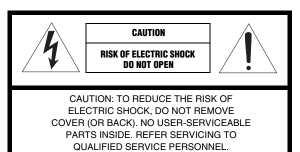


HTR-6050

AV Receiver

OWNER'S MANUAL

Important safety instructions



• Explanation of Graphical Symbols



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert you 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 you to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

- 1 Read Instructions All the safety and operating instructions should be read before the product is operated.
- **2** Retain Instructions The safety and operating instructions should be retained for future reference.
- **3** Heed Warnings All warnings on the product and in the operating instructions should be adhered to.
- **4** Follow Instructions All operating and use instructions should be followed.
- 5 Cleaning Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners.
- **6** Attachments Do not use attachments not recommended by the product manufacturer as they may cause hazards.
- 7 Water and Moisture Do not use this product near water for example, near a bath tub, wash bowl, kitchen sink, or laundry tub; in a wet basement; or near a swimming pool; and the like.
- 8 Accessories Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the product. Any mounting of the product should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.
- **9** A product and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the product and cart combination to overturn.



- 10 Ventilation Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.
- 11 Power Sources This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your product dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions.
- 12 Grounding or Polarization This product may be equipped with a polarized alternating current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.
- **13** Power-Cord Protection Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product.
- 14 Lightning For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the product due to lightning and power-line surges.
- **15** Power Lines An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.
- **16** Overloading Do not overload wall outlets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock.
- 17 Object and Liquid Entry Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.
- **18** Servicing Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
- **19** Damage Requiring Service Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - a) When the power-supply cord or plug is damaged,
 - b) If liquid has been spilled, or objects have fallen into the product,
 - c) If the product has been exposed to rain or water,

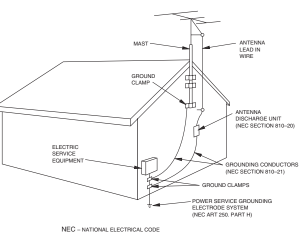
- d) If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation,
- e) If the product has been dropped or damaged in any way, and
- When the product exhibits a distinct change in performance this indicates a need for service.
- **20** Replacement Parts When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.
- 21 Safety Check Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.
- **22** Wall or Ceiling Mounting The unit should be mounted to a wall or ceiling only as recommended by the manufacturer.
- **23** Heat The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.

Note to CATV system installer:

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

24 Outdoor Antenna Grounding – If an outside antenna or cable system is connected to the product, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Article 810 of the National Electrical Code, ANSI/NFPA 70, provides information with regard to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.

EXAMPLE OF ANTENNA GROUNDING



FCC INFORMATION (for US customers)

1 IMPORTANT NOTICE: DO NOT MODIFY THIS UNIT!

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

- 2 IMPORTANT: When connecting this product to accessories and/or another product use only high quality shielded cables. Cable/s supplied with this product MUST be used. Follow all installation instructions. Failure to follow instructions could void your FCC authorization to use this product in the USA.
- **3 NOTE:** This product has been tested and found to comply with the requirements listed in FCC Regulations, Part 15 for Class "B" digital devices. Compliance with these requirements provides a reasonable level of assurance that your use of this product in a residential environment will not result in harmful interference with other electronic devices.

This equipment generates/uses radio frequencies and, if not installed and used according to the instructions found in the users manual, may cause interference harmful to the operation of other electronic devices. Compliance with FCC regulations does not guarantee that interference will not occur in all installations. If this product is found to be the source of interference, which can be determined by turning the unit "OFF" and "ON", please try to eliminate the problem by using one of the following measures:

Relocate either this product or the device that is being affected by the interference.

Utilize power outlets that are on different branch (circuit breaker or fuse) circuits or install AC line filter/s.

In the case of radio or TV interference, relocate/reorient the antenna. If the antenna lead-in is 300 ohm ribbon lead, change the lead-in to coaxial type cable.

If these corrective measures do not produce satisfactory results, please contact the local retailer authorized to distribute this type of product. If you can not locate the appropriate retailer, please contact Yamaha Electronics Corp., U.S.A. 6660 Orangethorpe Ave., Buena Park, CA 90620.

The above statements apply ONLY to those products distributed by Yamaha Corporation of America or its subsidiaries.

Caution: Read this before operating your unit.

- **1** To assure the finest performance, please read this manual carefully. Keep it in a safe place for future reference.
- Install this sound system in a well ventilated, cool, dry, clean place away from direct sunlight, heat sources, vibration, dust, moisture, and/or cold. Allow ventilation space of at least 30 cm on the top, 20 cm on the left and right, and 20 cm on the back of this unit.
- **3** Locate this unit away from other electrical appliances, motors, or transformers to avoid humming sounds.
- **4** Do not expose this unit to sudden temperature changes from cold to hot, and do not locate this unit in a environment with high humidity (i.e. a room with a humidifier) to prevent condensation inside this unit, which may cause an electrical shock, fire, damage to this unit, and/or personal injury.
- **5** Avoid installing this unit where foreign object may fall onto this unit and/or this unit may be exposed to liquid dripping or splashing. On the top of this unit, do not place:
 - Other components, as they may cause damage and/or discoloration on the surface of this unit.
 - Burning objects (i.e. candles), as they may cause fire, damage to this unit, and/or personal injury.
 - Containers with liquid in them, as they may fall and liquid may cause electrical shock to the user and/or damage to this unit.
- **6** Do not cover this unit with a newspaper, tablecloth, curtain, etc. in order not to obstruct heat radiation. If the temperature inside this unit rises, it may cause fire, damage to this unit, and/or personal injury.
- **7** Do not plug in this unit to a wall outlet until all connections are complete.
- **8** Do not operate this unit upside-down. It may overheat, possibly causing damage.
- 9 Do not use force on switches, knobs and/or cords.
- **10** When disconnecting the power cable from the wall outlet, grasp the plug; do not pull the cord.
- **11** Do not clean this unit with chemical solvents; this might damage the finish. Use a clean, dry cloth.
- **12** Only voltage specified on this unit must be used. Using this unit with a higher voltage than specified is dangerous and may cause fire, damage to this unit, and/or personal injury. Yamaha will not be held responsible for any damage resulting from use of this unit with a voltage other than specified.
- **13** To prevent damage by lightning, keep the power cord and outdoor antennas disconnected from a wall outlet or the unit during a lightning storm.
- **14** Do not attempt to modify or fix this unit. Contact qualified Yamaha service personnel when any service is needed. The cabinet should never be opened for any reasons.
- **15** When not planning to use this unit for long periods of time (i.e. vacation), disconnect the AC power plug from the wall outlet.

- **16** Install this unit near the AC outlet and where the AC power plug can be reached easily.
- 17 Be sure to read the "Troubleshooting" section on common operating errors before concluding that this unit is faulty.
- **18** Before moving this unit, press STANDBY/ON to set this unit in the standby mode, and disconnect the AC power plug from the wall outlet.
- **19** The batteries shall not be exposed to excessive heat such as sunshine, fire or like.
- **20** Excessive sound pressure from earphones and headphones can cause hearing loss.

WARNING

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

This unit is not disconnected from the AC power source as long as it is connected to the wall outlet, even if this unit itself is turned off by STANDBY/ON. This state is called the standby mode. In this state, this unit is designed to consume a very small quantity of power.

FOR CANADIAN CUSTOMERS

To prevent electric shock, match wide blade of plug to wide slot and fully insert.

This Class B digital apparatus complies with Canadian ICES-003.

IMPORTANT

Please record the serial number of this unit in the space below.

MODEL:

Serial No .:

The serial number is located on the rear of the unit. Retain this Owner's Manual in a safe place for future reference.

Contents

INTRODUCTION

Features	2
Getting started	3
Quick start guide	
Preparation: Check the items	4
Step 1: Set up your speakers	5
Step 2: Connect your DVD player	
and other components	6
Step 3: Turn on the power	
and press SCENE 1 button	8
What do you want to do with this unit?	9

PREPARATION

Connections	10
Rear panel	10
Placing speakers	
Connecting speakers	12
Setting the speaker impedance	13
Information on jacks and cable plugs	14
Information on HDMI TM	15
Connecting video components	16
Connecting audio components	19
Using the VIDEO AUX jacks on the front panel	20
Connecting the FM and AM antennas	20
Connecting the power cable	21
Turning on and off the power	21
Front panel display	22
Optimizing the speaker setting	
for your listening room	24
Using AUTO SETUP	24

BASIC OPERATION

Selecting the SCENE templates	5		
Selecting the desired SCENE template	5		
Creating your original SCENE templates31			
Playback			
Basic operations	ŗ		
Additional operations	,		
Sound field programs	1		
Sound field program descriptions	1		
FM/AM tuning			
Automatic tuning			
Manual tuning			
Automatic preset tuning			
Manual preset tuning			
Selecting preset stations	ļ		
Exchanging preset station 42	Į.		
Using a USB memory device or			
a USB portable audio player 43	5		
Playback operation			
Recording	,		

ADVANCED OPERATION

SET MENU	46
Using SET MENU	47
1 SOUND MENU	48
2 INPUT MENU	52
3 OPTION MENU	54
Remote control features	56
Using remote control on the SCENE feature	56
Controlling this unit, a TV, or other components	57
Setting remote control codes	
Advanced setup	60

ADDITIONAL INFORMATION

Troubleshooting	61
Glossary	
Specifications	
Index	71

APPENDIX

(at the end of this manual)

Front panel	i
Remote controli	i
List of remote control codesii	i

About this manual

- - Solar indicates a tip for your operation.
- Some operations can be performed by using either the buttons on the front panel or the ones on the remote control. In case the button names differ between the front panel and the remote control, the button name on the remote control is given in parentheses.
- This manual is printed prior to production. Design and specifications are subject to change in part as a result of improvements, etc. In case of differences between the manual and product, the product has priority.
- "(1) SPEAKERS" or "(2) MULTI CH IN" (example) indicates the name of the parts on the front panel or the remote control. Refer to the attached sheet or the appendix pages at the end of this manual for the information about each position of the parts.
- The symbol "s" with page number(s) indicates the corresponding reference page(s).

English

Features

Built-in 5-channel power amplifier

 Minimum RMS output power [Front, Center, Surround channels] 100 W (1 kHz, 0.9% THD, 6 Ω)

SCENE select function

- Preset SCENE templates for various situations
- SCENE template customizing capability

Decoders and DSP circuits

- Proprietary Yamaha technology for the creation of multichannel surround sound
- Compressed Music Enhancer mode to improve the sound quality of compression artifacts (such as the MP3 format) to that of a high-quality stereo
- Dolby Digital decoder
- ◆ Dolby Pro Logic/Dolby Pro Logic II decoder
- DTS decoder
- Virtual CINEMA DSP
- ♦ SILENT CINEMA[™]

Sophisticated FM/AM tuner

- ♦ 40-station random and direct preset tuning
- Automatic preset tuning

DIGITAL Pro Logic II

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

SILENT [™] CINEMA "SILENT CINEMA" is a trademark of YAMAHA CORPORATION.

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

HDMI (High-Definition Multimedia Interface)

 HDMI interface for standard, enhanced or high-definition video (includes 1080p video signal transmission)

USB features

- USB port to connect a USB memory device or a USB portable audio player
- MP3, WMA and WAV capability

Other features

- YPAO (Yamaha Parametric Room Acoustic Optimizer) for automatic speaker setup
- ◆ 192-kHz/24-bit D/A converter
- Direct Stereo mode for pure hi-fi sound for analog and PCM 2-channel sources
- 6 additional input jacks for discrete multi-channel input
- OSD (on-screen display) menus that allow you to optimize this unit to suit your individual audiovisual system
- Component video input/output capability (3 COMPONENT VIDEO INs and 1 MONITOR OUT)
- S-video signal input/output capability
- Optical and coaxial digital audio signal jacks
- ♦ Sleep timer
- Cinema and music night listening modes
- Remote control with preset remote control codes

edts

"DTS" and "DTS Digital Surround" are registered trademarks of DTS, Inc.

This unit is equipped with the technologies developed by Analog Devices, Inc. and others. It is strictly prohibited to use this unit for use other than audiovisual purposes.

We Want You Listening For A Lifetime

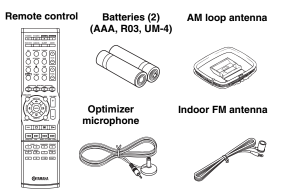
Yamaha and the Electronic Industries Association's Consumer Electronics Group want you to get the most out of your equipment by playing it at a safe level. One that lets the sound come through loud and clear without annoying blaring or distortion – and, most importantly, without affecting your sensitive hearing. Since hearing damage from loud sounds is often undetectable until it is too late, Yamaha and the Electronic Industries Association's Consumer Electronics Group recommend you to avoid prolonged exposure from excessive volume levels.



Getting started

Checking the supplied accessories

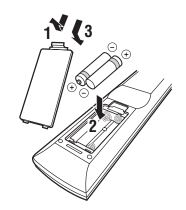
Check that you received all of the following parts.





The form of the supplied accessories varies depending on the models.

Installing batteries in the remote control



INTRODUCTION

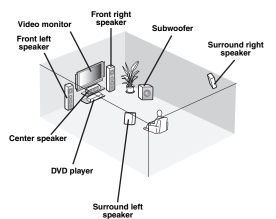
- **1** Take off the battery compartment cover.
- 2 Insert the two supplied batteries (AAA, R03, UM-4) according to the polarity markings (+ and –) on the inside of the battery compartment.
- **3** Snap the battery compartment cover back into place.

Notes

- Change all of the batteries if you notice the following condition: - the operation range of the remote control decreases.
- Do not use an old battery and a new one together.
- Do not use different types of batteries (such as alkaline and manganese batteries) together. Read the packaging carefully as these different types of batteries may have the same shape and color.
- If the batteries have leaked, dispose of them immediately. Avoid touching the leaked material or letting it come into contact with clothing, etc. Clean the battery compartment thoroughly before installing new batteries.
- Do not throw away batteries with general house waste; dispose of them correctly in accordance with your local regulations.
- If the remote control is without batteries for more than 2 minutes, or if exhausted batteries remain in the remote control, the contents of the memory may be cleared. When the memory is cleared, insert new batteries and set up the remote control code.

Quick start guide

The following steps describe the easiest way to enjoy DVD movie playback in your home theater.





Preparation: Check the items

In these steps, you need the following supplied accessories.

- Indoor FM antenna
- AM loop antenna

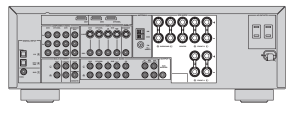
The following items are not included in the package of this unit.

Speakers

 Front speakers
□ Active subwoofer1 Select an active subwoofer equipped with an RCA input jack.
 Speaker cables
DVD player
 Video monitor
□ Video cable
Digital coaxial audio cable1

Step 1: Set up your speakers

Place your speakers in the room and connect them to this unit.

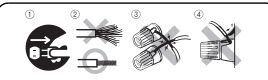


- 1 Place your speakers and subwoofer in the room.
- 2 Connect speaker cables to each speaker.



Cables are colored or shaped differently, perhaps with a stripe, groove or ridge. Connect the striped (grooved, etc.) cable to the "+" (red) terminals of your speaker. Connect the plain cable to the "–" (black) terminals.

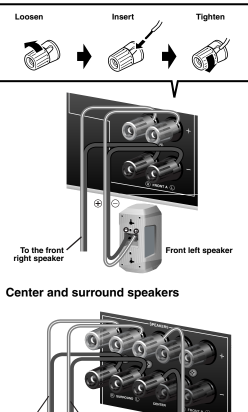
3 Connect each speaker cable to the corresponding speaker terminal of this unit.



- Make sure that this unit and the subwoofer are unplugged from the AC wall outlets.
- ② Twist the exposed wires of the speaker cables together to prevent short circuits.
- ③ Do not let the bare speaker wires touch each other.
- ④ Do not let the bare speaker wires touch any metal part of this unit.

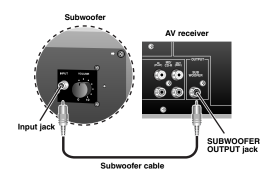
Be sure to connect the left channel (L), right channel (R), "+" (red) and "-" (black) properly.

Front speakers



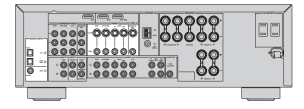
To the surround right speaker

4 Connect the subwoofer cable to the input jack of the subwoofer and the SUBWOOFER OUTPUT jack of this unit.



INTRODUCTION

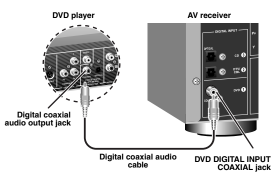
Step 2: Connect your DVD player and other components



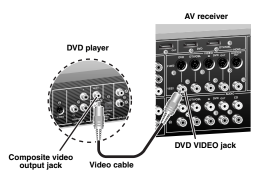


Make sure that this unit and the DVD player are unplugged from the AC wall outlets.

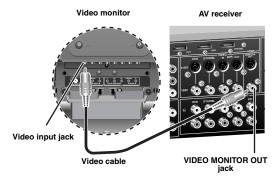
 Connect the digital coaxial audio cable to the digital coaxial audio output jack of your DVD player and the DVD DIGITAL INPUT COAXIAL jack of this unit.



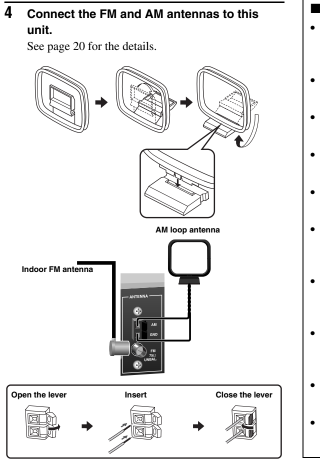
2 Connect the video cable to the composite video output jack of your DVD player and the DVD VIDEO jack of this unit.



3 Connect the video cable to the video input jack of your video monitor and the VIDEO MONITOR OUT jack of this unit.



INTRODUCTION



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The wire of the AM loop antenna does not have any polarity and you can connect either end of the wire to AM and GND terminal.

Note

The shape of the AM and GND terminals may vary depending on the unit.

5 Connect the power plug of this unit and other components into the AC wall outlet.

. .

This unit is equipped with AC OUTLETS for the power supply of the other components. See page 21 for details.

	For further connections
•	Using the other kind of speaker combinations
	☞ P. 1 2
•	Connecting a video monitor
	☞ P. 16
•	Connecting a DVD player
	i≋ P. 16
•	Connecting a DVD recorder
	☞ P. 16
•	Connecting a cable TV or a satellite tuner
	☞ P. 16
•	Connecting a CD player and an MD recorder
	☞ P. 19
•	Connecting a DVD player via analog multi-channel audio connection
	☞ P. 19
•	Using the VIDEO AUX jacks on the front panel
	i≊ P. 20
•	Connecting an outdoor FM/AM antenna
	r≊ P. 2 0
•	Using the USB jack on the front panel
	i≋ P. 43

Step 3: Turn on the power and press SCENE 1 button

Check the type of the connected speakers. If the speakers are 6 ohm speakers, set "SP IMP." to " 6Ω MIN" before using this unit (see page 13).

1 Turn on the video monitor connected to this unit.

2 Press ① **STANDBY/ON** on the front panel.



Note

In the standby mode, this unit consumes a small amount of power in order to receive infrared signals from the remote control.

3 Press 16 SCENE 1.

"DVD Viewing" appears in the front panel display, and this unit automatically optimize own status for the DVD playback.



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The indicator on the selected SCENE button lights up while this unit is in the SCENE mode.

- 4 Start playback of the desired DVD on your player.
- 5 Rotate **8 VOLUME** to adjust the volume.



Note

When you change the input source or sound field program, the SCENE mode is deactivated, and the indicator on the selected SCENE button turns off.

Using the other SCENE buttons

In the following cases, try pressing the corresponding SCENE button to enjoy playback of the desired sources.

Case A: "I want to listen to a music disc from the connected DVD player as the back ground music for this room..."

Press (6) SCENE 2 (or (E) SCENE 2) to select "Disc Listening".

Case B: "I want to watch a TV program ... "

Press (6) SCENE 3 (or
 (c) SCENE 3) to select
 "TV Viewing".

Note

To use the "TV Viewing" template, you must connect a cable TV or a satellite tuner to this unit in advance. See page 16 for details.

Case C: "I want to listen to a music program from the FM radio station..."

Press (6) SCENE 4 (or (c) SCENE 4) to select (c) Radio Listening".

Notes

- To use the "Radio Listening" template, you must tune into the desired radio station in advance. See pages 40 to 42 for tuning information.
- To achieve the best possible reception, orient the connected AM loop antenna, or adjust the position of the end of the indoor FM antenna.

<u>`</u>`

If you cannot find the desired situation, you can select and change the assigned SCENE template for the SCENE buttons. See page 28 for details.

After using this unit...

Press (1) **STANDBY/ON** on the front panel to set this unit to the standby mode.



This unit is set to the standby mode. To turn on this unit from the standby mode, press () **STANDBY/ON** (or **MPOWER**). See page 21 for details.

Note

In the standby mode, this unit consumes a small amount of power in order to receive infrared signals from the remote control.

What do you want to do with this unit?

- Customizing the SCENE templates
- Using various SCENE templates

🖙 P. 28

Creating your original SCENE templates
 P. 31

Using various input sources Basic controls of this unit I™ P. 32 Enjoying FM/AM radio programs 🖙 P. 40 · Using your USB portable device with this unit IN P. 43 Using various sound features Using various sound field programs 🖙 P. 37 · Using the pure direct mode for the high fidelity sound 🖙 P. 34 Customizing the sound field programs I® P. 39 Adjusting the parameters of this unit · Automatically optimizing the speaker parameters for your listening room (AUTO SETUP) ISF P. 24 ٠ Manually adjusting various parameters of this unit ISF P. 46 Setting the remote control I™ P. 56 Adjusting the advanced parameters 🖙 P. 60

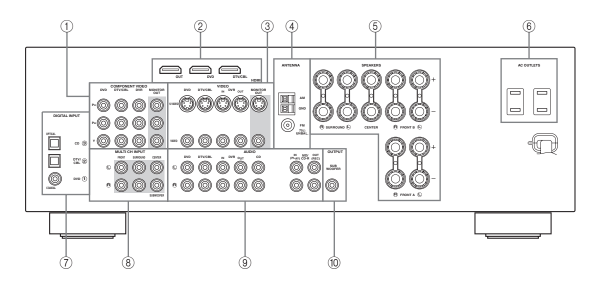
Additional features

Automatically turning off this unit

🖙 P. 36

Connections

Rear panel



① COMPONENT VIDEO jacks

See page 18 for connection information.

2 HDMI jacks

See page 17 for connection information.

③ VIDEO jacks

See pages 16 and 18 for connection information.

④ ANTENNA terminals

See page 20 for connection information.

5 SPEAKERS terminals

See page 12 for connection information.

6 AC OUTLETS

See page 21 for connection information.

⑦ DIGITAL INPUT jacks

See pages 16 and 19 for connection information.

8 MULTI CH INPUT jacks

See page 19 for connection information.

9 AUDIO jacks

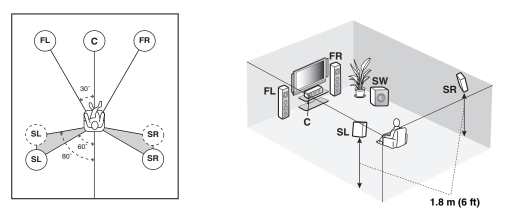
See pages 16 and 19 for connection information.

10 SUBWOOFER OUTPUT jack

See page 12 for connection information.

Placing speakers

The speaker layout below shows the speaker setting we recommend. You can use it to enjoy CINEMA DSP and multichannel audio sources.



Front left and right speakers (FL and FR)

The front speakers are used for the main source sound plus effect sounds. Place these speakers at an equal distance from the ideal listening position. The distance of each speaker from each side of the video monitor should be the same.

Center speaker (C)

The center speaker is for the center channel sounds (dialog, vocals, etc.). If for some reason it is not practical to use a center speaker, you can do without it. Best results, however, are obtained with the full system.

Surround left and right speakers (SL and SR)

The surround speakers are used for effect and surround sounds.

Subwoofer (SW)

The use of a subwoofer with a built-in amplifier, such as the Yamaha Active Servo Processing Subwoofer System, is effective not only for reinforcing bass frequencies from any or all channels, but also for high fidelity sound reproduction of the LFE (low-frequency effect) channel included in Dolby Digital and DTS sources. The position of the subwoofer is not so critical, because low bass sounds are not highly directional. But it is better to place the subwoofer near the front speakers. Turn it slightly toward the center of the room to reduce wall reflections.

Connecting speakers

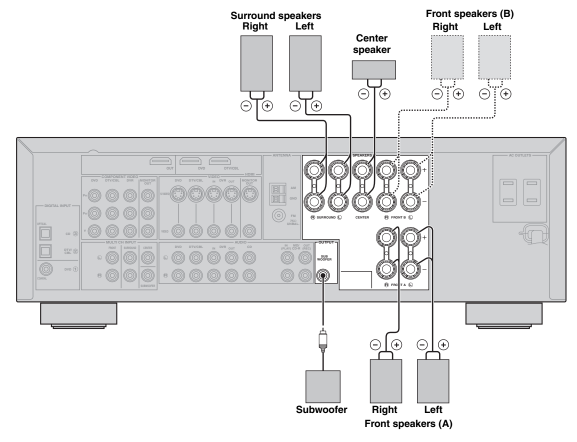
Be sure to connect the left channel (L), right channel (R), "+" (red) and "-" (black) properly. If the connections are faulty, this unit cannot reproduce the input sources accurately.

Caution

- Before connecting the speakers, make sure that this unit is turned off (see page 21).
- Do not let the bare speaker wires touch each other or let them touch any metal part of this unit. This could damage this unit and/or the speakers.
- Use the magnetically shielded speakers. If this type of speaker still creates interference with the monitor, place the speakers away from the monitor.
- If you are to use 6 ohm speakers, be sure to set "SP IMP." to " 6Ω MIN" before using this unit (see page 13).

Note

A speaker cable is actually a pair of insulated cables running side by side. Cables are colored or shaped differently, perhaps with a stripe, groove or ridge. Connect the striped (grooved, etc.) cable to the "+" (red) terminals of this unit and your speaker. Connect the plain cable to the "-" (black) terminals.



Before connecting to the SPEAKERS terminal

A speaker cord is actually a pair of insulated cables running side by side. Cables are colored or shaped differently, perhaps with a stripe, groove or ridges. Connect the striped (grooved, etc.) cable to the "+" (red) terminals of this unit and your speaker. Connect the plain cable to the "-" (black) terminals.

Remove approximately 10 mm (3/8") of insulation from the end of each speaker cable and then twist the bare wires of the cable together to prevent short circuits.

10 mm (3/8")

Connecting to the SPEAKERS terminals

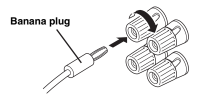


Red: positive (+) Black: negative (-)

- 1 Loosen the knob.
- 2 Insert the bare end of the speaker wire into the hole on the terminal.
- **3** Tighten the knob to secure the wire.

Connecting the banana plug

The banana plug is a single-pole electrical connector widely used to terminate speaker cables. First, tighten the knob and then insert the banana plug connector into the end of the corresponding terminal.



Setting the speaker impedance

Caution

If you are to use 6 ohm speakers, set "SP IMP." to " 6Ω MIN" as follows BEFORE using this unit.

1 Make sure this unit is turned off.

See page 21 for details about turning on or off this unit.

2 Press and hold **TONE CONTROL** and then press **TANDBY/ON** to turn on this unit.

This unit turns on, an the advanced setup menu appears in the front panel display.

3 Press ^① **PROGRAM** ⊲ / ▷ repeatedly to select "SP IMP.".

The following display appears in the front panel display.

SP IMP.- 80MIN

Press @ **STRAIGHT** repeatedly to select "6 Ω MIN".

The following display appears in the front panel display.

SP IMP.- 6ΩMIN

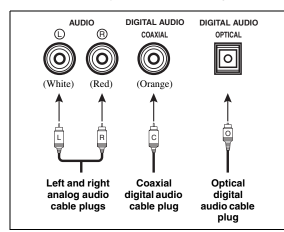
5 Press ① **STANDBY/ON** to confirm your selection and set this unit to the standby mode.

Note

The setting you made is reflected next time you turn on this unit.

Information on jacks and cable plugs

Audio jacks and cable plugs



Audio jacks

This unit has three types of audio jacks. Connection depends on the availability of audio jacks on your other components.

AUDIO jacks

For conventional analog audio signals transmitted via left and right analog audio cables. Connect red plugs to the right jacks and white plugs to the left jacks.

DIGITAL AUDIO COAXIAL jacks

For digital audio signals transmitted via coaxial digital audio cables.

DIGITAL AUDIO OPTICAL jacks

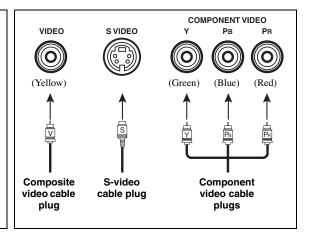
For digital audio signals transmitted via optical digital audio cables.

Notes

- You can use the digital jacks to input PCM, Dolby Digital and DTS bitstreams. All digital input jacks are compatible with digital signals with up to 96 kHz of sampling frequency.
- This unit handles digital and analog signals independently. Thus audio signals input at the digital jacks are not output at the analog AUDIO OUT (REC) jacks.
- Pull out the cap from the optical jack before you connect the optical digital audio cable. Do not discard the cap. When you are not using the optical jack, be sure to put the cap back in place. This cap protects the jack from dust.



Video jacks and cable plugs



Video jacks

This unit has three types of video jacks. Connection depends on the availability of input jacks on your video monitor.

VIDEO jacks

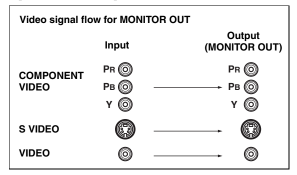
For conventional composite video signals transmitted via composite video cables.

S VIDEO jacks

For S-video signals, separated into the luminance (Y) and chrominance (C) video signals transmitted on separate wires of S-video cables.

COMPONENT VIDEO jacks

For component signals, separated into the luminance (Y) and chrominance (P_B, P_R) video signals transmitted on separate wires of component video cables.



Note

The OSD signal is not output at the DVR OUT (REC) jacks.

PREPARATION

Information on HDMI™

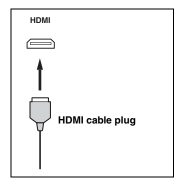
Audio signals input at the HDMI jack are not output from any speaker terminals but output from the connected video monitor.

- To enjoy the sound from speakers connected to this unit,
- -make an analog or digital connection besides the HDMI connection (see page 16).
- -mute the volume of the connected video monitor.

You can play back pictures by connecting your video monitor and video source component to this unit using HDMI connections.

At that time, audio/video signals output from the connected component (such as DVD player etc.) are output to the connected video monitor only when this unit is turned on and set to the input source (DVD or DTV/CBL). Furthermore, available audio/video signals depend on the specification of the connected video monitor. Refer to the instruction manual of each connected component.

HDMI jack and cable plug



<u>`</u>`

- We recommend using an HDMI cable shorter than 5 meters (16 feet) with the HDMI logo printed on it.
- Use a conversion cable (HDMI jack ↔ DVI-D jack) to connect this unit to other DVI components.

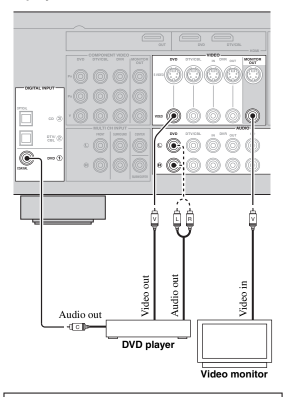
Connecting video components

Connect the video components as follows.

<u>```</u>

You can also connect a video monitor, DVD player, digital TV, and cable TV to this unit using the S VIDEO or COMPONENT VIDEO connections (see page 17).

Connecting a video monitor and a DVD player



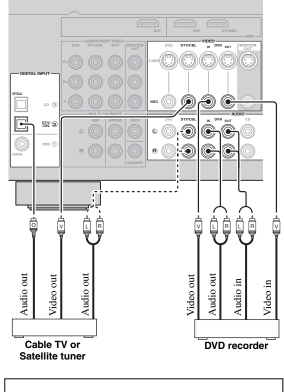


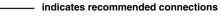
----- indicates alternative connections



Make sure that this unit and other components are unplugged from the AC wall outlets.

Connecting a cable TV/satellite tuner and a DVD recorder





----- indicates alternative connections

Connecting to the HDMI, COMPONENT VIDEO or S VIDEO jacks

You can enjoy high-quality pictures by connecting your video monitor and video source components to this unit using HDMI, COMPONENT VIDEO or S VIDEO connections.

Note

Be sure to connect your video components in the same way you connect your video monitor to this unit. For example, if you connect your video monitor to this unit using a HDMI connection, connect your video components to this unit using the HDMI connection.

HDMI connection

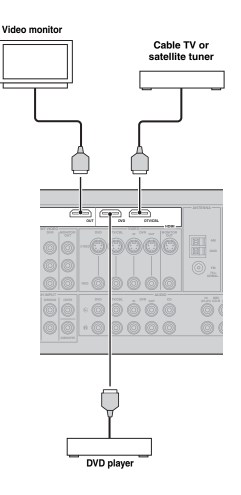
Audio signals input at the HDMI jack are not output from any speaker terminals but output from the connected video monitor.

To enjoy the sound from speakers connected to this unit,

- make an analog or digital connection besides the HDMI connection (see page 16).
- -mute the volume of the connected video monitor.

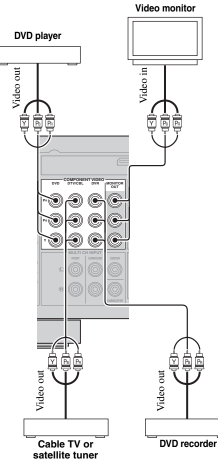
Notes

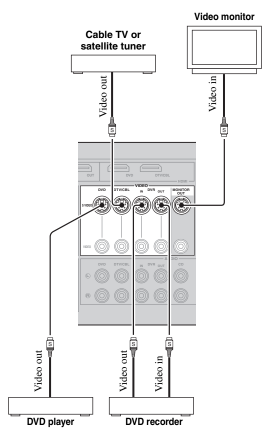
- When you connect your TV monitor or projector via HDMI connection, the OSD does not appear. In such cases, connect the TV monitor or projector via component, S-video or video connection.
- Connect the input source components to the HDMI DVD or HDMI DTV/CBL jack to display the video images on the video monitor connected to the HDMI OUT jack.
- Audio/video signals output from the connected component (such as DVD player etc.) are output to the connected video monitor only when this unit is turned on and set to the input source (DVD or DTV/CBL).
- Available audio/video signals depend on the specification of the connected video monitor. Refer to the instruction manual of each connected component.



COMPONENT VIDEO connection

S VIDEO connection





PREPARATION

Connecting audio components

Connect the audio components as follows.

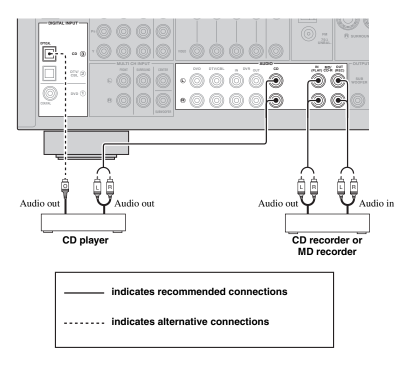
Connecting a CD player and a CD recorder/MD recorder

Note

When you connect your CD player via analog and digital connection, priority is given to the signal input at the DIGITAL INPUT jack.

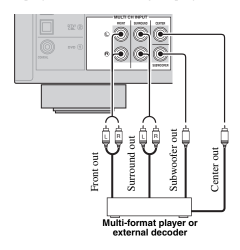


Make sure that this unit and other components are unplugged from the AC wall outlets.



Connecting to the MULTI CH INPUT jacks

This unit is equipped with 6 additional input jacks (FRONT L/R, SURROUND L/R, CENTER and SUBWOOFER) for discrete multi-channel input from a multi-format player, external decoder or sound processor. Connect the output jacks on your multi-format player or external decoder to the MULTI CH INPUT jacks. Be sure to match the left and right output jacks to the left and right input jacks for the front and surround channels.



Notes

- When you select the component connected to the MULTI CH INPUT jacks as the input source (see page 33), this unit automatically turns off the digital sound field processor, and you cannot select sound field programs.
- This unit does not redirect signals input at the MULTI CH INPUT jacks to accommodate for missing speakers. We recommend that you connect a 5.1-channel speaker system before using this feature.

Using the VIDEO AUX jacks on the front panel

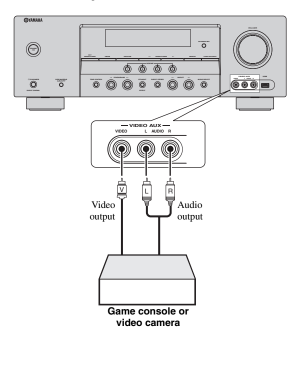
Use the VIDEO AUX jacks on the front panel to connect a game console or a video camera to this unit.

Caution

Be sure to turn down the volume of this unit and other components before making connections.

Notes

To reproduce the source signals input at these jacks, select "V-AUX" as the input source.



Connecting the FM and AM antennas

Both FM and AM indoor antennas are supplied with this unit. In general, these antennas should provide sufficient signal strength. Connect each antenna correctly to the designated terminals.

Notes

- The AM loop antenna should be placed away from this unit.
- A properly installed outdoor antenna provides clearer reception than an indoor one. If you experience poor reception quality, install an outdoor antenna. Consult the nearest authorized Yamaha dealer or service center about outdoor antennas.
- The AM loop antenna should always be connected, even if an outdoor AM antenna is connected to this unit.

Outdoor AM antenna Use a 5 to 10 m (16 to 32 ft) of vinyl-covered wire extended outdoors from a window. AM loop antenna (supplied) Indoor FM antenna (supplied)

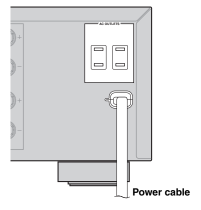


Ground

For maximum safety and minimum interference, connect the antenna GND terminal to a good earth ground. A good earth ground is a metal stake driven into moist earth.

Connecting the power cable

Once all connections are complete, plug the power cable into the AC wall outlet.



■ AC OUTLETS (SWITCHED)

Use these outlets to supply power to any connected components. Connect the power cable of your other components to these outlets. Power to these outlets is supplied when this unit is turned on. However, power to these outlets is cut off when this unit is set to the standby mode. For information on the maximum power or the total power consumption of the components that can be connected to these outlets, see "Specifications" on page 70.

Turning on and off the power

Turning on this unit

Press (1 **STANDBY/ON** (or **POWER**) to turn on this unit.

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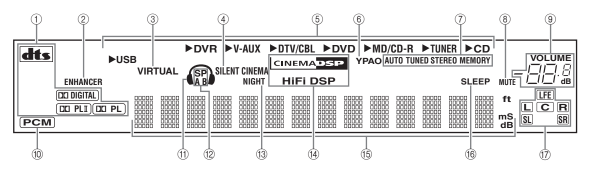
When you turn on this unit, there will be a 4 to 5-second delay before this unit can reproduce sound.

Set this unit to the standby mode

Press \bigcirc **STANDBY/ON** (or N **STANDBY**) to set this unit to the standby mode.

In the standby mode, this unit consumes a small amount of power in order to receive infrared signals from the remote control.

Front panel display



① Decoder indicator

The respective indicator lights up when any of the decoders of this unit functions.

2 ENHANCER indicator

Lights up when the Compressed Music Enhancer mode is selected (see page 37).

③ VIRTUAL indicator

Lights up when Virtual CINEMA DSP is active (see page 38).

④ SILENT CINEMA indicator

Lights up when headphones are connected and a sound field program is selected (see page 38).

5 Input source indicators

The corresponding cursor lights up to show the currently selected input source.

6 YPAO indicator

Lights up when you run "AUTO SETUP" and when the speaker settings set in "AUTO SETUP" are used without any modifications (see page 24).

⑦ Tuner indicators

Lights up when this unit is in the FM or AM tuning mode (see pages 40).

8 MUTE indicator

Flashes while the MUTE function is on (see page 36).

9 VOLUME level indicator

Indicates the current volume level.

10 PCM indicator

Lights up when this unit is reproducing PCM (Pulse Code Modulation) digital audio signals.

(1) Headphones indicator

Lights up when headphones are connected (see page 36).

12 SP A B indicators

Light up according to the set of front speakers selected (see page 33).

(3) NIGHT indicator

Lights up when you select a night listening mode (see page 35).

(1) CINEMA DSP indicator

Lights up when you select a CINEMA DSP sound field program (see page 37).

HiFi DSP indicator

Lights up when you select a HiFi DSP sound field program (see page 37).

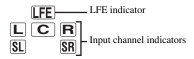
15 Multi-information display

Shows the name of the current sound field program and other information when adjusting or changing settings.

16 SLEEP indicator

Lights up while the sleep timer is on (see page 36).

17 Input channel and speaker indicators



LFE indicator

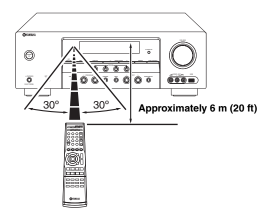
Lights up when the input signal contains the LFE signal.

Input channel indicators

Indicate the channel components of the current digital input signal.

Using the remote control

The remote control transmits a directional infrared ray. Be sure to aim the remote control directly at the remote control sensor on this unit during operation.



Infrared window

Outputs infrared control signals. Aim this window at the component you want to operate.

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To set the remote control codes for other components, see page 59.

Notes

- Do not spill water or other liquids on the remote control.
- Do not drop the remote control.
- Do not leave or store the remote control in the following types of conditions:
- places of high humidity, such as near a bath
- places of high temperature, such as near a heater or stove
- places of extremely low temperatures
- dusty places

Optimizing the speaker setting for your listening room

This unit employs the YPAO (Yamaha Parametric Room Acoustic Optimizer) technology which lets you avoid troublesome listening-based speaker setup and achieves highly accurate sound adjustments automatically. The supplied optimizer microphone collects and this unit analyzes the sound your speakers produce in your actual listening environment.

Using AUTO SETUP

Notes

- Be advised that it is normal for loud test tones to be output during the "AUTO SETUP" procedure.
- To achieve the best results, make sure the room is as quiet as possible while the "AUTO SETUP" procedure is in progress. If there is too much ambient noise, the results may not be satisfactory.

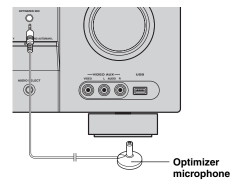
<u>`</u>`

You can run "AUTO SETUP" using the system menu that appears in the OSD or in the front panel display. This manual uses the OSD illustrations to explain the "AUTO SETUP" procedure.

1 Make sure of the following check points before starting the AUTO SETUP operations.

- □ Speakers are connected appropriately.
- □ Headphones are disconnected from this unit.
- □ This unit and the video monitor are turned on.
- □ The connected subwoofer is turned on and the volume level is set to about half way (or slightly less).
- □ The crossover frequency controls of the connected subwoofer is set to the maximum.
- □ FRONT A speakers are selected as the front speaker system (see page 33).
- □ The room is sufficiently quiet.

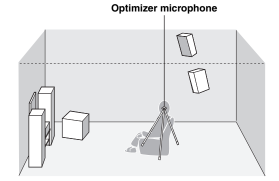
2 Connect the supplied optimizer microphone to the OPTIMIZER MIC jack on the front panel.



The following display appears in the OSD.

	AUTO: MENU	
	SETUP•••••AUTO → START	
	Automatic Processin9 [▲]/[〒]:UP/Down [ENTER]:Start	
1		

3 Place the optimizer microphone at your normal listening position on a flat level surface with the microphone heading upward.



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It is recommended that you use a tripod (etc.) to affix the optimizer microphone at the same height as your ears would be when you are seated in your listening position. You can use the attached screw of a tripod (etc.) to fix the optimizer microphone to the tripod (etc.).

4 Make sure that "SETUP" is set to "AUTO" and the pointer is pointing at "START".

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You can also select the following setup methods. In this case, press (a) to select "SETUP", press (a) \triangleleft / \triangleright to select the one of the following choises and then select "START".

Choices: AUTO, RELOAD, UNDO, DEFAULT

- Select "AUTO" to automatically run the entire "AUTO SETUP" procedure.
- Select "RELOAD" to reload the last "AUTO SETUP" settings and override the previous settings.
- Select "UNDO" to undo the last "AUTO SETUP" settings and restore the previous settings.
- Select "DEFAULT" to reset the "AUTO SETUP" parameters to the initial factory settings.

Note

"RELOAD" or "UNDO" is available only when you have previously run "AUTO SETUP" and confirmed the results.

5 Press **(D)** AMP and then press **(G)** ENTER to start the setup procedure.

This unit starts the auto setup procedure. Loud test tones are output from each speaker during the auto setup procedure. Once all items are set, the "AUTO:RESULT" display appears in the OSD.

Notes

- During the auto setup procedure, do not perform any operation on this unit.
- We recommend getting out of the room while this unit is in the auto setup procedure. It takes approximately 3 minutes for this unit to complete the auto setup procedure.

This unit performs the following checks:

Speaker wiring/volume level WIRING/LEVEL

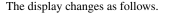
Checks which speakers are connected and the polarity of each speaker. Also checks and adjusts the volume level of each speaker.

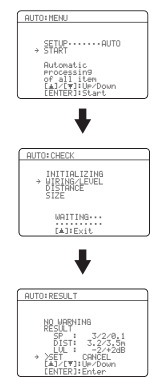
Speaker distance DISTANCE

Checks the distance of each speaker from the listening position and adjusts the timing of each channel.

Speaker size SIZE

Checks the frequency response of each speaker and sets the appropriate low-frequency crossover for each channel.





The results displayed under "RESULT" are as follows.

Number of speakers SP

Displays the number of speakers connected to this unit in the following order: Front/Back/Subwoofer

Speaker distance DIST

Displays the speaker distance from the listening position in the following order: Closest speaker distance/Farthest speaker distance

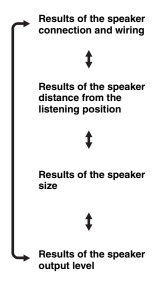
Speaker level LUL

Displays the speaker output level in the following order: Lowest speaker output level/Highest speaker output level

Notes

- If "E-6:INTERNAL ERROR" appears during the testing procedure, restart from step 4.
- If you selected "RELOAD" in step 4, no test tones are output.
- If an error occurs during the "AUTO:CHECK" procedure, the setup procedure is canceled and an error screen appears. For details, see "If an error screen appears" on page 27.
- When this unit detects potential problems during the "AUTO SETUP" procedure, "WARNING" and the number of warning messages appears in the above of "RESULT" (see page 27).

- 6 Press © ENTER to display the setup results in detail.
- 7 Press G⊲ / ▷ repeatedly to toggle between the setup result displays.



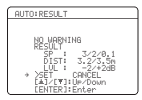
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If you are not satisfied with the results or want to manually adjust each parameter, run "MANUAL SETUP" (see page 46).

Note

The distances displayed in the "DISTANCE" results may be longer than the actual distance depending on the characteristics of your speakers.

8 Press **© ENTER** to return to the "AUTO:RESULT" display.



9 Make sure the pointer is pointing at "SET" and "CANCEL" and then press (G⊲ / ▷ to select "SET" or "CANCEL".

Choices: SET, CANCEL

- Select "SET" to confirm the "AUTO SETUP" results.
- Select "CANCEL" to cancel the "AUTO SETUP" results.

$\textbf{10} \hspace{0.1 cm} \textbf{Press} \hspace{0.1 cm} \mathbb{G} \hspace{0.1 cm} \textbf{ENTER} \hspace{0.1 cm} \textbf{to confirm your selection.}$

The top "SET MENU" display appears in the OSD.



11 Press @MENU to exit from "SET MENU".

12 Disconnect the optimizer microphone from this unit.

The optimizer microphone is sensitive to heat. Keep it away from direct sunlight and do not place it on top of this unit.

. .

If you change speakers, speaker positions, or the layout of your listening environment, run "AUTO SETUP" again to recalibrate your system.

If an error screen appears

Press $@\Delta / \nabla / \lhd / \succ$ to select "RETRY" or "EXIT" and then press @ ENTER.

The following display is an example where "E-5:USER CANCEL" appears in the OSD.



Choices: RETRY, EXIT

- Select "RETRY" to retry the "AUTO SETUP" procedure.
- Select "EXIT" to exit from the "AUTO SETUP" procedure.

■ If "WARNING" appears

When this unit detects potential problems during the "AUTO SETUP" procedure, "WARNING" appears in the "RESULT:EXIT" display. Check the warning messages to correct your speaker settings.

Note

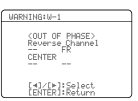
Warnings differ from errors in that warnings do not cancel the "AUTO SETUP" procedure.

1 Make sure the pointer is pointing at "WARNING" and then press (a) **ENTER** to display the detailed information about the warning.

The number on the right of "WARNING" indicates the number of warning messages.

→ WARNING(1) RESULT DIST: 3/2/0,1 DIST: 3.2/3.5m LUL: -2/+2dB SET CANCEL [▲]/[♥]:UP/Down LENTER]:Enter	AUTO: RESULT
RESULT SP : 3/2/0.1 DIST: 3.2/3.5m LVL : -2/+2dB SET CANCEL [#1/[\$]:UP/Down	HOTONNEDULT
	RESULT SP: 3/2/0.1 DIST: 3.2/3.5m LVL: -2/+2dB SET CANCEL IMIC/TUB/PD040

2 Press ⊚⊲ / ⊳ repeatedly to toggle between the warning displays.



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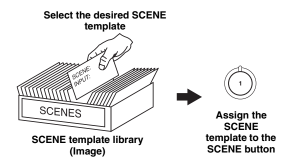
- For details about each warning message, see the "AUTO SETUP" section in "Troubleshooting" on page 65.
- When the corresponding warning message is not applicable to a speaker, "--" is displayed instead.
- **3** Press **(G) ENTER** to return to the top "RESULT:EXIT" display.

Selecting the SCENE templates

This unit is equipped with 15 preset SCENE templates for various situations of using this unit. As the initial factory setting, the following SCENE templates are assigned to each SCENE button:

SCENE 1: DVD Viewing **SCENE 2:** Disc Listening SCENE 3: TV Viewing **SCENE 4:** Radio Listening

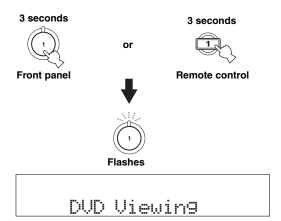
If you want to use other SCENE templates, you can select the desired SCENE templates from the SCENE template library and assign the templates to the selected SCENE buttons on the front panel and the remote control.



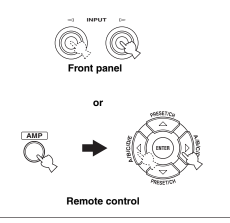
Selecting the desired SCENE template

1 Press and hold the desired (6 SCENE (or **ESCENE**) button for 3 seconds.

The indicator on the selected SCENE button on the front panel starts to flash, and the name of the currently assigned SCENE template appears in the front panel display.



2 Press INPUT \lhd / \triangleright (or press AMP and then press $(G \triangleleft / \triangleright)$ to select the desired template.



DUD Movie View

3 Press the 16 SCENE (or ESCENE) button again to confirm the selection.

The selected SCENE template is assigned to the button.



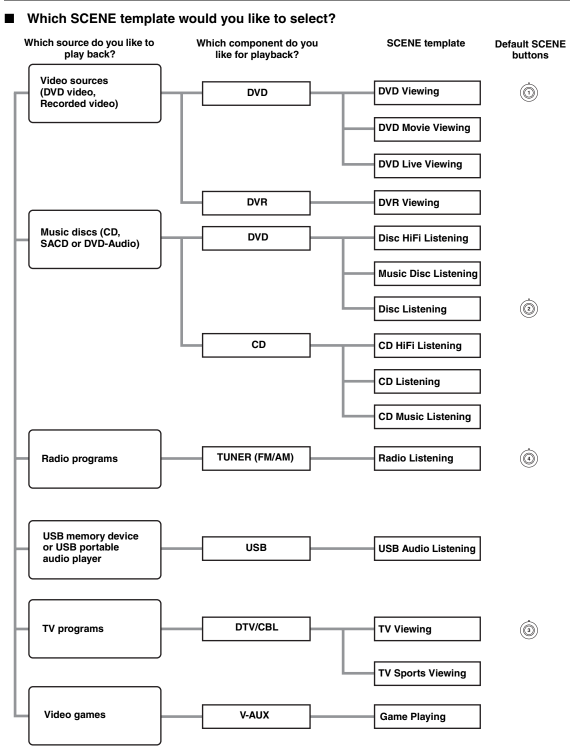
or



Remote control

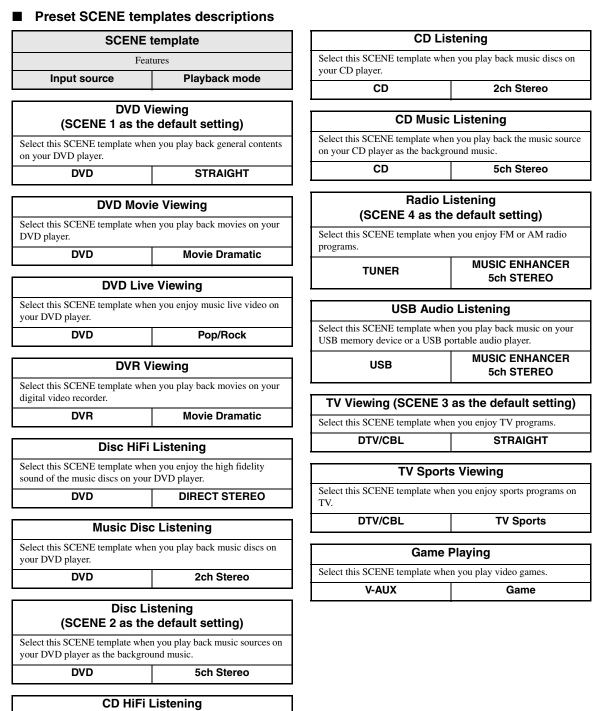
Notes

- If you do not carry out any operation within 30 seconds from the last operation in these steps, this procedure is automatically canceled.
- · Once the desired SCENE templates are assigned to the corresponding SCENE buttons, you may need to set the input source of the SCENE template on the remote control. See page 56 for details.



<u>`</u>`

You can create your original SCENE templates by editing the preset SCENE templates. See page 31 for details.



Select this SCENE template when you enjoy the high fidelity sound of the music discs on your CD player.

CD

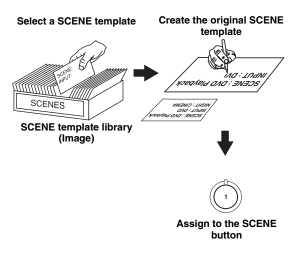
DIRECT STEREO

Creating your original SCENE templates

You can create your original SCENE templates for each SCENE button. You can refer to the preset 15 SCENE templates to create the original SCENE templates.

Customizing the preset SCENE templates

Use this feature to customize the preset SCENE templates.



1 Turn on the video monitor connected to this unit.

2 Press and hold the desired **E** SCENE button for 3 seconds and then press **D** AMP.

The SCENE template customizing screen appears on the video monitor.



Note

When the SCENE template you want to customize is not assigned to any of the (E) **SCENE** button, press (G) $\triangleleft / \triangleright$ repeatedly to recall the desired SCENE template on the menu screen.

3 Press $@\Delta / \nabla$ to select the desired parameter of the SCENE template and then $@ \lhd / >$ to select the desired value of the selected parameter.

You can adjust the following parameters for a SCENE template:

- **INPUT**: The input source component
- MODE: The active sound field programs, STRAIGHT or DIRECT STEREO mode (see pages 34 and 38)
- NIGHT: The night listening mode setting (see page 35)
 - SYSTEM: Keeps the current night listening mode.
 - CINEMA: Sets the night listening mode to the CINEMA mode.
 - MUSIC: Sets the night listening mode to the MUSIC mode.

4 Press the ESCENE button again to confirm the edit.



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An asterisk mark (*) appears by the name of the original SCENE template.

Notes

- Once the desired SCENE templates are assigned to the corresponding (E) **SCENE** buttons, you may need to set the input source of the SCENE template on the remote control. See page 56 for details.
- You can create a customized SCENE template for each (E) **SCENE** button, and if you create another customized SCENE template, this unit overwrites the old customized SCENE template with the new one.
- The newly created template is only available for the assigned (E) SCENE button.

Renaming the SCENE templates

Select "SCENE" in step 3 of "Customizing the preset SCENE templates" and then press (© ENTER.

- Press $\textcircled{G} \land / \bigtriangledown$ to select the desired character.
- Press ⑤ < / ▷ to place "_" (underscore) under the space or the desired character.
- Press \bigoplus **RETURN** to cancel the new name.
- Press **(G) ENTER** to confirm the new name.

Playback

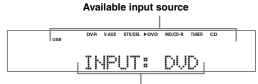
Caution

Extreme caution should be exercised when you play back CDs encoded in DTS. If you play back a CD encoded in DTS on a DTS-incompatible CD player, you will only hear some unwanted noise that may damage your speakers. Check whether your CD player supports CDs encoded in DTS. Also, check the sound output level of your CD player before you play back a CD encoded in DTS.

Basic operations

- 1 Turn on the video monitor connected to this unit.
- 2 Press ⓓ INPUT <1/▷ repeatedly (or press one of the input selector buttons (ⓒ)) to select the desired input source.

The name of the currently selected input source appears in the front panel display for a few seconds.



Currently selected input source

3 Start playback on the selected component or select a broadcast station.

- Refer to the operating instructions for the source component.
- See page 40 for details about FM/AM tuning instructions.
- 4 Rotate [®] **VOLUME** (or press **® VOLUME** +/-) to adjust the volume to the desired output level.

5 Press ⁽¹⁾ **PROGRAM** ⊲ / ▷ (or press ⁽²⁾ **AMP** and then ⁽¹⁾ **PROG** ⊲ / ▷) repeatedly to select the desired sound field program.

The name of the selected sound field program appears in the front panel display.

See page 37 for details about sound field programs.

<u>Movie Dramatic</u>

Currently selected surround field program

Notes

- Choose a sound field program based on your listening preference, not merely on the name of the program.
- When you select an input source, this unit automatically selects the last sound field program used with the corresponding input source.
- Sound field programs cannot be selected when the component connected to the MULTI CH INPUT jacks is selected as the input source (see page 33).
- When PCM signals with a sampling frequency higher than 48 kHz are input, this unit is automatically set to the "STRAIGHT" mode (see page 38).
- To display information about the currently selected input source in the OSD, see page 35 for details.

A quick guide to contents

When you want to	See page
Enjoy pure hi-fi stereo sound	34
Adjust the tonal quality of the front speakers	34
Adjust the parameters of sound field programs	39
Enjoy the sources with a wide dynamic range at night	35
Use headphones	36
Select a decoder to play back sources with	38
Automatically set this unit to the standby mode	36

Additional operations

Selecting the component connected to the MULTI CH INPUT jacks as the input source

Press (**INPUT** \lhd / \triangleright repeatedly (or press **MULTI CH IN**) so that "MULTI CH" appears in the front panel display.

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Use "MULTI CH SET" menu in "INPUT MENU" to set the parameter for MULTI CH INPUT (see page 54).

Notes

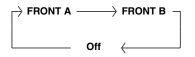
- Sound field programs cannot be selected when the component connected to the MULTI CH INPUT jacks is selected as the input source.
- When headphones are used, signals are output only from the front left and right channels.

Selecting the front speaker set

Use this feature to select the front speaker system (FRONT A or FRONT B).

Press ③ **SPEAKERS** on the front panel repeatedly to turn on or off the set of front speakers connected to the FRONT A or FRONT B speaker terminals.

The activate front speaker set changes as follows:



Note

Turn off the volume level of this unit when you switch the front speaker setting.

Using the Zone B feature

When you set "FRONT B" to "ZONE B" (see page 48), you can use the speakers connected to the FRONT B speaker terminals in another room (Zone B).

Press (9) **SPEAKERS** on the front panel repeatedly to turn on or off the Zone B speakers.

When you activate the Zone B speakers, all the speakers in the main room are muted.

Notes

- You cannot activate both the main room and Zone B speakers simultaneously.
- If you select CINEMA DSP sound field program and activate the Zone B speakers, Virtual CINEMA DSP activates automatically (see page 38).

Selecting audio input jacks (AUDIO SELECT)

This unit comes with a variety of input jacks. Use this feature (audio input jack select) to switch between input jacks when more than one input jack is assigned to the same input source.

<u>`</u>`

- We recommend setting audio input jack select to "AUTO" in most cases.
- You can adjust the default audio input jack select of this unit by using "AUDIO SELECT" in "OPTION MENU" (see page 55).

Press (5 AUDIO SELECT (or (B) AUDIO SEL) repeatedly to select the desired audio input jack select setting.



HUIU	Automatically selects input signals in the
	following order:
	(1) Digital signals
	(2) Analog signals
ANALOG	Selects only analog signals. If no analog
	signals are input, no sound is output.

Note

This feature is not available when no digital input jacks are assigned to the currently selected input source.

Enjoying pure hi-fi stereo sound

The DIRECT STEREO mode allows sources to bypass the decoders and DSP processors of this unit so that you can enjoy pure hi-fi sound from 2-channel PCM and analog sources.

Press ⁽³⁾ **DIRECT STEREO** (or press ⁽¹⁾ **AMP** and then press ⁽¹⁾ **DIRECT ST.**) to select "DIRECT STEREO".

Notes

- To avoid unexpected noise, do not play CDs encoded in DTS when the DIRECT STEREO mode is selected.
- When multi-channel signals (Dolby Digital and DTS) are input, this unit automatically switches to the corresponding analog input.
- No sound will be output from the subwoofer.
- "TONE CONTROL" (on this page) and "SOUND MENU" (see page 48) settings (except for speaker level settings) are not effective.
- The front panel display automatically dims.

Adjusting the tonal quality

Press () TONE CONTROL repeatedly to select "BASS" or "TREBLE" and then press () **PROGRAM** \lhd / \triangleright (or () **PROG** \lhd / \triangleright) to adjust the corresponding frequency response level.

- Select "BASS" to adjust the low-frequency response.
- Select "TREBLE" to adjust the high-frequency response.

Notes

- Speaker and headphone adjustments are stored independently.
- If you increase or decrease the high-frequency or low-frequency sound to an extreme level, the tonal quality of the surround speakers may not match that of the front left and right speakers.

Adjusting speaker levels during playback

You can adjust the output level of each speaker while listening to a music source.

Note

This operation will override the level adjustments made in "AUTO SETUP" (see page 24) and "SP LEVEL" (see page 50).

1 Press D AMP and then press C LEVEL repeatedly to select the speaker you want to adjust.

Adjusted speaker
Front left speaker
Front right speaker
Center speaker
Subwoofer
Surround left speaker
Surround right speaker

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Once you press \bigcirc **LEVEL** on the remote control, you can also select the speaker by pressing $\bigcirc \Delta / \nabla$.

2 Press G⊲ / ▷ on the remote control to adjust the speaker output level.

The control range is from +10 dB to -10 dB.

. . .

You can press (4) A/B/C/D/E to select a speaker and then (5) **PRESET/TUNING** \triangleleft / \triangleright to adjust the speaker output level.

Selecting the night listening mode

The night listening modes are designed to improve listenability at lower volumes or at night.

1 Press **DAMP** and then press **DNIGHT** repeatedly to select "NIGHT:CINEMA" or "NIGHT:MUSIC".

Choices: NIGHT:CINEMA, NIGHT:MUSIC, OFF

- Select "NIGHT:CINEMA" to reduce the dynamic range of film soundtracks and make dialog easier to hear at lower volumes.
- Select "NIGHT:MUSIC" to preserve ease-oflistening for all sounds.
- Select "OFF" if you do not want to use this feature.

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When a night listening mode is selected, the NIGHT indicator lights up in the front panel display.

2 Press (G ⊲ / ▷ to adjust the effect level while "NIGHT:CINEMA" or "NIGHT:MUSIC" is displayed in the front panel display.

Choices: MIN, MID, MAX

- Select "MIN" for minimum compression.
- Select "MID" for standard compression.
- Select "MAX" for maximum compression.

<u>`</u>`

"NIGHT:CINEMA" and "NIGHT:MUSIC" adjustments are stored independently.

Notes

- You cannot use the night listening modes in the following cases: – when the DIRECT STEREO mode (see page 34) is selected.
 - when the component connected to the MULTI CH INPUT jacks is selected as the input source.
 - when headphones are connected to the PHONES jack.
- when the sound field program is selected while you enjoy music contents in a USB memory device etc.
- The night listening modes may vary in effectiveness depending on the input source and surround sound settings you use.

Displaying signal information

You can display the format, sampling frequency, channel, bit rate and flag data of the current input signal.

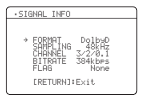
1 Press (D) AMP and then press (Q) MENU on the remote control.

The top "SET MENU" display appears in the OSD.



2 Press [©] ∇ repeatedly to select "SIGNAL INFO" and then press [©] ENTER.

The following information about the input source appears in the OSD.



Display	Description
Format	Signal format.
SAMPLING	The number of samples per second taken from a continuous signal to make a discrete signal.
CHANNEL	The number of source channels in the input signal (front/surround/LFE).
BITRATE	The number of bits passing a given point per second.
FLAG	Flag data encoded in DTS, Dolby Digital, or PCM signals that cue this unit to automatically switch decoders.

<u>`</u>`

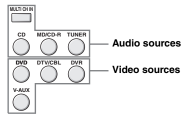
The information indicated by the cursor is also displayed in the front panel display.

3 Press **(a) MENU** again to exit from "SET MENU".

Playing video sources in the background

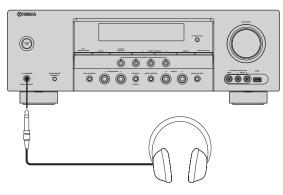
You can combine a video image from a video source with sound from an audio source. For example, you can enjoy listening to classical music while viewing beautiful scenery from the video source on the video monitor.

Press the input selector buttons on the remote control to select a video source and then an audio source.



Using your headphones

Connect a pair of headphones with a stereo analog audio cable plug to the PHONES jack on the front panel.



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When you select a sound field program, SILENT CINEMA mode activates automatically (see page 38).

Notes

- When you connect headphones, no signals are output at the speaker terminals.
- All Dolby Digital and DTS audio signals are mixed down to the left and right headphone channels.

Muting the audio output

Press **OMUTE** to mute the audio output.

Press **OMUTE** again to resume the audio output.

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- You can also rotate (a) **VOLUME** (or press (B) **VOLUME** +/-) to resume the audio output.
- You can adjust the muting level by using "MUTE TYPE" in "SOUND MENU" (see page 51).
- The MUTE indicator flashes in the front panel display when the audio output is muted and disappears from the front panel display when the audio output is resumed.

Using the sleep timer

Use this feature to automatically set this unit to the standby mode after a certain amount of time. The sleep timer also automatically turns off any external components connected to the AC OUTLETS (see page 21).

Press **DAMP** and then press **PSLEEP** repeatedly to set the amount of time.

Each time you press (PSLEEP, the front panel display changes as shown below.

 \longrightarrow SLEEP 120min \longrightarrow SLEEP 90min \longrightarrow

The SLEEP indicator flashes while you are switching the amount of time for the sleep timer. Once the sleep timer is set, the SLEEP indicator lights up in the front panel display, and the display returns to the selected sound field program.

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- To cancel the sleep timer, press (P) **SLEEP** on the remote control repeatedly until "SLEEP OFF" appears in the front panel display.
- You can also cancel the sleep timer setting by pressing (1) **STANDBY/ON** (or (N) **STANDBY**) to set this unit to the standby mode.

Sound field programs

This unit is equipped with a variety of precise digital decoders that allow you to enjoy multi-channel playback from almost any stereo or multi-channel sound source.

Press (1) **PROGRAM** \lhd / \triangleright (or press (2) **AMP** and then press (2) **PROG** \lhd / \triangleright repeatedly).

The name of the selected sound field program appears in the front panel display.

<u>`</u>`

- Choose a sound field program based on your listening preference, not merely on the name of the program itself.
- You can select "Music Enh. 2ch" and "Music Enh. 5ch" by pressing (D) ENHANCER on the remote control repeatedly.

Sound field program descriptions

Notes

- When you select an input source, this unit automatically selects the last sound field program used with the corresponding input source.
- Sound field programs cannot be selected when the component connected to the MULTI CH INPUT jacks is selected as the input source (see page 33).
- When PCM signals with a sampling frequency higher than 48 kHz are input, this unit is automatically set to the "STRAIGHT" mode.
- The sound field program is canceled when the night listening mode is selected while you enjoy music contents in a USB memory device etc.

Category	Program	Features
	Pop/Rock	CINEMA DSP processing. This program presents an image of pop, rock, or jazz live concert. The sound field reproduces the spaciousness of a massive pavilion with an emphasis on the vividness of vocals on the stage and solo instruments and the beats of rhythm instruments.
MUSIC	Hall	HiFi DSP processing. This sound field is suitable for classic and orchestral music. The program uses data collected in a large concert hall in Munich. You can enjoy delicate and beautiful reverberation and a majestic atmosphere.
	Jazz	HiFi DSP processing. The sound field is suitable for jazz and fusion music. It uses data collected in a famous jazz club in New York. You can enjoy clear reverberation.
Game		CINEMA DSP processing. You can enjoy dynamic and thrilling sound effects as you play games. The program lets you feel the depth and three-dimensional surrounding sounds of the field where you are playing, and offers cinema-like surrounding sound effects for the scenes of movies.
ENTERTAIN ⁻	TV Sports	CINEMA DSP processing. You can enjoy sports relays broadcast in stereo and variety shows with a live sound environment. For sports relays, the voices of commentators and announcers come clearly from the center; the cheers and atmosphere in the stadium spread around within a comfortable range, and you can feel like as if you are in the stadium.
MOVIE	Movie Spacious	CINEMA DSP processing. The sound field is suitable for movies with an emphasis on spectacular sound effects, and is a perfect fit with a wide screen. The program reproduces a wide dynamic range from minimum sound effects to powerful sounds.
	Movie Dramatic	CINEMA DSP processing. This sound field is also suitable for movies with an emphasis on three- dimensional sound effects. It restrains reverberation to an moderate extent, but reproduces sound effects and background music in a soft, three-dimensional manner with clarity and center orientation of voices as pivots.
	2ch Stereo	Downmixes multi-channel sources to 2 channel or plays back 2-channel sources as they are.
STEREO	5ch Stereo	HiFi DSP processing. Using this program increases the listening position range. This is a sound field suitable for background music at parties.
ENHANCER	Music Enh. 2ch Music Enh. 5chSelect these programs to play back compression artifacts (such as the MP3 2-channel or 5-channel stereo. This program enhances your listening expent the missing harmonics in a compression artifact.	

Note

The sound field programs of this unit are recreations of real-world acoustic environments made from precise measurements taken in the actual concert hall, music venue, movie theater, etc. Thus, you may notice variations in the strength of the reflections coming from each direction.

Enjoying 2-channel sources using the standard decoders

Signals input from 2-channel sources can also be played back on multi-channels.

Press **(D)** AMP and then press **(K)** SUR. DECODE repeatedly to select a decoder.

You can select from the following decoders depending on the type of source you are playing and your personal preference.

STANDARD	Functions
PRO LOGIC	Dolby Pro Logic processing for any sources
PLII Movie	Dolby Pro Logic II processing for movie sources
PLII Music	Dolby Pro Logic II processing for music sources
PLII Game	Dolby Pro Logic II processing for game sources

Using sound field programs without surround speakers (Virtual CINEMA DSP)

Virtual CINEMA DSP allows you to enjoy the CINEMA DSP programs without surround speakers by creating virtual speakers.

If you set "SUR. L/R SP" to "NONE" (see page 49), Virtual CINEMA DSP activates automatically whenever you select a CINEMA DSP or HiFi DSP program (see page 37).

Note

Virtual CINEMA DSP will not activate even when "SUR. L/R SP" is set to "NONE" (see page 49) in the following cases:

- When "5ch Stereo" (see page 37) is selected.
- When headphones are connected to the PHONES jack.

Enjoying multi-channel sources and sound field programs with headphones (SILENT CINEMA)

SILENT CINEMA allows you to enjoy multi-channel music or movie sound, including Dolby Digital and DTS sources, through ordinary headphones. SILENT CINEMA activates automatically whenever you connect headphones to the PHONES jack while listening to CINEMA DSP or HiFi DSP sound field programs (see page 37). When activated, the SILENT CINEMA indicator lights up in the front panel display.

Note

SILENT CINEMA does not activate when the component connected to the MULTI CH INPUT jacks is selected as the input source (see page 33).

Enjoying unprocessed input sources (Straight decoding mode)

When this unit is in the "STRAIGHT" mode, multichannel sources are decoded straight into the appropriate channels without any additional effect processing. 2channel stereo sources are output from only the front left and right speakers.

Press 0 STRAIGHT (or press 0 AMP and then press 1 STRAIGHT) to select "STRAIGHT".

To deactivate the "STRAIGHT" mode, press (2) STRAIGHT (or (1) STRAIGHT) again so that "STRAIGHT" disappears from the front panel display.

Editing sound fields parameters

You can enjoy good quality sound with the factory preset parameters. Although you do not have to change the initial settings, you can change some of the parameters to better suit the input source or your listening room.

1 While listening to a source, press \bigcirc **AMP** and then press $\bigcirc \triangle / \nabla$ to select the desired parameter.

2 Press [©]⊲ / ▷ to change the parameter value.

Note

You cannot change parameter values when "MEMORY GUARD" in "OPTION MENU" is set to "ON" (see page 55).

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Initial settings are indicated in bold under each parameter.

For Pop/Rock, Hall, Jazz, Game, TV Sports, Movie Spacious and Movie Dramatic:

DSP level DSP LEVEL

Function:	Adjusts the effect level.
Choices:	MIN, MID , MAX

For PRO LOGIC II Music:

	Panorama	PANORAMA
--	----------	----------

Function:	Sends stereo signals to the surround speakers as well as the front speakers for a wraparound effect.	
Choices:	OFF, ON	
Dimension	DIMENSION	
Function:	Gradually adjusts the sound field either towards the front or towards the rear.	
Control range: -3 (towards the rear) to +3 (towards the front), initial setting is STD (standard).		
O	. OT UIDTU	

Center width CT WIDTH

- Function: Adjusts the center image from all three front speakers to varying degrees. A larger value adjusts the center image towards the front left and right speakers.
- Control range: 0 (center channel sound is output only from center speaker) to 7 (center channel sound is output only from front left and right speakers), initial setting is 3.

For Music Enh. 2ch and Music Enh. 5ch

Effect level

Function:	Adjusts the effect level.
Choices:	LOW, HIGH

OPERATION

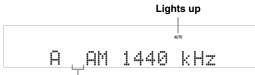
FM/AM tuning

There are 2 tuning methods: automatic and manual. Automatic tuning is effective when station signals are strong and there is no interference. If the signal from the station you want to select is weak, tune into it manually. You can also use the automatic and manual preset tuning features to store up to 40 stations.

Automatic tuning

Automatic tuning is effective when station signals are strong and there is no interference.

- 1 Press ⁽ⁱ⁾ **INPUT** ⊲ / ▷ repeatedly so that "TUNER" is displayed in the front panel display.
- 2 Press ③ FM/AM to select the reception band (FM or AM).
- 3 Press ⑦ TUNING AUTO/MAN'L so that the AUTO indicator lights up in the front panel display.



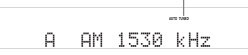
No colon (:)

If a colon (:) appears in the front panel display, automatic tuning is not possible. Press **PRESET/ TUNING** to turn the colon (:) off.

4 Press ⓑ **PRESET/TUNING** ⊲ / ▷ once to begin automatic tuning.

When this unit is tuned into a station, the TUNED indicator lights up and the frequency of the received station is shown in the front panel display.





Manual tuning

If the signal received from the station you want to select is weak, tune into it manually.

Note

Manually tuning into an FM station automatically switches the tuner to monaural reception to increase the signal quality.

- 1 Press ⓐ INPUT </ / ▷ repeatedly so that "TUNER" is displayed in the front panel display.
- 2 Press ③ FM/AM to select the reception band (FM or AM).
- **3** Press ⑦ **TUNING AUTO/MAN'L** so that the AUTO indicator disappears from the front panel display.

No colon (:)

If a colon (:) appears in the front panel display, manual tuning is not possible. Press ② **PRESET/ TUNING** to turn the colon (:) off.

4 Press ⑤ **PRESET/TUNING** ⊲ / ▷ to tune into the desired station manually.

. .

Hold down the button to continue searching.

Automatic preset tuning

You can use the automatic preset tuning feature to store FM stations with strong signals up to 40 (A1 to E8: 8 preset station numbers in each of the 5 preset station groups) of those stations in order. You can then recall any preset station easily by selecting the preset station number.

- 1 Press [⊕] **INPUT** ⊲ / ▷ repeatedly so that "TUNER" is displayed in the front panel display.
- 2 Press ③ FM/AM to select "FM" as the reception band.
- **3** Press and hold **(6) MEMORY** for more than 3 seconds.

The preset station number as well as the MEMORY and AUTO indicators flashes. After approximately 5 seconds, automatic presetting starts from the current frequency and proceeds toward the higher frequencies.



Flashes

When automatic preset tuning is completed, the front panel display shows the frequency of the last preset station.

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You can select the preset station group and the preset station number where the first received station will be stored by pressing ($\mathbf{A}/\mathbf{B}/\mathbf{C}/\mathbf{D}/\mathbf{E}$ and then () **PRESET/TUNING** \triangleleft / \triangleright .

Notes

- Any stored station data existing under a preset station number is cleared when you store a new station under the same preset station number.
- Only FM stations with sufficient signal strength are stored automatically by automatic preset tuning. If the station you want to store is weak in signal strength, tune into it manually and store it as described in "Manual preset tuning" on this page.

Manual preset tuning

You can also store up to 40 stations (A1 to E8: 8 preset station numbers in each of the 5 preset station groups) manually.

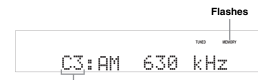
1 Tune into a station automatically or manually. See page 40 for tuning instructions.

2 Press 6 MEMORY.

The MEMORY indicator flashes in the front panel display for approximately 10 seconds.

3 Press ④ A/B/C/D/E and ⑤ PRESET/ TUNING
/ ▷ repeatedly to select a preset station group (A1 to E8) while the MEMORY indicator is flashing.

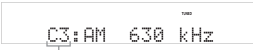
Check that the colon (:) appears in the front panel display.



Preset station number

4 Press **6 MEMORY** while the MEMORY indicator is flashing.

The station band and frequency appear in the front panel display with the preset station group and number you have selected.



The displayed station has been stored as C3.

Notes

- Any stored station data existing under a preset station number is cleared when you store a new station under the same preset station number.
- The reception mode (stereo or monaural) is stored along with the station frequency.

OPERATION

Selecting preset stations

You can tune into any desired station simply by selecting the preset station group and number under which it was stored.

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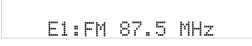
When performing this operation with the remote control, press **©TUNER** to select "TUNER" as the input source.

Press ④ A/B/C/D/E (or ⑥ A/B/C/D/E
 /▷) repeatedly to select the desired preset station group (A to E).

The preset station group letter appears in the front panel display and changes each time you press the button.

2 Press ^⑤ PRESET/TUNING ⊲ / ▷ (or ^⑥ PRESET/CH △ / ♡) to select the desired preset station number (1 to 8).

The preset station group and number appear in the front panel display along with the station band and frequency.



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You can select the desired preset station number (1 to 8) directly by pressing the numeric buttons on the remote control.

Exchanging preset station

You can exchange the assignments of two preset stations with each other. The example below describes the procedure to exchange preset station "E1" with "A5".

1 Select preset station "E1" using (4) A/B/C/D/E and (5) PRESET/TUNING \lhd / \triangleright .

See "Selecting preset stations" on this page.

2 Press and hold ② **PRESET/TUNING** for more than 3 seconds.

panel display.

Flashes

"E1" and the MEMORY indicator flash in the front

3 Select preset station "A5" using ④ A/B/C/D/ E and ⑤ PRESET/TUNING ⊲ / ▷.

"A5" and the MEMORY indicator flash in the front panel display.

See "Selecting preset stations" on this page.



4 Press 2 PRESET/TUNING again.

"EDIT E1–A5" appears in the front panel display and the assignments of the two preset stations are exchanged.

Using a USB memory device or a USB portable audio player

Use this feature to enjoy WAV (PCM format only), MP3 and WMA files saved on your USB memory device or USB portable audio player connected to the USB port on the front panel of this unit.

Supported USB devices

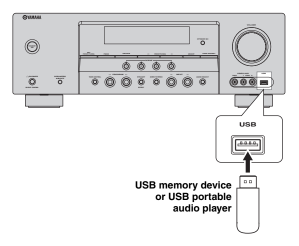
This unit supports USB mass storage class devices (except USB hard disk drives) using FAT16 or FAT32 format.

Notes

- Only the first partition (32 GB or less) is displayed in the OSD. You cannot select files in other partitions.
- Up to 8 levels of directory hierarchy and 500 music files per directory are recognized.
- Some devices may not work properly even if they meet the requirements.
- Some WAV, MP3 and WMA files may not be playable or may be noisy when played.

Connecting a USB memory device or a USB potable audio player

Connect a USB jack of a USB memory device or USB portable audio player to the USB port on the front panel of this unit.



Playback operation

Follow the procedures below to enjoy the music stored in your USB device or a USB portable audio player.

1 Press ⁽ⁱ⁾ INPUT ⊲ / ▷ repeatedly (or press © USB) to select USB.

The cursor on the left of the USB indicator lights up in the front panel display, and the contents previously played is automatically played.



BASIC OPERATION

2 Press (S) **DISPLAY** to display the top USB file list.

The USB file list appears in the OSD.

USB	Root	· · · · ·
Hall i Jackie Jmiel	Pastarius uc Ponta	*****
	1/7	

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- ">" in the right corner of each menu line indicates that there is a submenu available in the next menu level.
- When this unit is in the top directory, "Root" appears beside "USB".

3 Press $@\Delta / \nabla / \lhd / \triangleright$ on the remote control to select the desired file.

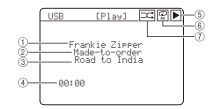
- Press $\textcircled{G} \land / \bigtriangledown$ to select the desired file/folder.
- Press **③ENTER** or **③**▷ to enter the selected folder.
- Press $\bigcirc \triangleleft$ to return to the previous folder level.

4 Press **G**ENTER to play the selected file.

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- You can use (1) $\forall \forall \forall / \forall \forall$ to skip backward/forward and $(1) \Rightarrow / \Box$ to start/stop playback independently from the menu in the OSD.
- You can set the settings for repeat and shuffle mode by using the "USB PLAY STYLE" parameters in "OPTION MENU" (see page 55).
- You can select the display mode in the front panel display by using "FL SCROLL" in "OPTION MENU" (see page 54).

The function of the play information display



- \bigcirc Name of the artist
- (2) Name of the album
- ③ Name of the song
- ④ Elapsed time

Note

When the elapsed time exceed "99:59", "--:--" appeared instead of the time.

- (5) ► (playback) icon
- (6) ♀ (all repeat), ♀ (single repeat) icons
 When "REPEAT" of the "USB PLAY STYLE" in "OPTION MENU" (see page 55) is set to "OFF", no icon appears in the top right corner while files or folders are being played.
- (7) $\supset c$ (shuffle) icon

When "SHUFFLE" of the "USB PLAY STYLE" in "OPTION MENU" (see page 55) is set to "OFF", no icon appears in the top right corner while files or holders are being played.

Recording

Recording adjustments and other operations are performed from the recording components. Refer to the operating instructions for those components.

Notes

- When this unit is set to the standby mode, you cannot record between other components connected to this unit.
- TONE CONTROL (see page 34) and VOLUME settings, speaker levels (see page 34) and the sound field programs (see page 37) do not affect recorded material.
- The source connected to the USB jack or the MULTI CH INPUT jacks of this unit cannot be recorded.
- Digital signals input at the DIGITAL INPUT jacks are not output at the analog AUDIO OUT (REC) jacks for recording. Therefore, if your source component is connected to provide only digital signals, you cannot record the source.
- S-video and composite video signals pass independently through the video circuits of this unit. Therefore, when recording or dubbing video signals input from a video source component that provides only an S-video or a composite video signal, you can record only an S-video or a composite video signal on your DVD recorder.
- A given input source is not output on the same OUT (REC) channel.
- Once you have connected a recording component to this unit, keep the component turned on while using this unit. If the component is turned off, this unit may distort the sound from other components.
- Check the copyright laws in your country to record from CDs, radio, etc. Recording of copyrighted material may infringe copyright laws.

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Do a test recording before you start an actual recording.

If you play back a video source that uses scrambled or encoded signals to prevent it from being dubbed, the picture itself may be disturbed due to those signals.

- 1 Turn on all the connected components.
- 2 Press ^(A) INPUT ⊲ / ▷ repeatedly (or press one of the input selector buttons ([©])) to select the source component you want to record from.
- **3** Start playback on the selected source component or select a broadcast station.
- 4 Start recording on the recording component.

OPERATION

SET MENU

You can use the following parameters in "SET MENU" to adjust a variety of system settings and customize the way this unit operates. Change the initial settings (indicated in bold under each parameter) to reflect the needs of your listening environment.

■ Auto setup AUTO SETUP

Use this feature to automatically adjust speaker and system parameters (see page 24).

■ Manual setup MANUAL SETUP

Use this feature to manually adjust speaker and system parameters.

Sound menu 1 SOUND MENU

Use this menu to manually adjust any speaker settings, alter the quality and tone of the sound output by the system or compensate for video signal processing delays when using LCD monitors or projectors.

Parameter	Features	Page
A)SPEAKER SET	Selects the size of each speaker, the speakers for low-frequency signal output, and the crossover frequency, and the location of the front speakers connected to the FRONT B terminals.	48
B)SP LEVEL	Adjusts the output level of each speaker.	50
C)SP DISTANCE	Adjusts the distance of each speaker.	50
D)CENTER GEQ	Adjusts the tonal quality of the center speaker.	51
E)LFE LEVEL	Adjusts the output level of the LFE channel for Dolby Digital or DTS signals.	51
F)D.RANGE	Adjusts the dynamic range of Dolby Digital or DTS signals.	51
G)AUDIO SET	Adjusts the muting level, audio delay, maximum volume level and initial volume level.	51

Input menu 2 INPUT MENU

Use this menu to manually reassign the input jacks, select the input mode or rename the input source.

Parameter	Features	Page
A)INPUT ASSIGN	Assigns the input jacks of this unit according to the component to be used.	52
B)INPUT RENAME	Changes the name of the input source.	53
C)VOLUME TRIM	Adjusts the output volume of each input source.	53
D)DECODER MODE	Selects the decoder mode for the sources connected to the DIGITAL INPUT jacks on the rear panel of this unit.	53
E)MULTI CH SET	Selects the video source played in the background of the sources input from the MULTI CH INPUT jacks.	54

Option menu 3 OPTION MENU

Use this menu to manually adjust the optional system parameters.

Parameter	Features	Page
A)DISPLAY SET	Adjusts the brightness of the front panel display.	54
B)MEMORY GUARD	Locks sound field program parameters and other "SET MENU" settings.	55
C)AUDIO SELECT	Designates the default audio input jack select setting for the input sources connected to the DIGITAL INPUT jacks when you turn on the power of this unit.	55
D)PARAM. INI	Sets all the parameters of the sound field programs to the factory settings.	55
E)USB PLAY STYLE	Adjusts the playback style of a USB source.	55

Signal information SIGNAL INFO

Use this feature to check audio signal information (see page 35).

Using SET MENU

Use the remote control to access and adjust each parameter.

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You can change the "SET MENU" parameters while this unit is reproducing sound.

1 Press **OAMP** and then press **OMENU** to enter "SET MENU".

The top "SET MENU" display appears in the OSD.



2 Press $\textcircled{G} \land / \bigtriangledown$ to select "MANUAL SETUP".

SET	MENU
÷	TOP MENU • AUTO SETUP • MANUAL SETUP • SIGNAL INFO
	[▲]/[▼]:Up/Down [ENTER]:Enter

$\textbf{3} \quad \textbf{Press} \ \textcircled{\textbf{G}} \textbf{ENTER} \ \textbf{to enter ``MANUAL SETUP''}.$

The "MANUAL SETUP" display appears in the OSD.

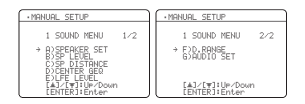


- 4 Press $@A / \nabla / </ >$ and @ENTER to select and change the parameter.

 - Press $\bigcirc \lhd / \triangleright$ to change the parameter value.
 - Press **(G) ENTER** to enter the selected menu or to confirm the parameter.
 - Press (H) **RETURN** to return to the previous menu level.
- 5 Press @MENU to exit from "SET MENU".

1 SOUND MENU

Use this menu to manually adjust any speaker settings or compensate for video signal processing delays.

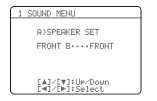


■ Speaker settings A>SPEAKER SET

Use this feature to manually adjust any speaker settings.

FRONT B speaker setting FRONT B

Use this feature to select the location of the front speakers connected to the FRONT B terminals. Choices: **FRONT**, ZONE B



- Select "FRONT" to turn on or off SPEAKERS A and B when the speakers connected to the FRONT B terminals are set in the main zone.
- Select "ZONE B" if the speakers connected to the FRONT B terminals are set in another zone. If SPEAKERS A is turned off and SPEAKERS B is turned on, all the speakers including the subwoofer in the main zone are muted and this unit outputs sound at the FRONT B terminals only.

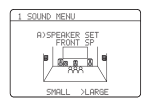
Notes

- If you connect headphones to the PHONES jack of this unit, the sound is output from both headphones and the FRONT B terminals when "FRONT B" is set to "ZONE B".
- If a DSP program is selected when "FRONT B" is set to "ZONE B", this unit automatically enters the Virtual CINEMA DSP mode (see page 38).

Woofer section of a speaker is 16 cm (6.5 in) or larger: large

Woofer section of a speaker is smaller than 16 cm (6.5 in): small

Front speakers FRONT SP Choices: SMALL, LARGE



When the front speakers are large

Select "LARGE" (large).

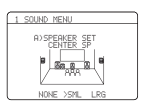
When the front speakers are small

Select "SMALL" (small).

Note

When "LFE/BASS OUT" is set to "FRONT" (see page 49), you can select only "LARGE" in "FRONT SP". If the value of "FRONT SP" is set to a setting other than "LARGE" in advance, this unit automatically changes the value to "LARGE".

Center speaker CENTER SP Choices: NONE, SML, LRG



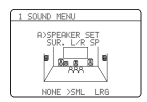
When the center speaker is large Select "LRG" (large).

When the center speaker is small Select "SML" (small).

When you do not use the center speaker

Select "NONE" (none). The center channel signals are directed to the front left and right speakers.

Surround left/right speakers SUR. L/R SP Choices: NONE, SML, LRG



When the surround speakers are large Select "LRG" (large).

When the surround speakers are small

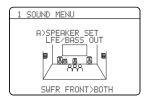
Select "SML" (small).

When you do not use the surround speakers

Select "NONE" (none). This unit is set to the Virtual CINEMA DSP mode (see page 38).

LFE Bass out LFE/BASS OUT

Use this feature to select the speakers that output the LFE (low-frequency effect) and the low-frequency signals. Choices: SWFR, FRONT, **BOTH**



When a subwoofer is connected to this unit and you want to get natural bass sound

Select "SWFR" (subwoofer). The LFE signals as well as the low-frequency signals of other speakers set to "SML" (or "SMALL") are directed to the subwoofer.

When a subwoofer is connected to this unit and you want to get rich bass sound

Select "BOTH" (both). The low-frequency signals of any source are output from the subwoofer. The LFE signals as well as the low-frequency signals of other speakers set to "SML" (or "SMALL") are directed to the subwoofer. The low-frequency signals of the front left and right channels are directed to the front left and right speakers and the subwoofer regardless of the "FRONT SP" setting (see page 48).

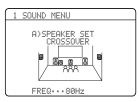
When you do not use a subwoofer

Select "FRONT" (front). The LFE signals, the lowfrequency signals of the front left and right channels, and the low-frequency signals of other speakers set to "SML" (or "SMALL") are all directed to the front left and right speakers regardless of the "FRONT SP" setting (see page 48).

Crossover CR0SSOVER

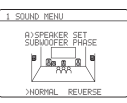
Use this feature to select a crossover frequency of all the speakers set to "SML" (or "SMALL") or to "NONE" in "SPEAKER SET" (see pages 47 and 48). All frequencies below the selected frequency will be sent to the subwoofer or to the speakers set to "LRG" (or "LARGE") in "SPEAKER SET" (see pages 47 and 48).

Choices: 40Hz, 60Hz, **80Hz**, 90Hz, 100Hz, 110Hz, 120Hz, 160Hz, 200Hz



Subwoofer phase SUBWOOFER PHASE Use this feature to switch the phase of your subwoofer if bass sounds are lacking or unclear.

Choices: **NORMAL**. REVERSE

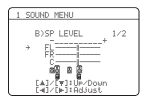


- Select "NORMAL" if you do not want to reverse the phase of your subwoofer.
- Select "REVERSE" to reverse the phase of your subwoofer.

■ Speaker level B>SP LEVEL

Use this feature to manually adjust the output level of each speaker. Control range: -10 to +10 dB

Control step: 1 dB Initial setting: 0 dB



SP LEVEL	Adjusted speaker
FL	Front left speaker
FR	Front right speaker
С	Center speaker
SL	Surround left speaker
SR	Surround right speaker
SWFR	Subwoofer

Note

The available speaker channels differ depending on the setting of the speakers.

■ Speaker distance C>SP DISTANCE

Use this feature to manually adjust the distance of each speaker and the delay applied to the respective channel. Ideally, each speaker should be the same distance from the main listening position. However, this is not possible in most home situations. Thus, a certain amount of delay must be applied to the sound from each speaker so that all sounds will arrive at the listening position at the same time.

1	SOUND MENU
	C)SP DISTANCE 1/2 → UNIT

Unit UNIT

Choices: meters (m), feet (ft) Initial setting: feet (ft)

- Select "feet" to adjust speaker distances in feet.
- Select "meters" to adjust speaker distances in meters.

Speaker distances

Control range: 0.30 to 24.00 m (1.0 to 80.0 ft) Control step: 0.10 m (0.5 ft) Initial setting: 3.00 m (10.0 ft)

SP DISTANCE	Adjusted speaker
FRONT L	Front left speaker
FRONT R	Front right speaker
CENTER	Center speaker
SUR. L	Surround left speaker
SUR. R	Surround right speaker
SWFR	Subwoofer

Note

The available speaker channels differ depending on the setting of the speakers.

■ Center speaker equalizer D)CENTER GEQ

Use this feature to adjust the built-in 5-frequency band (100Hz, 300Hz, 1kHz, 3kHz and 10kHz) graphic equalizer for the center channel so that the tonal quality of the center speaker matches that of the front speakers. You can make adjustments while listening to the currently selected source component or a test tone.

Control range: -6.0 to +6.0 dB Control step: 0.5 dB Initial setting: 0 dB

1	SOUND MENU	
	D)CENTER GEQ TEST >OFF ON ⇒ 100Hz ··· ··· 0.0dB 300Hz ··· ·· 0.0dB 1kHz ··· ·· 0.0dB 3kHz ··· ·· 0.0dB 10kHz ··· ·· 0.0dB L≜J/I♥3:Up/Down L=1/I♥3:Adjust	

Test tone TEST

Use this feature to make adjustments for "CENTER GEQ" while listening to a test tone.

Choices: OFF, ON

- Select "OFF" to stop test tones and output the currently selected source component.
- Select "ON" to output test tones from the center and front left speakers.

■ Low-frequency effect level E>LFE LEUEL Use this feature to adjust the output level of the LFE (lowfrequency effect) channel according to the capacity of your subwoofer or headphones. The LFE channel carries low-frequency special effects which are only added to certain scenes. This setting is effective only when this unit decodes Dolby Digital or DTS signals.

Control range: -20 to **0** dB Control step: 1 dB



Speaker SPEAKER

Adjusts the speaker LFE level.

Headphone HEADPHONE

Adjusts the headphone LFE level.

Note

Depending on the settings of "LFE/BASS OUT" (see page 49), some signals may not be output at the SUBWOOFER OUTPUT jack.

■ Dynamic range F>D.RANGE

Use this feature to select the amount of dynamic range compression to be applied to your speakers or headphones. This setting is effective only when this unit is decoding Dolby Digital and DTS signals.

1	SOUND MENU
	F)D.RANGE
	→ SP D.R····MAX
	HP D.R····MAX
	[▲]/[♥]:Up/Down [◀]/[⊨]:Adjust

Speaker SP

Adjusts the speaker compression.

Headphone HP

Adjusts the headphone compression.

Choices: MIN, STD, MAX

- Select "MIN" (minimum) if you regularly listen at low volume levels.
- Select "STD" (standard) for general use.
- Select "MAX" (maximum) to preserve the greatest amount of dynamic range.

■ Audio settings G)AUDIO SET

Use this feature to adjust the overall audio settings of this unit.

1 SOUND MENU)
G)AUDIO SET	
→ MUTE TYPE···FULL A.DELAY·····Ams	
MAX VOL+16dB	
[▲]/[▼]:Up/Down	
[⊣]/[⊨]:Adjust	J

Mute type MUTE TYPE

Use this feature to adjust how much the mute function reduces the output volume (see page 36).

Choices: FULL, -20dB

- Select "FULL" to completely mute all the audio output.
- Select "-20dB" to reduce the current volume by 20 dB.

Audio delay A. DELAY

Use this feature to delay the sound output and synchronize it with the video image. This may be necessary when using certain LCD monitors or projectors. Control range: **0** to 160 ms

Control step: 1 ms

SET MENU

Maximum volume MAX VOL.

Use this feature to set the maximum volume level. This feature is useful to avoid the unexpected loud sound by mistake. For example, the original volume range is 16 dB to -80 dB. However, when "MAX VOL." is set to -5 dB, the volume range becomes -5.0 dB to -80.0 dB.

Control range: **16 dB**, 10 dB to -30 dB Control step: 5 dB

Note

The "MAX VOL." setting takes priority over the "INI.VOL." setting. For example, if "INI.VOL." is set to -20 dB and "MAX VOL." is set to -30 dB, the volume level is automatically set to -30 dB when you turn on the power of this unit next time.

Initial volume INI. VOL.

Use this feature to set the volume level when the power of this unit is turned on.

Choices: **OFF**, -80 dB to +16 dB Control step: 1 dB

Note

The "MAX VOL." setting takes priority over the "INI.VOL." setting.

2 INPUT MENU

Use this menu to reassign the input jacks, select the decoder mode or rename the input source.

• MAł	NUAL SETUP	
÷	2 INPUT MENU A)INPUT ASSIGN	
	B)INPUT RENAME C)VOLUME TRIM D)DECODER MODE	
	E)MULTI CH SET [±]/[♥]:Up/Down [ENTER]:Enter	

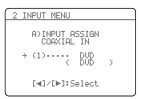
Input assignment A)INPUT ASSIGN

Use this feature to assign the input jacks according to the component to be used if the initial settings of this unit do not correspond to your needs. Change the following parameters to reassign the respective jacks and effectively connect more components.

Once the input jacks are reassigned, you can select the corresponding component by using (A) INPUT < 1/> (or the input selector buttons (C))).

For COAXIAL INPUT jack 1

COAXIAL IN (1) Choices: (1) CD, MD/CD-R, **DVD**, DTV/CBL, V-AUX, DVR



For OPTICAL INPUT jacks 2 and 3

OPTICAL IN (2) OPTICAL IN (3) Choices: (2) CD, MD/CD-R, DVD, **DTV/CBL**, V-AUX, DVR (3) **CD**, MD/CD-R, DVD, DTV/CBL, V-AUX, DVR

2 INPUT MENU	
A)INPUT ASSIGN OPTICAL IN → (2)DTU/CBL (3) CD (CD [◀]/[⊬]:Select	>

Note

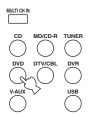
You cannot select a specific item more than once.

■ Input rename B>INPUT RENAME

Use this feature to change the name of the input source that appears in the OSD and in the front panel display.

2 INPUT MENU
B)INPUT RENAME
DVD ->DVD
[⊲]/[⊨]:Position
[#]/[#]:Chara.

1 Press one of the input selector buttons (©) or (A) MULTI CH IN to select the input source you want to change the name of.



- 2 Press **D** AMP and then press **G** ⊲ / ▷ on the remote control to place the "_" (underscore) under the space or the character you want to edit.
- 3 Press ^G∆ / [∇] to select the character you want to use and then press ^G⊲ / ▷ to move to the next space.

Notes

- You can use up to 8 characters for each input.
- Press (G)
 \(\not\) to change the character in the following order, or press (G)
 \(\Lor\) to go in the reverse order:

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

4 Repeat steps 1 through 3 to rename each input source.

5 Press © ENTER to exit from "INPUT RENAME".

■ Volume trim C>UOLUME TRIM

Use this feature to adjust the output volume of each source. This is useful if you want to balance the level of each input source to avoid sudden changes in volume when switching between input sources. Choices: CD, MD/CD-R, TUNER, DVD,

DTV/CBL, V-AUX, DVR, USB, MULTI CH IN Control range: -6.0 to +6.0 dB Control step: 1.0 dB

Initial setting: 0.0 dB

2 INPUT MENU
C)VOLUME TRIM DVD DVD0.0dB
[⊲]/[⊨]∶Adjust [RETURN]∶Exit

Decoder mode D>DECODER MODE

2	INPUT MENU
	D)DECODER MODE → >AUTO LAST CDAUTO DUDAUTO DTV/CBLAUTO
	[⊥]/[♥]:Up/Down [⊣]/[⊨]:Select

Decoder select mode

Use this feature to designate the default decoder mode for the input sources connected to the DIGITAL INPUT jacks when you turn on the power of this unit. Choices: **AUTO**, LAST

- Select "AUTO" if you want this unit to automatically detect the type of input signals and select the appropriate decoder mode.
- Select "LAST" if you want this unit to automatically select the last decoder mode used the connected input source.

DTS decoder prioritize setting

Choices: AUTO, DTS

- Select "AUTO" if you want this unit to automatically detect input signal types and select the appropriate input mode.
- Select "DTS" when you play back a DTS-CD.

Multi channel input setup E>MULTI CH SET



Background Video BGU

Use this feature to select the video source played in the background of the sources input at the MULTI CH INPUT jacks.

Choices: DVD, DTV/CBL, V-AUX, DVR, LAST

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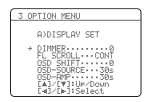
Select "LAST" to set this unit to automatically select the last selected video source as the background video source.

3 OPTION MENU

Use this menu to adjust the optional system parameters.



Display settings ADDISPLAY SET



Dimmer DIMMER

Use this feature to adjust the brightness of the front panel display.

Control range: –4 to **0** Control step: 1

- Press $\bigcirc \triangleleft$ to make the front panel display dimmer.
- Press ③▷ to make the front panel display brighter.

Front panel display scroll FL SCROLL

Use this feature to set whether to display the information (such as a song title or a channel name) in the front panel display in a continuous manner or by the first 14 alphanumeric characters after scrolling all characters once when "USB" is selected as the input source.

Choices: CONT, ONCE

- Select "CONT" to display the operation status in the front panel display in a continuous manner.
- Select "ONCE" to display the operation status in the front panel display by the first 14 alphanumeric characters after scrolling all characters once.

OSD shift OSD SHIFT

Use this feature to adjust the vertical position of the OSD. Control range: -5 (upward) to +5 (downward) Control step: 1 Initial setting: 0

Initial setting: 0

- Press $@ \lhd$ to raise the position of the OSD.
- Press $\textcircled{G} \succ$ to lower the position of the OSD.

Source feature OSD display time

OSD-SOURCE

Use this feature to set the amount of time to display the USB file list and the play information in the OSD after you perform a certain operation.

Choices: ON, 10s, 30s

- Select "ON" to display the OSD continuously during an operation.
- Select "10s" to turn off the OSD 10 seconds after you perform a certain operation.
- Select "30s" to turn off the OSD 30 seconds after you perform a certain operation.

Amplifier function OSD display time OSD-AMP

Use this feature to set the amount of time to display the status and sound field parameters information screen after you perform a certain operation.

Choices: ON, 10s, 30s

- Select "ON" to display the OSD constantly during an operation.
- Select "10s" to turn off the OSD 10 seconds after you perform a certain operation.
- Select "30s" to turn off the OSD 30 seconds after you perform a certain operation.

Memory guard B)MEMORY GUARD

Use this feature to prevent accidental changes to DSP program parameter values and other system settings. Choices: **OFF**, ON



- Select "OFF" to turn off the "MEMORY GUARD" feature.
- Select "ON" to protect:
 - sound field program parameters
 - all "SET MENU" items
 - all speaker levels
 - SCENE template parameters

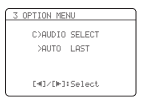
Note

When "MEMORY GUARD" is set to "ON", you cannot select and adjust any other "SET MENU" items.

■ Audio select C)AUDIO SELECT

Use this feature to designate the default audio input jack select setting for the input sources when you turn on the power of this unit.

Choices: AUTO, LAST



- Select "AUTO" if you want this unit to automatically detect the type of input signals and select the appropriate input mode.
- Select "LAST" if you want this unit to automatically select the last input mode used for the connected input source (see page 33).

■ Parameter initialization D>PARAM. INI

Use this feature to set all the parameters of the sound field programs to the initial factory settings. Choices: **NO**, YES

3 OPTION MENU	
D)PARAM. INI	
>NO YES	
[◀]/[⊨]:Select [ENTER]:Return	

- Select "NO" to cancel the parameter initialization and return to the previous menu screen.
- Select "YES" and then press (G) **ENTER** to set all the sound field parameters to the initial factory settings.

Notes

- You cannot automatically revert to the previous parameter settings once you initialize the sound field program parameters.
- You cannot separately initialize individual sound field programs.
- You cannot initialize any sound field program groups when "MEMORY GUARD" is set to "ON".

■ USB playback styles E)USB PLAY STYLE Use this feature to adjust the playback style according to your preference. You can shuffle files in a random order or repeat one specific file or a sequence of files.

3 OPTION MENU
E)USB PLAY STYLE
→ REPEATOFF SHUFFLEOFF
[▲]/[♥]:Up/Down [╡]/[⊨]:Select

Repeat REPEAT

Use this feature to set this unit to repeat one file or a sequence of files.

Choices: OFF, SINGLE, ALL

- Select "OFF" to deactivate this feature.
- Select "SINGLE" to set this unit to repeat one file.
- Select "ALL" to set this unit to repeat a sequence of files.

Shuffle SHUFFLE

Use this feature to set this unit to play files or folders in a random order.

Choices: OFF, ON

- Select "OFF" to deactivate this feature.
- Select "ON" to set this unit to play files or folders in a random order.

Remote control features

In addition to controlling this unit, the remote control can also operate other audiovisual components made by Yamaha and other manufacturers. To control your TV or other components, you must set up the appropriate remote control code for each input source (see page 59).

Using remote control on the SCENE feature

Controlling the input source components in the SCENE mode

You can operate both this unit and the input source component by using the remote control. You must set the appropriate remote control code for each input source in advance (see page 59).

- 1 Press the desired **E**SCENE button on the remote control.
- 2 Press the desired buttons in the * area below to control the input source component of the selected SCENE template.

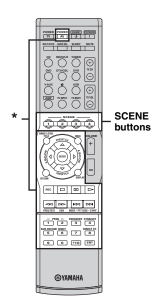
Setting input source of the customized SCENE template on the remote control

If you customize the input source of the selected SCENE template, you must set the input source of the SCENE template on the remote control to operate the input source component correctly.

Press and hold the **ESCENE** button and the desired input selector button (**C**) for 3 seconds.

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Press the **E**SCENE button again to operate the input source component.



Note

* These buttons control the input source component. See page 58 for details of the function of each button.

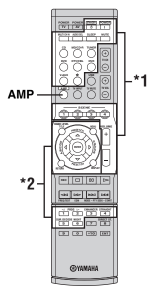
Controlling this unit, a TV, or other components

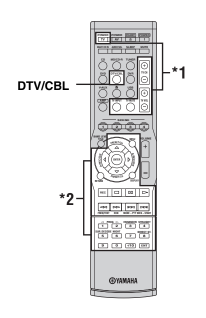
Controlling this unit

Press **DAMP** to control this unit.

Controlling a TV

Press **©DTV/CBL** to control your TV. To control your TV, you must set the appropriate remote control code for DTV/CBL (see page 59).





Notes

- *1 These buttons always control this unit regardless of the operation mode selector position.
- ^{*2} These buttons control this unit only when \bigcirc **AMP** is pressed.

Notes

*1 These buttons always control your TV regardless of whether you press CDTV/CBL or not.

Remote control	Digital TV/Cable TV
TV POWER	Turns on or off the power.
TV CH +/-	Changes the channel number.
TV VOL +/-	Increases or decreases the volume level.
TV MUTE	Mutes the audio output.
TV INPUT	Changes the input source.

*2 These buttons control your TV only when the operation mode selector is set to TV. For details, see the "Digital TV/Cable TV" column on page 58.

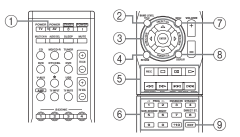
Englist

Controlling other components

Press one of the input selector buttons (O) or \Rightarrow to control other components. You must set the appropriate remote control code for each input source in advance (see page 59). The following table shows the function of each control button used to control other components assigned to each input selector button. Be advised that some buttons may not correctly operate the selected component.

<u>`</u>`

The remote control has 10 modes (input areas) to control components so that the remote control can operate up to 10 different components.



	Remote control	DVD player/ recorder	VCR	Digital TV/ Cable TV	LD player	CD player	MD/CD recorder	Tuner	USB
1	AV POWER	Power *1	Power *1	Power *2	Power *1	Power *1	Power *1		
2	TITLE	Title						Band	
3	PRESET/CH ∆	Up	VCR channel up	Up				Preset up (1-8)	Up
	PRESET/CH 7	Down	VCR channel down	Down				Preset down (1-8)	Down
	A/B/C/D/E ⊲	Left		Left				Preset down (A-E)	Previous menu
	A/B/C/D/E ⊳	Right		Right				Preset up (A-E)	Subsequent menu
	ENTER	Enter		Enter					Subsequent menu
(4)	RETURN	Return		Return					Previous menu
5	REC/ DISC SKIP	Disc skip (player) Rec (recorder)	Rec	Rec *2		Disc skip	Rec		
	\triangleright	Play	Play	Play *2	Play	Play	Play		Play
	\triangleleft	Search backward	Search backward	Search backward *2	Search backward	Search backward	Search backward		
	$\triangleright \!$	Search forward	Search forward	Search forward *2	Search forward	Search forward	Search forward		
	00	Pause	Pause	Pause *2	Pause	Pause	Pause		
	$\forall \forall$	Skip backward	Skip backward	Skip backward *2	Skip backward	Skip backward	Skip backward		Skip backward
	NN	Skip forward	Skip forward	Skip forward *2	Skip forward	Skip forward	Skip forward		Skip forward
		Stop	Stop	Stop *2	Stop	Stop	Stop		Stop
6	1-9, 0, +10	Numeric buttons	Numeric buttons	Numeric buttons	Numeric buttons	Numeric buttons	Numeric buttons	Preset stations (1-8)	
$\overline{0}$	MENU	Menu		Menu					
8	DISPLAY	Display	Display	Display	Display	Display	Display		Display
9	ENT	Title/Index	Enter	Enter	Chapter/Time	Index	Index		

Notes

*1 This button is operational only when the original remote control supplied with the component has a POWER button.

*2 These buttons operate your DVD recorder only when you set the appropriate remote control code for DVR (see page 59).

Setting remote control codes

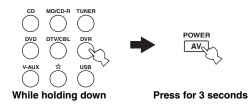
You can control other components by setting the appropriate remote control codes. For a complete list of available remote control codes, refer to "List of remote control codes" at the end of this manual.

Remote control code default settings

Input source	Component category	Manufacturer	Default code
CD	CD	YAMAHA	5013
MD/CD-R	CD-R	YAMAHA	5001
DVD	DVD	YAMAHA	2000
DTV/CBL	-	-	-
TUNER	TUNER	YAMAHA	5007
V-AUX	-	-	-
USB	USB	YAMAHA	5012
DVR	DVR	YAMAHA	2011
\$	-	_	_

Note

You may not be able to operate your Yamaha component even if a Yamaha remote control code is preset as listed above. In this case, try setting another Yamaha remote control code. 1 While pressing and holding one of the input selector buttons (ⓒ) on the remote control to select the input area you want to set up, press **AV POWER** for more than 3 seconds.



2 Press the numeric buttons (0 to 9) (𝔅) to enter the four-digit remote control code for the component to be used.

Notes

- If the manufacturer of your component has more than one code, try each of them until you find the correct one.
- If you do not press any buttons within 30 seconds in step 2, the setup process is canceled. If this happens, repeat the setup procedure.

Advanced setup

This unit has additional menus that are displayed in the front panel display. The advanced setup menu offers additional operations to adjust and customize the way this unit operates. Change the initial settings (indicated in bold under each parameter) to reflect the needs of your listening environment.

Notes

- Only ① **STANDBY/ON** and ⑫ **STRAIGHT** are effective while you are using the advanced setup menu.
- No other operations can be made while you are using the advanced setup menu.
- The advanced setup menu is only available in the front panel display.

1 Press ① **STANDBY/ON** on the front panel to set this unit to the standby mode.

2 Press and hold **TONE CONTROL** and then press **TANDBY/ON** to turn on this unit.

This unit turns on, and the advanced setup menu appears in the front panel display.

3 Press ⁽¹⁾ **STRAIGHT** repeatedly to change the selected parameter setting.

4 Press ① **STANDBY/ON** to confirm your selection and set this unit to the standby mode.

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The settings you made are reflected next time you turn on this unit.

■ Speaker impedance SP IMP.

Use this feature to set the speaker impedance of this unit so that it matches that of your speakers.

Choices: $\mathbf{8}\Omega$ MIN, 6Ω MIN

- Select "8 Ω MIN" to set the speaker impedance to 8 Ω .
- Select " 6Ω MIN" to set the speaker impedance to 6Ω .

SP IMP.	Speaker	Impedance level
	Front (A or B)	— The impedance of each
8Ω MIN	Center	speaker must be 8 Ω or higher.
	Surround	_ ingliol.
	Front (A or B)	— The impedance of each
6Ω MIN	Center	speaker must be 6 Ω or higher.
	Surround	

■ Factory presets PRESET

Use this feature to reset all the parameters of this unit to the initial factory settings (see page 67).

Choices: CANCEL, RESET

- Select "CANCEL" not to reset any parameters of this unit.
- Select "RESET" to reset the parameters of this unit.

Notes

- This setting completely resets all the parameters of this unit including the "SET MENU" parameters. However, the advanced setup menu parameters will not be initialized.
- The initial factory settings are activated next time you turn on this unit.

Troubleshooting

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

General

Problem	Cause	Remedy	See page
This unit fails to turn on or enters the	The power cable is not connected or the plug is not completely inserted.	Connect the power cable firmly.	—
standby mode soon after the power is turned on.	The speaker impedance setting is incorrect.	Set the speaker impedance to match your speakers.	13
	The protection circuitry has been activated.	Make sure that all speaker wire connections on this unit and on all speakers are secure and that the wire for each connection does not touch anything other than its respective connection.	12
	This unit has been exposed to a strong external electric shock (such as lightning or strong static electricity).	Set this unit to the standby mode, disconnect the power cable, plug it back in after 30 seconds and then use it normally.	
No sound	Incorrect input or output cable connections.	Connect the cables properly. If the problem persists, the cables may be defective.	14-20
	No appropriate Audio input jack select has been set.	Set an appropriate Audio input jack select.	33
	No appropriate input source has been selected.	Select an appropriate input source with (4) INPUT $\triangleleft / \triangleright$ on the front panel (or the input selector buttons (\bigcirc) on the remote control).	32, 33
	Speaker connections are not secure.	Secure the connections.	12
	The front speakers to be used have not been selected properly.	Select the front speakers with 9SPEAKERS on the front panel.	33
	The volume is turned down.	Turn up the volume.	_
	The sound is muted.	Press OMUTE or BVOLUME +/- on the remote control to resume audio output and then adjust the volume.	36
	Signals this unit cannot reproduce are being input from a source component, such as a CD-ROM.	Play a source whose signals can be reproduced by this unit.	_
	Audio signals input at the HDMI jack are not output from any speaker terminals.	Make an analog or digital connection beside the HDMI connection.	_
	The setting of the connected component is improper.	Make an appropriate setting following the instruction manual of the connected component.	_

Problem	Cause	Remedy	See page
The sound suddenly	The protection circuitry has been activated	Check that the impedance setting is correct.	13
goes off.	because of a short circuit, etc.	Check that the speaker wires are not touching each other and then turn this unit back on.	—
	The sleep timer has turned off this unit.	Turn on this unit, and play the source again.	_
	The sound is muted.	Press ()MUTE or ()VOLUME +/- on the remote control to resume audio output.	36
Sound is heard from the speaker on one	Incorrect cable connections.	Connect the cables properly. If the problem persists, the cables may be defective.	14-20
side only.	Incorrect settings in "SP LEVEL".	Adjust the "SP LEVEL" settings.	34
Only the center speaker outputs substantial sound.	When playing a monaural source with a CINEMA DSP program, the source signal is directed to the center channel, and the front and surround speakers output effect sounds.	This is not malfunction.	_
No sound is heard from the center	"CENTER" in "SET MENU" is set to "NONE".	Set "CENTER" to "SML" or "LRG".	48
speaker.	One of the HiFi DSP programs (except for 5ch Stereo) has been selected.	Try another sound field program.	37
No sound is heard from the surround	"SUR. L/R SP" in "SPEAKER SET" is set to "NONE".	Set "SUR. L/R SP" to "SML" or "LRG".	49
speakers.	This unit is in the "STRAIGHT" mode and a monaural source is being played back.	Press (2) STRAIGHT on the front panel so that "STRAIGHT" disappears from the front panel display.	38
No sound is heard from the subwoofer.	"LFE/BASS OUT" in "SPEAKER SET" is set to "FRONT" when a Dolby Digital or DTS signal is being played.	Set "LFE/BASS OUT" to "SWFR" or "BOTH".	49
	"LFE/BASS OUT" in "SPEAKER SET" is set to "SWFR" or "FRONT" when a 2- channel source is being played.	Set "LFE/BASS OUT" to "SWFR" or "BOTH".	49
	The source does not contain low- frequency bass signals.	This is not malfunction.	_

Problem	Cause	Remedy	See page
Dolby Digital or DTS sources cannot be played. (Dolby Digital or DTS indicator in	The connected component is not set to output Dolby Digital or DTS digital signals.	Make an appropriate setting following the operating instructions for your component.	_
the front panel display does not light up.)	Audio input jack select is set to "ANALOG".	Set Audio input jack select to "AUTO".	33
A humming sound is heard.	Incorrect cable connections.	Connect the audio cables firmly. If the problem persists, the cables may be defective.	_
The volume level cannot be increased,	You are attempting to set the volume level higher than the maximum volume level.	Adjust "MAX VOL." setting.	52
or the sound is distorted.	The component connected to the AUDIO OUT (REC) jacks of this unit is turned off.	Turn on the power of the component.	_
The sound effect cannot be recorded.	It is not possible to record the sound effect with a recording component.	This is not malfunction.	_
A source cannot be recorded by an analog component connected to the AUDIO OUT (REC) jacks.	The source component is not connected to the analog AUDIO IN jacks of this unit.	Connect the source component to the analog AUDIO IN jacks.	16, 19
The sound field parameters and some other settings of this unit cannot be changed.	"MEMORY GUARD" in "OPTION MENU" is set to "ON".	Set "MEMORY GUARD" to "OFF".	55
This unit does not operate properly.	The internal microcomputer has been frozen by an external electric shock (such as lightning or excessive static electricity) or by a power supply with low voltage.	Disconnect the power cable from the AC wall outlet and then plug it in again after about 30 seconds.	_
"CHECK SP WIRES" appears in the front panel display.	Speaker cables are short-circuited.	Make sure all speaker cables are connected correctly.	12
There is noise interference from digital or radio frequency equipment.	This unit is too close to the digital or high- frequency equipment.	Move this unit further away from such equipment.	_
The picture is disturbed.	The video source uses scrambled or encoded signals to prevent dubbing.	This is not malfunction.	
This unit suddenly enters the standby mode.	The internal temperature is too high and the overheat protection circuitry has been activated.	Wait about 1 hour for this unit to cool down and then turn it back on.	_

Tuner

	Problem	Cause	Remedy	See page
	FM stereo reception is	•	Check the antenna connections.	20
	noisy.	broadcasts may cause this problem when the transmitter is too far away or the antenna input is poor.	Try using a high-quality directional FM antenna.	
			Use the manual tuning method.	40
FM	There is distortion, and clear reception cannot be obtained even with a good FM antenna.	There is multi-path interference.	Adjust the antenna position to eliminate multi-path interference.	_
	The desired station	The signal is too weak.	Use a high-quality directional FM antenna.	_
	cannot be tuned into with the automatic tuning method.		Use the manual tuning method.	40
	Previously preset stations can no longer be tuned into.	This unit has been disconnected for a long period.	Set preset stations.	41
	The desired station cannot be tuned into	The signal is weak or the antenna connections are loose.	Tighten the AM loop antenna connections and orient it for the best reception.	_
	with the automatic tuning method.		Use the manual tuning method.	40
АМ	There are continuous crackling and hissing noises.	Noise can result from lightning, fluorescent lamps, motors, thermostats and other electrical equipment.	Use an outdoor antenna and a ground wire. This will help somewhat, but it is difficult to eliminate all noise.	_
	There are buzzing and whining noises.	A TV set is being used nearby.	Move this unit away from the TV set.	

■ AUTO SETUP

Before AUTO SETUP

Error message	Cause	Remedy	See page
Connect MIC!	Optimizer microphone is not connected.	Connect the supplied optimizer microphone to the OPTIMIZER MIC jack on the front panel.	24
Unplug HP!	Headphones are connected.	Unplug the headphones.	_

During AUTO SETUP

Error message	Cause	Remedy	See page
E-1:NO FRONT SP	Front L/R channel signals are not detected.	Check the front L/R speaker connections.	12
E-2:NO SUR.SP	A surround channel signal is not detected.	Check the surround speaker connections.	12
E-3:NOISY	Background noise is too loud.	Try running "AUTO SETUP" in a quiet environment.	_
		Turn off noisy electric equipment like air conditioners or move them away from the optimizer microphone.	_
E-4:NO MIC	The optimizer microphone was unplugged during the "AUTO SETUP" procedure.	Connect the supplied optimizer microphone to OPTIMIZER MIC jack on the front panel.	24
E-5:USER CANCEL	The "AUTO SETUP" procedure was cancelled due to user activity.	Run "AUTO SETUP" again.	24
E-6: INTERNAL ERROR	An internal error occurred.	Run "AUTO SETUP" again.	24

After AUTO SETUP

Warning message	Cause	Remedy	See page
W-1:OUT OF PHASE	Speaker polarity is not correct. This message may appear depending on the speakers even when the speakers are connected correctly.	Check the speaker connections for proper polarity (+ or –).	12
W-2:OVER 24m (80ft)	The distance between the nearest speaker and the furthest speaker is out of adjustable range.	Bring the speaker closer to the listening position.	_
W-3:LEVEL ERROR	The difference of volume level among speakers is excessive. (No level correction is made.)	If "SWFR:TOO LOUD" or "SWFR:TOO LOW" appears, adjust the output volume of the subwoofer.	24
		Readjust the speaker installation so that all speakers are set in locations with similar conditions.	_
		Check the speaker connections.	12
		Use speakers of similar quality.	_

Notes

• If the "ERROR" or "WARNING" screens appears, check the cause of the problem, then run "AUTO SETUP" again.

• If a warning message "W-1" appears, corrections are made, but they may not be optimal.

• If a warning message "W-2" or "W-3" appears, no corrections are made.

• If an error message "E-6" occurs repeatedly, please contact a qualified Yamaha service center.

USB

Problem	Cause	Remedy	See page
The music files and directories in the USB device cannot be viewed.	The music files and directories are placed in locations other than the FAT area.	Place music files and directories in the FAT area.	_
	You are attempting to browse directory hierarchies of over 8 levels or a directory with more than 500 files.	Modify the data structure on your USB device.	—
The USB device cannot be recognized.	The connected USB device is other than a USB mass storage class USB memory device or USB portable audio player.	This unit can recognize only a USB mass storage class USB memory device (except USB hard disk drives) or USB portable audio player. Also note that it cannot recognize certain USB devices even when they are devices as described above.	43
		Some devices may become easier to recognize when they are inserted before turning this unit on.	21
"Disconnected" is displayed even when a USB device is present.	This unit recognized the USB device as an illegal device.	Turn this unit off then on again.	21

Status message	Cause	Remedy	See page
Disconnected	Your USB memory device or USB portable audio player has been disconnected from the USB port of this unit.	Check the connection between this unit and your USB memory device or USB portable audio player.	_
	There is a problem with the signal path from your USB memory device or USB portable audio player to this unit.	Turn off this unit and reconnect your USB memory device or USB portable audio player to the USB port of this unit.	43
		Try resetting your USB memory device or USB portable audio player.	_
Access error	This unit cannot access your USB memory device or USB portable audio player.	Try another USB memory device or USB portable audio player.	_
from	There is a problem with the signal path from your USB memory device or USB portable audio player to this unit.	Turn off this unit and reconnect your USB memory device or USB portable audio player to the USB port of this unit.	43
		Try resetting your USB memory device or USB portable audio player.	_
Unable to play	No varied data is detected.	Try another USB memory device or USB portable audio player.	_

Remote control

Problem	Cause	Remedy	See page
The remote control does not work nor function properly.	Wrong distance or angle.	The remote control functions within a maximum range of 6 m (20 ft) and no more than 30 degrees off-axis from the front panel.	23
	Direct sunlight or lighting (from an inverter type of fluorescent lamp, etc.) is striking the remote control sensor of this unit.	Reposition this unit.	_
	The batteries are weak.	Replace all batteries.	3
	The remote control code is not correctly set.	Set the remote control code correctly using "List of remote control codes" at the end of this manual.	59
		Try setting another code for the same manufacturer using "List of remote control codes" at the end of this manual.	59
	Even if the remote control code is correctly set, there are some models that do not respond to the remote control.		

Resetting the system

Use this feature to reset all the parameters of this unit to the initial factory settings.

1 Press ① **STANDBY/ON** on the front panel to set this unit to the standby mode.

2 Press and hold **TONE CONTROL** and then press **TANDBY/ON** to turn on this unit.

The advanced setup menu appears in the front panel display.

3 Press ⁽¹⁾ **STRAIGHT** repeatedly to select "RESET".

Select "CANCEL" to cancel the initialization procedure without making any changes.

4 Press ① **STANDBY/ON** to confirm your selection and set this unit to the standby mode.

Notes

- This procedure completely resets all the parameters of this unit including the "SET MENU" parameters. However, the advanced setup menu parameters will not be initialized.
- The initial factory settings are activated next time you turn on this unit.

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To cancel the initialization procedure at any time without making any changes, press **(2)STRAIGHT** repeatedly to select "CANCEL" and then press **(1)STANDBY/ON**.

Glossary

Audio information

Dolby Digital

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

Dolby Pro Logic II

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

Dolby Surround

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

DTS Digital Surround

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

LFE 0.1 channel

This channel reproduces low-frequency bass signals. The frequency range of this channel is from 20 Hz to 120 Hz. This channel is counted as 0.1 because it only enforces a low-frequency range compared to the full-range reproduced by the other 5 channels in Dolby Digital or DTS 5.1-channel systems.

PCM (Linear PCM)

Linear PCM is a signal format under which an analog audio signal is digitized, recorded and transmitted without using any compression. This is used as a method of recording CDs and DVD audio. The PCM system uses a technique for sampling the size of the analog signal per very small unit of time. Standing for "Pulse Code Modulation", the analog signal is encoded as pulses and then modulated for recording.

Sampling frequency and number of quantized bits

When digitizing an analog audio signal, the number of times the signal is sampled per second is called the sampling frequency, while the degree of fineness when converting the sound level into a numeric value is called the number of quantized bits. The range of rates that can be played back is determined based on the sampling rate, while the dynamic range representing the sound level difference is determined by the number of quantized bits. In principle, the higher the sampling frequency, the wider the range of frequencies that can be played back, and the higher the number of quantized bits, the more finely the sound level can be reproduced.

Sound field program information

CINEMA DSP

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

SILENT CINEMA

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

Virtual CINEMA DSP

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

Video information

Component video signal

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

Composite video signal

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

S-video signal

With the S-video signal system, the video signal normally transmitted using a pin cable is separated and transmitted as the Y signal for the luminance and the C signal for the chrominance through the S-video cable. Using the S VIDEO jack eliminates video signal transmission loss and allows recording and playback of even more beautiful images.

HDMI

HDMI (High-Definition Multimedia Interface) is the first industry-supported, uncompressed, all-digital audio/video interface. Providing an interface between any source (such as a set-top box or AV receiver) and an audio/video monitor (such as a digital television), HDMI supports standard, enhanced or high-definition video as well as multi-channel digital audio using a single cable. HDMI transmits all ATSC HDTV standards and supports 8-channel digital audio, with bandwidth to spare to accommodate future enhancements and requirements. When used in combination with HDCP (High-bandwidth Digital Content Protection), HDMI provides a secure audio/video interface that meets the security requirements of content providers and system operators. For further information on HDMI, visit the HDMI website at "http://www.hdmi.org/".

■ MP3

One of the audio compression methods used by MPEG. It employs the irreversible compression method, which achieves a high compression rate by thinning out the data of hardly audible part to the human ears. It is said to be capable of compressing the data quantity by about 1/11 (128 kbps) while maintaining a similar audio quality to music CD.

WAV

Windows standard audio file format, which defines the method of recording the digital data obtained by converting audio signals. It does not specify the compression (coding) method so a desired compression method can be used with it. By default, it is compatible with the PCM method (no compression) and some compression methods including the ADPCM method.

WMA

An audio compression method developed by Microsoft Corporation. It employs the irreversible compression method, which achieves a high compression rate by thinning out the data of hardly audible part to the human ears. It is said to be capable of compressing the data quantity by about 1/22 (64 kbps) while maintaining a similar audio quality to music CD.

Specifications

AUDIO SECTION

- (IHF, 8/6/4/2 Ω) 110/130/160/180 W
 Dynamic Headroom
- 8 Ω 0.41 dB
- Maximum Input Signal CD, etc. Effect On, 1 kHz, 0.5% THD 2.0 V or more
- Frequency Response CD, etc. to Front L/R 10 Hz to 100 kHz, -3 dB

- Input Sensitivity/Input Impedance CD, etc.
 200 mV/47 kΩ
 MULTI CH INPUT
 200 mV/47 kΩ
- Filter Characteristics (fc=40/60/80/90/100/110/120/160/200 Hz) H.P.F. (FRONT SP, CENTER SP, SUR. L/R SP: SMALL/SML)

VIDEO SECTION

Video Signal Type (Gray back)NTSC
 Signal Level Composite
Signal to Noise Ratio 50 dB or more
Maximum Input Level 1.5 Vp-p or more
• Frequency Response (MONITOR OUT) Component Signal 5 Hz to 60 MHz, -3 dB
FM SECTION
• Tuning Range
 Tuning Range
• 50 dB Quieting Sensitivity (IHF, 100% mod.)
 50 dB Quieting Sensitivity (IHF, 100% mod.) Mono

AM SECTION

• '	Funing Range		530 to	1710 kHz
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GENERAL

Power Supply	120 V AC, 60 Hz
Power Consumption	
• Standby Power Consumption	
• AC Outlets	
• Dimensions (W x H x D)	
• Weight	8.1 kg (17 lbs 14 oz)

* Specifications are subject to change without notice.

Index

Numerics

1 SOUND MENU, Manual setup 46
2 INPUT MENU, Manual setup46
2ch Stereo, Sound field program37
3 OPTION MENU54
3 OPTION MENU, Manual setup47
5ch Stereo, Sound field program37

A

A)DISPLAY SET, Option menu
A)INPUT ASSIGNMENT,
Input menu52
A)SPEAKER SET, Sound menu48
A.DELAY, Audio settings51
AC OUTLETS (SWITCHED)21
AC OUTLETS, Rear panel10
AM antenna, Connection20
AM tuning40
Amplifier function OSD display time,
Display settings54
Audio components, Connection19
Audio delay, Audio settings51
AUDIO jacks14
Audio jacks14
AUDIO jacks, Rear panel10
AUDIO SELECT
Audio select, Option menu55
Audio settings, Sound menu51
AUTO SETUP24
AUTO SETUP, Error message64
AUTO: RESULT display,
Auto setup
Automatic preset tuning,
FM/AM tuning41
Automatic tuning, FM/AM tuning40

∎ B

B)INPUT RENAME, Input menu53
B)MEMORY GUARD,
Option menu55
B)SPEAKER LEVEL,
Sound menu50
Background Video,
Multi channel input setup54
BGV, Multi channel input setup54
BITRATE,
Input source information35

■ C

C)AUDIO SELECT, Option menu	55
C)SP DISTANCE, Sound menu	50
C)VOLUME TRIM, Input menu	53
Cable TV, Connection	16
CD player, Connection	19
CD recorder, Connection	19
CENTER SP, Speaker settings	
Center speaker equalizer,	
Sound menu	51
Center speaker, Speaker settings	

Center width,
Sound field parameter
CHANNEL,
Input source information
CINEMA DSP indicator,
Front panel display22
COAXIAL IN (1),
Input assignment52
COAXIAL INPUT assignment,
Input assignment52
COAXIAL INPUT jacks52
COMPONENT VIDEO jacks14
COMPONENT VIDEO jacks,
Connection
COMPONENT VIDEO jacks,
Rear panel
Connect MIC!,
Auto setup error message
Connecting to the HDMI
Connection, AM antenna20 Connection, Audio components19
Connection, Audio components
Connection, CD player19
Connection, CD recorder
Connection.
COMPONENT VIDEO jacks
Connection, DVD player
Connection, DVD recorder
Connection, FM antenna20
Connection, MD recorder19
Connection,
MULTI CH INPUT jacks19
Connection, Power cable21
Connection, S VIDEO jacks18
Connection, Satellite tuner16
Connection, Speaker12
Connection, Video components16
Connection, Video monitor16
Controlling a TV, Remote control57
Controlling other components,
Remote control
Controlling this unit,
Remote control
Creating original SCENE templates
CROSSOVER, Speaker settings49
Crossover, Speaker settings
CT WIDTH, Sound field parameter39

∎ D

D)CENTER GEQ, Sound menu51	l
D)DECODER MODE, Input menu53	3
D)PARAM. INI, Option menu55	5
Decoder mode, Input menu53	3
Decoder select mode,	
Decoder mode53	3
Default setting,	
Remote control code59)
DIGITAL AUDIO COAXIAL jacks14	1
DIGITAL AUDIO OPTICAL jacks 14	1
DIGITAL INPUT jacks, Rear panel10)

DIMENSION,

Sound field parameter	39
Dimension, Sound field parameter 3	39
DIMMER, Display settings 5	54
Dimmer, Display settings 5	54
DIRECT STEREO 3	
Direct Stereo	34
Display settings, Option menu5	54
Display, Input source information 3	35
DIST	25
DIST, Auto setup result 2	25
DISTANCE 2	25
DISTANCE, Auto setup 2	25
DSP LEVEL,	
Sound field parameter	39
DSP level, Sound field parameter 3	39
DTS decoder prioritize setting,	
Decoder mode5	53
DVD player, Connection 1	16
DVD recorder, Connection 1	16
Dynamic range, Sound menu5	51

■ E

E)LFE LEVEL, Sound menu 5	1
E)MULTI CH SET, Input menu 54	4
E-1:NO FRONT SP,	
Auto setup error message 65	5
E-2:NO SURR.SP,	
Auto setup error message 65	5
E-3:NOISY,	
Auto setup error message 65	5
E-4:NO MIC,	
Auto setup error message 65	5
E-5:USER CANCEL,	
Auto setup error message 65	5
E-6:INTERNAL ERROR,	
Auto setup error message 65	5
Effect level, Sound field parameter 39	9
ENHANCER indicator,	
Front panel display 22	2
Exchange, Preset station,	
FM/AM tuning 42	2

∎ F

F)D. RANGE, Sound menu 51
Factory presets, Advanced setup 60
FL SCROLL, Display settings 54
FLAG, Input source information 35
FM antenna, Connection 20
FM tuning 40
FORMAT, Input source information 35
FRONT B speaker setting,
Speaker settings 48
FRONT B, Speaker settings 48
Front panel display 22
Front panel display scroll,
Display settings 54
FRONT SP, Speaker settings 48
Front speakers, Speaker settings 48

ADDITIONAL INFORMATION

English

∎ G

G)AUDIO SET, Sound menu	. 51
Game	. 37

■ H

Hall	37
HDMI	15
HDMI jack, HDMI cable plug	15
HDMI jacks, Rear panel	10
Headphone, Dynamic range	51
HEADPHONE,	
Low-frequency effect level	51
Headphone,	
Low-frequency effect level	51
Headphones indicator,	
Front panel display	
Headphones, use	36
HiFi DSP indicator,	
Front panel display	22
HP, Dynamic range	51

1

Infrared window, Remote control	. 23
INI.VOL., Audio settings	. 52
Initial volume, Audio settings	. 52
Input assignment, Input menu	. 52
Input channel and speaker indicators,	
Front panel display	. 22
Input channel indicators,	
Front panel display	. 22
Input menu, Manual setup	. 46
Input rename, Input menu	
Input source indicators,	
Front panel display	. 22
Input source information display	. 35

∎ J

1

LFE	indica	ato
TEE		

LFE indicator, Front panel display 22
LFE/BASS OUT, Speaker settings 49
LFE/Bass out, Speaker settings
Low-frequency effect level, Sound menu
51
LVL
LVL, Auto setup result25

Μ

Manual preset tuning,	
FM/AM tuning	41
MANUAL SETUP, SET MENU	46
Manual setup, SET MENU	46
Manual tuning, FM/AM tuning	40
MAX VOL., Audio settings	52
Maximum volume, Audio settings	52
MD recorder, Connection	19
Memory guard, Option menu	55
Movie Dramatic	37
Movie Spacious	37
MULTI CH INPUT jacks,	
Connection	19
MULTI CH INPUT jacks,	
Rear panel	10

Multi channel input setup,	
Input menu54	
Multi-channel source	
with headphones	;
Multi-information display,	
Front panel display22	2
Music Enh. 2ch,	
Sound field program37	
Music Enh. 5ch,	
Sound field program37	
MUTE indicator,	
Front panel display22	2
MUTE TYPE, Audio settings51	
Muting)

N

NIGHT indicator,	
Front panel display	22
Night listening mode	35
Number of speakers	25
Number of speakers,	
Auto setup result	25

0

-
OPTICAL IN (2)
OPTICAL IN (2), Input assignment52
OPTICAL IN (3), Input assignment52
OPTICAL INPUT assignment,
Input assignment52
OPTIMIZER MIC jack, Auto setup24
Optimizer microphone24
Optimizer microphone, Auto setup24
Optimizing speaker setting24
Option menu, Manual setup47
OSD SHIFT, Display settings54
OSD shift, Display settings54
OSD-AMP, Display settings54
OSD-SOURCE, Display settings54
Other components controlling
by remote control58
Other components controlling,
Remote control58

P

PANORAMA,	
Sound field parameter	39
Panorama, Sound field parameter	39
Parameter initialization,	
Option menu	55
PCM indicator, Front panel display?	22
PHONES jack	36
Play information display,	
USB controlling	44
Playing video sources	
in the background	36
PLII Game	38
PLII Movie	38
PLII Music	38
Pop/Rock	37
Power cable, Connection	21
Preset station exchange,	
FM/AM tuning	42
Preset station selection,	
FM/AM tuning	42
e	

PRESET, Advanced setup	60
Pro Logic	38
Pure hi-fi stereo sound	34

R

Remote control code default setting	59
Remote control code setting	59
Remote control codes	iii
Remote control codes setting	59
Remote control, Troubleshooting	67
Rename, SCENE template	31
Resetting the system	67

∎ S

S VIDEO jacks	4
S VIDEO jacks, Connection 1	8
SAMPLING,	_
Input source information	
Satellite tuner, Connection 1	
SCENE 1	
SCENE 2	
SCENE 3	
SCENE 4	
SCENE template selection	8
Selection, Audio input jack	3
Selection, Preset station,	
FM/AM tuning 4	
Selection, SCENE template 2	
SET MENU 4	
Setting remote control code 5	9
Setting SCENE template input source,	
Remote control 5	
Setting the speaker impedance	
SIGNAL INFO, SET MENU 3	5
SILENT CINEMA	8
SILENT CINEMA indicator,	
Front panel display2	2
SIZE	
SIZE, Auto setup 2	5
SLEEP indicator,	
Front panel display2	2
Sleep timer	
Sound field programs	
with headphones	8
Sound menu, Manual setup 4	
Source feature OSD display time,	
Display settings5	4
SP	
SP A B indicators,	
Front panel display2	2
SP IMP., Advanced setup	
SP, Auto setup result	
SP, Dynamic range	
Speaker distance	
Speaker distance, Auto setup	
Speaker distance, Auto setup result 2	
Speaker distance, Sound menu	
Speaker distances,	Ő
Speaker distance	0
Speaker impedance,	0
Advanced setup	0
Speaker level	
Speaker level adjustment	
Speaker level, Auto setup result	
Speaker level, Auto setup result 2.	5

Succlear 1 1 Source 1 50
Speaker level, Sound menu
Speaker settings, Sound menu48
Speaker size25
Speaker size, Auto setup25
Speaker wiring25
Speaker wiring, Auto setup25
Speaker wiring/volume level,
Auto setup
Speaker, Connection12
Speaker, Dynamic range51
SPEAKER,
Low-frequency effect level51
Speaker,
Low-frequency effect level51
SPEAKERS terminals, Rear panel 10
Specifications70
STRAIGHT
Straight
SUBWOOFER OUTPUT jack,
Rear panel10
SUBWOOFER PHASE,
Speaker settings49
Subwoofer phase, Speaker settings 49
Supplied accessories
SUR. L/R SP, Speaker settings
Surround left/right speakers,
Speaker settings

■ T

Test tone, Center speaker equalizer5	51
TEST, Center speaker equalizer	51
Tonal quality adjustment	34
Troubleshooting	51
Tuner (FM/AM), Troubleshooting	
Tuner indicators,	
Front panel display	22
Turning off the power	21
Turning on the power	21
TV controlling by remote control	57
TV controlling, Remote control	57
TV Sports	37

∎ U

UNIT, Speaker distance	50
Unit, Speaker distance	50
Unplug HP!,	
Auto setup error message	64
USB memory device using,	
USB portable audio player using	43
USB playback operation	43
USB playback styles	55
USB, Troubleshooting	66

V

VIDEO AUX jacks, Front panel 20
Video components, Connection16
VIDEO jacks14
Video jacks14
VIDEO jacks, Rear panel10
Video monitor, Connection16
Virtual CINEMA DSP
VIRTUAL indicator,
Front panel display22

VOLUME level indicator,

Front panel	display		2
Volume Trim,	Input m	nenu5.	3

w

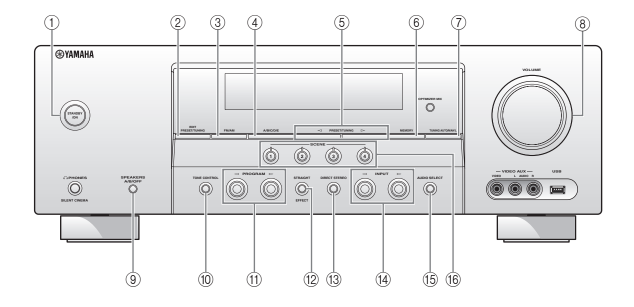
W-1:OUT OF PHASE,
Auto setup error message65
W-2:DISTANCE ERROR,
Auto setup error message65
W-3:LEVEL ERROR,
Auto setup error message65
WIRING/LEVEL25
WIRING/LEVEL, Auto setup25

■ Y

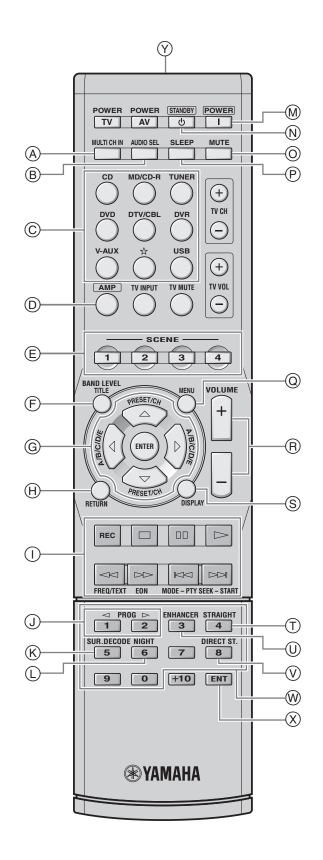
Yamaha Parametric Room Acoustic	
Optimizer2	24
YPAO	24
YPAO (Yamaha Parametric Room	
Acoustic Optimizer)2	24
YPAO indicator,	
Front panel display2	22
7	

Zone B		33	3
Zone B	••••••)

Front panel



Remote control



APPENDIX

List of remote control codes

		BELL & HOW	ELL.	DANTAX	0217	GEC	0204, 0207, 0211,
тν		DELL & HO W	0058, 0064	DAYTRON	0060, 0061, 0208	010	0213, 0217
ACER	0093	BENQ	0051,0081	DE GRAAF	0210	GELOSO	0208, 0210, 0215
ACME	0207	BEON	0213, 0217	DECCA	0204, 0207, 0213,	GENERAL TE	CHNIC
ACURA	0208	BESTAR	0213		0217		0208
ADA	0255	BINATONE	0207	DESMET	0213, 0217	GENEXXA	0209, 0211, 0213,
ADC	0206	BLACK STAR		DIAMOND	0200		0218
ADMIRAL	0058, 0205, 0206, 0210, 0211	BLAUPUNKT BLUE SKY	0255 0209, 0218	DIMENSIA DIXI	0057 0208, 0213, 0217	GIBRALTER GOLDHAND	0060 0200
ADYSON	0210, 0211	BONDSTEC	0209, 0218	DIXI	0208, 0213, 0217	GOLDSTAR	0200
AGASHI	0200, 0207	BOOTS	0207	DUAL	0207, 0215, 0216	GOLDSTAR	0128, 0200, 0201,
AGAZI	0206	BRADFORD	0062	DUAL-TEC	0207, 0208, 0215		0207, 0208, 0210,
AGB	0204	BRANDT	0216, 0226	DUMONT	0060, 0127, 0205,		0213, 0214, 0215,
AIKO	0127, 0200, 0207,	BRIONVEGA	0205, 0213, 0217		0207		0217
	0208	BRITANNIA	0200, 0207	DURABRAND	0126	GOODMANS	0171, 0201, 0204,
AIWA	0028, 0139, 0229,	BROCKWOOD	0060	DUX	0217		0206, 0208, 0213,
AKAI	0237 0059, 0065, 0127,	BROKSONIC BRUNS	0138 0205	DYNATRON ELBE	0213, 0217 0203, 0204, 0212,	GPM	0217, 0240 0209, 0218
AKAI	0129, 0130, 0200,	BSR	0203	ELDE	0203, 0204, 0212, 0218	GRAETZ	0209, 0218
	0204, 0208, 0209,	BTC	0209, 0218	ELBE-SHARP		GRANADA	0204, 0207, 0210,
	0213, 0217, 0218,	BUSH	0177, 0208, 0209,	ELCIT	0204, 0205		0213, 0217
	0255		0210, 0213, 0215,	ELECTRO TE	СН	GRANDIN	0208, 0209, 0217
AKIBA	0209, 0218		0216, 0217, 0218,		0208	GRUNDIG	0128, 0130, 0222,
AKURA	0206, 0209, 0218		0230, 0237	ELECTROBAN			0236, 0255
ALARON	0200	CANDLE	0060, 0061	ELECTROUOU	0059	GRUNPY	0062
ALBA	0200, 0207, 0208, 0209, 0217, 0218	CAPSONIC CASCADE	0206 0208	ELECTROHO	0059, 0060, 0061	HALIFAX HALLMARK	0200, 0206, 0207 0060, 0061
ALBIRAL	0209, 0217, 0218	CATHAY	0208	ELIN	0200, 0207, 0213,	HAMPTON	0200, 0207
ALLSTAR	0212	CCE	0127	LLIN	0217	HANSEATIC	0203, 0207, 0208,
AMPLIVISIO		CELEBRITY	0059	ELITE	0209, 0213, 0218		0213, 0215, 0217
	0207	CENTURION	0213, 0217	ELMAN	0215	HANTAREX	0204, 0208
AMSTRAD	0204, 0206, 0208,	CENTURY	0205	ELTA	0200, 0208	HARVARD	0062
	0209, 0218	CGE	0214, 0215	EMERSON	0060, 0061, 0062,	HCM	0206, 0207, 0208,
AMTRON	0062	CIMLINE	0208, 0218	ENVISION	0064, 0128, 0205	LITEINON	0218
ANAM ANAM NATIO	0208	CITIZEN	0060, 0061, 0062, 0064	ENVISION ERRES	0060, 0061 0213, 0217	HIFIVOX HIGASHI	0216 0200
	0062	CITY	0208	ESA	0080	HINARI	0208, 0209, 0213,
ANGLO	0208	CLARIVOX	0212, 0217	ETRON	0208		0217, 0218
ANITECH	0206, 0208	CLATRONIC	0206, 0207, 0208,	EURO-FEEL	0206	HISAWA	0209, 0218
ANSONIC	0203, 0208		0209, 0213, 0214,	EUROLINE	0217	HITACHI	0006, 0014, 0015,
AOC	0060, 0061		0218	EUROMAN	0200		0016, 0042, 0060,
APEX	0118, 0122, 0132	CMS	0200	EUROMANN	0206, 0207, 0213		0061,0095,0105,
ARC EN CIEL ARCAM	0216	COLORTYME CONCERTO	0060, 0061	EUROPHON	0200, 0204, 0207, 0213, 0215		0127, 0156, 0179, 0180, 0204, 0207,
ARCAM DEL		CONCORDE	0208	FENNER	0213, 0213		0130, 0204, 0207, 0210, 0210, 0211, 0215,
	0207	CONDOR	0200, 0207, 0213	FERGUSON	0212, 0217, 0226		0216, 0251
ARISTONA	0213, 0217	CONTEC	0200, 0207, 0208	FIDELITY	0200, 0207, 0210	HORNYPHON	
ASA	0205, 0211	CONTEC/CON	IΥ	FINLANDIA	0210	HOSHAI	0209, 0218
ASBERG	0213		0062	FINLUX	0204, 0205, 0207,	HUANYU	0200, 0207
ASTRA	0208	CONTINENTA			0213, 0215, 0217	HYGASHI	0200, 0207
ASUKA	0200, 0206, 0207, 0209, 0218	COSMEL	0216 0208	FIRSTLINE	0200, 0207, 0208,	HYPER	0200, 0207, 0208,
ATLANTIC	0209, 0218	CRAIG	0208	FISHER	0213, 0214 0064, 0127, 0128,	HYPSON	0214, 0215 0206, 0207, 0213,
in Lin vite	0217	CROSLEY	0205, 0214, 0215	TISTIER	0205, 0207, 0215	mison	0200, 0207, 0213, 0217
ATORI	0208	CROWN	0062, 0063, 0128,	FLINT	0213, 0218	ICE	0127, 0200, 0206,
AUDIOSONIC	0207, 0208, 0209,		0208, 0213, 0217	FORMENTI	0200, 0205, 0207,		0207, 0208, 0209,
	0213, 0216, 0217,	CS ELECTRO			0215, 0217		0213, 0218
	0218		0200, 0207, 0209,	FORMENTI-P		ICES	0200, 0218
AUDIOTON	0207	CTC	0214, 0218 0214	FORTRESS	0200	IMA	0062 0211, 0213, 0214,
AUDIOVOX AUTOVOX	0062 0205, 0206, 0207	CURTIS MATI		FRONTECH	0205 0206, 0208, 0210,	IMPERIAL	0211, 0213, 0214, 0215
AWA	0200, 0200, 0207	CONTIS MAT	0057, 0060, 0061,	IRONILEII	0200, 0200, 0210, 0211, 0214	INDIANA	0213, 0217
BAIRD	0216		0064, 0065	FUJITSU	0023, 0024, 0025,	INFINITY	0063
BANG & OLU	FSEN	CXC	0062		0088, 0127	INGELEN	0211
	0205	CYBERTRON	0209, 0218	FUNAI	0033, 0034, 0035,	INGERSOL	0208
BASIC LINE	0208, 0209, 0213,	DAEWOO	0060, 0061, 0120,		0036, 0037, 0062,	INNO HIT	0201, 0204, 0207,
DACTION	0218		0127, 0155, 0193,	FUTUDETCO	0206		0208, 0209, 0213,
BASTIDE BAUR	0207 0217		0200, 0207, 0208, 0213, 0218, 0238	FUTURETECH GATEWAY	0062 0094	INNOVATION	0217, 0218
BEKO	0217 0228	DAINICHI	0213, 0218, 0238	GALEWAT	0208, 0215, 0218	INTERBUY	0208, 0208
BELCOR	0060	DANSAI	0200, 0206, 0213,	GE	0057, 0060, 0061,	INTERFUNK	0205, 0211, 0213,
-			0217		0122, 0147		0214, 0216, 0217

INTERNATION		MANESTH	0206, 0207, 0213,	OSO	0209, 0218	RADIALVA
	0200 0206, 0207, 0218	MARANTZ	0217 0060, 0061, 0063,	OSUME OTTO VERSAN		RADIO SHA
IRRADIO	0201, 0208, 0209, 0213, 0217, 0218	MARELLI	0090, 0213, 0217 0205		0204, 0207, 0213, 0215, 0216, 0217,	RADIO SHA
ISUKAI	0209, 0218	MARK	0200, 0213, 0217	DAFI	0255	
ITC	0207, 0215	MATSUI	0204, 0207, 0208,	PAEL	0200, 0207	RADIOLA
ITS	0200, 0209, 0213, 0218	MEDIATOR	0210, 0213, 0217 0213, 0217	PALLADIUM PANAMA	0207 0200, 0206, 0207,	RADIOMA
ITT	0129, 0208, 0211	MEDIATOR	0206, 0208	FANAMA	0208	RADIOTON
ITV	0208, 0217	MEGATRON	0061	PANASONIC	0006, 0007, 0063,	RCA
JBL	0063	MELECTRONI		maaborae	0073, 0074, 0097,	Ren
JC PENNEY	0057, 0060, 0061		0200, 0207, 0208,		0110, 0114, 0137,	
JCB	0059		0211, 0213, 0216,		0141, 0151, 0162,	REALISTIC
JENSEN	0060, 0061		0217		0165, 0186, 0204,	REVOX
JVC	0017, 0018, 0019,	MEMOREX	0058, 0061, 0064,		0211, 0244, 0245,	REX
	0108, 0136, 0153,		0208		0246, 0254	RFT
	0178, 0190, 0213,	MEMPHIS	0208	PATHE CINEM		RHAPSODY
	0218	METZ	0205		0200, 0203, 0207,	R-LINE
KAISUI	0200, 0207, 0208,	MGA	0060,0061		0212, 0215	ROADSTAF
KAMOSONIC	0209, 0218	MICROMAXX		PATHE MARCO		ROBOTRON
KAMOSONIC KAMP	0200, 0207	MICROSTAR MINERVA	0206, 0208 0204	PAUSA	0212, 0216 0208	ROWA
KAPSCH	0211	MINERVA	0213	PERDIO	0200	RTF
KAPSCH	0207, 0208, 0212,		0006, 0015, 0016,	PERDIO	0060, 0061, 0063,	SABA
include	0217		0048, 0060, 0061,		0128, 0205, 0214,	
KAWASHO	0059, 0060, 0061,		0104, 0112, 0113,		0215	SACCS
	0200		0125, 0205, 0213	PHILHARMON		SAISHO
KENDO	0128, 0210	MIVAR	0200, 0201, 0202,		0207	
KENNEDY	0215		0203, 0204, 0207	PHILIPS	0040, 0060, 0063,	SALORA
KENWOOD	0060, 0061	MONTGOMER	RY WARD		0072, 0115, 0116,	
KINGSLEY	0200, 0207		0058		0124, 0130, 0150,	SAMBERS
KLOSS NOVAI		MTC	0060, 0061, 0128,		0175, 0184, 0187,	SAMPO
	0062		0200		0205, 0207, 0213,	
KNEISSEL	0203	MULTI SYSTE			0215, 0217, 0220,	SAMSUNG
KOLSTER	0213	MUTTECH	0217		0221, 0232, 0233,	
KONKA KORPEL	0209, 0218	MULITIECH	0062, 0127, 0128, 0200, 0207, 0208,	PHILIPS MAG	0252, 0253	
KORFEL	0213, 0217 0205		0210, 0214, 0215,	FHILIFS WAO	0124	
KOYODA	0208		0217, 0214, 0215,	PHOENIX	0200, 0205, 0213,	
KTV	0062, 0127, 0207	MURPHY	0200, 0207	THOLMA	0217	
КҮОТО	0200, 0212	NAD	0061	PHONOLA	0200, 0205, 0213,	
LENCO	0208	NAONIS	0210		0217	
LENOIR	0207, 0208	NEC	0026, 0053, 0060,	PILOT	0060	
LESA	0214		0061, 0096, 0127	PIONEER	0012, 0013, 0060,	
LEYCO	0206, 0213, 0217	NECKERMAN			0061, 0098, 0109,	
LG	0016, 0038, 0039,		0205, 0207, 0210,		0117, 0128, 0181,	
	0127, 0128, 0157,		0213, 0217, 0255		0182, 0194, 0195,	SANDRA
	0158, 0163, 0164,	NEI	0213, 0217		0211, 0213, 0216,	SANSUI
	0166, 0188, 0189,	NESCO	0214	DI ANTRON	0217, 0250	SANYO
	0200, 0201, 0207,	NET-TV	0082,0101	PLANTRON	0206, 0213	
	0208, 0210, 0213, 0214, 0215, 0217	NEW TECH NEW WORLD	0208, 0213	POLAROID POPPY	0075 0208	
LIESENK	0217	NICAMAGIC	0200, 0207	PORTLAND	0060, 0061	SBR
LIFE	0206, 0208	NIKKAI	0200, 0206, 0207,	PRANDONI-PF		SCHAUB L
LIFETEC	0206, 0208, 0218		0209, 0213, 0217,		0204, 0210	
LOEWE	0063, 0128, 0203,		0218	PRECISION	0207	SCHNEIDE
	0204, 0223, 0227	NIKKO	0061	PRIMA	0208, 0211	
LOEWE OPTA	0205, 0213, 0217	NOBLIKO	0200, 0207	PROFEX	0208	
LOGIK	0058	NOGAMATIC	0216	PROFI-TRONIC	2	SCOTCH
LUMA	0210, 0217	NOKIA	0129, 0211		0213	SCOTT
LUMATRON	0210, 0213, 0217	NORDMENDE		PROLINE	0213	SEARS
LUX MAY	0213		0205, 0211, 0213,	PROSCAN	0057	
LUXMAN	0060,0061	NODDUGION	0216	PROSONIC	0200, 0207, 0217	SEG
LUXOR	0201, 0207, 0210	NORDVISION		PROTECH	0206, 0207, 0208,	SEI.
LXI	0057, 0061, 0063, 0064	OCEANIC OLEVIA	0211 0052, 0084		0213, 0214, 0215, 0217	SEI SEI-SINUD
MAG	0050	ONCEAS	0207	PROTON	0060, 0061	SEI-SINUD
MAG		ONVEAS	0062, 0218	PROVIEW	0050	SELECO
	0204, 0205, 0214,	ORBIT	0213	PROVISION	0217	SENCORA
	0215, 0217	ORION	0126, 0204, 0208,	PULSAR	0060	SENTRA
MAGNAFON	0200, 0204, 0207		0213, 0217, 0235	PYE	0213, 0217	SERINO
MAGNAVOX	0060, 0061, 0063,	ORLINE	0218	PYMI	0208	
	0102, 0103, 0150	ORSOWE	0204	QUASAR	0152, 0214	
MAGNUM	0206, 0208	OSAKI	0127, 0206, 0207,	QUELLE	0201, 0206, 0207,	
MAJESTIC	0058	0.015	0209, 0218		0213, 0214, 0215,	
MANDOR	0206	OSIO	0201		0217	

Ά 0218 HACK 0064 HACK/REALISTIC 0057, 0060, 0061, 0062,0064 0213, 0217 ARELLI 0204, 0205, 0214 NE 0213 0057, 0060, 0061, 0091, 0133, 0135, 0147, 0149 IC 0064 0213, 0217 0206, 0210, 0211 0203, 0205 ΟY 0200 0213, 0217 0206, 0208, 0209, ١R 0218, 0237 ΟN 0205 0200 0205 0204, 0205, 0211, 0216 0212 0204, 0206, 0207, 0208 0201, 0204, 0210, 0211, 0215 S 0204 0060, 0061, 0083, 0101 G 0029, 0030, 0031, 0032, 0044, 0045, 0046, 0047, 0060, 0061, 0065, 0068, 0069, 0071, 0079, 0087, 0127, 0128, 0130, 0144, 0160, 0161, 0170, 0176, 0183, 0185, 0200, 0201, 0206, 0207, 0208, 0213, 0217, 0239, 0241, 0242, 0243 0200, 0207 0123, 0126, 0213 0020, 0021, 0022, 0049,0060,0064, 0127, 0128, 0200, 0203, 0207, 0215 0217 LORENTZ 0211 ER 0207, 0209, 0213, 0215, 0216, 0217, 0218 0061 0060, 0061, 0062 0057, 0060, 0061, 0064 0200, 0206, 0207, 0214, 0215, 0217 0204 DYNE 0204, 0205, 0211 0210, 0211, 0215 0208 0218 0200

SHARP	0009, 0010, 0011,	TEXET	0200, 0207
	0060, 0061, 0066,	THOMSON	0191, 0192, 0207,
	0070, 0087, 0111,		0213, 0216, 0226
	0143, 0145, 0167,	THORN	0212, 0217
	0168, 0169, 0198,	TMK	0060, 0061
	0204, 0224, 0247,	TOKAI	0213
	0248, 0249	TOKYO	0200, 0207
SHOGUN	0060	TOSHIBA	0027, 0043, 0053,
SIAREM	0204, 0205, 0215		0054, 0064, 0078,
SICATEL	0212		0089, 0090, 0106,
SIEMENS	0255		0107, 0127, 0131,
SIERRA	0213		0140, 0146, 0159,
SIGNATURE	0058		0197, 0225, 0231,
SILVA	0200		0237
SINGER	0205, 0214, 0215	TOWADA	0211, 0215
SINUDYNE	0204, 0205, 0215,	TRANSTEC	0200
	0217	TRIDENT	0204
SKANTIC	0211	TRISTAR	0218
SOLAVOX	0211	TRIUMPH	0204
SONOKO	0206, 0207, 0208,	UHER	0211, 0213
	0213, 0217	ULTRAVOX	0200, 0205, 0207,
SONOLOR	0211	0211011 011	0214, 0215
SONTEC	0213, 0217	UNITED	0217
SONY	0041, 0059, 0067,	UNIVERSUM	0127, 0128, 0129,
30111	0085, 0086, 0174,	UNIVERSON	0201, 0206, 0213,
	0196, 0199, 0208,		0214, 0215, 0217
		UNIVOX	
	0219, 0234		0212
SOUND & VIS		VESTEL	0210, 0211, 0213,
COUNDERICA	0209, 0218	VEN A	0214, 0215, 0217
	0060, 0061, 0062	VEXA	0208, 0217
SOUNDWAVE		VICTOR	0213
SSS	0060,0062	VIDEOLOGIC	
STANDARD	0207, 0208, 0209,	VIDEOLOGIQ	
	0213, 0218		0200, 0207, 0209,
STARLIGHT	0217		0218
STARLITE	0062	VIDEOSAT	0214
STENWAY	0218	VIDEOSYSTE	
STERN	0210, 0211		0213
SUNKAI	0208, 0218	VIDEOTECHN	IC
SUNWOOD	0208, 0213		0200
SUPERLA	0200, 0204, 0207	VIDTECH	0060, 0061
SUPERTECH	0200	VIEWSONIC	0076, 0077, 0092,
SUPRA	0208		0099, 0172, 0173
SUPREME	0059	VISIOLA	0200, 0207
SUSUMU	0209	VISION	0213
SUTRON	0208	VORTEC	0213, 0217
			0210,0217
SYDNEY	0200, 0207	VOXSON	0205, 0210, 0211,
SYDNEY SYLVANIA	0200, 0207 0060, 0061, 0063,	VOXSON	
		VOXSON WALTHAM	0205, 0210, 0211,
	0060, 0061, 0063,		0205, 0210, 0211, 0213
	0060, 0061, 0063, 0080, 0134, 0142,	WALTHAM	0205, 0210, 0211, 0213 0207, 0212
SYLVANIA	0060, 0061, 0063, 0080, 0134, 0142, 0148	WALTHAM	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060,
SYLVANIA SYMPHONIC	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080	WALTHAM WARDS WATSON	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218
SYLVANIA SYMPHONIC SYSLINE	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217	WALTHAM WARDS WATSON	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063
SYLVANIA SYMPHONIC SYSLINE SYTONG	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200	WALTHAM WARDS WATSON	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212,
SYLVANIA SYMPHONIC SYSLINE SYTONG	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209,	WALTHAM WARDS WATSON WATT RADIO	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210	WALTHAM WARDS WATSON WATT RADIO WEGA	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207,	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215 INGHOUSE
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TCM	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215 NGHOUSE 0008, 0200, 0207,
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TASHIKO TATUNG TCM TEAC	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTI	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215 NGHOUSE 0008, 0200, 0207, 0217
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TCM	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214,	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTI	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215 INGHOUSE 0008, 0200, 0207, 0217 0055, 0056
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TCM TEAC TEC	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214, 0215	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTI	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215 NGHOUSE 0008, 0200, 0207, 0217 0055, 0056 0000, 0001, 0002,
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TCM TEAC TEC TECHWOOD	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214, 0215 0060, 0061	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTI	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0213, 0217 0215 NGHOUSE 0008, 0200, 0207, 0217 0055, 0056 0000, 0001, 0002, 0003, 0005, 0060,
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TCM TEAC TEC	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214, 0215 0060, 0061 0058, 0060, 0061,	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTI WINCOM YAMAHA	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0213, 0217 0215 0213, 0217 0215 NGHOUSE 0008, 0200, 0207, 0217 0055, 0056 0000, 0001, 0002, 0003, 0005, 0060, 0061
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TCM TEAC TEC TECHWOOD TEKNIKA	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214, 0215 0060, 0061 0058, 0060, 0061, 0062	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTT WINCOM YAMAHA YAMISHI	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215 INGHOUSE 0008, 0200, 0207, 0217 0055, 0056 0000, 0001, 0002, 0003, 0005, 0060, 0061 0218
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TCM TEAC TEC TECHWOOD TEKNIKA TELEAVIA	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214, 0215 0060, 0061 0058, 0060, 0061, 0062 0216	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTI WINCOM YAMAHA	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215 INGHOUSE 0008, 0200, 0207, 0217 0055, 0056 0000, 0001, 0002, 0003, 0005, 0060, 0061 0218 0200, 0206, 0207,
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TCM TEAC TEC TECHWOOD TEKNIKA TELEAVIA TELEAVIA	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214, 0215 0060, 0061 0058, 0060, 0061, 0062 0216 0218	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTT WINCOM YAMAHA YAMISHI	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215 INGHOUSE 0008, 0200, 0207, 0217 0055, 0056 0000, 0001, 0002, 0003, 0005, 0060, 0061 0218 0200, 0206, 0207, 0208, 0209, 0213,
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TCM TEAC TEC TECHWOOD TEKNIKA TELEAVIA	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214, 0215 0060, 0061 0058, 0060, 0061, 0062 0218	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTI WINCOM YAMAHA YAMISHI YOKO	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215 NGHOUSE 0008, 0200, 0207, 0217 0055, 0056 0000, 0001, 0002, 0003, 0005, 0060, 0061 0218 0200, 0206, 0207, 0208, 0209, 0213, 0217, 0218
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TCM TEAC TEC TECHWOOD TEKNIKA TELEAVIA TELEAVIA TELEFUNKEN	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214, 0215 0060, 0061 0058, 0060, 0061, 0058, 0060, 0061, 00218 0065, 0213, 0216	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTI WINCOM YAMAHA YAMISHI YOKO	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0213, 0217 0215 NGHOUSE 0008, 0200, 0207, 0217 0055, 0056 0000, 0001, 0002, 0003, 0005, 0060, 0061 0218 0200, 0206, 0207, 0217, 0218 0209, 0218
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TCM TEAC TEC TECHWOOD TEKNIKA TELEAVIA TELEAVIA TELEFUNKEN TELEGAZI	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214, 0215 0060, 0061 0058, 0060, 0061, 0062 0216 0218 00065, 0213, 0216 0218	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTH VINCOM YAMAHA YAMISHI YOKO	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0213, 0217 0215 0008, 0200, 0207, 0217 0005, 0056 0000, 0001, 0002, 0003, 0005, 0060, 0061 0218 0200, 0206, 0207, 0208, 0209, 0213, 0217, 0218 0209, 0218 0209, 0218
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TCM TEAC TEC TECHWOOD TEKNIKA TELEAVIA TELEAVIA TELEGAZI TELEGAZI TELETECH	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214, 0215 0060, 0061 0058, 0060, 0061, 0062 0218 0065, 0213, 0216 0218 0065, 0213, 0216 0218	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTI WINCOM YAMAHA YAMISHI YOKO	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215 INGHOUSE 0008, 0200, 0207, 0217 0055, 0056 0000, 0001, 0002, 0003, 0005, 0060, 0061 0218 0200, 0206, 0207, 0218 0200, 0213, 0213, 0217, 0218 0209, 0218 0210
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TEAC TEC TECHWOOD TEKNIKA TELEAVIA TELEAVIA TELEFUNKEN TELEGAZI TELETECH TELETON	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214, 0215 0060, 0061 0058, 0060, 0061, 0058 0061, 0013 0058, 00213, 0216 0218 0065, 0213, 0216 0218 0065, 0213, 0216 0218 0208, 0214, 0217 0207	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTH VINCOM YAMAHA YAMISHI YOKO	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215 INGHOUSE 0008, 0200, 0207, 0217 0055, 0056 0000, 0001, 0002, 0003, 0005, 0060, 0061 0218 0200, 0206, 0207, 0228, 0209, 0213, 0217, 0218 0209, 0218 0210 0058, 0060, 0100, 0105, 0119, 0121,
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TEAC TEC TECHWOOD TEKNIKA TELEAVIA TELEAVIA TELEGAZI TELEFUNKEN TELEGAZI TELETECH TELETON TELEVIDEON	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214, 0215 0060, 0061 0058, 0060, 0061, 0058, 0060, 0061, 0062 0216 0218 0065, 0213, 0216 0218 0065, 0213, 0216 0218 0208, 0214, 0217 0207 0200	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTH VINCOM YAMAHA YAMISHI YOKO	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215 INGHOUSE 0008, 0200, 0207, 0217 0055, 0056 0000, 0001, 0002, 0003, 0005, 0060, 0061 0218 0200, 0206, 0207, 0218 0200, 0213, 0213, 0217, 0218 0209, 0218 0210
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TEAC TEC TECHWOOD TEKNIKA TELEAVIA TELEAVIA TELEFUNKEN TELEGAZI TELETECH TELETON	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214, 0215 0060, 0061 0058, 0060, 0061, 0062 0218 0065, 0213, 0216 0218 0208, 0214, 0217 0207 0200 0208, 0209, 0213,	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTH VINCOM YAMAHA YAMISHI YOKO	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215 INGHOUSE 0008, 0200, 0207, 0217 0055, 0056 0000, 0001, 0002, 0003, 0005, 0060, 0061 0218 0200, 0206, 0207, 0228, 0209, 0213, 0217, 0218 0209, 0218 0210 0058, 0060, 0100, 0105, 0119, 0121,
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TCM TEAC TEC TECHWOOD TEKNIKA TELEAVIA TELEAVIA TELEAVIA TELEGAZI TELETECH TELETECH TELETCN TELETON TELEVIDEON TENSAI	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214, 0215 0060, 0061 0058, 0060, 0061, 0062 0216 0218 V 0065, 0213, 0216 0218 0065, 0213, 0216 0218 0065, 0213, 0216 0218 0208, 0214, 0217 0207 0200 0208, 0209, 0213, 0218	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTI WINCOM YAMAHA YAMISHI YOKO YORX ZANUSSI ZENITH	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215 INGHOUSE 0008, 0200, 0207, 0217 0055, 0056 0000, 0001, 0002, 0003, 0005, 0060, 0061 0218 0200, 0206, 0207, 0218 0200, 0206, 0207, 0218 0200, 0206, 0207, 0218 0209, 0218 0210 0058, 0060, 0100, 0105, 0119, 0121, 0154
SYLVANIA SYMPHONIC SYSLINE SYTONG TANDY TASHIKO TATUNG TEAC TEC TECHWOOD TEKNIKA TELEAVIA TELEAVIA TELEGAZI TELEFUNKEN TELEGAZI TELETECH TELETON TELEVIDEON	0060, 0061, 0063, 0080, 0134, 0142, 0148 0062, 0080 0217 0200 0127, 0207, 0209, 0211, 0218 0200, 0207, 0210 0127, 0204, 0207, 0213, 0217, 0237 0206, 0208 0127 0207, 0208, 0214, 0215 0060, 0061 0058, 0060, 0061, 0062 0218 0065, 0213, 0216 0218 0208, 0214, 0217 0207 0200 0208, 0209, 0213,	WALTHAM WARDS WATSON WATT RADIO WEGA WELTBLICK WESTON WHITE WESTH VINCOM YAMAHA YAMISHI YOKO	0205, 0210, 0211, 0213 0207, 0212 0057, 0058, 0060, 0061, 0063 0213, 0217, 0218 0200, 0207, 0212, 0215 0205 0213, 0217 0215 INGHOUSE 0008, 0200, 0207, 0217 0055, 0056 0000, 0001, 0002, 0003, 0005, 0060, 0061 0218 0200, 0206, 0207, 0218 0200, 0206, 0207, 0218 0200, 0206, 0207, 0218 0209, 0218 0210 0058, 0060, 0100, 0105, 0119, 0121, 0154

APEX	
	0132, 2049
BROKSONIC	0138, 2060
	0130, 2000
BUSH	0230, 2112
JVC	0136, 2053
PANASONIC	0137, 2054, 0254,
	2110
RCA	0133, 0135, 2050,
	2051
SYLVANIA	0134, 2052
THOMSON	0226, 2109
TOSHIBA	0131, 2048, 0231,
	2111
TV/DVD/V0	CR COMBO
PANASONIC	0141, 1040, 2057
SAMSUNG	0241, 1070, 2113
SHARP	0143, 1028, 2059
SYLVANIA	0142, 1041, 2058
TOSHIBA	0140, 1029, 2056
TV/VCR C	ОМВО
AIWA	0237, 1066
BUSH	0237, 1066
DAEWOO	0155, 0238, 1038,
	1067
GE	0147, 1030
GOODMANS	0240, 1069
GRUNDIG	0236, 1062
	0156, 1039
HITACHI	
JVC	0153, 1036
MAGNAVOX	0150, 1033
ORION	0235, 1065
PANASONIC	0151, 1034
PHILIPS	0150, 0232, 0233,
	1033, 1062, 1063
QUASAR	0152, 1035
RCA	0149, 1032
ROADSTAR	0237, 1066
SAMSUNG	0144, 0239, 1027,
	1068
SHARP	0145, 1028
SONY	0234, 1064
SYLVANIA	0148, 1031
	0237, 1066
TATUNG	
TOSHIBA	0146, 0237, 1029,
TOSHIBA	1066
TOSHIBA	1066
TOSHIBA ZENITH	1066 0154, 1037
TOSHIBA	1066 0154, 1037
TOSHIBA ZENITH DVD/VCR	1066 0154, 1037
TOSHIBA ZENITH	1066 0154, 1037 COMBO 1017, 1017, 2045,
TOSHIBA ZENITH DVD/VCR JVC	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045
TOSHIBA ZENITH DVD/VCR JVC LG	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087
TOSHIBA ZENITH DVD/VCR JVC	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040,
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105
TOSHIBA ZENITH DVD/VCR of JVC LG PANASONIC PHILIPS	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105
TOSHIBA ZENITH DVD/VCR of JVC LG PANASONIC PHILIPS	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041,
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA SAMSUNG	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043,
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA SAMSUNG SHARP	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA SAMSUNG	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106 1019, 1074, 2039,
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA SAMSUNG SHARP SONY	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106 1019, 1074, 2039, 2107
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA SAMSUNG SHARP	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106 1019, 1074, 2039, 2107 1024, 1075, 2044,
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA SAMSUNG SHARP SONY	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106 1019, 1074, 2039, 2107
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA SAMSUNG SHARP SONY	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106 1019, 1074, 2039, 2107 1024, 1075, 2044,
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA SAMSUNG SHARP SONY TOSHIBA	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106 1019, 1074, 2039, 2107 1024, 1075, 2044, 2108
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA SAMSUNG SHARP SONY TOSHIBA ZENITH	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106 1019, 1074, 2039, 2107 1024, 1075, 2044, 2108
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA SAMSUNG SHARP SONY TOSHIBA	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106 1019, 1074, 2039, 2107 1024, 1075, 2044, 2108
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA SAMSUNG SHARP SONY TOSHIBA ZENITH VCR	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106 1019, 1074, 2039, 2107 1024, 1075, 2044, 2108 1026, 2047
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA SAMSUNG SHARP SONY TOSHIBA ZENITH VCR ADMIRAL	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106 1019, 1074, 2039, 2107 1024, 1075, 2044, 2108 1026, 2047
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA SAMSUNG SHARP SONY TOSHIBA ZENITH VCR	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106 1019, 1074, 2039, 2107 1024, 1075, 2044, 2108 1026, 2047
TOSHIBA ZENITH DVD/VCR of JVC LG PANASONIC PHILIPS RCA SAMSUNG SHARP SONY TOSHIBA ZENITH VCR ADMIRAL ADVENTURA	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106 1019, 1074, 2039, 2107 1024, 1075, 2044, 2108 1026, 2047
TOSHIBA ZENITH DVD/VCR JVC LG PANASONIC PHILIPS RCA SAMSUNG SHARP SONY TOSHIBA ZENITH VCR ADMIRAL	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106 1019, 1074, 2039, 2107 1024, 1075, 2044, 2108 1026, 2047
TOSHIBA ZENITH DVD/VCR of JVC LG PANASONIC PHILIPS RCA SAMSUNG SHARP SONY TOSHIBA ZENITH VCR ADMIRAL ADVENTURA	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106 1019, 1074, 2039, 2107 1024, 1075, 2044, 2108 1026, 2047
TOSHIBA ZENITH DVD/VCR of JVC LG PANASONIC PHILIPS RCA SAMSUNG SHARP SONY TOSHIBA ZENITH VCR ADMIRAL ADVENTURA	1066 0154, 1037 COMBO 1017, 1017, 2045, 2045 1071, 2087 1020, 1072, 2040, 2105 1025, 2046 1022, 2042 1021, 1021, 2041, 2104 1023, 1073, 2043, 2106 1019, 1074, 2039, 2107 1024, 1075, 2044, 2108 1026, 2047

AKIBA 1050 AKURA 1043, 1050 ALBA 1044, 1050 AMERICAN HIGH 1004 AMSTRAD 1042 1050 ANITECH ASA 1045, 1046 ASHA 1002, 1014 ASUKA 1042, 1045, 1046, 1050 AUDIO DYNAMICS 1000 AUDIOVOX 1003 1042, 1043, 1047 BAIRD BASIC LINE 1044, 1050 BAUR 1046 BEAUMARK 1002, 1014 **BELL & HOWELL** 1001 BLAUPUNKT 1046, 1048 BROKSONIC 1012, 1013 BUSH 1044, 1050, 1066 CALIX 1003 CANDLE 1002, 1003 CANON 1004 CCE 1006 CGE 1042, 1043 CIMLINE 1044, 1050 CITIZEN 1002, 1003 COLORTYME 1000 COLT 1006 CRAIG 1002, 1003, 1006, 1014 CROWN 1050 CURTIS MATHES 1000, 1002, 1004, 1009 CYBERNEX 1002, 1014 DAEWOO 1005, 1038, 1061, 1067 DANSAI 1050 DANTAX 1044 DBX 1000 1046, 1049 DE GRAAF DECCA 1042, 1043, 1046 DENON 1010 DIMENSIA 1009 DUAL 1043, 1046 DUMONT 1042, 1046, 1047, 1049 DYNATECH 1005 ELECTROHOME 1003 ELECTROPHONIC 1003 ELTA 1050 EMERSON 1003, 1004, 1005, 1012, 1013 ETZUKO 1050 FERGUSON 1043 FIDELITY 1042 FINLANDIA 1046, 1047, 1049 FINLUX 1042, 1043, 1046, 1047, 1049 FIRST LINE 1044, 1045, 1049, 1050 FISHER 1001, 1047 FLINT 1044 FORMENTI/PHOENIX 1046 FUJI 1004 FUJITSU 1042 FUNAI 1005, 1042 GALAXY 1042 GARRARD 1005 GBC 1050

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GE	1002, 1004, 1009,	MARANTZ	1000, 1001, 1004,	PYE	1046, 1056	TELEFUNKEN	
	1014, 1030		1046, 1051	QUARTER	1001		1043
GEC	1046	MARTA	1003	QUARTZ	1001, 1047	TENOSAL	1050
GELOSO	1050	MATSUI	1044, 1045	QUASAR	1004, 1035	TENSAI	1042, 1045, 1050
GENERAL TE	CHNIC	MATSUSHITA	1004	QUELLE	1042, 1046, 1047	TEVION	1044, 1048
	1044, 1048	MEDIATOR	1046	RADIO SHACI		THOMSON	1043, 1058
GO VIDEO	1014	MEDION	1044, 1048	101010 01110	1003	THORN	1043, 1047
GOLDHAND	1014	MEI	1004	RADIO SHACI		TMK	1002, 1014
				KADIO SIIACI			
GOLDSTAR	1000, 1003, 1042,	MEMOREX	1001, 1002, 1003,		1001, 1002, 1003,	TOKAI	1045, 1050
	1045		1004, 1005, 1008,		1004, 1005, 1008	TONSAI	1050
GOODMANS	1042, 1045, 1050,		1013, 1014, 1042,	RADIOLA	1046	TOSHIBA	1013, 1024, 1029,
	1069		1045, 1047	RADIX	1003		1043, 1046, 1066,
GRADIENTE	1005	MEMPHIS	1050	RANDEX	1003		1075
GRAETZ	1043, 1047	METZ	1048	RCA	1002, 1004, 1009,	TOTEVISION	1002, 1003, 1014
GRANADA	1046, 1047, 1049	MGA	1014		1010, 1014, 1015,	TOWADA	1050
GRANDIN	1042, 1045, 1050	MGN TECHNO			1022, 1032	TOWIKA	1050
GRUNDIG	1046, 1050, 1062		1002, 1014	REALISTIC	1001, 1002, 1003,	UHER	1045
HANSEATIC	1045, 1046	MICROMAXX		REALEND THE	1004, 1005, 1008	UNITECH	1002, 1014
				DEV			
HARLEY DAV		MICROSTAR		REX	1043		1042, 1045, 1046
	1005	MIGROS	1042	RFT	1046	VECTOR RES	
HARMAN/KA		MINOLTA	1010	ROADSTAR	1045, 1050, 1066		1000
	1000	MITSUBISHI	1011, 1042, 1046	SABA	1043	VIDEO CONC	EPTS
HARWOOD	1006	MONTGOMER	RY WARD	SAISHO	1044, 1050		1000
HCM	1050		1008	SALORA	1047	VIDEON	1044, 1048
HEADQUART	ER	MOTOROLA	1004, 1008	SAMSUNG	1002, 1014, 1021,	VIDEOSONIC	1002, 1014
112.12.20.111	1001	MTC	1002, 1014	5111150110	1027, 1052, 1068,	WARDS	1002, 1003, 1004,
HINARI	1001		1002, 1014		1070	WIRD5	1002, 1005, 1004, 1005, 1006, 1008,
		MULTITECH		CANIZY			
HISAWA	1044		1042, 1046, 1050	SANKY	1008		1010, 1014
HITACHI	1007, 1010, 1039,	MURPHY	1042	SANSUI	1007, 1011, 1013,	WELTBLICK	
	1042, 1043, 1046,	NATIONAL	1048		1043	WHITE WEST	
	1049	NEC	1000, 1001, 1007,	SANYO	1001, 1002, 1014,		1013
HUGHES NET	WORK SYSTEMS		1011, 1043, 1051		1047	XR-1000	1004, 1005, 1006
	1010	NECKERMAN	N	SBR	1046	YAMAHA	1000, 1001, 1007
HYPSON	1044, 1050		1043, 1046	SCHAUB LOR	ENZ	YAMISHI	1050
IMPERIAL	1042	NEI	1046		1042, 1043, 1047	YOKAN	1050
INNO HIT	1046, 1050	NESCO	1050	SCHNEIDER	1042, 1044, 1045,	YOKO	1045, 1050
INNOVATION		NIKKO	1003	SCHINEIDER	1046, 1050	ZENITH	1043, 1030
	· · · · · · · · · · · · · · · · · · ·	NOBLEX	1003	SCOTT	1040, 1050	ZENIIII	1015, 1020, 1057
INSTANT REP		NUDLEA					
	1004	NOKIA	1043, 1047	SEARS	1001, 1003, 1004,		
INTERBUY	1004 1045		1043, 1047	SEARS	1001, 1003, 1004, 1010	DVD	
INTERBUY INTERFUNK	1004 1045 1046, 1047	NOKIA NORDMENDE	1043, 1047 1043	SEARS SEG	1001, 1003, 1004, 1010 1050	DVD ACOUSTIC SC	
INTERBUY	1004 1045 1046, 1047	NOKIA	1043, 1047	SEARS	1001, 1003, 1004, 1010 1050		DLUTIONS 2078
INTERBUY INTERFUNK	1004 1045 1046, 1047	NOKIA NORDMENDE	1043, 1047 1043	SEARS SEG	1001, 1003, 1004, 1010 1050		
INTERBUY INTERFUNK INTERVISION	1004 1045 1046, 1047 1042	NOKIA NORDMENDE OCEANIC	1043, 1047 1043 1042, 1043	SEARS SEG	1001, 1003, 1004, 1010 1050 E	ACOUSTIC SC	2078
INTERBUY INTERFUNK INTERVISION IRRADIO	1004 1045 1046, 1047 1042 1045, 1050	NOKIA NORDMENDE OCEANIC OKANO	1043, 1047 1043 1042, 1043 1044	SEARS SEG SEI-SINUDYN	1001, 1003, 1004, 1010 1050 E 1046	ACOUSTIC SC	2078 2055, 2100
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV	1004 1045 1046, 1047 1042 1045, 1050 1043, 1050 1043, 1047 1045	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS	1043, 1047 1043 1042, 1043 1044 1004 1003, 1008	SEARS SEG SEI-SINUDYN SELECO SENTRON	1001, 1003, 1004, 1010 1050 E 1046 1043 1050	ACOUSTIC SC AIWA AKAI AKURA	2078 2055, 2100 2096 2076
INTERBUY INTERFUNK INTERVISION IRRADIO ITT	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002,	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS	1043, 1047 1043 1042, 1043 1044 1004 1003, 1008 1012, 1013, 1044,	SEARS SEG SEI-SINUDYN SELECO	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028,	ACOUSTIC SC AIWA AKAI AKURA ALBA	2078 2055, 2100 2096 2076 2078, 2086
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION	1043, 1047 1043 1042, 1043 1044 1004 1003, 1008 1012, 1013, 1044, 1065	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS ORION ORION	1043, 1047 1043 1042, 1043 1044 1004 1003, 1008 1012, 1013, 1044, 1065 1042	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI	1043, 1047 1043 1042, 1043 1044 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078 2078
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007,	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS ORION ORION	1043, 1047 1043 1042, 1043 1044 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078 2078 2078 2078
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN	1004 1045 1046, 1047 1042 1045, 1050 1043, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1001, 1017, 1036,	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAL	1043, 1047 1043 1042, 1043 1044 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078 2078 2078 2096 2073, 2085
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM	1043, 1047 1043 1042, 1043 1044 1004, 1043 1004, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 000	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BROKSONIC	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078 2078 2096 2096 2073, 2085 2060
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN	1004 1045 1046, 1047 1042 1045, 1050 1043, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1001, 1017, 1036,	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAL	1043, 1047 1043 1042, 1043 1044 1004 1004 1004 1005 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034,	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS SIGNATURE 2	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 000 1008	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078 2078 2078 2096 2073, 2085
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM	1043, 1047 1043 1042, 1043 1044 1004 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1004, 1054, 1054	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 000	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BROKSONIC	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078 2078 2096 2073, 2085 2060 2075, 2078, 2112 2077
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM	1043, 1047 1043 1042, 1043 1044 1004 1004 1004 1005 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034,	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS SIGNATURE 2	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 000 1008	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BROKSONIC BUSH	2078 2055, 2100 2096 2076, 2086 2027, 2049 2078 2078 2078 2078 2078 2078 2076 2073, 2085 2060 2075, 2078, 2112
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1046	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM	1043, 1047 1043 1042, 1043 1044 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1040, 1048, 1054, 1072	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045 1008 1008 1008	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BRANDT BRANDT BROKSONIC BUSH CENTREX CLASSIC	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078 2078 2096 2073, 2085 2060 2075, 2078, 2112 2077 2078
INTERBUY INTERFUNK INTERVISION IRRADIO ITT JC PENNEY JCL JENSEN JVC KAISUI KARCHER	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1046 1044 1040, 1001, 1007,	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM PANASONIC	1043, 1047 1043 1042, 1043 1044 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1046, 1020, 1034, 1040, 1048, 1054, 1072 ONI	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINUDYNE	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045, 1047 1002, 1014 1045, 1047 1008 1045 1004, 1006 1004	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BRANDT BRANDT BROKSONIC BUSH CENTREX CLASSIC CLATRONIC	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078 2078 2096 2073, 2085 2060 2075, 2078, 2112 2077 2078 2075
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1046 1044 1000, 1001, 1007, 1011, 1043	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM PANASONIC	1043, 1047 1043 1042, 1043 1044 1004, 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1040, 1048, 1054, 1072 ONI 1043	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINUDYNE SONTEC	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 1008 1045 1004, 1006 1046 1045	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BROKSONIC BUSH CENTREX CLASSIC CLATRONIC COBY	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078 2078 2096 2073, 2085 2060 2075, 2078, 2112 2077 2078 2075 2075
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1046 1044 1040, 1001, 1007, 1011, 1043 1006	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM PANASONIC PATHE MARCO PENNEY	1043, 1047 1043 1042, 1043 1044 1004, 1003 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1072 ONI 1043 1010, 1014	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINUDYNE	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 000 1008 1045 1044 1045 1045 1045 1045, 1019, 1055,	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BROKSONIC BUSH CENTREX CLASSIC CLATRONIC COBY C-TECH	2078 2055, 2100 2096 2077 2078, 2086 2027, 2049 2078 2078 2078 2073, 2085 2060 2075, 2078, 2112 2077 2078 2075 2075 2078 2075 2078
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD KLH KODAK	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1046 1044 1000, 1001, 1007, 1011, 1043 1006 1003, 1004	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAN PALLADIUM PANASONIC PATHE MARCO PENNEY PENTAX	1043, 1047 1043 1042, 1043 1044 1004, 1003 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1040, 1048, 1054, 1072 ONI 1043 1010, 1014 1010, 1014	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SIGNATURE 2 SILVA SINGER SINUDYNE SONTEC SONY	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 000 1008 1045 1004, 1006 1045 1046 1045 1046 1045 1045 1046 1045 1046 1045 1046 1045 1046 1045 1006 1045 1006 1045 1006 1045 1006 1045 1006 1045 1006 1045 1007 1008 1045 1008 1045 1008 1045 1008 1045 1008 1045 1008 1045 1008 1045 1008 1045 1008 1045 1008 1045 10	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BROKSONIC BUSH CENTREX CLASSIC CLATRONIC COBY	2078 2055, 2100 2096 2076, 2086 2027, 2049 2078 2078 2078 2096 2073, 2085 2060 2075, 2078, 2112 2077 2078 2075 2078 2075 2078
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD KLH KODAK KORPEL	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1046 1044 1006 1043 1006 1003, 1004 1005	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS ORION ORION ORSON OSAKI OTTO VERSAN PALLADIUM PANASONIC PATHE MARCO PENNEY PENNEY PENTAX PERDIO	1043, 1047 1043 1042, 1043 1044 1004 1004 1004 1005 1042, 1043, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1040, 1048, 1054, 1072 ONI 1043 1010, 1014 1010, 1049 1042	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINDYNE SONTEC SONY STS	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 000 1008 1045 1004, 1006 1046 1045 1016, 1019, 1055, 1060, 1064, 1074 1004, 1010	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BROKSONIC BUSH CENTREX CLASSIC CLATRONIC COBY C-TECH CYBERHOME	2078 2055, 2100 2096 2076, 2086 2027, 2049 2078, 2089 2078, 2089 2078, 2085 2096 2073, 2085 2060 2075, 2078, 2112 2077 2078 2075 2078 2075 2078 2075 2078 2074 2075 2078
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD KLH KODAK KORPEL LEYCO	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1044 1044 1000, 1001, 1007, 1011, 1043 1006 1003, 1004 1050	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM PANASONIC PATHE MARCO PENNEY PENTAX PERDIO PHILCO	1043, 1047 1043 1044, 1043 1044 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1040, 1048, 1054, 1072 ONI 1043 1010, 1014 1010, 1049 1042 1044, 1051	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINUDYNE SONTEC SONY STS SUNKAI	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 1008 1008 1004 1045 1004, 1006 1045 1004, 1074 1004, 1010 1004, 1010	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BRANDT BRANDT BRANDT BRANDT BRANDT BRANDT BRANDT CENTREX CLASSIC CLATRONIC COBY C-TECH CYBERHOME DAEWOO	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078 2078 2096 2073, 2085 2060 2073, 2085 2060 2075, 2078, 2112 2077 2078 2075 2078 2075 2078 2075 2078 2074
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD KLH KODAK KORPEL	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1044 1006 1003, 1004 1050 1003, 1004 1050 1003, 1042, 1045,	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS ORION ORION ORSON OSAKI OTTO VERSAN PALLADIUM PANASONIC PATHE MARCO PENNEY PENNEY PENTAX PERDIO	1043, 1047 1043 1042, 1043 1044 1004, 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1040, 1048, 1054, 1072 ONI 1043 1010, 1014 1010, 1014 1004, 1051 1004, 1025, 1033,	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINUDYNE SONTEC SONY STS SUNKAI SUNSTAR	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 1008 1045 1004, 1006 1045 1016, 1019, 1055, 1064, 1074 1044 1044 1042	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BRANDT BRANDT BRANDT BRANDT BRANDT BRANDT BRANDT CENTREX CLASSIC CLATRONIC COBY C-TECH CYBERHOME DAEWOO DANSAI	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078 2078 2096 2073, 2085 2096 2073, 2085 2060 2075, 2078, 2112 2077 2078 2075 2078 2075 2078 2075 2078 2074
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD KLH KODAK KORPEL LEYCO LG	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1046 1044 1000, 1001, 1007, 1011, 1043 1006 1003, 1004 1050 1050 1050 1050 1050 1050 1050 1050 1003, 1042, 1045, 1071	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM PANASONIC PATHE MARCO PENNEY PENTAX PERDIO PHILCO	1043, 1047 1043 1042, 1043 1044 1004, 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1072 ONI 1043 1010, 1014 1010, 1014 1004, 1051 1004, 1025, 1033, 1046, 1055, 1057,	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINUDYNE SONTEC SONY STS SUNKAI SUNSTAR SUNTRONIC	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 1008 1045 1045 1046 1045 1046 1045 1046 1045 1016, 1019, 1055, 1060, 1064, 1074 1042 1042	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BROKSONIC BUSH CENTREX CLASSIC CLATRONIC COBY C-TECH CYBERHOME DAEWOO DANSAI DAYTEK	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078 2078 2096 2073, 2085 2096 2073, 2085 2060 2075, 2078, 2112 2077 2078 2075 2078 2075 2078 2075 2078 2075 2078 2074 2025, 2079, 2091 2092, 2098 2096 2080, 2089
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD KLH KODAK KORPEL LEYCO LG LIFETEC	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1046 1004 1004 10050 1003, 1004 1050 10	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM PANASONIC PATHE MARCO PENNEY PENTAX PERDIO PHILCO PHILIPS	1043, 1047 1043 1042, 1043 1044 1004, 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1072 ONI 1043 1010, 1014 1010, 1049 1042 1004, 1051 1004, 1055, 1057, 1059, 1062, 1063	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINUDYNE SONTEC SONY SUNKAI SUNSTAR SUNTRONIC SUNWOOD	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 1008 1045 1045 1045 1046 1045 1046 1045 1016, 1019, 1055, 1060, 1064, 1074 1044 1042 1050	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BROKSONIC BUSH CENTREX CLASSIC CLATRONIC COBY C-TECH CYBERHOME DAEWOO DANSAI DAYTEK DEC	2078 2055, 2100 2096 2076, 2086 2027, 2049 2078 2078 2078 2096 2073, 2085 2060 2075, 2078, 2112 2077 2078 2075 2075 2075 2078 2074 2025, 2079, 2091 2092, 2098 2096 2080, 2089 2080, 2089 2075
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD KLH KODAK KORPEL LEYCO LG	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1046 1044 1000, 1001, 1007, 1011, 1043 1006 1003, 1004 1050 1050 1050 1050 1050 1050 1050 1050 1003, 1042, 1045, 1071	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM PANASONIC PATHE MARCO PENNEY PENTAX PERDIO PHILCO	1043, 1047 1043 1042, 1043 1044 1004, 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1072 ONI 1043 1010, 1014 1010, 1049 1042 1004, 1051 1004, 1055, 1057, 1059, 1062, 1063	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINUDYNE SONTEC SONY STS SUNKAI SUNSTAR SUNTRONIC	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 1008 1045 1045 1046 1045 1046 1045 1046 1045 1016, 1019, 1055, 1060, 1064, 1074 1042 1042	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BROKSONIC BUSH CENTREX CLASSIC CLATRONIC COBY C-TECH CYBERHOME DAEWOO DANSAI DAYTEK	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078 2078 2096 2073, 2085 2096 2073, 2085 2060 2075, 2078, 2112 2077 2078 2075 2078 2075 2078 2075 2078 2075 2078 2074 2025, 2079, 2091 2092, 2098 2096 2080, 2089
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD KLH KODAK KORPEL LEYCO LG LIFETEC	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1046 1004 1004 10050 1003, 1004 1050 10	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM PANASONIC PATHE MARCO PENNEY PENTAX PERDIO PHILCO PHILIPS	1043, 1047 1043 1042, 1043 1044 1004, 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1072 ONI 1043 1010, 1014 1010, 1049 1042 1004, 1051 1004, 1055, 1057, 1059, 1062, 1063	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINUDYNE SONTEC SONY SUNKAI SUNSTAR SUNTRONIC SUNWOOD	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 1008 1045 1045 1045 1046 1045 1046 1045 1016, 1019, 1055, 1060, 1064, 1074 1044 1042 1050	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BROKSONIC BUSH CENTREX CLASSIC CLATRONIC COBY C-TECH CYBERHOME DAEWOO DANSAI DAYTEK DEC	2078 2055, 2100 2096 2076, 2086 2027, 2049 2078 2078 2078 2096 2073, 2085 2060 2075, 2078, 2112 2077 2078 2075 2075 2075 2078 2074 2025, 2079, 2091 2092, 2098 2096 2080, 2089 2080, 2089 2075
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD KLH KODAK KORPEL LEYCO LG LIFETEC LLOYD'S	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1044 1044 1000, 1001, 1007, 1011, 1043 1006 1003, 1004 1050 1003, 1042, 1045, 1071 1044, 1048 1005 1048	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM PANASONIC PATHE MARCO PENNEY PENTAX PERDIO PHILCO PHILIPS	1043, 1047 1043 1042, 1043 1044 1004, 1003 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1040, 1048, 1054, 1072 ONI 1043 1010, 1014 1010, 1014 1004, 1051 1004, 1055, 1057, 1059, 1062, 1063 NAVOX	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINUDYNE SONTEC SONY SUNKAI SUNSTAR SUNTRONIC SUNWOOD	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 1008 1045 1004, 1004 1045 1004, 1006 1045 1004, 1019, 1055, 1060, 1064, 1074 1004, 1010 1044 1042 1050 1004, 1005, 1031, 1041	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BROKSONIC BUSH CENTREX CLASSIC CLATRONIC COBY C-TECH CYBERHOME DAEWOO DANSAI DAYTEK DEC DENON	2078 2055, 2100 2096 2076, 2086 2027, 2049 2078, 2049 2078, 2085 2073, 2085 2060 2075, 2078, 2112 2077 2078, 2078, 2112 2077 2078 2075 2078 2074 2075 2078 2074 2025, 2079, 2091 2092, 2098 2096 2080, 2089 2075 2030, 2102, 2103
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD KLH KODAK KORPEL LEYCO LG LIFETEC LLOYD'S LOEWE	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1044 1044 1000, 1001, 1007, 1011, 1043 1006 1003, 1004 1050 1003, 1042, 1045, 1071 1044, 1048 1005 1048	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM PANASONIC PATHE MARCO PENNEY PENTAX PERDIO PHILLPS MAG	1043, 1047 1043 1044, 1043 1044, 1044 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1044, 1054, 1072 ONI 1043 1010, 1014 1010, 1049 1042 1004, 1051 1004, 1055, 1033, 1046, 1056, 1057, 1059, 1062, 1063 NAVOX 1018	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINUDYNE SONTEC SONY STS SUNKAI SUNSTAR SUNSTAR SUNSTAR SUNTRONIC SUNWOOD SYLVANIA	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 1008 1045 1004, 1004 1045 1004, 1006 1045 1004, 1019, 1055, 1060, 1064, 1074 1004, 1010 1044 1042 1050 1004, 1005, 1031, 1041	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BROKSONIC BUSH CENTREX CLASSIC CLATRONIC COBY C-TECH CYBERHOME DAEWOO DANSAI DAYTEK DEC DENON DENVER	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078 2096 2073, 2085 2060 2075, 2078, 2112 2077 2078 2075, 2078, 2112 2077 2078 2075 2078 2074 2025, 2079, 2091 2092, 2098 2096 2080, 2089 2030, 2102, 2103 2075, 2076
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD KLH KODAK KORPEL LEYCO LG LIFETEC LLOYD'S LOEWE LOEWE OPTA LOGIK	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1044 1006 1003, 1004 1055 1003, 1042, 1045, 1071 1044, 1048 1005 1045 1046 1005 1045, 1046 1006, 1050	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM PANASONIC PATHE MARCO PENNEY PENTAX PENNEY PENTAX PENNEY PENTAX PENTAX PENNEY PHILIPS MAG	1043, 1047 1043 1042, 1043 1044 1004, 1004 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1044, 1020, 1034, 1040, 1048, 1054, 1072 ONI 1043 1010, 1014 1004, 1051 1004, 1051 1004, 1055, 1033, 1046, 1056, 1057, 1059, 1062, 1063 NAVOX 1018 1046 1003	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINUDYNE SONTEC SONY STS SUNKAI SUNSTAR SUNKAI SUNSTAR SUNSTAR SUNSTAR SUNSTAR SUNTRONIC SYLVANIA	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 1004, 1047 1004, 1006 1045 1016, 1019, 1055, 1060, 1064, 1074 1004, 1010 1044 1042 1050 1004, 1005, 1031, 1041 1005 1044	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BRANDT BRANDT BRANDT BRANDT BRANDT BRANDT CENTREX CLASSIC CLATRONIC COBY C-TECH CYBERHOME DAEWOO DANSAI DAYTEK DEC DENON DENVER DIAMOND DK DIGITAL	2078 2055, 2100 2096 2076 2078, 2086 2027, 2049 2078 2096 2073, 2085 2096 2073, 2085 2060 2075, 2078, 2112 2077 2078 2075 2078 2075 2078 2074 2025, 2079, 2091 2092, 2098 2096 2080, 2089 2075 2030, 2102, 2103 2075, 2076 2030, 2102, 2103 2075, 2076 2034
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD KLH KODAK KORPEL LEYCO LG LIFETEC LLOYD'S LOEWE LOEWE OPTA LUXOR	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1046 1004 1004 1004 1007, 1011, 1017, 1036, 1044 1006 1003, 1004 1050 1050 1050 1050 1003, 1042, 1045, 1071 1044, 1048 1005 1048 1045, 1046 1006, 1050 1047	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM PANASONIC PATHE MARCO PATHE MARCO PENNEY PENTAX PENNEY PENTAX PENNEY PENTAX PENTAX PENNEY PENTAX	1043, 1047 1043 1042, 1043 1044 1004, 1003 1004, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1048, 1054, 1072 ONI 1043 1010, 1014 1004, 1051 1004, 1055, 1033, 1046, 1056, 1057, 1059, 1062, 1063 NAVOX 1018 1046 1003 1011, 1046	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINUDYNE SONTEC SONY STS SUNKAI SUNSTAR SUNSTAR SUNSTAR SUNSTAR SUNTRONIC SUNWOOD SYLVANIA	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 1005 1004, 1007 1045 1016, 1019, 1055, 1060, 1064, 1074 1042 1042 1042 1042 1044 1055 1044 1044 1045 1044 1045 1044 1045 1045 1045 1055	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BROKSONIC BUSH CENTREX CLASSIC CLATRONIC COBY C-TECH CYBERHOME DAEWOO DANSAI DAYTEK DEC DENON DENVER DIAMOND DK DIGITAL DUAL	2078 2055, 2100 2096 2076, 2086 2027, 2049 2078, 2089 2073, 2049 2078, 2078 2096 2073, 2085 2060 2075, 2078, 2112 2077 2078 2075 2075 2078 2074 2025, 2079, 2091 2092, 2098 2096 2080, 2089 2075 2030, 2102, 2103 2075, 2076 2034, 2102, 2103 2075, 2076 2094 2094 2094 2094 2094 2094
INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD KLH KODAK KOPEL LEYCO LG LIFETEC LLOYD'S LOEWE LOEWE OPTA LOGIK LUXOR LXI	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1046 1004 1004 1004 1005 1005 1003, 1042, 1045, 1071 1044, 1048 1005 1048 1045, 1046 1006, 1050 1047 1003 1047 1008 1047 1009 1046 1048 1045 1048 1045 1046 1046 1045 1046 1050 1048 1046 1050 1048 1046 1046 1047 1048 1046 1046 1047 1048 1046 1046 1047 1048 1046 1046 1047 1048 1046 1046 1046 1046 1046 1046 1047 1048 1046 1046 1046 1046 1046 1046 1046 1047 1046 1047 1046 1046 1046 1046 1046 1046 1046 1047 1048 1046 1047 1048 1046 1046 1047 1048 1046 1046 1047 1048 1046 1047 1048 1048 1048 1046 1048 10	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM PANASONIC PATHE MARCO PATHE MARCO PENNEY PENTAX PENDIO PHILIPS PHILIPS MAGE PHONOLA PHONOLA PILOT PIONEER PRINZ	1043, 1047 1043 1042, 1043 1044 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1040, 1048, 1054, 1072 ONI 1043 1010, 1014 1010, 1049 1042 1004, 1055, 1057, 1059, 1062, 1063 NAVOX 1018 1046 1003 1011, 1046 1042	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINUDYNE SONTEC SONY STS SUNKAI SUNSTAR SUNTRONIC SUNWOOD SYLVANIA SYMPHONIC TAISHO TANDY TASHIKO	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 1004, 1014 1045 1016, 1019, 1055, 1060, 1064, 1074 1044 1042 1050 1004, 1005, 1031, 1041 1005 1044 1001 1003, 1042	ACOUSTIC SC AIWA AKAI AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BROKSONIC BUSH CENTREX CLASSIC CLATRONIC COBY C-TECH CYBERHOME DAEWOO DANSAI DAYTEK DEC DENON DENVER DIAMOND DK DIGITAL DUAL D-VISION	2078 2055, 2100 2096 2076, 2086 2027, 2049 2078, 2089 2073, 2049 2073, 2085 2060 2075, 2078, 2112 2077 2078, 2078, 2112 2077 2078 2075 2078 2075 2074 2025, 2079, 2091 2092, 2098 2080, 2089 2075 2030, 2102, 2103 2075, 2076 2030, 2102, 2103 2075, 2076 2074 2094 2078
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INTERBUY INTERFUNK INTERVISION IRRADIO ITT ITV JC PENNEY JCL JENSEN JVC KAISUI KARCHER KENDO KENWOOD KLH KODAK KOPEL LEYCO LG LIFETEC LOEWE LOEWE LOEWE LOEWE OPTA LOGIK LUXOR LXI MAGNASONIG	1004 1045 1046, 1047 1042 1045, 1050 1043, 1047 1045 1000, 1001, 1002, 1003, 1004, 1006 1004 1007 1000, 1001, 1007, 1011, 1017, 1036, 1043 1050 1046 1004 1004 1004 1005 1005 1005 1048 1045, 1046 1005 1048 1045, 1046 1006 1005 1048 1045, 1046 1005 1047 1003 IIC 1047 1004, 1018, 1033	NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS ORION ORSON OSAKI OTTO VERSAI PALLADIUM PANASONIC PATHE MARCO PATHE MARCO PENNEY PENTAX PENNEY PENTAX PENNEY PENTAX PENNEY PENTAX PENNEY PENTAX PENNEY PENTAX PENNEY PENTAX PENNEY PENTAX PENNEY PENTAX PENNEY PENTAX PENNEY PENTAX PENNEY PENTAX	1043, 1047 1043 1042, 1043 1044 1003, 1008 1012, 1013, 1044, 1065 1042 1042, 1045, 1050 ND 1046 1043, 1045, 1050 1004, 1020, 1034, 1040, 1048, 1054, 1072 ONI 1043 1010, 1014 1004, 1025, 1033, 1046, 1055, 1057, 1059, 1062, 1063 NAVOX 1018 1042 1043 1044 1045 1044 1050 2 1014 1042 1042 1044 1042 1050	SEARS SEG SEI-SINUDYN SELECO SENTRON SHARP SHINTOM SHIVAKI SHOGUN SIEMENS SIGNATURE 2 SILVA SINGER SINUDYNE SONTEC SONY STS SUNKAI SUNSTAR SUNSTAR SUNTRONIC SUNWOOD SYLVANIA SYMPHONIC TAISHO TANDY TASHIKO TATUNG	1001, 1003, 1004, 1010 1050 E 1046 1043 1050 1008, 1023, 1028, 1053, 1073 1006, 1047, 1050 1045 1002, 1014 1045, 1047 1005 1004, 1006 1045 1016, 1019, 1055, 1060, 1064, 1074 1045 1042 1042 1042 1042 1042 1044 1045 1044 1044 1045 1044 1045 1044 1045 1044 1045 1044 1045 1044 1045 1044 1045 1044 1045 1044 1045 1044 1045 1044 1045 1044 1045 1044 1048 1048 1044 1048	ACOUSTIC SC AIWA AKAI AKURA ALBA APEX AWA AXION BRAINWAVE BRANDT BRANDT BROKSONIC BUSH CENTREX CLASSIC CLATRONIC COBY C-TECH CYBERHOME DAEWOO DANSAI DAYTEK DEC DENON DENVER DIAMOND DK DIGITAL DUAL D-VISION DVX ELTA EUROLINE FUNAI	2078 2055, 2100 2096 2077, 2086 2027, 2049 2078, 2086 2073, 2085 2073, 2085 2060 2075, 2078, 2112 2077 2078, 2078, 2112 2077 2078, 2078, 2112 2077 2078, 2078, 2112 2077 2078, 2078, 2102 2074 2025, 2079, 2091 2092, 2098 2080, 2089 2075 2030, 2102, 2103 2075, 2076 2074 2094 2078 2096 2074 2096 2052, 2058 UTIONS

C	JOBAL SPH	ERE	SANS
		2074	SAN
C	GOODMANS	2075, 2077, 2078	SCAN
ò	GRUNDIG	2077, 2098	SCIE
	I&B	2075	beil
	IAAZ	2074	SCOT
	ΙΕ	2074	SEG
	IITACHI	2032, 2072	SHAI
	HIACHI HOME ELECT	· ·	SIIA
I	IOME ELECT	2078	SILV
r	NNOVATION	2078	SING
	RRADIO		
		2134	SKY
	DB	2078	SKYV
J	VC	2033, 2045, 2053,	SM E
	(ENULOOD	2073, 2099	0017
	ENWOOD	2030, 2097	SON
	KINGAVON	2075	
	KODA	2075	SOU
	AWSON	2074	
	.ENCO	2075	SOU
	.G	2084, 2087	STAN
L	IFETEC	2072	STAR
L	JMIT	2074	
L	.OGICLAB	2074	STAR
	.UXOR	2077	SUPE
N	AGNAVOX	2037, 2073, 2075	
Ν	/IAGNUM	2072	SYLV
N	/IBO	2078	SYN
N	IEDION	2072	TCM
Ν	<i>IICROMAXX</i>		TEAC
		2072	TEC
Ν	<i>IICROMEDIA</i>	L	TECH
		2073	TECH
Ν	<i>IICROSTAR</i>	2072	TECH
Ν	AITSUBISHI	2035	
Ν	AIZUDA	2075	TEVI
	AUSTEK	2078	THO
	JAIKO	2077	TOK
	ONKYO	2073, 2135	TOSH
	ORAVA	2075	
	2&B	2075	
	ACIFIC	2074	UNIT
	ANASONIC	2030, 2040, 2054,	VOX
1	nin bonne	2057, 2105, 2110	WHA
Б	PHILIPS	2019, 2026, 2046,	** 112 5
1	IIILII 5	2013, 2020, 2040, 2073, 2081, 2090	XLO
Б	PIONEER		YAK
	ROLINE	2036, 2082 2077	YAM
	ROVISION	2075	YAM
ŀ	RCA	2031, 2042, 2050,	YUK
		2051	
	RED STAR	2076	ZENI
	REOC	2074	
	ROADSTAR	2075, 2078, 2086	
	ROWA	2077	DVD
	ABA	2085	
	ABAKI	2074	PANA
S	AMSUNG	2032, 2041, 2104,	PION
		2113	SAM

SUI 2074 YO 2095 NMAGIC 2078 ENTIFIC LABS 2074 TΤ 2088 2074, 2086 RP 2034, 2043, 2059, 2093, 2106 Ά 2076 GER 2074 MASTER 2074, 2078 WORTH 2076 ELECTRONIC 2074, 2078 2028, 2029, 2039, Y 2083, 2107 NDMASTER 2074 NDMAX 2074 NDARD 2074 R CLUSTER 2074 RMEDIA 2075 ERVISION 2074, 2078 VANIA 2052 2058 N 2074 2072 2074 2076 HNICS 2030 HNIKA 2096 HNOSONIC 2096 ON 2072, 2074 MSON 2085.2109 AI 2076 HIBA 2026, 2044, 2048. 2056, 2073, 2108, 2111 ΓED 2078 SON 2078 ARFEDALE 20742074 GIC UMO 2077 ADA 2077 2000, 2001, 2003. AHA 2030, 2101 2078 AI ITH 2038, 2047, 2073

D-DVR

ASONIC 2067 JEER 2114 ISUNG 2115 DVD/LD COMBO PIONEER 2036 DVD RECORDER APEX 2024 JVC 2070 LG 2071 PANASONIC 2020, 2065, 2066, 2067 PHILIPS 2019, 2061, 2062, 2063 PIONEER 2021 RCA 2018 SONY 2022, 2064 TOSHIBA 2068 YAMAHA 2023 YUKAI 2069 DVR ABS 2132 ALIENWARE 2132 CYBERPOWER 2132 DELL 2132 DIRECTV 2133 DISH NETWORK 2126, 2127 DISHPRO 2126 ECHOSTAR 2126, 2127 EXPRESSVU 2126 GATEWAY 2132 GOI 2126 HEWLETT PACKARD 2132 HITACHI 2008 HOWARD COMPUTERS 2132 HTS 2126 HUGHES 2123, 2128 HUMAX 2123 HUSH 2132 IBUYPOWER 2132

TOSHIBA

2068

2123, 2128, 2129, JVC 2126, 2127 LINKSYS 2132 MEDIA CENTER PC 2132 MICROSOFT 2132 MIND 2132NIVEUS MEDIA 2132 NORTHGATE 2132

PANASONIC 2015, 2016, 2017, 2120 PHILIPS 2117, 2121, 2123, 2128 PIONEER 2012, 2013, 2014 PROSCAN 2129 RCA 2116, 2124, 2129, 2133 REPLAYTV 2118, 2119, 2120 SHARP 2009, 2010 SONIC BLUE 2119, 2120 SONY 2005, 2006, 2007, 2122, 2130, 2131, 2132 STACK 9 2132 SYSTEMAX 2132 TAGAR SYSTEMS 2132 TIVO 2116, 2121, 2122, 2123, 2130, 2131 TOSHIBA 2004, 2125, 2132 TOUCH 2132 **ULTIMATETV 2133** VIEWSONIC 2132 VOODOO 2132 YAMAHA 2011 ZT GROUP 2132

LD PLAYER

YAMAHA 2002

CD PLAYER

YAMAHA 5000, 5013

CD RECORDER

YAMAHA 5001

MD

YAMAHA 5002, 5003, 5004

TAPE DECK

YAMAHA 5005, 5006

TUNER YAMAHA

5007, 5008, 5009, 5010, 5012, 5014

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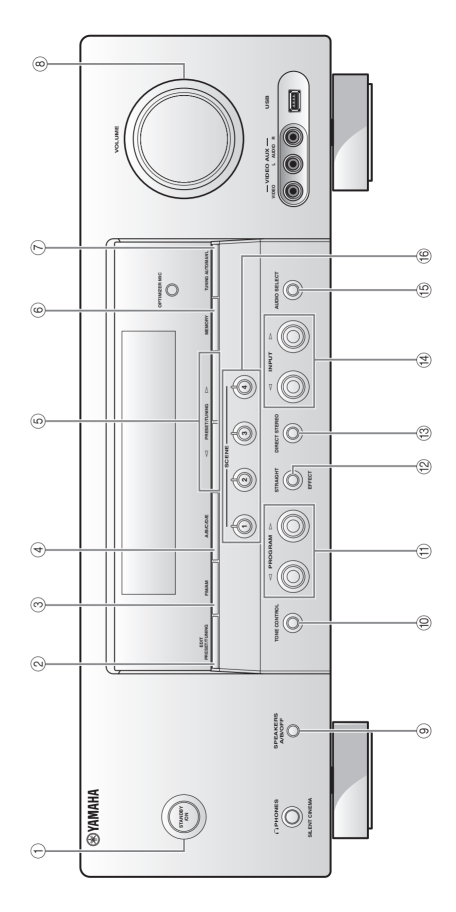
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■ HTR-6050

> The circled numbers and alphabets correspond to those in the Owner's Manual. Les nombres et lettres dans un cercle correspondent à ceux du mode d'emploi.

Front panel/Face avant



Remote control/Boîtier de télécommande

