 Vp-p, 75 Ω/ohr	ms	
Frequency response:	5 Hz ~ 10 MHz	— +1, –3 dB	
Color component video connector		·	
Input / output level and impedance:	Y (brightness) si	gnal — 1 Vp-p, 75 Ω/ohms	
		- 0.7 Vp-p, 75 Ω/ohms	
	•	- 0.7 Vp-p, 75 Ω/ohms	
Frequency response:	5 Hz ~ 60 MHz		
	0112 0011112	,	
Tuner section	I	[FM]	[AM]
	(note: µV at 75 (	2/ohms, 0 dBf = 1 x 10 <sup>-15</sup> W	()
Receiving Range:	87.5 MHz ~ 107	7.9 MHz	520 kHz ~ 1710 kHz
Usable Sensitivity:	1.2 µV (12.8 dBf	·)	18 µV
50 dB Quieting Sensitivity:	MONO 2.8 µ	V (20.2 dBf)	
	STEREO 48.7	μV (45.0 dBf)	
S/N (IHF-A):	MONO 70 dE		
,	STEREO 67 dE	3	
Total harmonic Distortion (at 1 kHz):	MONO 0.7 %	6	
	STEREO 1.0 %		
	0121120 110 1	-	
L General			
Power supply:	AC 120 V, 60 Hz	2	
Power consumption:	4.3 A		
	0.3 W (Standby)		
Maximum external dimensions:	434 (W) x 171 (H	H) x 377 (D) mm (17-3/32" >	(6-47/64" x 14-27/32")
Weight:	9.3 kg (20 lbs 8	oz)	
_			
Remote control unit (RC-1120	•		
Batteries:	R03/AAA Type (		
Maximum external dimensions:	50 (W) x 211 (H) x 22 (D) mm (1-31/32" x 8-5/16" x 55/64")		

110 g (Approx 3.9 oz) (including batteries)

\* For purposes of improvement, specifications and design are subject to change without notice.

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Α	ALCO	011
	ATLM	010
F	Funai	035
Н	Hitachi	031, 032, 033, 034, 036, 037
J	JVC	<b>[001]*</b> , 002, 003, 004
Μ	Mitsubishi	038, 039
Ρ	Panasonic	036, 037
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Т	TOSHIBA	006, 007, 008, 042, 043
V	Victor	020, 021, 022, 040, 041
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## **DEVICE SELECT : VCR**

Vio	leo Cassette	Recorder
Α	Admiral	081
	Aiko	095
	Aiwa	009, 026, 027, 070, 072, 082, 083, 084
	Alba	055
	Amstrad	009
	ASA	042
	Asha	087
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	Audiovox	088
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	Broksonic	086, 093
C	Calix	088
	Candle	006, 087, 088, 089, 090
	Canon	049, 057
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	Dynatech	009
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	Emerson	001, 009, 017, 027, 086, 088, 089, 092, 093, 097, 100, 101, 102, 103, 104, 117
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#### [ ]\*: Preset codes set upon shipment from the factory.

: Les codes préréglés diffèrent en fonctiom des livraison de l'usine.

#### **DEVICE SELECT : DVD**

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### **DEVICE SELECT : HDP**

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