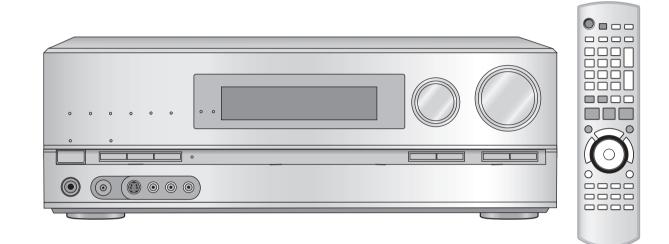


Operating Instructions AV Control Receiver Model No. SA-BX500



Dear customer

Thank you for purchasing this product. Before connecting, operating or adjusting this product, please read the instructions completely. Please keep this manual for future reference. If you have any questions, contact In the U.S.A.: 1-800-211-PANA (7262) In Canada: 1-800-561-5505

For U.S.A. only

The warranty can be found on page 57. For Canada only The warranty can be found on page 58.



As an ENERGY STAR[®] Partner^{*}, Panasonic has determined that this product meets the ENERGY STAR[®] guidelines for energy efficiency.

* For Canada only: The word "Participant" is used in place of the word "Partner".











OF ELECTRIC SHOCK Do not open

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE SCREWS. 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.

CAUTION!

Do not place anything on top of this unit or block the heat radiation vents in any way. In particular, do not place DVD recorder or CD/ DVD players on this unit as heat radiated from it can damage your software.

CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

Listening caution





Selecting fine audio equipment such as the unit you've just purchased is only the start of your musical enjoyment. Now it's time to consider how you can maximize the fun and excitement your equipment offers. This manufacturer and the Electronic Industries Association's Consumer Electronics Group want you to get the most out of your equipment by playing it at a safe level. One that lets the sound come through loud and clear without annoying blaring or distortion-and, most importantly, without affecting your sensitive hearing.

We recommend that you avoid prolonged exposure to excessive noise.

Sound can be deceiving. Over time your hearing "comfort level" adapts to higher volumes of sound. So what sounds "normal" can actually be loud and harmful to your hearing.

Guard against this by setting your equipment at a safe level BEFORE your hearing adapts.

- To establish a safe level:
- Start your volume control at a low setting.
- Slowly increase the sound until you can hear it comfortably and clearly, and without distortion.

Once you have established a comfortable sound level:

• Set the dial and leave it there.

Taking a minute to do this now will help to prevent hearing damage or loss in the future. After all, we want you listening for a lifetime.

WARNING:

TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK OR PRODUCT DAMAGE,

- DO NOT EXPOSE THIS APPARATUS TO RAIN, MOISTURE, DRIPPING OR SPLASHING AND THAT NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE APPARATUS.
- USE ONLY THE RECOMMENDED ACCESSORIES.
- DO NOT REMOVE THE COVER (OR BACK); THERE ARE NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

CAUTION!

DO NOT INSTALL OR PLACE THIS UNIT IN A BOOKCASE, BUILT-IN CABINET OR IN ANOTHER CONFINED SPACE. ENSURE THE UNIT IS WELL VENTILATED. TO PREVENT RISK OF ELECTRIC SHOCK OR FIRE HAZARD DUE TO OVERHEATING, ENSURE THAT CURTAINS AND ANY OTHER MATERIALS DO NOT OBSTRUCT THE VENTILATION VENTS.

The socket outlet shall be installed near the equipment and easily accessible.

The mains plug of the power supply cord shall remain readily operable.

To completely disconnect this apparatus from the AC Mains, disconnect the power supply cord plug from AC receptacle.

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

HDAVI Control[™] is a trademark of Matsushita Electric Industrial Co., Ltd.

 $\mathsf{EZ}\ \mathsf{Sync}^{\mathsf{TM}}$ is a trademark of Matsushita Electric Industrial Co., Ltd.

VIERA Link ${}^{\rm TM}$ is a trademark of Matsushita Electric Industrial Co., Ltd.

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

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 & 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. © 1996-2007 DTS, Inc. All Rights Reserved.

_ THE FOLLOWING APPLIES ONLY IN CANADA.

This device complies with RSS-210 of the IC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, (2) This device must accept any interference received, including interference that may cause undesired operation of the device.

-If you see this symbol-

Information on Disposal in other Countries outside the European Union



This symbol is only valid in the European Union. If you wish to discard this product, please contact your local authorities or dealer and ask for the correct method of disposal.

IMPORTANT SAFETY INSTRUCTIONS

Read these operating instructions carefully before using the unit. Follow the safety instructions on the unit and the applicable safety instructions listed below. Keep these operating instructions handy for future reference.

- 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.
- 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.

_ THE FOLLOWING APPLIES ONLY IN THE U.S.A. _

FCC Note:

This equipment 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 equipment 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 equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off 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 equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC caution: To maintain compliance with FCC regulations, shielded interface cables must be used with this equipment. Operation with non-approved equipment or unshielded cables may result in interference to radio and TV reception. Any changes or modifications not approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

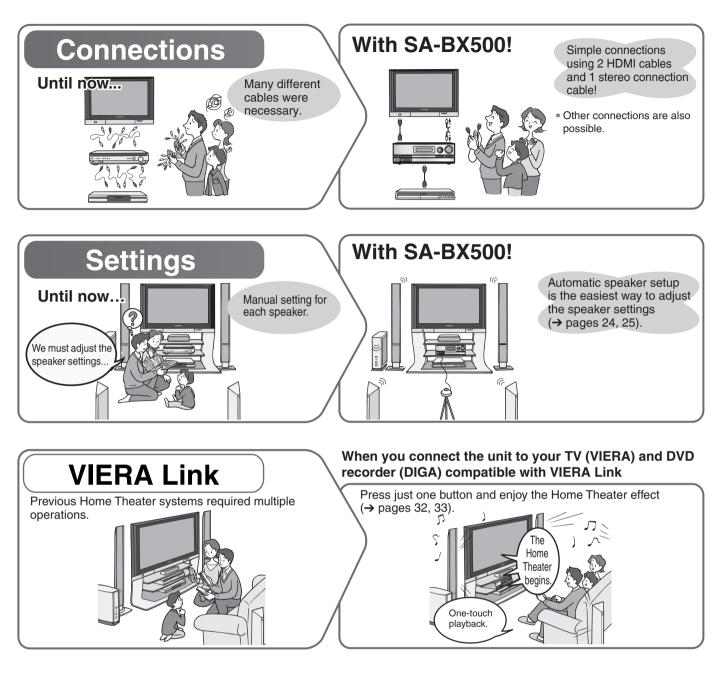
(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Responsible Party: Panasonic Corporation of North America One Panasonic Way Secaucus, NJ 07094

Support Contact: Panasonic Consumer Electronics Company Telephone No.: 1-800-211-PANA (7262)

Enjoying the Home Theater has become easy!



Enjoy the full surround sound from all speakers connected!!

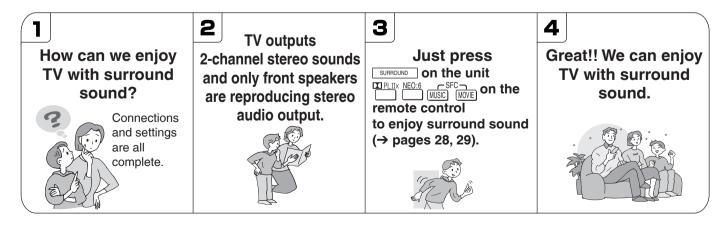


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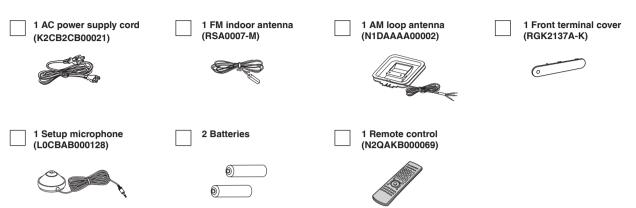
Before use

Supplied accessories



Please check and identify the supplied accessories.

Use numbers indicated in parentheses when asking for replacement parts. (Product numbers correct as of June 2008. These may be subject to change.) Only for the U.S.A.: To order accessories, refer to "Accessory Purchases" on page 57. Only for Canada: To order accessories, call the dealer from whom you have made your purchase.



(Canada only)

The enclosed Canadian French label sheet corresponds to the English display on the front and back sides of the unit.

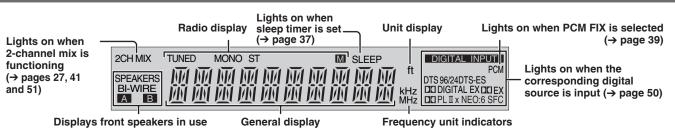
Control guide

This unit

Lights on when playing a disc using multi-channel LPCM format		. Lights on when BI-AMP is on ($ ightarrow$ page	e 51)
Lights on when playing a disc using high definition audio format such as Blu-ray Disc		For switching the surround playback and off (The indicator lights up when surround playback is on.) (→ page 29	the
Lights on when the following multi- channel playback settings are used • When playing multi-channel sources • When using surround effects for two- channel sources, etc.		Lights up under the condition that us digital transmitter (SH-FX67) is possi	ble For selecting input
Standby indicator [b] When the unit is connected to the household AC outlet, this indicator lights up in standby mode and goes out when the unit is turned on.			sources (→ pages 15, 26 and 41) For adjusting volumes - (→ pages 15, 26 and 41)
Standby/on switch [POWER d/l] Press to switch the unit from on to standby mode or vice versa. In standby mode, the unit is still consuming a small amount of power.			 For tuning the radio (→ page 49) For SETUP operations (→ page 36)
For connecting headphones (→ page 41)			 Lights on during the auto speaker setup
For connecting the setup microphone $(\rightarrow page 24)$			(→ page 24) For selecting front
For connecting a video camera etc. (→ page 21)	 J		speakers (→ pages 24, 26 and 27)

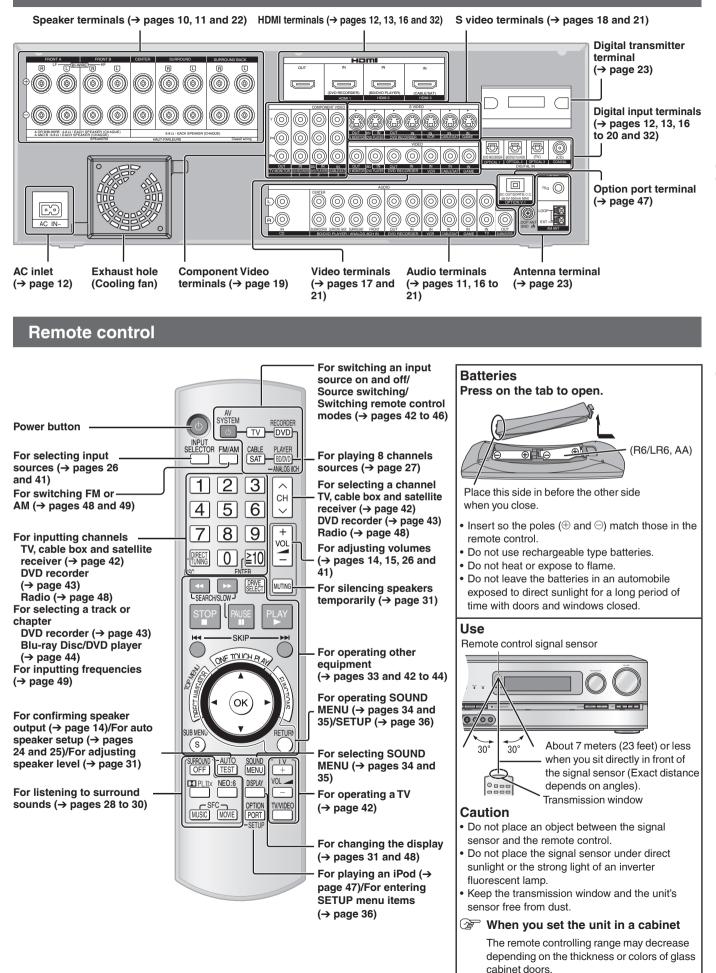
Display

(→ pages 15, 24, 26 and 27)



Supplied accessories / Control guide Before use

Rear Panel



Quick guide

This section guides you through the easiest and simplest way to setup the Home Theater.

Refer to the steps indicated below. The steps 1 to 4 indicate the method one by one from when you purchase the unit until you can enjoy the Home Theater.

- Turn off all equipment before making any connections.
- Peripheral equipment sold separately unless otherwise indicated.
- To connect equipment, refer to the appropriate operating instructions.

Step Placing speakers (→ page 9) You can enjoy the best sound quality by setting speakers properly. Step Connecting speakers (→ pages 10 and 11) You can install and connect speakers in 7.1ch setting. Step Connecting a TV and a Blu-ray Disc/DVD player $(\rightarrow \text{ pages 12 and 13})$ You can easily enjoy high-quality pictures and sounds. Step Watching TV or DVD (→ pages 14 and 15) You can enjoy TV and DVD with surround sound.

1 Placing speakers

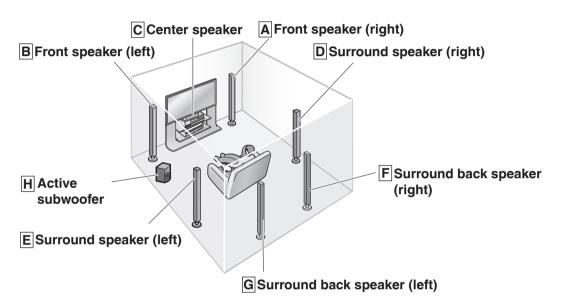
5.1, 6.1, 7.1 etc. channel playback is possible on this unit. This page introduces speaker settings for 7.1 channel playback.

The ideal placement is to set each speaker (excluding the subwoofer) the same distance away from the listening-viewing position.

Measure the actual distance from each of the connected speakers to the listening-viewing position and perform steps instructed in "Setting distances" (\rightarrow page 37) or perform steps instructed in "Auto speaker setup using the setup microphone" (\rightarrow pages 24 and 25) when you cannot install speakers the same distance away.

Example: Front speakers (2), center speaker (1), surround speakers (2), surround back speakers (2) and subwoofer (1)

A - H in the illustration below correspond to A - H in "Connecting speakers" (\rightarrow pages 10 and 11).



Front speakers (A right, B left)

Place on the left and right of the TV at seated ear height so that there is good coherency between the picture and sound.

C Center speaker

Place underneath or above the center of the TV. When you do not install the center speaker, sound assigned to it is distributed to front speakers and output from them.

Surround speakers (D right, E left)

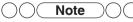
Place on the side of or slightly behind the listening-viewing position. When you do not install surround speakers, sound assigned to them is distributed to front speakers and output from them.

Surround back speakers (F right, G left)

Place behind the listening-viewing position, about 1 meter (3 feet) higher than ear level. When you do not install any surround back speaker, sound assigned to them is distributed to surround speakers or front speakers and output from them.

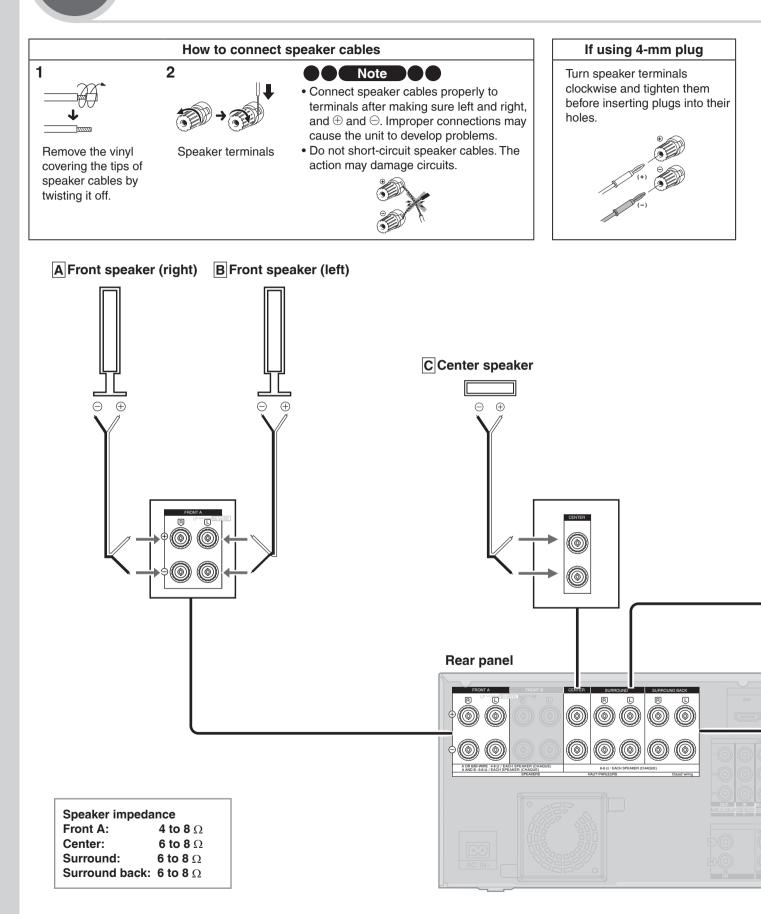
H Active Subwoofer

The subwoofer can be placed in any position as long as it is at a reasonable distance from the TV.



• Aim front faces of all speakers at the listening-viewing position for setting.

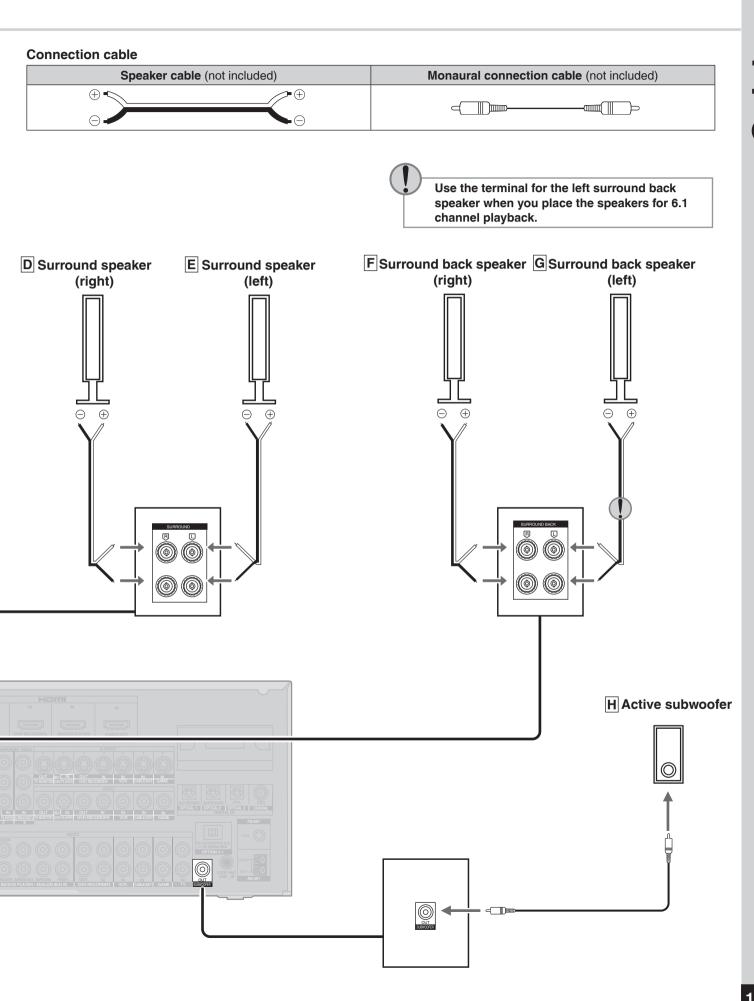
Connecting speakers



Step

• Do not forget to take steps instructed in "Auto speaker setup using the setup microphone" (-> pages 24 and 25) after connecting a new speaker.

• When connecting speakers with the impedance of 4 Ω , make sure to set "**4** OHMS" in "Setting the speaker impedance" on page 38.



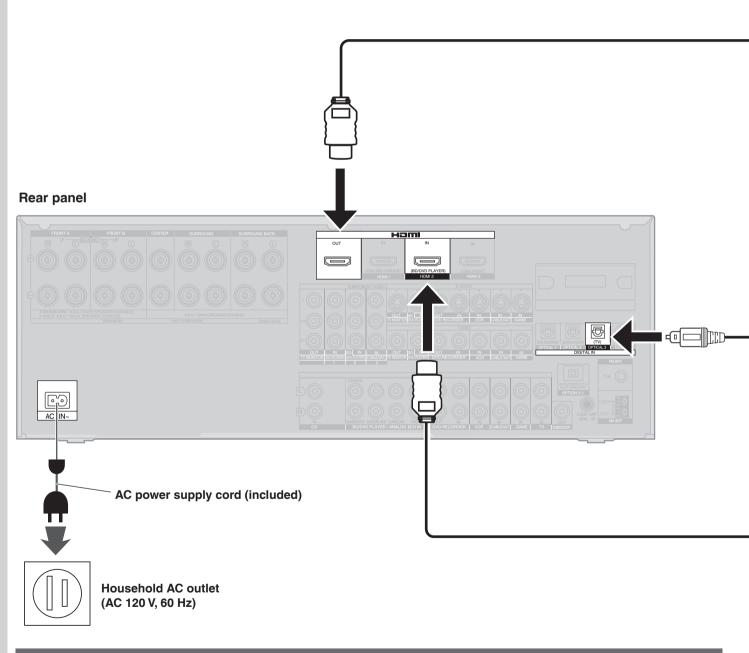
Connecting a TV and a Blu-ray Disc/ DVD player

Connecting equipment with HDMI terminal

Connection cable

Step

Video and Audio cable	Audio cable
HDMI Cable (not included) (It is recommended that you use Panasonic's HDMI cable.)	Optical fiber cable (not included)
Recommended part number: RP-CDHG10 (1.0 m/3.3 ft.), RP-CDHG15 (1.5 m/4.9 ft.), RP-CDHG20 (2.0 m/6.6 ft.), RP-CDHG30 (3.0 m/9.8 ft.), RP-CDHG50 (5.0 m/16.4 ft.), etc.	

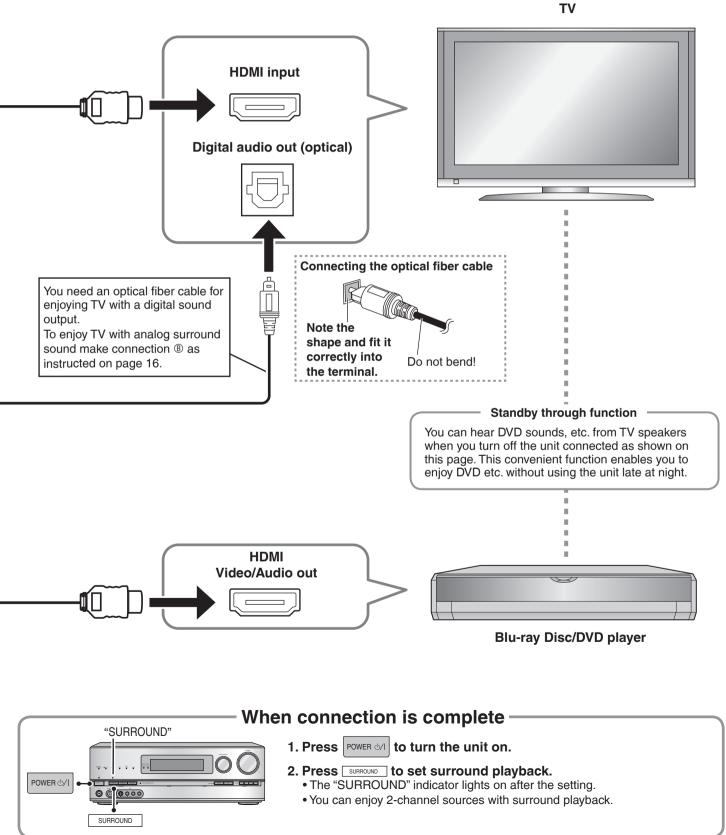


Notes on AC power supply cord

- Connect AC power supply cord after all other cables and cords are connected.
- The included AC power supply cord is for use with this unit only. Do not use it with other equipment.
- Do not use an AC power supply cord from any other type of equipment with this unit.
- The unit's settings remain effective after the AC power supply cord is removed from the household AC outlet.

Connecting a TV and a Blu-ray Disc/DVD player Quick guide

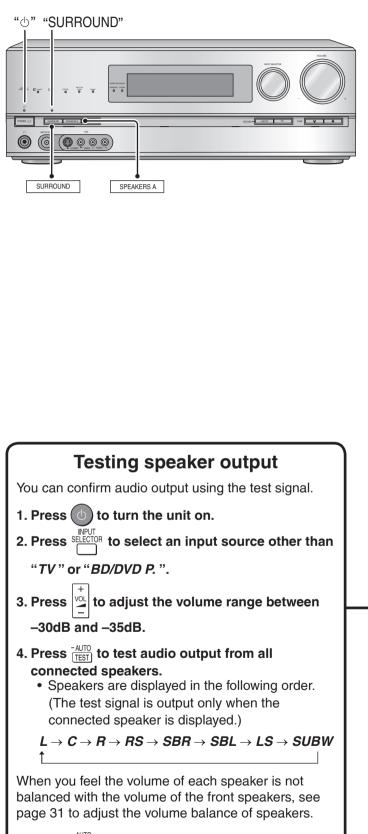
- This unit incorporates HDMI[™] (V.1.3 with Deep Color) technology that can reproduce greater color gradation (4096 steps) when connected to a compatible TV. A lower color gradation (256 steps), without deep color, will be reproduced if connected to a TV which does not support deep color.
- Please use High Speed HDMI Cables that have the HDMI logo (as shown on the cover).
- When outputting 1080p signal, please use the HDMI cables 5.0 meters (16.4 feet) or less.
- The audio signal transmitted through HDMI takes priority when you use both HDMI and digital terminals for connection (→ pages 16 to 20).



Watching TV or DVD

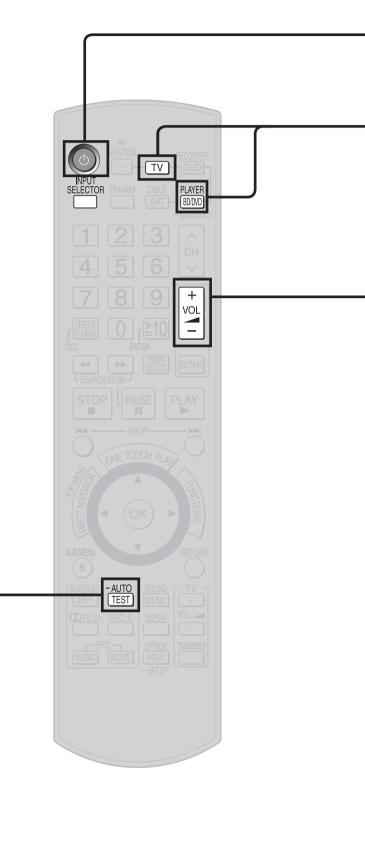
Step

Preparation Turn the TV on and switch the TV's input mode (to "HDMI" and others)



5. Press $\frac{-AUTO}{(TEST)}$ to stop the test signal. 6. Lower the volume to the normal listening level





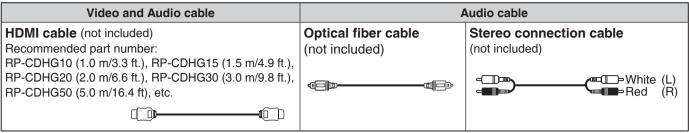
1	To turn the unit on Press	 The standby indicator "o" goes off when you turn the unit on. Confirm if "A" appears on the display on the unit. If "A" is not displayed, press [SPEAKERS A]. Check the "SURROUND" indicator is lighting up. If not, press [SURROUND] on the unit to set surround playback (→ pages 13 and 29). 			
2	To select " <i>TV</i> " or " <i>BD/DVD</i> Press TV or BD/DVD	P. ".			
3	• You can enjoy a variety of surround effects (→ pages 28 to 30).				
4	To adjust the volume Press +	Volume range: – – dB (minimum), – 79dB to 0dB (maximum)			
	Be sure to reduce the volume and press [₾ Oper	ations on the unit			
		1 To turn the unit on Press Power of 2 To select "TV" or "BD/DVD P." Turn Watch TV or DVD Watch TV or DVD			

Connections

Basic connections

Connecting equipment with HDMI terminal

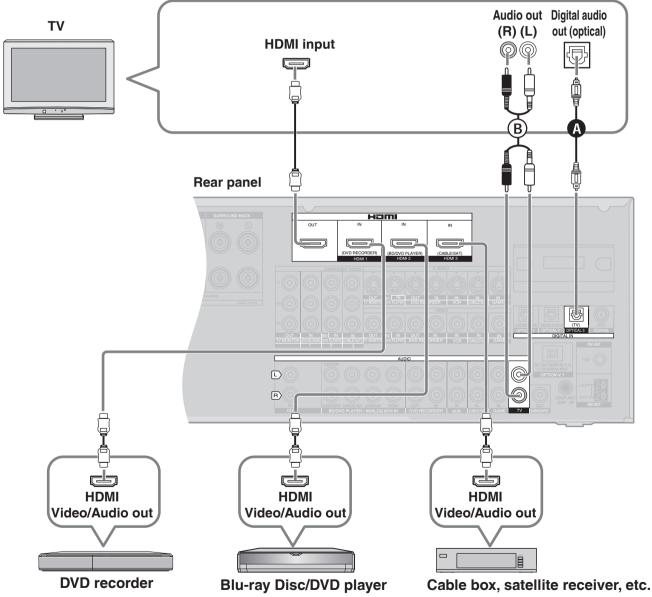
Connection cable



HDMI cable notes

- It is recommended that you use Panasonic's HDMI cable.
- This unit incorporates HDMI[™] (V.1.3 with Deep Color) technology.
- Please use High Speed HDMI Cables that have the HDMI logo (as shown on the cover).
- When outputting 1080p signal, please use the HDMI cables 5.0 meters (16.4 feet) or less.

To enjoy TV with surround sound, make connection **(a)** or (b) shown below according to your equipment.



HDMI connection

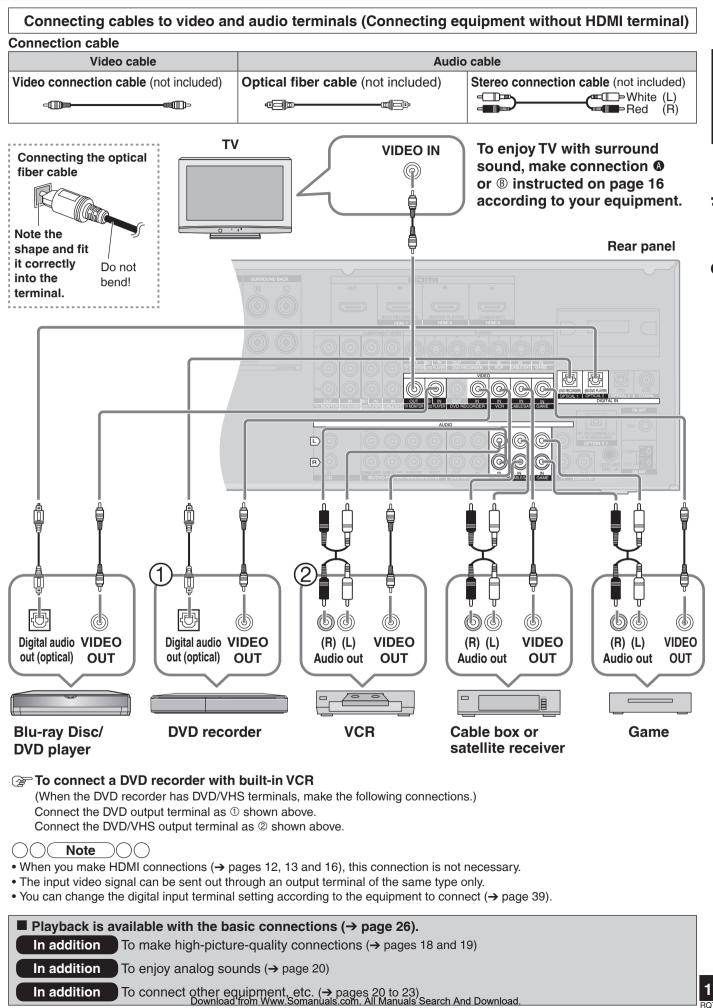
The HDMI input terminal on the unit's rear is made to specifications that presume connection of a DVD recorder / Blu-ray Disc/ DVD player etc. When other equipment is connected, sounds may not come out of the unit, or pictures shown on the equipment (TV) connected to the HDMI output terminal may be disrupted.

In such cases, see pages 17, 18 and 19 and make connections other than HDMI.



The audio signal transmitted through HDMI takes priority when you use both HDMI and digital terminals for connection (→ pages 16 to 20).
 You can change the settings on HDMI at terminal terminal to the requirement t

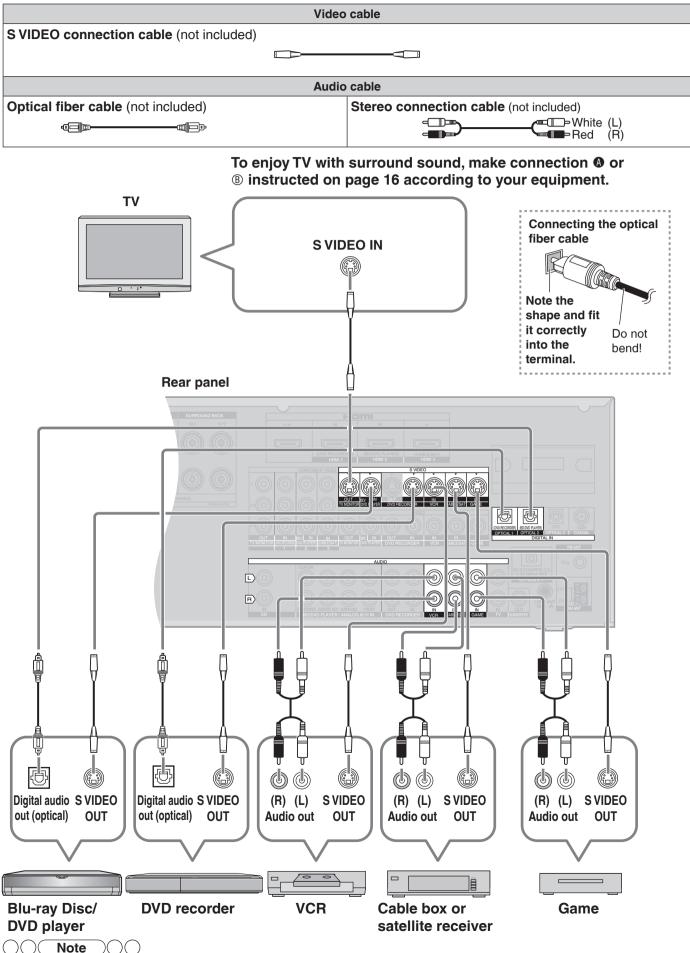
- Turn off all equipment before making any connections.
- Peripheral equipment sold separately unless otherwise indicated.
- To connect equipment, refer to the appropriate operating instructions.



Connections

Connecting cables to S video and audio terminals

Connection cable

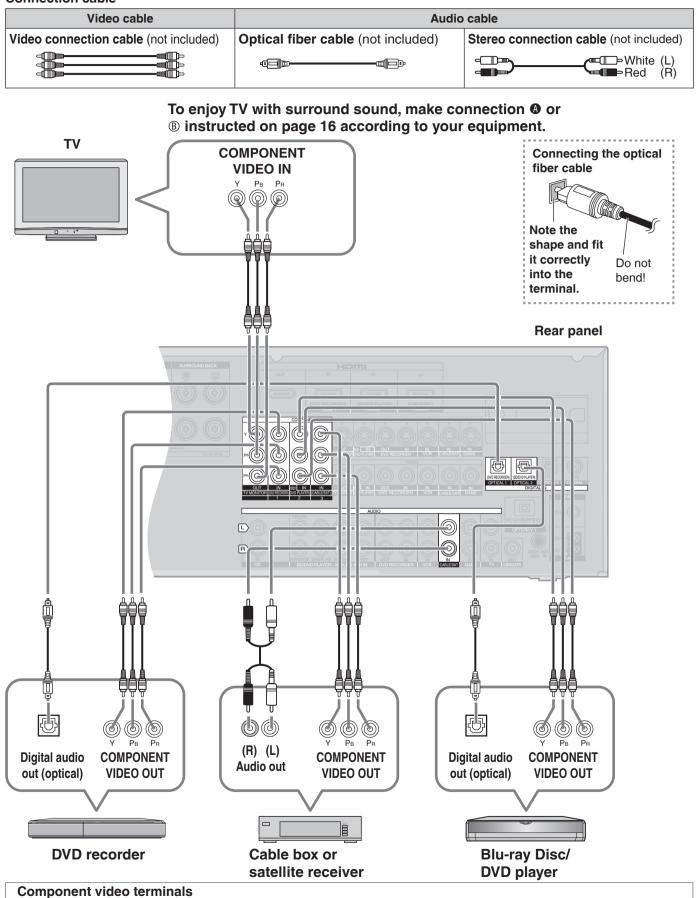


18 • The input video signal can be sent out through an output terminal of the same type only. • You can change the digital input commisal front time vacuum stocthe advance by (magage 39).

- Turn off all equipment before making any connections.
- Peripheral equipment sold separately unless otherwise indicated.
- To connect equipment, refer to the appropriate operating instructions.

Connecting cables to component and audio terminals

The component video terminals can produce more accurate colors than the S video terminals (\rightarrow page 18). **Connection cable**



The component video terminals (color-difference video terminals) output red (PR), blue (PB), and luminance (Y) signals separately. The terminals reproduce colors with greater accuracy for this reason.

Note

• The input video signal can be sent out through an output terminal of the same type only.

Connections Preparations

Connections

Other connections

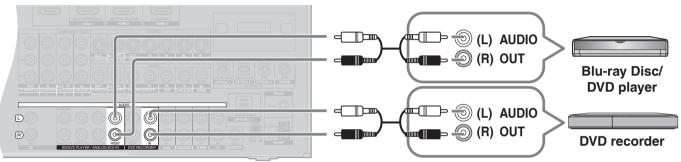
Connection cable

Video cable			
Video connection cable (not included) ⊲™————————————————————————————————————	S VIDEO connection cable (not included)		
Audio cable			
Coaxial cable (not included)	Stereo connection cable (not included)		
	White (L)		

To enjoy analog sounds

Make analog connections according to your equipment and preference. See pages 17, 18 and 19 for video connections.

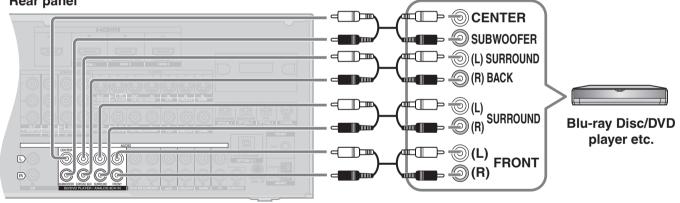
Rear panel



To enjoy high-quality analog sounds (Analog 8-channel connections)

See pages 17, 18 and 19 for video connections.

Rear panel



Note

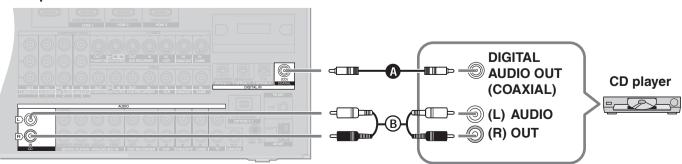
· See page 27 for playback instructions.

When you make HDMI connections (→ pages 12, 13 and 16), this connection is not necessary.

To connect the unit to a CD player

Make either digital audio (COAXIAL) output connections (()) or analog audio output connections ()) according to your equipment and preference.

Rear panel



Note

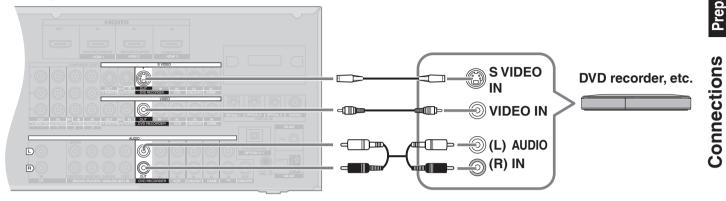
You can change the digital input terminal setting according to the equipment to connect (→ page 39). Download from Www.Somanuals.com. All Mahuals Search And Download.

- Turn off all equipment before making any connections.
- Peripheral equipment sold separately unless otherwise indicated.
- To connect equipment, refer to the appropriate operating instructions.

To connect the unit for audio or picture recording

You can record audio or pictures to the equipment connected to DVD recorder output terminal (AUDIO, VIDEO, S VIDEO). See page 41 for more details.

Rear panel

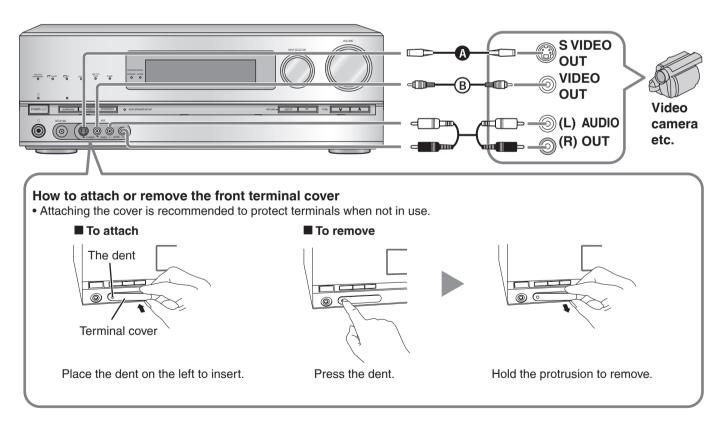


• Connect the recording unit and source unit using the same cable.

To connect the unit to a video camera etc.

These terminals are convenient for equipment you want to connect only temporarily.

• Use a cable, O or (B) that belongs to the same type as the video cable you used for connecting the unit to your TV.



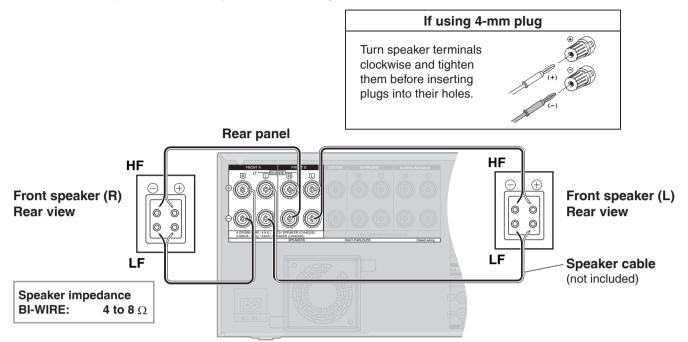
Preparations

Connections

Connecting other speakers

To connect bi-wire speakers

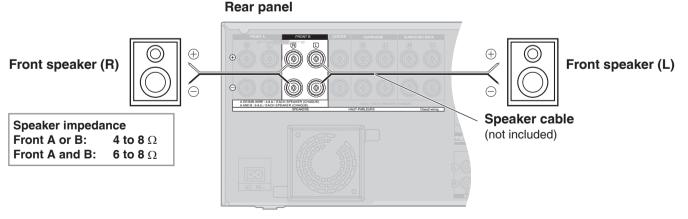
Make sure to select "**YES**" in "Making bi-wire setting" (\rightarrow page 38) when you connect the unit to bi-wire speakers. The speakers do not produce adequate sounds unless you make this setting.



- Make sure to connect speakers' HF terminals with the unit's FRONT B terminals, and speakers' LF terminals with the unit's FRONT A terminals.
- Different amps for high frequency and low frequency signals produce BI-AMP stereo sounds that are clearer and higher in audio quality when you play on 2 channels sources containing analog audio and 2-channel PCM signals (→ page 51).
- When connecting speakers with the impedance of 4 Ω , make sure to set "**4 OHMS**" in "Setting the speaker impedance" on page 38. • See "Notes on "To connect bi-wire speakers"" on page 50 for more details
- See "Notes on "To connect bi-wire speakers"" on page 50 for more details.

To connect a second pair of front speakers (SPEAKERS B)

Make the following connections when you wish to install a second pair of speakers in another room and enjoy music there.



• When connecting speakers with the impedance of 4 Ω, make sure to set "4 OHMS" in "Setting the speaker impedance" on page 38.

See "Notes on "SPEAKERS B"" on page 51 for more details.

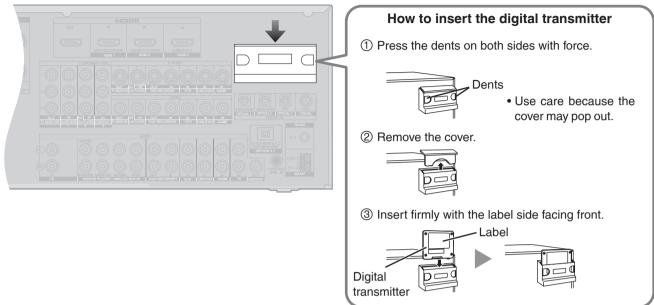
- Turn off all equipment before making any connections.
- Peripheral equipment sold separately unless otherwise indicated.
 To connect equipment, refer to the appropriate operating instructions.

To enjoy wireless audio with SH-FX67

You can connect left and right surround speakers wirelessly by using Panasonic SH-FX67 (a set consisted of a digital transmitter and a wireless system sold separately) with the unit (\rightarrow page 27).

To use these options, insert the digital transmitter into the unit's digital transmitter terminal and connect surround speakers to SH-FX67's wireless system. See SH-FX67's operating instructions for details.

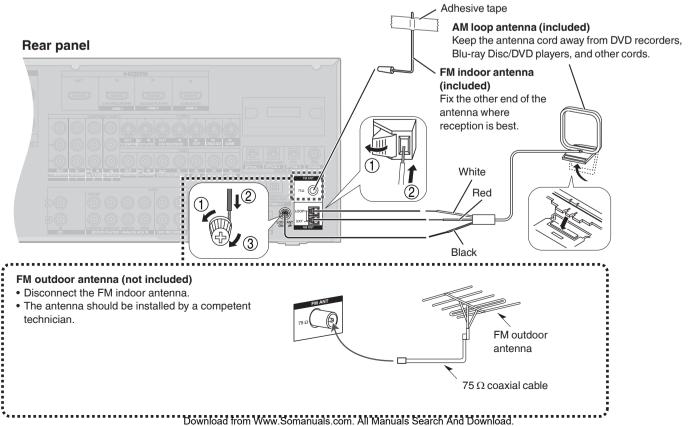
Rear panel



- You can enjoy wireless speakers in another room (→ page 27) (MULTI ROOM). To use multi room function, make sure to select "*MULTI ROOM*" in "Setting wireless speakers" (→ page 39).
- \bullet When "MULTI ROOM " is set, the surround speakers cannot be used wirelessly.
- When the surround speakers are used wirelessly, you cannot set "MULTI ROOM".
- By using 2 sets of SH-FX67, you can enjoy 7.1 channel playback, making the surround speakers and surround back speakers wireless. In that case, make ID number setting (→ page 27).
- Setting of the surround selector on SH-FX67 is necessary for 7.1 channel playback. See SH-FX67's operating instructions for more information.

Connecting antennas

When finished connecting antennas, tune the radio station once (\rightarrow pages 48 and 49) and fix the antennas where reception is best.



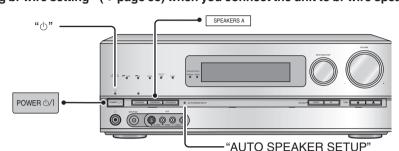
Auto speaker setup using the setup microphone

Using the supplied setup microphone, you can measure such items as distance from the seating area, polarity and size and make adjustments for connected speakers.

Keep quiet during the auto speaker setup. Conversational voice, air-conditioning noise and small sounds made by winds may cause an error or produce an incorrect setting. Speakers output loud test signals during the auto speaker setup. Make sure to keep little children out of the room.

Preparation

- Mute the TV volume before starting the auto speaker setup.
- When the subwoofer is connected, make sure it is turned on. (There are subwoofer models that turn off automatically.)
 Set the subwoofer volume to the normal listening level.
- Select "YES" in "Making bi-wire setting" (→ page 38) when you connect the unit to bi-wire speakers.





To turn the unit on

Press [0].

The standby indicator "O" goes off when you turn the unit on.

• You can also turn this unit on by pressing [POWER 0/I] on the unit.

Confirm "A" is displayed on the unit's display.

• If " A " is not displayed, press [SPEAKERS A].

Connect the setup microphone (included).



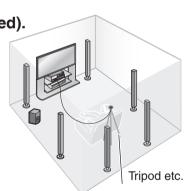
Setup microphone

Place the setup microphone (included).

• Place the setup microphone on a flat surface to stabilize it.

Examples: A level bench sharing the height with the seating area, a top section of a sofa etc.

- Set the microphone at seated ear height.
- Use a tripod (for camera and other products) for best results.



To start the setup Press and hold [–AUTO, TEST] (on the remote control) for 2 seconds.

- The "AUTO SPEAKER SETUP" indicator flashes.
- The unit cancels the auto speaker setup halfway through when you give a different operational instruction before the setup finishes.
- To cancel the setup halfway, press [-AUTO, TEST].

To finish the setup

- When all auto settings are made, "*COMPLETE*" appears and the "AUTO SPEAKER SETUP" indicator lights on.
- You can perform other operations after "*COMPLETE*" is displayed. The unit keeps the settings even if you move straight on to another operation.

Press [-AUTO, TEST] (on the remote control).

• Unplug the setup microphone when the setup is finished.

With the setup microphone, the unit automatically sets the following.

DISTANCE : The unit measures the distance between each speaker and the seating area and corrects the sound delay in the seating area. The maximum speaker distance for correcting the delay is 15 meters (45 feet).

POLARITY : The unit checks the polarity of each speaker and, when the polarity is wrong, corrects it.

Select "CHECK NO" in "Setting the unit against automatic polarity adjustment" (→ page 38) before starting the auto speaker setup when you do not want the unit to adjust polarity automatically.

SIZE / LEVEL / FREQUENCY : The unit measures acoustic characteristics of the room including speaker characteristics (size, speaker connection status, output level and lowpass filter settings) and adjusts them.

• The setup microphone is sensitive to heat. Keep it away from direct sunlight and avoid placing it on top of the unit.

- These settings remain effective after the unit goes off.
- The setup microphone jack is for use with the setup microphone only. Do not connect other microphones.
- The volume may reach an extremely high level when you repeat the auto speaker setup.
- When the auto speaker setup is finished, check the volume before starting playback.
- Setting the connection status and adjusting the level are the only available adjustment for the subwoofer through the auto speaker setup.

Such factors as speaker types, room conditions and speaker placement may cause the unit to set speaker size, lowpass filter frequency and other items differently for the same type of speakers or produce settings that differ from the actual characteristics of respective speakers.

When sound from speakers seems odd, check the following settings. When you find undesirable settings, correct them manually.

• See "Setting speakers and their sizes", "Setting distances" and "Setting the lowpass filter" (→ pages 37 and 38).

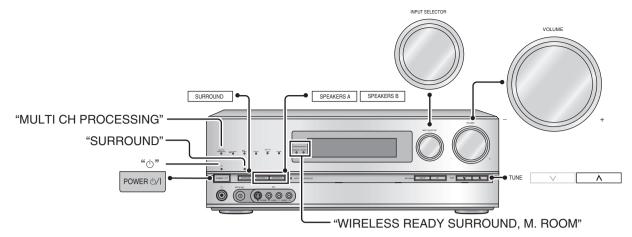
Error messages

When one of the following error messages appears, press [-AUTO, TEST] to cancel and perform the auto speaker setup again.

Message	Cause	Countermeasure
CONNECT MIC	• The setup microphone is not connected.	Connect the setup microphone properly.
NO MIC	• The setup microphone comes off during the auto speaker setup and correct measurement cannot be achieved.	Check to make sure the microphone is connected properly.
NOISY	 Loud noise is preventing measurement. 	 Perform the auto speaker setup again when the room is quiet.
	- Loud holse is preventing measurement.	• Turn off an air-conditioner and other equipment that are producing noise.
MEASURING ERROR	A speaker is too far.An error occurred from an unknown cause.	Check speaker locations.Perform the setup again.
CHECK CONNECTION TO SBL SPEAKER	 The right surround back speaker was detected, but the left surround back speaker 	• Connect to the left surround back speaker terminal when you connect only one surround back speaker.
	was not detected.	 Check the left surround back speaker's connections.
NEED TO CONNECT LS/RS SPEAKERS	 Surround back speakers were detected, but left and right surround speakers were not detected. 	Connect surround speakers as well when you connect surround back speakers.
CHECK CONNECTION TO LS SPEAKER	• The unit cannot detect the surround speaker (left).	Check connections.
CHECK CONNECTION TO RS SPEAKER	• The unit cannot detect the surround speaker (right).	Check connections.
CHECK CONNECTION TO L SPEAKER	• The unit cannot detect the front speaker (left).	Check connections.
CHECK CONNECTION TO R SPEAKER	The unit cannot detect the front speaker (right).	Check connections.
LOW SIGNAL		Change the microphone location (height, direction etc.).
	• Test signals from the speakers are too weak to allow accurate measurement with the microphone.	• Check if there is any obstacle near a speaker that is blocking the test signals.
		• Set the subwoofer volume to the normal listening level.

When the "AUTO SPEAKER SETUP" indicator is off after the auto speaker setup: Auto speaker settings have been cancelled as a result of various setting changes. Download from Www.Somanuals.com. All Manuals Search And Download.

Enjoying the Home Theater





Basic playback

To turn the unit on

- Press [0].
- The standby indicator "O" goes off when you turn the unit on.
- You can also turn this unit on by pressing [POWER 0/1] on the unit.



Confirm "A" is displayed on the unit's display.

 Check the "SURROUND" indicator is lighting up. If not, press [SURROUND] on the unit to set surround playback (\rightarrow pages 13 and 29).

To switch input sources

Press [INPUT SELECTOR] repeatedy.

FM → AM → CD → TV → CABLE/SAT → BD/DVD P. (Blu-ray Disc/DVD player)

GAME ← OPTION P. ← AUX ← VCR ← DVD R. (DVD recorder)

You can also switch input sources using [INPUT SELECTOR] on the unit.

To play a DVD recorder with built-in VCR

- (If the equipment has the output terminal specifically for DVD/VHS.)
- (→ page 17)
- To play a DVD: select "DVD R.".
- To play a video cassette: select "VCR".

Play the selected input source.

To adjust the volume

Press [VOL +, -]. Volume range: -- dB (minimum), -79dB to 0dB (maximum)

- You can also adjust the volume using [VOLUME +, -] on the unit.
- You can change dB value display to numeric value display (\rightarrow page 40).

To finish the Home Theater

Be sure to reduce the volume and press [d] to turn the unit to standby.

- See page 50 for digital signals that can be played on this unit.
- Images recorded with x.v.Color or Deep Color (\rightarrow page 52) are also supported.
- If " A " is not displayed in step 2, press [SPEAKERS A].
- Press [SPEAKERS A] or [SPEAKERS B] to switch " A " and " B " on when bi-wire speakers are connected (\rightarrow page 22).



Using surround speakers wirelessly with SH-FX67

Preparation

• Insert the digital transmitter into the unit's digital transmitter terminal and connect surround speakers to SH-FX67's wireless system (→ page 23).

By using 2 sets of SH-FX67, you can enjoy 7.1 channel playback, making the surround speakers and surround back speakers wireless.

- See SH-FX67's operating instructions for details.
- Make sure to turn the unit off before inserting or removing the digital transmitter.
- See the note on page 50.

The "WIRELESS READY SURROUND" indicator stays on while the digital transmitter is connected.

The indicator may stay off or flash in the following cases. **The indicator stays off:**

- When the "MULTI CH PROCESSING" indicator is off
- When using "*MULTI ROOM* " (→ below)

The indicator flashes:

• When radio waves are interrupted (when SH-FX67 is turned off)

To enjoy 7.1 channel playback using 2 sets of SH-FX67

You need to set ID number for the second SH-FX67.

Preparation

- Turn on either of the 2 sets.
- Insert the digital transmitter supplied with the one which is OFF to this unit. (→ page 23)
- 1. Turn the unit on.

• "WIRELESS READY SURROUND" indicator flashes.

- 2. Press [FM/AM] on the remote control.
- 3. Press [3] on the remote control while pressing [TUNE ∧] on the unit.
 ID set mode starts.
- 4. Press ID set button on the SH-FX67 which is ON while "*P*" is displayed on the display panel.
- 5. Press [3] on the remote control while pressing [TUNE \land] on the unit.
 - "WIRELESS READY SURROUND" indicator lights up.
 - The setting is completed.

- The digital transmitter supplied with SH-FX67 which is ON is not used.
- We recommend you keep the unused digital transmitter in a safe place.

When you use wireless speakers in another room (MULTI ROOM)

- Be sure to set "*MULTI ROOM*" in "Setting wireless speakers" (→ page 39).
- The audio signals come out of front and center in 2CH MIX (2-channel mix)
- When the digital transmitter is inserted and "*MULTI ROOM*" is set, the "WIRELESS READY M. ROOM" indicator lights on. However, the indicator may turn off in the following cases.
- When radio waves are interrupted (when SH-FX67 is turned off)
- When the surround speakers are in use of wireless
 (→ above).

Using SPEAKERS B

Sound is output from the speakers connected to the FRONT B terminals on this unit.

Press [SPEAKERS B] on the unit to switch "B" on.

To turn off speakers connected to the FRONT A terminals____

Switch "A" on the display off by pressing [SPEAKERS A]. • See the note on page 51.

Playback when making analog 8-channel connections

Preparation

- Make analog 8-channel connections (→ page 20).
- Select "SPEAKERS A" (→ page 26).
- Switch the input source to "*BD/DVD P.*" (→ page 26).

Press and hold [BD/DVD PLAYER, –ANALOG 8CH] until *"BD P. 8CH*" is displayed.

To cancel, press and hold until "*BD/DVD P.*" is displayed.
See the note on page 51.

Enjoying only with TV speaker

- When image equipment such as TV and recorder is connected to this unit via HDMI (→ pages 12, 13 and 16), images/audio signals from the recorder go through this unit and are transmitted to TV even if this unit is turned off (Standby through function). This is convenient to enjoy only with TV speaker.
- Images recorded with x.v.Color or Deep Color (→ page 52) are also supported.

Enjoying 7.1-channel virtual surround playback

Even if the surround back speakers are not connected, you can enjoy 7.1-channel virtual surround playback when playing more than 6-channel audio signals.

• When you place the surround speakers at the back of the listening-viewing position, set to "*REAR SPK*" in "Setting the placement positions for surround speakers" (→ page 39).



Listening to surround sound

You can add surround effects or create surround sound from 2-channel stereo sources.



Dolby Pro Logic IIX

Dolby Pro Logic IIX offers you surround playback of 2-channel stereo sources. The technology enables you to play 5.1-channel Dolby Digital and DTS sources on 7.1 channels (when two surround back speakers are connected to the unit) and on 6.1 channels (when only one surround back speaker is connected). The technology makes surround back channels available for the playback of Dolby Digital

Surround EX sources.

Press [X] PL IIX].

Press [\square PL IIx], and then press [\blacktriangle] [∇] to change the mode. *MOVIE* \leftrightarrow *MUSIC* \leftrightarrow *EX* or *GAME*

To cancel: Press [SURROUND, OFF].

NEO:6

NEO:6 offers you surround playback of 2-channel stereo sources. The technology enables you to play 5.1-channel Dolby Digital and DTS sources on 6.1 channels.

Press [NEO:6].

1

Press [NEO:6], and then press $[\blacktriangle]$ [∇] to change the mode. CINEMA \leftrightarrow MUSIC

To cancel: Press [SURROUND, OFF].

SFC (Sound Field Control)

1

You can add presence and spread to surround sound according to your preference.

Use this mode when playing music.

Press [SFC MUSIC].

Press [SFC MUSIC] again to change the mode. $LIVE \rightarrow POP/ROCK \rightarrow VOCAL \rightarrow JAZZ \rightarrow DANCE \rightarrow PARTY$

t______

You can also select each of the following modes by pressing [SFC MUSIC], and $[\blacktriangle]$ [∇] in succession.

To cancel: Press [SURROUND, OFF].

MOVIE

Use this mode when playing movies.

Press [SFC MOVIE].

Press [SFC MOVIE] again to change the mode. $NEWS \rightarrow ACTION \rightarrow STADIUM \rightarrow MUSICAL \rightarrow GAME$

You can also select each of the following modes by pressing [SFC MOVIE], and $[\blacktriangle]$ [V] in succession.

To cancel: Press [SURROUND, OFF].

- Surround effects may be unavailable depending on sources.
- These settings remain effective after the unit goes off.
- The unit makes output through speakers according to the number of channels recorded in sources when you switch Dolby Pro Logic ${\rm I\!I} x,$ NEO:6 or SFC off.
 - Example: The unit makes output through front speakers, the center speaker, surround speakers, and the subwoofer when you play 5.1-channel sources. Surround back speakers go silent.

Operating on the unit

Press [SURROUND].

"SURROUND"



- The "SURROUND" indicator lights on after the setting.
- Surround playback switches on/off each time you press the button.
- When surround playback is activated by pressing [SURROUND], the mode is set to the previously selected sound field setting. Use remote control to change the setting (→ page 28).
- The factory setting is "MOVIE " of Dolby Pro Logic IIx.

- The unit memorizes whether [SURROUND] has been pressed on or off for each input source.
- Not available when "A" does not light on (→ page 26).

Sound field

Dolby Pro Logic IIX

- You can select the most suitable mode according to the input signals.
- You can make more detailed settings in "*MUSIC*" mode (→ page 30).

NEO:6

- You can select the most suitable mode according to the input signals.
- The subwoofer goes silent when you use NEO:6 on 2-channel stereo sources as long as all speakers have been set as
- "LARGE" in "Setting speakers and their sizes" (→ page 37).
 You can make more detailed settings in "MUSIC" mode (→ page 30).

SFC (Sound Field Control)

- SFC cannot be selected when you connect no surround speaker to the unit or you set the surround speaker as unconnected.
- Sound may be distorted when the selected input source and SFC mode do not match.

In such cases, select another mode.

Dolby Pro Logic IIx		
"MOVIE"		
"MOVIE"	This mode produces good effects when you play commercial film titles in the Dolby Surround format. Sounds assigned to surround back channels become stereo in playback when you connect two surround back speakers to the unit.	
"MUSIC"	Use this mode when playing music.	
" <i>EX</i> " (Dolby Digital EX)	This mode produces good effects when you play commercial film titles recorded in the Dolby Digital Surround EX format. This mode is effective on sources containing surround channels only. Sounds assigned to surround back channels become monaural in playback when you connect two surround back speakers to the unit. "DI DIGITAL EX" or "DI EX" replaces "DI PL IIX " on the display when you connect one surround back speaker.	
"GAME"	You can play games with dynamic sounds in this mode. This mode is effective on 2-channel stereo sources. The effect of this mode becomes same as " <i>MOVIE</i> " when surround and surround back speakers are unconnected (\rightarrow pages 10, 11, 24 and 25) or when you set them as absent in "Setting speakers and their sizes" (\rightarrow page 37).	
NEO:6		
"CINEMA"	Use this mode when playing movies.	
"MUSIC"	Use this mode when playing music.	
SFC (Sound Field	d Control)	
" <i>LIVE</i> "	Imparts the reflection and spread of a large concert hall.	
"POP/ROCK"	Best suited for dynamic sound such as	
	pop and rock music.	
"VOCAL"	-	
"VOCAL" "JAZZ"	pop and rock music.	
	pop and rock music. Best suited to enhance vocals. Enjoy sound reflections as if you were	
"JAZZ"	pop and rock music. Best suited to enhance vocals. Enjoy sound reflections as if you were in a small Jazz club.	
"JAZZ" "DANCE"	 pop and rock music. Best suited to enhance vocals. Enjoy sound reflections as if you were in a small Jazz club. Enjoy a dance hall like audio effect. This mode gives you a stereo impression wherever your listening position may be. Music played in the mode sounds like 	
"JAZZ" "DANCE" "PARTY"	pop and rock music.Best suited to enhance vocals.Enjoy sound reflections as if you were in a small Jazz club.Enjoy a dance hall like audio effect.This mode gives you a stereo impression wherever your listening position may be. Music played in the mode sounds like background music at parties.Best suited to emphasize the human	
"JAZZ" "DANCE" "PARTY" "NEWS"	pop and rock music.Best suited to enhance vocals.Enjoy sound reflections as if you were in a small Jazz club.Enjoy a dance hall like audio effect.This mode gives you a stereo impression wherever your listening position may be. Music played in the mode sounds like background music at parties.Best suited to emphasize the human voice.	
"JAZZ" "DANCE" "PARTY" "NEWS" "ACTION"	 pop and rock music. Best suited to enhance vocals. Enjoy sound reflections as if you were in a small Jazz club. Enjoy a dance hall like audio effect. This mode gives you a stereo impression wherever your listening position may be. Music played in the mode sounds like background music at parties. Best suited to emphasize the human voice. Best suited for action movies with impact. Enjoy a feeling like being at a live 	

Remote controlling sound effects



See pages 28 and 29 for information about each mode.

Adjusting Dolby Pro Logic IIx's "*MUSIC* " mode

You can use the following modes when the input source is 2-channel stereo.

You can make up for differences in the output level of the front and surround speakers.

- 1. Press [II PLIX] to activate Dolby Pro Logic IIX.
- 2. Press [II PLIX], next press [▲][V] to select "*MUSIC* ", and press [OK] to confirm.
- 3. Press [▲][▼] to select "*DIMEN* ", and press [OK] to confirm.
- **4.** Press **[▲][▼]** for adjustment, and press **[OK]** to confirm. Adjustment range: -3 (More surround sound) to +3 (More front sound) Factory setting: 0

Center Width Control

In this mode, you can play music more naturally by adjusting sounds assigned to front and center speakers as a whole.

- 1. Press [II PLIX] to activate Dolby Pro Logic IIX.
- 2. Press [IX] PLIIX], next press [▲][▼] to select "*MUSIC* ", and press [OK] to confirm.
- 3. Press [▲][▼] to select "*C-WIDTH* ", and press [OK] to confirm.
- **4.** Press **[▲][▼]** for adjustment, and press **[OK]** to confirm. Adjustment range: *0* (Center becomes clearer) to 7 (Center becomes wider) Factory setting: *3*

Adjusting NEO:6's "MUSIC " mode

You can use the following mode when the input source is 2-channel stereo.

Center Image Control

In this mode, you can play music more naturally by adjusting sounds assigned to front and center speakers as a whole.

- 1. Press [NEO:6] to activate NEO:6.
- 2. Press [NEO:6], next press [▲][▼] to select "*MUSIC* ", and press [OK] to confirm.
- 3. Press [▲][▼] to select "*C-IMAGE*", and press [OK] to confirm.

4. Press [▲][▼] for adjustment, and press [OK] to confirm.

Adjustment range: **0** (Center becomes clearer) to **5** (Center becomes wider) Factory setting: **2**

Convenient functions



Adjusting speaker volumes

Adjust speaker output to balance front speaker sounds with those from each of the other speakers in the seating area.

Preparation

- Press [SPEAKERS A] on the unit to switch " A " on.
- Press [SPEAKERS A] or [SPEAKERS B] to switch " A B " on when bi-wire speakers are connected.

(If you select "SPEAKERS B" only, the test signal will not be output.)

- 1. Press [INPUT SELECTOR] to select an input source which is not connected.
 - Or stop the playback of connected equipment.
- between -30dB and -35dB.

3. Press [-AUTO, TEST].

• Speakers are displayed in the following order.

$L \to C \to R \to RS \to SBR \to SBL \to LS \to SUBW$	
$L \rightarrow C \rightarrow R \rightarrow RS \rightarrow SB \rightarrow LS \rightarrow SUBW$, (If you connect one surround back
	speaker)

Connected speakers output the test signal.

How speakers are displayed

L: Front left, C: Center, R: Front right, RS: Surround right, SBR: Surround back right, SBL : Surround back left, SB : Surround back (If you connect one surround back speaker), LS: Surround left, SUBW: Subwoofer

4. Press [▲] [♥] to adjust the speaker volume when the test signal is being output from the speaker to adjust.

• To shift the test signal output to next speaker, press [>].

Adjustment range: -20 dB to +10 dB Factory setting: 0 dB SUBW only: MIN (minimum), 1 to 29, MAX (maximum) Factory setting: 20

Press [–AUTO, TEST] to finish.

6. Lower the volume to the normal listening level using [VOL ____+, -].

Note ()()())()(

- The front speakers cannot be adjusted with this operation. To adjust the front speaker volumes, press [VOL _____+, -].
- To adjust the volume balance of left and right front speakers, see "Balancing front speaker volume" (\rightarrow page 35).

Silencing speakers temporarily

Press [MUTING].

- "MUTING " flashes while muting is activated.
- Press the button again to cancel the operation.
- Muting is cancelled when you turn the unit off or adjust the volume.

Displaying the current status

1. Press [INPUT SELECTOR].

2. Press [DISPLAY].

- . The sound volume, SFC setting and Digital input (terminal name/format) scroll in turn across the display.
- When the unit is receiving a dual audio signal, the reception status is displayed (\rightarrow page 35).
- Preset channel number is also displayed when the preset channel is tuned (\rightarrow page 48).

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Using the VIERA Link "HDAVI Control™"

What is VIERA Link "HDAVI Control"? VIERA Link™ is a new name for EZ Sync™. VIERA Link "HDAVI Control" is a convenient function that offers linked operations of this unit, and a Panasonic TV (VIERA) or DVD recorder (DIGA) under "HDAVI Control". You can use this function by connecting the equipment with the HDMI cable. See the operating instructions for connected equipment for operational details. VIERA Link "HDAVI Control", based on the control functions provided by HDMI which is an industry standard known as HDMI CEC (Consumer Electronics Control), is a unique function that we have developed and added. As such, its operation with other manufacturers' equipment that supports HDMI CEC cannot be guaranteed. This unit supports "HDAVI Control 3" function. "HDAVI Control 3" is the newest standard (current as of December, 2007) for Panasonic's HDAVI Control compatible equipment. This standard is compatible with Panasonic's conventional HDAVI equipment. Please refer to individual manuals for other manufacturers' equipment supporting VIERA Link function. You can enjoy the followings by using the remote control of TV (VIERA)

You can select "Speaker Selection" ("Home Cinema" or "TV").
 Home Cinema: This unit will be automatically turned on if it is in standby mode and the sound is from the speakers connected to this unit. You can also adjust the volume level by using the volume control buttons.

TV: TV speakers are active.

- 2 When you switch off the TV (VIERA), this unit automatically turns off.
- (This operation is unavailable when you set the input source as "*FM*", "*AM*", "*CD*" or "*OPTION P.*" on this unit.) When VIERA Link "HDAVI Control" compatible recorder (DIGA) is connected with HDMI cable, the recorder (DIGA) also turns off.

- When you operate the TV (VIERA) such as selecting a channel this unit's input selector will automatically switch to "TV".
- When you operate DVD recorder (DIGA), this unit's input selector will automatically switch to "DVD R.".
- To operate other functions, use this unit's remote control.

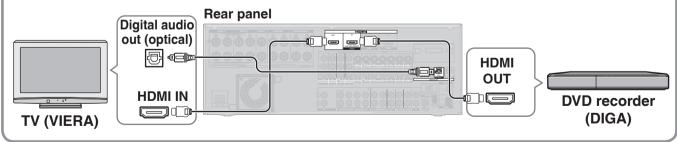
Connection

Connect your home theater equipment (VIERA Link "HDAVI Control" compatible VIERA television and DIGA DVD recorder) with an HDMI cable.

It is recommended that you use Panasonic's HDMI cable.
 Becommended part number: BP-CDHG10 (1 0 m/3 3 ft), BP-C

Recommended part number: RP-CDHG10 (1.0 m/3.3 ft.), RP-CDHG15 (1.5 m/4.9 ft.), RP-CDHG20 (2.0 m/6.6 ft.), RP-CDHG30 (3.0 m/9.8 ft.), RP-CDHG50 (5.0 m/16.4 ft.), etc.

- This unit incorporates HDMI[™] (V.1.3 with Deep Color) technology.
- Non-HDMI-compliant cables cannot be utilized.
- Please use High Speed HDMI Cables that have the HDMI logo (as shown on the cover).
- When outputting 1080p signal, please use the HDMI cables 5.0 meters (16.4 feet) or less.
- You cannot enjoy TV sounds on this unit with only an HDMI cable. Connect TV to this unit with the optical fiber cable to enjoy TV sound.



Setup

- 1 Switch on all your equipment.
- 2 Switch on your television (VIERA).
- 3 Switch television (VIERA) input to HDMI terminal that this unit is connected to.
- 4 Ensure that this unit's input is set to "*DVD R.*" in order to view pictures from DVD recorder (DIGA) correctly.

This setup should be done each time when the following conditions occur:

- for the first time
- when adding or reconnecting equipment
- when changing setup



Enjoying the Home Theater through one-touch operations

Aim the remote control at the DVD recorder (DIGA) and press [ONE TOUCH PLAY].

The following operations are automatically performed when you just press [ONE TOUCH PLAY].

- 1. The DVD recorder goes on and starts playing back the recorded media in the selected drive (e.g. HDD, DVD).
- 2. The TV goes on and the TV input changes.
- 3. The speakers produce sounds after the unit is turned on and the input source for the unit switches to "*DVD R.*".
- To adjust the volume: Press [VOL -+, -].

You can also adjust the volume on your TV (VIERA)'s remote control. (A message informing the action appears on your TV while you adjust the volume.)

When not using this function

Set VIERA Link "HDAVI Control" to "OFF" (→ page 40).



Using the sound menu





[RETURN] while setting the sound menu, the sound menu operation will stop. To continue the operation, see pages 34 and 35.

Sound menu items

The display shown below indicates the sound menu items. Refer to each section for details.

"CH LEVEL"	' ↔ " BASS "	↔ " TREBLE "	↔ " BALANCE "
(→ below)	(→ below)	(→ below)	(→ page 35)↑
↓ " DUAL " (→ page 35)	↔ "DRCOMP (→ page 35)	" ↔ " W. S. " (→ page 35)	↔ "EXIT"

Adjusting the speaker level

You can adjust the speaker levels of the center speaker, surround speakers, surround back speakers and the subwoofer respectively.

- 1. Press [SOUND MENU] to enter the sound menu.
- 2. Press $[\blacktriangle][\nabla]$ to select "*CH LEVEL*", and press [OK] to confirm.

3. Press [▲][▼] to select a speaker to adjust, and press [OK] to confirm.

How speakers are displayed
C : Center, LS : Surround left, RS : Surround right,
SBL : Surround back left, SBR : Surround back right,
SB : Surround back (If you connect one surround back speaker), SUBW : Subwoofer

4. Press **[▲][▼]** to adjust the level, and press **[OK]** to confirm. Adjustment range:

C, LS, RS, SBL, SBR, SB (If you connect one surround back speaker); -20 dB to +10 dB

SUBW; ---, MIN, 1 to 29, MAX

Factory setting:

C, LS, RS, SBL, SBR, SB (If you connect one surround back speaker); 0 dB SUBW; 20

5. Press [SOUND MENU] to select "*EXIT*", and press [OK] to finish the setting.

Press [RETURN] to return to the previous display or to cancel the setup in the halfway.

- Select "---" to stop output from the subwoofer.
- Sound can be distorted if you raise the volume while the subwoofer level is high. Reduce the subwoofer level if this occurs.
- When "MULTI CH PROCESSING" indicator is off, you cannot adjust speakers other than the subwoofer.

Adjusting the bass

You can adjust the bass through this operation.

- 1. Press [SOUND MENU] to enter the sound menu.
- 2. Press $[\blacktriangle][\nabla]$ to select "BASS ", and press [OK] to confirm.
- 3. Press [▲][▼] for adjustment, and press [OK] to confirm. Adjustment range: -10 dB to +10 dB Factory setting: 0 dB
- 4. Press [SOUND MENU] to select "*EXIT* ", and press [OK] to finish the setting.

Press [RETURN] to return to the previous display or to cancel the setup in the halfway.

Adjusting the treble

You can adjust the treble through this operation.

- 1. Press [SOUND MENU] to enter the sound menu.
- 2. Press $[\blacktriangle][\nabla]$ to select "*TREBLE*", and press [OK] to confirm.
- 3. Press [▲][▼] for adjustment, and press [OK] to confirm. Adjustment range: -10 dB to +10 dB Factory setting: 0 dB
- 4. Press [SOUND MENU] to select "*EXIT*", and press [OK] to finish the setting.

Press [RETURN] to return to the previous display or to cancel the setup in the halfway.

Balancing front speaker volume

You can adjust the balance of the front speakers.

- 1. Press [SOUND MENU] to enter the sound menu.
- 2. Press [▲][▼] to select "*BALANCE*", and press [OK] to confirm.
- 3. Press [◀][▶] for adjustment, and press [OK] to confirm.

How speakers are displayed

L : Front left, R : Front right

You can adjust the balance by moving the bar on the screen left and right.

- As the bar on the screen approaches "L", the audio output from speakers balances front left.
- As the bar on the screen approaches "*R*", the audio output from speakers balances front right.
- 4. Press [SOUND MENU] to select "*EXIT*", and press [OK] to finish the setting.

Press [RETURN] to return to the previous display or to cancel the setup in the halfway.

Note

• The bar shows the current balance of the front speakers.

• You cannot use this function when both "A" and "B" are off.

Changing the audio output (Dual program)

You can select audio output mode when playing back dual audio sources.

- You can check the dual audio status on the display
 (→ page 31).
- 1. Press [SOUND MENU] to enter the sound menu.
- 2. Press [▲][▼] to select "*DUAL* ", and press [OK] to confirm.
- 3. Press [▲][▼] to select an audio mode, and press [OK] to confirm.

MAIN : Main audio output *SAP* : Sub channel audio output *M+S* : Main and sub channel audio output Factory setting: *MAIN*

4. Press [SOUND MENU] to select "*EXIT*", and press [OK] to finish the setting.

Press [RETURN] to return to the previous display or to cancel the setup in the halfway.

Listening clearly at low volume

This function compresses the dynamic range of Dolby Digital contents.

Without affecting the sound field, the function makes spoken lines easier to catch at low volume by reducing the difference between the maximum and minimum sounds created by audio signals. This convenient function allows you to enjoy commercial sources late at night when you cannot produce big sounds.

- 1. Press [SOUND MENU] to enter the sound menu.
- 2. Press [▲][▼] to select "*DRCOMP* ", and press [OK] to confirm.
- 3. Press [▲][▼] to select a mode and press [OK].

OFF :

The software is played with the original dynamic range. **STANDARD**:

The level recommended for household viewing **MAX**:

The maximum allowable compression (recommended for night viewing)

Factory setting: OFF

4. Press [SOUND MENU] to select "*EXIT*", and press [OK] to finish the setting.

Press [RETURN] to return to the previous display or to cancel the setup in the halfway.

• This function does not work when transmitted signal information does not support it.

Using whisper mode surround

This function is effective only during surround playback. This function enables the surround playback to be effective even when the volume is very low.

- 1. Press [SOUND MENU] to enter the sound menu.
- 2. Press [▲][▼] to select "*W. S.*", and press [OK] to confirm.
- 3. Press [▲][▼] to select "*ON* ", and press [OK] to confirm.

OFF : For not using whisper mode surround *ON* : For using whisper mode surround Factory setting: *OFF*

4. Press [SOUND MENU] to select "*EXIT*", and press [OK] to finish the setting.

Press [RETURN] to return to the previous display or to cancel the setup in the halfway.

- This function is effective when Dolby Pro Logic ${\rm II}_X,$ NEO:6 or SFC is activated with 2-channel source input.
- This function cannot be used when SPEAKERS A is turned off.

Using the setup menu





[▲][▼], [OK] and [RETURN] while setting, the setup menu operation will stop. To continue the operation, see pages 37 to 40.

Basic operation

 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc

Common operation for setup menu

	Using the remote control	Using the unit	
To enter the SETUP	Press and hold [OPTION PORT, -SETUP] for about 2 seconds.	N PORT,[RETURN, -SETUP]P] for aboutfor about 2 seconds.	
To select items/ settings (See below for menu items.)	Press [▲][▼] to select desired items or settings and press [OK] to confirm.	Turn [INPUT SELECTOR] to select desired items or settings and press [OK] to confirm.	
To finish the setting	 Press [RETURN] several times to select <i>"EXIT</i>" and press [OK] to finish the setting. The display returns to the previous screen. You can also select "<i>EXIT</i>" by pressing [▲][▼] while selecting the SETUP items. 	Press [RETURN, -SETUP] several times to select " <i>EXIT</i> " and press [OK] to finish the setting. • The display returns to the previous screen. • You can also select " <i>EXIT</i> " by turning [INPUT SELECTOR] while selecting the SETUP items.	
To return to the previous display or to cancel the setup in the halfway	Press [RETURN].	Press [RETURN, –SETUP].	

INPUT SELECTOR

Setup menu items

The display shown below indicates the setup menu items. Refer to each section for details.

"DIMMER" \leftrightarrow^{*1} "TUNER" "SLEEP" ↔ "SPK SIZE" ↔ "DISTANCE" ↔ $(\rightarrow \text{ pages 48 and 49})$ $(\rightarrow \text{ page 37})$ (→ page 37) (→ page 37) (→ page 37) Γ "FILTER FRQ" ↔ "AUTO SETUP" ↔ "LR BI-WIRE" ↔ "SPKR IMP" ↔ "IN ASSIGN" (→ page 38) (→ page 38) (→ page 38) (→ page 38) (→ page 39) "7.1CH VS" ↔^{*2}"WIRELESS" ↔ "INPUT MODE" ↔ "AUX LEVEL" ↔ "HDMI" (→ page 39) (→ page 39) (→ page 39) (→ page 39) $(\rightarrow page 40)$ "ATTENUATOR" \leftrightarrow "REMOTE" \leftrightarrow "Sound DLY" \leftrightarrow "Vol Mode" \leftrightarrow "Reset" (**→** page 40) (**→** page 42) (**→** page 40) (**→** page 40) (→ page 40)

"EXIT"

*1 "TUNER" appears only when the selector is set to "FM" or "AM" (\rightarrow pages 48 and 49).

*2 "WIRELESS" appears only when the digital transmitter is inserted (\rightarrow page 23).

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Adjusting the brightness of the display

Dim the display for better viewing in a darkened room.

1. To enter the SETUP (\rightarrow page 36)

- 2. Press [▲][▼] to select "*DIMMER*", and press [OK] to confirm.
- 3. Press [▲][▼] to select the setting, and press [OK] to confirm.

Adjustment range: **DIMMER 1** (bright) to **DIMMER 3** (dim) Factory setting: **DIMMER OFF**

4. To finish the setting (\rightarrow page 36)

()(Note)()

- Select "DIMMER OFF " to cancel.
- The brightness changes at the point of changing the setting. To confirm the setting, press [OK].

Using sleep timer

The unit automatically turns off when set time passes. This is a convenient function when going to bed, etc.

1. To enter the SETUP (\rightarrow page 36)

- 2. Press [▲][▼] to select "*SLEEP*" and press [OK] to confirm.
- 3. Press [▲][▼] to select the setting, and press [OK] to confirm.

Setting range: *OFF*, *30*, *60*, *90*, *120* (minutes) Factory setting : *OFF*

4. To finish the setting (\rightarrow page 36)

- To cancel, select "OFF".
- "SLEEP" is displayed when the setting is complete.
- Once the sleep timer is set, the remaining time is displayed in step 2.
- \bullet To change the setting, set time again in step ${\bf 3}.$

Setting speakers and their sizes

You can set connected speakers and their sizes manually. Different ranges are played by different speakers. Size setting is necessary for reproducing sources, particularly their bass section, completely.

1. To enter the SETUP (\rightarrow page 36)

- 2. Press [▲][▼] to select "*SPK SIZE* ", and press [OK] to confirm.
- 3. Press [▲][▼] to select a speaker to set, and press [OK] to confirm.

SUBW : Subwoofer, LR : Front speakers,
 C : Center speaker, S : Surround speakers,
 SB : Surround back speakers

4. Press [▲][▼] to change the setting, and press [OK] to confirm.

SUBW: NO; unconnected YES; connected LR, C, S:

- **NONE**; For speakers you haven't connected (center or surround only).
- *SMALL*; For speakers that cannot adequately reproduce the bass range. This setting is sufficient for most speakers if you are using a subwoofer.

LARGE ; For speakers that can sufficiently reproduce the bass range down to 20 Hz.

SB :

NONE ; For speakers you haven't connected.1-SPK ; If you connect one surround back speaker.2-SPK ; If you connect two surround back speakers.

Factory settings: SUBW; YES LR, C, S; SMALL SB; 2-SPK

5. To finish the setting (\rightarrow page 36)

- Set the lowpass filter frequency according to frequencies available for playback when speakers are set as "*SMALL*". The factory setting is 80 Hz (→ page 38).
- See the note on page 51.

Setting distances

By adjusting the distance from each speaker (except the subwoofer) to the seating area, the sound delay time is automatically adjusted so that sound reaches the listener at the same time.

1. To enter the SETUP (\rightarrow page 36)

- 2. Press [▲][▼] to select "*DISTANCE*", and press [OK] to confirm.
- 3. Press [▲][▼] to select a speaker to set, and press [OK] to confirm.

L : Front left, **R** : Front right, **C** : Center, LS : Surround left, **RS** : Surround right, **SBL** : Surround back left, **SBR** : Surround back right

Press [▲][▼] to select the distance and press [OK] to confirm.

Adjustment range: **1.0** to **45.0** ft (feet) This unit is adjusted at 0.5 feet intervals. Factory settings: **L**, **R**; **10.0** ft (fe

s:	L , R ;	10.0 ft (feet)
	C ;	10.0 ft (feet)
	LS, RS ;	5.0 ft (feet)
	SBL, SBR;	5.0 ft (feet)

5. To finish the setting (\rightarrow page 36)

- Speakers whose polarity was automatically adjusted through the auto speaker setup (→ pages 24 and 25) are displayed with "-" such as "*L* 3.0 -".
- When the speaker distance measured through the auto speaker setup (→ pages 24 and 25) exceeds 15 meters (45 feet), the distance is displayed as "**OVER**".

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Using the setup menu

Setting the lowpass filter

If the speaker sizes (\rightarrow page 37) are set to "*SMALL* ", make this setting.

The unit cannot reproduce the entire bass range when speakers are set as "*SMALL*". You can arrange the unit to provide missing bass sounds through the subwoofer by setting the lowpass filter frequency according to frequencies available for playback.

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "*FILTER FRQ*", and press [OK] to confirm.
- 3. Press [▲][▼] to select the lowpass filter frequency, and press [OK] to confirm.

Lowpass filter frequency for sending the bass range to the subwoofer: *40, 60, 80*, *100*, *120*, *150*, *200* (Hz) Factory setting: *80* (Hz)

4. To finish the setting (\rightarrow page 36)

• The setting made through these steps applies to all speakers set as "*SMALL* ".

Changing auto speaker settings

To return speakers to factory settings

You can return settings made with the setup microphone to factory settings. (The "AUTO SPEAKER SETUP" indicator goes off when you perform this operation.)

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "AUTO SETUP", and press [OK] to confirm.
- 3. Press [▲][▼] to select "*DEFAULT*", and press [OK] to confirm.
- 4. Press [▲][▼] to select "*YES* ", and press [OK] to confirm.

YES: For returning to factory settings **NO**: For keeping auto settings Factory setting: **NO** • To cancel, select "**NO**".

5. To finish the setting (\rightarrow page 36)

Setting the unit against automatic polarity adjustment

The unit judges polarity of certain properly connected speakers as opposite. When this happens, set the unit against automatic polarity adjustment and prevent polarity reversal.

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "*AUTO SETUP* ", and press [OK] to confirm.
- 3. Press [▲][▼] to select "*POLARITY*", and press [OK] to confirm.
- 4. Press [▲][▼] to select "CHECK NO", and press [OK] to confirm. CHECK YES : Normal auto speaker setup CHECK NO : No automatic polarity adjustment
- Factory setting: *CHECK YES* **5. To finish the setting (→ page 36)**

Adjusting the high-frequency sound quality of the set frequency response

You can adjust the high-frequency sound quality set for your preference.

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "AUTO SETUP", and press [OK] to confirm.
- 3. Press [▲][▼] to select "*EQ ADJUST*", and press [OK] to confirm.
- 4. Press [▲][▼] to select the setting, and press [OK] to confirm.

OFF: For not using a set frequency response. **SOFT**: High-frequency adjustment is rather small. **NORMAL**: High-frequency adjustment is medium. **HARD**: High-frequency adjustment is rather big. Factory setting: **NORMAL**

5. To finish the setting (\rightarrow page 36)

Making bi-wire setting

Make sure to select "**YES**" when you connect the unit to biwire speakers. The speakers do not produce adequate sounds unless you make this setting.

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "*LR BI-WIRE*", and press [OK] to confirm.
- 3. Press [▲][▼] to select "*YES* ", and press [OK] to confirm.

YES: When bi-wire speakers are connected **NO**: When bi-wire speakers are not connected Factory setting: **NO**

4. To finish the setting (\rightarrow page 36)

Setting the speaker impedance

Make this setting when the speaker impedance is low (4 Ω).

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "*SPKR IMP*", and press [OK] to confirm.
- 3. Press [▲][▼] to select "4 OHMS", and press [OK] to confirm.
 6 OHMS : When the speaker impedance is normal

4 OHMS : When the speaker impedance is low (4Ω) Factory setting: **6 OHMS**

4. To finish the setting (\rightarrow page 36)

• If at least one speaker among connected speakers has the impedance of 4 Ω , set "**4 OHMS**".

Using the setup menu Operations

Changing the input settings

You cannot assign one selector to the same type of two or more terminals. In this case, the selector set last becomes effective.

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "*IN ASSIGN* ", and press [OK] to confirm.
- 3. Press [▲][▼] to select the type of input terminal, and press [OK] to confirm. HDMI3 (HDMI input 3), OPT1 (Optical input 1), OPT2 (Optical input 2), OPT3 (Optical input 3), COAX (Coaxial input), CMPV3 (Component Video input 3) HDMI1, HDMI2, CMPV1 and CMPV2 are fixed to

equipment beforehand and you cannot change the setting. 4. Press [▲][♥] to select the selector to assign, and press [OK] to confirm.

Allocatable selector:

HDMI3 : CBL (Cable box/Satellite receiver), GAME OPT1, OPT2, OPT3, COAX : DVR (DVD recorder), BD P (Blu-ray Disc/DVD player), CBL, GAME, CD, TV

CMPV3 : CBL, GAME, VCR

Factory setting:

HDMI3 : CBL, OPT1 : DVR, OPT2 : BD P, OPT3 : TV, COAX : CD, CMPV3 : CBL

Repeat steps 3 and 4 to change setting.

5. To finish the setting (\rightarrow page 36)

Setting the placement positions for surround speakers

Set the positions for surround speakers during 7.1-channel virtual surround playback.

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "7.1CH VS", and press [OK] to confirm.
- 3. Press [▲][▼] to select setting, and press [OK] to confirm.

Factory setting :	
REAR SPK :	When the surround speakers are placed at the back of the listening-viewing position
SIDE SPK :	When the surround speakers are placed almost next to the listening-viewing position
OFF :	effect is not used

4. To finish the setting (\rightarrow page 36)

Setting wireless speakers

Selecting the use of wireless speakers as surround speakers or multi room speakers when connecting SH-FX67 (not included).

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "*WIRELESS* ", and press [OK] to confirm.
- 3. Press [▲][▼] to select the setting, and press [OK] to confirm.

MULTI ROOM :When enjoying music in another room
using the wireless speakersSURR SPKR :When using the wireless speakers as
surround left and right speakersFactory setting:SURR SPKR

4. To finish the setting (\rightarrow page 36)

)()(**Note**)()(

See page 27 for more details.

Setting input signals

Most sources can be played with "*AUTO*" (factory setting). However, in the following cases, change the input signal detection setting.

- When the beginning of the song is cut during playback of CD, set to "*PCM*" (PCM FIX).
- You can fix the signal type (digital, analog or PCM) supplied by such equipment as the DVD recorder and the Blu-ray Disc/ DVD player or make the unit identify the input signal type.
- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "*INPUT MODE*", and press [OK] to confirm.
- 3. Press [▲][▼] to select a desired digital input terminal, and press [OK] to confirm. *TV, CBL* (Cable box/Satellite receiver), *DVR* (DVD recorder), *BD P* (Blu-ray Disc/DVD player), *CD*, *GAME*

4. Press [▲][▼] to select the method for identifying input signals, and press [OK] to confirm.

AUTO : Automatic detection (Taking priority in order of HDMI, OPTICAL, COAXIAL) **ANLG** : Fixes the input signal to analog

DIG: Fixes the input signal to digital **PCM**: PCM (from CDs) digital input fixed Factory setting: **AUTO**

Repeat steps 3 and 4 to change setting.

5. To finish the setting (\rightarrow page 36)

- When "*CBL*", "*GAME*", "*TV*" and "*CD*" are not assigned to the digital terminal such as HDMI, OPTICAL and COAXIAL (→ left), only "*AUTO*" and "*ANLG*" can be selected.
- "DIGITAL INPUT" stays on the display when you fix the input signal as digital.
- "PCM" always appears on the display when PCM FIX is set.
- "*PCM FIX*" flashes on the display when the unit is in the PCM FIX mode and a non-PCM source is input through digital connections (optical, coaxial).

Adjusting input levels for external terminals

Make this setting when you feel the volume of the equipment connected to external terminals is low.

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "AUX LEVEL ", and press [OK] to confirm.
- 3. Press [▲][▼] to select the input level, and press [OK] to confirm.

LEVEL LOW : Normal volume setting *LEVEL HIGH* : Setting when you want to raise the volume Factory setting: *LEVEL LOW*

- Make this setting when you feel the volume of the equipment connected to external terminals is low.
- 4. To finish the setting (\rightarrow page 36)

Using the setup menu

Reducing standby power consumption (power save mode)

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "*HDMI* ", and press [OK] to confirm.
- 3. Press [▲][▼] to select "*STNBY*", and press [OK] to confirm.
- 4. Press [▲][▼] to select "*OFF* ", and press [OK] to confirm.
 - **OFF**: When you wish to reduce standby power consumption
 - ON : When you activate the standby through function
 (→ page 13) (standby power consumption becomes 0.8 W in this setting)

Note

- When you select "OFF ", the followings become applicable.
- Standby power consumption becomes 0.4 W.
 Standby through with HDMI connections does not work.
- VIERA Link (→ pages 32 and 33) is cancelled when the unit is off.
- Factory setting: ON

5. To finish the setting (\rightarrow page 36)

Setting VIERA Link to "OFF"

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "*HDMI* ", and press [OK] to confirm.
- 3. Press [▲][▼] to select "*CTRL* ", and press [OK] to confirm.
- 4. Press [▲][▼] to select "*OFF* ", and press [OK] to confirm.

OFF : When you do not use VIERA Link function *ON* : When you use VIERA Link function Factory setting: *ON*

5. To finish the setting (\rightarrow page 36)

Switching the attenuator

Switch the attenuator "*ON*" when sounds become distorted while playing an analog input source.

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "*ATTENUATOR*", and press [OK] to confirm.
- 3. Press [▲][▼] to select "*ON* ", and press [OK] to confirm.

OFF: For switching the attenuator off **ON**: For switching the attenuator on Factory setting: **OFF**

4. To finish the setting (\rightarrow page 36)

Adjusting the time lag by delaying audio output when pictures on TV arrives after sounds

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "SOUND DLY", and press [OK] to confirm.
- 3. Press [▲][▼] to select the setting, and press [OK] to confirm.

AUTO, OFF, 10, 20, 30, 40, 60, 80, 100, 120, 140, 160, 180, 200 (msec)

Factory setting: AUTO

- "AUTO" can only be effective when connecting the unit to an HDAVI Control 3 compatible Panasonic TV (VIERA) (→ page 32).
- When connecting the unit to a Panasonic TV (VIERA), which does not incorporate HDAVI Control 3, or other company's TV, "*AUTO*" setting automatically becomes "*40*" (msec).
- 4. To finish the setting (\rightarrow page 36)

Changing the volume display

You can change the volume display from dB value to numeric value.

1. To enter the SETUP (\rightarrow page 36)

- 2. Press [▲][▼] to select "*VOL MODE*", and press [OK] to confirm.
- 3. Press [▲][▼] to select the display, and press [OK] to confirm.

Numeric value display: This mode displays the sound volume value in number from **0** to **50**. (Factory setting: **16**) dB value display: This mode displays the sound volume value in dB value. (Factory setting: **-48dB**)

Factory setting: dB value display

4. To finish the setting (\rightarrow page 36)

• When you change the volume display, the sound volume returns to the factory setting.

Reset (factory settings)

The operation settings for the unit will be initialised to the settings made at the time of shipment.

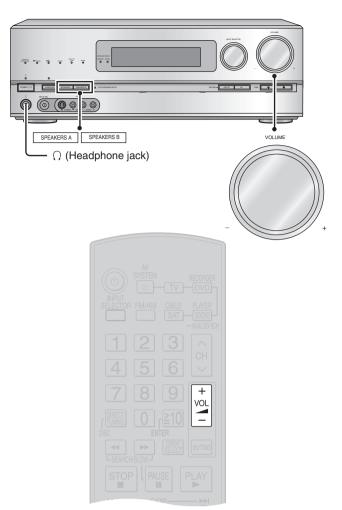
- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "*RESET*", and press [OK] to confirm.
- 3. Press [▲][▼] to select "*YES* ", and press [OK] to confirm.

YES: Choice for resetting
NO: Choice against resetting
To cancel, select "NO".
Factory setting: NO

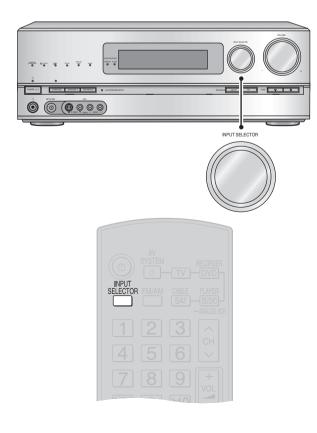
• When you select "YES ", the input is switched to "FM ".

4. To finish the setting (\rightarrow page 36)

Using headphones



Recording



- 1. Press [SPEAKERS A] and [SPEAKERS B] to switch all speakers off.
- 2. Lower the volume by pressing [VOL → +, -] and connect headphones to the unit. Plug type: Ø 6.3 mm stereo standard plug
- 3. Adjust the volume by pressing [VOL \rightarrow +, –].

- Avoid listening for prolonged periods of time to prevent hearing damage.
- Playback channels become two when you switch all speakers off. The 2-channel mix (2CH MIX) function activates automatically when you play a surround source. (Excluding DVD-Audio sources that do not allow down-mixing)
- The ANALOG 8CH (→ page 27) goes off and front two channels make audio output when you play sources through analog 8-channel connections (→ page 20).
- Excessive sound pressure from earphones and headphones can cause hearing loss.

You can record to a DVD recorder connected to DVD RECORDER OUT terminal (AUDIO, VIDEO, S VIDEO) (→ page 21).

See the recording unit's operating instructions for details on how to prepare it for recording.

- 1. Press [INPUT SELECTOR] to select the source to be recorded.
 - You can also switch input sources using [INPUT SELECTOR] on this unit.
- 2. Start recording sounds and images for the recording destination (equipment).
- 3. Start playing back the recording source (sound source) of the recording destination (equipment).

- Sounds coming into the input terminal of DVD recorder are not produced from the output terminal of DVD recorder.
- When recording from a Blu-ray Disc/DVD player, DVD recorder, VCR, Cable box, Satellite receiver, CD player, Video game or TV ensure the source is connected through the analog input terminals and "*ANLG*" input is selected (→ page 39).
- When you select ANALOG 8CH mode, only sound from the front left and right channels is recorded.
- Do not turn the unit off during operation.

Remote controlling a TV or DVD recorder etc.

Besides this unit, you can operate a Panasonic TV, cable box and satellite receiver, DVD recorder and Blu-ray Disc/DVD player, (excluding certain models) using the supplied remote control. See respective equipment's operating instructions for detailed operations.

Remote controlling a TV, cable box and satellite receiver

Aim the remote control at the equipment you wish to operate.

TV Do not forget to press this before operating a TV.	To switch the unit's input to " <i>TV</i> " To switch the remote control to the TV operation mode
Do not forget to press this before operating cable box or satellite receiver.	To switch the unit's input to " <i>CABLE/SAT</i> " To switch the remote control to the cable box or satellite receiver operation mode
AV SYSTEM	To turn the equipment on or off
	(TV only) To switch the TV's input mode
	(TV only) To adjust the TV volume
	To select a channel • When you make a selection in rising or falling order.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	To select a channel • When you select a channel directly.

Using two or more Panasonic equipment (a mini component system, an AV amp etc.)



Two or more pieces of Panasonic audio equipment may start functioning when you operate the unit using the supplied remote control. Switch the unit's remote control mode to "REMOTE 2" in such cases.

Do the following to set the same number as the remote control mode. (Operations on the unit)

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Turn [INPUT SELECTOR] to select "REMOTE ", and press [OK] to confirm.
- 3. Turn [INPUT SELECTOR] to select "1" or "2", and press [OK] to confirm.

"1": (Factory setting): Set the unit's remote control mode to 1. "2": Set the unit's remote control mode to 2.

- 4. To finish the setting (\rightarrow page 36)

(Operations on the remote control)

- 5. Press [FM/AM].
- 6. Press [1] or [2] and [OK] simultaneously and hold them in the position for about 2 seconds.
 - [1]: (Factory setting): Set the remote control mode on the remote control to 1.

[2]: Set the remote control mode on the remote control to 2. · Select the same number as the mode number you have selected in step 3.

- 7. Press [OPTION PORT, -SETUP].
- 8. Press [1] or [2] and [OK] simultaneously and hold them in the position for about 2 seconds.
 - [1]: (Factory setting): Set the remote control mode on the remote control to 1.

[2]: Set the remote control mode on the remote control to 2.

· Select the same number as the mode number you have selected in steps 3 and 6.

Aim the remote control at the equipment you wish to operate.



When operating a Panasonic DVD recorder using the supplied remote control

Change the control setting on the supplied remote control to match the DVD recorder's remote control mode.

Preparation

Confirm the DVD recorder's remote control mode in its operating instructions.

- 1. Press [DVD RECORDER].
- Press and hold [OK] together with [1],
 [2] or [3] for 2 seconds or longer.
- [Mode 1], [Mode 2], or [Mode 3] is set on the remote control according to the pressed button.
- The factory setting is [Mode 1].
- When DVD recorder drives do not switch

The condition may mean the DVD recorder does not recognize the signal this unit's remote control transmits.

Switch the drives again after changing the signal in the following procedure.

- 1. Press [DVD RECORDER].
- 2. Press and hold [OK] together with [8] for 2 seconds or longer.
- To return: In step **2** above, press and hold [OK] together with [9] for 2 seconds or longer.

• When you operate a DVD recorder with built-in VCR, press [DRIVE SELECT] to select a choice other than VCR.

	Do not forget to press this before operating a DVD recorder.	To switch the unit's input to " <i>DVD R.</i> " To switch the remote control to the DVD recorder operation mode
	AV SYSTEM ©	To turn the DVD recorder on or off
	PLAY	To start playback
	SKIP	To skip a track or chapter
	SEARCH/SLOW J	To search through the disc
	PAUSE T SEARCHISLOW	To play in slow-motion
	DPRECT MILENDA	To show the direct navigator (or the top menu)
	SUB MENU	To show a sub menu
	FUNCTIONS	To show the FUNCTIONS window (while stopped)
c DVD	RETURN	To return to the previous screen
remote supplied		To select an item • Press to select after pressing [DIRECT NAVIGATOR, TOP MENU], [SUB MENU], or [FUNCTIONS].
e control	ОК	To confirm the selected item
with [1], ger. s set to the	1 2 3 4 5 6 7 8 9 0 (≧10	 To select a track or chapter directly Some of the models require you to press [OK] to confirm after pressing numbered buttons. To select a channel When you select a channel directly.
lo not	ENTER	To nouse
recorder unit's	PAUSE	To pause
ging the	THE REAL PROPERTY OF THE REAL	
with [8] and		To move forward or backward frame by frame
[9] for 2	DRIVE	To switch DVD recorder drives (HDD, DVD and SD drive etc.)
er with CT] to	C H	To select a channel • When you make a selection in rising or falling order.
	STOP om Www.Somanuals.com. All Mar	To stop playback

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Remote controlling a TV or DVD recorder etc.

Remote controlling a Blu-ray Disc/DVD player

Aim the remote control at the equipment you wish to operate.



Note [FUNCTIONS] activates display functions on some of the Panasonic Blu-ray Disc/ DVD players.

Do not forget to press this before operating a Blu-ray Disc/DVD player.	To switch the unit's input to " <i>BD/DVD P.</i> " To switch the remote control to the Blu-ray Disc/DVD player operation mode
AV SYSTEM	To turn the Blu-ray Disc/DVD player on or off
PLAY	To start playback
SKIP	To skip a track or chapter
SEARCH/SLOW J	To search through the disc
PAUSE F SEARCHISLOW J	To play in slow-motion
TO HELL MURATA	To show the direct navigator (or the top menu)
SUB MENU	To show a sub menu
FUICTIONS	To show the FUNCTIONS window (while stopped)
RETURN	To return to the previous screen
	To select an item • Press to select after pressing [DIRECT NAVIGATOR, TOP MENU], [SUB MENU], or [FUNCTIONS].
ОК	To confirm the selected item
1 2 3 4 5	To specify a disc (5-disc changer only)
123 456 789 0,[10 ENTER	 To select a track or chapter directly Some of the models require you to press [OK] to confirm after pressing numbered buttons.
PAUSE	To pause
PAUSE	To move forward or backward frame by frame
STOP	To stop playback

Entering a code to operate other equipment

This remote control can operate Panasonic and Technics audio-visual equipment that has remote control sensors. You may need to change the remote control code. It can also operate some other brands of TVs, DVD recorders, and Blu-ray Disc/DVD players etc. Check the list for the brand and enter the code as follows.

According to the compatible equipment, press and hold [TV], [DVD RECORDER], [BD/DVD PLAYER] or [CABLE SAT], and then input the code number using the numbered buttons (\rightarrow below).

e.g. When controlling Epson TV

Press and hold [TV] \rightarrow Press [0] \rightarrow [8] \rightarrow [3] \rightarrow [3] or [0] \rightarrow [8] \rightarrow [4] \rightarrow [0].

Code List

The remote control outputs the on/off signal.

If the setting is correct, the equipment is turned ON or OFF.



- Note that this remote control cannot operate some equipment and that it may not be able to perform some operations.
- Re-enter the codes after you change the batteries.

	TV	DVD Recorder, BD/DVD Player		Dwin	TV	DVD Recorder, BD/DVD Player	CABLE / STB
Panasonic	0051/0055/0250/0650/1291/ 1410/1480/1919/1941/1946/	0040/0490/0703/1362/1462/	0000/0001/ 0107	Dwin	0720/0774	-	-
	1947			Electroband Electrograph	0000/0185 1755	_	
ABC	-	-	0003/0008/ 0014/0017	Electrohome	0463	-	
Accurian	-	1072/1416	-	Licchonome	0154/0171/0177/0178/0180/	0591/0675/0821/1268	_
Admiral	0093/0463	-	-	Emerson	0185/0236/0282/0463/0623/		
Advent	0761/0783/0815/0817/0842/1933	1016	-		1394/1911/1928/1929/1944	0504	
Aiko	0092	-	-	Enterprise	-	0591	-
Aiwa	-	0641	-	Envision Epson	0030/0813/1365 0833/0840	-	-
Akai	0030/0672/0702/0812/1675/	0695/0770/0899/1089	-	ESA	0171/0812/1944	0821/1268	
Albatron	1676/1903/1935 0700/0843	_	_	Fisher	0154/0159	0670	_
Alco	-	0790	-	Fujitsu	0186/0683/0809/0853	_	_
Allegro	-	0869	-	Funai	0171/0180/1271/1904	0675/1268/1334	_
Ambassador	0177	-	-	Futuretech	0180	-	-
America Action	0180	-	-	Gateway	1755/1756	1073/1077/1158/1194	-
Americast	-	-	0899	GE	0047/0055/0051/0135/0178/0282/	0522/0815/0717	-
Amino	-	-	1602/1822		0451/1347/1447/1917/1919/1922		0000/0070/
Amphion Media Works	-	0872	-	General Instrument	-	-	0003/0276/ 0476/0810
Ampro	0751	-	-	Gibralter	0017/0030	-	-
Anam	0180	-	-	Go Video	0886	0715/0741/0744/0783/0833/0869/	-
Anam National	0055	-	-			1044/1075/1099/1158/1304/1730	
AOC	0030/0185/1365	_	_	Go Vision GoldStar	- 0030/0178/1926	1071/1072 0741	- 0144
	0748/0765/0767/0879/0890/	0672/0717/0755/0794/0796/0797/	-	Greenhill	-	0741	_
Apex Digital	1217/1943	0830/1004/1020/1056/1061/1100		Grunpy	0180	_	_
Arrgo	-	1023	-	Haier	0768/1034	-	-
Aspire Digital	-	1168/1407	-	Hallmark	0178	-	-
Audiovox	0092/0171/0180/0451/0623/ 0802/0875/1937/1951/1952	0790/1071/1072/1121/1122	-	Hamlin	_	-	0009/0273
Axion	1937	1071/1072	-	Hannspree	1348	-	-
Bell & Howell	0154	-	0014	Harley Davidson	1904	-	-
Bell South	-	-	0899	Harman/Kardon	0054	0582/0702	-
BenQ	1032	-	-	Harvard	0180	-	-
Blaupunkt	-	0717	-	Havermy	0093	-	-
Blue Parade	-	0571	-	Helios	0865	-	-
	0180	-	-	Hello Kitty	0451	-	-
Broksonic	0236/0463/1911/1929/1935/1938	0695/0868	-	Hewlett Packard	1088/1089/1494/1502	-	-
Candle	0030/0186	-	-	Hisense	0748	-	-
	0030	-	-	Hitachi	0145/0151/0797/1145/1904/1960	0573/0664/1247	-
Carver	0054	-	-	Hiteker HP	1088/1089/1494/1502	0672	
Celebrity	0000 0765	-	-	Humax	-	1588	
Celera Changhong	0765	-	-	Hyundai	0849	-	_
Cinea	_	0831	-	i3 Micro	-	-	1602
CineVision	_	0833/0869/0876	_	iLo	_	1348	-
Citizen	0030/0060/0092/0186/1928/1935	0695/1277	_	Infinity	0054	-	-
Clairtone	0185	-	-	Initial	-	0717	-
Clarion	0180	-	-	Insignia	0171/1204/1326/1517	1268	-
Clearmaster	-	-	0883	Integra	-	0627	-
ClearMax	-	-	0883	Inteq	0017	-	-
Coby	-	0778/0852/1086/1107/1165/1177	-	JBL	0054	0702	-
Commercial Solutions	0047/1447	-	-	JCB	0000	-	-
Contec	0180/0185	-	-	Jensen	0761/0815/0817/1933	1016	-
Coolmax	-	-	0883	Jerrold	-	-	0003/0012/0014/ 0276/0476/0810
	0180	0831	-	JSI	-	1423	-
	0054	-	-	JVC	0053/0731/1253/1923	0558/0623/0867/1164	-
Crown	0180	-	-	jWin	-	1049	-
Curtis Mathes	0030/0047/0054/0060/0093/0145/0154/ 0166/0451/0466/0702/1147/1347/1919	1087	-	Kawasaki	-	0790	-
	0180	-		KDS	1498	-	-
CyberHome	-	0816/0874/1023/1024/1117/1129/1502	-	KEC	0180	-	-
Cytron	1326	-	_	Kenwood	0030	0490/0534	-
Daewoo	0092/0451/0623/0661/0672/	0705/0784/0833/0869/1169/	-	KLH	0765/0767	0717/0790/1020/1149	-
	1661/1928	1172/1234/1242/1441		Konka	0628/0632/0638/0703/0707	0711/0719/0720	-
Dell	1080/1178	-	-	Koss	- 1262	0651/0896/1423	-
Denon	0145/0511	0490/0634	-	Kost KTV	0030/0180/0185		
Denstar Desay	0628	1407	-	Landel	_	- 0826	_
Desay	_	-	- 1187	Lasonic	-	0798/1173	_
Digeo	1		0637	Lenoxx	-	1127	_
Digeo Digi	-				0178/0700/0829/0856/1178/1265/1758	0591/0741/0801/0869	
Digi	-	-	0476	LG	01/0/0/00/0029/0030/11/0/1203/1/36	0391/0741/0001/0009	
Digi Director	- - -	 0675/1270	0476	LG LiteOn	-	1058/1158/1416/1440	-
Digi	- - - -	 0675/1270 1068/1085	0476 		- 1904		-
Digi Director Disney Dual	- - - - 0017		0476 	LiteOn	-		- - -
Digi Director Disney Dual Dumont	- - - 0017 0180/0171/0178/0463/1034		-	LiteOn Lloyd's	-	1058/1158/1416/1440 -	- - - -

Remote controlling a TV or DVD recorder etc.

Code List (continued)

TV Magnasonic 1928 0030/0054/0186/0 1198/1254/1365/1 1198/1254/1365/1 1904/1931/1944 Malata - Marantz 0030/0054/0704/085 Matsushita 0250/0650 Maxent 1755 Megapower 0700 Megatron 0145/0178 MEI 0185 Memorex 0150/0154/0178/046 MGA 0030/0150/0178/0 Microsoft - Midland 0017/0047/0051/0 Mintek - Mitsubishi 0093/0150/0178/0 1250/1917 Momitsu - 0700/0843	454/1525/ 1268 0782/1159 40855/1154 0539 - - - - - 3/1911/1926 0695/0831/1270 - 0522/1708	-	Sanyo Sceptre Scientific Atlanta Scotch Scott Sears Sejin Sensory Science Sharp Sharper Image	TV 0088/0154/0159/0799/0893/1142 0878/1217 - 0178 0178/0180/0236 0047/0054/0154/0156/0178/ 0171/0159/1904/1926 - - 0093/0165/0491/0688/0689/ 0818/0851/1393/1602/1917	DVD Recorder, BD/DVD Player 0670/0695/0873 - - - - - - - 1158 0630/0675/0752/1256	CABLE / STB - - 0008/0017/0477/ 0877/1877 - - - - 1602 -
0030/0054/0186/0 Magnavox 0030/0054/0186/0 1198/1254/1365/1 1904/1931/1944 Malata - Marantz 0030/0054/0704/085 Matsushita 0250/0650 Maxent 1755 Megapower 0700 Megatron 0145/0178 MEI 0185 Memorex 0150/0154/0178/046 MGA 0030/0150/0178/0 Microsoft - Midland 0017/0047/0051/0 Mintek - Mitsubishi 0293/0150/0178/0 1250/1917 Momitsu - Monivision	454/1525/ 1268 0782/1159 40855/1154 0539 - - - - - 3/1911/1926 0695/0831/1270 - 0522/1708	- - - - - - - - - -	Sceptre Scientific Atlanta Scotch Scott Sears Sejin Sensory Science Sharp	0878/1217 - 0178 0178/0180/0236 0047/0054/0154/0156/0178/ 0171/0159/1904/1926 - - 0093/0165/0491/0688/0689/	- - - - - 1158	0877/1877
Magnavox 1198/1254/1365/1 1904/1931/1944 Malata - Marantz 0030/0054/0704/085 Matsushita 0250/0650 Maxent 1755 Megapower 0700 Megatron 0145/0178 MEI 0185 Memorex 0150/0154/0178/046 MGA 0030/0150/0178 Microsoft - Midland 0017/0047/0051/0 Mitsubishi 0250/0158/0178/0 Missubishi 0230/0150/0178/0 Momitsu - Monivision 0700/0843	454/1525/ 1268 0782/1159 40855/1154 0539 - - - - - 3/1911/1926 0695/0831/1270 - 0522/1708	- - - - - - - - - -	Scientific Atlanta Scotch Scott Sears Sejin Sensory Science Sharp	- 0178 0178/0180/0236 0047/0054/0154/0156/0178/ 0171/0159/1904/1926 - - - 0093/0165/0491/0688/0689/		0877/1877
Malata - Marantz 0030/0054/0704/085 Matsushita 0250/0650 Maxent 1755 Megapower 0700 Megatron 0145/0178 MEI 0185 Memorex 0150/0154/0178/046 MGA 0030/0150/0178 Microsoft - Midland 0017/0047/0051/0 Mitek - Mitsubishi 0030/0150/0178/0 1250/1917 Momitsu - 0030/0150/0178/0	#/0855/1154 0539 - - - - - - - - 3/1911/1926 0695/0831/1270 - - 0522/1708 0522/1708		Scotch Scott Sears Sejin Sensory Science Sharp	0178/0180/0236 0047/0054/0154/0156/0178/ 0171/0159/1904/1926 - - 0093/0165/0491/0688/0689/		- - -
Marantz 0030/0054/0704/085 Matsushita 0250/0650 Maxent 1755 Megapower 0700 Megatron 0145/0178 MEI 0185 Memorex 0150/0154/0178/046 MGA 0030/0150/0178 Microsoft - Midland 0017/0047/0051/0 Mitsubishi 1250/1917 Momitsu - Monivision 0700/0843	#/0855/1154 0539 - - - - - - - - 3/1911/1926 0695/0831/1270 - - 0522/1708 0522/1708		Scott Sears Sejin Sensory Science Sharp	0178/0180/0236 0047/0054/0154/0156/0178/ 0171/0159/1904/1926 - - 0093/0165/0491/0688/0689/		- - 1602 -
Maxent 1755 Megapower 0700 Megatron 0145/0178 MEI 0185 Memorex 0150/0154/0178/046 MGA 0030/0150/0178 Microsoft - Midland 0017/0047/0051/0 Mintek - Mitsubishi 1250/1917 Momitsu - Monivision 0700/0843	- 0522/1708		Sears Sejin Sensory Science Sharp	0047/0054/0154/0156/0178/ 0171/0159/1904/1926 - - 0093/0165/0491/0688/0689/		- 1602 -
Megapower 0700 Megatron 0145/0178 MEI 0185 Memorex 0150/0154/0178/046 MGA 0030/0150/0178 Microsoft - Midland 0017/0047/0051/0 Mintek - Mitsubishi 1250/1917 Momitsu -	- 0522/1708		Sejin Sensory Science Sharp	0171/0159/1904/1926 - - 0093/0165/0491/0688/0689/		1602 -
Megatron 0145/0178 MEI 0185 Memorex 0150/0154/0178/046 MGA 0030/0150/0178 Microsoft - Midland 0017/0047/0051/0 Mintek - Misubishi 1250/1917 Momitsu - Monivision 0700/0843	- 0522/1708		Sensory Science Sharp	- - 0093/0165/0491/0688/0689/ 0818/0851/1393/1602/1917		1602
MEI 0185 Memorex 0150/0154/0178/046 MGA 0030/0150/0178 Microsoft - Midland 0017/0047/0051/0 Mintek - Misubishi 1250/1917 Momitsu - Monivision 0700/0843	- 0522/1708		Sharp	- 0093/0165/0491/0688/0689/ 0818/0851/1393/1602/1917		-
Memorex 0150/0154/0178/046 MGA 0030/0150/0178 Microsoft - Midland 0017/0047/0051/0 Mintek - Mitsubishi 1250/1917 Momitsu - Monivision 0700/0843	- 0522/1708	- 0000 -	-	0093/0165/0491/0688/0689/ 0818/0851/1393/1602/1917	0630/0675/0752/1256	
MGA 0030/0150/0178 Microsoft - Midland 0017/0047/0051/0 Mintek - Misubishi 0093/0150/0178/0 1250/1917 1250/1917 Momitsu - Monivision 0700/0843	- 0522/1708	0000	Sharper Image			-
Microsoft - Midland 0017/0047/0051/0 Mintek - Mitsubishi 1250/1917 Momitsu - Monivision 0700/0843		-		-	1117	-
Midland 0017/0047/0051/0 Mintek - Mitsubishi 0093/0150/0178/0 1250/1917 - Momitsu - Monivision 0700/0843			Sheng Chia	0093	-	-
Mintek - Mitsubishi 0093/0150/0178/0 1250/1917 Momitsu - Monivision 0700/0843	135 –	-	Sherwood	-	0633/0770/1043/1077	-
Mitsubishi 0093/0150/0178/0 1250/1917 Momitsu - Monivision 0700/0843	0717/0000	-	Shinsonic	-	0533/0839	-
Insubisit 1250/1917 Momitsu - Monivision 0700/0843	0717/0839 836/0868/ 0521/1521	_	Signet	1262	-	-
Monivision 0700/0843	0521/1521	-	Simpson	0186	-	-
	1082	-	Sonic Blue	-	0869/1099	-
		-	Sony	0000/0080/0810/0834/1100/ 1317/1685/1904/1925	0533/0864/1033/1070/1431/ 1533	1006
Motorola 0055/0093	-	0276/0476/0810/ 1106/1187/1254/	Soundesign	0178/0180/0186	-	-
Motorola		1376	Sova	1952	1122	-
MTC 0030/0060/0185	-	-	Spectroniq	1498	-	-
Multitech 0180	-	0883	Squareview	0171	-	-
Myrio –	-	1602/1822	SSS	0180	-	-
NAD 0156/0178/0866/1			Starcom	-	-	0003
NEC 0030/0497/0882/1		-	Starlite	0180	-	-
Nesa –	0717	-	Studio	0843	-	-
NetTV 1755	-	-	Experience Supercable	_	_	0276
Next Base –	0826	-	Supermax			0276
NexxTech –	1402	-	Superscan	- 0093/0864	0821	_
Nikko 0030/0092/0178		-	Supreme	0000	_	_
Norcent 0748/0824/1089/1 NTC 0092	365 0872/1003/1107/1265	-		0587/0748/0768/0865/0870/	0860/1105	-
Olevia 1144/1240/1331/1	-	-	SVA	0871/0872		
Onkyo –	0503/0627/0792	_	Sylvania	0030/0054/0171/1271/1314/ 1394/1931/1944	0675/0821/1268	-
Onwa 0180	_		Symphonic	0171/0180/1904/1944	0675/0821	_
Optimus 0154/0166/0250/0	350 –		Syntax	1144/1240/1331	-	_
Optoma 0887	_	_	Tandy	0093	-	-
OptoMedia Electronics –	0896	-	Tatung	0055/1756	-	-
Optonica 0093/0165	_	-	Teac	-	0790	-
Orion 0236/0463/1463/1	911/1929 -		Technics	0051/0250	0490/0703	-
Oritron –	0651	-	Technosonic	-	0730	-
Pace –	-	0008/0237/1877	Techview	0847	-	-
Panther –	-	0637	Techwood	0051	-	-
Paragon –	-	0000	Teknika	0054/0060/0092/0150/0180/0186	-	-
Penney 0030/0047/0051/0		-	Telefunken	0702	-	-
Petters 0156/0178/1347/1	919/1926		Theta Digital	-	0571	-
Philco 0030/0054		-	Thomas	1904	-	-
0054/0000/4454/4	454/1961 0503/0539/0646/0675/0854	/ 0317/1305	Thomson TMK	0177/0178	-	1256
Fillips	1260/1267/1354		TNCi	0017	-	-
Pilot 0030	-	-	Tocom	_	-	0012
Pioneer 0166/0679/0866/1	260 0525/0571/0631	0144/0533/ 0877/1877	Torx	_	_	0003
Polaroid 0765/0865/1262/1 1316/1326/1327/1 1498/1523	276/1314/ 1020/1061/1086 328/1341/	-	Toshiba	0060/0154/0156/0650/0832/0845/ 1156/1256/1265/1343/1356/1524/	0503/0695/1045/1154/1588/ 1769	0000
Polk Audio –	0539	_	Tosonic	1656/1704/1918/1935/1936/1945 0185	_	_
Portland 0092	0770	-	Tredex	-	0800	-
Presidian –	0675/1072	-	Tristar	-	-	0883
Prima 0761/0783/0815/0		-	TVS	0463	-	-
Princeton 0700/0717	-	-	Urban Concepts	-	0503	-
Prism 0051	-	-	US Logic	-	0839	-
Porscan 0047/1347/1447/1	922 0522	-	V2	-	-	0883
Proton 0178/0466	-	-	Vector Research	0030	-	-
Proview 1498	-	-	Venturer	-	0790	-
ProVision –	0778	-	Victor	0053	-	-
Pulsar 0017	-	0000	Vidikron	0054	-	-
		0000	Vidtech Viewmaster	0178	-	- 0883
Quasar 0051/0055/0165/025	0651	0883		- 0797/0857/0864/0885/1330/	_	
Qwestar -		0003	Viewsonic	1578/1627/1755		
Qwestar -			Vision	-	- 1064/1226	0883
Owestar - RadioShack 0030/0047/0154/0 0178/1904 Oot 0047/0154/0 0047/0090/0135/0 RCA 1147/1247/1347/1	679/1047/ 0522/0571/0717/0790/0822 547/1917/ 1022/1132/1769	/ 1256	Vizio	0864/0885/1499/1756/1758	1004/1220	
Qwestar - RadioShack 0030/0047/0154/0 0178/1904 RCA 1147/1247/1347/1 1919/1922/1948/1	679/1047/ 0522/0571/0717/0790/0822 547/1917/ 1022/1132/1769 953/1958	/ 1256	Vizio Vortex View	-	-	0883
Qwestar - RadioShack 0030/0047/0154/0 0178/1904 RCA 1147/1247/1347/1 1919/1922/1948/1 Realistic 0030/0154/0165/0	679/1047/ 0522/0571/0717/0790/0822 547/1917/ 1022/1132/1769 953/1958	-				0883
Qwestar - RadioShack 0030/0047/0154/0 0178/1904 RCA 1147/1247/1347/1 1919/1922/1948/1 Realistic 0030/0154/0165/0 Regal -	679/1047/ 0522/0571/0717/0790/0822 547/1917/ 1022/1132/1769 953/1958	/ 1256 	Vortex View	-	- - -	0883 -
Qwestar - RadioShack 0030/0047/0154/0 0178/1904 RCA 0047/0090/0135/0 1147/1247/1347/1 1919/1922/1948/1 Realistic 0030/0154/0165/0 Regal - Rhapsody 0185	679/1047/ 547/1917/ 1022/1512/1769 953/1958 178/0180 – – – –	-	Vortex View Wards		- - - -	0883 - - -
Qwestar - RadioShack 0030/0047/0154/0 0178/1904 RCA 0047/0090/0135/0 1147/1247/1347/1 1919/1922/1948/1 Realistic 0030/0154/0165/0 Regal - Rhapsody 0185	679/1047/ 0522/0571/0717/0790/0822 547/1917/ 1022/1132/1769 953/1958	-	Vortex View Wards Waycon Westinghouse White	- 0030/0054/0080/0165/0178/0866/1156 0156		0883 - - - -
Qwestar - RadioShack 0030/0047/0154/0 0178/1904 RCA 0047/0090/0135/0 1147/1247/1347/1 1919/1922/1948/1 Realistic 0030/0154/0165/0 Regal - Rhapsody 0185 Rio - Rotel -	579/1047/ 0522/0571/0717/0790/0822 547/1917/ 1022/1132/1769 953/1958 - 178/0180 - - - 0869 -	-	Vortex View Wards Waycon Westinghouse White Westinghouse	- 0030/0054/0080/0165/0178/0866/1156 0156 0885/0889/0890/1282/1577 0463/0623		0883
Qwestar - RadioShack 0030/0047/0154/0 0178/1904 RCA 1147/1247/1347/1 1919/1922/1948/1 Realistic 0030/00154/0 0030/0154/0165/0 Regal - Rhapsody 0185 Rio - Rotel - Rowa -	679/1047/ 0522/0571/0717/0790/0822 547/1917/ 1022/1132/1769 953/1958 - 178/0180 - 0 - 0869 0623 0823 0823	-	Vortex View Wards Waycon Westinghouse White Westinghouse Wyse	- 0030/0054/0080/0165/0178/0866/1156 0156 0885/0889/0890/1282/1577	- - - -	0883 - - - - -
Qwestar - RadioShack 0030/0047/0154/0 0178/1904 RCA 0047/0090/0135/0 1147/1247/1347/1 1919/1922/1948/1 Realistic 0030/0154/0165/0 Regal - Rhapsody 0185 Rio - Rotel -	679/1047/ 0522/0571/0717/0790/0822 547/1917/ 1022/1132/1769 953/1958 - 178/0180 - 0 - 0869 0623 0823 0823	- 0273/0279 - - - - -	Vortex View Wards Waycon Westinghouse White Westinghouse Wyse Xbox	- 0030/0054/0080/0165/0178/0866/1156 0156 0885/0889/0890/1282/1577 0463/0623 1365 -	- - - - - 0522/1708	0883 - - - - - - -
Qwestar - RadioShack 0030/0047/0154/0 0178/1904 RCA 0047/0050/0135/0 1147/1247/1347/1 1919/1922/1948/1 Realistic 0030/0154/0165/0 Regal - Rhapsody 0185 Rio - Rotel - Rowa - Runco 0017/0030/0497/0 Sampo 0030/026/0178/070	0522/0571/0717/0790/0822 547/1917/ 1022/1132/1769 953/1958 - 178/0180 - - - 0869 0623 0623 0823 603 - 0698/0752 20766/0812 20766/0812 0199/0490/0573/0820/0899	- 0273/0279 - - - - 0000 -	Vortex View Wards Waycon Westinghouse White Westinghouse Wyse Xbox Yamaha	- 0030/0054/0080/0165/0178/0866/1156 0156 0885/0889/0890/1282/1577 0463/0623 1365 - 0030/0769/0797/0833/0839	- - - - - 0522/1708 0490/0539/0545	- - - - - -
Qwestar - RadioShack 0030/0047/0154/0 0178/1904 RCA 1147/1247/1347/1 1919/1922/1948/1 Realistic 0030/0154/0 0030/0154/0165/0 Regal - Rhapsody 0185 Rio - Rowa - Runco 0017/0030/0497/0 Sampo 0030/1755	0522/0571/0717/0790/0822 547/1917/ 1022/1132/1769 953/1958 - 178/0180 - - - 0869 0623 0623 0823 603 - 0698/0752 20766/0812 20766/0812 0199/0490/0573/0820/0899	- 0273/0279 - - - - 0000 -	Vortex View Wards Waycon Westinghouse White Westinghouse Wyse Xbox	- 0030/0054/0080/0165/0178/0866/1156 0156 0885/0889/0890/1282/1577 0463/0623 1365 -	- - - - - 0522/1708	0883 - - - - - - - - 0000/0525/ 0899

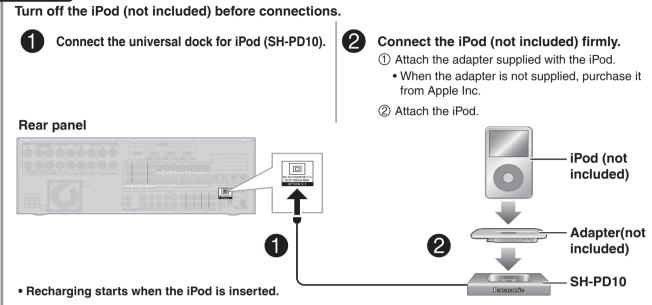
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Playing an iPod on this unit

You can play/recharge an iPod (not included) when you attach the separately sold universal dock (SH-PD10) for iPod into the option port slot and connect a compatible iPod.

- Also read operating instructions for the universal dock for iPod (SH-PD10).
- On this unit, you cannot play still pictures or motion pictures contained in an iPod.
- The unit is not compatible with SH-FX570 Wireless Kit. Do not connect SH-FX570 to the option port terminal.

Connection



About recharging the battery

- iPod will start recharging regardless of whether this unit is on or off.
- "OPTION P. * " (* part is rotating on the actual display.) is shown on the main unit's display during iPod recharging in main unit standby mode.
- While recharging is in progress, the standby indicator "o" goes off and all main unit's operations except ON/OFF operation are unavailable.
- Standby through function (\rightarrow page 13) is available.
- Check iPod to see if the battery is fully recharged.
- If you are not using iPod for an extended period of time after recharging has completed, disconnect it from main unit, as the battery will be depleted naturally. (Once fully recharged, additional recharging will not occur.)

Playing music recorded on iPod



Press [OPTION PORT, -SETUP].

❷ Press [PLAY ▶] to playback the music contents.

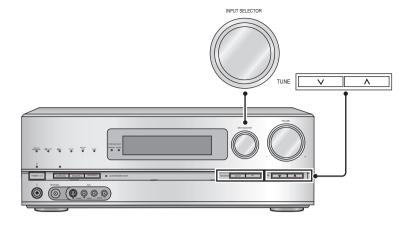
• You can check the operation status on the iPod screen.

Basic controls

Operate with the remote control buttons.

Buttons	Functions
PLAY	Play
STOP	Pause • Press [PLAY ▶] to restart play. • Playback start position may not
PAUSE	be stored in memory in certain cases.
SKIP	Skip
(Press and hold)	
SEARCH/SLOW J	Search

Listening to the Radio





Preset tuning

Auto presetting

- 1. Set the channel reception to FM 87.9 MHz (200 kHz steps) / FM 87.5 MHz (100 kHz steps) or AM 520 kHz (→ page 49).
 - You can start with the frequency you like. In that case, stations with frequencies before the starting point cannot be memorized.
 - Up to 30 stations can be set in each band, FM and AM.
- 2. To enter the SETUP (\rightarrow page 36)
- 3. Press $[\blacktriangle][\nabla]$ to select "*TUNER*", and press [OK] to confirm.
- 4. Press [▲][▼] to select "*AUTO MEMO* ", and press [OK] to confirm.

5. Press **[**▲**][V]** to select "*START* ", and press **[OK]** to confirm. • Select "*CANCEL* " to cancel.

- During automatic presetting, the memory indicator "M" lights up.
- "SET OK" is displayed when automatic presetting is finished. Then, the previously tuned station is displayed.
- Frequencies may not be preset correctly when broadcast waves are too strong or too weak. In such cases, carry out presetting manually.
- To cancel during automatic presetting, press [OK].

Manual presetting

- 1. Tune to the station you want to preset (\rightarrow page 49).
- 2. To enter the SETUP (\rightarrow page 36)
- 3. Press [▲][▼] to select "TUNER ", and press [OK] to confirm.
- 4. Press [▲][▼] to select "*MEMORY* ", and press [OK] to confirm.
- 5. Press [▲][▼] to select a channel to memorize, and press [OK] to confirm.
 - "STORED" is displayed.
 - To continue presetting, repeat the procedure from step 1.
- 6. To finish the setting (\rightarrow page 36)

• FM stations can also be preset in the "*MONO* " mode (→ page 49).

Listening to preset stations (using the remote control)

- 1. Press [FM/AM] to select "FM" or "AM".
- 2. Press [CH \land , \lor] to select a channel.
- Entering the channel number directly using the numbered buttons To select a two digit channel number e.g. 21: $[\ge 10, ENTER] \rightarrow [2] \rightarrow [1]$

You cannot operate this function on the unit.
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Manual tuning

"**TUNED**" is displayed when a station is tuned. "**ST**" is displayed when a stereo FM broadcast is tuned.

Tuning directly using the numbered buttons

- 1. Press [FM/AM] to activate the radio.
- 2. Press [FM/AM] to select "FM " or "AM ".
- 3. Press [DIRECT TUNING, DISC] to select Direct Tuning Mode.
- 4. Press the numbered buttons to enter the frequency.

e.g. FM 107.9 MHz,

Press [DIRECT TUNING, DISC] \rightarrow [1] \rightarrow [0] \rightarrow [7] \rightarrow [9].

- If you do not press a button while the cursor is flashing, the display returns to the frequency being received.
- If the frequency has not been input correctly, "*ERROR* " will be displayed.

Using the unit

- 1. Turn [INPUT SELECTOR] to select "FM" or "AM".
- 2. Press [TUNE \lor or \land] to tune in a station.

Using the remote control

- 1. Press [FM/AM] to select "FM" or "AM".
- 2. Press [] [] to tune in a station.

Automatic tuning

Hold down [TUNE \lor or \land] on the unit or [\blacktriangleleft] [\triangleright] on the remote control until the frequency begins to scroll.

- Tuning stops when a station is found.
- Tuning may stop if there is interference.

 To cancel during auto tuning, press [TUNE ∨ or ∧] on the unit or [◄] [▶▶] on the remote control.

Reducing excessive noise

During FM stereo reception

You can improve FM reception by switching reception to monaural.

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "*TUNER*", and press [OK] to confirm.
- 3. Press [▲][▼] to select "*FM MODE*", and press [OK] to confirm.
- 4. Press [▲][♥] to select "MONO", and press [OK] to confirm.
 When this is set, "MONO" appears on the display.
 Select "AUTO" to cancel.
- 5. To finish the setting (\rightarrow page 36)

During AM reception

When there is a lot of noise interference with an AM broadcast, try switching to this mode.

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "*TUNER*", and press [OK] to confirm.
- 3. Press [▲][▼] to select "*BEAT PROOF*", and press [OK] to confirm.
- 4. Press [▲][▼] to select "*MODE 1* " or "*MODE 2* ", and press [OK] to confirm. Factory setting: *MODE 1*

5. To finish the setting (\rightarrow page 36)

• Select "MODE 1 " or "MODE 2" according to the improvement of sound.

FM frequency step

If the correct FM frequency cannot be tuned in, change the frequency step to suit your area.

- 1. To enter the SETUP (\rightarrow page 36)
- 2. Press [▲][▼] to select "*TUNER*", and press [OK] to confirm.
- 3. Press [▲][▼] to select "*FM STEP*", and press [OK] to confirm.
- 4. Press [▲][▼] to select "100" or "200", and press [OK] to confirm. Factory setting: 200kHz
- 5. To finish the setting (\rightarrow page 36)

• When the frequency step is changed, the previously memorized preset stations are initialised to the settings made at the time of shipment.

Other information

Notes on "To connect bi-wire speakers"

Bi-wire speakers have separate connection terminals for high frequency and low frequency signals (\rightarrow page 22).

- Bi-wiring prevents high frequency and low frequency signals from interfering with each other. It offers playback in high audio quality.
- HF and LF stand for high frequency and low frequency, respectively.

Notes on "Using surround speakers wirelessly with SH-FX67"

- Audio output changes as follows when you use surround speakers wirelessly (→ page 23).
- The maximum number of playback channels is 7.1. (2 sets of SH-FX67 are necessary.)
- See SH-FX67's operating instructions for setting surround selector on SH-FX67 to enjoy 7.1ch playback.
- To perform the auto speaker setup using the supplied setup microphone

Insert digital transmitter before performing the setup. Settings made with the setup microphone are cancelled when you insert or remove the transmitter after performing the setup.

Digital signals that can be played on this unit

• Depending on the connected equipment, the playback condition differs. (Playback may be impossible if not supported.)

See operating instructions of playback equipment for more information.

- See "Glossary" (→ page 52) for more detailed information on each signal.
- Dolby Digital (including Dolby Digital Surround EX, Dolby Digital + and Dolby TrueHD) Blu-ray disc, DVD etc.
- DTS (including DTS-ES, DTS 96/24 and DTS-HD)

Blu-ray disc, DVD etc.

PCM (2-channel)

CD, DVD audio etc.

- This unit's HDMI terminals and COAXIAL DIGITAL IN terminal can play up to 192 kHz and OPTICAL DIGITAL IN terminals can play up to 96 kHz.
- Frequencies appear on the display when the unit receives input signals transmitted at the frequencies of 88.2 kHz, 96 kHz, 176.4 kHz, and 192 kHz

Multi-channel LPCM (Linear PCM) Blu-ray disc, DVD audio etc.

• When you make HDMI connections, the multi-channel LPCM signal can be played back up to 192 kHz.

Audio signal displays



Dolby Digital decoder is being used.

DIGITAL EX

Dolby Digital EX decoder (Dolby Pro Logic IIX decoder) is being used when the input signal is Dolby Digital 5.1-channel or Dolby Digital EX.

(Displayed only when you connect one surround back speaker.)

II EX

Dolby Digital EX decoder (Dolby Pro Logic IIx decoder) is being used when the input signal is DTS 5.1-channel.

(Displayed only when you connect one surround back speaker.)

Dolby Pro Logic IIX decoder is being used.

oby 1 to Logic IX decoder is bei

The display informs Dolby Pro Logic IIx (the Dolby Pro Logic II decoder) is used on 2-channel stereo sources when surround back speakers are absent.

DTS

DTS decoder is being used.

DTS 96/24

DTS 96/24 decoder is being used.

DTS-ES

DTS-ES decoder is being used.

NEO:6

DTS NEO:6 decoder is being used.

SFC

SFC matrix function is being used.

Notes on "AUTO SPEAKER SETUP"

- Speaker placement, speaker directions and other conditions may prevent correct setting.
- The unit sets the lowpass filter frequency at the value of the speaker capable of reproducing the lowest frequency signal among speakers judged as "*SMALL*".
- When left and right speakers differ in size, they are set as "*SMALL*".
- When surround speakers and surround back speakers differ in size, they are set as "*SMALL* ".
- Left and right front speakers are set as "*LARGE*" even if their size is "*SMALL*" when you perform the auto speaker setup without connecting the subwoofer.
- The unit does not detect or correct polarity of left and right front speakers when you select "*YES*" in "Making bi-wire setting" (→ page 38).
- HDAVI Control (→ page 32) does not work during the auto speaker setup.
- The auto speaker setup is unavailable while muting (→ page 31) is on.
- The unit sets at 15 meters (45 feet) the distance of speakers located more than 15 meters (45 feet) away from the seating area. The set distance is displayed as "*OVER*" (→ page 37).
- Speakers whose polarity was automatically adjusted are displayed with "–" such as "*L* 3.0 –" (→ page 37).

Notes on Speaker size

LARGE

Speakers that can sufficiently reproduce enough bass range.

SMALL

Speakers that do not satisfy the requirements for LARGE speakers. Enough bass range can be produced, if you install the subwoofer.

You can perform steps instructed in "Setting speakers and their sizes" (\rightarrow page 37) to change speaker sizes set automatically.

Notes on Lowpass filter

- When the speaker size is "*SMALL* ", the unit cannot sufficiently reproduce the bass range.
- You can set the lowpass filter frequency according to the playback frequency range and arrange the unit to output the missing bass range from the subwoofer.

Notes on "SPEAKERS B"

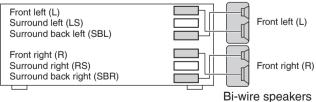
- Playback is in 2-channel stereo when you select **SPEAKERS B** only.
- If a surround source is played back when only **SPEAKERS B** is selected, "**2CH MIX**" is displayed on the display.
- Selected speakers output sounds assigned to front 2 channels when you make ANALOG 8CH connections.
- If you select SPEAKERS B only, the following are set automatically irrespective of settings selected in "Setting speakers and their sizes" (→ page 37).
 Speaker size: "LARGE"
- Subwoofer: "*NO*" (Bass is output from the front speakers.)
- Settings made through the auto speaker setup (→ pages 24 and 25) are cancelled.

Notes on "BI-AMP"

This function activates automatically when you play analog audio sources or 2-channel PCM signals through bi-wire connections.

- The unit takes advantage of the front speaker and the surround back speaker amps, and drives the speakers' high-frequency and low-frequency ranges separately when this function is on.
- Press [SURROUND] off (→ page 29).
- You cannot use BI-AMP with analog 8-channel connections.
- The "BI-AMP" indicator stays on while BI-AMP is at work (→ page 6).

This unit



Note for analog 8-channel connections

Make the setting on equipment that matches the Blu-ray Disc/ DVD player.

Note for speaker detection and size setting

When you set the front speakers ("L", "R") as "LARGE"

- The subwoofer also makes audio output in the bass range when you perform stereo playback of analog and PCM sources.
- The subwoofer sends out only the LFE (low frequency effect channel) signal contained in 2-channel Dolby Digital or DTS sources when you play them in stereo.
- The following are set automatically. When you set "*LR*" to "*SMALL*", "*SUBW*" is set to "*YES*". When you set "*SUBW*" to "*NO*", "*LR*" is set to "*LARGE*".
- "SB" does not appear when "S" is set to "NONE".
- The "*SB*" size becomes the "*S*" size because the unit does not offer "*SB*" size setting.
- When you change the number of connected speakers, settings made with the setup microphone are cancelled (→ pages 24 and 25).
- See "Notes on Speaker size" (→ left) for more details.

Notes on "Playing an iPod on this unit"

Compatible iPod for this unit

Name	Memory size
iPod touch	8 GB, 16 GB
iPod nano 3rd generation (video)	4 GB, 8 GB
iPod classic	80 GB, 160 GB
iPod nano 2nd generation (aluminum)	2 GB, 4 GB, 8 GB
iPod 5th generation (video)	60 GB, 80 GB
iPod 5th generation (video)	30 GB
iPod nano 1st generation	1 GB, 2 GB, 4 GB
iPod 4th generation (color display)	40 GB, 60 GB
iPod 4th generation (color display)	20 GB, 30 GB
iPod 4th generation	40 GB
iPod 4th generation	20 GB
iPod mini	4 GB, 6 GB

* Compatible iPod correct as of May 2008.

- Compatibility depends on the software version of your iPod.
- Audio/video cannot be recorded or transmitted to iPods or vice versa via this unit.
- Panasonic makes no warranty over iPod data management.
- For more information, refer to the operating instructions for iPod.
- The contents of the operating instructions and those displayed on iPod may differ partially, but this will not fundamentally affect use of music playback.

Glossary

Analog

Audio signals produced from L/R audio output terminals of general equipment is called analog audio.

CPPM (Content Protection for Prerecorded Media)

This is the copyright protection technology which prevents file copy of DVD audio.

Decoder, Decode

Decoder is the device to enable us to hear audio data that is encoded on DVD, etc., as a normal audio signal. This process is called Decode.

Deep Color

This unit incorporates HDMI[™] (V.1.3 with Deep Color) technology that can reproduce greater color gradation (4096 steps) when connected to a compatible TV.

You can enjoy exceptionally rich, natural-looking colors, with smooth, detailed gradation and minimal color banding.

[A lower color gradation (256 steps), without deep color, will be reproduced if connected to a TV which does not support deep color.]

Digital

DVD recorders, Blu-ray Disc/DVD players, and CD players are usually equipped with digital output terminals. Connect through the digital terminal to enjoy digital surround systems such as Dolby Digital and DTS.

Dolby Digital

Digital audio compression technology developed by Dolby Laboratories, Inc. Compatible with surround sound as well as 2-channel stereo sound. With this technology, you can keep massive amount of audio data efficiently.

Dolby Digital +

Improved version of Dolby Digital. It offers higher-audio quality, support for multi-channel (5.1-channel and more) and increased bitrates.

Dolby Digital Surround EX

Improved version of Dolby Digital. You can playback 6.1-channel sound by adding surround center to 5.1-channel compatible with Dolby Digital.

Dolby Pro Logic I/Dolby Pro Logic Ix

This technology converts any 2-channel source recorded including Dolby surround into 5.1/7.1 or 6.1-channel sound with more realistic sound effects. You can enjoy old movies recorded in conventional 2-channel sounds (excluding monaural sounds) as they are converted to dynamic 5.1/7.1 or 6.1-channel sound.

Dolby TrueHD

Dolby TrueHD is an advanced version of MLP lossless method used for DVD audio. This is a high-quality audio method which enables complete playback of audio data made through a mastering studio.

Dolby TrueHD can only be used for Blu-ray Disc, etc, but is not applicable to DVD audio format.

DTS (Digital Theater Systems)

Surround system used in most movie theaters. Separation works well between channels, resulting in realistic surround effects.

DTS 96/24

This is higher-quality DTS with 96 kHz/24 bit and used for DVD-Video. 48 kHz/24 bit playback is possible on systems incompatible with DTS 96/24 due to backward compatibility.

DTS-ES

Improved version of DTS. You can playback 6.1-channel sound by adding surround center to 5.1-channel.

DTS-HD

Audio technology enhanced in sound quality and functions based on DTS (used at movie theaters). You can playback DTS-HD sound as DTS on conventional AV amplifiers due to backward compatibility.

Depending on the encoding methods and bitrates, DTS is classified into three types: DTS-HD Master Audio, DTS-HD High Resolution Audio and DTS Digital Surround. The format itself supports up to 2048 channels, but the maximum number of channels for next-generation DVD (Blu-ray Disc, etc.) is 8ch (7.1ch).

Dynamic range

Dynamic range is the difference between the lowest level of sound that can be heard above the noise of the equipment and the highest level of sound before distortion occurs.

HDMI (High Definition Multimedia Interface)

HDMI enables you to transmit digital audio and video signals using a single cable.

You can also transmit control signals using HDMI connections.

LPCM (Linear PCM)

This is one of the PCM methods and the uncompressed audio signal encoded digitally. This method is used for music CD, etc. Multi-channel LPCM signals used for Blu-ray Disc, DVD audio, etc. enable playback with higher-sound quality.

Optical

Using optical fiber cable for digital signal input/output from DVD, CD, etc., provides better sound quality for playback or recording compared to analog.

PCM (Pulse Code Modulation)

This is one of the methods that enables analog sounds to be converted to digital sounds.

Sampling frequency

Sampling is the process of converting the heights of sound wave (analog signal) samples taken at set periods into digits (digital encoding).

Sampling frequency is the number of samples taken per second, so larger numbers mean faithful reproduction of the original sound.

Surround signal

Audio signal made up with front speakers, center speaker and surround speakers.

x.v.Color

This is a name of products compliant with ISO Standard for wider color space: "xvYCC".

1080p

This is one of the digital hi-vision images.

1080 is the number of effective scanning lines that constitute the actual screen. This enables every detail to be beautifully expressed. Images are less flickered with progressive method that scans in order from the top.

Error messages

	Message	Cause/countermeasure
1	U701	The equipment connected by the HDMI cable is not compatible with the unit's copyright protection technology.
2	U703	 Should anything unusual happen using an HDMI connection: Consult your dealer if the sign remains on the display after these steps. Turn the connected equipment off and on again. Pull out the HDMI cable then reinsert it. Reduce the number of equipment connected in series to the HDMI terminal if exceeding 2 units.
3	U704	The unit has received a signal for a picture format that is incompatible with the HDMI connection. Check the settings of the connected equipment.
4	REMOTE 1 or REMOTE 2	Match the modes on the main unit and the remote control.
5	CANCEL MUTING FUNCTION	Muting is on. Press [MUTING] on the remote control to cancel the function (\rightarrow page 31).
6	NO C AND LS/RS SPEAKERS	Center and surround speakers are set as absent. Change their setting to present (\rightarrow page 37).
7	NO LS/RS SPEAKERS	Surround speakers are set as absent. Change their setting to present (\rightarrow page 37).
8	NO LS/RS AND SBL/ SBR SPEAKERS	Surround and surround back speakers are set as absent. Change their setting to present (\rightarrow page 37).
9	NO SBL/SBR SPEAKERS	Surround back speakers are set as absent. Change their setting to present (\rightarrow page 37).
10	NOT POSSIBLE FOR ANALOG 8CH INPUT	You are trying to use the effect unavailable for analog 8-channel playback.
11	NOT POSSIBLE FOR THIS INPUT SOURCE	You are trying to use the effect unavailable for the current input source.
12	PCM FIX (flashing)	The unit is in the "PCM FIX" mode. Cancel this mode (\rightarrow page 39).
13	SELECT SPEAKER A	"SPEAKERS A" is off. Select "SPEAKERS A" (→ page 26).
14	SPEAKERS ARE OFF	"SPEAKERS A" and "SPEAKERS B" are off. Select "SPEAKERS A" or "SPEAKERS B" (→ pages 26 and 27).
15	NOT SUPPORT FOR THIS WIRELESS SYSTEM	Not compatible with this wireless system (\rightarrow page 23).

Troubleshooting guide

Before requesting service, make the following checks. If you are in doubt about some of the check points, or if the remedies indicated in the chart do not solve the problem, refer to "Customer Services Directory" on page 57 if you reside in the U.S.A., or refer to "Product information" on page 59 if you reside in Canada.

		Pages
No power.	Ensure the AC power supply cord is connected.	12
No sound. Sound is distorted.	 Check that the volume is adequate. Select either "SPEAKERS A " or "SPEAKERS B " if the speakers indicator is off. Select the correct input source. Cancel the "MUTING " function. Check that the signals can be decoded by this unit. Check that the signals can be decoded by this unit. Check that the input setting suits the type of connection you have made. Cancel the PCM FIX. Recording of some DVD-Audio may not be possible to be played due to copyright protection. 	15, 26 24, 26, 27 15, 26 31 50 10 to 13, 16 to 2 39 39 -
Sound stops. <i>"F61</i> " appears on the display for about a second, and the unit turns off.	 Check that ⊕ and ⊖ of speaker cable is interfering each other. Check that speaker impedance is lower than tolerance of the unit. Straining of the speakers through excessive volume or power. This may occur if you use the unit in an extremely hot environment. Curtains or other objects may be blocking the exhaust hole. ⇒ Determine and correct the cause, then turn the unit on. (The protection circuit is reset.) (Consult your dealer if the problem persists.) 	10 10, 22 - - -
<i>"F76</i> " appears on the display and the unit turns off.	• Turn the unit off, disconnect the AC power supply cord, and consult your dealer.	-
<i>"F70</i> " appears on the display.	• Turn the unit off, disconnect the AC power supply cord, and consult your dealer.	-
Display is dim.	Cancel "DIMMER".	37
Clicking sound is heard during play.	• Depending on the input signal when playing DVD etc., the BI-AMP function changes automatically. A clicking sound is heard when it changes. This does not mean a problem with the unit.	-
" <i>MEASURING ERROR</i> " appears on the display.	 A speaker is too far. Check speaker locations. An error occurred from a cause that cannot be identified. Perform the auto speaker setup again. 	24, 25 _
When speaker distances are set $(\rightarrow \text{ page 37}), \text{``''}$ appears on the display with the speaker name such as ``L 3.0 - ''.	 It appears when polarity of a speaker is automatically adjusted. → You can set speakers against automatic polarity adjustment. 	38
When speaker distances are set $(\rightarrow \text{ page 37}), "OVER "$ appears on the display.	 It appears when the measured distance exceeds 15 meters (45 feet). Check the speaker location. 	-
Sound is not heard from the center, surround or subwoofer speakers.	 Ensure the speaker settings for your speakers are correct. Confirm Dolby Pro Logic IIx, NEO:6, or SFC settings, and select an adequate mode. Press [SURROUND] on when you play 2-channel stereo sources. 	24, 25, 37 28 to 30 13, 29
Sound is not heard from the surround back speaker.	 Ensure the speaker settings for your speakers are correct. Press [SURROUND] on. 	24, 25, 37 13, 29
Dolby Pro Logic ∏x, NEO:6, and SFC are unavailable.	 Check if the center speaker, surround speakers, and surround back speakers are connected properly. Press [SPEAKERS A] on. Cancel ANALOG 8CH playback. You cannot use the effect when the input source contains dual audio signals in Dolby Digital or DTS formats. 	10, 11 26 27 -
There is no DTS audio output. There is audio output, but the DTS decoder indicator is not lit.	 Set the DTS Digital Audio Output setting on the Blu-ray Disc/DVD player or DVD recorder to "Bitstream". 	_
The radio cannot be tuned in or there is a lot of noise and interference.	 Connect the appropriate antenna. (You may need an outdoor antenna or one with more elements.) Adjust the position of the FM or AM antenna. Reduce the treble. Turn off nearby televisions, video decks, DVD recorders, Blu-ray Disc/DVD players, and satellite receivers. Separate the antenna from other cables, cords, and appliances. 	23 23 34 -

		Pages
There is a lot of noise when listening to AM.	Try changing the BEAT PROOF mode.	49
The correct FM frequency cannot be tuned in.	Change the frequency step to suit your area when FM is selected.	49
When using an HDMI connection, the first few seconds of sound is cut off.	 Should you be playing a chapter on a DVD etc.: Change the audio output setting on the Blu-ray Disc/DVD player or DVD recorder from "Bitstream" to "PCM". (6.1-channel sources will however be played as 5.1-channel.) Select "<i>PCM</i>" as instructed in "Setting input signals" when you play 2-channel stereo sources. 	- 39
The unit does not work properly.	• The unit does not work properly when wrong cords are in HDMI input and output terminals. Turn the unit off, unplug the AC power supply cord, and make connections again.	12, 13, 16
VIERA Link does not function properly.	 Confirm "Setting VIERA Link to "<i>OFF</i>"" is set to "<i>ON</i>". When it is "<i>OFF</i>", change to "<i>ON</i>". VIERA Link does not function in power saving standby mode when this unit is turned off. See "Reducing standby power consumption (power save mode)" and set to "<i>ON</i>" (normal power consumption). Check VIERA Link settings of the connected equipment. VIERA Link may not function when you change the connections for HDMI equipment, insert and remove the outlet, or during blackout. Do the following operations in this case. Turn the TV (VIERA) on again while all the equipment connected with HDMI cables are on. Set "VIERA Link (HDMI equipment control)" of TV (VIERA) to "OFF" and then set to "ON" again. (For details, refer to the operating instructions for TV (VIERA).) Connect this unit to TV (VIERA) using the HDMI cable, switch the TV (VIERA) on, unplug this unit's AC power supply cord, and insert it into a 	40 40 - -
When more than one piece of equipment are connected to HDMI input terminal, some of them turn on and off automatically.	 Nousehold AC outlet again. Some of the linked operations apply to the connected equipment that is VIERA Link compatible. To prevent this, set the connected equipment (DVD recorder (DIGA) and others) against VIERA Link. 	_
The remote control doesn't work.	Replace the batteries if they are worn.	7
Other products respond to the remote control.	Change this unit's remote control mode to "REMOTE 2".	42

Troubleshooting guide / Maintenance

Maintenance

Unplug the AC power supply cord from the household AC outlet and wipe the unit using a soft and dry cloth.

- When the unit is very dirty, wring the cloth soaked in water thoroughly, wipe the dirt and wipe moisture off with a dry cloth.
- Do not use solvents such as benzine, thinner, alcohol, etc. because they may cause casing to deform and coating to go off.
- Before using chemically treated cloth, read the instructions that come with the cloth carefully.

Reference

Specifications

AMPLIFIER SECTION	
Rated minimum sine wave RMS power out 20 Hz - 20 kHz both channels driven (with	
0.7 % total harmonic distortion	130 W per channel (6 Ω)
Total harmonic distortion	
rated power at 20 Hz - 20 kHz	0.7 % (6 Ω)
Power output each channel driven at 20 Hz	
(with AES17 filter)	- 20 KH2
0.7 % total harmonic distortion	
Front (L/R)	130 W (6 Ω)
Center	130 W (6 Ω)
Surround (L/R)	130 W (6 Ω)
Surround Back (L/R)	130 W (6 Ω)
Load impedance	() ,
Front (L/R)	
A or B	4 to 8 Ω
A and B	6 to 8 Ω
BI-WIRE	4 to 8 Ω
Center	6 to 8 Ω
Surround (L/R)	6 to 8 Ω
Surround Back (L/R)	6 to 8 Ω
Frequency response	
CD, AUX, TV, GAME, CABLE/SAT, VCR,	
DVD RECORDER, BD/DVD PLAYER /	
ANALOG 8CH IN, OPTION PORT	4 Hz to 40 kHz, ±2 dB
Input sensitivity and impedance	
CD, AUX, TV, GAME, CABLE / SAT, VCR,	
DVD RECORDER, BD/DVD PLAYER /	\/ (000)/ F 00) 00 0
ANALOG 8CH IN, OPTION PORT 16 m Subwoofer frequency response (-6 dB)	7 Hz to 200 Hz
S/N (IHF A)	7 HZ 10 200 HZ
CD, TV, BD/DVD PLAYER,	
DVD RECORDER (Digital Input)	97 dB, IHF'66
Tone controls	37 dB, if if 00
BASS	50 Hz, +10 to -10 dB
TREBLE	20 kHz, +10 to -10 dB
Output voltage	,
DVD RECORDER	200 mV
Digital input (OPTICAL)	3
(COAXIAL)	1

HDMI	Input	(Corresponding Deep Color)	3
	Outpu	t (Corresponding Deep Color)	1

This unit supports "HDAVI Control 3" function.

FM TUNER SECTION

Frequency range		87.9 to 107.9 MHz (200 kHz steps)
		87.5 to 108.0 MHz (100 kHz steps)
Sensitivity		11.2 dBf (2 μV, IHF'58)
Total harmonic dis	tortion	
MONO		0.5 %
STEREO		0.7 %
S/N		
MONO		73 dB
STEREO		67 dB
Alternate channel	selectivity	65 dB
Antenna terminal	····,	75Ω (unbalanced)
AM TUNER SE	ECTION	
Frequency range 520 to 1710		520 to 1710 kHz
	T SECTIO	Ν
An exclusive termi	inal for SH-	PD10 (option) 1
VIDEO SECTION		
Output voltage at 1 V input (unbalanced) 1±0.1 Vp		, , , , , , , , , , , , , , , , , , , ,
Maximum input voltage		1.5 Vp-p
Input/output impe		75 Ω
Composite Video	Input	BD/DVD PLAYER, DVD RECORDER,
		VCR, CABLE/SAT, GAME, AUX
	Output	DVD RECORDER, TV MONITOR
S-Video	Input	BD/DVD PLAYER, DVD RECORDER,
		VCR, CABLE/SAT, GAME, AUX
	Output	DVD RECORDER, TV MONITOR
Component Video	Input	BD/DVD PLAYER, DVD RECORDER,
		CABLE/SAT
3	Output	Download from Www.Somanuals.com

GENERAL

Power supply Power consumption	AC 120 V, 60 Hz 150 W
Dimensions (W x H x D)	430 mm x 158.5 mm x 339 mm
	(16-15/16" x 6-1/4" x 13-11/32")
Mass (Weight)	Approx. 5 kg (11 lb.)
Operating temperature range	0°C to 40°C
	(32°F to 104°F)
Operating humidity range	20% to 80% RH (no condensation)

Power consumption in standby mode:	<u>0.7 W</u>
Power consumption in HDMI off mode:	<u>0.4 W</u>

Notes:

1. Specifications are subject to change without notice.

2. Total harmonic distortion is measured by the digital spectrum analyzer.

Limited Warranty (Only for the U.S.A.)

Panasonic Consumer Electronics Company, **Division of Panasonic Corporation of North America** One Panasonic Way Secaucus, New Jersey 07094

Panasonic Puerto Rico, Inc.

Ave. 65 de Infantería, Km. 9.5 San Gabriel Industrial Park, Carolina, Puerto Rico 00985

Panasonic Audio Products Limited Warranty

Limited Warranty Coverage

If your product does not work properly because of a defect in materials or workmanship, Panasonic Consumer Electronics Company or Panasonic Puerto Rico, Inc. (collectively referred to as "the warrantor") will, for the length of the period indicated on the chart below, which starts with the date of original purchase ("warranty period"), at its option either (a) repair your product with new or refurbished parts, or (b) replace it with a new or a refurbished product. The decision to repair or replace will be made by the warrantor.

Product or Part Name	Parts	Labor
Audio Products (except items listed below)	One (1) year	One (1) year
USB Reader-Writer, Personal Computer Card Adapters (in exchange for defective item)	One (1) year	Not Applicable
Accessories: Headphones, Cartridges, Microphones, Adapters	Ninety (90) days	Ninety (90) days
Rechargeable Batteries, DVD-R/-RAM Discs (in exchange for defective item)	Ten (10) days	Not Applicable
SD Memory Cards, Rechargeable Battery Packs (in exchange for defective item)	Ninety (90) days	Not Applicable

During the "Labor" warranty period there will be no charge for labor. During the "Parts" warranty period, there will be no charge for parts. You must carry-in or mail-in your product during the warranty period. If non-rechargeable batteries are included, they are not warranted. This warranty only applies to products purchased and serviced in the United States or Puerto Rico. This warranty is extended only to the original purchaser of a new product which was not sold "as is". A purchase receipt or other proof of the original purchase date is required for warranty service.

Carry-In or Mail-In Service

For Carry-In or Mail-In Service in the United States call 1-800-211-PANA (1-800-211-7262) or visit Panasonic web site: http://www.panasonic.com For assistance in Puerto Rico call Panasonic Puerto Rico, Inc. (787)-750-4300 or fax (787)-768-2910

Limited Warranty Limits And Exclusions

This warranty ONLY COVERS failures due to defects in materials or workmanship, and DOES NOT COVER normal wear and tear or cosmetic damage. The warranty ALSO DOES NOT COVER damages which occurred in shipment, or failures which are caused by products not supplied by the warrantor, or failures which result from accidents, misuse, abuse, neglect, mishandling, misapplication, alteration, faulty installation, set-up adjustments, misadjustment of consumer controls, improper maintenance, power line surge, lightning damage, modification, or commercial use (such as in a hotel, office, restaurant, or other business), rental use of the product, service by anyone other than a Factory Servicenter or other Authorized Servicer, or damage that is attributable to acts of God.

THERE ARE NO EXPRESS WARRANTIES EXCEPT AS LISTED UNDER "LIMITED WARRANTY COVERAGE". THE WARRANTOR IS NOT LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT, OR ARISING OUT OF ANY BREACH OF THIS WARRANTY. (As examples, this excludes damages for lost time, travel to and from the servicer, loss of media or images, data or other memory content. The items listed are not exclusive, but are for illustration only.) ALL EXPRESS AND IMPLIED WARRANTIES, INCLUDING THE WARRANTY OF MERCHANTABILITY, ARE LIMITED TO THE PERIOD OF THE LIMITED WARRANTY.

Some states do not allow the exclusion or limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the exclusions may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from state to state. If a problem with this product develops during or after the warranty period, you may contact your dealer or Servicenter. If the problem is not handled to your satisfaction, then write to the warrantor's Consumer Affairs Department at the addresses listed for the warrantor.

PARTS AND SERVICE WHICH ARE NOT COVERED BY THIS LIMITED WARRANTY ARE YOUR RESPONSIBILITY.

Customer Services Directory

Obtain Product Information and Operating Assistance; locate your nearest Dealer or Servicenter; purchase Parts and Accessories; or make Customer Service and Literature requests by visiting our Web Site at:

http://www.panasonic.com/consumersupport

or, contact us via the web at:

http://www.panasonic.com/contactinfo You may also contact us directly at: 1-800-211-PANA (7262), Monday-Friday 9 am-9 pm; Saturday-Sunday 10 am-7 pm, EST.

For hearing or speech impaired TTY users, TTY: 1-877-833-8855

Accessory Purchases

Purchase Parts, Accessories and Instruction Books online for all Panasonic Products by visiting our Web Site at:

http://www.pstc.panasonic.com

or, send your request by E-mail to:

npcparts@us.panasonic.com

You may also contact us directly at: 1-800-332-5368 (Phone) 1-800-237-9080 (Fax Only)

(Monday - Friday 9 am to 9 pm, EST.) Panasonic Service and Technology Company

20421 84th Avenue South, Kent, WA 98032 (We Accept Visa, MasterCard, Discover Card, American Express, and Personal Checks)

For hearing or speech impaired TTY users, TTY: 1-866-605-1277

Service in Puerto Rico

Panasonic Puerto Rico, Inc.

Ave. 65 de Infantería, Km. 9.5, San Gabriel Industrial Park, Carolina, Puerto Rico 00985 Phone (787)750-4300, Fax (787)768-2910

Limited Warranty (Only for Canada)

Panasonic Canada Inc.

PANASONIC PRODUCT - LIMITED WARRANTY

Panasonic Canada Inc. warrants this product to be free from defects in material and workmanship and agrees to remedy any such defect for a period as stated below from the date of original purchase.

Technics Audio Product Panasonic Portable / Clock Radio (without Tape, CD, MD) Panasonic Audio / SD Audio Product Panasonic DVD Product Panasonic Combination DVD Player / VCR Panasonic Combination DVD Recorder / VCR Accessories including rechargeable batteries One (1) year, parts and labour Ninety (90) days

LIMITATIONS AND EXCLUSIONS

This warranty does not apply to products purchased outside Canada or to any product which has been improperly installed, subjected to usage for which the product was not designed, misused or abused, damaged during shipping, or which has been altered or repaired in any way that affects the reliability or detracts from the performance, nor does it cover any product which is used commercially. Dry cell batteries are also excluded from coverage under this warranty.

This warranty is extended to the original end user purchaser only. A purchase receipt or other proof of date of original purchase is required before warranty service is performed.

THIS EXPRESS, LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT WILL PANASONIC CANADA INC. BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES. In certain instances, some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, or the exclusion of implied

warranties, so the above limitations and exclusions may not be applicable.

WARRANTY SERVICE

FOR PRODUCT OPERATION ASSISTANCE, please contact:

Our Customer Care Centre:	Telephone #:	(905) 624-5505
	1-800 #:	1-800-561-5505
	Fax #:	(905) 238-2360
	Email link:	"Customer support" on www.panasonic.ca

FOR PRODUCT REPAIRS, please locate your nearest Authorized Servicentre at www.panasonic.ca :

Link : "ServicentresTM locator" under "Customer support"

IF YOU SHIP THE PRODUCT TO A SERVICENTRE

Carefully pack and send prepaid, adequately insured and preferably in the original carton. Include details of the defect claimed, and proof of date of original purchase.

Product Service

- 1. Damage requiring service The unit should be serviced by qualified service personnel if:
 - (a) The AC power supply cord or the plug has been damaged; or
 - (b) Objects or liquids have gotten into the unit; or
 - (c) The unit has been exposed to rain; or
 - (d) The unit does not operate normally or exhibits a marked change in performance: or
 - (e) The unit has been dropped or the cabinet damaged.
- 2. Servicing Do not attempt to service the unit beyond that described in these operating instructions. Refer all other servicing to authorized servicing personnel.
- 3. Replacement parts When parts need replacing ensure the servicer uses parts specified by the manufacturer or parts that have the same characteristics as the original parts. Unauthorized substitutes may result in fire, electric shock, or other hazards.
- 4. Safety check After repairs or service, ask the servicer to perform safety checks to confirm that the unit is in proper working condition.

The servicer will require all components to service your system. Therefore, should service ever be necessary, be sure to bring the entire svstem.

Product information

For product information or assistance with product operation:

In the U.S.A., refer to "Customer Services Directory" on page 57. In Canada, contact the Panasonic Canada Inc. Customer Care Centre at 1-800-561-5505, or visit the website (www.panasonic.ca), or an authorized Servicentre closest to you.

The model number and serial number of this product can be found on either the back or the bottom of the unit. Please note them in the space provided below and keep for future reference. SA-BX500

MODEL NUMBER

SERIAL NUMBER

User memo:

DATE OF PURCHASE	
DEALER NAME	
DEALER ADDRESS	
_	

TELEPHONE NUMBER

Panasonic Consumer Electronics Company, Division of Panasonic Corporation of North America One Panasonic Way Secaucus, New Jersey 07094 http://www.panasonic.com **Panasonic Puerto Rico, Inc.** Ave. 65 de Infantería, Km. 9.5 San Gabriel Industrial Park, Carolina, Puerto Rico 00985 Panasonic Canada Inc. 5770 Ambler Drive Mississauga, Ontario L4W 2T3 www.panasonic.ca

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