

YSP-5100 / YSP-4100

Digital Sound Projector™

Owner's Manual

English for North America

Inte\liBeam

The "Intell/Beam" logo and "IntelliBeam" are trademarks of Yamaha Corporation.

CINEMADSP

The "CINEMADSP" logo and "Cinema DSP" are registered trademarks of Yamaha Corporation.

Uni Volume

The "UniVolume" and "UniVolume" are trademarks of Yamaha Corporation.



The "y A@red" and "yAired" are trademarks of Yamaha Corporation.

DOLBY.

Manufactured under license from Dolby Laboratories.

Dolby, Pro Logic and the double-D symbol are trademarks of Dolby Laboratories



Manufactured under license under U.S. Patent No's:

5,451,942;5,956,674;5,974,380;5,978,762;6,226,616;6,487,535 & other U.S. and worldwide patents issued & pending. DTS is a registered trademark and the DTS logos, Symbol, DTS-HD and DTS-HD Master Audio are trademark of DTS, Inc. © 1996-2007 DTS, Inc. All Rights Reserved.



Manufactured under license from Cambridge Mechatronics Ltd. Worldwide patents applied for.

The "①" logo and "Digital Sound Projector™" are trademarks of Cambridge Mechatronics Ltd.

HDMI

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

x.v.Color

"x.v.Color" is a trademark.

iPod™, iPhone™

iPod is a trademark of Apple Inc., registered in the U.S. and other countries. iPhone is a trademark of Apple Inc.





"Made for iPod" means that an electronic accessory has been designed to connect specifically to iPod and has been certified by the developer to meet Apple performance standards.

"Works with iPhone" means that an electronic accessory has been designed to connect specifically to iPhone and has been certified by the developer to meet Apple performance standards.

Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.



SIRIUS, XM and all related marks and logos are trademarks of Sirius XM Radio Inc. and its subsidiaries. All rights reserved. Service not available in Alaska and Hawaii.

About this manual

- · Make sure you read precautions in "Safety and Accessory Information" (separate booklet) carefully before using this unit.
- This manual describes how to connect and operate this unit. For details regarding the operation of external components, refer to the supplied owner's manual for each component.
- · Operations in this manual use keys on the supplied remote control of this unit unless otherwise specified.
- * indicates a tip for your operation.
- An illustration of the remote control in the left pages of this manual indicates the keys to be used in two facing (left and right) pages.
- This manual is produced prior to production. Designs and specifications are subject to change in part as a result of improvements, etc. In case of differences between the manual and the product, the product has priority.

CONTENTS

INTRODUCTION	
Features	4
General operation flow	5
Controls and functions	6
Front panel	6
Front panel display	7
Rear panel	8
Remote control	9

PREPARATION	
Installation	10
Connections	12
Before connecting components	12
Connecting external components	12
Connecting a subwoofer	13
Connecting the FM antenna	14
Preparing the remote control	14
Installing batteries in the remote control	14
Operation range of the remote control	14
Changing OSD language	15
AUTO SETUP (IntelliBeam)	15
Installing the IntelliBeam microphone	15
Using AUTO SETUP (IntelliBeam)	16
Using the system memory	19
Saving settings	19
Loading settings	

PLAYBACK FEATURES	
Playback	21
Playing back sources	21
Playing back TV sounds	21
Playing back a player	21
Muting audio output	21
Decoder and input channel indicators	21
Playback mode	22
Selecting surround or stereo playback	22
Enjoying CINEMA DSP programs	22
Changing the audio output method for surround playback	23
Enjoying 2-channel sources in surround sound	24
Playing back 5.1-channel sources in 7.1-channel surround	24
FM tuning	25
Tuning into the desired FM station (Frequency tuning)	25
Registering FM stations and tuning in (Preset tuning)	25
SIRIUS Satellite Radio TM tuning	26
Listening to Satellite Radio	26
Connecting the SiriusConnect TM tuner	26
Activating SIRIUS Satellite Radio TM subscription	27
SIRIUS Satellite Radio TM operations	27
Registering SIRIUS Satellite Radio TM channels	28
Setting the Parental Lock	29
Displaying the SIRIUS Satellite Radio $^{\text{TM}}$ information .	30
Playing back iPod TM /iPhone TM	30

Useful features31
Adjusting volume level automatically (UniVolume) 31
Using the HDMI TM control function
Using the sleep timer
Configuring settings for each input source
(Option menu)32
Displaying the input signal information
SETTINGS
Customizing this unit (SET MENU)
SET MENU items
Basic SET MENU operation
MANUAL SETUP
SOUND SET MENU36
SOUND OUT MENU
INPUT MENU38
DISPLAY MENU39
System configurations (ADVANCED SETUP) 40
Using an external amplifier41
Controlling external components 42
1
APPENDIX
Troubleshooting
Glossary
Specifications
List of remote control codes 49

Index...... 56

INTRODUCTION

Features

Digital Sound Projector

The Digital Sound Projector technology allows one slim unit to control and steer multiple channels of sound to generate multichannel surround sound, thus eliminates the need for satellite loudspeakers and cabling normally associated with conventional surround sound systems. This unit also employs the beam modes that let you enjoy the surround sound (5 Beam, Stereo+3 Beam, 3 Beam for 5.1-channel audio, 5 Beam plus 2, Stereo + 3 Beam plus 2, 3 Beam for 7.1-channel audio) and 2-channel stereo playback.

HDMI (High-Definition Multimedia Interface)

- ♦ HDMI input x 4, HDMI output x 1
- HDMI interface for standard, enhanced, or high-definition video (including 1080p video signal transmission) as well as multi-channel digital audio based on HDCP
 - Automatic audio and video synchronization (lip sync) information capability
 - Deep Color video signal transmission capability
 - "x.v.Color" video signal transmission capability
 - High definition digital audio format signals capability
 - Multi-channel Linear PCM signal capability
- ◆ Simple and easy connections with HDMI supported external components
- ◆ Functional link which enables the remote control of your TV to control this unit (with an HDMI control-compatible TV)
 - Power mode switch capability (on/standby)
 - Volume adjustment capability
 - TV sounds reproduce device selection capability (this unit/TV)

AUTO SETUP (IntelliBeam)

This unit employs the automatic sound beam and acoustic optimization technology with the aid of the supplied IntelliBeam microphone. You can avoid troublesome listening-based speaker setup and achieve highly accurate sound beam adjustments that best match your listening environment.

Cinema DSP

This unit employs the Cinema DSP technology developed by Yamaha Electronics Corp. that lets you experience movies at home with all the original dramatic sound impact.

UniVolume

This unit employs the automatic volume adjustment function. You can limit the volume level of the TV so that it will not increase suddenly when whenever the contents being broadcast change (due to commercials, etc.).

Various digital audio decoders includes newly added HD audio decoder, and sound technologies

- Dolby TrueHD, Dolby Digital Plus, Dolby digital Surround EX, Dolby Digital, Dolby Pro Logic, Pro Logic II, Pro Logic IIx
- DTS-HD Master Audio, DTS-HD High Resolution Audio, DTS 96/24, DTS-ES, DTS, DTS-ES (discrete and matrix), DTS Neo: 6
- Music Enhancer to improve the sound quality of compression artifacts such as the MP3 format
- Bass Extension to produce powerful bass sounds

Sophisticated FM tuner

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

SIRIUS Satellite Radio

- SIRIUS Satellite Radio tuning capability, using SiriusConnect tuner, sold separately
- SIRIUS Satellite Radio information displaying capability

Wireless connection (yAired)

- Wireless connection with iPod/iPhone, using Yamaha wireless transmitter for iPod (PDX-50TX/PDX-50BC)
- Wireless connection with subwoofer, using Yamaha wireless subwoofer kit (SWK-W10) (not available in some countries)
- iPod/iPhone interlock feature to turn on/off this unit or switch the input source in conjunction with iPod/iPhone operations

Versatile Remote Control

The supplied remote control comes with preset remote control codes used to control external components connected to this unit.

General operation flow

1 Install this unit and connect to other components.

"Installation" (page 10), "Connections" (page 12)



2 Run AUTO SETUP to optimize the beam and sound settings.

"AUTO SETUP (IntelliBeam)" (page 15)



3 Play back a source.

"Playback" (page 21).



4 Change the playback method (surround/stereo), CINEMA DSP and/or beam modes settings.

"Playback mode" (page 22).

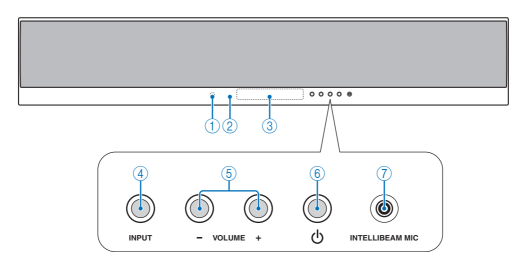


5 Configure this unit's settings and/or set remote control codes.

"Customizing this unit (SET MENU)" (page 33), "Controlling external components" (page 42).

Controls and functions

Front panel



1 Remote control sensor

Receives infrared signals from the remote control (page 14).

2 Power LED

Lights up when the power is turned on (page 21).

③ Front panel display

Shows information about the operational status of this unit (page 7).

(4) INPUT

Press repeatedly to switch between input sources.

5 VOLUME +/-

Controls the volume level of all audio channels. Control range: MIN (minimum), 01 to 99, MAX (maximum)

⑥ Power (心) key

Turns on the power of this unit or sets it to the standby mode (page 21).

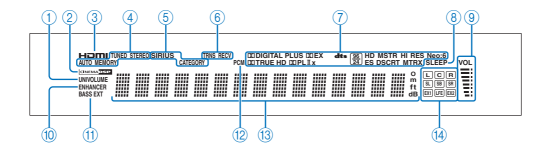
Note

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

⑦ INTELLIBEAM MIC jack

Connect the supplied IntelliBeam microphone for AUTO SETUP (page 15).

Front panel display



1 UNIVOLUME indicator

Lights up when the UniVolume function is turned on (page 31).

2 CINEMA DSP indicator

Lights up when a sound field program is selected (page 22).

③ HDMI indicator

Lights up when the signal of the selected input source is input from the HDMI IN jack(s).

4 Tuner indicators

FM: Light up when this unit is tuned into an FM station (page 25). SIRIUS: MEMORY flashes during the preset operation (page 28).

(5) SIRIUS indicators

Light up when this unit is tuned into a SIRIUS Satellite Radio channel (page 26).

6 Wireless indicators

TRNS Lights up when a wireless connection is established between the Yamaha wireless subwoofer kit (SWK-W10) and this unit (page 13).

RECV Lights up when a wireless connection is established between the Yamaha wireless transmitter for iPod (PDX-50TX) and this unit (page 30).

7 Decoder indicators

Light up when the corresponding decoder operates (page 21).

(8) SLEEP indicator

Lights up when the sleep timer is set (page 31).

9 Volume level indicator

Displays the current volume level.

(10) ENHANCER indicator

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

1) BASS EXT indicator

Lights up when the bass extension mode is turned on (page 37).

12 PCM indicator

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

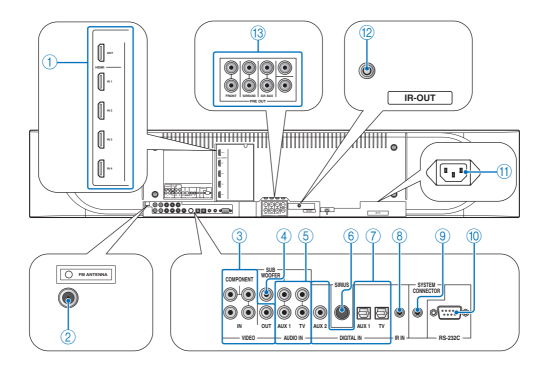
(13) Multi-information display

Shows information with alphanumeric characters when you adjust the parameters of this unit. Current input source and audio output method are displayed when this unit is turned on.

(4) Input channel indicators

The channel component of the current input signal is displayed (page 21).

Rear panel



Note

• The rear panel illustration shows jacks and their names to help you find them easily. They are not exactly the same as the ones on the actual rear panel of this unit.

① HDMI jacks

Connect your HDMI components (page 12).

② FM ANTENNA jack

Connect the FM antenna (page 14).

③ VIDEO jacks

Connect to the video jacks of your external components (page 12).

4 SUBWOOFER jack

Connect your subwoofer (page 13).

⑤ AUDIO IN jacks

Connect to the analog audio output jacks of your external components (page 12).

6 SIRIUS antenna jack

Connect a SiriusConnect tuner (sold separately) (page 26).

7 DIGITAL IN jacks

Connect to the digital audio output jacks of your external components (page 12).

® IR IN terminal

This is a control expansion terminal for commercial use only.

9 SYSTEM CONNECTOR terminal

Use to connect a Yamaha subwoofer equipped with a SYSTEM CONNECTOR terminal to this unit (page 13).

10 RS-232C terminal

This is a control expansion terminal for commercial use only.

(f) AC IN

Connect the supplied power cable (page 12).

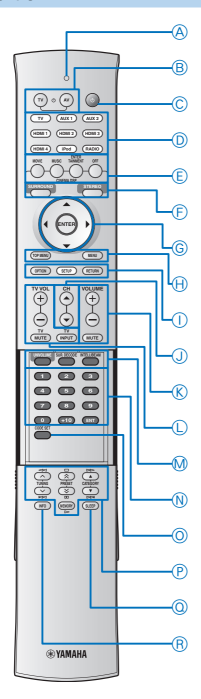
(2) IR-OUT terminal

This is a control expansion terminal for commercial use only.

13 PRE OUT jacks

Connect your external amplifier (page 41).

Remote control



Note

• When operating the keys located on the slide cover (INFO, SLEEP, etc.), close the slide cover completely before operation.

A Transmission indicator

Lights up when infrared control signals are being output.

B TV (也)

Turns on the power of your TV or set it to the standby mode (page 42).

® **AV (∪)**

Turns on the power of the selected component or set it to the standby mode (page 42).

© Power ($^{(\!\!\!\!\!)}$) key

Turns on the power of this unit or set it to the standby mode (page 21).

D Input selector keys

Use to select an input source (page 21). An input source key currently selected lights up when the remote control is operated.

© CINEMA DSP program keys

Select the CINEMA DSP programs (page 22).

© SURROUND/STEREO

Switches between surround and stereo playback (page 22).

© Cursor ($\triangle / \nabla / \langle / \rangle$) keys, ENTER

Select and adjust menu items.

(H) TOP MENU

Displays the top menu of a Blu-ray disc or DVD (page 42).

H MENU

Displays the menu of a Blu-ray disc or DVD (page 42).

(I) OPTION

Displays the option menu (page 32). The remote control turns to setting mode (①SETUP lights up).

○ SETUP

Displays the SETUP menu (page 33). Press and hold to directly enter the LANGUAGE SETUP menu (page 15). Lights up when the remote control is turned into the setting mode of the main unit.

① RETURN

Returns to the previous menu screen (page 34).

① CH △ / ▽

Changes the channels of your TV/recorder (page 42).

K VOLUME +/-

Increases or decreases the volume level of this unit (page 21).

(K) MUTE

Mutes the sound. (page 21).

TV operation keys

Use to control your TV (page 42).

M UNIVOLUME

Turns on or off the UniVolume function (page 31).

M SUR.DECODE

Selects a decoder for surround playback (page 24). The remote control turns to setting mode (\bigcirc SETUP lights up).

M INTELLIBEAM

Enters the AUTO SETUP menu (page 16). The remote control turns to setting mode (①SETUP lights up).

Numeric keys

Use to enter numbers.

O CODE SET

Sets remote control codes for external component operations (page 42).

P Tuner / external component operation keys

Use to select or preset an FM station or Sirius Satellite Radio channel or control playback of your external components (pages 25, 26 and 42).

O SLEEP

Sets the sleep timer (page 31).

R) INFO

Displays information about signals currently input to this unit (page 32).

PREPARATION

Installation

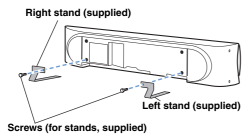
This section describes a suitable installation location to install this unit using a wall mount bracket, a rack, a table top stand or a floor stand. To achieve desired surround sound effects, install this unit where there are no objects such as furniture obstructing the path of sound beams (page 11). Depending on your installation environment, connections with external components (page 12) should be done before installation.

Notes

- Make sure you leave an adequate amount of ventilation space so that heat can escape. We recommend installing this unit using a wall mount bracket, a rack, a table top stand or a floor stand.
- Be sure to install this unit where it will not fall subject to vibrations, such as from an earthquake, and where it is out of the reach of children.
- When using a cathode-ray tube (CRT) TV, do not install this unit directly above your TV.
- If the picture on your TV screen becomes blurred or distorted, we recommend moving this unit away from your TV.

Attach the stands

Attach the supplied stands to this unit as shown below. Make sure that you attach the left and right stands correctly. These stands are unnecessary if you use the optional wall mount bracket.



Note

• Depending on a rack, table top stand, or floor stand, the stands may not be necessary.

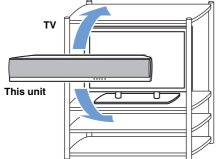
Using a rack

You can install this unit either above or under your TV in a commercially available rack.

It should be large enough to allow adequate ventilation space around this unit and strong enough to support the weight of both this unit and your TV.



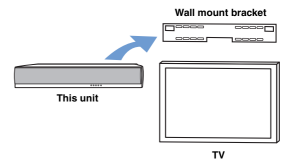
When this unit is installed under your TV



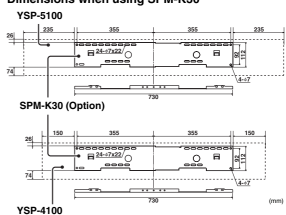
■ Using a wall mount bracket

You can use the optional wall mount bracket (such as SPM-K30) to mount this unit on the wall in your listening room.

Attachment of the wall mount bracket: refer to the owner's manual supplied with the wall mount bracket.



Dimensions when using SPM-K30

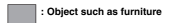


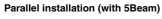


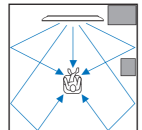
Using a table top stand or a floor stand

You can mount both your TV and this unit on a commercially available table top stand or floor stand.

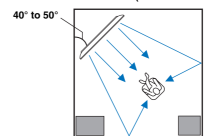
■ Ideal installation condition







Corner installation (with Stereo+3Beam)



■ For better listening environment

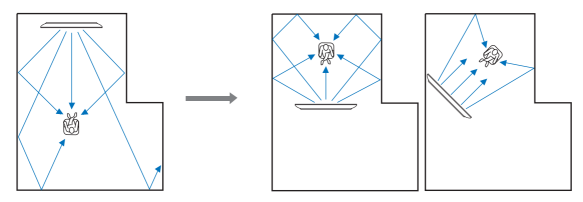
Example 1

Install this unit as close to the exact center of the wall as possible.



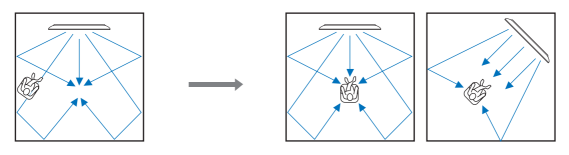
Example 2

Install this unit so that the sound beams can be reflected off the walls.



Example 3

Install this unit as close to the exact front of your normal listening position as possible.



Connections

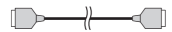
Before connecting components

Cables used for connections

The symbols on the left of cable names (such as 1, 1, and 1) correspond with the symbols described in "Connecting your TV and Blu-ray disc player" (page 12) and "Connecting audio video components" (page 13).

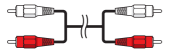
For audio and video



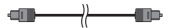


For audio

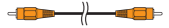
1 Audio pin cable (supplied)



2 Optical cable (supplied)

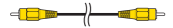


3 Digital audio pin cable (supplied)

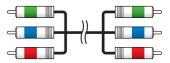


For video

1 Video pin cable (supplied)



2 Component video pin cable



Information on HDMI

An HDMI cable can transmit both audio and video signals at the same time. If your TV and other components have HDMI jacks, use HDMI cables for simpler and easier connections.

See also: "Using the HDMI control function" (page 31), "INPUT MENU" (page 38)

Input source	Audio signal type
Blu-ray disc HD DVD	Dolby Digital, Dolby Digital Plus, Dolby TrueHD, DTS, DTS-HD High Resolution Audio, DTS-HD Master Audio, 2-channel PCM, multi-channel PCM
DVD video	Dolby Digital, DTS, 2-channel PCM, multi-channel PCM
DVD audio	2-channel PCM, multi-channel PCM

36

- This unit automatically converts input video signals and outputs the signals from the HDMI OUT jack.
- The HDMI of this unit supports High-Bandwidth Digital Content Protection (HDCP),
- \bullet We recommend that you use an HDMI cable shorter than 5 m (16 ft) with the HDMI logo printed on it.

Priority order for audio input signals

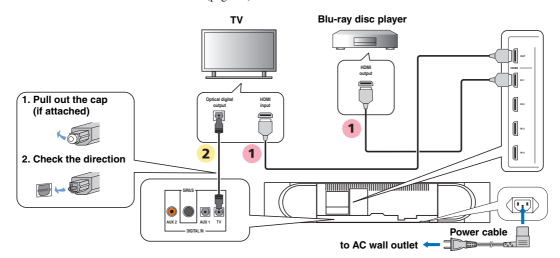
When digital and analog audio signals are simultaneously input from a single source component, this unit plays back digital audio signals by priority. For example, if audio signals are input to the DIGITAL IN (AUX 1) and AUDIO IN (AUX 1) jacks simultaneously, this unit plays back audio signals input to the DIGITAL IN (AUX 1) jack when "AUX1" is selected as the input source.

Connecting external components

Connect external components (TV, Blu-ray disc player, etc.) to this unit. Do not plug the power supply cable into an AC wall outlet until all connections are complete.

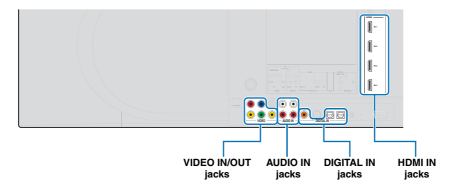
■ Connecting your TV and Blu-ray disc player

The following connection example shows a way to connect your TV and Blu-ray disc player by using the HDMI jacks. When you connect them by using the other jacks, refer to "Connecting audio and video components" (page 13). The symbols beside the cables correspond with the symbols described in "Cables used for connections" (page 12).



Connecting audio and video components

Determine the connection types depending on the jacks available on this unit and your external components. The symbols in the following table correspond with the symbols described in "Cables used for connections" (page 12).



Futured comment	Cinnal truna	Jacks to use		Cable to	Input selection	
External component Signal type		On external component On this unit		use	key	
TV	Video	Composite video input	VIDEO OUT	1		
	Audio	Analog audio output	AUDIO IN (TV)	1	TV	
External component with HDMI output	Audio/video	HDMI output	HDMI IN 1-4	1	HDMI1-4	
External component with component video	Audio	Coaxial digital output	DIGITAL IN (AUX 2)	3	AUX2	
output	Video	Component video output	VIDEO IN (COMPONENT)	2		
External component with composite video	Audio	Optical digital output	DIGITAL IN (AUX 1)	2	AUX1	
output		Analog audio output	AUDIO IN (AUX 1)	1		
	Video	Composite video output	VIDEO IN (VIDEO)	1		

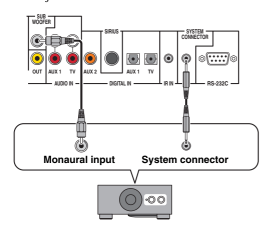
≥****\\′_

• Video signals input from the VIDEO IN (VIDEO) jack can be output not only to the VIDEO OUT jack but also the HDMI OUT jack. Video signals input from the VIDEO IN (COMPONENT) jacks are output to the HDMI OUT jack.

Connecting a subwoofer

Wireline connection

Connect the monaural input jack on your subwoofer to the SUBWOOFER jack on this unit.

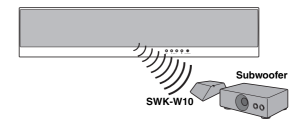


`\@\^

 If the subwoofer is connected by using a system type connection, changing the power mode of this unit controls the power mode of the subwoofer (Yamaha subwoofer).

Wireless connection

You can make a wireless connection of your subwoofer by using the Yamaha wireless subwoofer kit (SWK-W10). About SWK-W10, refer to "Safety and Accessory Information" (separate booklet). See also: "WIRELESS SETUP" (page 39)

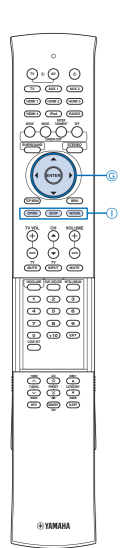


36

• For proper transmission, you need to set the group IDs of this unit and SWK-W10 to the same value. For the Group ID settings, refer to "Group ID" (page 39) and "Safety and Accessory Information (separate booklet)".

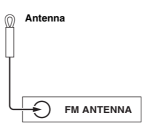
Note

• Be sure to use the product only in the country in where it was purchased.



Connecting the FM antenna

Connect the supplied FM antenna or your antenna to the FM ANTENNA jack on this unit.

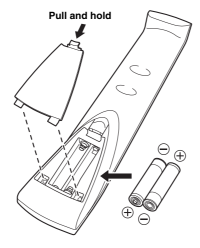


Preparing the remote control

Note

 Before installing batteries or using the remote control, make sure that you read precautions on the remote control and batteries in "Safety and Accessory Information" (separate booklet).

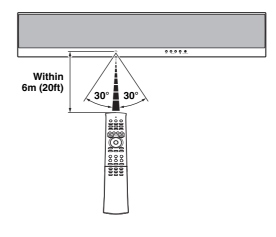
Installing batteries in the remote control



- Pull and hold the tab on the battery cover and then open the cover.
- Insert the two supplied batteries (R03P, UM4, AAA) into the battery compartment.
 Make sure you insert the batteries according to the polarity markings (+/-).
- 3 Close the battery cover.

Operation range of the remote control

The remote control transmits a directional infrared beam. Use the remote control within $6\ m\ (20\ ft)$ of this unit and point it toward the remote control sensor of this unit during operation.



©ENTER ©△/▽

①SETUP

Changing OSD language

You can select an OSD language among English, German, French, Spanish, Italian, Dutch and Russian. Before operating the following steps, select this unit as the video input on your TV.

1 Press and hold ①SETUP until the "LANGUAGE SETUP" menu appears on your TV.



2 Press ⑤△ / ▽ to select the desired language and then press ⓒENTER.

Choices: ENGLISH (English), DEUTSCH (German), Français (French), ESPAÑOL (Spanish), ITALIANO (Italian), NEDERLANDS (Dutch), Русский (Russian)

Initial setting: ENGLISH (English)

To exit from the menu, press ①SETUP.

Changing OSD language

AUTO SETUP (IntelliBeam)

Using the system memory

AUTO SETUP (IntelliBeam)

This unit creates a sound field by reflecting sound beams off the walls of your listening room and by broadening the cohesion of all the channels. Just as you would arrange the speaker position of other audio systems, you need to set the beam angle to enjoy the best possible sound from this unit.

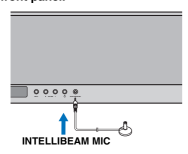
Notes

- · After you have completed the AUTO SETUP procedure, be sure to disconnect the IntelliBeam microphone.
- The IntelliBeam microphone is sensitive to heat.
 - Keep the IntelliBeam microphone away from direct sunlight.
- Do not place the IntelliBeam microphone on top of this unit.
- You cannot use the AUTO SETUP when "PREOUT" is selected in "SOUND OUT" (page 38).
- You cannot run the AUTO SETUP while playing back the iPod/iPhone by using PDX-50TX. To run the AUTO SETUP, stop playback
 and then disconnect the iPod/iPhone from PDX-50TX. About PDX-50TX, refer to "Safety and Accessory Information" (separate
 booklet).

Installing the IntelliBeam microphone

Follow the procedure below to connect the IntelliBeam microphone to this unit and place it in a proper location.

1 Connect the supplied IntelliBeam microphone to the INTELLIBEAM MIC jack on the front panel.

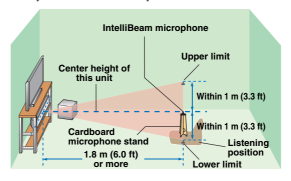


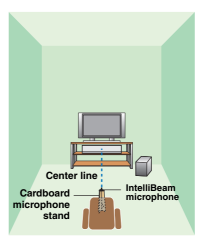
Place the IntelliBeam microphone on a flat level surface at your normal listening position.

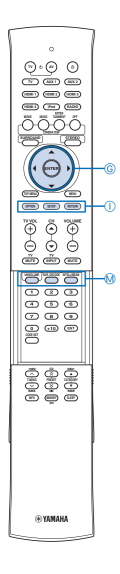
Place the IntelliBeam microphone on the extended center line of this unit and 1.8 m (6.0 ft) or more away from it. Also, make sure place the IntelliBeam microphone within 1 m (3.3 ft) upper or lower from the center height of this unit.



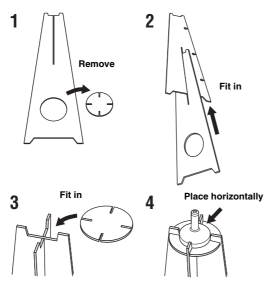
 Use the supplied cardboard microphone stand or a tripod to place the IntelliBeam microphone at the same height as your ears would be when you are seated.

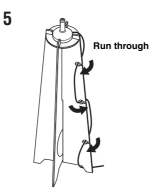






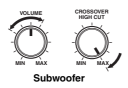
Assembling the supplied cardboard microphone stand





\\\\\

 If a subwoofer with adjustable volume and crossover frequency controls is connected to this unit, turn it on, set the volume to about half way and then set the crossover frequency to the maximum as shown below.



Using AUTO SETUP (IntelliBeam)

You can select one of the following AUTO SETUP types depending on your purpose.

"BEAM+SOUND OPTIMZ"

(Beam optimization and sound optimization)

Use to optimize the beam angle, delay, volume, and quality so that the parameters best match your listening environment. It is recommended that you should select this optimization feature in the following cases:

- If you make settings for the first time
- If the unit has been relocated
- If your listening room has been restructured
- If the objects in your listening room (furniture, etc.) have been rearranged

This menu takes about three minutes.

"BEAM OPTIMZ ONLY"

(Beam optimization only)

Use to optimize the beam angle so that the parameter best matches your listening environment.

This menu takes about one minute.

"SOUND OPTIMZ ONLY"

(Sound optimization only)

Use to optimize the beam delay, volume, and quality so that the parameters best match your listening environment. You must optimize the beam angle with "BEAM OPTIMZ ONLY" before starting "SOUND OPTIMZ ONLY". It is recommended that you should select this optimization feature in the following cases:

- If you have opened or closed the curtains in your listening room before using this unit
- If you have manually set the beam angle. This menu takes about three minutes.

Notes

- It is normal for loud test tones to be output during the AUTO SETUP procedure. Make sure that there are no children around in the listening room while the AUTO SETUP procedure is in progress.
- Make sure that your listening room is as quiet as possible. For accurate measurement, turn off air conditioner or other devices that make noises.
- To achieve the best results possible, vacate your listening room until the AUTO SETUP procedure is completed so that you may not obstruct the path of sound beams.
- If there are curtains in your listening room, we recommend following the procedure below.
- 1. Open the curtains to improve sound reflection.
- 2. Run "BEAM OPTIMZ ONLY".
- 3. Close the curtains.
- 4. Run "SOUND OPTIMZ ONLY".



To return to the previous screen while using SET MENU, press
 ()RETURN.

1 Press ()SETUP.

The remote control keys to be used and available operations in each step are displayed at the bottom of the screen





• You can also start the "BEAM+SOUND OPTIMZ" procedure simply by holding down MINTELLIBEAM for more than two seconds. In this case, proceed to step 4.

©ENTER
© △ / ▽
①RETURN
①SETUP
WINTELLIBEAM

2 Press ⑤△ / ▽ to select "AUTO SETUP" and then press ⑥ENTER.

B)AUTO SETUP

1)BEAM+SOUND OPTIMZ
2)BEAM OPTIMZ ONLY
3)SOUND OPTIMZ ONLY

[#]/[#]:UP/Down
[ENTER]:Enter

3 Press ⑤△ / ▽ to select "BEAM+SOUND OPTIMZ", "BEAM OPTIMZ ONLY" or "SOUND OPTIMZ ONLY" and then press ⑥ENTER.

PREPARATION & CHECK
Please connect the MIC.
Please place the MIC at least
1.8m/6ft away from the unit.
The MIC should be set
at ear level when seated.
Measurement takes about 3min.
After LENTER1 is pressed,
please leave the room.
[ENTER]:Start [RETURN]:Cancel

4 Prepare to leave the room.

The best setting may not be done if you are in the room. Prepare to leave the room in 10 seconds after pressing ©ENTER in step 5.



- Wait outside the room during the AUTO SETUP procedure.
- The AUTO SETUP procedure takes about 3 minutes.
- To cancel the AUTO SETUP procedure after it is started, press ①RETURN.
- Press ©ENTER to start the AUTO SETUP procedure and then leave the room within 10 seconds.

AUTO SETUP START
Will begin in 10sec
Please leave the room

**----[RETURN]: Cancel

The setup screen automatically changes during the AUTO SETUP procedure.

If an error occurs, an error buzzer sounds and an error message is displayed. For details on error messages, see "Error messages for AUTO SETUP" (page 18).

If the AUTO SETUP procedure is complete, this unit rings the chimes.

SHOW RESULT

MEASUREMENT COMPLETE

BEAM MODE :5Beam/Plus2
SUBWOOFER :VES

[ENTER]:Save set-up.
[RETURN]:Do not save set-up.

- If "ENVIRONMENT CHECK [FAILED]" is displayed, refer to "Error messages for AUTO SETUP" (page 18), press ①RETURN, and then run the AUTO SETUP procedure again.
- If "SUBWOOFER: NOT APPLICABLE" is displayed even though a subwoofer is connected to this unit and turned on, check the connection and then increase the volume level of the subwoofer and run the AUTO SETUP procedure again.
- Depending on the environment of your listening room, the beam angles of front right and left and surround left and right may be set to the same value even if "BEAM MODE :5 BEAM" is displayed as a result.

Press GENTER to confirm the results.

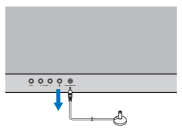
The menu screen disappears in two seconds.

AUTO SETUP COMPLETE
Please remove the MIC from
the unit and the listening
position.



• If you do not want to reflect the results, press ①RETURN.

7 Disconnect the IntelliBeam microphone.



The measurement results are stored in the internal memory of this unit until you run the AUTO SETUP procedure again or configure the settings manually. Changing OSD language

AUTO SETUP (IntelliBeam)

Using the system memory

TY O AN O O YV CALL ALLE COME OF THE COME

■ Error messages for AUTO SETUP

If an error message is displayed on your TV, check the error message list to solve the problem and then follow the procedure below.

[ERROR E-1]: Press ©ENTER to run the AUTO SETUP procedure again or ①RETURN to cancel the operation Other errors: Press ①RETURN to cancel the operation and then run the AUTO SETUP procedure again.

Note

If the problem is difficult to be solved, configure the settings manually in "MANUAL SETUP" (page 34).

Error message	Cause	Remedy	See page
ERROR E-1 Please test in quieter environment.	There is too much unwanted noise in your listening room.	Make sure that your listening room is as quiet as possible. You may want to choose certain hours during the day when there is not much noise coming from outside.	
ERROR E-2 No MIC detected. Please check MIC connection and re-try.	The IntelliBeam microphone is not connected to this unit or disconnected during the AUTO SETUP procedure.	Connect the IntelliBeam microphone to this unit firmly.	15
ERROR E-3 Unexpected control is detected. Please re-try.	Some other operations were performed on this unit while the AUTO SETUP procedure was in progress.	Do not perform any other operations while the AUTO SETUP procedure is in progress.	
ERROR E-4 Please check MIC position. MIC should be set in front of the unit and re-try.	The IntelliBeam microphone is not placed in front of this unit.	Make sure that the IntelliBeam microphone is installed in front of this unit.	15
ERROR E-5 Please check MIC position. MIC should be set above 1.8m/6.0ft and re-try.	The IntelliBeam microphone is not placed in the right distance from this unit.	Make sure that the IntelliBeam microphone is installed more than 1.8 m (6.0 ft) from the front of this unit and within 1 m (3.3 ft) from the center height of this unit.	15
ERROR E-6 Volume level is lower than expected. Please check MIC position/connection and re-try.	The IntelliBeam microphone cannot collect the sound produced by this unit because the sound output level is too low.	Make sure that the IntelliBeam microphone is firmly connected to this unit and placed in a proper location. If the problem persists, contact the nearest authorized Yamaha service center for assistance.	15
ERROR E-7 Unexpected error happened. Please re-try.	An internal system error occurred.	Repeat the AUTO SETUP procedure.	_

①SETUP

Changing OSD

language

AUTO SETUP

(IntelliBeam)

Using the system memory

Using the system memory

You can save the current beam and sound settings in the system memory of this unit. It is handy to save certain settings according to the varying conditions of your listening environment. For example, if there are curtains in the path of sound beams, the effectiveness of the sound beams will vary depending on whether the curtains are open or closed.

\\\\\

- If there are curtains in your listening room, we recommend following the procedure below.
- 1. While the curtains are open, run "BEAM+SOUND OPTIMZ" (page 16) and then save the settings to "MEMORY1".
- 2. While the curtains are closed, run "SOUND OPTIMZ ONLY" (page 16) and then save the settings to "MEMORY2".

Saving settings

1 Press ()SETUP.



5 Press ©ENTER.

The current beam and sound settings are saved to the selected memory number.



2 Press ©ENTER.



3 Press ⑤ △ / ▽ to select "SAVE" and then press ⑥ENTER.



4 Press ⑤ △ / ▽ to select the desired memory number and then press ⑥ENTER.



Loading settings

1 Press ()SETUP.



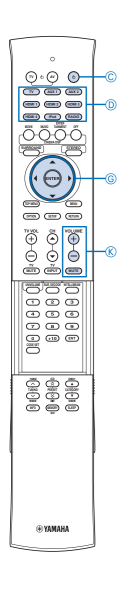
2 Press ©ENTER.



3 Press ©ENTER again.



 If system settings are already stored in the selected memory number, this unit overwrites the old settings.



4 Press ⑤ △ / ▽ to select the memory number to be loaded and then press ⑤ENTER.

1)MEMORY LOAD

MEMORY1 Load Now ?

Push [ENTER] to Load

5 Press ©ENTER.

The beam and sound settings saved in the selected memory number are loaded.

1)MEMORY LOAD)
MEMORY1 Loading...

- **©**Power
- **DAUX1/2**
- **DHDMI1**
- ①HDMI1-4
- ①Input selector keys
- **DTV**
- **©ENTER**
- ©△/▽
- $\operatorname{\mathbb{K}MUTE}$
- **©VOLUME** +/-

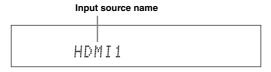
PLAYBACK FEATURES

Playback

Playing back sources

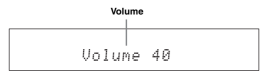
This section describes how to playback source input from your external components. For details on your external components, refer to the owner's manual supplied with each component.

- 1 Press ©Power (🖰) key to turn on this unit.
- Turn on external components (TV, Blu-ray disc player, etc.) connected to this unit.
- 3 Press one of the Dinput selector keys to select an external component as an input source.



_`\<u>\</u>'__

- You can change the input source name displayed on the front panel display (page 38).
- 4 Start playback of the external component that you have selected as the input source, or select a radio station on the tuner.
 - FM tuning (page 25)
 - Playing back iPod/iPhone (page 30)
- 5 Press **(VOLUME +/- to adjust the volume.**



6 Press ©Power (¹) key to turn this unit to the standby mode.

Playing back TV sounds

- 1 Select the desired TV channel.
- 2 Press ©TV to select the TV as the input source.
- 3 Mute the sound output on the TV.

Playing back a player

- 1 Select the player as the video input on the TV.
- Press ①HDMI1-4 or ①AUX1/2 to select the player as the input source.

For example, if the player is connected to the HDMI IN 1 jack of this unit, press @HDMI1.

- 3 Start playback of the player.
- 4 Mute the sound output on the TV.

- If your player supports the HD audio, check whether the audio output setting on the player is set to the value which supports HD audio output ("Auto", "Bitstream", etc.).
- If your player does not support the HD audio, check whether the audio output setting on the player is set to multi-channel linear PCM.
- If your player is connected to this unit through the digital connection, check whether the audio output setting on the player is set to digital output ("Bitstream", "Dolby Digital", "DTS", etc.).
- To enhance the surround sound effect, set the audio setting of your player to the multi-channel audio mode.
- You can use the supplied demonstration DVD to check the digital signals being input from the player through the digital connection (HDMI, optical or coaxial). The DI DIGITAL indicator lights up when this unit detects the digital audio signal input

Muting audio output

- 1 Press ©MUTE to mute the audio output.
- 2 Press ©MUTE again to resume audio output.

Decoder and input channel indicators

Decoder indicators

Depending on the input source and the selected decoder, the indicators in the front panel display light up as follows:

Changing OSD language

AUTO SETUP (IntelliBeam)

Using the system memory

Playback

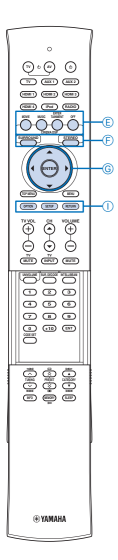
Playback mode

FM tuning

SIRIUS Satellite Radio™ tuning

Playing back iPod™

Useful features



Status	Indicator	
Status	indicator	
When PCM signals are being input	PCM	
When Dolby TrueHD signals are being input	DO TRUE HD	
When Dolby Digital Plus signals are being input	□□ DIGITAL PLUS	
When Dolby Digital signals are being input	DI DIGITAL	
When Dolby Pro Logic is selected as the surround decoder	DO PL	
When Dolby Pro Logic II is selected as the surround decoder		
When Dolby Pro Logic IIx is selected as the surround decoder	DOPLIX	
When DTS HD Master Audio signals are being input	dts + HD + MSTR	
When DTS HD High Resolution signals are being input	dts + HD + HI RES	
When DTS digital signals are being input	dts	
When DTS 96/24 signals are being input	dts + $\left(\frac{96}{24}\right)$	
When DTS ES discrete is selected as the surround decoder	dts + ES + DSCRT	
When DTS ES matrix is selected as the surround decoder	dts + ES + MTRX	
When DTS Neo:6 is selected as the surround decoder	dts + Neo:6	



• You can select an audio signal to be played back (Auto or DTS) In "Decoder Mode" (page 32).

Input channel indicators

Center Surround bac	k
Front L _ L C R _ Front R	
Surround L SL SB SR Surround R	
Extra 1 — EX1 LFE EX2 — Extra 2	
LFE	

Depending on the channel component of the current digital input signal, the input channel indicators in the front panel display light up as follows:

Input signal	Indicator
2-channel stereo	LR
5.1-channel	L C R SL SR LFE
6.1-channel	LCR SL SB SR LFE
7.1-channel	L C R SL SR EX1 LFE EX2

<u>``@</u>`:

 Extra (EX1/EX2) indicators light up when 7.1-channnel signals recorded in a Blu-lay disc (etc.) are being input. Normally, surround back channel signals are recorded in the extra channels. This may vary depending on the disc.

Playback mode

You can select the playback method (surround or stereo), desired CINEMA DSP program and decoder to enjoy playback of the input source.

Selecting surround or stereo playback

Use to select the playback method (surround or stereo). See also: "Enjoying CINEMA DSP programs" (page 22), "Changing the audio output method for surround playback" (page 23).

Press FSURROUND or FSTEREO.

You can enjoy high realistic sensation with surround playback and hi-fi sound with stereo playback.

\\\\\

- Normal sounds (not sound beams) are output from the front right and front left channels. When you play back multi-channel sources, all signals except those from the front right and left channels are mixed down and output from the front right and left channels.
- When the stereo playback is selected, CINEMA DSP (page 22) and the decoder (page 24) become ineffective.

Enjoying CINEMA DSP programs

This unit is equipped with a Yamaha CINEMA DSP

(digital sound field processing) chip containing several sound field programs used to enhance your playback experience. Most of the CINEMA DSP programs are precise digital recreations of actual acoustic environments of famous concert halls, music venues, and movie theaters.

\<u>\</u>

- When you enjoy the CINEMA DSP programs, press

 SURROUND to select the surround playback, and then follow
 the steps below.
- The CINEMA DSP programs are not available in the following conditions.
- Stereo playback is selected.
- HD audio signals are being played back.
- Audio signals with sampling frequency of higher than 96 kHz are being played back.
- Audio signals are output from the PRE OUT jacks.

©STEREO
©SURROUND
©ENTER

ECINEMA DSP

© △ / ▽

© ⟨ / ▷

(F)OFF

© ▽

①SETUP

1 Press the desired ©CINEMA DSP key.

The CINEMA DSP category name appears in the front panel display and the CINEMA DSP indicator (page 7) lights up.

While the category name is displayed, press the ©CINEMA DSP key repeatedly.

Each time you press the key, program switches.

`\\\\\

• To turn off the CINEMA DSP program, press ©OFF.

■ Movie (MOVIE)

Sci-Fi

This program clearly reproduces dialogs and special sound effects of the latest science fiction films and lets you feel a broad and expansive cinematic space.

Adventure

This program reproduces the thrilling environment of the latest action films and lets you feel the dynamic and excitement of fast-moving scenes.

Spectacle

This program reproduces the wide and grand environment and lets you have added impressions on spectacular scenes with strong visual impacts.

■ Music (MUSIC)

Music Video

This program produces a vibrant environment and lets you feel as if you are at an actual jazz or rock concert.

Concert Hall

This program creates a rich surround effect of a large round concert hall with a great deal of presence, emphasizing the extension of sounds, and lets you feel as if you are seated close to the center of the stage.

Jazz Club

This program recreates the acoustic environment of "The Bottom Line", a famous jazz club in New York once and lets you feel as if you are seated right in front of the stage.

Entertainment (ENTERTAINMENT)

Sports

This program reproduces the energetic environment of live sports broadcasting, converging a commentator's voice on the center and broadening the overall atmosphere of the stadium, and lets you feel as if you are seated at an actual stadium or a ball park.

Talk Show

This program reproduces excitement of live talk shows. It enhances the ambience of gaiety while keeping the conversations at a comfortable volume.

Drama

This program stables reverberations that match a wide range of movie genres from serious dramas to musicals and comedies, and offers an optimum 3D feeling, reproducing effects tones and background music softly but cubically around clear words.

Game

This program is suitable for role-playing and adventure games. It utilizes the sound field effects for movies to represent the depth and spatial feeling of the field during play, while offering movie-like surround effects in the movie scenes in the game.

Mch Stereo

This program downmixes multi-channel source to 2 channels and then outputs the sound from all speakers and produces stereo sounds in wide range. It is ideal for background music at parties, etc.

Changing the audio output method for surround playback

You can set the number of beam output channels and audio output method.

1 Press ()SETUP.

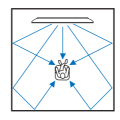
The "SET MENU" screen appears on the TV.

- 2 Use ⑤ △ / ▽ and ⑥ENTER to select "SOUND OUT MENU"- "SOUND BEAM OUT CONFIG" "CHANNEL OUT".

Choices: 5.1ch, 7.1ch Initial setting: 7.1ch

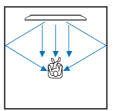
- 4 Press ⑤ ▽ to select "BEAM MODE".
- 5 Press ⑤ ▽ to select the desired audio output method.
- f 6 To exit from the menu, press \bigcirc SETUP.
- Beam modes for "5.1ch"

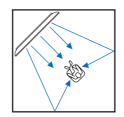
5Beam



Outputs sound beams from the front right and left, center, and surround right and left channels. This mode is ideal for enjoying surround sound effects to the fullest when you watch 5.1-channel audio discs.

Stereo+3Beam





Outputs normal sound from the front right and left channels and sound beams from the center and surround right and left channels. This mode is ideal for watching live recordings on a DVD.

Playback

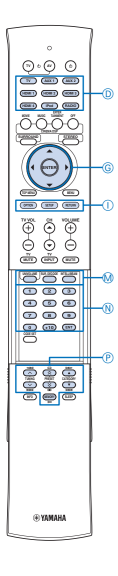
Playback mode

FM tuning

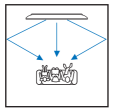
SIRIUS Satellite Radio™ tuning

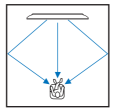
Playing back iPod™

Useful features



3 Beam

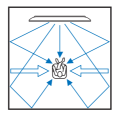




Outputs sound beams from the front right and left and center channels. For playback of multi-channel sources, surround right and left channel sources are mixed into the front right and left channels. This mode is ideal for enjoying movies with the whole family. In addition, you can use this mode when the listening position is close to the backside of the wall.

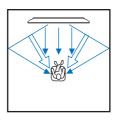
■ Beam modes for "7.1ch"

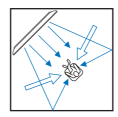
5BeamPlus2



Outputs sound beams from the front right and left, center, and surround back right and left channels. Surround right and left channel sources are mixed into the front right and left and surround back right and left channels. This mode is ideal for enjoying surround sound effects to the fullest when you watch 7.1-channel audio discs.

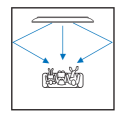
ST+3BeamPlus2

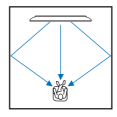




Outputs normal sound from the front right and left channels and sound beams from the center and surround back right and left channels. Surround right and left channel sounds are output by using front right and left channel sound and surround back right and left sound beams. This mode is ideal for watching live recordings on a DVD.

3 Beam





Outputs sound beams from the front right and left and center channels. For playback of multi-channel sources, surround right and left and surround back right and left channel sources are mixed into the front right and left channels. This mode is ideal for enjoying movies with the whole family. In addition, you can use this mode when the listening position is close to the backside of the wall.

Enjoying 2-channel sources in surround sound

This unit can decode 2-channel sources for 7.1-channel or 5.1-channel playback so that you can enjoy a variety of surround sound effects by switching the decoder.

- The decoders are available only when surround playback (page 22) is selected.
- Available decoders vary depending on the "CHANNEL OUT" setting (page 23).

Press $\[Mathemath{\mathbb{M}}$ SUR.DECODE repeatedly to switch between decoders.

$2ch \rightarrow 5ch$

Decode	er	Recommended source
Pro Logic (Dolby Pro Logic)		All sources
PLII (Dolby Pro Logic II)	Movie Music Game	Movies Music Games
Neo:6 (DTS Neo:6)	Cinema Music	Movies Music

$\textbf{2ch} \rightarrow \textbf{7ch}$

Decoder		Recommended source
PLIIx	Movie	Movies
(Dolby Pro Logic	Music	Music
IIx)	Game	Games
Neo:6	Cinema	Movies
(DTS Neo:6)	Music	Music

Playing back 5.1-channel sources in 7.1-channel surround

This unit decodes 5.1-channel sources and then playback them in up to 7.1-channel surround. One of the following decoders is automatically selected depending on the input signals. Set "CHANNEL OUT" to "7.1ch" (page 23).

5.1ch input source	Decoder
PCM, Dolby Digital, Dolby Digital EX, Dolby TrueHD, Dolby Digital Plus	Dolby Pro Logic IIx Movie/ Music
DTS Digital, DTS ES matrix, DTS HD Master Audio, DTS HD High Resolution Audio	DTS ES matrix
DTS ES discrete	DTS ES discrete



MSUR.DECODE

DRADIOGENTERG △ / ▽OPTION

①RETURN

FM tuning

The FM tuner of this unit provides the following two modes for tuning.

· Frequency tuning mode

You can tune into a desired FM station by searching or specifying its frequency.

Preset tuning mode

You can preset the frequencies of FM stations by registering them to specific numbers, and later just select those numbers to tune into.

Note

Adjust the FM antenna connected to this unit for the best reception.

Tuning into the desired FM station (Frequency tuning)

1 Press ©RADIO repeatedly to select "FM".

Note

• If you select "FM" with INPUT on the front panel, press

(() RADIO on the remote control prior to step 2 so that you can operate the procedures from step 2.

2 Press PTUNING ∧ / ∨ to specify the frequency.

The TUNED indicator on the front panel display lights up when the tuner is tuned into a station. The STEREO indicator also lights up if the program being broadcasted is in stereo.

See also: "FM Mode" (page 32)

Lights up



The frequency changes in the following manner according to how you press \bigcirc TUNING \land / \lor .

When you press the key more than 1 second

The tuner searches the frequency of a station that is detectable around the current frequency. This is effective when the tuner can receive strong signals without any interference. Once the search starts, release the key. When you keep holding the key, the search continues even when a station is detected. This is useful when you want to tune in to a specific station.

When you press and release the key

The tuner increases or decreases the frequency in steps. Use this method when the tuner cannot receive strong signals and stations are skipped during the search.

To directly specify the frequency, use Numeric keys to enter the frequency of the station.

Enter only integers. For example, if you want to set the frequency to 88.9 MHz, enter "889".

Note

When you press
 ®Numeric keys during preset tuning, a
 preset number is selected. Set the tuner to the frequency
 tuning mode using
 ®TUNING
 /
 prior to the
 operation.



 The reception is noisy and the sound is hard to listen, switch to monaural mode to get better reception. In the option menu, select "Mono" in "FM Mode" (page 32).

Registering FM stations and tuning in (Preset tuning)

You can register up to 40 FM stations automatically or manually.

■ Registering stations automatically

The tuner automatically detects FM stations with strong signals and registers up to 40 stations.

1 Press ©RADIO repeatedly to select "FM".

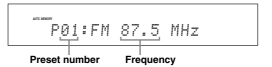
2 Press ①OPTION.

The option menu (page 32) appears on the front panel display.

3 Press ⑤ △ / ▽ to select "Auto Preset" and then press ⑥ENTER.

3.Auto Preset

This unit starts to preset FM radio stations in 5 seconds.



\\\\\

- You can select the preset number at which the preset starts by pressing ⑤ △ / ▽ after pressing ⑥ENTER.
- To cancel the operation, press ①RETURN.

If auto preset is complete, "Preset Complete" appears.

4 To exit from the menu, press ①OPTION.

Registering stations manually

You can manually register FM stations with weak signals.

1 Tune into the desired FM station.

2 Press PMEMORY.

"Manual Preset" appears on the front panel display, followed soon by the preset number to which the station will be registered.



• By holding down PMEMORY for more than 2 seconds, you can skip the following steps and automatically register the selected station to an empty preset number (next to the lastly-registered preset number).

Playback

Playback mode

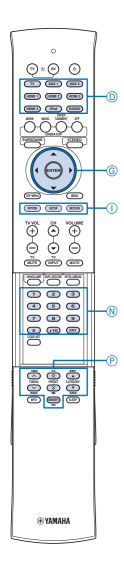
FM tuning

SIRIUS Satellite Radio™ tuning

Playing back iPod™

Useful features

3



3 Press PPRESET < / > to select the preset number to which the station will be registered.

When you select a preset number to which no station is registered, "Empty" appears. When you select a preset number to which any station has been already registered, the frequency of the station is displayed.

36

You can also specify a preset number using the
 \(\bar{\mathbb{N}} \) Numeric keys.

4 Press PMEMORY.

When registration is complete, the front panel display returns to the original state.

<u>``@</u>′

• To cancel registration, press ①RETURN or leave this unit without any operations for about 30 seconds.

■ Calling a preset station (Preset tuning)

You can call preset stations registered automatically or manually.

Press \bigcirc PRESET \wedge / \vee to select the desired preset number.

- Preset numbers to which no stations are registered are skipped.
- "No Presets" is displayed if no stations are registered.

- You can directly select a preset number by pressing the ®Numeric keys while calling a preset station.
- When you press ®Numeric keys during normal frequency tuning, a frequency is entered. Set the tuner to the preset tuning mode using ®TUNING ∧ / ∨ prior to the operation.

Clearing preset stations

Use to clear the preset FM stations.

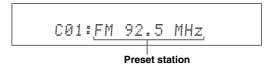
- 1 Press

 RADIO repeatedly to select "FM".
- 2 Press ()OPTION.

The option menu (page 32) appears on the front panel display.

3 Press ⑤ △ / ▽ to select "Clear Preset" and then press ⑤ENTER.

A preset station is displayed.



<u>-</u>

- To cancel the clearing operation, press ①RETURN.
- 4 Press ⑤ △ / ▽ to select a preset station to be cleared, and then press ⑤ENTER.

The selected preset station is cleared. If the operation is completed, "Cleared" appears. To clear the multiple preset stations, repeat step 4.

5 To exit from the menu, press ①OPTION.

SIRIUS Satellite Radio™ tuning

Listening to Satellite Radio

To listen to Satellite Radio, you'll need to connect a SIRIUS Satellite Radio tuner (sold separately) to your Sirius-Ready receiver. SIRIUS Satellite Radio is available to residents of the US (except Alaska and Hawaii) and Canada.

Satellite Radio delivers a variety of commercial-free music from categories ranging from Pop, Rock, Country, R&B, Dance, Jazz, Classical and many more plus coverage of all the top professional and college sports including play by play games from select leagues and teams. Additional programming includes expert sports talk, uncensored entertainment, comedy, family programming, local traffic and weather and news from your most trusted sources.

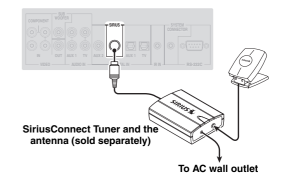
Once you've purchased a SIRIUS tuner you'll need to activate it and subscribe to begin enjoying the service. Easy to follow installation and setup instructions are provided with the SIRIUS tuner. There are a variety of programming packages available, including the option of adding "The Best of XM" programming to the SIRIUS service. The "Best of XM" service is not available to SIRIUS Canada subscribers at this time. Please check with SIRIUS Canada for any updates using the numbers and web address below.

Family friendly packages are also available to restrict channels featuring content that may be inappropriate for children.

To subscribe to SIRIUS, U.S. and Canadian customers can call 1-888-539-SIRI (1-888-539-7474) or visit sirius.com (US) or siriuscanada.ca (Canada).

Connecting the SiriusConnect™ tuner

Connect the SiriusConnect tuner (sold separately) to the SIRIUS jack on the rear panel of this unit. For details, see the operating instructions provided with the SiriusConnect tuner.



DRADIOGENTER

© △ / ▽

(I)OPTION

①RETURN

Numeric keys

(N)0

(N)ENT

②CATEGORY △ / ▽

PMEMORY

PRESET ♠ / ➤

●TUNING

✓ / ✓



- To ensure optimal reception of the SIRIUS Satellite Radio signals, the antenna of the SiriusConnect tuner must be placed at or near a window with no obstacles in the path to the sky. The orientation of the antenna for the best reception differs depending on the area. Refer to the instruction manuals supplied with the SiriusConnect tuner for the installation of the antenna. You can mount it indoors or outdoors.
- Use the "Antenna Level" information in the front panel display (page 30) to check the antenna reception level and adjust the orientation of the antenna.
- You need to connect the SiriusConnect tuner to an AC wall outlet.

Note

 If "ANTENNA ERR" appears on the front panel display, the connection of the SiriusConnect tuner or antenna is incorrect. In such cases, check the connection of the SiriusConnect tuner and the antenna.

Activating SIRIUS Satellite Radio™ subscription

Before using the SIRIUS Satellite Radio feature, you need to activate your SIRIUS Satellite Radio subscription. To activate the subscription you need the Sirius ID which is uniquely assigned to the SiriusConnect tuner. Sirius ID is 12-digit number and it appears on the package of the SiriusConnect tuner, on the label of the SiriusConnect tuner, and when you tune into the SIRIUS Satellite Radio channel "0" (see below).

Displaying the Sirius ID of your SiriusConnect tuner

- 1 Press @RADIO repeatedly to select "SIRIUS".
- Press ®0 and then ®ENT to display the Sirius ID of your SiriusConnect tuner.

"000 Sirius ID" and "xxxxxxxxxxxx" ("xxxxxxxxxxx" indicates the 12-digit Sirius ID of your SiriusConnect tuner) appears on the front panel display.

Write the Sirius ID below.

ID:

3 Contact SIRIUS Satellite Radio to activate your subscription.

SIRIUS Satellite Radio online information

Contact for activation

URL: https://activate.siriusradio.com/

Phone: 1-888-539-SIRIUS (1-888-539-7474)

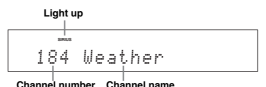


 Status messages appear on the front panel display during the activation. For details, see "SIRIUS Satellite Radio" (page 44). Once the activation is finished, "SUB UPDATED" appears.

SIRIUS Satellite Radio™ operations

1 Press ©RADIO repeatedly to select "SIRIUS".

The SIRIUS indicator lights up on the front panel display and the SIRIUS Satellite Radio information for the currently selected channel appears on the front panel display.



\\\\\

• When you select "SIRIUS" as the input source, this unit automatically recalls the previously selected channel.

Notes

- When you have not activated your subscription yet, you can only select "184" or "000".
- If a status message or an error message appears on the front panel display, see "SIRIUS Satellite Radio" (page 44).

Search for a channel by using one of the SIRIUS Satellite Radio search modes.

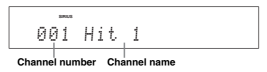
- To select a channel from the all channel list, see "All Channel Search mode" on this page.
- To select a channel by category, see "Category Search mode" on this page.
- To select the desired channel directly by entering the channel number, see "Direct number access" on this page.
- To select a channel from the preset channels, see "Calling a preset channel (Preset Search mode)" (page 28).

362

- You can display the SIRIUS Satellite Radio information on the front panel display (page 30).
- You can set the SIRIUS Satellite Radio preset channels (page 28).

■ All Channel Search mode

Press ⊕TUNING ∧ / ∨ repeatedly to search for a channel within all channels.



-\\\\\

- You can search for a channel quickly by holding down
 ●TUNING ∧ / ∨.

Playback

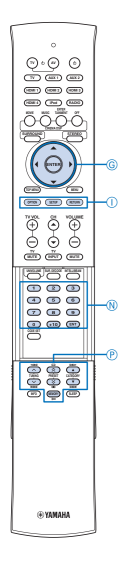
Playback mode

FM tuning

SIRIUS Satellite Radio™ tuning

Playing back iPod™

Useful features



■ Category Search mode

The CATEGORY indicator lights up on the front panel display during channel category selection. When you select the category, the first channel in the category is selected.

Light up



 If you do not operate within 10 seconds, the Category Search mode is automatically canceled.

While the CATEGORY indicator lights up, press PTUNING ∧ / ∨ repeatedly to search for a channel within the selected channel category.

-\\\\\

• You can search for a channel quickly by pressing and holding ⊕TUNING ∧ / ∨.

Note

- This unit skips the channels when this unit is in the All Channel Search mode or Category Search mode in the following cases (it is not malfunction of this unit):
- the channel is locked (page 29).
- the channel is out of service.
- you do not subscribe to the channel.

■ Direct number access

In the All Channel Search mode or Category search mode, press the Numeric keys to enter the desired three-digit channel number.

For example, to enter the number 123, press the Numeric keys as "1", "2" and "3".

**

- To display the Sirius ID number displayed on the front panel display, select channel "0".
- To enter a one-digit or two-digit channel number, press the Numeric keys on the remote control and then press NENT to confirm the input number.
- Instead of pressing **NENT** to tune into the channel immediately, you can wait a few seconds until this unit confirms the entered channel number.
- If no key is pressed within a few seconds after you enter a onedigit or two-digit number, this unit automatically confirms the entered channel number.
- If the selected channel is locked, "PIN:____" appears on the front panel display. Enter the four-digit Parental Lock code number by using the Numeric keys or press NENT to cancel (page 29).
- If the selected channel is not available, an advisory message may appear. For details, see "SIRIUS Satellite Radio" (page 44) in "Troubleshooting".

Registering SIRIUS Satellite Radio™ channels

You can use this feature to store up to 40 SIRIUS Satellite Radio channels. You can then recall any preset channel easily by selecting the preset channel number as described in "Calling a preset channel (Preset Search mode)" on this page.

Registering preset channels

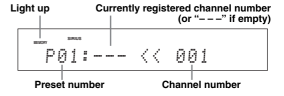
1 Search a channel you want to set as a preset channel in one of the SIRIUS Satellite Radio search modes.

For details, see "SIRIUS Satellite Radio operations" (page 27).

EDE 1 Hit. 1

2 Press PMEMORY.

The MEMORY indicator lights up on the front panel display.



_`@´=

- By holding down PMEMORY for more than 2 seconds, you can skip the following steps and automatically register the selected channel to an empty preset number (next to the lastly-registered preset number).
- \bullet To cancel the preset operation, press $\bigcirc RETURN.$

3 Press PRESET ♠ / ➤ to select a preset number to which the selected channel is registered.

`\\\\

- You can also select a preset number using the
 \(\bar{\text{N}} \) Numeric keys.
- If you select a preset number being used (currently registered channel number appears next to the preset number), the current preset channel will be overwritten.

4 Press PMEMORY.

Calling a preset channel (Preset Search mode)

Prior to selecting a preset channel in the Preset Search mode, you must preset SIRIUS channels. For details, see "Registering preset channels" on this page.

Press PRESET \wedge / \vee repeatedly to change the preset channel number (1 to 40).

PØ1 Hit 1

©ENTER

© △ / ▽

© (1/ ▷

①OPTION ①RETURN

Numeric keys

(NENT

②CATEGORY △ / ▽

PMEMORY

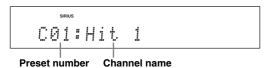
PRESET ♠ / ➤

⊕TUNING ∧ / ∨

Clearing preset channels

You can clear the assignments of preset SIRIUS Satellite Radio channels.

- 1 Press ①OPTION on the remote control. The option menu for "SIRIUS" appears on the front panel display.
- Press © △ / ▽ repeatedly to select "Clear Preset" and then press ©ENTER.



-\@'=

- To cancel the clearing operation, press ①RETURN.
- 3 Press ⑤ △ / ▽ to select the preset number to reset and then press ⑥ENTER.

The selected preset number is reset. To reset another preset number, repeat step 3.

4 To exit from the menu, press OPTION.

Setting the Parental Lock

You can use the Parental Lock feature to limit the access to the desired SIRIUS Satellite channels. This unit automatically skips the locked channels when this unit is in the All Channel Search mode or Category Search mode.

Setting the code number and locking channels

Use this feature to set the Parental Lock code number (PIN) and select the channels to be locked.

- 1 Press ①OPTION on the remote control.

 The option menu for "SIRIUS" appears on the front panel display.
- 2 Press ⑤ △ / ▽ repeatedly to select "ParentalLock" and then press ⓒENTER.
- 3 Use ⑤ 〈 / ▷ (to select a digit to edit) and ⑥ △ / ▽ (to select a number) to enter the desired 4-digit code number.

If you have entered a code number before, enter the same code number.

New PIN:0000

The entered code number is needed for tuning in the channel or unlocking the channel. Write it down below. Code number: _____

- 4 Press ©ENTER.
 The confirmation screen appears.
- 5 Press ©ENTER again to confirm the code number.

Note

GENTER.

- If a code number is already registered and you enter the different number, "Wrong" appears and the screen returns to step 3. Enter the correct code number.
- If you forget the Parental lock code or want to change it, reset it using "SIRIUS PIN" (page 41).
- 6 Press ⑤ 〈 / ▷ to select the category of a channel you want to lock.

CAT#Rock

7 Press ⑤ △ / ▽ to select a channel you want to lock.

015:ClsRewnd

8 Press ©ENTER to lock the selected channel.
You can toggle channel lock and unlock as you press

815 LOCKED CH

- 9 Repeat steps 6 through 8 to lock all the desired channels.
- **10** To exit from the menu, press ①OPTION.

 This unit is tuned into the last channel you select in

this unit is tuned into the last channel you select in the "Parental Lock" screen. If the channel is locked, this unit is tuned into "184 Weather" or "000 Sirius ID".

■ Tuning into the locked channels

Tune into the channel with direct number access (page 28) or Preset Search mode (page 28). When you tune into the locked channel, "LOCKED CH" appears on the front panel display, followed by the following message. Enter the Parental lock code by using the Numeric keys. To cancel this operation, press NENT.

SIRIUS

Note

 If an incorrect number is entered, "Wrong" appears on the front panel display and this unit is tuned into the previously selected channel. Playback

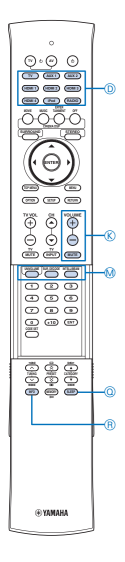
Playback mode

FM tuning

SIRIUS Satellite Radio™ tuning

Playing back iPod™

Useful features



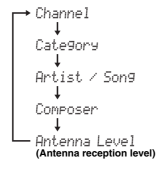
Displaying the SIRIUS Satellite Radio™ information

Use this feature to display the SIRIUS Satellite Radio information on the front panel display.

Note

• If a status message or an error message appears on the front panel display, see "SIRIUS Satellite Radio" (page 44).

Press ®INFO repeatedly to toggle the following SIRIUS Satellite Radio information display modes.



Display example (Artist / Son9)

Coldelay / Seee

`\@'<u>-</u>

- If the SIRIUS Satellite Radio information contains a character that cannot be recognized by this unit, the character will be displayed with a space.
- When the antenna of the SiriusConnect tuner cannot receive the signals, "ACQUIRING" appears on the front panel display.
- When an information is unavailable, "——" appears.

Playing back iPod™/iPhone™

By using the Yamaha wireless transmitter for iPod (PDX-50TX/PDX-50BC), you can use the iPod/iPhone as a remote control and enjoy playback of your iPod/iPhone on this unit. About PDX-50TX/PDX-50BC, refer to "Safety and Accessory Information" (separate booklet). See also: "iPod Interlock" (page 39)

- This unit supports the following iPod/iPhone models.
- iPod 5th generation
- iPod classic
- iPod touch
- iPod nano
- iPhone
- iPhone 3G

Notes

- Be sure to use the product only in the country in where it was purchased.
- This unit does not support iPod (4th generation or before), iPod without Dock connector, iPod photo and iPod mini.
- You cannot run the AUTO SETUP while playing back the iPod/ iPhone by using PDX-50TX. To run the AUTO SETUP, stop playback and then disconnect the iPod/iPhone from PDX-50TX.

Connect your iPod/iPhone and PDX-50TX, and then start playback.





- When you start playback of your iPod/iPhone, this unit automatically operates as follows.
 - When this unit is on, this unit selects "iPod" as the input source.
 - When this unit is in the standby mode, this unit turns on and selects "iPod" as the input source.
- You can also select the input source with DiPod.
- This unit automatically turns to the standby mode in the following conditions.
- The iPod/iPhone is disconnected from PDX-50TX.
- The iPod/iPhone is turned into sleep mode.

®VOLUME +/-

MUNIVOLUME

@SLEEP

®INFO

Useful features

Adjusting volume level automatically (UniVolume)

This function adjusts the volume level of the TV so that it will not increase suddenly when whenever the contents being broadcast change (due to commercials, etc.).

Press MUNIVOLUME.

The UNIVOLUME indicator lights up on the front panel display.



- To turn off the UniVolume function, press MUNIVOLUME again.
- We recommend turning off the UniVolume function during playback of music.

Using the HDMI™ control function

You can operate the following functions of this unit with the remote control of your TV when the TV (HDMI control function supported) is connected to the HDMI OUT jack of this unit.

- Turning on this unit or to the standby (conjunction with TV)
- · Adjusting the volume
- Selecting a device to reproduce TV sounds (this unit or TV)

`\o':

- Even if your TV supports the HDMI control function, some functions may not be available. For details, refer to the manual supplied with your TV.
- If you connect this unit and Blu-ray disc player or DVD player (HDMI control function supported) with HDMI, you can also control those devices with the HDMI control function. For details, refer to the manual supplied with each device.
- We suggest that you use products (TV, Blu-ray disc/DVD player, etc.) from the same manufacturer.
- The HDMI control-compatible components include Panasonic VIERA Link compatible TV, DVD player/recorder and Blu-ray disc player

To use this function, you need to set HDMI control function and register the HDMI components to the TV.



 For some HDMI components, you only need to set the HDMI control function. Registering HDMI components to TV is not required in this case.

Setting the HDMI control function

- Turn on all devices connected to this unit with HDMI.
- 2 Enable the HDMI control function on each

For this unit, set "HDMI CONTROL" to "ON" (page 39).

For external devices, refer to the manual supplied with each device.

Turn off the TV and then turn on it again.

Registering HDMI components to TV

- 1 Select this unit as the input source of the TV.
- Turn on the HDMI control device (Blu-ray disc or DVD player) connected to this unit.
- 3 Select the HDMI control device (Blu-ray disc or DVD player) as the input source of this unit to check the video input.

Note

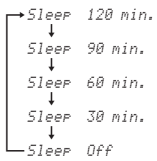
- In case the HDMI control function does not work, check the followings. Also, turning off (unplug) and turning on (plug) the TV may be effective.
- "HDMI CONTROL" is set to "ON" on this unit (page 39).
- The HDMI control function is enables on the TV.
- If you changed the connection method or connected components, repeat steps 1-3.

Using the sleep timer

Use this feature to automatically set this unit to the standby mode after a specified period of time.

1 Press ©SLEEP repeatedly to set the interval for the sleep timer.

The SLEEP indicator (page 7) flashes in the front panel display while switching the interval for the sleep timer.



Wait for a few seconds without operating this unit to confirm the setting for the sleep timer.

The SLEEP indicator lights up in the front panel display, indicating that the sleep timer is activated.

-

 If this unit is set to the standby mode, the sleep timer setting is canceled. Playback

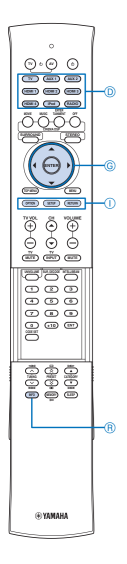
Playback mode

FM tuning

SIRIUS Satellite Radio™ tuning

Playing back iPod™

Useful features



Configuring settings for each input source (Option menu)

You can configure various settings for each input source (TV, AUX1/2, HDMI1-4, iPod, FM and SIRIUS). Available menu items vary depending on the selected input source.

1 Press ©Input selector keys to select the desired input source.

2 Press ()OPTION.

The first item of the option menu for the selected input source appears on the front panel display.

1. Volume Trim

- 3 Press ⑤ △ / ▽ to select the desired menuitem and then press ⑥ENTER.
- 4 Press ⑤ ◁ / ▷ to select the desired setting and then press ⑤ENTER.
- 5 To exit from the menu, press ①OPTION.

Option menu items

The following menu items are provided for each input source.

Input source	Menu items			
HDMI1~4	Volume Trim	Decoder Mode		
TV	Volume Trim	Decoder Mode		
AUX1~2	Volume Trim	Decoder Mode		
FM	Volume Trim	FM Mode	Auto Preset	Clear Preset
SIRIUS	Volume Trim	Clear Preset	Parental Lock	
iPod	Volume Trim			

Details of the menu items are as follows. The configuration will be reflected to the input source currently selected.



• The initial settings are marked with "*".

Volume Trim (Volume trim)

Use to reduce any change in volume when switching input sources by correcting volume differences between input sources.

Adjustable range: -6.0dB to +6.0dB (in 0.5 dB steps) Initial setting: 0.0dB

Decoder Mode (Decoder mode)

Use to select DTS digital audio signals for reproduction. Choices: Auto*, DTS

- Select Auto to automatically select audio input signals.
- Select DTS to selects DTS signals only. Other input signals are not reproduced.

FM Mode (FM receiving mode)

Use to set the FM broadcasting receiving mode. Choices: Stereo*, Mono

- Select Stereo to receive in stereo mode by priority.
- · Select Mono to receive in monaural mode.

Auto Preset (Automatic preset)

Use to automatically detect FM radio stations and registers them as preset stations (page 25).

Clear Preset (Clear preset station)

Use to clear the preset FM stations (page 26) or preset SIRIUS Satellite Radio channels (page 29).

ParentalLock (Parental lock)

Use to limit access to the desired SIRIUS Satellite Radio channels (page 29).

Displaying the input signal information

Use to display information of the sampling frequency, video signal type, and resolution for each input source on the front panel display.

1 Select an input source (TV, AUX1/2, and HDMI1-4) and then press ®INFO.

Audio Sampling

Press ®INFO repeatedly to change items to be displayed.

Sampling frequency (Audio Sampling)

The sampling frequency per second in analog- to-digital conversion.

Video signal (Video Signal In)

Signal type and resolution of video input signal.

DInput selector keys

©ENTER

© △ / ▽

© ⟨ / ⟩

①OPTION

®INFO

SETTINGS

Customizing this unit (SET MENU)

You can manually configure various settings for this unit in "SET MENU".

SET MENU items

Menu	Sub menu	Features	Page	
MEMORY	LOAD	Loads the beam and sound settings saved in the memory.	19	
	SAVE	Saves the current beam and sound settings to the memory.	19	
AUTO SETUP	BEAM+SOUND OPTIMZ	Optimizes the beam and sound settings automatically.		
	BEAM OPTIMZ ONLY	Optimizes the beam settings automatically.		
	SOUND OPTIMZ ONLY	Optimizes the sound settings automatically.	16	
MANUAL SETUP	SETTING PARAMETERS	Adjusts the listening room and listening position settings.	34	
	BEAM ADJUSTMENT	Adjusts the various sound beam settings.		
	IMAGE LOCATION	Adjusts the sound position of the front right and left channels.		
SOUND SET MENU	TONE CONTROL	Adjusts the output level of high-frequency or low-frequency sound.		
	SUBWOOFER SET	Configures the subwoofer settings.		
	AUDIO DELAY	Adjusts delay in output timing between video signals and audio signals.		
	DRC:Dynamic Range Control	Adjusts the dynamic range.	37	
	BASS EXTENSION	Selects the bass sound extension.		
	MUSIC ENHANCER	Selects the compressed audio enhancer.	37	
	CHANNEL LEVEL	Adjusts the volume of each channel.	37	
SOUND OUT MENU	SOUND BEAM OUT CONFIG	Configures the sound beam output settings.		
	SOUND OUT	Configures the audio signal output settings.	37	
INPUT MENU	INPUT ASSIGNMENT	Assigns jacks according to the component to be used.		
	INPUT RENAME	Renames the displayed input source.	38	
	HDMI SETUP	Configures the HDMI settings.	39	
	WIRELESS SETUP	Configures the wireless settings.	39	
DISPLAY MENU	F. DISPLAY SETUP	Configures the front panel display settings.	39	
	OSD SETUP	Configures the OSD settings.	40	
	LANGUAGE SETUP	Changes the language used in the OSD.	40	
	UNIT SETUP	Changes the display unit of measurement.	40	

Playback

Playback mode

FM tuning

SIRIUS Satellite Radio™ tuning

Playing back iPod™

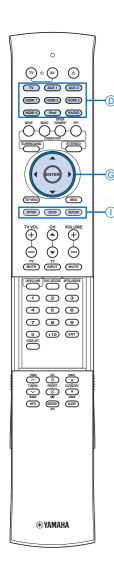
Useful features

Customizing this unit (SET MENU)

System configurations (ADVANCED SETUP)

Using an external amplifier

Controlling external components



Basic SET MENU operation

1 Press ()SETUP.



Press ⑤ △ / ▽ to select the desired menu and then press ⑥ENTER.



- To return to the previous menu, press ①RETURN.
- 3 Press ⑤ △ / ▽ / ◁ / ▷ and ⑥ENTER to configure each parameter.

16

• The initial settings are marked with "*".

Note

- The menu screen disappears if one of the DInput selector keys is pressed while the SET MENU is being configured.
- 4 To exit from the menu, press ①SETUP.

MANUAL SETUP

Use this menu to manually adjust the parameters related to the sound beam output. To fine-adjust parameters configured by AUTO SETUP, use "BEAM ADJUSTMENT" and "IMAGE LOCATION".

SETTING PARAMETERS (Setting parameters)

SET MENU \rightarrow MANUAL SETUP \rightarrow SETTING PARAMETERS

Use to set the position of this unit in your listening room and the distance of this unit from the listening position.

`\\\

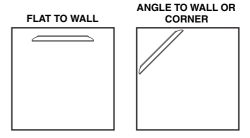
 If you make adjustments in "SETTING PARAMETERS", the "BEAM ADJUSTMENT" parameters are automatically adjusted.

Note

 If you make adjustments in "SETTING PARAMETERS", the beam optimization settings made in the AUTO SETUP procedure will be lost.

1 In "SETTING PARAMETERS 1/3", configure "INSTALLED POSITION".

Select the installed position of this unit. Choices: FLAT TO WALL* (parallel to wall), ANGLE TO WALL OR CORNER (angle to wall or corner)

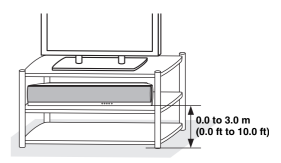


Note

 If you change this setting, "BEAM MODE" setting changes automatically (page 23).

2 Configure "INSTALLED HEIGHT".

Specify the installed height of this unit. Control range: 0.0 m to 3.0 m (0.0 ft to 10.0 ft) Initial setting: 1.0 m (3.5 ft)



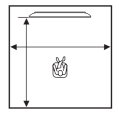
≥`@'±

• Press ⑤ ▽ to proceed to the next page.

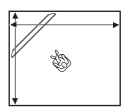
3 In "SETTING PARAMETERS 2/3", configure the listening room settings.

Specify the length and width of the listening room. Control range: 2.0 m to 12.0 m (6.5 ft to 40.0 ft)

When this unit is installed parallel to wall, specify the width of the listening room and the distance between this unit and rear wall.



When this unit is installed at the corner of the room, specify the width of length of the listening room.



4 In "SETTING PARAMETERS 3/3", configure the distance settings.

Specify the distance between the listening position and this unit. When this unit is installed parallel to wall, you also need to specify the distance between the listening position and left wall.

©Input selector keys

©ENTER

 $\bigcirc \triangle / \nabla / \bigcirc / \bigcirc$ $\bigcirc \triangle / \nabla$

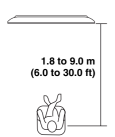
© ▽

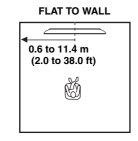
①RETURN

()SETUP

Control range (from this unit): 1.8 m to 9.0 m (6.0 ft to 30.0 ft)

Control range (from left wall): $0.6\ m$ to $11.4\ m$ ($2.0\ ft$ to $38.0\ ft$)





■ BEAM ADJUSTMENT (Beam adjustment)

SET MENU \rightarrow MANUAL SETUP \rightarrow BEAM ADJUSTMENT

Use to manually adjust the various sound beam settings.

Notes

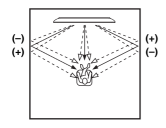
- The "BEAM ADJUSTMENT" parameters are automatically adjusted (except "Center" in "FOCAL LENGTH") if you run the AUTO SETUP (page 15) or if you configure "SETTING PARAMETERS" (page 34).
- Depending on the beam mode settings (page 23), some channel positions may not be available for selection. In this case, "--" is displayed.
- If you change "BEAM ADJUSTMENT" settings while playing back your iPod/iPhone connected to PDX-50TX, the subwoofer connected to SWK-W10 outputs the iPod/iPhone audio. We recommend stopping the iPod/iPhone playback during the beam adjustment.

1 Configure "HORIZONTAL ANGLE".

Adjust the horizontal angle of sound beams for each channel using test tones.

Adjust toward L (left) to move the direction of the output to the left and adjust toward R (right) to move it to the right.

Control range: L90° to R90°

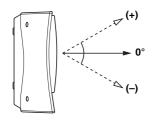


• Press ⑤ ▽ to switch the channels.

2 Configure "VERTICAL ANGLE".

Adjust the vertical angle of sound beams for each channel using test tones.

Adjust toward – (minus) to move the angle downward and adjust toward + (plus) to move the angle upward. Control range: -45° to $+45^{\circ}$



3 Configure "BEAM TRAVEL LENGTH".

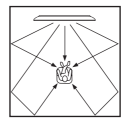
Adjust the distance that sound beams travel after being output and reflected off the wall until they arrive at the listening position so that all sounds can arrive at the listening position at the same time.

Note

• Configure this setting only when you have adjusted "HORIZONTAL ANGLE".

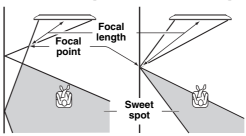
Control range: 0.3 m to 24.0 m (1.0 ft to 80.0 ft)

The length of each arrow indicates the beam travel length.



4 Configure "FOCAL LENGTH".

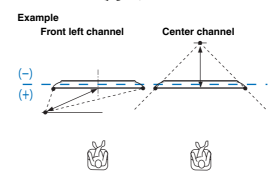
Adjust the distance from the front of this unit to the focal point of output for each channel to achieve an expansive feeling for each channel. Adjust toward - (minus) to move the focus outward (widen the sweet spot) and adjust toward + (plus) to move the focus toward the normal position (narrow the sweet spot).



Control range: -1.0 m to +13.0 m (-3.5 ft to +43.5 ft)

\\\\\

- We recommend that you use the initial setting (-0.5 m or -1.5 ft) for "Center".
- The width of the sweet spot becomes slightly wider than the width of this unit if you run the AUTO SETUP (page 15) or if you configure "SETTING PARAMETERS" (page 34).



■ IMAGE LOCATION (Image location)

SET MENU \rightarrow MANUAL SETUP \rightarrow IMAGE LOCATION

Use to adjust the direction from which the front left and right channel sound is heard so that each sound can be heard closer to the center channel.

Use this feature to redirect audio signals if the sound coming from the front left and right channels seems unnatural. Customizing this unit (SET MENU)

System configurations (ADVANCED SETUP)

Using an external amplifier

Controlling external components

You can adjust this parameter only when "5BeamPlus2", "5 Beam" or "3 Beam" is selected in "BEAM MODE" (page 23).

`\\\\

• To adjust the volume of each channel, see "CHANNEL LEVEL" (page 37)

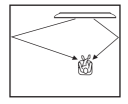
Choices: OFF*, ON

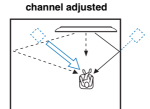
Select "ON" to configure the sound direction.

1 Adjust the image location for the front left channel (LEFT).

The higher the percentage, the louder the output from the center

Without adjustment



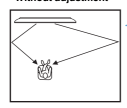


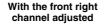
With the front left

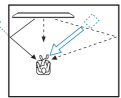
Adjust the image location for the front right channel (RIGHT).

The higher the percentage, the louder the output from the center

Without adjustment







SOUND SET MENU

■ TONE CONTROL (Tone control)

SET MENU \rightarrow SOUND SET MENU \rightarrow TONE CONTROL

Use to adjust the tonal quality of sound beams.

TREBLE (Treble)

Use to adjust the high-frequency response. Choices: -10.0 dB to +10.0 dB Initial setting: 0.0 dB

BASS (Bass)

Use to adjust the low-frequency response. Choices: -10.0 dB to +10.0 dB Initial setting: 0.0 dB

■ SUBWOOFER SET (Subwoofer settings)

SET MENU \rightarrow SOUND SET MENU \rightarrow **SUBWOOFER SET**

Use to configure the subwoofer settings.

BASS OUT (Bass out)

Select where to output low-frequency effect (LFE) and low-frequency (bass) signals.

Choices: SUBWOOFER, FRONT OR AUTO*

- · Select SUBWOOFER if you connect a subwoofer with a subwoofer cable. LFE and low-frequency signals from other channels are directed to the subwoofer.
- Select FRONT OR AUTO if you do not use a subwoofer or connect a subwoofer by wireless. LFE and low-frequency signals from other channels are directed to the front right and left channels when you do not use a subwoofer. They are directed to the subwoofer automatically when a wireless connection between a subwoofer and this unit is established properly. If the wireless connection is cut off, they are directed to the front channels automatically.

CROSS OVER (Crossover)

When "BASS OUT" is set to "SUBWOOFER", you can use this feature to select a crossover (cutoff) frequency for all low-frequency signals. All frequencies below the selected frequency will be sent to the subwoofer position. Choices: 80Hz, 100Hz, 120Hz*

LFE LEVEL (Low-frequency effect level)

Adjust the output level of the low-frequency effect (LFE) channel according to the capacity of your subwoofer. This setting is effective only when this unit decodes Dolby Digital or DTS signals.

Choices: -20 dB to 0 dB*

DISTANCE (Distance)

Adjust the distance of the subwoofer from the listening position.

Choices: 0.3 m to 15.0 m (1.0 ft to 50.0 ft) Initial setting: 3.0 m (10.0 ft)

AUDIO DELAY (Audio delay)

SET MENU \rightarrow SOUND SET MENU \rightarrow AUDIO

Use to adjust delay in output timing between video signals and audio signals.

AUTO LIP SYNC (Automatic lipsync)

Select whether to automatically adjust the audio output delay when a TV that supports the automatic lipsync is connected to the HDMI OUT jack of this unit.

Choices: ON*, OFF

- Select ON if the TV connected to the HDMI OUT jack of this unit supports the automatic lipsync. The audio output delay is automatically adjusted.
- Select OFF if the TV connected to the HDMI OUT jack of this unit does not support the automatic lipsync or you want to disable the automatic lipsync. You can manually adjust the audio output delay in "HDMI".

Adjust the audio output delay applied to signals input from the TV jacks.

Control range: 0 msec* to 400 msec

Manually adjust the audio output delay applied to signals input from the HDMI IN jacks. This setting is effective only when "AUTO LIP SYNC" is set to "OFF"

Initial setting: 30msec

AUX1/2

Adjust the audio output delay applied to signals input from the AUX1/2 jacks.

Control range: 0 msec to 400 msec

Control range: 0 msec to 400 msec

Initial setting: 30msec

DRC:Dynamic Range Control (Dynamic range control)

SET MENU \rightarrow SOUND SET MENU \rightarrow DRC:Dynamic Range Control

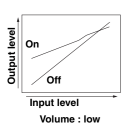
Use to adjust the dynamic range compression. Dynamic range is the difference between the smallest sound that can be heard above the noise of the equipment and the biggest sound that can be heard without distortion.

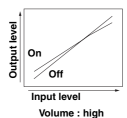
Adaptive DRC (Adaptive dynamic range control)

Select whether to automatically adjust the dynamic range in conjunction with the volume level. When this function is enabled, the dynamic range is adjusted as follows.

When the volume level is low: Narrow the dynamic range. Loud sound is played back softer, and soft sound which is hard to be listened to is played back louder.

When the volume level is high: Widen the dynamic range. From soft sound to loud sound, source sound is played back without adjusting volume.





Choices: On*, Off

- Select On to enable the adaptive dynamic range control
- Select Off to disable the adaptive dynamic range control.

`****′

- "Dolby/DTS DRC" is automatically set to "Max" when "Off" is selected.
- This setting is automatically set to "Off" when the UniVolume function is turned on while this setting is automatically set to "On" when the UniVolume function is turned off.

Dolby/DTS DRC (Dynamic range of Dolby Digital and DTS signals)

Select the amount of dynamic range applied when this unit is decoding Dolby Digital and DTS signals Choices: Max* (Maximum), Standard, Min/Auto (Minimum/Auto)

- Select Max to output sound without adjusting the
- dynamic range of the input signals.
- Select Standard to set the standard dynamic range
- recommended for regular home use.
- Select Min/Auto to set the dynamic range suitable for low volume or a quiet environment, such as at night, for bitstream signals except for Dolby TrueHD signals (Min) or adjust the dynamic range for Dolby TrueHD signals based on input signal information (Auto).

_`\<u>\</u>

 "Adaptive DRC" is automatically set to "Off" when the settings other than "Max" is selected.

■ BASS EXTENSION (Bass extension)

SET MENU \rightarrow SOUND SET MENU \rightarrow BASS EXTENSION

Use to turn on or off the bass sound extension. When this function is enabled, the BASS EXT indicator lights up on the front panel display (page 7).

Choices: OFF, MID*, DEEP

- Select OFF to output bass sounds without change.
- Select MID to output moderately-enhanced bass sounds.
- Select DEEP to output deep bass sounds.

■ MUSIC ENHANCER (Music Enhancer)

SET MENU \rightarrow SOUND SET MENU \rightarrow MUSIC ENHANCER

Use to turn on or off the compressed audio enhancer. When this function is enabled, the ENHANCER indicator lights up on the front panel display (page 7).

AUX1/2

Select whether to apply the compressed audio enhancer for playback of AUX1/2 input sources.

Choices: ON, OFF*

- Select ON to enable the compressed audio enhancer for playback of AUX1/2 input sources.
- Select OFF to disable the compressed audio enhancer for playback of AUX1/2 input sources.

iPod

Select whether to apply the compressed audio enhancer to iPod/iPhone playback.

Choices: ON*, OFF

- Select ON to enable the compressed audio enhancer for iPod/iPhone playback.
- Select OFF to disable the compressed audio enhancer for iPod/iPhone playback.

■ CHANNEL LEVEL (Channel level)

SET MENU \rightarrow SOUND SET MENU \rightarrow CHANNEL LEVEL

Use to adjust the volume of each channel with test tones. Control range: $-10.0~\mathrm{dB}$ to $+10.0~\mathrm{dB}$

Note

- Adjustable channels vary depending on the "CHANNEL OUT" setting
- "Surround Back R" and "Surround Back L" are not adjustable when "SOUND OUT" is set to "SPEAKER".

SOUND OUT MENU

 SOUND BEAM OUT CONFIG (Sound beam output configuration)

SET MENU \rightarrow SOUND OUT MENU \rightarrow SOUND BEAM OUT CONFIG

Use to configure the number of output channels or audio output method. For details, see "Changing the audio output method for surround playback" (page 23).

■ SOUND OUT (Sound output)

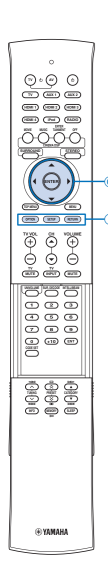
SET MENU \rightarrow SOUND OUT MENU \rightarrow SOUND OUT

Use to configure the audio signal output settings.

Customizing this unit (SET MENU)

System configurations (ADVANCED SETUP)

Using an external amplifier



SOUND OUT (Sound output redirection)

Use to redirect the output of audio signals. Audio output of all the channels switches simultaneously.

Choices: SPEAKER*, PRE OUT

- Select SPEAKER to output sounds from this unit.
- Select PRE OUT to output audio signals from the PRE OUT jacks of this unit. You also need to configure the parameters from "BASS OUT" to "LFE Level" described below.

<u>`</u>@`_

 The parameters from "BASS OUT" to "LFE Level" are settings for the PRE OUT jacks when they are selected as audio output jacks.

BASS OUT (Bass sound output redirection)

Use to redirect the output of bass sounds. The settings under "BASS OUT" are for the PRE OUT jacks. Choices: SUBWOOFER, FRONT*

- Select SUBWOOFER to output bass sounds from the subwoofer.
- Select FRONT to output bass sounds from the external front right and left speakers.

Front SP Size (Front speaker size for PRE OUT)

Select the size of external front speakers.

Choices: Small, Large*

 Select Small if the diameter of the front speaker's woofer is smaller than 16 cm. Low-frequency parts of front right and left channel signals are output from the subwoofer.

Center SP Size (Center speaker size for PRE OUT)

Select the size of external center speakers. Choices: None. Small*

- Select None if no center speaker is used. Center channel signals are mixed into the front right and left speakers.
- Select Small if a center speaker is used. Low-frequency parts of center channel signals are output from the subwoofer (or mixed into the front right and left channel signals if subwoofer is not available).

PRE OUT Volume (PRE OUT volume)

Adjust the output level of the PRE OUT jacks. Control range: -30.0 dB to 0.0 dB Initial setting: -18.0 dB

LFE Level (Low-frequency effect level for PRE OUT)

Adjust the low-frequency effect output level of the PRE OUT jacks. This setting is effective only when this unit decodes Dolby Digital or DTS signals.

Control range: $-20 \text{ dB to} + 0 \text{ dB}^*$

INPUT MENU

■ INPUT ASSIGNMENT (Input assignment)

SET MENU \rightarrow INPUT MENU \rightarrow INPUT ASSIGNMENT

Use to change the key assignments of input jacks on this unit. The parenthetic references displayed in the menu screen indicate the initial settings.

See also: "AUDIO SELECT" (page 39)

<u>``</u>@′≤

• Press ⑤ ▽ to proceed to the next page.

AUDIO1

Select the key to which the AUDIO IN (TV) jacks are assigned.

Choices: TV*, AUX1, AUX2, HDMI1, HDMI2, HDMI3, HDMI4

Note

• The input already selected in "AUDIO2" is not displayed. To set the input selected in "AUDIO2", change "AUDIO2" parameter, and then reconfigure.

AUDIO2

Select the key to which the AUDIO IN (AUX 1) jacks are assigned.

Choices: AUX1*, AUX2, HDMI1, HDMI2, HDMI3, HDMI4, TV

Note

 The input already selected in "AUDIO1" is not displayed. To set the input selected in "AUDIO1", change "AUDIO1" parameter, and then reconfigure.

OPTICAL1

Select the key to which the DIGITAL IN (TV) jack is assigned.

Choices: TV*, AUX1, AUX2, HDMI1, HDMI2, HDMI3, HDMI4

Note

• The input already selected in "OPTICAL2" or "COAX" is not displayed. To set the input selected in one of these parameters, change the corresponding parameter, and then reconfigure.

OPTICAL2

Select the key to which the DIGITAL IN (AUX 1) jack is assigned.

Choices: AUX1*, AUX2, HDMI1, HDMI2, HDMI3, HDMI4, TV

Note

• The input already selected in "OPTICAL1" or "COAX" is not displayed. To set the input selected in one of these parameters, change the corresponding parameter, and then reconfigure.

COAX

Select the key to which the DIGITAL IN (AUX 2) jack is assigned.

Choices: AUX2*, HDMI1, HDMI2, HDMI3, HDMI4, TV, AUX1

Note

 The input already selected in "OPTICAL1" or "OPTICAL2" is not displayed. To set the input selected in one of these parameters, change the corresponding parameter, and then reconfigure.

■ INPUT RENAME (Input rename)

SET MENU \rightarrow INPUT MENU \rightarrow INPUT RENAME

Use to change the name of the input source displayed when the input source is selected. Select a name from templates, or enter an original name.

Selecting a name from templates

Press ⑤ △ / ▽ to select the input source to be renamed.

© △ / ▽

©ENTER

© ⟨ / ▷

©

①RETURN

- Press ⑤ ◁ / ▷ to select a input source name. Choices: TV, Blu-ray, DVD, HDDVD, STB, Satelite, Game
- 3 To exit from the menu, press ①RETURN.

Entering an original name

- 1 Press ⑤ △ / ▽ to select the input source to be renamed.
- 2 Press ©ENTER.

"\sqrt appears above the new name display to indicate the position to be entered.

- 3 Press ⑤ ◁ / ▷ to place the _ (underscore) under the space or the character you want to edit.
- 4 Press ⑤ △ / ▽ to select the desired character.
- 5 Repeat steps 3 and 4 to edit other characters.
- 6 To complete the setting, press ©ENTER.
- 7 To exit from the menu, press ①RETURN.



- A to Z, 0 to 9, a to z, and symbols (!, ?, <, >, etc.) are available for input.
- **■** HDMI SETUP (HDMI setup)

SET MENU \rightarrow INPUT MENU \rightarrow HDMI SETUP

Use to configure the settings related to HDMI signals and HDMI control function.

SUPPORT AUDIO (Support audio)

Use to select a component to play back HDMI audio signals. This setting is effective only when "HDMI CONTROL" is set to "OFF".

`\o'_ -`\o'_

 HDMI video signals input to one of the HDMI IN jacks of this unit are always output from the HDMI OUT jack.

Choices: (Model name of this unit)*, OTHER

- Select this unit to play back HDMI audio signals on this unit
- Select OTHER to play back HDMI audio signals on the component connected to the HDMI OUT jack.

AUDIO SELECT (Audio select)

Select whether or not to output HDMI audio signals input to each HDMI IN jacks. This function is useful when you want to enjoy another audio input source while watching HDMI video sources. For example, if you set "HDMI1" of "AUDIO SELECT" to "OFF" and "OPTICAL1" of "INPUT ASSIGNMENT" to "HDMI1" (page 38), you can enjoy the audio source input to the DIGITAL IN (AUX 1) jack while watching the HDMI video source input to HDMI IN 1 jack.

Choices: OFF, ON*

HDMI CONTROL (HDMI control)

Use this function to link this unit and an HDMI controlcompatible TV via HDMI. For details, see "Using the HDMI control function" (page 31).

Choices: OFF*, ON

- Select OFF to turn off the HDMI control function. The standby consumption power of this unit decreases.
- Select ON to turn off the HDMI control function.

■ WIRELESS SETUP (Wireless setup)

SET MENU \rightarrow INPUT MENU \rightarrow WIRELESS SETUP

Use to configure the wireless connection between this unit and PDX-50TX or SWK-W10.

Wireless Function (Wireless function)

Select whether or not to use the wireless function of this unit.

Choices: No. Yes*

- Select No to disable the wireless function of this unit.
- Select Yes to enable the wireless function of this unit.

iPod Interlock (iPod interlock)

Select whether or not to use the iPod/iPhone interlock function. When the iPod/iPhone interlock function is on, this unit automatically turns on if you turn on the iPod/iPhone when this unit is in the standby mode. In addition, this unit is set to the standby mode if the iPod/iPhone is set to the standby mode.

Choices: OFF, ON*

- Select OFF to disable the iPod/iPhone interlock function. The standby consumption power of this unit decreases.
- Select ON to enable the iPod/iPhone interlock function.

Group ID (Group ID)

The group ID is used for wirelessly connecting Yamaha products that support yAired. To establish a connection among this unit, PDX-50TX and SWK-W10, set the group ID of these products to the same group.

Choices: A1*, A2, A3, B1, B2, B3

<u>`</u>%′≤

SETUP

• PDX-50TX supports "1" (A1), "2" (A2), and "3" (A3) only.

DISPLAY MENU

■ F.DISPLAY SETUP (Front panel display setup)

setup) SET MENU \rightarrow DISPLAY MENU \rightarrow F.DISPLAY

Use to adjust the brightness and display settings of the front panel display.

STANDARD DIMMER (Standard dimmer)

Use to adjust the brightness of the front panel display when you operate this unit.

Choices: -2, -1, OFF*

AUTO DIMMER (Auto dimmer)

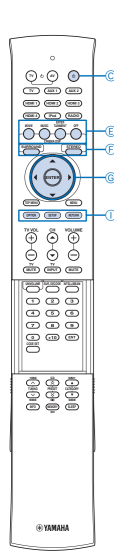
Use to adjust the brightness of the front panel display when you do not operate this unit. The front panel display automatically dims or turns off according to this setting if no operation is performed for a specified period of time. Choices: DISPLAY OFF, –3 to –1, OFF*

- Select OFF for the same brightness as "STANDARD DIMMER".
- Select –3 to –1 to get dimmer (based on "STANDARD DIMMER").
- Select DISPLAY OFF to turn off the front panel display.

Customizing this unit (SET MENU)

System configurations (ADVANCED SETUP)

Using an external amplifier



■ OSD SETUP (OSD setup)

SET MENU ightarrow DISPLAY MENU ightarrow OSD SETUP

Use to adjust the display position and select the background color of the OSD.

OSD SHIFT (OSD shift)

Use to adjust the vertical position of the OSD. Adjust toward the - (minus) direction to raise the position of the OSD, and adjust toward the + (plus) direction to lower it. Choices: -5 to +5

Initial setting: ±0

OSD BACK COLOR (OSD background color)

Use to select the background color of the OSD. Choices: Blue*, Gray, Black, Purple, Red

■ LANGUAGE SETUP (Language setup)

SET MENU \rightarrow DISPLAY MENU \rightarrow LANGUAGE SETUP

Use to select the language used in the OSD.

Choices: ENGLISH (English), DEUTSCH (German), Français (French), ESPAÑOL (Spanish), ITALIANO (Italian), NEDERLANDS (Dutch), Pyccкий (Russian)

Initial setting: ENGLISH (English)

■ UNIT SETUP (Unit Setup)

SET MENU \rightarrow DISPLAY MENU \rightarrow UNIT SETUP

Use this to change the display unit of measurement. Choices: METERS, FEET*

- · Select METERS to enter distances in meters.
- Select FEET to enter distances in feet.

Note

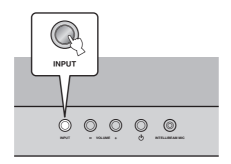
 If you change this setting, the adjusted sound beam settings may change.

System configurations (ADVANCED SETUP)

This unit has additional menus that are displayed in the front panel display. These menus offer additional operations to adjust and customize the way this unit operates.

- 1 Press © Power () key to set this unit to the standby mode.
- 2 While holding down INPUT on the front panel, press ©Power () key on the remote control

Keep holding down INPUT until "ADVANCED SETUP" appears on the front panel display.



- 3 Press ()SETUP.
- 4 Press ⑤ △ / ▽ to select the desired menu and then press ⑥ENTER.

Example (when "DEMO MODE" is selected)





• To return to the previous screen, press ①RETURN.

- 5 Press ⑤ 〈 / ▷ to select the desired parameter.
- 6 Press © Power () key to set this unit to the standby mode.

The new setting will be reflected when you turn on this unit next time.

\\\\\

• The initial settings are marked with "*".

TURN ON VOLUME (Volume level at power-on)

Set the initial volume level when the power of this unit is turned on.

Control range: OFF*, 01 to 99, MAX (Maximum)

MAX VOLUME SET (Maximum volume setting)

Set the maximum volume level so that this unit will not output sound beyond the limited volume level.

Control range: 01 to 99, MAX* (Maximum)

PANEL INP.KEY (Front panel input key)

Select whether or not to enable the INPUT key on front panel key. To disable the operations, select "P.INPUT: OFF".

Choices: P.INPUT: ON*, P.INPUT: OFF

F.PANEL KEY (Front panel key)

Select whether or not to enable front panel key operations (except ADVANCED SETUP operations). To disable the operations, select "F.PANEL: OFF".

Choices: F.PANEL: ON*, F.PANEL: OFF

©ENTER

© △ / ▽

© ⟨ / ⟩

①RETURN ①SETUP

ESURROUND

©Power

®STEREO

EOFF

R.INPUT POWER (Power-on by remote control input keys)

Select whether or not to automatically turn on this unit when you select an input source on the remote control. To enable the function, select "R.INPUT PW: ON".

Choices: R.INPUT PW: OFF*, R.INPUT PW: ON

AC ON STANDBY (Standby after AC on)

Set this unit to the standby mode when the AC power is recovered after the power to this unit was lost temporally (disconnect the AC power plug from the wall outlet, power outage, etc.). To enable the function, select "AC STANDBY: ON".

Choices: AC STANDBY: OFF*, AC STANDBY: ON

SIRIUS PIN (SIRIUS Satellite Radio PIN)

Reset the Parental Lock cord for SIRIUS Satellite Radio. Choices: CANCEL*, RESET

MEMORY PROTECT (Memory protect)

Protect the settings you have saved in the system memory. To protect the settings, select "PROTECT: ON". Choices: PROTECT: OFF*, PROTECT: ON

DEMO MODE (Demo mode)

Test the sound beam output from this unit to experience the sound beam. To set this unit to the demo mode, select "BEAM DEMO: ON".

Choices: BEAM DEMO: OFF*, BEAM DEMO: ON

- To move the beam horizontally, turn off this unit and then turn on it again ("DEMO" appears on the front panel display). Playback an input source and then press (E)OFF.
- To stop the beam movement, press ©OFF again.
- To adjust the beam angle manually, press
 SURROUND or STEREO when the beam is not moving.



- After you checked the sound beam output, set this setting to "BEAM DEMO: OFF".
- If you set "SOUND OUT" to "PRE OUT", "DEMO MODE" does not function.

FACTORY PRESET (Factory preset)

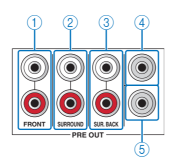
Reset all of the parameters of this unit to the factory presets.

Choices: CANCEL*, RESET

Using an external amplifier

You can connect an external amplifier to the PRE OUT jacks. Set "SOUND OUT" (page 37) to "PRE OUT" and then configure "PRE OUT BASS Management" parameters.

See also: "Changing the audio output method for surround playback" (page 23)



① FRONT PRE OUT jacks

Output front right and left channel signals.

② SURROUND PRE OUT jacks

Output surround right and left channel signals.

③ SUR. BACK PRE OUT jacks

Output surround back right and left channel signals.

(4) CENTER PRE OUT jack

Outputs center channel signals.

5 SUBWOOFER PRE OUT jack

Connect a subwoofer with a built-in amplifier.

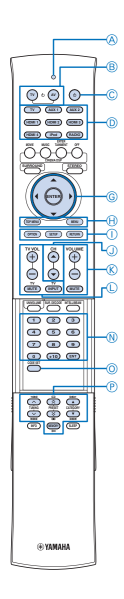
Note

- The following functions are disabled when an external amplifier is used.
- AUTO SETUP (page 15)
- CINEMA DSP programs (page 22)
- UniVolume (page 31)
- MUSIC ENHANCER (page 37)
- BASS EXTENSION (page 37)
- Adaptive DRC (page 37)

Customizing this unit (SET MENU)

System configurations (ADVANCED SETUP)

Using an external amplifier



A Transmission indicator

- **BAV**
- ${\textstyle \textcircled{B}}\mathsf{T}\mathsf{V}$
- ©Power
- Dinput selector keys
- ⑤Cursor (△ / ▽ / ﴿ /
 þ) keys
- **©ENTER**
- \oplus MENU
- **⊕TOP MENU**
- **①RETURN**
- ③CH △ / ▽
- **®MUTE**
- **(K)VOLUME +/-**
- **UTV** operation keys
- **Numeric** keys
- OCODE SET
- PExternal component operation keys

Controlling external components

Note

Depending on the external AV component you are using, you may not be able to operate the component with the remote control, even if a remote control code is set. In this case, operate the component using the supplied remote control.

You can control external components using the following keys on the remote control of this unit by setting the appropriate remote control codes (page 49). Before operating the control keys, press one of the ①Input selector keys to select an external component to be controlled.

(l)

Turns on the power of your TV or set it to the standby mode.

(b) AV (l)

Turns on the power of the selected component or set it to the standby mode.

© Cursor (\triangle / ∇ / \Diamond / \triangleright) keys, ENTER Use to select menu items.

(H) TOP MENU

Displays the top menu of a Blu-ray disc or DVD.

(H) MENU

Displays the menu of a Blu-ray disc or DVD.

(I) RETURN

Returns to the previous menu screen.

Switches between available channels for your external component.

U TV operation keys

TV VOL +/-

Adjusts the audio output level of your TV.

TV MUTE

Temporarily mutes audio output from your TV.

TV INPUT

Switched the input source for your TV.

N Numeric keys

Use to enter numeric digits or specify a channel number.

⊚ CODE SET

Sets remote control codes for external component operations (page 42).

P External component operation keys

Use to control playback of your external component.

 The BTVO and CTV operation keys always work regardless of the selected input source.

Notes

- Depending on external components, some or all operations may not work. In this case, operate the component using the supplied remote control.
- If you operate your TV with the remote control of this unit when the HDMI control function is activated, this unit or external component connected to this unit with HDMI works improperly in some cases.

Setting remote control codes

While holding down ©CODE SET, press ©Input selector key to which the remote control code is assigned.

A Transmission indicator flashes twice.

2 Release ©CODE SET.

3 Press Numeric keys to enter the remote control code (page 49) for your external component.

Each time you press you press the key,

Transmission indicator flashes once. Once the 5-digit remote control code is entered properly,

Transmission indicator lights up for approximately 2 seconds.

\\\\\

• To clear remote control code set to a selected input source, enter "00010".

Note

If any key other than Numeric keys is pressed,
 Transmission indicator flashes 5 times and the setting mode is canceled.

4 Perform a test operation using the remote control of this unit.

If the external component functions correctly, the remote control code setup is successful. If it does not function correctly, the remote control code may be incorrect. Check the remote control code for your external component (page 49) and try again.

Note

• If no operation is performed after step 1 or in the middle of step 2 within 30 seconds, (a) Transmission indicator flashes 5 times and the setting mode is canceled.

Resetting all remote control codes

1 While holding down ©CODE SET, press

A Transmission indicator flashes twice.

2 Release ©CODE SET.

3 Press Numeric keys to enter "99999".

Each time you press the Numeric keys,
ATransmission indicator flashes once. Once the remote control code is entered properly,
Transmission indicator lights up for approximately 2 seconds and then the initialization is completed.

Note

• If one of the other keys is pressed, & Transmission indicator flashes 5 times and the initialization is canceled.

APPENDIX

Troubleshooting

Refer to the chart 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, set this unit to the standby mode, disconnect the AC power supply cable, and contact the nearest authorized Yamaha dealer or service center.

■ General

Problem	Cause	Remedy	See page
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 AC power supply cable from the outlet and plug it in again after about 30 seconds.	12
This unit fails to turn on when ©Power ((¹)) key is	The AC power supply cable is not firmly connected to the AC wall outlet.	Connect the AC power supply cable firmly to the AC wall outlet.	12
pressed, or enters the standby mode soon after the power has been turned on.	This unit has been exposed to a strong external electric shock (such as lightning and strong static electricity).	Set this unit to the standby mode, disconnect the AC power supply cable, plug it back in after 30 seconds, and use it normally.	12
This unit suddenly enters the standby mode.	The internal temperature becomes too high and the overheat protection circuitry has been activated.	Wait for about one hour for this unit to cool down and turn it back on.	_
	The sleep timer has turned the unit off.	Turn on the power and play back the source again.	21
No sound.	Incorrect input or output cable connections.	Connect the cables properly. If the problem persists, the cables may be defective.	12
	No appropriate input source has been selected.	Select an appropriate input source with INPUT or ©Input selector keys.	21
	The volume is turned down.	Turn up the volume.	21
	The sound is muted.	Press ©MUTE or ©VOLUME +/- to resume audio output and adjust the volume level.	21
	The signals this unit cannot reproduce (such as PCM signals with more than 96 kHz of sampling frequency) are being received from the source component.	Play a source whose signals can be reproduced by this unit.	_
		Change the system settings of the source component.	_
	The HDMI components connected to this unit do not support the HDCP copy protection standards.	Connect the HDMI components that support the HDCP copy protection standards.	12
	"SUPPORT AUDIO" is set to "OTHER" and HDMI audio signals are not being played back on this unit.	Set "SUPPORT AUDIO" to this unit in "SET MENU".	39
No sound or too small	The output level of the channel is muted.	Raise the output level of the channel.	37
sound from a specific channel	The beam setting is inappropriate.	Adjust the beam setting.	35
	You play back the source in the stereo mode.	Start surround playback.	22
	Some audio output methods do not output sound beams for certain channels.	Select another beam mode.	23
No sound from the subwoofer.	"BASS OUT" is set to "FRONT OR AUTO" in "SUBWOOFER SET".	Set "BASS OUT" to "SUBWOOFER" in "SUBWOOFER SET".	36
	The source does not contain low bass signals.		
No sound from the subwoofer connected by	The group IDs of this unit and SWK-W10 are not set to the same value.	Check whether the group IDs of this unit and SWK-W10 are set to the same value.	39
wireless.	"Wireless Function" is set to "No".	Set "Wireless Function" to "Yes".	39
Distorted or too little bass sound.	"CROSS OVER" is set incorrectly in "SUBWOOFER SET".	Set "CROSS OVER" correctly in "SUBWOOFER SET".	36

Customizing this unit (SET MENU)

System configurations (ADVANCED SETUP)

Using an external amplifier

Problem	Cause	Remedy	See page
Surround sound effects are insubstantial.	The listening room is not a regular shape.	Install this unit in a square or rectangular shaped room.	
	There is no wall in the path of the sound beam.	Try placing a flat object, such as a board, in the path of the sound beam.	
Digital audio signals cannot be played back. (DI DIGITAL indicator	The playback component is connected to this unit with an analog connection.	Connect them with an HDMI connection or a digital connection.	12
does not light up in the front panel display.)	The external component is not set to output digital audio signals.	Refer to the owner's manual supplied with your component and check the setting.	
	Bit streaming is disabled on the external component.	Refer to the owner's manual supplied with your component and check the setting.	
There is noise interference when a	The protection circuitry was in operation because a	Turn down the volume level.	21
subwoofer is not connected to this unit.	source with strong bass elements was played back.	Set "BASS OUT" to "SUBWOOFER" in "SUBWOOFER SET".	36
		Connect a subwoofer and adjust settings for "SUBWOOFER SET".	36
On-screen display does not appear.	The cable is not connected to the TV or this unit properly.	Connect the cable properly.	12
The HDMI control function does not work properly.	"HDMI CONTROL" is set to "OFF" in "SET MENU".	Set "HDMI CONTROL" to "ON" in "SET MENU".	39
	The HDMI control function is disabled on your TV.	Refer to the owner's manual supplied with your TV and check the setting.	_
	The number of the connected HDMI components is over the limit.	Disconnect some of the HDMI components.	_
The automatic lipsync is not effective even "AUTO LIP SYNC" is set to "ON".	The TV does not support the automatic lipsync.	Set "AUTO LIP SYNC" to "OFF" and then manually adjust the audio output delay.	36
"Not Available" appears on the front panel display after key operation.	The key is unable to function in the current condition.		_

■ FM tuner

Problem	Cause	Remedy	See page
FM stereo reception is noisy.	The characteristics of FM stereo broadcasts may cause this problem when the transmitter is too far away or the antenna input is poor.	Check the antenna connections.	14
		Try using a high-quality directional FM antenna.	_
		Use the manual tuning method.	25
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 cannot be	The signal is too weak.	Use a high-quality directional FM antenna.	_
tuned into with the automatic tuning method.		Use the manual tuning method.	25
Previously preset stations can no longer be tuned into.	This unit has been disconnected for a long period.	Preset the stations again.	25

■ SIRIUS Satellite Radio

Status message	Cause	Remedy	See page
ANTENNA ERR	The antenna is not connected to the SiriusConnect tuner properly.	Check the connection of the antenna and SiriusConnect tuner.	26
SIRIUS LOADING	This unit is communicating with the SiriusConnect tuner.	The message disappears normally within several tens of seconds.	_
CHECK TUNER	The SiriusConnect tuner is not connected to the SIRIUS jack of this unit correctly.	Check the connection of the SiriusConnect tuner and this unit.	26
	The SiriusConnect tuner is not connected to the AC wall outlet.	Connect the power cable of the SiriusConnect tuner to the AC wall outlet.	26

Status message	Cause	Remedy	See page
ACQUIRING	The signal is too weak.	Adjust the orientation of the antenna of the SiriusConnect tuner. Use the "Antenna Level" information on the front panel display to check the antenna reception level.	
UPDATE	The SiriusConnect tuner is updating the channel list.	Wait until the updating is complete.	_
	The period of the subscription is end.	Contact SIRIUS Satellite Radio to renew the subscription.	27
FW UPDATING	The SiriusConnect tuner is updating the firmware.	Wait until the updating is complete.	_
SUB UPDATED	The subscription information is updated.	_	_

■ Remote control

Problem	Cause	Remedy	See page
The remote control does not work and/or 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 offaxis from the front panel.	14
	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.	14
Cannot operate external components with the remote control of this unit.	The external component you want to operate is not selected as the input source.	Press the desired @Input selector key to select the external component you want to operate.	42
	The remote control code was not correctly set.	Set the remote control code correctly or try another code for the same manufacturer using the "List of remote control codes".	42
	Even if the remote control code is correctly set, there are some models that do not respond to the remote control.	Use the remote control supplied with the external component.	_

■ iPod

Problem	Cause	Remedy	See page
No sound.	PDX-50TX is connected to another device.	Select the same group ID as selected on this unit.	_
	PDX-50TX and this unit are not connected since they are set to different groups.	Set both PDX-50TX and this unit to the same group.	39
	"Wireless Function" is set to "No".	Set "Wireless Function" to "Yes".	39
	Distance is too far.	Move PDX-50TX closer to this unit.	_
	There is a device (microwave oven, wireless LAN, etc.) outputting signals in 2.4 GHz frequency band nearby.	Move this unit away from the device. If the device is IEEE802.11n-compliant, change the channel setting of the device so as not to affect the unit.	_
	The iPod or iPhone is not connected to PDX-50TX firmly.	Connect the iPod or iPhone firmly.	_
	The firmware of the iPod or iPhone is not updated.	Download the latest iTunes software to update the firmware of the iPod or iPhone.	_
	The signal from PDX-50TX is blocked by your body or metallic objects, etc.	Change the way of holding, orientation, or position of PDX-50TX to avoid the object blocking the signal.	
	The battery of iPod or iPhone is low.	Charge the iPod or iPhone.	
	The iPod or iPhone is in the process of connecting with this unit.	Please wait for a while.	_
	The protection circuitry has been activated by excessive volume.	Turn down the volume.	21
Controlling volume on the iPod or iPhone does not work.	The iPod or iPhone being used is not supported by this unit.	Use an iPod or iPhone supported by this unit.	30
	The iPod or iPhone is not connected to PDX-50TX firmly.	Connect the iPod or iPhone firmly.	_

Problem	Cause	Remedy	See page
Suddenly this unit produces sounds even though an iPod or iPhone is not connected.	This unit is connected to another device.	Change the group ID of this unit.	39
The iPod/iPhone interlock function does not work.	"iPod Interlock" is set to "OFF".	Set "iPod Interlock" to "ON".	39

Glossary

■ Dolby Digital

Dolby Digital is a digital surround sound system that gives you completely independent multi-channel audio. With 3 front channels (left, center, and right) 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 channels, 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 excitement and realism previously unheard of. With this unit, any sound environment from monaural up to a 5.1-channel configuration can be freely selected for your enjoyment.

Dolby Digital Surround EX

Dolby Digital EX creates 6 full-bandwidth output channels from 5.1-channel sources.

For the best results, Dolby Digital EX should be used with movie sound tracks recorded with Dolby Digital Surround EX. With this additional channel, you can experience more dynamic and realistic moving sound especially with scenes with "fly-over" and "fly-around" effects.

■ Dolby Digital Plus

Dolby Digital Plus is an advanced audio technology developed for high-definition programming and media including HD broadcasts, and Blu-ray Disc. Selected as an optional audio standard for Blu-ray Disc, this technology delivers multichannel sound with discrete channel output. Supporting bitrates up to 6.0 Mbps, Dolby Digital Plus can carry up to 7.1 discreet audio channels simultaneously. Supported by HDMI version 1.3 and designed for the optical disc players and AV receivers/amplifiers of the future, Dolby Digital Plus also remains fully compatible with the existing multichannel audio systems that incorporate Dolby Digital.

■ Dolby Pro Logic II

Dolby Pro Logic II is an improved technique used to decode vast numbers of existing Dolby Surround software. 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). Music and Game modes are also available for 2-channel sources in addition to the Movie mode.

■ Dolby Pro Logic IIx

Dolby Pro Logic IIx is a new technology enabling discrete multichannel playback from 2-channel or multi-channel sources. There are three modes available: "Music mode" for music sources, "Movie mode" for movie sources (for 2-channel sources only) 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.

■ Dolby TrueHD

Dolby TrueHD is an advanced lossless audio technology developed for high-definition disc-based media including Blu-ray Disc. Selected as an optional audio standard for Blu-ray Disc, this technology delivers sound that is bit-for-bit identical to the studio master, offering a high-definition home theater experience. Supporting bitrates up to 18.0 Mbps, Dolby TrueHD can carry up to 8 discrete channels of 24-bit/96 kHz audio simultaneously. Dolby TrueHD also remains fully compatible with the existing multichannel audio systems and retains the metadata capability of Dolby Digital, allowing dialog normalization and dynamic range control.

■ DTS 96/24

DTS 96/24 offers an unprecedented level of audio quality for multichannel sound on DVD video, and is fully backward-compatible with all DTS decoders. "96" refers to a 96 kHz sampling rate compared to the typical 48 kHz sampling rate. "24" refers to 24-bit word length. DTS 96/24 offers sound quality transparent to the original 96/24 master, and 96/24 5.1-channel sound with full-quality full-motion video for music programs and motion picture soundtracks on DVD video.

■ DTS Digital Surround

DTS digital surround was developed to replace the analog soundtracks of movies with a 6-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 6-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). The unit incorporates a DTS-ES decoder that enables 6.1-channel reproduction by adding the surround back channel to existing 5.1-channel format.

■ DTS Neo:6

Neo:6 decodes the conventional 2-channel sources for 6-channel playback by the specific decoder. It enables playback with the full-range channels with higher separation just like digital discrete signal playback. Two modes are available: Music mode for playing music sources and Cinema mode for movies.

■ DTS-HD High Resolution Audio

DTS-HD High Resolution Audio is a high resolution audio technology developed for high-definition disc-based media including Blu-ray Disc. Selected as an optional audio standard for Blu-ray Disc, this technology delivers sound that is virtually indistinguishable from the original, offering a high-definition home theater experience. Supporting bitrates up to 6.0 Mbps for Blu-ray Disc, DTS-HD High Resolution Audio can carry up to 7.1 discrete channels of 24-bit/96 kHz audio simultaneously.

DTS-HD High Resolution Audio also remains fully compatible with the existing multichannel audio systems that incorporate DTS Digital Surround

■ DTS-HD Master Audio

DTS-HD Master Audio is an advanced lossless audio technology developed for high-definition disc-based media including Blu-ray Disc. Selected as an optional audio standard for Blu-ray Disc, this technology delivers sound that is bit-for-bit identical to the studio master, offering a high-definition home theater experience. Supporting bitrates up to 24.5 Mbps for Blu-ray Disc, DTS-HD Master Audio can carry up to 7.1 discrete channels of 24-bit/96 kHz audio simultaneously. Supported by HDMI version 1.3 and designed

for the optical disc players and AV receivers/amplifiers of the future, DTS-HD Master Audio also remains fully compatible with the existing multichannel audio systems that incorporate DTS Digital Surround.

■ 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/".

■ LFE 0.1-channel

This channel is for the reproduction of low bass signals. The frequency range for this channel is 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 reproduction by the other 5/6 channels in Dolby Digital or DTS 5.1/6.1-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.

■ "x.v.Color"

A color space standard supported by HDMI version 1.3. It is a more extensive color space than sRGB, and allows the expression of colors that could not be expressed before. While remaining compatible with the color gamut of sRGB standards, "x.v.Color" expands the color space and can thus produce more vivid, natural images. It is particularly effective for still pictures and computer graphics.

Specifications

AMP SECTION

Maximum Output Power	
Woofer	20 W/ch (4 Ω, 100 Hz, 10% THD)
Small dia. speaker	2 W/ch (4 Ω, 1 kHz, 10% THD)

SPEAKER SECTION

• Driver	
Small dia. speakers	4 cm (1-1/2 in) cone magnetic shielding type \times 40
Woofers	
Tweeters (YSP-5100 only)	2.5 cm (1 in) balanced dome x 2
Frequency response	
YSP-5100	

CONNECTIONS

• Input Jacks

TV, AUX 1 DIGITAL IN	
·	
(FS=32 kHz, 44.1 kHz, 48 kHz, 64 kHz, 88.2 kHz, 96 kHz)	
2 (Op	tical digital)
AUX 2 DIGITAL IN	υ,
(FS=32 kHz, 44.1 kHz, 48 kHz, 64 kHz, 88.2 kHz, 96 kHz)	
	avial digital)
· · · · · · · · · · · · · · · · · · ·	
AUX 1 VIDEO IN 1 (` I /
[U.S.A., Canada, Korea, and General models]	NTSC
[Other models]	PAL
AUX 2 VIDEO IN	
· · · · · · · · · · · · · · · · · · ·	
HDMI IN	4
Output Jacks	
*	
CHDWOOEED	1
SUBWOOFER	
SUBWOOFERVIDEO OUT (composite input or menu screen)	
	(Composite)
VIDEO OUT (composite input or menu screen)	(Composite) NTSC
VIDEO OUT (composite input or menu screen)	(Composite) NTSC PAL
VIDEO OUT (composite input or menu screen)	(Composite) NTSC PAL
VIDEO OUT (composite input or menu screen)	(Composite) NTSC PAL
VIDEO OUT (composite input or menu screen)	(Composite) NTSC PAL 1
VIDEO OUT (composite input or menu screen)	(Composite)NTSCPAL1
VIDEO OUT (composite input or menu screen)	(Composite)NTSCPAL1 phone input) tem control)
VIDEO OUT (composite input or menu screen)	(Composite)NTSCPAL1 phone input) tem control)
VIDEO OUT (composite input or menu screen)	(Composite)NTSCPAL1 phone input) tem control) er interlock)
VIDEO OUT (composite input or menu screen)	(Composite)NTSCPAL1 phone input) tem control) er interlock) tem control)

FM SECTION

 Tuning Range 		
[U.S.A. and Canada models]	87.5 to 107.9	MHz
[Other models]	87.50 to 108.00	MHz

Wireless

GENERAL

· rower suppry	
[U.S.A. and Canada models]	AC 120 V, 60 Hz
[Australia model]	AC 220-240 V, 50/60 Hz
[Europe and Russia models]	AC 220-240 V, 50/60 Hz
[Korea model]	AC 220-240 V, 50/60 Hz
[General model]	AC 110-120 V, 50/60 Hz
[China and Asia models]	. AC 220–240 V, 50/60 Hz
Power Consumption	55 W

• Dimensions (W x H x D)

YSP-5100
Maximum dimension
With stands1200 x 214 x 110.7mm (47-1/4 x 8-3/8 x 4-3/8 in)
YSP-4100
Maximum dimension 1030 x 212 x 90 mm (40-1/2 x 8-3/8 x 3-1/2 in)
With stands

HDMI interface of this unit is based on the following standard:

 HDCP (High-bandwidth Digital Content Protection System) licensed by Digital Content Protection, LLC.

^{*} Specifications are subject to change without notice.

List of remote control codes

TV		BASIC	00101		16701, 16801, 17801,	DUMONT	00201, 15401, 16301
	14001 16201	BASIC LINE	14701, 14801, 15701, 15901, 16201		17901, 18101, 18201, 18601	DUX	D 16801, 17601, 18201 15701, 16201
ACCENT ACCUPHASE	14801, 16201	BAUR	00401, 04601, 06701,	CITY	14801	D-VISION	15701, 16201
ACTION	14701, 14801, 15401	2.1011	14701, 14801, 15701,	CLARION	02701	DWIN	09201, 10101
ACURA	00101		16101, 16201	CLARIVOX	00401, 15701, 16201	DYNAMIC	14801
ADDISON	01201, 01601, 08401	BAYSONIC	02701	CLATRONIC	03301, 04701, 14801,	DYNATECH	15401
ADMIRAL	01301, 02201, 05801,	BEAUMARK	02601		15701, 16201	DYNATRON	15701, 16201
	14701, 14801, 15001,	BEC	14701	CLP CLASSIC		DYNEX	15701
	15201, 18601	BECRESE	14701, 15401		E 14701, 16301, 17901	ECE	00401
ADVENT	09601	BEKO	04701, 06201, 09001,	COMPUTRON		ELBE	03501, 15001, 15701,
ADYSON	14701, 15401		09101, 14701, 15701, 16201	CONCERTO CONCORDE	16301, 17901 14801	ELBIT	16201 14701
AEA	15701, 16201	BELCOR	16301	CONDOR	04101, 04701, 14701,	ELECS	14701
AGB AIKO	06801 01201, 14801, 15701,	BELL & HOW		CONDOR	14801, 15701, 16201	ELECTRATU	
AIKO	16201		02001, 14701, 18401,	CONIC	14701, 15401		15401
AIM	15701, 16201		18601, 18701	CONRAC	10301	ELECTRO TE	CH
AIWA	16901, 17101, 17701,	BENCHMARI	K-BEAUMARK	CONRAD	15701, 16201		14801
	18301		14701, 14801, 15401	CONTEC	00101, 02701, 14801,	ELECTROBA	
AKAI	00101, 00301, 02901,	BEON	00401, 14701, 15701,	GOVERN TENT	15701, 16201, 18901	EX EGERATIO	00001
	04601, 06801, 08901,	BESTAR	16201	CONTINENTA	AL EDISON 16001	ELECTROHO	
	10501, 14701, 14801,	DESTAR	14701, 14801, 15701, 15901, 16201	CORONADO	15401		15401, 16301, 17901, 19001
	15401, 15701, 16201, 16701	BESTAR-DAE	, , , , , , , , , , , , , , , , , , ,	COSMEL	14801, 15701, 16201	ELECTRONIA	
AKIBA	15701, 16201		15901	CRAIG	02701, 14701		14701
AKITO	15701, 16201	BIGSTON	14801	CROSLEY	00801, 14701	ELEKTA	14801, 15701, 16201
AKURA	03701, 14701, 14801,	BLACK DIAM	IOND	CROWN	00101, 00401, 02701,	ELEKTRA	18601
	15701, 16201		16201		04701, 05201, 14701,	ELEKTRONII	
ALBA	00101, 00401, 04801,	BLAUPUNKT			14801, 15401, 15701,	FLC	14701
	08501, 14701, 14801,	BLUE SKY	08501, 11401, 14701, 15701, 16201	CRYSTAL	16201 14701	ELG ELIN	15701, 16201 00401, 06901, 14701.
AT EA	15701, 16201	BONDSTEC	03301, 15501	CTC	03301	ELIN	14801, 15701, 16101,
ALFA ALLSTAR	14701 14701, 15701, 16201	BPL	15701, 16201	CURTIS MATI			16201
AMERICA AC		BRADFORD	02701		00301, 00501, 00801,	ELITE	04101, 14701, 15401,
· · · · · · · · · · · · · · · · · · ·	02701	BRANDT	01701, 04201, 15801,		00901, 01301, 01801,		15701, 16201
AMPRO	09401		16001		02001, 02301, 05601,	ELTA	00101, 14801, 14901
AMSTRAD	00101, 00401, 02501,	BRENDSTAR			08901, 11801, 12201,	EMERSON	02001, 02601, 02701,
	04801, 05101, 05301,		1 15701, 16201		14701, 15401, 16301,		03101, 04601, 05801,
	06801, 14801, 15001,	BRIONVEGA	14701, 15001, 15701, 16201		16601, 16701, 17901, 18101, 18401, 18601,		07901, 15401, 15701, 16201, 16301, 16801,
ANIAM	15701, 16201	BRIORRYEGA			18701		17201, 17701, 17901,
ANAM	00101, 02701, 03401, 15701, 16201	BROCKWOOL		CXC	02701		18201, 18501, 19301
ANAM NATIO	,	BROKSONIC	03101, 05801, 15401,	DAEWOO	00101, 00301, 00401,	ENVISION	00301, 10601, 16301,
	03401, 08301, 15701,		16801		01201, 01601, 02001,		17901
	16201	BROKWOOD			02401, 02601, 02701,	EPSON	11001
ANGLO	14801	BUSH	00101, 00101, 00401,		04901, 05601, 07901,	ERRES	00401, 14701, 15701,
ANITECH	00101, 14701, 14801,		04801, 04901, 08501, 11401, 14701, 15701,		08201, 13101, 14701, 14801, 15401, 15701,	ESC	16201 15701, 16201
ANSONIC	15401, 15701, 16201 14801, 15701, 15901,		15901, 16101, 16201		15901, 16201, 16301,	ETHER	00101, 00301
ANSONIC	16201	BYDESIGN	14301, 14401, 14501,		16501, 17901	ETRON	00101, 14801, 15701,
AOC	00101, 00301, 00901,		14601	DAICHI	14801		16201
	01201, 01301, 01601,	CAMPLE	15401	DANSAI	00401, 15401, 15701,	EUROMAN	15701, 16201
	02601, 02701, 05601,	CANDLE	00301, 15401, 16301,		16201	EUROMANN	
	14701, 15401, 16301,	CADELLADT	17801, 17901	DAWA	14701, 15701, 16201	EUROPA	15701, 16201
A DEW DIGITA	16501, 17901	CAPEHART CARAD	14701, 15401 15701, 16201	DAYTON DAYTRON	00101 14801, 15401, 15701,	EUROPHON	06801, 14701, 15701, 16201
APEX DIGITA	09301, 09701, 09901	CARENA	15701, 16201	DATIKON	15901, 16201, 16301,	EXCEL	15701, 16201
AR SYSTEM	, , , , , , , , , , , , , , , , , , ,	CARNIVALE	00301		17901	EXQUISIT	15701, 16201
ARC EN CIEL	,	CARREFOUR	14701, 15701, 16201	DE GRAAF	02901, 06901	FAMILY LIFE	15701, 16201
ARCAM	16001	CARVER	00801, 02401, 14701	DECCA	00401, 06801, 14701,	FENNER	14801, 15901
ARDEM	15701, 16201	CASCADE	00101, 15701, 16201		15701, 16201	FERGUSON	00401, 01001, 01701,
ARISTONA	14701, 15701, 16201	CASIO	15701, 16101, 16201	DEITRON DENON	15701, 15901, 16201		03201, 03801, 04201,
ART TECH	14701	CATHAY	00401, 14701, 15701, 16201	DENVER	01801 14801, 15701, 16201		07101, 15701, 15801, 16201
ASA ASBERG	01401 14701, 15701, 16201	CCE	00401, 15701, 16201	DESMET	14701, 14801, 15701,	FIDELIS	14801
ASORA	14801	CELEBRITY	00001		16201	FIDELITY	04601, 15701, 16201
ASTRA	14801, 15701, 16201	CELERA	09701	DIAMANT	15701, 16201	FILSAI	14801
ATLANTIC	14701, 15701, 16201	CENTURION		DIAMOND	14801	FINLANDIA	02901, 04401, 15801
ATORI	14801		16201, 17901	DIGATRON	00401	FINLUX	00401, 01401, 01501,
ATORO	14801	CGE	03301, 14801, 16001	DIGILINE	15701, 16201		04401, 06801, 14701,
AUDIOSONIC	2 00401, 01701, 14701,	CGM CHANGHON	14801 G 09701	DIGISTAR DIGITOR	17001, 17501 15701, 16201		14801, 15101, 15701, 16201
	14801, 15701, 15901,	CHING TAI	00101, 01201	DIK	15701, 16201	FIRST LINE	14701, 14801, 15701,
AUDIOTON	16201 14801	CHUN YUN	00001, 00101, 01201,	DIMENSIA	18401, 18701	THO I LINE	15901, 16101, 16201
AUDIOTON	14701		02701	DIXI	00101, 00401, 14701,	FIRSTAR	00101, 03101
AUTOVOX	15501, 16101		00701, 01601, 02701		14801, 15701, 16201	FIRSTLINE	00101, 03301, 08501
AWA	00101, 14801, 15701,	CIE	14801	DORIC	16101	FISHER	01401, 02001, 02901,
	15901, 16201	CIMLINE	00101, 14801	DTS	14801	EI DIE	04701, 16101, 18901
BAIRD	15801	CINERAL	01201, 05601 V 15401	DUAL	14701, 14801, 15001, 15301, 15601, 15701,	FLINT	05701, 14701, 15701, 16201
BANG & OLU		CIRCUIT CIT CITIZEN	9 15401 00301, 00901, 01201,		15801, 15601, 15701, 15801, 16001, 16101,	FORMENTI	00401, 04101, 14701,
	07201	CIIIII,	14701, 15401, 16301,		16201		15701, 16201
			, ,,				* * *

FORTRESS	01301, 15401	HARRAD	15401		18701, 18901, 19001,	LUMA	14701, 14801, 15001,
FRABA	15701, 16201	HARVARD	02701, 15401		19101,		15701, 15901, 16201
FRIAC	15701, 16201	HARWOOD	15701, 16201	JCB	00001	LUMATRON	15701, 16201
FRONTECH		HAUPPAUGE		JEAN		LUX MAY	
FRONTECH	02201, 03301, 03701,		,	JEAN	00101, 00601, 01201,		14701, 15701, 16201
	14801, 16101	HAVERMY	01301		02101, 03101	LUXMAN	16301, 17901
FUJITSU	08701, 10401, 15401,	HCM	00101, 05101, 14801,	JENSEN	09601, 16301, 17901,	LUXOR	04501, 04601, 15201,
	15701, 16201		15701, 16201		19501		16101
FUJITSU GEN	NERAL	HEATHKIT	14701	JETPOINT	14701	LXI	00501, 00801, 02001,
	15001	HEDZON	15701, 16201	JINLIPU	14801		02101, 02601, 14701,
FUNAI	02501, 02701, 03701,	HELLO KITTY		JMB	15701, 15901, 16201		16301, 16601, 17401,
101011	14801, 15401, 17201,	HEMMERMAI		JULIBEE	16201		17701, 17901, 18101,
		HEIMINIEKINIA		JUMBOTRON			
EX IEX ID E	17701, 18201	THE WOOL	16101	JUMBUTKUN		MEN ECERON	18401, 18701
FUTURE	15701, 16201	HIFIVOX	16001		14701	M ELECTRON	IC00101, 00401, 01401,
FUTURETEC		HIGHLINE	15701, 16201	JVC	00701, 04801, 05801,		01501, 01701, 02201,
	02701	HILINE	14801		08401, 08701, 14701,		03801, 04401, 04901,
GALAXI	15701, 16201	HINARI	00101, 00401, 14701,		18901		06001, 14801
GALAXIS	15701, 16201		14801, 15701, 16201	KAISER	14701	M ELECTRON	ICS14701, 14801
GALERIA	14801	HISAWA	05701	KAISUI	00101, 14701, 14801,	MACYS	15401
GATEWAY	13301, 13401	HISENSE	19201		15701, 16201	MADISON	15701, 16201
GBC	14801, 15901	HITACHI	00101, 00301, 01201,	KAPSCH	02201		E 03301, 06801, 14701,
		IIIIACIII		KARCHER		MAGNADINE	14801
GE	00301, 00501, 00601,		01501, 01701, 01801,	KARCHER	07701, 14701, 14801,	MAGNATON	
	01201, 02601, 02701,		02201, 02601, 03001,		15701, 16201	MAGNAFON	
	05601, 07101, 11801,		04501, 06101, 06901,	KATHREIN	07001, 15701, 16201		C14701, 14801, 15401
	12201, 12601, 15801,		07301, 11701, 12101,	KAWASHO	16301, 17901	MAGNAVOX	00301, 00801, 12001,
	16301, 16401, 16601,		14701, 15401, 15701,	KEC	02701		12601, 14701, 15701,
	17301, 17401, 17901,		15801, 16101, 16201,	KENDO	00401, 14701, 14801,		16201, 16301, 17201,
	18401, 18701, 19001,		16301, 17701, 17901,		15001, 15701, 16201		17801, 17901
	19101		18601, 18901	KENNEDY	15001	MAGNUM	15701, 16201
GEC	00401, 06801, 15701,	HORIZONT	14701	KENWOOD	00301, 15401, 16301,	MAJESTIC	18401, 18601, 18701
GEC				KENWOOD			, ,
	16101, 16201	HORNYPHON		****	17901	MANESTH	03701, 04101, 14701,
GELOSO	00101, 14801, 15901	HORNYPHON		KIOTA	14801		15701, 16201
GEMSOUND	14801		15701, 16201	KITION	16201	MANHATTAN	15701, 16201
GENERAL	14801	HUA TUN	00101	KITON	15701	MARANTZ	00301, 00401, 00801,
GENERAL EI	LECTRIC	HUANYU	04901, 15901	KLH	15401		07001, 14701, 15701,
	15801	HYPER	14801, 15501	KNEISSEL	03501, 05401, 15301,		16201, 16301, 17901
GENERAL TE		HYPSON	00401, 03701, 14701,		15701, 15901, 16201	MARK	00401, 14701, 15701,
OLIVLIU IL	14801	11115011	14801, 15701, 16201	KOBIC	14801		15901, 16201
CENEVYA		IDEDIA				MACHIDA	
GENEXXA	02201, 14701, 15701,	IBERIA	15701, 16201	KOLIN	00701, 01601, 02701	MASUDA	15701, 16201
	16201	ICE	03701, 04801, 14701,	KOLSTER	14701, 15701, 16101,	MATSUI	00101, 00401, 02901,
GIBRALTER	00201, 00301, 16301		14801, 15701, 16201		16201		04801, 06301, 06801,
GITEM	14701	ICT	15701, 16201	KONICHI	14801		14701, 14801, 15701,
GM	14801	IMA	15401	KONKA	15701, 16201, 18001,		16101, 16201
GMG	14801	IMPERIAL	03301, 04701, 05201,		19401	MATSUSHITA	03401, 08301
GOLDHAND	14801		14701, 15701, 16101,	KORPEL	00401, 14701, 15701,	MAVA	15401
GOLDSTAR	00301, 00401, 01701,		16201	RORIEL	16201	MAXAM	14801
OOLDSTAK		INIDIANIA		KOCMOC			
	02001, 02601, 05001,	INDIANA	00401, 14701, 15701,	KOSMOS	15701, 16201	MAXELL	14801
	14701, 14801, 15201,		16201	KOYODA	00101	MCE	14801
	15401, 15501, 15701,	INFINITY	00801, 14701	KTV	00301, 02701, 15401	MEDIATOR	00401, 14701, 15701,
	16201, 16301, 16501,	INGELEN	02201	KUASHO	14701, 15401		16201
	17701, 17901, 18901	INGERSOLL	14801	KUBA	16101	MEDION	08501, 10301, 11401,
GOODMANS	00401, 04801, 04901,	INNO HIT	06801, 14701, 14801,	KUBA ELECT	RONIC		15701, 16201
	08201, 14701, 14801,		15201, 15701, 16201		16101	MEGATRON	01801, 02601, 16301,
	15701, 15801, 15901,	INNOHIT	14701, 14801, 15201	KURAZAI	18601	MEGMINON	17901
						MELECTRONI	
CODELLE	16201	INNOVA	00401	L&S ELECTRO		MELECTRON	IC15701, 15801, 15901,
GOREMJE	04701	INNOVATION			10301		16101, 16201
GPM	14801	INSIGNIA	16801, 17001, 17201,	LEADER	14801	MEMOREX	00101, 01901, 02001,
GRADIENTE	00701, 02401, 15701,		17501, 17601, 18001,	LECSON	15701, 16201		02601, 03401, 05801,
	16201		18201, 19401, 19501	LEGEND	14801		11401, 14801, 16301,
GRADIN	14701, 14801	INTEQ	00201	LENCO	14701, 14801, 15701,		16801, 17901, 18401,
GRAETZ	02201, 04601, 15701,	INTERACTIVI	₹.		15901, 16201		18601, 18701
	16201		15701, 16201	LENOIR	14801	MEMPHIS	14801
GRANADA	00401, 02901, 04301,	INTERBUY	14801, 15701, 16201	LEVIS AUSTR		MERCURY	14801, 15701, 16201
GRADADA				LL VIO AUSIR	15701, 16201		
	06801, 14701, 15701,	INTERDISCO		LEVCO	,	METZ	05501, 15701, 16201
an	15801, 16201		14701	LEYCO	00401, 03701, 14701,	MGA	00301, 01901, 02601,
GRANDIN	07701, 15701, 15901,	INTERFUNK	00401, 02201, 03301,		15701, 16201		15701, 16201, 16301,
	16201		04601, 06701, 14701,	LG	00301, 00401, 00901,		16501, 17901, 18901,
GRENADIER	14801		15701, 16101, 16201		01601, 02601, 09001,		19001
GRUNDIG	00401, 02801, 06301,	INTERNAL	15701, 15901, 16201		15701, 16201, 16301,	MICROMAXX	10301, 15701, 16201
	07001, 07401, 15701,	INTERVISION	00401, 03701, 05001,		16501, 17701, 17901,	MICROSTAR	10301
	16201		14901, 15701, 16201		18901	MIDLAND	00201, 00501, 00601,
GRUNPY	02701	IRRADIO	14701, 14801, 15101,	LIESENK & T			15401, 16401, 16601,
GTT	14801	IIII IDIO		LILDLINK & I	00401, 15701, 16201		17401, 18701
			15201, 15501, 15701,	LIECENIZOTE		MINIATO	,
HAIER	17601, 18801	TOTE	16201	LIESENK?TTI		MINATO	15701, 16201
HALLMARK		IST	14701		14701	MINERVA	06301
	17901	ISUKAI	14701, 15701, 16201	LIESENKOTT		MINOKA	05101, 14701, 15701,
HANKOOK	00301, 02601, 02701	ITL	14801		14701, 15701, 16201		16201
HANSEATIC	00401, 04101, 04601,	ITS	04801, 14801, 15701,	LIFE	14801	MINUTZ	19101
	05201, 07001, 14701,		16201	LIFETEC	14801, 15701, 15901,	MITSUBISHI	00301, 01301, 01601,
	14801, 15301, 15701,	ITT	02201, 04601, 06901,		16201		01901, 02001, 02601,
	16101, 16201		16101	LINITRON	15401		02701, 03101, 03401,
			16101				06701, 11201, 11901,
II A NUTA DESC		TTT MOTEL	IDIUI	LLOYD	15401		195 /111 1 1 /111 1 1 U(1)
HANTAREX	06801, 14701, 14801,	ITT NOKIA					
	06801, 14701, 14801, 15701, 16201	ITV	15701, 15901, 16201	LLOYD'S	14801		14701, 14801, 15701,
HANTAREX HANTOR	06801, 14701, 14801,						
	06801, 14701, 14801, 15701, 16201 15701, 16201	ITV	15701, 15901, 16201	LLOYD'S	14801		14701, 14801, 15701,
HANTOR	06801, 14701, 14801, 15701, 16201 15701, 16201	ITV JBL	15701, 15901, 16201 00801, 14701 16301, 16401, 16501,	LLOYD'S LODGENET	14801 18401, 18601, 18701	MIVAR	14701, 14801, 15701, 16201, 16301 16501, 17901, 19001
HANTOR HARLEY DAV	06801, 14701, 14801, 15701, 16201 15701, 16201 VIDSON 15401	ITV JBL	15701, 15901, 16201 00801, 14701 16301, 16401, 16501, 16601, 16701, 17301,	LLOYD'S LODGENET LOEWE	14801 18401, 18601, 18701 06701, 14701, 15701, 16201	MIVAR	14701, 14801, 15701, 16201, 16301 16501, 17901, 19001 03901, 04001, 06801,
HANTOR	06801, 14701, 14801, 15701, 16201 15701, 16201 VIDSON 15401 ARDON	ITV JBL	15701, 15901, 16201 00801, 14701 16301, 16401, 16501, 16601, 16701, 17301, 17401, 17801, 17901,	LLOYD'S LODGENET	14801 18401, 18601, 18701 06701, 14701, 15701, 16201 15701, 16201, 18401,		14701, 14801, 15701, 16201, 16301 16501, 17901, 19001 03901, 04001, 06801, 07601, 15201, 15301
HANTOR HARLEY DAV	06801, 14701, 14801, 15701, 16201 15701, 16201 VIDSON 15401	ITV JBL	15701, 15901, 16201 00801, 14701 16301, 16401, 16501, 16601, 16701, 17301,	LLOYD'S LODGENET LOEWE	14801 18401, 18601, 18701 06701, 14701, 15701, 16201		14701, 14801, 15701, 16201, 16301 16501, 17901, 19001 03901, 04001, 06801,

MORGAN'S	18701		16201	PYMI	14801	SAMSUX	15401, 17901
	15701, 16201	OTTO-VERSAN	ND14701, 14801, 14901		00601, 03401, 08301,	SAMTRON	16701
MOTOROLA	01301, 14701	PACIFIC	15701, 16201	QUIDIII	16401	SANKY	15401
MTC	00301, 00901, 06701,	PAEL	15101	QUELLE	00401, 01401, 04601,		05601
	15401, 16101, 16301,		04701, 05201, 14701,	-	06701, 14701, 14801,		05801, 14701, 14801,
	16501, 16701, 17901,		15701, 16101, 16201		15001, 15101, 15201,		15401, 15701, 16201,
	18101	PALSONIC	15701, 16201		15401, 15501, 15701,		16801
MULTITEC	15701, 16201	PANAMA	03701, 14801, 15701,		16101, 16201		01401, 02001, 02701,
MULTITECH	00101, 02701, 14701,		16201	R LINE	14701, 15701, 16201		02901, 04301, 10201,
	14801, 15401, 15701,	PANASHIBA	14801	RADIALVA	15701, 16201		14801, 15301, 15701,
	16101, 16201		00401, 00601, 00801,	RADIO SHACK	K15401, 15701, 16201,		16201, 16301, 18901
MUSIKLAND			02201, 03401, 08301,		16301, 17701, 17901,	SAVE	15701, 16201
MYRYAD	07001, 15701, 16201		12401, 14701, 15701,		18401, 18701, 18901		00401, 14701, 15701,
NAD	02101, 02601, 04601,		16201, 16401	RADIOLA	00401, 14701, 15701,		16201
	11301, 16301, 17901,	PANAVISION	15701, 16201		16201	SCEPTRE	20201
	18101	PANAVOX	14801	RADIOMAREL	LI06801, 15701, 16201	SCHAUB LORI	ENZ
NAIKO	15701, 16201	PANORAMA	14801	RADIOSHACK	00301, 00501, 02001,		04601, 15901, 16101
NAKIMURA	15701, 15901, 16201	PATHE CINEM	A03201, 04101, 15301,		02601, 02701	SCHNEIDER	00401, 03301, 04801,
NAMSUNC	14801		16101	RADIOSTONE	16201		08501, 14701, 14801,
NATIONAL	14701	PATHE MARCO	ONI16001	RADIOTONE	14701, 14801, 15701		15001, 15301, 15501,
NEC	00101, 00301, 00601,	PAUSA	00101, 14801	RCA	00001, 00301, 00501,		15601, 15701, 15801,
	02001, 02101, 02401,	PCE/PEC	15401		01101, 01201, 02601,		16101, 16201
	02601, 05701, 06501,	PENNEY	00301, 00501, 00601,		08601, 11501, 11801,	SCOTCH	02601, 16301, 17901
	13201, 14801, 15701,		00901, 02101, 02601,		13901, 12201, 12501,	SCOTT	02601, 02701, 03101,
	15901, 16201, 16301,		12201, 15401		12601, 12801, 15801,		15401, 16301, 17901
	16501, 17901	PERDIO	04101, 15701, 16201		16301, 16401		00501, 00801, 02001,
NECKERMAN	N00401, 07001, 14701,	PERFEKT	14701, 15701, 16201		16501, 16601, 17401,		02101, 02501, 02601,
	14801, 15001, 15701,	PHILCO	00301, 00401, 00801,		17901, 18401, 18701,		16301, 16601, 16701,
	16101, 16201		01801, 02601, 02701,		19001		17201, 17401, 17901,
NEI	00401, 14701, 15701,		03301, 05801, 13101,	REALISTIC	00301, 02001, 02601,		18101, 18201, 18401,
	16201		14701, 14801, 15701,		02701, 16301, 17701,		18701, 18901
NETSAT	00401, 15701, 16201		16201, 16301, 16501,		17901, 18401, 18701,		03701, 08501, 14801,
NEUFUNK	15701, 16201		17801, 17901		18901		15401, 15701, 16101,
NEWAVE	00101, 01201, 01301,	PHILIPS	00001, 00301, 00401,	RECOR	15701, 16201	~~~	16201
NEW PERSON	02601		00601, 00801, 01201,	RECORD	14701	SEI	06801, 15701, 16101,
NEWTECH	14701, 14801, 15701,		01601, 02601, 04901,	RECTILIGNE		ari anuman	16201
NEW TWO ON	15801, 16201		07001, 08801, 12601,	REDIFFUSION		SEI-SINUDYNI	
NEXXTECH	17501		15701, 15801, 15901,	REDSTAR	15701, 16201	CEL ECO	14701, 15701, 16201
NIKKAI	00401, 03701, 14701,		16201, 16301	REFLEX	15701, 16201		02201, 03501, 15001,
MIKIKO	15401, 15701, 16201		17201, 17301, 17801,	REGENTE	14801		15301
NIKKO	00301, 01201, 02601,	DITH IDC (E)	18201	REOC	09001		02701
NODI EV	16301, 17901	PHILIPS (F)	14701	REVOX	00401, 14701, 15701,		02101
NOBLEX	14801	PHOENIX	14701, 15701, 16201	DEVOVETUDI	16201		15401
NOBLIKO NOGAMATIC	15101	PHONOLA	00401, 14701, 15701, 16201	REVOX/STUDI REX	02201, 03501, 03701,	SENCORA SENTRA	14801 16101
NOKIA	04601, 05901, 06001,	PILOT	00301, 15701, 16201,	KEA	15001, 15301		00301, 01301, 08301,
NOKIA	06901, 08101, 14801,	FILOI	16301	RFT	05201, 15301, 15701,		15401, 16301, 17901
	15901, 16101	PIONEER	01701, 02201, 02301,	KI I	16201		00101, 01201
NONAME	14701	TIONELK	03801, 08601, 09501,	RICOH	15701, 16201		00101, 01201
NORCENT	09301, 10801		11301, 14701, 15701,		00401		15701, 16201
	01701, 03801, 07101,		15801, 16201, 16301,	RMB	15401	SHIVAKI	14701, 15701, 15901,
1101121112112	15701, 15801, 16001,						16201
			1/901		00101, 03/01, 05201,		
		PLANTRON	17901 14701, 14801, 15701.	110.1201.111	00101, 03701, 05201, 14801, 15701, 16201	SHOGUN	
NORMEREL	16201 15701, 16201	PLANTRON	14701, 14801, 15701,	RODEX	14801, 15701, 16201	SHOGUN SHOW	16301
NORMEREL NOVABEAM	16201	PLANTRON POLAROID	14701, 14801, 15701, 16201	RODEX		SHOW	
NOVABEAM	16201 15701, 16201 14701		14701, 14801, 15701,		14801, 15701, 16201 15701, 16201 14801	SHOW SIAREM	16301 14801 06801
NOVABEAM	16201 15701, 16201	POLAROID POPPY	14701, 14801, 15701, 16201 19201, 19501, 19601	RODEX ROSITA ROWA	14801, 15701, 16201 15701, 16201	SHOW SIAREM SIEMENS	16301 14801
NOVABEAM	16201 15701, 16201 14701 14701, 14801, 15701,	POLAROID POPPY	14701, 14801, 15701, 16201 19201, 19501, 19601 14801	RODEX ROSITA ROWA ROYAL	14801, 15701, 16201 15701, 16201 14801 14801	SHOW SIAREM SIEMENS	16301 14801 06801 00401, 02801, 14701,
NOVABEAM NOVATRONIC	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201	POLAROID POPPY	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901	RODEX ROSITA ROWA ROYAL RUKOPIR	14801, 15701, 16201 15701, 16201 14801 14801 14801	SHOW SIAREM SIEMENS SIERA	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201
NOVABEAM NOVATRONIC NTC	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201	POLAROID POPPY PORTLAND	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO	14801, 15701, 16201 15701, 16201 14801 14801 14801 15701, 16201	SHOW SIAREM SIEMENS SIERA SIERRA	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 IINCE15101 IINCE06801 16701	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO	14801, 15701, 16201 15701, 16201 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801,	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701,
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 INCE15101	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO	14801, 15701, 16201 15701, 16201 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701,
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 INCE15101 INCE06801 16701 09601, 14801, 15401, 17001, 17501	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA	14801, 15701, 16201 15701, 16201 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001	SHOW SIAREM SIEMENS SIERA SIERA SIGNATURE SILMA SILVA	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901,	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 IINCE15101 IINCE06801 16701 09601, 14801, 15401,	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA	14801, 15701, 16201 15701, 16201 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILMA	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801	POLAROID POPPY PORTLAND PRANDONI PR PRICE CLUB PRIMA PRINCESS PRINZ	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 UNCE15101 UNCE06801 16701 09601, 14801, 15401, 17001, 17501 14801	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM	14801, 15701, 16201 15701, 16201 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801,	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILMA SILVA SILVER SIMPSON	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 14801 14801 02701, 05301	POLAROID POPPY PORTLAND PRANDONI PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 INCE15101 INCE06801 16701 09601, 14801, 15401, 17001, 17501 14801 16101 00601, 16401	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO	14801, 15701, 16201 15701, 16201 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILMA SILVA SILVER	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701,
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 02701, 05301 14701, 15701, 16201	POLAROID POPPY PORTLAND PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 INCE15101 BINCE06801 16701 09601, 14801, 15401, 17001, 17501 14801 16101 00601, 16401	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD	14801, 15701, 16201 15701, 16201 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILMA SILVA SILVER SIMPSON SINGER	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701,
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 14801 14801 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401,	POLAROID POPPY PORTLAND PRANDONI PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 INCE15101 RINCE06801 16701 09601, 14801, 15401, 17001, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801,	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA	14801, 15701, 16201 15701, 16201 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801	SHOW SIAREM SIEMENS SIERA SIERA SIGNATURE SILMA SILVA SILVER SIMPSON SINGER SINUDYNE	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001,
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 INCE15101 INCE60801 16701 09601, 14801, 15401, 17001, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14901	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA	14801, 15701, 16201 15701, 16201 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901,	SHOW SIAREM SIEMENS SIERA SIERA SIGNATURE SILMA SILVA SILVER SIMPSON SINGER SINUDYNE	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 14701 14401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 02701, 05301 14701, 15701, 16201 02701, 02301, 03401, 08301 01301	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 INCE15101 INCE06801 16701 09601, 14801, 15401, 17001, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14901 14701, 15701, 16201	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILMA SILVA SILVER SIMPSON SINGER SINUDYNE SKANTIC	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC PROLINE	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 01001, 16501, 17901 01001, 17501 09601, 14801, 15401, 17001, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14901 14701, 15701, 16201	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILMA SILVA SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 04501 00401, 15701, 16201
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT ORIENT	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16301, 16501, 17901 INCE15101 INCE06801 16701 09601, 14801, 15401, 17001, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401,	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS SAMPO	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201 00101, 00301, 01201,	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILWA SILVER SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY SKYGIANT	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 04501 00401, 15701, 16201 02701
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201 14801 00401, 03101, 04101,	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC PROLINE PROSCAN	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 INCE15101 INCE06801 16701 09601, 14801, 15401, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 17401,	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS SAMPO	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201 00101, 00301, 01201, 01301, 02001, 02501,	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILWA SILVA SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY SKYGIANT SKYWORTH	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 04501 00401, 15701, 16201 02701 00401
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT ORIENT	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201 14801 00401, 03101, 04101, 05801, 06801, 14701,	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC PROLINE PROSCAN PROSONIC	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 INCE15101 INCE06801 16701 09601, 14801, 15401, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14801, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 18701	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS SAMPO	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201 00101, 00301, 01201, 01301, 02001, 02501, 02601, 08301, 13301,	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILMA SILVA SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY SKYGIANT SKYWORTH SNYDER	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 04501 00401, 15701, 16201 02701 00401 14701
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT ORIENT	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201 14801 00401, 03101, 04101, 05801, 06801, 14701, 14801, 15401, 15701,	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC PROLINE PROSCAN PROSONIC PROTEC	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 010CE15101 010CE06801 16701 09601, 14801, 15401, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 18701 15701, 15901, 16201	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS SAMPO	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201 00101, 00301, 01201, 01301, 02201, 02501, 02601, 08301, 13301, 15401, 16301, 17901,	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILWA SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY SKYGIANT SKYWORTH SNYDER SOLAVOX	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 04501 00401, 15701, 16201 02701 00401 14701 02201, 15701, 16201
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT ORIENT ORION	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201 14801 00401, 03101, 04101, 05801, 06801, 14701, 14801, 15401, 15701, 16201, 16801	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC PROLINE PROSCAN PROSONIC	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 ENCE15101 ENCE06801 16701 09601, 14801, 15401, 17001, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 18701 15701, 15901, 16201 14701, 15901, 16201	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS SAMPO	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201 00101, 00301, 01201, 01301, 02001, 02501, 02601, 08301, 13301, 15401, 16301, 17901, 18901	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILWA SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY SKYGIANT SKYWORTH SNYDER SOLAVOX SONIKO	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 04501 0401, 15701, 16201 02701 00401 14701 02201, 15701, 16201 15701, 16201
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT ORIENT ORIENT	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201 14801 00401, 03101, 04101, 05801, 06801, 14701, 14801, 15401, 15701, 16201, 16801 15701, 16201	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC PROLINE PROSCAN PROSONIC PROTEC	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 INCE15101 INCE06801 16701 09601, 14801, 15401, 17701, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 18701 15701, 15901, 16201 15701, 15901, 16201 14701, 15701, 16201 10501, 16401 14701, 15701, 16201 1001, 0401, 14801, 14801, 14801, 18701 15701, 15901, 16201 14701, 14801 00101, 00401, 03301, 03701, 05201, 08501,	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS SAMPO	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201 00101, 00301, 01201, 01301, 02001, 02501, 02601, 08301, 13301, 15401, 16301, 17901, 18901	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILWA SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY SKYGIANT SKYWORTH SNYDER SOLAVOX SONIKO SONITRON	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 04501 00401, 15701, 16201 02701 00401 14701 02201, 15701, 16201 15701, 16201
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT ORIENT ORIENT ORIENT	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201 14801 00401, 03101, 04101, 05801, 06801, 14701, 14801, 15401, 15701, 16201, 16801 15701, 16201	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC PROLINE PROSCAN PROSONIC PROTEC PROTECH	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16301, 16501, 17901 INCE15101 INCE06801 16701 09601, 14801, 15401, 17001, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 18701 15701, 15901, 16201 14701, 15701, 16201 14701, 15701, 16201 1601, 14801 00101, 0401, 03301, 03701, 05201, 08501, 15701, 16101	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS SAMPO	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201 00101, 00301, 01201, 01301, 02001, 02501, 02601, 08301, 13301, 15401, 16301, 17901, 18901 00101, 00301, 00401, 00901, 01101, 01201,	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILWA SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY SKYGIANT SKYWORTH SNYDER SOLAVOX SONIKO SONITRON SONNECLAIR	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 04501 00401, 15701, 16201 02701 00401 14701 15701, 16201 02201, 15701, 16201 15701, 16201 02201 15701, 16201
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT ORIENT ORIENT	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201 14801 00401, 03101, 04101, 05801, 06801, 14701, 14801 14801 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201 03701, 05101, 15701,	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC PROLINE PROSCAN PROSONIC PROTEC PROTECH	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16301, 16501, 17901 INCE15101 INCE06801 16701 09601, 14801, 15401, 17001, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 18701 15701, 15901, 16201 14701, 14801 00101, 00401, 03301, 03701, 05201, 08501, 15701, 16101	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS SAMPO	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201 00101, 00301, 01201, 01301, 02001, 02501, 02601, 08301, 13301, 15401, 16301, 17901, 18901 00101, 00301, 00401, 00901, 01101, 01201, 00901, 01101, 01201, 02001, 02601, 03701,	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILWA SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY SKYGIANT SKYWORTH SNYDER SOLAVOX SONIKO SONITRON SONNECLAIR	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 04501 00401, 15701, 16201 02701 00401 14701 02201, 15701, 16201 15701, 16201 02901 15701, 16201 02901 15701, 16201 00401, 15701, 16201
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT ORIENT ORIENT ORIENT ORIENT ORIENT ORIENT ORIENT ORIENT ORIENT	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201 14801 04001, 03101, 04101, 05801, 06801, 14701, 14801, 15401, 15701, 16201, 16801 15701, 16201 03701, 05101, 15701, 15901, 16201	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC PROLINE PROSCAN PROSONIC PROTEC PROTECH	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 010CE15101 010CE06801 16701 09601, 14801, 15401, 17001, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 18701 15701, 15901, 16201 14701, 14801 00101, 00401, 03301, 03701, 05201, 08501, 15701, 16101 16201 00101, 00301, 02601,	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS SAMPO	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201 00101, 00301, 01201, 01301, 02001, 02501, 02601, 08301, 13301, 15401, 16301, 17901, 18901 00101, 00301, 00401, 00901, 01101, 01201, 00901, 01101, 01201, 02001, 02601, 03701, 04701, 07001, 07401,	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILWA SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY SKYGIANT SKYWORTH SNYDER SOLAVOX SONIKO SONITRON SONNECLAIR SONOKO	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 04401 04401, 15701, 16201 02701 00401 14701 02201, 15701, 16201 15701, 16201 02901 15701, 16201 02901 15701, 16201 00101, 00401, 14701, 14801, 15701, 16201
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT ORIENT ORION ORLINE ORMOND OSAKI OSIO	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201 14801 00401, 03101, 04101, 05801, 06801, 14701, 14801, 15401, 15701, 16201, 16801 15701, 16201 15701, 16201 15701, 16201 15701, 16201	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC PROLINE PROSCAN PROSONIC PROTEC PROTECH	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 INCE15101 INCE06801 16701 09601, 14801, 15401, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14801, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 18701 15701, 15901, 16201 14701, 04601, 03301, 03701, 05201, 08501, 15701, 16201 00101, 00401, 03301, 03701, 05201, 08501, 15701, 16101 16201 00101, 00301, 02601, 14801, 16301,	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS SAMPO	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201 00101, 00301, 01201, 01301, 02201, 02501, 02601, 08301, 13301, 15401, 16301, 17901, 18901 00101, 00301, 00401, 00901, 01101, 01201, 02001, 02601, 03701, 04701, 07001, 07401, 07801, 08901, 09801,	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILWA SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY SKYGIANT SKYWORTH SNYDER SOLAVOX SONIKO SONITRON SONNECLAIR SONOKO SONOLOR	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 02701 00401 14701 02201, 15701, 16201 15701, 16201 029001 15701, 16201 02901 15701, 16201 02901 15701, 16201 02901 15701, 16201 02901
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT ORIENT ORIENT ORIENT ORLINE ORMOND OSAKI	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201 14801 00401, 03101, 04101, 05801, 06801, 14701, 14801, 15401, 15701, 16201, 16801 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC PROLINE PROSCAN PROSONIC PROTEC PROTECH PROTECT PROTON	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 INCE15101 INCE06801 16701 09601, 14801, 15401, 17001, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 18701 15701, 15901, 16201 14701, 15901, 16201 14701, 15701, 16201 15701, 16101 16201 00101, 00401, 03301, 03701, 05201, 08501, 15701, 16101 16201 00101, 00301, 02601, 14801, 15901, 16301, 17901, 18901	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS SAMPO	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201 00101, 00301, 01201, 01301, 02001, 02501, 02601, 08301, 13301, 15401, 16301, 17901, 18901 00101, 00301, 00401, 00901, 01101, 01201, 02001, 02601, 03701, 04701, 07001, 07401, 07801, 08901, 09801, 10501, 10701	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILWA SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY SKYGIANT SKYWORTH SNYDER SOLAVOX SONIKO SONITRON SONNECLAIR SONOKO SONOLOR SONTEC	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 02701 00401, 15701, 16201 02701 00401 15701, 16201 02901 15701, 16201 02901 15701, 16201 02901 15701, 16201 02901 15701, 16201 02901 15701, 16201 0201, 15701, 16201 02201, 15701, 16201
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT ORIENT ORION ORLINE ORMOND OSAKI OSIO OSUME OTF	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201 14801 00401, 03101, 04101, 05801, 06801, 14701, 16201, 15401, 15701, 16201, 16201 15701, 16201 03701, 05101, 15701, 15901, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC PROLINE PROSCAN PROSONIC PROTEC PROTECH	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 INCE15101 INCE06801 16701 09601, 14801, 15401, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14801, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 18701 15701, 15901, 16201 14701, 04601, 03301, 03701, 05201, 08501, 15701, 16201 00101, 00401, 03301, 03701, 05201, 08501, 15701, 16101 16201 00101, 00301, 02601, 14801, 16301,	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS SAMPO	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201 00101, 00301, 01201, 01301, 02001, 02501, 02601, 08301, 13301, 15401, 16301, 17901, 18901 00101, 00301, 00401, 00901, 01101, 01201, 02001, 02601, 03701, 04701, 07001, 07401, 07801, 08901, 109801, 10501, 10701 14701, 14801, 15201,	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILMA SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY SKYGIANT SKYWORTH SNYDER SOLAVOX SONIKO SONITRON SONNECLAIR SONOKO SONOLOR SONOLOR	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 04501 00401, 15701, 16201 02701 00401 14701 02201, 15701, 16201 02201, 15701, 16201 02901 15701, 16201 00401, 15701, 16201 02901 15701, 16201 00101, 00401, 14701, 14801, 15701, 16201 00101, 00401, 14701, 14801, 15701, 16201 02101, 02901 00401, 14701, 15701,
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT ORIENT ORION ORLINE ORMOND OSAKI OSIO OSUME OTF	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201 14801 00401, 03101, 04101, 05801, 06801, 14701, 14801, 15401, 15701, 16201, 16801 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC PROLINE PROSONIC PROTEC PROTECT PROTECT PROTON	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 INCE15101 INCE06801 16701 09601, 14801, 15401, 17701, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 18701 15701, 15901, 16201 14701, 15701, 16201 15701, 16201 00101, 00401, 03301, 03701, 05201, 08501, 15701, 16101 16201 00101, 00301, 02601, 14801, 15901, 15401, 15401, 16301, 17901, 18901 15701, 18901	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS SAMPO	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201 00101, 00301, 01201, 01301, 02001, 02501, 02601, 08301, 13301, 15401, 16301, 17901, 18901 00101, 00301, 00401, 00901, 01101, 01201, 02001, 02601, 03701, 04701, 07001, 07401, 07801, 08901, 09801, 10501, 10701	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILWA SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY SKYGIANT SKYWORTH SNYDER SOLAVOX SONIKO SONITRON SONNECLAIR SONOKO SONOLOR SONTEC SONY	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 02701 00401, 15701, 16201 02701 00401 15701, 16201 02901 15701, 16201 02901 15701, 16201 02901 15701, 16201 02901 15701, 16201 02901 15701, 16201 0201, 15701, 16201 02201, 15701, 16201
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT ORIENT ORION ORLINE ORMOND OSAKI OSIO OSUME OTF	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201 14801 00401, 03101, 04101, 05801, 06801, 14701, 14801, 15401, 15701, 16201 14801 00401, 03101, 04101, 05801, 06801, 14701, 14801, 15401, 15701, 16201, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201 15701, 16201	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC PROLINE PROSONIC PROTEC PROTECH PROTECT PROTON PROVISION PULSAR	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15401, 15901, 16301, 16301, 16501, 17901 INCE15101 INCE06801 16701 09601, 14801, 15401, 17001, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 18701 15701, 16201 00501, 16401 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 18701 15701, 16201 00101, 00401, 03301, 03701, 05201, 08501, 15701, 16101 16201 00101, 00301, 02601, 14801, 15401, 16301, 17901, 18901 15701, 16201 00201, 16301	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS SAMPO	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201 00101, 00301, 01201, 01301, 02001, 02501, 02601, 08301, 13301, 15401, 16301, 17901, 18901 00101, 00301, 00401, 00901, 01101, 01201, 02001, 02601, 03701, 04701, 07001, 07401, 07801, 08901, 109801, 10501, 10701 14701, 14801, 15201, 15401, 15701, 16201,	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILWA SILVA SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY SKYGIANT SKYWORTH SNYDER SOLAVOX SONIKO SONITRON SONNECLAIR SONOKO SONOLOR SONTEC SONY	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 04501 00401, 15701, 16201 02701 00401 14701 02201, 15701, 16201 02901 15701, 16201 02901 15701, 16201 00101, 00401, 14701, 14801, 15701, 16201 00201, 15701, 16201 00201 0101, 00401, 14701, 14801, 15701, 16201 00201 00401, 14701, 15701, 16201 00401, 14701, 15701, 16201 00401, 14701, 15701, 16201 00401, 14701, 15701, 16201 00001, 08301, 11101,
NOVABEAM NOVATRONIC NTC O GENERAL OCEANIC OKANO OLEVIA OLYMPIC ONCEAS ONWA OPERA OPTIMUS OPTONICA ORBIT ORIENT ORION ORLINE ORMOND OSAKI OSIO OSUME OTF	16201 15701, 16201 14701 14701, 14801, 15701, 15901, 16201 01201 14801 02201, 04601 14801, 15701, 16201 19701, 19801, 19901, 20001 14801 14801 02701, 05301 14701, 15701, 16201 02001, 02301, 03401, 08301 01301 14701, 15701, 16201 14801 00401, 03101, 04101, 05801, 06801, 14701, 14801, 15401, 15701, 16201 15701, 16201	POLAROID POPPY PORTLAND PRANDONI PR PRANDONI-PR PRICE CLUB PRIMA PRINCESS PRINZ PRISM PROELCO PROFEX PROFITRONIC PROLINE PROSCAN PROSONIC PROTEC PROTECH PROTECT PROTON PROVISION PULSAR PULSER	14701, 14801, 15701, 16201 19201, 19501, 19601 14801 01201, 15501, 19601 14801 01201, 15401, 15901, 16301, 16501, 17901 INCE15101 INCE15101 INCE15101 INCE160801 16701 09601, 14801, 15401, 17501 14801 16101 00601, 16401 14701 00101, 04601, 14801, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 14901 14701, 15701, 16201 15701, 16201 00501, 16601, 17401, 18401, 14901 15701, 15901, 16201 14701, 14801 00101, 00401, 03301, 03701, 05201, 08501, 15701, 16101 16201 00101, 00301, 02601, 14801, 15401, 16301, 17901, 18901 15701, 16301 14701, 14801 00201, 16301 14701, 14801, 15401	RODEX ROSITA ROWA ROYAL RUKOPIR RUNCO SABA SACCS SAGEM SAISHO SAIVOD SAKURA SALORA SAMBERS SAMPO	14801, 15701, 16201 15701, 16201 14801 14801 14801 14801 15701, 16201 00201, 00301, 06501, 07501 01701, 02201, 03801, 04201, 15801, 16001 03201 07701 00101, 03701, 06801, 14701 15701, 16201 14801 02201, 04601, 06901, 15201, 16101 06801, 15101, 15201 00101, 00301, 01201, 01301, 02001, 02501, 02601, 08301, 13301, 15401, 16301, 17901, 18901 00101, 00301, 0101, 00401, 00901, 01101, 01201, 02001, 02601, 03701, 04701, 07001, 07401, 07801, 08901, 09801, 10501, 10701 14701, 14801, 15201, 15401, 15701, 16201, 15401, 15701, 16201, 16301, 16501, 16601,	SHOW SIAREM SIEMENS SIERA SIERRA SIGNATURE SILWA SILVA SILVER SIMPSON SINGER SINUDYNE SKANTIC SKY SKYGIANT SKYWORTH SNYDER SOLAVOX SONIKO SONITRON SONNECLAIR SONOKO SONOLOR SONTEC SONY	16301 14801 06801 00401, 02801, 14701, 15401, 15701, 16201 15701, 16201 14701 18401, 18601, 18701, 19301 14701 14801, 15701, 16201 15701, 16201 17801 14701, 14801, 15701, 16201 06801, 14701, 15001, 15701, 16101, 16201 02701 00401, 15701, 16201 15701, 16201 02201, 15701, 16201 15701, 16201 02901 15701, 16201 02901 15701, 16201 02901 15701, 16201 02901 0401, 14701, 15701, 14801, 15701, 16201 02901 0401, 14701, 15701, 16201 00001, 00401, 14701, 14801, 15701, 16201 02201, 02901 00401, 14701, 15701, 16201 00001, 08301, 11101, 11501, 16201

15701, 15901, 16201 SOUNDESIGN 02601, 02701, 15401,	08001, 08901, 15701, 15801, 16001, 16201	15901 VIDIKRON 00801	08005, 08105, 08305, 08505
16301, 17801, 17901	TELEFUSION 15701, 16201	VIDION 14801	CONCEPT 08705
SOUNDMASTER	TELEGAZI 15701, 16201	VIDTECH 02601, 16301, 16501,	CONIA 05805
14801	TELEMEISTER	17901	CROWN 06005
SOUNDWAVE 00401, 05201, 15701,	04101, 15701, 16201	VIEWSONIC 13301	CURTIS INTERNATIONAL
16201 SOWA 00601, 00901, 01201,	TELEOPTA 14801 TELERENT 18401, 18601, 18701	VISION 04101, 14801, 15701, 16201	08505 CYBERHOME 02405
02101, 02601	TELESONIC 15701, 16201	VISON 14701	CYTRON 06005
SPECTRICIAN 14701, 15401	TELESTAR 14801, 15701, 16201	VIZIO 18801	DAEWOO 03205, 03305
SQUAREVIEW 02501, 18201	TELETECH 00101, 14801, 15701,	VORTEC 14701, 15701, 16201	DANSAI 03205
SSS 02701, 16301	16201	VOXSON 02201, 14701, 15701,	DECCA 03205
STANDARD 00101, 14801, 15701,	TELETON 16101	16201	DENON 00005
15901, 16201 STARLITE 02701, 14801, 15701,	TELEVIEW 15701, 16201 TEMPEST 14801, 15701, 16201	WALTHAM 04501, 15701, 16201 WARDS 00301, 00801, 02601,	DIAMOND 03105, 06005 DIGITREX 02105, 07605
16201	TENNESSEE 15701, 16201	11301, 14701, 16301,	Digitrex 05805
STARLUX 14801	TENSAI 04101, 14701, 14801,	16501, 17301, 17801,	DISNEY 08405
STERN 02201, 03501, 15001,	15701, 15901, 16201	17901, 18401, 18601,	DUAL 05605, 06005
15301	TENSON 14801	18701, 19101	DURABRAND 07405
STRATO 15701, 16201	TERA 00301, 16301	WATSON 00401, 04101, 14701,	DVD2000 00205
SUNIC LINE 15701, 16201 SUNKAI 15701, 16201	TESLA 14701 TESLA ORAVA 14701	14801, 15701, 16201 WATT RADIO 16101	ELTA 05905, 07205, 07505 EMERSON 01205, 07405, 07805,
SUNSTAR 14801, 15701, 16201	TEVION 15701, 16201	WAYCON 02101	08405, 08605
SUNWOOD 14701, 14801, 15701,	TEXET 15901	WEGA 15701, 16201	ENTERPRISE 01205
16201	THOMAS 14701, 14801, 15401	WEGAVOX 14701, 14801, 15701,	FERGUSON 06005
SUPERSCAN 17201	THOMSON 01701, 03801, 07101,	16201	FISHER 02005
SUPERTEC 14801	08001, 12501, 15701,	WELTBLICK 14701, 15701, 16201	FUNAI 07805, 08405
SUPERTECH 14801, 15701, 16201 SUPRA 14801, 15901, 16301	15801, 16001, 16101, 16201	WESTON 15701, 16201 WHARFEDALE	GE 00305, 02605, 08705 GO VIDEO 02505
SUPREMACY 15401	THORN 00401, 01401, 04601,	15701, 16201	GOLDSTAR 02905, 07405
SUPREME 00001	06701, 14701, 15101,	WHITE WESTINGHOUSE	GOODMANS 05905, 06005
SUTRON 14801	15701, 15801, 15901,	00401, 04101, 05801,	GRADIENTE 01805
SYC LINE 14801	16201	07901, 14701, 15701,	GREENHILL 02605, 08705
SYLVANIA 00301, 00801, 02501,	THORN-FERGUSON	16201, 17701	GRUNDIG 00705, 06005
14701, 16301, 16801, 17201, 17701, 17801,	14701, 15001 TMK 02601, 16301, 17901	WINSTON 14701, 14801 WINTERNITZ 14801	HARMAN KARDON 08205
17901, 18201	TNCI 00201	WORLDVIEW 14701, 14801	HARMAN/KARDON
SYMPHONIC 02501, 02701, 15401,	TOBO 14801	XRYPTON 15701, 16201	05505
17201, 17701, 18201	TOKAI 14701, 15701, 15901,	YAMAHA 00301, 01801, 08301,	HELIOS 09205
SYNCO 00001, 00901, 01201,	16201	10001, 11001, 13501,	HITACHI 01105, 01905
01301, 02601, 05601	TOSHIBA 00901, 02001, 02101,	13601, 13701, 13801,	HITEKER 02105, 05805, 07605
SYNTAX 19701 SYSLINE 00401, 15701, 16201	06601, 07801, 08301, 10901, 12101, 12301,	14001, 14101, 14201, 16301, 16501, 17901	INITIAL 08705 INSIGNIA 07405, 07705, 07805,
T + A 05501	13001, 13201, 16701,	YAMAJI 03609	08705, 08805
TACICO 00101, 01201, 02601	18101, 18901	YAMISHI 15701, 16201	JBL 08205
TAI YI 00101	TOSONIC 15401	YAPSHE 03401	JVC 00905, 01305
TANDBERG 15001	TOTEVISION 15401	YOKAN 15701, 16201	KENWOOD 00005, 00605
TANDY 01301, 02201	TOWADA 16101	YOKO 00401, 03701, 14701,	KLH 02605, 08705
TASHIKO 01201, 08301 TATUNG 00101, 00401, 00601,	TRANS CONTINENS 15701, 16201	14801, 15701, 16201 YORK 14701	KONKA 07705 KOSS 01805
00801, 00901, 02001,	TRANSONIC 15701, 16201	ZENITH 00201, 01201, 02601,	KXD 07305
02101, 06801, 14701,	TREVI 14801	05801, 14701, 16301,	LENCO 06005
15701, 16201, 18801	TRIAD 14701, 15701, 16201	16801, 17701, 17901,	LENOXX 05905, 07505
TCM 10301	TRILUX 14701	18601, 19301	LG 02905, 07405
TEAC 00101, 00401, 03701, 05101, 05201, 05701,	TRIUMPH 06801, 15701, 16201 TRIVISION 14801		LIFETEC 06005 LIMIT 03105
08501, 11401, 15701,	TUNTEX 00101, 00301, 01201	DVD PLAYER	LIQUIDVIDEO 08805
16101, 16201	TVS 05801	ACOUSTIC SOLUTIONS	MAGNAVOX 00105, 02205, 07805
TEAK 14801	TVTEXT 95 16201	02805, 05605	MARANTZ 00705, 07405
TEC 03301, 14801, 15001,	UHER 04101, 14701, 15701,	AIWA 05605, 05705, 07105	MATSUI 06005
15701, 16201	15901, 16201	AKAI 07505	MBO 05905
TECH LINE 15701, 16201 TECHNEMA 04101	ULTRAVOX 15701, 15901, 16201 UMA 14701	ALBA 02605	MEDION 06005 MEMOREX 03805
TECHNICS 00601, 03401, 08301,	UNIC LINE 15701, 16101, 16201	AMSTRAD 02305 APEX 07605, 08705	MICO 02705
14701, 16401	UNIMOR 14701	APEX DIGITAL	MICROSOFT 00305
TECHNILAND 14701	UNITED 15701, 16201	02105, 02605, 03005,	MINTEK 02605, 08705
TECHNISAT 15701, 16201	UNIVERSAL 17301, 19101	03505, 03605, 03705,	MITSUBISHI 00205
TECHNOL 14801 TECHWOOD 00601, 16301, 16401,	UNIVERSUM 00401, 01401, 01501,	04105, 05805	MUSTEK 02805, 05605 Mx ONDA 06005
TECHWOOD 00601, 16301, 16401, 17901	03701, 04401, 04701, 06401, 14701, 14801,	AUDIOVOX 08805	NAD 07405
TECNISON 14801	15701, 16101, 16201	AXION 08805 BBK 06105, 06205, 06305,	NESA 02605, 08705
TECO 00101, 00601, 01201,	UNIVOX 15701, 16201	06405, 06505, 06605,	NORCENT 08005, 08505
01301, 02601, 03701,	URANYA 14801	06705, 06805, 06905,	ONKYO 00105
08401	VANGUARD 14801	07005	OPPO 08905, 09005, 09105
TEDELEX 14801, 15701, 16201	VECTOR RESEARCH	BLAUPINKT 02605	ORITRON 01805, 06005
TEKNANT 14701, 14801 TEKNIKA 00801, 00901, 01201,	VECTOR RESEARCH 00301	BLAUPUNKT 08705	PALSONIC 02105, 05805 PANASONIC 00005, 01605, 04205
01901, 02701, 15401,	VESTEL 00401, 14701, 15701,	BLUE PARADE 01005	PHILIPS 00105, 01705, 01705,
16301, 16501, 16701,	16201	BLUE SKY 05805	03905, 07805, 08405
17801, 17901, 18101,	VEXA 14701, 14801, 15701,	BRANDT 06005	PIONEER 00405, 01005, 01505,
18401, 18601, 18701,	16201	BUSH 02305, 05905	01605
18901, TEKON 14801	VICTOR 00701, 03401, 08301, 08401	CENTREX 02105	POLK AUDIO 00705 PORTLAND 07505
TELEAVIA 15801, 16001	VIDEO SYSTEM	CENTRIOS 08805 CINEVISION 07405	PROLINE 06005
TELECOR 15701, 16201	14701, 15701, 16201	CLASSIC 05605	PROSCAN 00305
TELEFAC 14801	VIDEOSAT 03301	CLATRONIC 03405	PROSONIC 08005
TELEFUNKEN 01701, 03601, 04201,	VIDEOTECHNIC	COBY 07305, 07605, 07905,	QWESTAR 01805

RCA	00305, 01005, 02605,		02102		01402	LOEWE OPTA	
DIO	08705	AMERICAN H		FISHER	01002, 01602, 05402,	LOGIK	01402, 02002
RIO	07405	AMOTEDAD	00302, 06402	ELIN	06102	LUXOR	00802, 01102, 01602,
ROADSTAR ROTEL	05905 01305	AMSTRAD	00002, 04702	FUJI FUJITSU	00202, 00302, 06402 00002, 00902	LXI	04902 00402, 05702, 05902
SABA	06005	ANAM	00402, 01902, 02002, 02102, 02902	FUNAI	00002, 00902	M ELECTRON	
SAMSUNG	01105, 04505	ANAM NATIO	*	FUNAI	06302	MI ELECTRON	00002, 04702
SANYO	02005	7117/11/11/11/11/11/11	01902, 04502	GARRARD	00002, 06302	MAGNASONIO	
SCHNEIDER	06005	ANITECH	01402	GE	00302, 01202, 02002,		04302
SCOTT	05805, 06005	ASA	00402, 01502		03502, 03702, 03802,	MAGNAVOX	00002, 00302, 00502,
SEARS	07805	ASHA	02002, 05502		05502, 05602, 06402		01502, 05602, 05902,
SHANGHAI	05805	ASUKA	00402	GEC	01502		06402
SHARP	01405	AUDIO DYNA	MICS	GENERAL	00902	MAGNIN	02002, 05502
SHERWOOD	03205		05402, 05802, 06002	GO VIDEO	02802	MANESTH	00902, 01402
SHINCO	08705	AUDIOVOX	00402, 02102, 05702	GOLDHAND	01402	MARANTZ	00302, 01502, 04602,
SHINSONIC	00505, 08705	BAIRD	00002, 00602, 01602,	GOLDSTAR	00402, 01802, 02902,		05402, 05802, 06002,
SINGER	05905		04902		04202, 05402, 05702,		06102, 06402
SKYMASTER		BASIC LINE	01402, 02102	~~~~	05902	MARTA	00402, 05702
SLIM ART	03305	BEAUMARK	*	GOODMANS	00002, 00402, 01402,	MATSUI	02602, 02702, 05002
SM ELECTRO	02805	BELL & HOW		GO-VIDEO	02102, 04702 05502	MATSUSHITA MEDION	
SM ELECTRO		DI ALIDINIZT	01602, 06102 01902, 04602, 04802,	GRADIENTE	00002, 06302	MEI	02602 00302, 06402
SWI ELECTRO	05605, 05905	BLAUFUNKI	05102, 05302	GRAETZ	00602, 00302	MEMOREX	00002, 00302, 00402,
SONY	00505, 04005	BRANDT	02402	GRANADA	01502, 01602	MEMOREX	00502, 01002, 01102,
STANDARD	06005	BRANDT ELE		GRANADA (U	,		01602, 02002, 02202,
SUPERSCAN			00602		04602, 04802		02602, 04202, 04702,
SV2000	07805	BROKSONIC	01702, 02602, 04402	GRANDIN	00002, 00402, 01402		05502, 05702, 05902,
SVA	05805	BUSH	01402, 02102, 02702	GRUNDIG	01402, 01502, 01902,		06102, 06302
SYLVANIA	02205, 07805, 08405	CALIX	00402, 05702		02502, 04602		06402
	07805, 08405, 08605	CANDLE	05402, 05502, 05702	HANSEATIC	00402	MEMPHIS	01402
TATUNG	03205	CANNON	05602, 06402	HARLEY DAV		METZ	00402, 02502, 04502,
TEAC	01005, 02605	CANON	00302		00002, 06302		04602, 05202
TECHNICS	00005	CARVER	01502	HARMAN KA		MGA	00802, 02002
TENSAI	05905, 06005	CCE	01402, 02102		05402	MGN TECHNO	
TEVION	06005	CGE	00002, 04702	HARMAN/KA			02002, 05502
THETA DIGIT		CIMLINE	01402	VI I DIVIO OD	01502	MINERVA	04602
TT 10 100 1	01005	CINERAL	02102	HARWOOD	01402	MINOLTA	00702, 06202, 06502
THOMSON	00305	CINEVISION	05702	HCM	01402	MITSUBISHI	00602, 00802, 01302,
TOSHIBA URBAN CON	00105, 04605	CITIZEN	00402, 02102, 04302, 05402, 05502, 05702	HEADQUART	05902, 06102, 06502,		01502, 03502, 05802, 06002, 06202
UKBAN CON	00105	COLORTYME			06602	MOTOROLA	00302, 01102, 06402
VOXSON	05605	COLT	01402	HINARI	01402, 02002, 02702,	MTC	00002, 01102, 00402
WHITE WEST		COMBITECH		mwaki	05002	MIC	05502, 05902, 06302
WINIE WEST	08405	CRAIG	00402, 01002, 01402,	HI-Q	01002	MULTITECH	00002, 01402, 04702,
		Citatio	00102, 01002, 01102,	111 Q			
XBOX	00305		02002, 05502, 05702	HITACHI			05502, 05902, 06302
XBOX YAMAHA	00305 00005, 00705, 00805,	CROWN	02002, 05502, 05702 01402, 02102	HITACHI	00002, 00402, 00602,	MURPHY	05502, 05902, 06302 00002, 04702
XBOX YAMAHA	00005, 00705, 00805,	CROWN CURTIS MATI	01402, 02102	HITACHI		MURPHY MYRYAD	05502, 05902, 06302 00002, 04702 01502
			01402, 02102		00002, 00402, 00602, 00702, 02002, 04702,		00002, 04702
YAMAHA	00005, 00705, 00805, 04305, 04405		01402, 02102 HES		00002, 00402, 00602, 00702, 02002, 04702, 06202	MYRYAD	00002, 04702 01502
YAMAHA YUKAI	00005, 00705, 00805, 04305, 04405 05605		01402, 02102 HES 00302, 00602, 01202,		00002, 00402, 00602, 00702, 02002, 04702, 06202 WORK SYSTEMS	MYRYAD NAD	00002, 04702 01502 01602
YAMAHA YUKAI	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905,		01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502,	HUGHES NET	00002, 00402, 00602, 00702, 02002, 04702, 06202 WORK SYSTEMS 00702	MYRYAD NAD NATIONAL	00002, 04702 01502 01602 01902, 04802
YAMAHA YUKAI ZENITH	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405	CURTIS MATE	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402	HUGHES NET	00002, 00402, 00602, 00702, 02002, 04702, 06202 WORK SYSTEMS 00702 01402	MYRYAD NAD NATIONAL	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002,
YAMAHA YUKAI ZENITH ZEUS	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305	CURTIS MATE	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102,	HUGHES NET HYPSON IMPERIAL	00002, 00402, 00602, 00702, 02002, 04702, 06202 CWORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY	MYRYAD NAD NATIONAL NEC	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602
YAMAHA YUKAI ZENITH	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305	CYBERNEX CYRUS DAEWOO	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF	00002, 00402, 00602, 00702, 02002, 04702, 06202 CWORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY 05902, 06402	MYRYAD NAD NATIONAL	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305	CYBERNEX CYRUS DAEWOO DANSAI	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF	00002, 00402, 00602, 00702, 02002, 04702, 06202 CWORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY 05902, 06402 05702	MYRYAD NAD NATIONAL NEC	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305	CYBERNEX CYRUS DAEWOO DANSAI DBX	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK	00002, 00402, 00602, 00702, 02002, 04702, 06202 "WORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY 05902, 06402 05702 01502	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002 00702	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF	00002, 00402, 00602, 00702, 02002, 04702, 06202 "WORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY 05902, 06402 05702 01502 010602, 01602, 02002,	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 IN 01502, 04602, 05002 01402 00402
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002 00702 00002, 01502, 04702	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT	00002, 00402, 00602, 00702, 02002, 04702, 06202 VWORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY 05902, 06402 05702 01502 00602, 01602, 02002, 04902	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402 00402, 05702
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002 00702 00002, 01502, 04702 04702	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT	00002, 00402, 00602, 00702, 02002, 04702, 06202 CWORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY 05902, 06402 05702 01502 00602, 01602, 02002, 04902 04902	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402 00402, 05702 02002, 05502
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002 00702 00002, 01502, 04702 04702 00702	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV	00002, 00402, 00602, 00702, 02002, 04702, 06202 CWORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY 05902, 06402 05702 01502 00602, 01602, 02002, 04902 04902 00402, 02102	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 IN 01502, 04602, 05002 01402 00402 00402, 05702 02002, 05502 04602
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002 00702 00002, 01502, 04702 04702 00702 00702 05602	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT	00002, 00402, 00602, 00702, 02002, 04702, 06202 CWORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY 05902, 06402 05702 01502 00602, 01602, 02002, 04902 04902 00402, 02102 05402, 05502, 05602,	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 IN 01502, 04602, 05002 01402 00402 00402 00402, 05702 02002, 05502 04602 00602, 01602, 02002,
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00207 00807 00607 01007, 01107	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002 00702 00002, 01502, 04702 04702 00702 00702 00702 00702 00702 00702 00702 00702 00702	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV	00002, 00402, 00602, 00702, 02002, 04702, 06202 WORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY 05902, 06402 05702 01502 00602, 01602, 02002, 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002,	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 IN 01502, 04602, 05002 01402 00402, 05702 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00607 011007, 01107 00507	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002 00702 00002, 01502, 04702 04702 00702 00702 05602	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV	00002, 00402, 00602, 00702, 02002, 04702, 06202 CWORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY 05902, 06402 05702 01502 00602, 01602, 02002, 04902 04902 00402, 02102 05402, 05502, 05602,	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 IN 01502, 04602, 05002 01402 00402, 05702 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00907 00207 00807 00607 01007, 01107 00507 01207	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002 00702 00002, 01502, 04702 04702 00702 05602 00602 00002, 01502, 01602, 04702	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV	00002, 00402, 00602, 00702, 02002, 04702, 06202 **WORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY 05902, 06402 05702 01502 00602, 01602, 02002, 04902 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402,	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00607 01007, 01107 00507 01207 00407	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002 00702 00002, 01502, 04702 04702 00702 05602 00602 00002, 01502, 01602, 04702	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY	00002, 00402, 00602, 00702, 02002, 04702, 06202 TWORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY 05902, 06402 05702 01502 00602, 01602, 02002, 04902 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402, 06502, 06602, 06702	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 3
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00907 00207 00807 00607 01007, 01107 00507 01207	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRAND	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002 00702 00002, 01502, 04702 04702 00702 05602 00602 00602 00002, 01502, 01602, 04702 00702 005702	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY	00002, 00402, 00602, 00702, 02002, 04702, 06202 TWORK SYSTEMS 00702 01402 00002, 04702 05702 01502 00602, 01602, 02002, 04902 04902 00402, 02102 05402, 05702, 05602, 05702, 05802, 06602, 06102, 06402, 06102, 06202, 06402, 06502, 066	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 5
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00607 01007, 01107 00507 01207 00407	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRAND	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002 00702 00002, 01502, 04702 04702 00702 00602 00602 00002, 01502, 01602, 04702 05702 005702 005702 005702 00002, 04702, 05902,	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN	00002, 00402, 00602, 00702, 02002, 04702, 06202 CWORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY 05902, 06402 05702 01502 00602, 01602, 02002, 04902 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402, 06502, 06602, 06702 06402 00602, 06602, 06602	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 IN 01502, 04602, 05002 01402 00402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 3 00602, 02402 00002, 00602 00002, 00602 02302, 02602
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00607 011007, 01107 00507 01207 00407 00007, 00107	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRAND DYNATECH	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 00702 00002, 01502, 04702 00702 00702 00602 00602 00602 00602 00702 00702 005702 00602 00602 00602 00702 005702 00702 00502 00602 00602 00602 00702 00702 00702 00502 00602	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN	00002, 00402, 00602, 00702, 00702, 02002, 04702, 06202 WORK SYSTEMS 00702 01402 00002, 04702 05702 01502 01502 00602, 01602, 02002, 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 0102, 06002, 06102, 06202, 06402, 06502, 06602, 06602, 06602, 06602, 06602, 00602, 06602, 00602, 06602, 00602, 06602, 00602, 00602, 00602, 00602, 00602, 00602, 00602, 00602, 00602, 00602, 00602, 00602, 00602, 00902, 01302,	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 IN 01502, 04602, 05002 01402 00402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 3. 00602, 02402 00002, 00602 02302, 02602 00302, 01902, 04802,
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00607 011007, 01107 00507 01207 00407 00007, 00107	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRAND DYNATECH ELCATECH ELECTROHOM	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002 00702 00002, 01502, 04702 04702 00702 05602 00602 00602 00002, 01502, 01602, 04702 05702 005702 00002, 04702, 05902, 06302 01402 ME 00402, 05702	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI	00002, 00402, 00602, 00702, 00702, 02002, 04702, 06202 TWORK SYSTEMS 00702 01402 00002, 04702 05702 01502 00602, 01602, 02002, 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402, 06502, 06602, 06702 06402 00602, 06202, 06602 00602, 06202, 06602 00602, 06202, 06602 00602, 05802, 06002, 06402, 06502, 06602, 06902, 01302, 05402, 05802, 06002, 06102, 06502, 06602 00602, 06902, 01302, 05402, 06602 006102, 06802 001402	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 3 00602, 02402 00002, 00602 00302, 01902, 04802, 06402 00402, 01102, 01602, 02302, 02602 00302, 01902, 04802, 06402 00402, 01102, 01602, 02802, 05502, 05702
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC PHILIPS	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 001007, 01107 00507 01207 00407 00407 00806	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRAND DYNATECH ELCATECH	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 00702 00002, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002 00702 00002, 01502, 04702 04702 00602	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC	00002, 00402, 00602, 00702, 02002, 04702, 06202 TWORK SYSTEMS 00702 01402 00002, 04702 05702 01502 00602, 01602, 02002, 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402 00602, 01602, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402 00602, 06202, 06602 00602, 06202, 06602 00602, 06902, 01302, 05402, 05802, 06602, 06902, 01402 00402, 06602 01402 00402, 06002	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS OPTONICA	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 \$\frac{1}{2}\$ 00602, 02402 00002, 00602 02302, 02602 00302, 01902, 04802, 06402 00402, 01102, 01602, 02802, 05502
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00607 011007, 01107 00507 01207 00407 00007, 00107	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRAND DYNATECH ELCATECH ELECTROPHO	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 00702 00002, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002 00702 00002, 01502, 04702 04702 00702 00602	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC KENDO	00002, 00402, 00602, 00702, 00702, 02002, 04702, 06202 "WORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY 05902, 06402 05702 01502 00602, 01602, 02002, 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402 00602, 01602, 02002, 06402, 06502, 06602, 06602, 06702 06402 00602, 06202, 06602 00602, 06202, 06602 00602, 05802, 06002, 06102, 06402, 05802, 06002, 06102, 06202, 06602 00602, 06202, 06602 00602, 06002, 06002, 06102, 06602 01402 00402, 02102 00402, 02102	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 3 00602, 02402 00002, 00602 02302, 02602 00302, 01902, 04802, 06402 00402, 01102, 01602, 02802, 05502 01702, 02602, 05702 05502 01702, 02602, 02702,
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC PHILIPS VICTOR	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00107, 01107 00507 01207 00407 00407 00007, 00107	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRANE DYNATECH ELCATECH ELECTROPHO EMEREX	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 00702 00002, 01502, 04702 04702 00702 00602 00602 00602 00602 00602 00702	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC	00002, 00402, 00602, 00702, 00702, 02002, 04702, 06202 WORK SYSTEMS 00702 01402 00002, 04702 05702 01502 01502 00602, 01602, 02002, 04902 04902 00402, 02102 05502, 06602, 06002, 06102, 06202, 06402 00602, 01602, 02002, 06402 00602, 06002, 06002, 06102, 06002, 06102, 06202, 06602 00602, 06202, 06602 00602, 06902, 01302, 05402, 06602 00602, 06902, 01302, 05402, 06102, 06602 00402, 06002 00402, 06202, 06602 00602, 06002, 06002, 06102, 06602 00602, 06902, 01302, 05402, 06002 00402, 02102 00402 00402, 02102	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS OPTONICA ORION	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 IN 01502, 04602, 05002 01402 00402, 05702 02002, 05502 04602, 01602, 02002, 04902 3 00602, 02402 00002, 00602 02302, 02602 00302, 01902, 04802, 04402 00402, 01102, 01602, 02802, 02502 00402, 01902, 04802, 0402 00402, 01102, 01602, 02802, 05502 01702, 02602, 02702, 04402, 01702, 02602, 02702,
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC PHILIPS VICTOR YAMAHA	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00107, 01107 00507 01207 00407 00407 00007, 00107	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRAND DYNATECH ELCATECH ELECTROPHO	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 00902, 01602, 02102, 03402, 04302, 06302 01402 00702 00002, 01502, 04702 04702 00702 00002, 01502, 01602, 04702 00702 00002, 01502, 01602, 04702 00702 00002, 01502, 01602, 04702 00702 00002, 04702, 05902, 06302 01402 ME 00402, 05702 DNIC 00402, 05702 00002, 05702 00002, 05702 00002 00002, 05702 00002 00002, 05702 00002 00002, 05702 00002 00002, 05702	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC KENDO	00002, 00402, 00602, 00702, 02002, 04702, 06202 **WORK SYSTEMS 00702 01402 00002, 04702 05702 PLAY 05902, 06402 05702 01502 00602, 01602, 02002, 04902 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402 00602, 01602, 06002, 06002, 06002, 06002, 06002, 06002, 06002, 06002, 06002, 06002, 06002, 06002, 06002, 06002, 06002, 06002, 06102, 06602 00602, 09002, 01302, 05402, 06602 00402, 02102 00402, 02102 00402, 02102 00402, 02102 00402, 02102 00402, 03802, 05402, 05802, 06002, 06102, 06002, 01302, 05802, 06002, 05802, 06002, 05802, 06002, 05802, 06002, 05802, 06002, 05802, 06002, 05802, 06002, 05802, 06002, 05802, 06002, 06102, 05802, 06002, 06102, 05802, 06002, 06102, 05802, 06002, 06102, 05802, 06002, 06102, 05802, 06002, 06102, 05802, 06002, 06102, 05802, 06002, 06102, 05802, 06002, 06102, 05802, 06002, 06102, 05802, 06002, 06102, 06802	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS OPTONICA ORION OSAKA	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 2 00602, 02402 00002, 00602 02302, 02602 00302, 01902, 04802, 04602 00402, 01102, 01602, 02302, 02502 00402, 01102, 01602, 02802, 02502 00402, 01102, 01602, 02802, 02502 01702, 02602, 02702, 04402, 05002 04702
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC PHILIPS VICTOR	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00107, 01107 00507 01207 00407 00407 00007, 00107	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRANE DYNATECH ELCATECH ELECTROPHO EMEREX	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 00702 00002, 01502, 04702 04702 00702 00002, 01502, 01602, 04702 00702 00002, 01502, 01602, 04702 00002, 04702, 05902, 06302 01402 ME 00402, 05702 0NIC 00402, 05702 00002, 05702 00002, 05702 00102 00002, 05702 00002, 05702 00002, 05702 00002, 05702 00002, 05702 00002, 05702 00002, 05702 00002, 05702 00002, 05702	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC KENDO KENWOOD	00002, 00402, 00602, 00702, 00702, 02002, 04702, 06202 **WORK SYSTEMS 00702 01402 00002, 04702 05702 **PLAY 05902, 06402 05702 01502 00602, 01602, 02002, 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402, 06502, 06602, 06702 06402 00602, 0602, 06602 00602, 0602, 06602 00602, 06902, 06602 00602, 06902, 06602 00602, 06902, 06902, 06102, 06602 01402 00402, 02102 00402, 02102 00402, 02102 00402, 02102 00402, 03802, 05402, 06502, 06602 00602, 06002, 06102, 06602	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS OPTONICA ORION	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 2302, 02602 00302, 01902, 04802, 06402 00402, 01102, 01602, 02302, 02602 00302, 01902, 04802, 06402 00402, 01102, 01602, 02802, 05502 01702, 02602, 02702, 04402, 01502 01702, 02602, 02702, 04402, 05002 04702 00002, 00402, 01402,
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC PHILIPS VICTOR YAMAHA	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00107, 01107 00507 01207 00407 00407 00007, 00107	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRANE DYNATECH ELCATECH ELECTROPHO EMEREX	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 00902, 01602, 02102, 03402, 04302, 06302 01402 00002, 01502, 04702 00702 00002, 01502, 04702 00702 00002, 01502, 01602, 00602 00002, 01502, 01602, 00602 00002, 01502, 01602, 04702 005702 00002, 04702, 05902, 06302 01402 ME 00402, 05702 0NIC 00402, 05702 0NIC 00402, 05702 00102 00002, 00302, 00402, 00802, 00902, 01702, 02002, 02102, 04302,	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC KENDO KENWOOD	00002, 00402, 00602, 00702, 00702, 02002, 04702, 06202 TWORK SYSTEMS 00702 01402 00002, 04702 05702 01502 00602, 01602, 02002, 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06602, 06002, 06002, 06102, 06002, 06002, 06102, 06002, 06002, 06002, 06002, 06002, 06002, 06002, 06102, 06602, 06002, 06102, 06602 00402, 02102 00402, 02102 00602, 06002, 06602 00602, 06002, 06002, 06102, 06602 00402, 02102 00402, 02102 00402, 0302, 05402, 05802, 06002, 06102, 06602 01402 00602, 01302, 05402, 05802, 06002, 05802, 06002, 01302, 05402, 05802, 06002, 06002, 06002, 01402	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS OPTIMUS OPTONICA ORION OSAKA OSAKI	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 3 00602, 02402 00002, 00602 00302, 01902, 04802, 06402 00402, 01102, 01602, 02302, 02602 00302, 01902, 04802, 06402 00402, 01102, 01602, 02802, 05502 01702, 02602, 02702, 04402, 05002 04702 00002, 00402, 01402, 04702
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC PHILIPS VICTOR YAMAHA	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00607 011007, 01107 00507 01207 00407 00007, 00107	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRANE DYNATECH ELCATECH ELECTROPHO EMEREX	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 00002, 01602, 02102, 03402, 04302, 06302 01402 05402, 05802, 06002 00702 00002, 01502, 04702 04702 00002, 01502, 01602, 01502 00602 00602 00602 00602 00602 00602 00602 00602 00602 00602 00702	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC KENDO KENWOOD	00002, 00402, 00602, 00702, 00702, 02002, 04702, 06202 "WORK SYSTEMS 00702 01402 00002, 04702 05702 01502 01502 00602, 01602, 02002, 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402 00602, 01602, 02002, 06402, 06002, 06102, 06202, 06602 00602, 06202, 06602 00602, 06202, 06602 00602, 06902, 01302, 05402, 05802, 06002, 06102, 06602 01402 00402, 02102 00402, 02102 00402, 02102 00402, 02102 00402, 01302, 05402, 05802, 06002, 06102, 06602 01402 00402, 01302, 05402, 05802, 06002, 06102, 06602 01402 00602, 01302, 05402, 05802, 06002, 06102, 06602 01402 00302, 00402, 05702,	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS OPTONICA ORION OSAKA	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 01502, 04602, 05002 01402 00402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 32 00602, 02402 00002, 00602 00302, 01902, 04802, 06402 00402, 01102, 01602, 02802, 02502 01702, 02602, 02702, 04402 00402, 01102, 01602, 02802, 02502 01702, 02602, 02702, 04402 00002, 00402, 01402, 04702 ND
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC PHILIPS VICTOR YAMAHA VCR ADMIRAL	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00607 011007, 01107 00507 01207 00407 00007, 00107	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRANE DYNATECH ELCATECH ELECTROPHO EMEREX	01402, 02102 IES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 00002, 01502, 04702 04702 00702 00602 00002, 04702, 05902, 06302 01402 ME 00402, 05702 0NIC 00402, 05702 00102 00002, 00402, 00402, 00802, 00902, 01702, 02002, 02102, 04302, 04402, 04702, 05902, 05502, 05702, 05902,	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC KENDO KENWOOD KLH KODAK	00002, 00402, 00602, 00702, 00702, 02002, 04702, 06202 WORK SYSTEMS 00702 01402 00002, 04702 05702 01502 01502 00602, 01602, 02002, 04902 04902 00402, 02102 05502, 05602, 05602, 05702, 05802, 06002, 06102, 06202, 06402 00602, 01602, 02002, 06402 00602, 06002, 06002, 06102, 06002, 06102, 06002, 01402 00402, 02102 00402, 02102 00602, 01302, 05402, 05802, 06002, 06102, 06602 01402 00602, 01302, 05402, 05802, 06002, 06102, 06602 01402 00302, 00402, 05702, 06402	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS OPTONICA ORION OSAKA OSAKI OTTO VERSAL	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 IN 01502, 04602, 05002 01402 00402, 05702 02002, 05502 04602, 01602, 02002, 04902 3 00602, 02402 00002, 00602 02302, 02602 00302, 01902, 04802, 04402 00402, 01102, 01602, 02802, 05502 01702, 02602, 02702, 04402 01702, 02602, 02702, 04402, 01502 00002, 00402, 01402, 04702 00002, 00402, 01402, 04702 00002, 00402, 01402, 04702 ND 01502
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC PHILIPS VICTOR YAMAHA VCR ADMIRAL ADVENTURA	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00607 01007, 01107 00507 01207 00407 00007, 00107 ORDER 00806 01406 00706	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRAND DYNATECH ELCATECH ELECTROPHO EMEREX EMERSON	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 00702 00002, 01502, 04702 04702 00702 00602 00602 00602 00002, 01502, 01602, 04702 05702 00002, 04702, 05902, 06302 01402 ME 00402, 05702 DNIC 00402, 05702 DNIC 00402, 05702 00102 00002, 0102, 04002, 00802, 00902, 01702, 00802, 02002, 02102, 04302, 04402, 04702, 05902, 06502, 05702, 05902, 06102, 0402, 04702, 05902, 0402, 05702	HUGHES NETH HYPSON IMPERIAL INSIGNIA INSTANT REFINE INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC KENDO KENWOOD KLH KODAK KOLIN	00002, 00402, 00602, 00702, 02002, 04702, 06202 **WORK SYSTEMS 00702 01402 00002, 04702 05702 **PLAY 05902, 06402 05702 01502 00602, 01602, 02002, 04902 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402 00602, 00602, 01602, 02002 04402 00602, 0602, 06602 00602, 0602, 06602 00602, 0602, 06602 00602, 09002, 01302, 05402, 06502 00602, 01302, 05402, 06602 00402 00402, 02102 04402 00602, 01302, 05402, 05802, 06002 01402 00602, 01302, 05402, 05802, 06002 01402 00602, 01302, 05402, 05802, 06002 01402 00602, 01302, 05402, 05602 00602, 01302, 05702, 06602 00302, 00402, 05702, 06602 00402 00602, 00802	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS OPTIMUS OPTONICA ORION OSAKA OSAKI OTTO VERSAI	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 2 00002, 00602 02302, 02602 00302, 01902, 04802, 04602 00402, 01102, 01602, 02802, 01902, 04802, 040402, 01102, 01602, 02802, 02602 0302, 01902, 04802, 0402, 01102, 01602, 02802, 05502 01702, 02602, 02702, 04402, 05002 04702 00002, 00402, 01402, 01502 00402, 00602, 01402
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC PHILIPS VICTOR YAMAHA VCR ADMIRAL ADVENTURA AIKO AIWA	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 0007 00207 00807 00607 01007, 01107 00507 01207 00407 00007, 00107 ORDER 00806 01406 00706	CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRANE DYNATECH ELCATECH ELECTROPHO EMEREX EMERSON	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 00902, 01602, 02102, 03402, 04302, 06302 01402 00702 00002, 01502, 04702 04702 00702 00002, 01502, 01602, 04702 00702 00002, 01502, 01602, 04702 00702 00002, 04702, 05902, 06302 01402 ME 00402, 05702 0NIC 00402, 05702 0NIC 00402, 05702 00002, 04702, 05902, 06302 00002, 04702, 05902, 04702 00002, 04702, 05902, 04702 05502, 04702 00002, 04702, 05902, 06302 01402 ME 00402, 05702 00102 00002, 04702, 05902, 0402, 04702, 05902, 05502, 05702, 05902, 05502, 05702, 05902, 06102, 06302, 06402 02002, 02102	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC KENDO KENWOOD KLH KODAK KOLIN KORPEL	00002, 00402, 00602, 00702, 02002, 04702, 06202 "WORK SYSTEMS 00702 011402 00002, 04702 05702 01402 00002, 04402 05702 01502 00602, 01602, 02002, 04902 04902 00402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402 00602, 06602, 06602, 06602, 06602, 06602, 06602, 06602, 06002, 06102, 06602 00602, 06102, 06602 01402 00402, 02102 04902 00402, 02102 04902 00602, 01302, 05802, 06002, 06102, 06602 01402 00602, 01302, 05802, 06002, 06102, 06602 01402 00602, 01302, 05802, 06002, 06602 01402 00602, 01302, 05802, 06002, 06602 01402 00602, 0102, 06602 01402 00302, 00402, 05702, 06602 01402 00602, 00802 01402	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS OPTONICA ORION OSAKA OSAKI OTTO VERSAL	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 2302, 02602 00302, 01902, 04802, 02802, 01902, 01402 00402, 01002, 01002, 01002, 01702, 02602, 01002,
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC PHILIPS VICTOR YAMAHA VCR ADMIRAL ADVENTURA AIKO	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 077405 03305 ER 01307 00907 00307 00707 00207 00807 00607 011007, 01107 00507 01207 00407 00007, 00107 ORDER 00806 01406 00706 01102 00002 02102 00002, 00402, 02202, 02602, 02702 00602, 02302, 04902,	CURTIS MATE CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRAND DYNATECH ELCATECH ELECTROPHO EMEREX EMERSON	01402, 02102 IES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 00702 00002, 01502, 04702 04702 00702 00602 00602 00602 00002, 01502, 01602, 04702 00702 00002, 01502, 01602, 04702 00702 00002, 01502, 01602, 04702 005702 00002, 04702, 05902, 06302 01402 ME 00402, 05702 0NIC 00402, 05702 0NIC 00402, 05702 00002, 00302, 00402, 00802, 00902, 01702, 02002, 02102, 04302, 04402, 05702, 05902, 06102, 06302, 06402 02002, 02102 00602, 00502, 06402 02002, 02102 00602, 02402	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC KENDO KENWOOD KLH KODAK KOLIN KORPEL LENCO	00002, 00402, 00602, 00702, 02002, 04702, 06202 **WORK SYSTEMS 00702 01402 00002, 04702 05702 01502 00602, 06402 05902, 06402 05902, 06402 05902, 06402 05902, 06402 05902, 06402 0602, 01602, 02002, 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402 00602, 06202, 06602 00602, 0602, 06002, 06102, 06602 00602, 06902, 01302, 05402, 05402, 05802, 06002, 06102, 06602 01402 00402, 02102 00402, 02102 00402, 01302, 05402, 05802, 06002, 06102, 06602 01402 00402, 01302, 05402, 05802, 06602 01402 00602, 01302, 05402, 05802, 06602 01402 00602, 01402 00602, 01402 00302, 00402, 05702, 06402 00602, 00802 01402 00602, 00802 01402	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS OPTIMUS OPTONICA ORION OSAKA OSAKI OTTO VERSAI	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 2302, 02602 00302, 01902, 04802, 06402 00402, 01102, 01602, 02302, 02502 01702, 02602 01702, 02602 01702, 02602 01702, 02602 01702, 02602 01702, 02602 01702, 02602 01702, 02602 01702, 02602 01702, 02602 01702, 02602 01702, 02602 01702, 02602 01702, 02602, 02702, 04402, 01002 00002, 00402, 01402, 00402, 01802, 01902, 03102, 03702, 04502,
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC PHILIPS VICTOR YAMAHA VCR ADMIRAL ADVENTURA AIKO AIWA AKAI	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 077405 03305 ER 01307 00907 00307 00707 00207 00807 00607 01107, 01107 00507 01207 00407 00007, 00107 ORDER 00806 01406 00706 01102 00002, 00402, 02202, 02602, 02702 00602, 02302, 04902, 05902, 06602	CURTIS MATE CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRAND DYNATECH ELCATECH ELECTROPHO EMEREX EMERSON ESC FERGUSON FIDELITY	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 00002, 01602, 02102, 03402, 04302, 06302 01402 00002, 01502, 04702 00002, 01502, 04702 00002, 01502, 04702 00002, 01502, 04702 00002, 01502, 04702 00002, 01502, 01602, 00602 00002, 01502, 01602, 04702 00502 00002, 01502, 01602, 04702 00002, 04702, 05902, 06302 01402 ME 00402, 05702 0NIC 00402, 05702 0NIC 00402, 05702 00102 00002, 00302, 00402, 00802, 00902, 01702, 02002, 02102, 04302, 04402, 05502, 05702, 05902, 06102, 06302, 06402 02002, 02102 00602, 02402 00002, 02402 00002, 04702	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC KENDO KENWOOD KLH KODAK KOLIN KORPEL	00002, 00402, 00602, 00702, 00702, 02002, 04702, 06202 "WORK SYSTEMS 00702 01402 00002, 04702 05702 01502 01502 00602, 01602, 02002, 04902 00402, 02102 05402, 05502, 05602, 05702, 05602, 06002, 01402 00402, 02102 00402, 02102 00402, 02002, 05702, 06602 01402 00302, 00402, 05702, 06402 00602, 00802 01402 00102	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS OPTIMUS OPTONICA ORION OSAKA OSAKI OTTO VERSAI	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 3 00602, 02402 00002, 00602 00302, 01902, 04802, 06402 00402, 01102, 01602, 02302, 02602 00302, 01902, 04802, 04402, 01102, 01602, 02802, 05502 01702, 02602, 02702, 04402, 05002 04702 00002, 00402, 01402, 04702 ND 01502 00402, 01602, 01902, 03102, 03702, 04502, 04802, 03702, 04502, 04802, 05702, 05302,
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC PHILIPS VICTOR YAMAHA VCR ADMIRAL ADVENTURA AIKO AIWA AKAI AKIBA	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00607 01007, 01107 00507 01207 00407 00007, 00107 ORDER 00806 01406 00706 01102 00002 02102 00002, 00402, 02202, 02602, 02702 00602, 02302, 04902, 05902, 06602 01402	CURTIS MATE CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRAND DYNATECH ELCATECH ELECTROPHO EMEREX EMERSON	01402, 02102 IES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 00702 00002, 01502, 04702 04702 00702 00602 00602 00602 00002, 01502, 01602, 04702 00702 00002, 01502, 01602, 04702 00702 00002, 01502, 01602, 04702 005702 00002, 04702, 05902, 06302 01402 ME 00402, 05702 0NIC 00402, 05702 0NIC 00402, 05702 00002, 00302, 00402, 00802, 00902, 01702, 02002, 02102, 04302, 04402, 05702, 05902, 06102, 06302, 06402 02002, 02102 00602, 00502, 06402 02002, 02102 00602, 02402	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC KENDO KENWOOD KLH KODAK KOLIN KORPEL LENCO LEYCO	00002, 00402, 00602, 00702, 02002, 04702, 06202 **WORK SYSTEMS 00702 01402 00002, 04702 05702 01502 00602, 06402 05902, 06402 05902, 06402 05902, 06402 05902, 06402 05902, 06402 0602, 01602, 02002, 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402 00602, 06202, 06602 00602, 0602, 06002, 06102, 06602 00602, 06902, 01302, 05402, 05402, 05802, 06002, 06102, 06602 01402 00402, 02102 00402, 02102 00402, 01302, 05402, 05802, 06002, 06102, 06602 01402 00402, 01302, 05402, 05802, 06602 01402 00602, 01302, 05402, 05802, 06602 01402 00602, 01402 00602, 01402 00302, 00402, 05702, 06402 00602, 00802 01402 00602, 00802 01402	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS OPTIMUS OPTONICA ORION OSAKA OSAKI OTTO VERSAI	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 2302, 02602 00302, 01602, 01602, 02002, 0602, 01602, 01602, 02002, 0602, 01602, 01602, 02002, 0402 00002, 00602 00302, 01902, 04802, 06402 00402, 01102, 01602, 02802, 05502 01702, 02602, 02702, 04402, 05002 04702 ND 01502 00402, 00402, 01402, 00402, 00602, 01402 00302, 01802, 01902, 03102, 03702, 04502, 04802, 05102, 05302, 05602, 06402
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC PHILIPS VICTOR YAMAHA VCR ADMIRAL ADVENTURA AIKO AIWA AKAI	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00907 00207 00807 00607 01107, 01107 00507 01207 00407 00007, 00107 ORDER 00806 01406 00706 01102 00002 02102 00002, 00402, 02202, 02602, 02702 00602, 02302, 04902, 05902, 06602 011402 01402, 02102, 02302,	CURTIS MATE CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRAND DYNATECH ELCATECH ELECTROPHO EMEREX EMERSON ESC FERGUSON FIDELITY FINLANDIA	01402, 02102 IES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 00902, 01602, 02102, 03402, 04302, 06302 01402 00902, 01502, 04702 00902, 01502, 04702 00902, 01502, 04702 00902, 01502, 04702 00702 00002, 01502, 01602, 01602, 04702 00602 00002, 01502, 01602, 04702 05702 00002, 04702, 05902, 06302 01402 WE 00402, 05702 NNIC 00402, 05702 00102 00002, 00402, 00402, 00802, 00902, 01702, 02002, 02102, 04302, 04402, 04702, 05902, 05502, 05702, 05902, 06102 00002, 04702, 05002, 05502, 05702, 05902, 06102 00002, 04702, 05002, 05502, 05702, 05902, 06102 00002, 04702 00002, 04702 00002, 04702 00002, 04702 00002, 04702 01502, 01602	HUGHES NET HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC KENDO KENWOOD KLH KODAK KOLIN KORPEL LENCO LEYCO	00002, 00402, 00602, 00702, 00702, 02002, 04702, 06202 WORK SYSTEMS 00702 01402 00002, 04702 05702 01402 05902, 06402 05702 01502 00602, 01602, 02002, 04902 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06602 00602, 00602, 00602, 06602 00602, 00902, 01302, 05402, 05402, 05802, 06002, 06102, 06602 00602, 00902, 01302, 05402, 06602 00402, 02102 00402, 02102 00402, 02102 00402, 02102 00402, 02102 00402, 06002, 06602 00602, 01302, 05402, 05802, 06002, 06102, 06602 01402 00402, 02102 00402, 02102 00602, 01302, 05702, 06602 01402 00302, 00402, 05702, 06602 01402 00302, 00402, 05702, 06402 00602, 00802 01402 00402, 00802 01402 00402, 00702, 00902,	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS OPTONICA ORION OSAKA OSAKI OTTO VERSAI PALLADIUM PANASONIC	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 2302, 02602 00302, 01602, 01602, 02002, 06402 00602, 01602, 02002, 0402 00702, 00602 00802, 01602, 01602, 02002, 01702, 02602, 01702, 01602, 0170
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC PHILIPS VICTOR YAMAHA VCR ADMIRAL ADVENTURA AIKO AIWA AKAI AKIBA AKIBA ALBA	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00607 01107, 01107 00507 01207 00407 00007, 00107 ORDER 00806 01406 00706 01102 00002 02102 00002, 00402, 02202, 02602, 02702 00602, 02302, 04902, 05902, 06602 01402 01402, 02102, 02302, 02702	CURTIS MATE CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRAND DYNATECH ELCATECH ELECTROPHO EMEREX EMERSON ESC FERGUSON FIDELITY FINLANDIA	01402, 02102 IES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 02002, 05502 01502 00902, 01602, 02102, 03402, 04302, 06302 01402 00702 00002, 01502, 04702 00702 00602 00602 00602 00602 00602 00602 00602 00602 00602 00602 00002, 04702, 05902, 06302 01402 ME 00402, 05702 DNIC 00402, 05702 DNIC 00402, 05702 00102 00002, 01002, 01002, 01002, 04702, 05502 00402, 05702 00102 00002, 01002, 01002, 01002, 00002, 01002, 01002, 01002, 00002, 01502, 01602, 00002, 01502,	HUGHES NETH HYPSON IMPERIAL INSIGNIA INSTANT REF INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC KENDO KENWOOD KLH KODAK KOLIN KORPEL LENCO LEYCO LG	00002, 00402, 00602, 00702, 00702, 02002, 04702, 06202 WORK SYSTEMS 00702 01402 00002, 04702 05702 0LAY 05902, 06402 05702 01502 00602, 01602, 02002, 04902 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402 00602, 06202, 06602 00602, 00902, 01302, 05402, 05402, 05802, 06002, 06102, 06002, 06102, 06002, 06102, 06602 00602, 00902, 01302, 05402, 05802, 06002, 06102, 06602 01402 00402, 02102 04902 00602, 01302, 05402, 05802, 06002, 06102, 06602 01402 00402, 02102 04902 00602, 01302, 05402, 05802, 06002, 06102, 06602 01402 00602, 00802 01402 00602, 00802 01402 00602, 00802 01402 00402, 00702, 00902, 02902, 05902	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS OPTONICA ORION OSAKA OSAKI OTTO VERSAI PALLADIUM PANASONIC	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 01502, 04602, 05002 01402 00402 00402, 05702 02002, 05502 04602, 01602, 02002, 04902 3 00602, 02402 00002, 00602 00302, 01902, 04802, 04002 00402, 01002, 01602, 02302, 02602 00402, 01902, 04802, 0402 01702, 02602, 02702, 04402, 01502 00002, 00402, 01402, 01502 00402, 01602, 02702, 04402, 01502, 02702, 04402, 01502, 02702, 04402, 01502, 02702, 04402, 01502, 02702, 04402, 01502, 02702, 04402, 01502, 02702, 04402, 01502, 02702, 04702 00002, 00402, 01402, 04702 00002, 00402, 01402, 04702 00402, 00602, 01402, 04702 00402, 00602, 01402, 04702 00402, 00602, 01402, 04702 00402, 00602, 01402, 04702 00402, 00602, 01402, 04802, 05102, 05302, 04802, 05102, 05302, 05602, 06402 ONI
YAMAHA YUKAI ZENITH ZEUS BD PLAYE DENON LG LOEWE MARANTZ ONKYO PANASONIC PHILIPS PIONEER SAMSUMG SHARP SONY YAMAHA DVD REC PHILIPS VICTOR YAMAHA VCR ADMIRAL ADVENTURA AIKO AIWA AKAI AKIBA	00005, 00705, 00805, 04305, 04405 05605 00105, 01205, 02905, 07405 03305 ER 01307 00907 00307 00707 00207 00807 00607 01107, 01107 00507 01207 00407 00007, 00107 ORDER 00806 01406 00706 01102 00002 02102 00002, 00402, 02202, 02602, 02702 00602, 02302, 04902, 05902, 06602 01402 01402, 02102, 02302, 02702	CURTIS MATE CYBERNEX CYRUS DAEWOO DANSAI DBX DE GRAAF DECCA DEGRAAF DENON DIMENSIA DUAL DUMONT DURABRAND DYNATECH ELCATECH ELECTROPHO EMEREX EMERSON ESC FERGUSON FIDELITY FINLANDIA	01402, 02102 HES 00302, 00602, 01202, 03702, 05402, 05502, 05602, 05902, 06402 00902, 01602, 02102, 03402, 04302, 06302 01402 00702 00002, 01502, 04702 04702 00702 00002, 01502, 01602, 04702 00702 00002, 04702, 05902, 06302 01402 ME 00402, 05702 DNIC 00402, 05702 DNIC 00402, 05702 00002, 01002, 01702, 00902, 01702, 00002, 01702, 00002, 04702, 05902, 06102, 04702, 05902, 06002 00002, 04702, 05902, 06002 00002, 04702, 05002, 05002, 04702, 05902, 06002, 04702, 05902, 06002, 04702, 05902, 06102, 0402, 0402, 00002, 04702, 05902, 06102, 06302, 06402 00002, 04702, 01502, 01502, 01602 00002, 00702, 01502, 01602, 00702, 01502, 01602, 00702, 01502, 01602, 00702, 01502, 01602, 00702, 01502, 01602, 00702, 01502, 01602, 00702, 01502, 01602, 00702, 01502, 01602, 00702, 01502, 01602, 00702, 01502, 01602, 04702, 01502,	HUGHES NETH HYPSON IMPERIAL INSIGNIA INSTANT REFINE INTEQ INTERFUNK ITT ITT-NOKIA ITV JC PENNEY JCL JENSEN JVC KAISUI KEC KENDO KENWOOD KLH KODAK KOLIN KORPEL LENCO LEYCO LG LLOYD	00002, 00402, 00602, 00702, 02002, 04702, 06202 **WORK SYSTEMS 00702 01402 00002, 04702 05702 01402 05902, 06402 05902, 06402 05902, 06602, 01602, 02002, 04902 04902 00402, 02102 05402, 05502, 05602, 05702, 05802, 06002, 06102, 06202, 06402 00602, 00602, 06602, 06602 00602, 00902, 01302, 05402, 05902 00402, 02102 00402, 02102 00402, 02102 00402, 02002, 06602 00602, 06002, 06002, 06102, 06602 00602, 01302, 05902 00402, 02102 00402, 02102 00402, 02102 00402, 02102 00402, 02102 00402, 02102 00402, 02102 00402, 02102 00402, 02102 00402, 02102 00402, 00702, 00902, 06402 00602, 00802 01402 00402, 00702, 00902, 02902, 05902 04702, 05902, 06302	MYRYAD NAD NATIONAL NEC NECKERMAN NESCO NEWAVE NIKKO NOBLEX NOBLIKO NOKIA NORDMENDE OCEANIC OKANO OLYMPUS OPTIMUS OPTONICA ORION OSAKA OSAKI OTTO VERSAI PALLADIUM PANASONIC	00002, 04702 01502 01602 01902, 04802 00302, 00402, 00602, 01102, 01302, 01602, 05402, 05802, 06002, 06102, 06602 N 01502, 04602, 05002 01402 00402, 05702 02002, 05502 04602 00602, 01602, 02002, 04902 2302, 02602 00302, 01902, 04802, 06402 00402, 01102, 01602, 02302, 02602 00302, 01902, 04802, 04402, 01102, 01602, 02802, 05502 01702, 02602, 02702, 04402, 0102, 01402, 04702 ND 01502 00402, 00402, 01402, 00402, 01802, 01902, 03102, 03702, 04502, 04802, 05502, 05702 005602, 04602 0001, 00602, 01402 00302, 01802, 01902, 03102, 03702, 04502, 04802, 05102, 05302 ONI 00602

PENTAX	00702, 05402, 06202,	SONIC BLUE	03002, 03102	ADELPHIA	04503	TS	00103
	06502	SONTEC	00402	ALLEGRO	02903, 03403	TV86	03603
PERDIO	00002, 04702	SONY	00002, 00102, 00202,	AMERICAST	02003	UNIKA	03703, 03803, 04303
PHILCO	00302, 05602, 06402		00302, 03302, 04102,	ANTRONIX	03703, 03803	UNITED CABI	
PHILIPS	00302, 01502, 03202,		04702	ARCHER	03703, 03803, 04003,		00103
	03902, 04002, 04602,	STS	00702, 06202, 06402,		04303	UNIVERSAL	02903, 03703, 03803,
Priorior i	06402	CY D WY LY	06502	AT&T	04503	A MENTAGE A D	04003, 04303, 04603
PHONOLA	01502	SUNKAI	02602	BELL SOUTH		VIEWSTAR	03103, 03203, 03603,
PILOT	00402, 05702	SUNSTAR	00002, 04702	BIRMINGHAM (CABLE COMMUNICATIONS	VEDIZON EIO	04103
PIONEER	00702, 01302, 01502, 05802, 06002, 06202,	SUNTRONIC SYLVANIA	00002 00002, 00302, 00802,	DDITICII TELI	00803	VERIZON FIO	05003, 05103
	05802, 06002, 06202, 06702	SILVANIA	01502, 04702, 05602,	BRITISH TELI	00103	ZENITH	00003, 03103
POLK AUDIO			05902, 06302, 06402	CABLETENNA		ZEMIIII	03403, 04303
PROFITRONIC		SYMPHONIC	00002, 04702, 05902,	CABLEVIEW			05405, 04505
PROLINE	00002, 04702	51MHHOME	06302	CENTURY	04303		
PROSCAN	01202, 03802, 05602	TANDBERG	05002, 05202	CITIZEN	04303	SATELLITI	E TUNER
PROTEC	01402	TANDY	00002, 01602, 05902,	COGECO	04503	@SAT	06404
PULSAR	00502		06102	COMCAST	04503	ABSAT	00104
PYE	01502	TASHIKO	00002, 00402, 04702,	COMTRONICS	S 03103	ALBA	01404
QUARTER	06102		05702	CONTEC	03503	ALPHASTAR	
QUARTZ	06102	TATUNG	00002, 00602, 00902,	DAERYUNG	00203, 01403, 01903	AMSTRAD	03004
QUASAR	00302, 03702, 05602,		01302, 01502, 04702,	DIRECTOR	01303	ASTON	00304, 05004
	06402		06602	FILMNET	01203	ASTRO	00604
QUELLE	01502, 04602, 04802,	TEAC	00002, 00602, 02102,	GARRARD	04303	ATSAT	06404
	05002		02202, 03402, 04702,	GC ELECTRO	NICS	AVALON	01304
RADIO SHACI			05902, 06302, 06602		03803	BLAUPUNKT	00604
	05502, 05602, 05702,	TECHNICS	00302, 01902, 04802,	GENERAL IN		BRITISH SKY	BROADCASTING
	05902, 06102, 06302,		06402		00103, 00803, 01303,		03004, 05204
DADYOT :	06402	TECO	00302, 00402, 00602,	CELTED : T	01703	CANAL DIGIT	
RADIOLA	01502	MINTER **** .	01102	GENERAL IN	STRUMENT (GI)		03104
RADIOSHACK		TEKNIKA	00002, 00302, 00402,		02803, 04503, 04703,	CANAL SATE	
RADIX RANDEX	00402, 05702 00402, 05702		04702, 05702, 05902, 06302, 06402	GOLDSTAR	04803 00503	CANY	03104
RCA	00302, 00702, 01202,	TELEAVIA	00602	HAMLIN	00303, 00703	CANAL+	03104
KCA	02002, 03502, 03702,	TELEFUNKEN		HITACHI	04703	CHAPARRAL	
	03802, 05502, 05602,	TELEFONKEN	00602, 02402	JASCO	04303	CITYCOM	05304
	05702, 06202, 06402,	TENOSAL	01402	JERROLD	00103, 00803, 01303,	COMAG	09004, 09104, 09704,
	06502	TENSAI	00002	JERROLD	01703, 02803, 04203,		10104, 10304, 11604, 11704, 11804, 12004
REALISTIC	00002, 00302, 00402,	THOMAS	00002		04703	CONNEXIONS	
	01002, 01102, 01602,	THOMSON	00602, 01202, 01302,	LG	00503	CROSSDIGITA	
	04702, 05502, 05602,		02402	MAGNAVOX	03203	CROSSDIGITI	04604
	05702, 05902, 06102,	THORN	00602, 01602	MEMOREX	00003	CYRUS	00704
	06302, 06402	TIVO	03202, 03302	MNET	01203	DAERYUNG	01304
REOC	02602	TMK	02002, 05002, 05502	MOTOROLA	00803, 01303, 01703,	DAEWOO	06304
REPLAYTV	03002, 03102	TOSHIBA	00602, 00802, 00902,		02303, 02803, 04503,	D-BOX	02104, 04904
REX	00602		01302, 01502, 03602,		04703, 04803	DIGENIUS	01104
RIO	05702		06202	MOVIE TIME		DIRECTV	00904, 01204, 01504,
ROADSTAR	00402, 01402, 02002,	TOTEVISION	00402, 02002, 05502,	NOKIA	04903		01704, 02204, 02304,
Prince	02102		05702	NOOS	01803		02804, 04104, 04604,
RUNCO	00502	UHER	02002	NSC	03603		05104, 06904
SABA SAISHO	00602, 02402	UNITECH	02002, 05502	OAK	03503, 03903	DISH NETWO	RK SYSTEM
SALORA	05002	UNIVERSUM	00002, 00402, 01502,	PACE PANASONIC	00603, 02203		02604, 03704
SALOKA	00802 00402, 01102	VECTOR	02002 00902	PANASONIC	00003, 00203, 00403, 02703	DISHPRO	02604, 03704
SAMSUNG	00902, 02002, 02802,	VECTOR RESI		PARAGON	00003	DISTRATEL	00004
SAMSUNG	05502, 06202	VECTOR RESI	05402, 05802, 06002	PHILIPS	01003, 01103, 03203,	DMT	04004
SANKY	00502, 01102	VICTOR	00602, 01302, 05802,	THEITS	04303	DNT	00704, 01304
SANSUI	00002, 00602, 01302,	victor	06002, 01302, 03002,	PHILIPS-MAG		DREAM MULT	05804
5111.501	04402, 05802, 06002,	VIDEO CONCI		1111211 0 111110	03003, 03303	DREAMBOX	08604, 08704, 09604,
	06602		00902, 05402, 05802,	PIONEER	00503, 01603, 01903	DREAMBOA	09804, 09904, 10004,
SANYO	01002, 01602, 02002,		06002	PULSAR	00003		10404, 10604
	05502, 06102	VIDEOMAGIC	00402		VISUAL MATRIX	ECHOSTAR	00504, 01304, 01604,
SAVILLE	02702	VIDEOSONIC	02002, 05502		00103		02604, 03104, 03604,
SBR	01502	VILLAIN	00002	QUASAR	00003		03704, 04304
SCHAUB LOR		WARDS	00002, 00302, 00702,	RADIO SHAC		ENGEL	03804
	00002, 00602, 01602		01002, 01102, 01202,		03003, 03303, 03403	EXPRESSVU	02604
SCHNEIDER	00002, 01402, 01502,		01402, 01502, 02002,	RCA	02403, 02503, 04303	FINLUX	01404
	04702		05502, 05602, 05702,	REALISTIC	03803	FOXTEL	07004, 07104, 07204,
SCOTT	00802, 00902, 01702		05902, 06202, 06302,	REGAL	00703, 00903		07304, 07404
SEARS	00002, 00302, 00402,		06402, 06502	REMBRANDT		FRACARRO	03604
	00702, 01002, 01602,	WHITE WEST		RUNCO	00003	FTE	03404
	04202, 05702, 06102,	VD 1000	01402, 05902	SAGEM	01803	FUBA	01304
	06202, 06402, 06502,	XR-1000	00002, 00302, 01402,	SAMSUNG	00003, 00503	GALAXIS	03404, 04704
SEG	06702 02002	YAMAHA	06302, 06402 00602, 05402, 05802,	SCIENTIFIC A	00203, 01403, 01903	GE GENERAL ING	01504
SEI	02002	тамапА	06002, 05402, 05802,	SHAW	04503	GENERAL INS	
SELECO	00602	YAMISHI	01402	SIGNATURE	04703	COL	03504, 08204, 08304
SEMP	00902	YOKAN	01402	SONY	02103	GOI GOLD BOX	02604
	01102, 03502, 05902	YOKO	02002	STARCOM	00103	GOLD BOX GRUNDIG	03104 00604, 03004
SHARP		ZENITH	00002, 00202, 00502,	SUPERCABLE		HIRSCHMAN	
SHARP SHINTOM	01402, 01602, 06202			TANDY	04103	THESCHWAN	00604, 01304
SHARP SHINTOM SHOGUN	01402, 01602, 06202 05502		04402, 05702, 05802,				
SHINTOM			04402, 05702, 05802, 05902, 06002	TELE+1	01203	НІТАСНІ	
SHINTOM SHOGUN	05502				01203 02803, 04203, 04403,	HITACHI HOUSTON	01404, 02804
SHINTOM SHOGUN	05502 00402, 01502, 01602,		05902, 06002	TELE+1		HITACHI HOUSTON	
SHINTOM SHOGUN SIEMENS SIGNATURE SILVA	05502 00402, 01502, 01602, 04602	CABLE TV	05902, 06002	TELE+1 TOCOM TORX	02803, 04203, 04403, 04803 00103		01404, 02804 08504, 10704, 10804,
SHINTOM SHOGUN SIEMENS SIGNATURE	05502 00402, 01502, 01602, 04602 05902		05902, 06002	TELE+1 TOCOM	02803, 04203, 04403, 04803		01404, 02804 08504, 10704, 10804, 11004, 11104, 11304,

02304, 05104, 06904 WISI 00604, 01304, 01404 HUMAX 03404, 05304 XSAT 00104 INVIDEO 03604 ZEHNDER 02604 ZENITH 03304 JVC KATHREIN 00104, 00604, 00704, 01004, 01804, 05604 KREISELMEYER 00604 LABGEAR 06304 LOGIX 03804 LORENZEN 01104 MAGNAVOX 02004, 02204 MANHATTAN 01404, 03804, 04204 00704 MARANTZ 03104 MEDIASAT MEMOREX 02204 METRONIC 00004 MITSUBISHI 02304 03504 MOTOROLA MYRYAD 00704 NEXT LEVEL 03504 01404, 02104, 02404, NOKIA 04904, 05704, 06804OCTALTV 03704 ORBITECH 04504 PACE 01404, 03004, 05204, 06604 PANASONIC 00904, 01904, 03004, 06504 PANDA 01404 PAYSAT 02204 **PHILIPS** 00204, 00704, 01404, 02004, 02204, 02304, 03104, 04104, 05104, 06904 PIONEER 03104 PRIMESTAR 08204, 08304 PROMAX 01404 PROSCAN 01204, 01504 RADIOLA 00704 RADIOSHACK 03504 RADIX 01304 00404, 01204, 01504, **RCA** 03204 RFT 00704 SABRE 01404 02904, 04804, 05904 SAGEM SAMSUNG 03804, 04604, 06004, 06204 SAT CONTROL 06404 SATSTATION 04204 SCHWAIGER 04704 SEEMANN 01304 SIEMENS 00604 03004, 03304, 05204, SKY 12104, 12204, 12304 SKY HD 12404 SKY MASTER 07504, 07604, 07704, 07804, 07904, 08004SKY+ (SKY Digital +) 08104 STARCHOICE 08204, 08304 SM ELECTRONIC 05404 SMART 08804, 08904, 09204, 09304, 09404, 09504, 10204, 10304, 10504, 10904, 11204, 11404, 11504 SONY 01704, 03004, 06704 STAR CHOICE 03504 STRONG 06404 TANTEC 01404 TECHNISAT 04404, 04504 TELESTAR 04504 THOMSON 01404, 03104, 03904, 06104 Tivo 08404 TOPFIELD 05504 TOSHIBA 02304, 02704, 06904 02904, 05904 TPS ULTIMATETV 01204, 01704 02004, 02204 UNIDEN

UNIVERSUM 00604 VENTANA

00704

Index

■ Numerics		Connecting external components	12	Front panel display	
2-channel source surround decode	24	Connecting FM antenna		Front panel display setup, DISPLAY MENU	
3Beam, beam mode	24	Connecting SiriusConnect tuner		Front panel input key, ADVANCED SETUP	40
5.1ch beam mode	23	Connecting subwoofer		Front panel key, ADVANCED SETUP	
5.1-channel source 7.1-channel decode	24	Connecting TV		FRONT PRE OUT jacks	
5Beam, beam mode	23	Connections		Front SP Size, Sound output	
5BeamPlus2, beam mode	24	Controlling external component		Front speaker size for PRE OUT, Sound output	38
7.1ch beam mode	24	Corner installation, placement		■ G	
		CROSS OVER, Subwoofer settings			
■ A		Crossover, Subwoofer settings		Game. CINEMA DSP program	
AC IN jack	8	Cursor keys, controlling external component		General, troubleshooting	
AC ON STANDBY, ADVANCED SETUP	41	Cursor keys, Remote control		Group ID, Wireless setup	39
Activating SIRIUS Satellite Radio subscription	27	Customizing this unit	33	■ н	
Adaptive DRC, Dynamic range control	37	■ D			
Adaptive dynamic range control,				HDMI control function	
Dynamic range control	37	Decoder indicators		HDMI CONTROL, INPUT MENU	
Adjusting volume level automatically UniVolume .	31	Decoder Mode, option menu		HDMI control, INPUT MENU	39
ADVANCED SETUP	40	Decoder mode, option menu		HDMI indicator	
Adventure. CINEMA DSP program	23	DEMO MODE, ADVANCED SETUP		HDMI jacks	
All Channel Search mode, SIRIUS Satellite Radio	27	Demo mode, ADVANCED SETUP		HDMI SETUP, INPUT MENU	
Attaching stands, installation	10	DIGITAL IN jacks		HDMI setup, INPUT MENU	
Audio / video component connection	13	Direct number access, SIRIUS Satellite Radio	28	HDMI, Audio delay	
AUDIO DELAY, SOUND SET MENU	36	Display language change	15	HDMI, glossary	48
Audio delay, SOUND SET MENU	36	DISPLAY MENU		- 1	
AUDIO IN jacks	8	Displaying input signal information	32		
Audio Sampling, input signal information	32	DISTANCE, Subwoofer settings		IMAGE LOCATION, MANUAL SETUP	35
AUDIO SELECT, HDMI setup		Distance, Subwoofer settings	36	Image location, MANUAL SETUP	35
Audio select, HDMI setup		Dolby Digital Plus, glossary	47	INFO key, Remote control	9
AUTO DIMMER, Front panel display setup		Dolby Digital Surround EX, glossary	47	INPUT ASSIGNMENT, INPUT MENU	38
Auto dimmer, Front panel display setup		Dolby Digital, glossary	47	Input assignment, INPUT MENU	38
AUTO LIP SYNC, Audio delay		Dolby Pro Logic II, glossary	47	Input channel indicators	. 7, 22
Auto Preset, option menu		Dolby Pro Logic IIx, glossary	47	INPUT key, Front panel	6
AUTO SETUP		Dolby Surround, glossary	47	INPUT MENU	38
AUTO SETUP, Error messages		Dolby TrueHD, glossary	47	INPUT RENAME, INPUT MENU	38
Automatic lipsync, Audio delay		Dolby/DTS DRC, Dynamic range control	37	Input rename, INPUT MENU	38
Automatic preset, option menu		Drama. CINEMA DSP program	23	Input selector keys, Remote control	9
AUX1/2, Audio delay		DRC:Dynamic Range CTRL,		Input signal information display	32
AV button, Remote control		SOUND SET MENU	37	Input source setting configuration	32
AV key, controlling external component		DTS 96/24, glossary	47	Installing batteries, remote control	14
		DTS Digital Surround, glossary	47	IntelliBeam	15
■ B		DTS Neo:6, glossary	47	INTELLIBEAM key, Remote control	9
BASS EXT indicator	7	DTS-HD High Resolution Audio, glossary	47	INTELLIBEAM MIC jack	6
BASS EXTENSION, SOUND SET MENU		DTS-HD Master Audio, glossary	47	iPod Interlock, Wireless setup	39
Bass extension, SOUND SET MENU		Dynamic range control, SOUND SET MENU	37	iPod interlock, Wireless setup	39
BASS OUT, Subwoofer settings		Dynamic range of Dolby Digitaland DTS signals,		iPod, troubleshooting	45
Bass out, Subwoofer settings		Dynamic range control	37	iPod/iPhone playback	30
Bass sound output redirection, Sound output		■ E		IR IN terminal	8
BEAM ADJUSTMENT, MANUAL SETUP				IR-OUT terminal	8
Beam adjustment, MANUAL SETUP		ENHANCER indicator			
Beam mode, 5.1ch		ENTER key, controlling external component	42	■ J	
Beam mode, 7.1ch		ENTER key, Remote control		Jazz Club. CINEMA DSP program	23
Blu-ray disc player connection		ENTERTAINMENT. CINEMA DSP program			
, F,		Entertainment. CINEMA DSP program		■ L	
■ C		Error messages, AUTO SETUP		LANGUAGE SETUP, DISPLAY MENU	40
cardboard microphone stand assemble	16	External amplifier using		Language setup, DISPLAY MENU	40
Category Search mode, SIRIUS Satellite Radio		External component connection		LFE 0.1-channel, glossary	48
CENTER PRE OUT jack		External component control	42	LFE Level, Sound output	38
Center SP Size, Sound output		External component operation keys,		LFE LEVEL, Subwoofer settings	36
Center speaker size for PRE OUT, Sound output		controlling external component		Linear PCM, glossary	48
CH key, controlling external component		External component operation keys, Remote contro	1 9	Loading settings	19
CH keys, Remote control		■ F		Low-frequency effect level for PRE OUT,	
CHANNEL LEVEL, SOUND SET MENU				Sound output	38
Channel level, SOUND SET MENU		F.DISPLAY SETUP, DISPLAY MENU		Low-frequency effect level, Subwoofer settings	36
CINEMA DSP indicator		F.PANEL KEY, ADVANCED SETUP			
CINEMA DSP program keys, Remote control		FACTORY PRESET, ADVANCED SETUP		■ M	
CINEMA DSP programs		Factory preset, ADVANCED SETUP		MANUAL SETUP	34
Clear preset station, option menu		FM antenna connection		MAX VOLUME SET, ADVANCED SETUP	40
Clear Preset, option menu		FM ANTENNA jack		Maximum volume setting, ADVANCED SETUP	
CODE SET key, controlling external component		FM Mode, option menu		Mch Stereo. CINEMA DSP program	
		FM receiving mode, option menu	32	MEMORY PROTECT, ADVANCED SETUP	
CODE SET key, Remote control		FM tuner, troubleshooting	44	Memory protect, ADVANCED SETUP	
Concert Hall. CINEMA DSP program		FM tuning	25	MENU key, controlling external component	
Configuring input source settings		Frequency tuning, FM tuning	25	MENU key, Remote control	
Connecting Plu ray disa player		Front panel	6	MOVIE. CINEMA DSP program	
Connecting Blu-ray disc player	12				

Movie. CINEMA DSP program
Multi-information display
Music Video. CINEMA DSP program
MUSIC. CINEMA DSP program
Music. CINEMA DSP program
MUTE key, Remote control
Muting audio output
■ N
Numeric keys, controlling external component 42
Numeric keys, Remote control
- 0
■ 0
Operation range, remote control
OPTION key, Remote control
OSD BACK COLOR, OSD setup 40
OSD background color, OSD setup
OSD language change
OSD SETUP, DISPLAY MENU
OSD setup, DISPLAY MENU
OSD SHIFT, OSD setup 40 OSD shift, OSD setup 40
OSD shirt, OSD setup
■ P
PANEL INP.KEY, ADVANCED SETUP 40
Parallel installation, placement
Parental lock, input signal information
ParentalLock, input signal information
PCM indicator
PCM, glossary
Playback
Playing back iPod/iPhone
Power key, Ffront panel 6
Power key, Remote control
Power LED 6
Power-on by remote control input keys,
ADVANCED SETUP 41
DDE OUE: 1
PRE OUT jacks 8
PRE OUT Volume, Sound output
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49 Remote control code resetting all 42
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49 Remote control code resetting all 42 Remote control code setting 42
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49 Remote control code resetting all 42 Remote control code setting 42 Remote control preparation 14
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49 Remote control code resetting all 42 Remote control preparation 14 Remote control sensor 6
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49 Remote control code resetting all 42 Remote control preparation 14 Remote control sensor 6 Remote control, troubleshooting 45
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R RINPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control code list 49 Remote control code list 49 Remote control code resetting all 42 Remote control code setting 42 Remote control preparation 14 Remote control sensor 6 Remote control, troubleshooting 45 Resetting all remote control code 42 Resolution, input signal information 32 RETURN key, controlling external component 42
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49 Remote control code resetting all 42 Remote control preparation 14 Remote control preparation 14 Remote control, troubleshooting 45 Resetting all remote control code 42 Resolution, input signal information 32 RETURN key, controlling external component 42 RETURN key, Remote control 9
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R RINPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control code list 49 Remote control code list 49 Remote control code resetting all 42 Remote control code setting 42 Remote control preparation 14 Remote control sensor 6 Remote control, troubleshooting 45 Resetting all remote control code 42 Resolution, input signal information 32 RETURN key, controlling external component 42
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49 Remote control code resetting all 42 Remote control preparation 14 Remote control sensor 6 Remote control, troubleshooting 45 Resetting all remote control code 42 Resolution, input signal information 32 RETURN key, controlling external component 42 RETURN key, Remote control 9 RS-232C terminal 8
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49 Remote control code resetting all 42 Remote control preparation 14 Remote control sensor 6 Remote control, troubleshooting 45 Resetting all remote control code 42 Resolution, input signal information 32 RETURN key, controlling external component 42 RETURN key, Remote control 9 RS-232C terminal 8
PRE OUT Volume, Sound output
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49 Remote control code resetting all 42 Remote control preparation 14 Remote control preparation 14 Remote control, troubleshooting 45 Resetting all remote control code 42 Resolution, input signal information 32 RETURN key, controlling external component 42 RETURN key, Remote control 9 RS-232C terminal 8 ■ S Sampling frequency, input signal information 32 Satellite radio listening, SIRIUS Satellite Radio 26 Saving settings 19 Sci-Fi. CINEMA DSP program 23 </td
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49 Remote control code resetting all 42 Remote control loed esetting 42 Remote control preparation 14 Remote control sensor 6 Remote control, troubleshooting 45 Resetting all remote control code 42 Resolution, input signal information 32 RETURN key, controlling external component 42 RETURN key, Remote control 9 RS-232C terminal 8 ■ S Sampling frequency, input signal information 32 Satellite radio listening, SIRIUS Satellite Radio 26 Saving settings 19 Sci-Fi.
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49 Remote control code resetting all 42 Remote control loed esetting 42 Remote control preparation 14 Remote control sensor 6 Remote control, troubleshooting 45 Resetting all remote control code 42 Resolution, input signal information 32 RETURN key, controlling external component 42 RETURN key, Remote control 9 RS-232C terminal 8 ■ S Sampling frequency, input signal information 32 Satellite radio listening, SIRIUS Satellite Radio 26 Saving settings 19 Sci-Fi.
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control code list 49 Remote control code resetting all 42 Remote control code resetting 42 Remote control preparation 14 Remote control sensor 6 Remote control, troubleshooting 45 Resetting all remote control code 42 Resolution, input signal information 32 RETURN key, controlling external component 42 RETURN key, Remote control 9 RS-232C terminal 8 ■ S Sampling frequency, input signal information 32 Satellite radio listening, SIRIUS Satellite Radio 26 Saving settings 19 Sci-Fi. CINEMA DSP program
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49 Remote control code resetting all 42 Remote control code setting 42 Remote control preparation 14 Remote control preparation 14 Remote control, troubleshooting 45 Resetting all remote control code 42 Resolution, input signal information 32 RETURN key, controlling external component 42 RETURN key, Remote control 9 RS-232C terminal 8 ■ S Sampling frequency, input signal information 32 Satellite radio listening, SIRIUS Satellite Radio 26 Saving settings 19<
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49 Remote control code resetting all 42 Remote control code setting 42 Remote control preparation 14 Remote control, troubleshooting 45 Resetting all remote control code 42 Resolution, input signal information 32 RETURN key, controlling external component 42 RETURN key, Remote control 9 RS-232C terminal 8 ■ S Sampling frequency, input signal information 32 Satellite radio listening, SIRIUS Satellite Radio 26 Saving settings 19 Sci-Fi. CINEMA DSP program 23<
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49 Remote control code resetting all 42 Remote control code setting 42 Remote control preparation 14 Remote control, troubleshooting 45 Resetting all remote control code 42 Resolution, input signal information 32 RETURN key, controlling external component 42 RETURN key, Remote control 9 RS-232C terminal 8 ■ S Sampling frequency, input signal information 32 Satellite radio listening, SIRIUS Satellite Radio 26 Saving settings 19 Sci-Fi. CINEMA DSP program 23<
PRE OUT Volume, Sound output 38 PRE OUT volume, Sound output 38 Preset tuning, FM tuning 25 ■ R R R.INPUT POWER, ADVANCED SETUP 41 Rack using, installation 10 Rear panel 8 RECV, Wireless indicators 7 Registering SIRIUS Satellite Radio channels 28 Remote control 9 Remote control code list 49 Remote control code resetting all 42 Remote control code setting 42 Remote control sensor 6 Remote control preparation 14 Remote control, troubleshooting 45 Restting all remote control code 42 Resolution, input signal information 32 Resturn key, controlling external component 42 RETURN key, Remote control 9 RS-232C terminal 8 ■ S Sampling frequency, input signal information 32 Satellite radio listening, SIRIUS Satellite Radio 26 Saving settings 19

SIRIUS PIN, ADVANCED SETUP 41
SIKIUS PIN ADVANCED SETUP 41
SIRIUS Satellite Radio channel registration
SIRIUS Satellite Radio PIN, ADVANCED SETUP 41 $$
SIRIUS Satellite Radio subscription activation 27
SIRIUS Satellite Radio, troubleshooting
SIRIUS Satellite Radio $^{\text{TM}}$ tuning
SiriusConnect tuner connection
SLEEP indicator
SLEEP key, Remote control
Sleep timer
SOUND BEAM OUT CONFIG.
SOUND OUT MENU
Sound beam output configuration,
SOUND OUT MENU
SOUND OUT MENU
SOUND OUT, SOUND OUT MENU
Sound output redirection, Sound output
Sound output, SOUND OUT MENU 37
SOUND SET MENU
Specifications
Spectacle. CINEMA DSP program
Sports. CINEMA DSP program
ST+3BeamPlus2, beam mode
Stand attachment, installation 10
STANDARD DIMMER, Front panel display setup 39
Standard dimmer, Front panel display setup $\ \dots \ 39$
Standby after AC on, ADVANCED SETUP 41
STEREO key, Remote control
•
Stereo+3Beam, beam mode
Subwoofer connection
SUBWOOFER jack
5
SUBWOOFER PRE OUT jack 41
SUBWOOFER SET, SOUND SET MENU 36
Subwoofer settings, SOUND SET MENU 36
SUPPORT AUDIO, HDMI setup
-
Support audio, HDMI setup
SUR. BACK PRE OUT jacks 41
SUR.DECODE key, Remote control
SURROUND key, Remote control
SURROUND PRE OUT jacks
SURROUND PRE OUT jacks 41
SURROUND PRE OUT jacks
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8
SURROUND PRE OUT jacks
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8
SURROUND PRE OUT jacks
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36
SURROUND PRE OUT jacks
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Top MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 36 TREBLE, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9 TV connection 12
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9 TV connection 12 TV INPUT key, controlling external component 42
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 36 TREBLE, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9 TV connection 12
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9 TV connection 12 TV INPUT key, controlling external component 42
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TV NON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9 TV connection 12 TV INPUT key, controlling external component 42 TV key, controlling external component 42 TV MUTE key, controlling external component
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9 TV connection 12 TV INPUT key, controlling external component 42 TV MUTE key, controlling external component 42 TV operation keys, Remote control
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 TRPSLE, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9 TV button, Remote control 9 TV button, Remote control 12 TV INPUT key, controlling external component 42 TV MUTE key, controlling external component
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9 TV connection 12 TV INPUT key, controlling external component 42 TV MUTE key, controlling external component 42 TV operation keys, Remote control
SURROUND PRE OUT jacks
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 TRPSLE, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9 TV button, Remote control 9 TV button, Remote control 12 TV INPUT key, controlling external component 42 TV MUTE key, controlling external component
SURROUND PRE OUT jacks
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9 TV button, Remote control 9 TV key, controlling external component 42 TV MUTE key, controlling external component 42 TV Operation keys, Remote control
SURROUND PRE OUT jacks
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 Top MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9 TV key, controlling external component 42 TV MUTE key, controlling external component 42 TV Woperation keys, Remote control 9 TV VOL +/- key, controlling external component 42 TV, Audio delay<
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9 TV key, controlling external component 42 TV MUTE key, controlling external component 42 TV MUTE key, controlling external component 42 TV VOL +/- key, controlling external component
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 Top MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9 TV key, controlling external component 42 TV MUTE key, controlling external component 42 TV Woperation keys, Remote control 9 TV VOL +/- key, controlling external component 42 TV, Audio delay<
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9 TV button, Remote control 9 TV key, controlling external component 42 TV NDUT key, controlling external component 42 TV y Operation keys, Remote control<
SURROUND PRE OUT jacks 41 System configurations 40 SYSTEM CONNECTOR terminal 8 System memory using 19 ■ T Table top stand/floor stand using, installation 10 Talk Show. CINEMA DSP program 23 TONE CONTROL, SOUND SET MENU 36 Tone control, SOUND SET MENU 36 TOP MENU key, controlling external component 42 TOP MENU key, Remote control 9 Transmission indicator, Remote control 9 TREBLE, Tone control 36 Treble, Tone control 36 TRNS, Wireless indicators 7 Troubleshooting 43 Tuner indicators 7 Tuner operation keys, Remote control 9 TURN ON VOLUME, ADVANCED SETUP 40 TV 36 TV button, Remote control 9 TV key, controlling external component 42 TV MUTE key, controlling external component 42 TV MUTE key, controlling external component 42 TV VOL +/- key, controlling external component

Video Signal In, input signal information 32

VOLUME +/- keys, Remote control	9
Volume level at power-on, ADVANCED SETU	P 40
Volume level indicator	7
Volume Trim, option menu	32
Volume trim, option menu	32
■ W	
wall mount bracket using, installation	10
Wireless Function, Wireless setup	39
Wireless function, Wireless setup	39
Wireless indicators	7
WIRELESS SETUP, INPUT MENU	39
Wireless setup, INPUT MENU	39
■ X	
- ^	
x.v.Color, glossary	48

