$\mathsf{DSP-A2070}$

YAMAHA

DIGITAL SOUND FIELD PROCESSING AMPLIFIER OPERATION MANUAL

CONTENTS

SAFETY INSTRUCTIONS	Inside Front cover
SETUP & ADJUSTMENT	3
1-1. GETTING STARTED	3
1-2. SETUP	10
1-3. CONTROLS & ADJUSTMENTS	19
1-4. ADJUSTMENT	23
GENERAL OPERATION	29
2-1. PLAYING A SOURCE	29
2-2. RECORDING A SOURCE TO AUDIO/VIDEO TAPE .	
(OR DUBBING FROM A TAPE TO ANOTHER)	
2-3. DIGITAL SOUND FIELD PROGRAMS	31
2-4. SELECTING SOUND FIELD PROGRAMS	31
2-5. MUTING THE EFFECT SOUND	32
2-6. SUPERIMPOSED VIDEO PROGRAM/PARAMETER	
DISPLAY	32
2-7. DESCRIPTIONS OF THE SOUND FIELD PROGRAM	/IS33
2-8. REMOTE CONTROL "LEARNING" FUNCTION	
CREATING YOUR OWN SOUND FIELDS	41
3-1. SELECTING AND EDITING PROGRAM PARAMETE	RS41
3-2. DESCRIPTIONS OF THE DIGITAL SOUND FIELD	
PARAMETERS	43
TABLES & SPECIFICATIONS	48
4-1. PROGRAM PARAMETER TABLE	48
4-2. TROUBLESHOOTING	51
4-3. SPECIFICATIONS	52

PRECAUTIONS & SAFETY INSTRUCTIONS

SAFETY INSTRUCTIONS



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

· Explanation of Graphical Symbols



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



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

WARNING

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

IMPORTANT!

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

Model: Serial No.:

The serial number is located on the rear of the unit. Retain this Owner's Manual in a safe place for future reference. **1** Read Instructions – All the safety and operating instructions should be read before the unit is operated.

2 Retain Instructions – The safety and operating instructions should be retained for future reference.

3 Heed Warnings – All warnings on the unit and in the operating instructions should be adhered to.

4 Follow Instructions – All operating and other instructions should be followed.

5 Water and Moisture – The unit should not be used near water – for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, etc.

6 Carts and Stands – The unit should be used only with a cart or stand that is recommended by the manufacturer.

6A A unit and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the unit and cart combination to overturn.

7 Wall or Ceiling Mounting – The unit should be mounted to a wall or ceiling only as recommended by the manufacturer.

8 Ventilation – The unit should be situated so that its location or position does not interfere with its proper ventilation. For example, the unit should not be situated on a bed, sofa, rug, or similar surface, that may block the ventilation openings; or placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.

9 Heat – The unit should be situated away from heat sources such as radiators, stoves, or other appliances that produce heat.

10 Power Sources – The unit should be connected to a power supply only of the type described in the operating instructions or as marked on the unit.

11 Power-Cord Protection – Powersupply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the unit.

12 Cleaning – The unit should be cleaned only as recommended by the manufacturer.

13 Nonuse Periods – The power cord of the unit should be unplugged from the outlet when left unused for a long period of time.

14 Object and Liquid Entry – Care should be taken so that objects do not fall into and liquids are not spilled into the inside of the unit.

15 Damage Requiring Service – The unit should be serviced by qualified service personnel when:

A. The power-supply cord or the plug has been damaged; or

B. Objects have fallen, or liquid has been spilled into the unit; or

C. The unit has been exposed to rain; or

D. The unit does not appear to operate normally or exhibits a marked change in performance;

E. The unit has been dropped, or the cabinet damaged.

or

16 Servicing – The user should not attempt to service the unit beyond those means described in the operating instructions. All other servicing should be referred to qualified service personnel.

17 Power Lines – An outdoor antenna should be located away from power lines.

18 Grounding or Polarization – Precautions should be taken so that the grounding or polarization is not defeated.



PRECAUTIONS

1 To ensure the finest performance, please read this manual carefully. Keep it in a safe place for future reference.

2 Install your unit in a cool, dry, clean place – away from windows, heat sources, and too much vibration, dust, moisture or cold. Avoid sources of hum (transformers, motors). To prevent fire or electrical shock, do not expose to rain and water.

3 Do not operate the unit upside-down. It may overheat, possibly causing damage.

4 Never open the cabinet. If a foreign object drops into the set, contact your dealer.

5 Do not use force on switches, knobs or cords. When moving the set, first turn the unit off. Then gently disconnect the power plug and the cords connecting to other equipment. Never pull the cord itself.

6 Do not attempt to clean the unit with chemical solvents; this might damage the finish. Use a clean, dry cloth.

7 Always set the volume control to " $-\infty$ " while lowering the tonearm to play a record; turn the volume up with the stylus in the groove.

8 Be sure to read the "Troubleshooting" section on common operating errors before concluding that your unit is faulty.

9 Do not connect audio equipment to the AC outlets on the rear panel if that equipment requires more power than the outlets are rated to provide.

We Want You Listening For A Lifetime

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

Industries Association's Consumer Electronics Group recommend you to avoid prolonged exposure from excessive volume levels.



FCC INFORMATION

1. IMPORTANT NOTICE : DO NOT MODIFY THIS UNIT!

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

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

This equipment generates/uses radio frequencies and, if not installed and used according to the instructions found in the users manual, may cause interference harmful to the operation of other electronic devices.

Compliance with FCC regulations does not guarantee that interference will not occur in all installations. If this product is found to be the source of interference, which can be determined by turning the unit "OFF" and "ON", please try to eliminate the problem by using one of the following measures:

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

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

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

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

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

Congratulations!

You are the proud owner of a Yamaha Digital Sound Field Processing (DSP) System—an extremely sophisticated audio component. The DSP system takes full advantage of Yamaha's undisputed leadership in the field of digital audio processing to bring you a whole new world of listening experiences. Follow the instructions in this manual carefully when setting up your system, and the DSP system will sonically transform your room into a wide range of listening environments—anything from a famous concert hall to a cozy jazz club. In addition, you get incredible realism from Dolby-encoded video tapes using the built-in Dolby Pro Logic Surround Decoder.

Seven built-in channels of amplification on the DSP-A2070 mean that no additional amplifiers are required to enjoy advanced digital sound field processing.

Rather than tell you about the wonders of digital sound field processing, however, let's get right down to the business of setting up the system and trying out its many capabilities. Please read this operation manual carefully and store it in a safe place for later reference.

SETUP & ADJUSTMENT

1-1. GETTING STARTED

Unpacking

If you haven't already done so, carefully remove this unit and its accessories from the box and wrapping material. You should find the unit itself and the following accessories.







Batteries

User program sheets

Installing the Remote Control Unit Batteries

Since the remote control unit will be used for many of this unit's control operations, you should begin by installing the supplied batteries.

1. Turn the remote control unit over and slide the battery compartment cover downward in the direction of the arrow.



2. Insert the batteries (LR6, AA, UM-3 type), being careful to align them with the polarity markings on the inside of the battery compartment.



3. Close the battery compartment cover.



- When you notice that remote control operation has become erratic, or the distance from which the remote control will function has decreased, it's time to replace the batteries. Always replace all batteries at the same time.
- Make sure that the YPC/USER/LEARN switch on the remote control unit is set to the YPC or USER position for normal operation.
- This remote control uses an advanced, highly directional infrared beam. Be sure to aim the remote control directly at the remote control sensor on the main unit when operating.

Remote control transmitter operation range



Notes

- There should be no large obstacles between the remote control transmitter and the main unit.
- If the remote control sensor is directly illuminated by strong lighting (especially an inverter type of fluorescent lamp etc.), it might cause the remote control transmitter to work incorrectly. In this case, reposition the main unit to avoid direct lighting.

Digital Sound Field Processing

What is it that makes live music so good? Today's advanced sound reproduction technology lets you get extremely close to the sound of a live performance, but chances are you'll still notice something missing, the acoustic environment of the live concert hall. Extensive research into the exact nature of the sonic reflections that create the ambience of a large hall has made it possible for Yamaha engineers to bring you this same sound in your own listening room, so you'll feel all the sound of a live concert. What's more, our technicians, armed with sophisticated measuring equipment, have even made it possible to capture the acoustics of a variety of actual concert halls, jazz clubs, theaters, etc. from around the world, to allow you to accurately recreate any one of these live performance environments, all in your own home.

Dolby Pro Logic Surround

The Dolby Pro Logic Surround Decoder program lets you experience the dramatic realism and impact of Dolby Surround movie theater sound in your own home. Dolby Pro Logic gets its name from its professional-grade steering logic circuitry, which provides greater effective channel separation for a much higher degree of realism than the "passive" Dolby Surround circuits found in today's typical home audio/video equipment. Dolby Pro Logic Surround provides a true center channel, so that there are four independent channels, unlike passive Dolby Surround, which has in effect only three channels: left, right, and rear. This center channel allows listeners seated in even less-than-ideal positions to hear the dialog originating from the action on the screen while experiencing good stereo imaging.

This Dolby Pro Logic Surround Decoder employs a digital signal processing system. This system improves the stability of sound at each channel and crosstalk between channels, so that positioning of sounds around the room is more accurate compared with conventional analog signal processing systems.

In addition, this unit features a built-in automatic input balance control. This always assures you the best performance without manual adjustment.

Manufactured under license from Dolby Laboratories Licensing Corporation. Additionally licensed under one or more of the following patents: U.S. number 3,950,590; Canadian numbers 1,004,603 and 1,037,877. "Dolby", "Pro Logic", and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

Dolby Pro Logic Surround + DSP

You can also enjoy Dolby Pro Logic with two modes of Digital Sound field processing. These combinations expand the surround effect. One is the "ENHANCED" Dolby Pro Logic Surround, which recreates the surround effect of the 35 mm film movie theater. The other is the sound field program "MOVIE THEATER", which recreates the listening experience of a 70 mm film theater.

Directional Enhancement Circuit + DSP

The YAMAHA directional enhancement (DIR. ENHANCEMENT) circuit expands and focuses the digital sound field.

This effect puts you in the midst of the action, while centering and focusing your attention to the screen. This circuit is available on Sound Field programs "CONCERT VIDEO" and "TV THEATER".

Setting Up Your Speaker System

This unit has been designed to provide the best sound field quality with a full seven-speaker system setup, using two extra pairs of effect speakers to generate the sound field plus one center speaker for dialog, when using Dolby Pro Logic Surround decoding. We therefore recommend that you use a seven-speaker setup. A four-speaker system using only one pair of effect speakers for the sound field will still provide impressive ambience and effects, however, and may be a good way to begin with this unit. You can always upgrade to the full seven speaker system later. In the 4 or 5 speaker system, the Digital Sound Field Processing is still performed, but the main speakers are used for both the main channels and the front effect channels.

Use of the Center Dialog Speaker Is Recommended

With digital sound field programs No. 7 through No. 12, by using either the Directional Enhancement circuit or the Dolby Pro Logic decoder, decoded signals will be output from the center channel. Therefore, if you want to upgrade the Audio/Video home theater system, it is recommended to use the center speaker unit.

If for some reason it is not practical to use a center speaker, it is possible to enjoy movie viewing without it. Best results, however, are obtained with the full system.

It is also possible to further expand your system with the addition of a subwoofer and amplifier. You may wish to choose the convenience of a Yamaha Active Servo Processing Sub Woofer System, which has its own built-in power amp.

Four Possible Types of Speaker System Configurations Recommended

4 Speaker System



Simplest system.

You can enjoy widely diffused sound by only adding two additional speaker units at the rear.

5 Speaker System



Good for Audio/Video sources and Dolby Pro Logic Surround.

With sound field programs No. 7 through No. 12, which utilize the center speaker effect, more precise center localization can be obtained.

6 Speaker System



Good for sound fields from 2-channel stereo sources.

With sound field programs No. 1 through No. 6, a sound effect matching that of a 7-speaker system can be obtained. The addition of front left and right effect speakers produces a more effective sound field.

7 Speaker System



This is the recommended speaker system, providing the best sound effects.

With sound field programs No. 1 through No. 6, using both sets of effect speakers (front and rear), reproduces the most effective sound field. With the sound field programs No. 7 through No. 12, the center speaker provides precise center localization.

FRONT MIX switch—Set to ON. (See page 13.) Center Mode—Set to PHNTM. (See page 26.) FRONT MIX switch—Set to ON. (See page 13.) Center Mode—Set to NRML or WD. (See page 26.) FRONT MIX switch—Set to OFF. (See page 13.) Center Mode—Set to PHNTM. (See page 26.) FRONT MIX switch—Set to OFF. (See page 13.) Center Mode—Set to NRML or WD. (See page 26.)

Speakers and Speaker Placement

Your full seven-speaker system will require three speaker pairs: the MAIN SPEAKERS (your normal stereo speakers), the FRONT EFFECT SPEAKERS, and the REAR EFFECT SPEAKERS, plus the CENTER SPEAKER. You may also be using a subwoofer.

You will probably use your present stereo speakers as the MAIN SPEAKER pair. The front effect, rear effect do not need to be equal with the MAIN SPEAKERS, although the center speaker should be as close as possible. They should have enough power handling capacity to accept the maximum output of the DSP system or the external amps that will drive them.

Place the MAIN SPEAKERS in the normal position.

Place the FRONT EFFECT SPEAKERS further apart than the MAIN SPEAKERS, on either side of and a few feet behind and above the MAIN SPEAKER pair.

Place the REAR EFFECT SPEAKERS behind your listening position. They should be nearly six feet up from the floor.

Place the CENTER SPEAKER precisely between the two MAIN SPEAKERS. (To avoid interference, keep the speaker above or below the television monitor, or use a magnetically shielded speaker.)

If using a SUBWOOFER, such as a Yamaha Active Servo Subwoofer System, the position of the speaker is not so critical because low bass tones are not highly directional. **NOTE:** The Yamaha NS-C90 speaker, available in some countries, is an ideal choice for the center speaker.



8

VIDEO SUPERIMPOSE

If you connect your video cassette recorder, video disc player, video monitor, etc. to this unit, you can take advantage of this unit's capability to display program titles, parameter data and information about other various settings and adjustments on your video monitor's screen. This information will be superimposed over the video image.

If there is no video source connected or it is turned off, the information will be displayed over a blue colored background (but no video signal is input to this unit).

PO1 CONCERT HALL 1
→ Hall A in Europe EFCT TRIM·····0dB INIT.DLV·····30ms ROOM SIZE····1.0 LIVENESS······5

NOTE: The program titles, parameter data and other information are also displayed on the display panel of this unit.

CONCERT HALL 1 Hall A in Europe

OPEN/CLOSE THE CONTROL DOOR

When it is not necessary to operate controls inside the control door, close the door.

To close the door



To open the door



1-2. SETUP

Before you start making connections make sure all related electronic components are turned OFF.

REAR PANEL



CAUTION: TO PREVENT ELECTRIC SHOCK, DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

GND Terminal

Connects the ground wire of the turntable to produce minimum hum. In some cases, however, better results may be obtained with the ground wire disconnected.

- Audio Signal Connection Jacks (for Audio Source Equipment) Connect the inputs and/or outputs of your audio equipment.
- Audio/Video Signal Connection Jacks (for Video Source Equipment)

Connect the audio and video inputs and/or outputs of your video equipment. In place of the VIDEO jacks, the S VIDEO jacks can be used for higher resolution and improved picture quality if your VCR, monitor, etc. are equipped with S-VIDEO connectors.

Main Speaker Terminals

When using this unit's built-in main-channel amplifier, connect the main speakers here. The jumper bars must be plugged in to connect the MAIN IN jacks to the MAIN OUT jacks.

5 Front Effect Speaker Terminals

When using the built-in front-channel amplifier, connect the front effect speakers here.

6 Center Speaker Terminals

When using the built-in center-channel amplifier, connect one or two center speakers here.

Center Speaker Impedance Switch

Set to "A + B" when using two center speakers, or to "A or B" when using only one center speaker.

Rear Effect Speaker Terminals When using the built-in rear-channel amplifier, connect the rear

- effect speakers here.
- Video NTSC/PAL Switch (General Model only) Set this switch to the position corresponding to the standard that your video equipment employs.

Front Mix Switch

Set to "OFF" when setting up a full 7 or 6 speaker system, or to "ON" when setting up a 5 or 4 speaker system.

Main Level Control

Adjusts the main-channel line output level at the MAIN OUT jacks. Used to achieve balance between the main and effect speakers.

Main Out Jacks

Main-channel line output. Connected with jumper bars to MAIN IN jacks when the built-in amplifier is used. Connected to input jacks of external stereo power amplifier (MAIN IN or TAPE PLAY jacks of integrated amplifier or receiver) when using external amplification.

(B) Main In Jacks

Line input to built-in main-channel amplifier. Connected with jumper bars to MAIN OUT jacks when the built-in amplifier is used. Not connected when using an external power amplifier.

Center Out Jacks

Center-channel line outputs. Not connected when the built-in amplifier is used. Can be connected to input jack(s) of one or two external power amplifier(s) to drive the center speaker(s).

6 Center In Jack

Line input to built-in center-channel amplifier. Connected with jumper bars to CENTER OUT jack when the built-in amplifier is used. Not connected when using an external power amplifier.

Mono Low Pass Jack

When using a subwoofer, connect its amplifier input to this jack. Frequencies below 200 Hz from the left main, right main and center channels are output to this jack.

Split Low Pass Jacks

When using two subwoofers, connect their amplifiers to these jacks. Frequencies below 200 Hz from the left main and center channels are output (in 10:7) to the SPLIT L jack, and also frequencies below 200 Hz from the right main and center channels are output (in 10:7) to the SPLIT R jack.

Front Effect Out Jacks

Front-channel line output. Not connected when the built-in amplifier is used. Can be connected to input jacks of an external stereo power amplifier driving the front effect speakers.

Rear Effect Out Jacks

Rear-channel line output. Not connected when the built-in amplifier is used. Can be connected to input jacks of an external stereo power amplifier driving the rear effect speakers.

Voltage Selector (General Model only) Be sure to set to the line voltage in your area before applying

power. Consult your dealer if unsure of the correct setting.

Switched AC Outlets

You may plug other audio components into these sockets as long as their combined power consumption does not exceed the specified value shown. "Switched" means that these components are turned on and off by this unit's power switch.

 Unswitched AC Outlet (U.S.A., Canada, and General Model) The total power consumption of audio components plugged into this socket should not exceed the specified value shown.
 "Unswitched" means that power is available even when this unit is off.

NOTE: If an external power amplifier is connected to the front effect or rear effect output jacks, the corresponding internal amplifier will be turned off and no output will be available at the speaker terminals.

Rear Panel Switch and Control Settings

There are several switches and controls on the rear panel that you'll have to check before operating your system, and it's a good idea to do it before you connect cables. Locate the MAIN LEVEL control (①) and FRONT MIX slide switch (①) at the bottom of the MAIN terminal group. Make sure the MAIN LEVEL control is set to its max (10) position and that the FRONT MIX switch is set to "OFF" for 7 or 6 speaker driving.

In a 5 or 4 speaker system, set the FRONT MIX switch to "ON".

Next, set the NTSC/PAL switch (③) to the position corresponding to the standard which your video equipments employ. (General Model only)

General Instructions for Connections

Make sure that you have the left (L) and right (R) channels correctly connected. That means that jacks marked "L" on this unit must be connected to jacks marked "L" on other units. Likewise with the "R" jacks. This is easy if you remember to always use the red plug for the "R" jacks and the other plugs for the "L" jacks.

With speaker connections you must also be sure that the polarity is correct. For each amplifier and each channel, connect the plus (+) terminal of the amplifier to the plus terminal of the speaker, and connect the minus (–) terminal of the amplifier to the minus terminal of the speaker. To keep track of polarity, use a speaker cable that has one of the two wires marked by a stripe or a different color.

CONNECTING AUDIO/VIDEO SOURCE EQUIPMENTS TO THIS UNIT



also) to a second monitor out jack. (See page 27.)

CONNECTING TO S VIDEO JACKS

If your video cassette recorder, video disc player, etc. and your monitor are equipped with "S" (high-resolution) video terminals, connect them to this unit's S VIDEO jacks, and connect this unit's S VIDEO MONITOR OUT jack to the "S" video input of your monitor. Otherwise, connect the composite video jacks from your video cassette recorder, video disc player, etc. to the VIDEO jacks of this unit, and connect this unit's VIDEO MONITOR OUT jack to the composite video input of your monitor.

NOTE: If video signals are sent to both S VIDEO input and VIDEO input jacks, the signals will be sent to their respective output jacks independently.

NOTE: If your unit is the General Model, be sure the VIDEO NTSC/PAL switch has been correctly set to the standard that your video equipments employ. U.S. and Canadian models have no switch and use the NTSC standard, while other models without a switch use the PAL standard.

Notes about the Video superimpose

- If you watch a video source that is connected to both S VIDEO and VIDEO input jacks of this unit, signals of screen display information are output from only the S VIDEO MONITOR OUT jack.
- When no video signal is input to either S VIDEO or VIDEO input jacks of this unit, signals of screen display information are output from both S VIDEO MONITOR OUT and VIDEO MONITOR OUT jacks with a color background.
 - * For the General Model, if the NTSC/PAL switch on the rear panel is set to "PAL", nothing will be output from either S VIDEO MONITOR OUT or VIDEO MONITOR OUT jack in this case.



CONNECTING THE MAIN SPEAKERS TO THIS UNIT

Connect the MAIN speakers to the MAIN speaker output terminals of this unit. Make sure that the jumper bars between the MAIN OUT and MAIN IN jacks on the rear panel are in place. It is also possible to use an external power amplifier if more power is desired. In this case, remove the jumper bars and connect the MAIN OUT jacks to the INPUT jacks of a stereo power amplifier with a stereo pin cable—making sure to connect the left and right channels correctly. Connect the MAIN speakers to the speaker output terminals of the power amplifier.

NOTE: If an external amplifier is used for the main speakers, it is recommended to use the MAIN speaker terminals of this unit for the rear effect speakers.

Connect the REAR EFFECT OUT jacks to the MAIN IN jacks with the pin cord. This combination is highly upgraded and ideal for the division of sound quality, because the rear channel output of the Audio/Video system is equally important as the center channel.



CONNECTING THE EFFECT SPEAKERS TO THIS UNIT

Connect the FRONT effect speakers to the FRONT effect speaker output terminals of this unit.

If the FRONT effect speakers are not used, the FRONT MIX switch should be set to "ON".

Connect the REAR effect speakers to the REAR effect speaker output terminals of this unit.

Connect the CENTER speaker to the CENTER speaker output terminals. If you will be using one CENTER speaker, connect it to either the A or B terminals and set the CENTER speaker impedance switch to "A or B" (bottom position). If using two CENTER speakers, connect them to the A and B terminals, and set the switch to "A + B" (top position). If, however, you will not be using a CENTER speaker, be sure to set the Center Mode to "PHNTM" (phantom). (See page 25.)

NOTE: The speaker connections above are fine for most applications. If for some reason, however, you wish to use an external power amp for any or all of the effect channels, connect the line level output jack(s) for each channel to the INPUT jacks of the external amp and connect the corresponding speaker pair to the speaker terminals of the external amp.

NOTE: If the pin plug is inserted in the FRONT/REAR EFFECT out jacks, the speaker output from the built-in amplifier will be cut off.



ADDING A SUBWOOFER

You may wish to add a subwoofer to reinforce the bass frequencies.

This unit provides line-level subwoofer outputs, which contain only the frequencies under 200 Hz from the main and center channels. If you use one subwoofer, connect the MONO LOW PASS jack to the INPUT jack of the subwoofer amplifier, and connect the speaker terminals of the subwoofer amplifier to the subwoofer.

If you wish to obtain more presence in your listening room, the use of two subwoofers is recommended. To connect two subwoofers to this unit, connect the "left" SPLIT LOW PASS jack to the INPUT jack of the amplifier driving the left subwoofer, and the "right" SPLIT LOW PASS jack to the INPUT jack of the amplifier driving the right subwoofer, and then connect each subwoofer to the corresponding amplifier.

With some subwoofers, including the Yamaha Active Servo Processing Subwoofer System, the amplifier and subwoofer are in the same unit.

CONNECTING SPEAKER SYSTEMS

Connect the SPEAKERS terminals to your speakers with wire of the proper gauge, cut as short as possible. If the connections are faulty, no sound will be heard from the speakers. Make sure that the polarity of the speaker wires is correct, that is, + and – markings are observed. If these wires are reversed, the sound will be unnatural and will lack bass. Do not let the bare speaker wires touch each other or any other metal part as this could damage this unit and/or speakers.



NOTE: Use speakers with the specified impedance shown on the rear of this unit.

NOTE: Banana Plug connections are also possible (except for Scandinavian models). Simply insert the Banana Plug connector into the corresponding terminal.



1-3. CONTROLS & ADJUSTMENTS

FRONT PANEL



1 Power Switch

- * STANDBY Mode (Europe model only) While the power is on, pressing the POWER key on the remote control unit switches the unit to the STANDBY mode. (In this mode, the indicator is half illuminated.)
- 2 Remote control sensor

Signals from the remote control unit are received here.

Pro Logic Decoder Indicator Illuminates while the built-in Dolby Pro Logic Surround Decoder is being activated.

Sound Field Processor Indicator Illuminates while the built-in Sound Field Processor is being activated.

6 Display Panel

Shows program names, parameters and information about other various settings and adjustments.

6 Tape 2 Monitor Switch

Used when you have connected a second tape deck to this unit's AUDIO SIGNAL TAPE 2 terminals to select that tape as the source.

Input Selector

Selects the input source that you want to listen to (and watch).

8 Master Volume Control

Simultaneously controls signal level at all outputs: front effect, main, rear effect, center, and subwoofer. (This does not affect TAPE REC OUT level.)

Phones Jack

Plug in headphones here for private listening. If the FRONT MIX and EFFECT switches are on, the effect channels will be heard along with the main channels. Otherwise the main channels only will be heard.

Input Level Over Indicator

Illuminates when the input level goes over the permissible maximum level. If this occurs frequently, decrease the signal level of the input source with the INPUT TRIM control, otherwise the sound will be distorted.

Bass Extension Switch

When on, boosts bass frequency response at the main left, main right and center channels while maintaining overall tonal balance. If you do not have a subwoofer, the use of this switch will be effective to reinforce the bass frequencies.

Input Trim Control

Adjusts the input level of each source respectively. Moreover, performs setting or adjustment for items selected by pressing the SET/MENU switch.

B Set Menu Switch

Whenever pressed, selects one of seven types of setting/adjustment items. (They are CENTER MODE, CENTER GEQ, LOW FREQ. TEST, PARAMETER INIT, MEMORY GUARD, VCR 3 VIDEO OUT and INPUT LVL TRIM.)

Bass and Treble Controls

Adjust the sound to match your tastes. Can also be used to compensate for room acoustics. Defeated in the center position.

Program Selector

Sequentially selects the digital sound field processing programs in the + or – direction.

Balance Control

Adjusts the left and right output volume to the Main Speakers to compensate for sound imbalance caused by speaker positions or listening room conditions.

Effect Switch

Normally ON, this switch can be turned OFF to disable output from the center and effect speakers.

Rec Out Selector

Selects the source to be recorded to a tape deck 1 or VCR 1 independently of the setting of the INPUT SELECTOR. However, when set to the SOURCE position, the setting of the INPUT SELECTOR decides the source to be recorded to a tape deck or VCR.

Auxiliary Input Jacks

Connect an auxiliary video or audio input source equipment such as a camcorder to these jacks. If the connected video equipment has a S video output terminal, connect it to the S VIDEO jack to obtain a high resolution picture. The source connected to these jacks can be selected by the INPUT SELECTOR and REC OUT selector.

REMOTE CONTROL UNIT



Transmit/Learn Indicator

In Learn mode, lights to indicate that the key just pressed is ready for learning input. In User mode, blinks when a learned key is pressed to show that a control signal has been sent to your equipment.

2 YPC/USER/LEARN Switch

Set to YPC for operating this unit and Yamaha equipments. Set to USER for using learned key functions. Set to LEARN for learning new control functions. (See page 39.) ("YPC" is the abbreviation of YAMAHA Preset Code.)

Over Key

Turns this unit on and off.

- * (Europe model only): Turns the POWER on mode to the STANDBY mode and vice versa.
- Source Select Keys

Select the input sources to this unit.

6 CD/LD Function Keys

Operate functions on your Yamaha CD player and LD player. When the 1/2 Switch is set to 1, they operate the CD player, and when set to 2, they operate the LD player.

6 Test Switch

When pressed, sends a signal to the main left, center, main right, and rear effect speakers in turn, and when pressed once again, sends a signal to the main and front effect speakers in turn for easy comparison of level settings.

Front Level +/- Keys

Increase (+) or decrease (-) the volume level of the front effect speakers.

8 Center Level +/- Keys

Increase (+) or decrease (-) the volume level of the center speaker(s).

Rear Level +/- Keys

Increase (+) or decrease (-) the volume level of the rear effect speakers.

Reset Button

Press this button to "reset" the internal microcomputer which controls remote control operations. Microcomputer "reset" is necessary when the remote control freezes.

* Pressing the RESET button will not erase learned functions.

On Screen Display Key

Changes the type of display showing the program name and parameters, or information about various settings/adjustments on the connected monitor's screen.

Whenever pressed, the screen changes to a full display, simplified display and no display in turn.

Clear Button

Used in USER or LEARN mode to erase a learned function. (See page 40.)

B Effect On/Off Key

Cuts off the sound's output from the front, rear effect and center speakers. To restore the output from those speakers, press this key again.

Parameter Select Keys

Select program parameters or titles of settings/adjustments.

Muting Key

Mutes the master volume level by 20 dB. While muting, the indicator on the master VOLUME control flashes on and off continuously.

Parameter +/- Keys

Edit program parameters or used for seven types of settings/adjustments.

- Master Volume +/- Keys
 Increase (+) or decrease (-) the master volume level.
- Parameter/Set Menu Switch

When set to the PARAMETER position, the Parameter Select Keys and Parameter +/– Keys will set and edit program parameters. When set to the SET MENU position, the Parameter Select Keys and Parameter +/– Keys are used to perform seven types of settings/adjustments.

- Program Select Keys (1 through 12) Select programs 1 through 12.
- Tuner Function Keys Operate Yamaha tuner functions.
- Tape Deck Function Keys Operate Yamaha tape deck functions.
- Blank Keys

Have no preset functions, so are used for learning other remote controller's functions only.

1/2 Switch

When the YPC/USER/LEARN Switch is set to YPC, this switches the CD/LD Function Keys to keys for use with either the CD player or LD player. ("1" for the CD player and "2" for the LD player.) When the YPC/USER/LEARN Switch is set to USER or LEARN, this switch selects page 1 or 2 for the learnable function keys. (See page 39.)

1-4. ADJUSTMENT

MAIN/CENTER/EFFECT SPEAKER LEVEL BALANCE ADJUSTMENT

This operation uses an internal test-tone generator for balancing the levels of the main, center and effect speakers.

1. Depress the TEST switch on the remote control so that "TEST DOLBY" appears in the display panel to enter test mode. A hiss-like calibration signal should be heard from the left main speaker, center speaker(s), right main speaker and rear effect speakers in turn (see diagram). Adjust the MASTER VOLUME to a normal listening level.



2. Adjust the center and rear level by using the CENTER and REAR LEVEL +/- keys on the remote control so that the sound coming from the corresponding speakers seems to be at the same level as that from the main speakers when you are at a normal listening position. If there is insufficient volume from the effect speakers, you may decrease the main speaker volume level by using the MAIN LEVEL control on the rear panel and adjust the center and rear level again. Volume controls on external power amplifiers may also be adjusted if necessary to achieve proper balance. 3. For the front effect speaker level adjustment, depress the TEST switch on the remote control again so that "TEST DSP" appears in the display panel. A calibration signal should be heard from the main speakers and the front effect speakers in turn (see diagram).



4. Adjust the front level by using the FRONT LEVEL +/- keys on the remote control so that the speaker volume is the same as that of the main speakers.

NOTE: If not using a center speaker, be sure to set the CENTER MODE to the PHNTM (phantom) position. You will then hear the center channel test tone from the left and right main speakers.

After completing this adjustment, press the TEST switch once again.

NOTE: Once you have completed these adjustments, use only this unit's MASTER VOLUME control to adjust listening volume. Do not change any other volume settings in the system.

INPUT LEVEL ADJUSTMENT

This adjustment is important for obtaining the best performance from the internal circuits of this unit. The optimum input level of this unit is pre-adjusted on the basis of the CD source level. This adjustment should be performed on all input sources in your system respectively, so that their levels match the CD source level as closely as possible.

1. Select the CD source.



- 2. Play the source.
- 3. Increase the setting of the MASTER VOLUME control to a convenient listening level (you will use this as your "reference" level).



4. Select any other source in your system (VCR, turntable, etc.) and play that source.



5. Adjust the level of the source to be approximately equal to your CD player's "reference" level by using the INPUT TRIM control.

 This adjustment can also be done with the remote control unit.
 For using the remote control unit, refer to "7. Input level adjustment (INPUT LVL TRIM)" on page 28.



6. In the same way, adjust levels of other sources.

NOTE: The adjustments will be saved until it is readjusted.

NOTE: If the input level goes above the permissible maximum level, the INPUT LEVEL OVER indicator on the front panel illuminates. If this occurs frequently, decrease the signal level of the input source with the INPUT TRIM control, otherwise the sound will be distorted.

OTHER IMPORTANT SETTINGS AND ADJUSTMENTS

The following seven types of settings and adjustments should be done before enjoying audio and video sources. Note that these settings and adjustments cannot be done without monitoring the display information (or the information displayed on the monitor screen).

- 1. CENTER MODE
- 2. CENTER GEQ
- 3. LOW FREQ. TEST
- 4. PARAMETER INIT
- 5. MEMORY GUARD
- 6. VCR3 VIDEO OUT
- 7. INPUT LVL TRIM

SETTING/ADJUSTMENT PROCEDURE

As described on page 9, you can perform these settings and adjustments watching the information displayed on the monitor screen (or superimposed over the video image). So, to use this function, first turn the monitor on.

1. Set the PARAMETER/SET MENU switch to the SET/MENU position on the remote control unit.

Remote control

PARAMETER

2. Select an item (title) of setting/adjustment.



3. Select any desired mode or edit parameters on the item.



In the same way, perform settings/adjustments for other items.

NOTE: Setting conditions will be confirmed by using the INPUT TRIM control and the SET MENU switch on the front panel. Items No. 1 - 7 (except No. 4) are called by pressing the SET MENU switch and the settings can be changed by the INPUT TRIM control.

It is recommended to use the remote control for this operation.

DESCRIPTIONS OF THE ITEMS

1. Selecting Center Mode (CENTER MODE NRML/WD/ PHNTM)

In Normal (NRML) position, any frequency below 100 Hz will be divided between the main left and main right speakers. For this reason even a speaker smaller than the main left and right speakers can obtain a sufficient effect.

In Wide (WD) position, all range of frequencies for the centerchannel are output to the center speaker. Select this position if a good quality center speaker is being used.

If not using the center speaker(s), be sure to select Phantom (PHNTM) position, and the audio signals for the center channel are output to the main speakers.

2. Adjusting Center Channel Graphic Equalizer (CENTER GEQ)

The built-in five band graphic equalizer is used to tailor, over a ± 6 dB range, the overall output frequency response of the center channel. The five bands cover the complete audible sound spectrum and are centered on 100 Hz, 300 Hz, 1 kHz, 3 kHz and 10 kHz frequencies. Adjustment should be done to each frequency individually.

Operating procedure

After selecting the item (title) in step 2 on the previous page, press the Parameter + or – key on the remote control to display the condition of the equalizer. Then select a frequency with the Parameter Select keys on the remote control and adjust its level with the Parameter $\pm/-$ keys. 3. Adjusting subwoofer level by the use of test-tone (LOW FREQ. TEST)

The internal low frequency test-tone generator is useful for adjusting subwoofer level to make the subwoofer sound match the sound of other speakers in your audio system.

Operating procedure

- After selecting this item (title) in step 2 on page 25, press the Parameter + or – key to display the mode for adjustment.
- By pressing the Parameter + or key, select a channel (MAIN/CENTER/REAR EFFECT/FRONT EFFECT) to be compared with subwoofer.
- Press the Parameter Select (▽) key so that the arrow points to "TEST TONE- - OFF". Next press the Parameter + or – key to switch the "TEST TONE" to "ON". Hiss-like calibration signal is heard from the subwoofer(s) connected to the MONO LOW PASS jack (or the SPLIT LOW PASS jacks) on the rear of this unit and the speaker(s) corresponding to the channel selected in step 2.
 - * Adjust the Master VOLUME control so that the test tone can be heard at your desired listening level.
 - * Even if during source play, the test tone is output instead of the source sounds.

4. Press the Parameter Select (▽) key so that the arrow points to "FREQ- - 35 Hz". To confirm that the subwoofer sound matches the sound of other speakers, change the frequency of test-tone one by one by pressing the Parameter + or – key. (Frequency can be changed from 35 Hz to 250 Hz in 1/6 octave step, and last, all range (35 Hz–250 Hz) of frequencies are output.)
Adjust subwoofer level with the control on the subwoofer so that the subwoofer sound matches the sound of other speakers in any range of low frequencies.

NOTE: This low frequency test-tone can also be applied to check the bass response in your room. For the best bass condition, bass sound must be heard definitely at any position in your room. If not so, change the setting of subwoofer or furniture in your room.

4. Initializing parameters on a DSP program (PARAMETER INIT)

You can initialize all edited parameters on a DSP program. Note that a DSP program has two sub-programs; all parameters on both sub-programs are initialized by this operation.

Operating procedure

This operation cannot be done without the remote control unit. After selecting this item (title) in step 2 on page 25, press the Parameter + or – key to display the DSP program numbers (1 - 12). A program number whose parameters has been changed is marked with "*". Using the Program Select keys, press the program number(s) of the parameter you want to initialize. When initialized, the "*" mark will disappear.

5. Locking DSP parameters and other adjustments (MEMORY GUARD)

If you wish to prevent accidental alteration to DSP parameters or other adjustments on this unit, select "ON". In this position, they are locked and cannot be changed. The following functions on this unit can be locked by this operation.

- DSP parameters
- Other setting/adjustment items described in this section
- ON SCREEN display key
- INPUT TRIM control
- FRONT, REAR and CENTER level +/- keys
- TEST switch

6. Switching the VCR 3 VIDEO OUT jack to a second monitor out jack. (VCR3 VIDEO OUT REC OUT/MONTR)

If you wish to connect a second monitor TV (or a projector) to this unit, select "MONTR" position. The VCR 3 VIDEO OUT jack (and S VIDEO jack also) is switched to a second monitor out jack.

NOTES

- Even in the "MONTR" position, the VCR 3 VIDEO IN jack can be used as a normal video signal input jack and the VCR 3 AUDIO SIGNAL IN/OUT jacks as normal audio input/output jacks.
- If using the VCR 3 jacks for connecting a third video cassette recorder only, be sure to select "REC OUT" position.
 If the picture on the monitor is disturbed while the third video cassette recorder is functionning, "MONTR" position may be selected. If so, re-select "REC OUT" position.

7. Input level adjustment (INPUT LVL TRIM)

This function is provided for all input sources. It can be controlled from 0 to +6 dB in 2 dB steps. The sound level of each input source should be the same as that of regular CDs.

To adjust the input level, either press the INPUT TRIM control on the front panel (see page 24), or select the "7. INPUT LVL TRIM" in step 2 on page 25.

GENERAL OPERATION

2-1. PLAYING A SOURCE

1. Set the MASTER VOLUME control to minimum.



or

2. Turn the power on.





Remote control

3. Select a source.

Front panel

Remote control





*To select a tape deck connected to this unit's TAPE 2 terminals, press the TAPE 2 MONITOR switch. (Otherwise, turn this switch off.)





Remote control

4. Play the source.

5. Increase the setting of the MASTER VOLUME control to your listening level.

or



Adjust the BASS, TREBLE, BALANCE controls, etc., or select a desired sound field program. (See page 31.)

NOTE: If a different audio source is selected with the input selector keys on the remote control unit while enjoying a video source, the sound from the newly selected audio source is heard, but the picture from the video source can still be seen.

2-2. RECORDING A SOURCE TO AUDIO/VIDEO TAPE (OR DUBBING FROM A TAPE TO ANOTHER)

1. Set the REC OUT selector to the SOURCE position.



2. Select the source to be recorded.



3. Play the source and increase the setting of the MASTER VOLUME control to confirm it.



4. Set the tape deck or VCR used for recording to the recording mode.

NOTE: Composite Video and S Video signals pass independently through this unit's video circuits. Therefore, when recording or dubbing video signals between two video cassette recorders, if your source VCR is connected to provide only S Video (or only Composite Video) you can record only a S video (or only a Composite Video) signal on your second VCR.

Regardless of the setting of the INPUT SELECTOR, when you set the REC OUT selector to CD, the audio signal from your CD player can be recorded by your first tape deck. Likewise, when the REC OUT selector is set to LD, TV/DBS, VCR 2, VCR 3 or AUX, both the audio and video signals of the selected source can be recorded by your first VCR.

When using the REC OUT selector for recording as described above, you may monitor the audio (or the audio and video) signals being recorded by selecting TAPE 1 (or VCR 1) on the INPUT SELECTOR. Also, while using the REC OUT selector to make a recording, you may use the INPUT SELECTOR to play any source.

Moreover, while you are using the REC OUT selector for recording as described above, you may also use any other VCR or tape deck not selected by the REC OUT selector to record an audio and video source selected by the INPUT SELECTOR.

NOTE: The audio and video signals from VCR 2 (or VCR 3) are sent to VCR 1 when the REC OUT selector is set to VCR 2 (or VCR 3).

If the REC OUT selector is set to VCR 2 (or VCR 3), you can not dub from your first VCR to the second VCR (or the third VCR), even if VCR 1 is selected by the INPUT SELECTOR.

To dub the audio from your second tape deck to the first one, depress the TAPE 2 MONITOR switch (and set the INPUT SELECTOR to any source other than TAPE 1 before beginning to record). **NOTE:** Adjusting the MASTER VOLUME, BASS, TREBLE controls, etc., or selecting a sound field program has no effect on the material being recorded.

NOTE: Please check the copyright laws in your country to record from records, compact discs, radio, etc. Recording of copyright material may infringe copyright laws.

2-3. DIGITAL SOUND FIELD PROGRAMS

This unit has 12 programs for digital sound field processing, 6 from actual acoustic environments from around the world, and 6 programs for Audio/Video sources including sources encoded with Dolby Pro Logic surround. Many of the programs contain various parameters that can be adjusted to the listener's taste.

2-4. SELECTING SOUND FIELD PROGRAMS

1. Set the PARAMETER/SET MENU switch on the remote control to the PARAMETER position.

PARAMETER				
	\square	1		
			J	J
Ş	SET	м	ENL	J

2. Select the desired sound field program by pressing the PROGRAM selector on the front panel or by using the Program Select keys on the remote control.



3. All sound field programs have two "sub-programs" (see "2-7. DESCRIPTIONS OF THE SOUND FIELD PROGRAMS"). The subprograms are selected using the Parameter +/– keys on the remote control unit. The CONCERT HALL 1 program, for example, contains the sub-programs "Hall A in Europe" and "Hall B in Europe". When the CONCERT HALL 1 program is first selected, the "Hall A in Europe" sub-program will be selected and displayed on the front panel. To select "Hall B in Europe", press the Parameter + or – key. To return to Hall A in Europe, press the Parameter + or – key again. The same selection procedure applies to all other programs. (The sub program selection can also be done simply by pressing the corresponding program select key on the remote control.)

* When the monitor screen is used to display information for this unit, you can also change the sub-program by using the Program Select keys. If the display type is a full display, press the key of the corresponding program once. If the display type is a simplified display or no display, press the key twice.





2-5. MUTING THE EFFECT SOUND

The EFFECT switch on the front panel and the EFFECT ON/OFF key on the remote control unit make it simple to compare the normal stereo sound with the fully processed effect sound.

To mute the effect sound and monitor only the main sound, press the EFFECT ON/OFF key or the EFFECT switch. Press the EFFECT ON/OFF key or EFFECT switch a second time to restore normal operation.

2-6. SUPERIMPOSED VIDEO PROGRAM/PARAMETER DISPLAY

You can select program names and edit parameters watching their data displayed on your video monitor screen and superimposed over the video image as described on page 9.

1. Turn your monitor on, and press the ON SCREEN display key on the remote control unit to call the full display mode.

2. The current program name and its parameters will be displayed on the monitor screen. The arrow-shaped cursor points to the currently selected parameter. Parameters are selected and edited using the Parameter Select keys and +/– keys. (See page 42 for details.)

2-7. DESCRIPTIONS OF THE SOUND FIELD PROGRAMS

The following list gives brief descriptions of the sound fields produced by each of the DSP programs. Keep in mind that most of these are precise digital recreations of actual acoustic environments. The data for them was recorded at the locations described using sophisticated sound field measurement equipment.

* The channel level balance between the left rear effect channel and the right rear effect channel may be different depending on the sound field you are listening to. This is due to the fact that most of these are recreations of actual acoustic environments.

1.	CONCERT HALL 1		2.	CONCERT HALL 2	
	Hall A in Europe:	This is a fairly common type of concert hall in Europe. It has approximately 2500 seats and features a very beautiful (and acoustically active) wood-panel interior. The overall sound is rich but reserved. Preset Parameter EFCT TRIM 0 dB INIT. DLY 30 ms ROOM SIZE 1.0 LIVENESS 5		Hall C in Europe:	A classic 1700-seat concert hall with pillars and ornate carvings that, by creating an extremely complex field of reflections arriving from all directions, produces a very full, rich sound. Preset Parameter EFCT TRIM 0 dB INIT. DLY 30 ms ROOM SIZE 1.0 LIVENESS 5
	Hall B in Europe:	Another wood-interior concert hall that seats a little less than 2400. Polished reflective paneling above the stage produces strong frontal reflections which tend to reinforce the direct sound from the stage. This hall has a very solid, powerful sound. Preset Parameter EFCT TRIM 0 dB INIT. DLY 30 ms ROOM SIZE 1.0 LIVENESS 5		Hall D in U.S.A.:	This is a large 2600-seat concert hall in the United States which features a fairly traditional European design. The interior is relatively simple, allowing the middle and high frequencies to come through with authority. Preset Parameter EFCT TRIM 0 dB INIT. DLY 35 ms ROOM SIZE 1.0 LIVENESS 5

3.	CONCERT HALL 3		4.	CHURCI
	Hall E in Europe:	A classic large 2200-seat concert hall with a circle stage and seats behind the stage.		Tokyo:
		Preset Parameter EFCT TRIM 0 dB INIT. DLY 30 ms ROOM SIZE 1.0 LIVENESS 5		
	Live Concert:	A round concert hall with a rich "surround" effect and pronounced echo.		
		Preset Parameter EFCT TRIM 0 dB INIT. DLY 45 ms ROOM SIZE 1.0 LIVENESS 5		Freiburg:

н

The acoustic environment of an ordinary church with moderate reverberations. This is ideal for reproducing church music played by a pipe organ etc.

Preset Parameter EFCT TRIM 0 dB INIT. DLY 40 ms **REV. TIME 2.5s** REV. DELAY 122 ms REV. LEVEL 100%

This program recreates the acoustic environment of a big church with a high pointed dome and columns along the sides. This interior produces very long reverberations.

Preset Parameter EFCT TRIM 0 dB INIT. DLY 95 ms **REV. TIME 4.0s** REV. DELAY 130 ms REV. LEVEL 100%

5. ROCK	CONCERT		6.	JAZZ CLUB	
The Ro	ouse Loft:	The ideal program for lively, dynamic rock music. The data for this program was recorded at LA's "hottest" rock club. Preset Parameter EFCT TRIM 0 dB INIT. DLY 15 ms ROOM SIZE 1.0 LIVENESS 5 REV. TIME 1.6s REV. DELAY 100 ms REV. LEVEL 12% This program simulates a space enclosed by concrete. An energetic sound field is created with relatively clear reflections by the wall. Preset Parameter EFCT TRIM 0 dB INIT. DLY 15 ms ROOM SIZE 1.0 LIVENESS 7 REV. TIME 2.0s REV. DELAY 120 ms REV. LEVEL 32%		Village Gate: Cellar Club:	A jazz club in New York. It is in a basement and has a relatively spacious floor area. The reflection pattern is similar to that of a small hall. Preset Parameter EFCT TRIM 0 dB INIT. DLY 17 ms ROOM SIZE 1.0 LIVENESS 5 This is a small, cozy jazz club with a low ceiling. The sound is very close and intimate. Preset Parameter EFCT TRIM 0 dB INIT. DLY 20 ms ROOM SIZE 1.0 LIVENESS 5

Classical/Opera:	This program provides excellent depth of vocals and overall clarity. For opera, the orchestra pit and the stage are ideally combined, letting you feel a full presence sound.	Pop/Rock:
	Preset Parameter EFCT TRIM 0 dB DIR. ENHANCEMENT MID P. INIT. DLY 12 ms P. ROOM SIZE 1.0 S. DELAY 30 ms S. ROOM SIZE 1.0	
Recital:	This program creates a widely surrounded- by-sound environment. Vocals are reproduced clearly on the stage with good stage depth. Moderate reverberations let you feel the presence of the hall.This program is ideal for bringing together music and video.	Pavilion:
	Preset Parameter EFCT TRIM 0 dB DIR. ENHANCEMENT MID P. INIT. DLY 23 ms P. ROOM SIZE 1.0	

S. DELAY 30 ms

S. ROOM SIZE 1.0

8. CONCERT VIDEO 2

This program produces an enthusiastic atmosphere and lets you feel that you are in the midst of the action, as if attending an actual jazz or rock concert.

Preset Parameter EFCT TRIM 0 dB DIR. ENHANCEMENT MID P. INIT. DLY 21 ms P. ROOM SIZE 1.0 S. DELAY 25 ms S. ROOM SIZE 1.0 REV. TIME 1.6s REV. DELAY 100 ms REV. LEVEL 21%

This program reproduces vocals clearly, letting you feel the spaciousness of a pavilion. Reverberation, which is somewhat delayed, reproduces the live sound field unique to a pavilion, and helps to make a concert scene more exciting.

Preset Parameter EFCT TRIM 0 dB DIR. ENHANCEMENT MID P. INIT. DLY 14 ms P. ROOM SIZE 1.0 S. DELAY 45 ms S. ROOM SIZE 1.0 REV. TIME 2.2s REV. DELAY 125 ms REV. LEVEL 40%

7. CONCERT VIDEO 1

9. TV THEATER

Mono Movie: This program is ideal for reproducing monaural video sources (old movies etc.). Monaural sounds are reproduced with strong presence by creating moderate reverberation, while conversations are oriented to the screen.

Preset Parameter EFCT TRIM 0 dB DIR. ENHANCEMENT MID P. INIT. DLY 44 ms P. ROOM SIZE 1.0 REV. TIME 1.8s REV. DELAY 100 ms REV. LEVEL 9%

Variety/Sports:

This program is furnished with a tight sound field in which the sound will not spread excessively on the front side, but the rear surround side produces a dynamic sound expansion. Vividness of live broadcastings, such as variety shows or sports programs in collective stereo recordings, will be brought directly to you.

Preset Parameter EFCT TRIM 0 dB DIR. ENHANCEMENT MID P. INIT. DLY 10 ms P. ROOM SIZE 1.0 S. DELAY 30 ms S. ROOM SIZE 1.0 REV. TIME 1.6s REV. DELAY 100 ms REV. LEVEL 20%

10. MOVIE THEATER 1

Ideal for reproducing video discs, video tapes and similar sources which are Dolby Surround encoded and bear the "DOLBY SURROUND" logo.

70 mm Spectacle: This program creates the extremely wide sound field of a 70 mm film movie theater. It precisely reproduces the source sound in detail, giving both the video and the sound field incredible reality. Any kind of Dolby Surround video sources (especially large-scale movie productions) are ideal for use with this program.

Preset Parameter EFCT TRIM 0 dB DOLBY PRO LOGIC ON P. INIT. DLY 13 ms P. ROOM SIZE 1.0 S. DELAY 23 ms S. ROOM SIZE 1.0

70 mm Musical: The data of the sound field of the newest concert hall is used for the front presence side, and the data of the sound field of a shoe box type hall is used for the rear surround side. Therefore, each instrument can be distinguished clearly, and the depth of sound at the screen and the background reflections are beautifully reproduced.

Preset Parameter EFCT TRIM 0 dB DOLBY PRO LOGIC ON P. INIT. DLY 17 ms P. ROOM SIZE 1.0 S. DELAY 20 ms S. ROOM SIZE 1.0

11. MOVIE THEATER 2

Ideal for reproducing video discs, video tapes and similar sources which are Dolby Surround encoded and bear the "DOLBY SURROUND" logo.

70 mm Adventure: This program is ideal for precisely reproducing the sound design of the newest movies. The sound field is made according to the design of the newest movie theaters, so the reverberations of the sound field itself are restrained as much as possible. The three dimensional feeling of the sound field is emphasized, and dialog is precisely oriented on the screen. You can enjoy watching S.F.X., adventure movies, etc. with this program.

> Preset Parameter EFCT TRIM 0 dB DOLBY PRO LOGIC ON P. INIT. DLY 15 ms P. ROOM SIZE 1.0 S. DELAY 15 ms S. ROOM SIZE 1.0

70 mm General:

This program is characterized by a softer sound with full depth at the front. Because of the extensive sound field spreading all around and toward the screen, the emotion of the conversation taking place in the film is well conveyed, similar to the feeling experienced in a modern, well facilitated movie theater.

Preset Parameter EFCT TRIM 0 dB DOLBY PRO LOGIC ON P. INIT. DLY 15 ms P. ROOM SIZE 1.0 S. DELAY 15 ms S. ROOM SIZE 1.0

12. DOLBY PRO LOGIC SURROUND

Reproduces video discs, video tapes and similar sources which are Dolby Surround encoded and bear the "DOLBY SURROUND" logo.

Normal:	The employment of the digital signal processing system improves crosstalk and sound positioning is smoother and more precise. A stable movie sound field is recreated.
	Preset Parameter S. DELAY 20 ms
Enhanced:	Added to the "Normal" Dolby Pro Logic, DSP technology simulates the multi- surround speaker systems of the 35 mm film theater, widening the surrounded-by- sound field with much presence.
	Preset Parameter S. DELAY 20 ms S. ROOM SIZE 1.0 S. LIVENESS 4

NOTE: The Dolby Pro Logic Surround system is designed to be used with program material (mainly videotaped movie soundtracks) encoded with the Dolby Surround system.

NOTE: If the main and center channel sound is considerably altered by overadjustment of the BASS or TREBLE controls, the relationship with the rear channels may produce an unnatural effect.

2-8. REMOTE CONTROL "LEARNING" FUNCTION

The remote control unit, in addition to controlling the most commonly used functions of the main unit and other connected Yamaha audio and video equipment, has a sophisticated "learning" function that allows it to control other equipment in your system or other household appliances equipped with infrared remote control receivers. By setting the YPC/USER/LEARN switch on the remote control unit to Learn mode, all keys will turn into "learnable function keys", each capable of "learning" a different remote control function. Also, each key can learn two different functions by switching the learning page (1 or 2) with the 1/2 switch. However, as for the keys shaded in the following figure, the PARAMETER/SET MENU switch will select the learning page number (1 or 2) instead of the 1/2 switch.



Learning a New Remote Control Function

- 1. Select the learning page number (1 or 2) by using the 1/2 switch.
- 2. Set the YPC/USER/LEARN switch to Learn mode.
- 3. Press the key that is to have a new function assigned to it. The TRANSMIT/LEARN indicator will illuminate.

4. Aim the infrared transmitter window of the other remote control unit. Press and hold down the button on the other remote control unit corresponding to the new function to be learned. Hold the button down until the TRANSMIT/LEARN indicator is extinguished. The function has now been learned.



5. Repeat steps 3 and 4 to learn additional functions.

6. Set the YPC/USER/LEARN switch to User mode. Pressing the learned key will now perform the assigned function. Provided user program sheets should be used to record the functions learned by the various keys.

NOTE: The originally preset function of a key is still available in the USER position if the key does not learn a new function.

NOTE: If all signals learned are long signals, it is possible that the capacity of the memory could be completely filled before all of the keys learn new functions, and so no further learning is possible.

The function learned by any key can be easily changed by repeating the learning process with a different function. It is also possible to erase learned functions so that the keys return to the originally preset functions.

Erasing a Learned Function

1. Set the YPC/USER/LEARN switch to the User mode.

2. Use the point of a pencil or other similar object to press and hold the CLEAR button.

3. Press and hold the key whose function is to be erased until the TRANSMIT/LEARN indicator flashes on and off three times.

Erasing All Learned Functions

1. Set the YPC/USER/LEARN switch to the Learn mode.

2. Use the point of a pencil or other similar object to press and hold the CLEAR button.

3. Press and hold any key until the TRANSMIT/LEARN indicator flashes on and off seven times.

NOTE: All of the memorized functions will be retained while you replace the batteries. However, if no batteries are installed for a few hours, the memory will be erased and will have to be programmed again.

NOTE: There may occasionally be instances in which, due to the signal-coding and modulation systems employed by the other remote control unit, that this unit will not be able to learn its signals.

NOTE: When the remote control freezes, press the RESET button on the rear of the main unit to "reset" the internal microcomputer which controls remote control operations. Pressing the RESET button will not erase learned functions.

CREATING YOUR OWN SOUND FIELDS

3-1. SELECTING AND EDITING PROGRAM PARAMETERS

WHAT IS A SOUND FIELD?

In order to explain the impressive functions of the DSP system, we need to first understand what a sound field really is.

What really creates the rich, full tones of a live instrument are the multiple reflections from the walls of the room. In addition to making the sound "live", these reflections enable us to tell where the player is situated, and the size and shape of the room in which we are sitting. We can even tell whether it is highly reflective, with steel and glass surfaces, or more absorbent—wood panels, carpeting and curtains.

THE ELEMENTS OF A SOUND FIELD

In any environment, in addition to the direct sound coming straight to our ears from the player's instrument, there are two distinct types of sound reflections that combine to make up the sound field:

(1) Early Reflections. Reflected sounds reach our ears extremely rapidly (50 ms — 100 ms after the direct sound), after reflecting from one surface only—for example, from the ceiling or a wall. These reflections fall into specific patterns as shown in the diagram on page 43 for any particular environment, and provide vital information to our ears. Early reflections actually add clarity to the direct sound. (2) Reverberations. These are caused by reflections from more than one surface—walls, ceiling, the back of the room—so numerous that they merge together to form a continuous sonic "afterglow". They are non-directional, and lessen the clarity of the direct sound.

Direct sound, early reflections and subsequent reverberation taken together help us to determine the subjective size and shape of the room, and it is this information that the DSP system reproduces in order to create sound fields.

If you could create the appropriate early reflections and subsequent reverberations in your listening room, you would be able to create your own listening environment. The acoustics in your room could be changed to those of a concert hall, a dance floor, or virtually any size room at all. This ability to create sound fields at will is exactly what Yamaha has done with the DSP system.

In addition to allowing you to recreate the sound fields of famous listening environments from around the world, the DSP system allows you to create your own sound fields. Starting with one of the built-in programs, you can adjust such parameters as apparent room size, reverberation time, and distance from you to the performer. Even if power is turned off, your custom sound fields will remain in the DSP system's memory for about two weeks. The following pages detail how to make your own sound fields.

In addition to the "TYPE" parameter which selects the subprograms within each sound field program (e.g. "Hall A in Europe" and "Hall B in Europe" for program 1, "CONCERT HALL 1"), each program also has a set of parameters that allow you to change the characteristics of the acoustic environment to create precisely the effect you want. These parameters correspond to the many natural acoustic factors that create the sound field you experience in an actual concert hall or other listening environment. The size of the room, for example, affects the length of time between the "early reflections"-that is, the first few widely spaced reflections you hear after the direct sound. The "ROOM SIZE" parameter provided in many of the DSP programs alters the timing between these reflections, thus changing the shape of the "room" you hear. In addition to room size, the shape of the room and the characteristics of its surfaces have a significant effect on the final sound. Surfaces that absorb sound, for example, cause the reflections and reverberations to die out quicker, while highly reflective surfaces allow the reflections to carry on for a longer period of time. The DSP parameters allow you to control these and many other factors that contribute to your personal sound field, allowing you to essentially "redesign" the concert halls and rooms provided to create customtailored listening environments that ideally match your mood and music.

Refer to "3-2. DESCRIPTIONS OF THE DIGITAL SOUND FIELD PARAMETERS" on page 43 for a description of what each parameter does, how it effects the sound, and its control range.

1. With the desired program selected, press the Parameter Select (∇) key on the remote control unit once. This will recall the next parameter after the program type. In the case of the CONCERT HALL 1 program, for example, this would be the EFCT TRIM parameter. You can continue pressing the Parameter Select (∇) key

to select other parameters in sequence. Press the Parameter Select (\triangle) key to scroll upward through the parameter list.

2. When the desired parameter has been recalled, use the Parameter + (increment) and – (decrement) keys to change its value to create the effect you want. + increases the value of the selected parameter, and – decreases the value of the selected parameter. In both cases you can hold the key down for continuous incrementing or decrementing. The display will pause for a moment at the initial value of the parameter as a reminder.

NOTE: Parameter edits made in this way will remain in effect even with power turned off for up to about two weeks, after which all parameters will return to their initial values.



3-2. DESCRIPTIONS OF THE DIGITAL SOUND FIELD PARAMETERS

Not all of the following parameters are found in every program. Refer to the "PROGRAM PARAMETER TABLE" on page 48 for a complete list of the parameters in each program.

ROOM SIZE

How it Affects the Sound:

Changes the apparent size of the music venue. The larger the value, the larger the simulated room will sound.

What it Does:

Adjusts the timing between the early reflections. Early reflections are the first group of reflections you hear before the subsequent, dense reverberation begins.

Control Range:

```
0.1 – 2.0
Standard setting is 1.0.
```

Changing this parameter from 1 to 2 increases the apparent volume of the room eight times (length, width, and height all doubled).



• INIT DLY (Initial Delay)

How it Affects the Sound:

Changes the apparent distance from the source sound.

Since the distance between a sound source and a reflective surface determines the delay between the direct sound and the first reflection, this parameter changes the location of the sound source within the acoustic environment.

What it Does:

Adjusts the delay between the direct sound and the first reflection heard by the listener.

Control Range:

1 – 99 milliseconds

For a small living room this parameter would be set for a small value. Large values for a big room. Larger values produce an echo effect.



• LIVENESS

How it Affects the Sound:

This parameter changes the apparent reflectivity of the walls in the hall.

The early reflections from a sound source will lose intensity (decay) much faster in a room with acoustically absorbent wall surfaces than in one which has mostly reflective surfaces. A room with highly reflective surfaces in which the early reflections decay slowly is termed "live", while a room with absorbent characteristics in which the reflections decay rapidly is termed "dead". The LIVENESS parameter lets you adjust the early reflection decay rate, and thus the "liveness" of the room.

What it Does:

Changes the rate at which the early reflections decay.

Control Range:

0 - 10.

• REV. TIME (Reverberation Time)

How it Affects the Sound:

The natural reverberation time of a room depends primarily on its size and the characteristics of its inner surfaces. This parameter, therefore, changes the apparent size of the acoustic environment over an extremely wide range.

What it Does:

Adjusts the amount of time it takes for the level of the dense, subsequent reverberation sound to decay by 60 dB (@ 1 kHz).

Control Range:

1.0 - 5.0 seconds.

The reverb time in a small-to-medium size hall would be between 1 and 2, and in a large hall it is normally between 2 and 3.



• REV. DELAY (Reverberation Delay)

This parameter sets the time difference between the beginning of the direct sound and the beginning of the reverberation sound. The larger the value, the later the reverberation sound will begin. A later reverberation sound makes you feel like the space of the acoustic environment has become larger.

Control Range:

100 - 170 milliseconds



• REV. LEVEL (Reverberation Level)

This parameter adjusts the volume of the reverberation sound. The larger the value, the stronger the reverberation becomes.

Control Range:

1 – 100%



• DIR. ENHANCEMENT (Directional Enhancement)

This circuit emphasizes the position of sound. If this circuit is activated, the unity constituent of the input left and right channels (those signals which are common to the left and right channels) will be output from the center speaker, and the disparity constituent of the left and right signals (the difference between the left and right channels) will be output from the surround speakers.

Because the unity constituent signal determines localization, precise localization is obtained even though a listener is left or right of the ideal center listening position.

The primary sound field around the screen is obtained according to processing based on left, center and right speakers as the sound source. Also, with the processing of the surround sound source based on the disparity constituent (which includes most of the indirectional sound constituent), sound diffusion to the rear speakers is obtained. Therefore, directional enhancement is an especially effective processing option for vocal or operas.

With monaural sound sources, almost all sounds are output from the center speaker instead of the left and right main speakers.

Selectable levels:

OFF/MIN/MID/MAX

• DOLBY PRO LOGIC (for MOVIE THEATER 1 and 2 only)

By adding the Dolby Pro Logic Decoder to the DSP effect, the full presence of a 70 mm film theater is reproduced without deteriorating the channel separation.

With monaural sound sources, almost all sounds are output from the center speaker instead of the left and right main speakers.

• EFCT TRIM (Effect Trim)

Performs fine adjustment of the level of all the effect sounds.

Control Range:

-3 dB to 3 dB

• P. INIT DLY (Presence Initial Delay)

Adjusts the delay between the direct sound and the first reflection on the presence side of the sound field. The larger the value, the later the first reflection begins.

Control Range:

1-49 milliseconds

• P. ROOM SIZE (Presence Room Size)

Adjusts the apparent space size of the front presence sound field. The larger the value, the longer the interval between reflections becomes, which increases the depth of the sound source.

Control Range:

0.1 - 2.0

• S. DELAY (Surround Delay)

Adjusts the delay between the direct sound and the first reflection on the rear surround side sound field. The larger the value, the later the surround sound field is generated.

Control Range:

1 - 49 milliseconds (15 - 30 milliseconds for DOLBY PRO LOGIC only)

• S. ROOM SIZE (Surround Room Size)

Adjusts the apparent space size of the rear surround sound field. The larger the value, the larger the surround sound field becomes.

Control Range:

0.1 – 2.0

• S. LIVENESS (Surround Liveness)

Adjusts the apparent reflectivity of the walls on the rear surround sound field. The larger the value, the more reflective the surround sound field becomes.

Control Range:

0-10

TABLES & SPECIFICATIONS

4-1. PROGRAM PARAMETER TABLE

If you alter parameters, write down the altered values on the table. If parameters are initialized because of a mis-operation or a long (more than two weeks) cut in power, you can restore your custom values by adjusting parameters according to the table.

No.	Program Name	Parameter Name	Preset Value	Altered Value	Preset Value	Altered Value
		TYPE	Hall A in Europe		Hall B in	Europe
		EFCT TRIM	0 dB		0 dB	
1	CONCERT HALL 1	INIT. DLY	30 ms		30 ms	
		ROOM SIZE	1.0		1.0	
		LIVENESS	5		5	
		TYPE	Hall C	n Europe	Hall D ir	n U.S.A.
		EFCT TRIM	0 dB		0 dB	
2	CONCERT HALL 2	INIT. DLY	30 ms		35 ms	
		ROOM SIZE	1.0		1.0	
		LIVENESS	5		5	
		TYPE	Hall E i	n Europe	Live Co	oncert
		EFCT TRIM	0 dB		0 dB	
3	CONCERT HALL 3	INIT. DLY	30 ms		45 ms	
		ROOM SIZE	1.0		1.0	
		LIVENESS	5		5	
		TYPE	То	kyo	Freib	purg
		EFCT TRIM	0 dB		0 dB	
	CHURCH	INIT. DLY	40 ms		95 ms	
4	CHORCH	REV. TIME	2.5s		4.0s	
		REV. DELAY	122 ms		130 ms	
		REV. LEVEL	100%		100%	
		TYPE	The Rox	y Theatre	Warehou	use Loft
		EFCT TRIM	0 dB		0 dB	
		INIT. DLY	15 ms		15 ms	
_		ROOM SIZE	1.0		1.0	
э	RUCK CUNCERT	LIVENESS	5		7	
		REV. TIME	1.6s		2.0s	
		REV. DELAY	100 ms		120 ms	
		REV. LEVEL	12%		32%	

No.	Program Name	Parameter Name	Preset Value	Altered Value	Preset Value	Altered Value
		TYPE	Village	e Gate	Cellar	Club
		EFCT TRIM	0 dB		0 dB	
6	JAZZ CLUB	INIT. DLY	17 ms		20 ms	
		ROOM SIZE	1.0		1.0	
		LIVENESS	5		5	
		TYPE	Classica	al/Opera	Reci	ital
		EFCT TRIM	0 dB		0 dB	
		DIR. ENHANCEMENT	MID		MID	
7	CONCERT VIDEO 1	P. INIT. DLY	12 ms		23 ms	
		P. ROOM SIZE	1.0		1.0	
		S. DELAY	30 ms		30 ms	
		S. ROOM SIZE	1.0		1.0	
		TYPE	Pop/	Rock	Pavi	lion
		EFCT TRIM	0 dB		0 dB	
		DIR. ENHANCEMENT	MID		MID	
		P. INIT. DLY	21 ms		14 ms	
0		P. ROOM SIZE	1.0		1.0	
		S. DELAY	25 ms		45 ms	
		S. ROOM SIZE	1.0		1.0	
		REV. TIME	1.6s		2.2s	
		REV. DELAY	100 ms		125 ms	
		REV. LEVEL	21%		40%	
		TYPE	Mono	Movie	Variety/	Sports
		EFCT TRIM	0 dB		0 dB	
		DIR. ENHANCEMENT	MID		MID	
		P. INIT. DLY	44 ms		10 ms	
		P. ROOM SIZE	1.0		1.0	
9	IV THEATER	S. DELAY	_		30 ms	
		S. ROOM SIZE	_		1.0	
		REV. TIME	1.8s		1.6s	
		REV. DELAY	100 ms		100 ms	
		REV. LEVEL	9%		20%	

No.	Program Name	Parameter Name	Preset Value	Altered Value	Preset Value	Altered Value	
		TYPE	70 mm S	70 mm Spectacle		70 mm Musical	
		EFCT TRIM	0 dB		0 dB		
		DOLBY PRO LOGIC	ON		ON		
10	MOVIE THEATER 1	P. INIT. DLY	13 ms		17 ms		
		P. ROOM SIZE	1.0		1.0		
		S. DELAY	23 ms		20 ms		
		S. ROOM SIZE	1.0		1.0		
		TYPE	70 mm Adventure		70 mm General		
		EFCT TRIM	0 dB		0 dB		
		DOLBY PRO LOGIC	ON		ON		
11	MOVIE THEATER 2	P. INIT. DLY	15 ms		15 ms		
		P. ROOM SIZE	1.0		1.0		
		S. DELAY	15 ms		15 ms		
		S. ROOM SIZE	1.0		1.0		
		TYPE	Nor	rmal	Enha	nced	
10		S. DELAY	20 ms		20 ms		
12	DOLDT PRO LOGIC	S. ROOM SIZE			1.0		
		S. LIVENESS	_		4		

4-2. TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	WHAT TO DO		
Power does not come on.	AC cord not properly plugged in.	Carefully plug AC plug into outlet.		
Hum.	Bad cable connection.	Firmly plug in all connection cables.		
No sound.	Bad or incorrect input connection.	Check connections.		
	Incorrect input source selection.	Set the INPUT SELECTOR or TAPE 2 MONITOR switch to the correct position.		
No sound from main speakers.	The MAIN LEVEL control is set to "0".	Turn up the MAIN LEVEL control.		
No sound from effect speakers.	EFFECT switch is set off.	Press EFFECT switch to turn on.		
	The DOLBY PRO LOGIC program is being used with material not encoded with Dolby Surround.	Use a different sound field program.		
No front reflection sound.	In a 4-channel system, the front MIX switch is set incorrectly.	Set the FRONT MIX switch to "ON".		
No sound from center speaker.	The center mode is in "PHNTM".	Select the appropriate center mode.		
	Incorrect sound field program.	Select the appropriate program.		
The sound suddenly goes off.	The protection circuit has activated because of short circuit etc.	Turning the unit off and then on will reset the protection circuit.		
DSP parameters or other settings on this unit cannot be changed.	The "MEMORY GUARD" function is set ON.	Turn the "MEMORY GUARD" OFF.		
The sound field cannot be recorded.	It is not possible to record the sound field on a tape deck connected to this unit's TAPE REC OUT jacks.			
Noise from nearby TV or tuner.	This unit is too close to the affected equipment.	Move the unit further away from the affected equipment.		
The remote control unit does not work.	Direct sunlight or lighting (of an inverter type of flourescent lamp etc.) is striking the remote control sensor of the main unit.	Change the position of the main unit.		
The TRANSMIT/LEARN indicator does not illuminate or flash. The remote control unit does not work.	The batteries of this remote control unit are weak or the memory capacity has been exceeded.	Replace the batteries with new ones and press the RESET button on the remote control unit.		
Learning cannot be made successfully.	The batteries of the other remote control unit are weak.	Replace the batteries.		
	The distance between the two remote control units is too long or too short.	Place the remote control units with the proper distance.		
	The signal coding or modulation of the other remote control unit is not compatible with this remote control unit.	Learning is not possible.		
	Memory capacity is full.	Further learning is not possible without deleting unnecessary commands.		

4-3. SPECIFICATIONS

Minimum RMS Output Power Per Channel

Main (20 Hz – 20 kHz 0.015% THD 8Ω/6Ω) Center (20 Hz – 20 kHz 0.015% THD 8Ω/6Ω)	80W/100W
[U.S.A., Canada and General models]	80W/100W
[Australia, Europe and U.K. models]	
Front, Rear Effect (20 Hz – 20 kHz 0.05% THD $8\Omega/6\Omega$)	
[USA Canada and General models]	25W/30W
[Australia Europe and LLK models]	22\\//26\\/
Dynamic Power Per Channel	
(by IHF Dynamic Headroom Measuring Method)	
[U.S.A., Canada and General models]	
Main (8Ω/6Ω/4Ω)	130W/160W/215W
DIN Standard Output Power Per Channel [Europe model] (M	ain)
Main (1 kHz 0.7% THD 4Ω)	130W
	.
Dynamic Headroom [U.S.A., Canada and General models] (N	Main)
Main (8 Ω /6 Ω)	2.1 dB/2.0 dB
IEC Power [Europa model]	
	95\\//105\\/
Waiii (1 KHZ 0.015% THD 652/652)	
Damping Factor	
Main (1 kHz 80)	120
Input Sensitivity/Impedance	
Phono MM	2.5 mV/47 k Ω
CD/TUNER/TAPE/LD/VCR/TV·DBS	150 mV/47 kΩ
MAIN IN/CENTER IN	1 0V/47 kQ
Maximum Input Signal (1 kHz 0.05% THD)	
CD/TUNER/TAPE/LD/VCR/TV ·DBS	2.3V
Phono MM	130 m\/

Output Level/Impedance

REC OUT	150 mV/1 kΩ
PRE OUT (MAIN L, R, CENTER)	1V/1.2 kΩ
PRE OUT (FRONT L, R, REAR L, R)	1V/1.2 kΩ
LOW PASS (SPLIT L, R) (EFFECT OFF)	2V/1.2 kΩ
LOW PASS (MONO) (EFFECT OFF)	4.0V/1.2 kΩ
Maximum Voltage Output (20 Hz – 20 kHz 1% THD) PRE OUT (MAIN L, R)	
Headphone Jack Rated Output/Impedance	
Output Level 0.03% THD 1 kHz RL=8Ω.	
Impedance	100Ω
Frequency Response (20 Hz – 20 KHz)	
CD/TUNER/TAPE/LD/VCR/TV·DBS	
	0±1.0 dB
RIAA Equalization Deviation	
Phono MM	0±0.5 dB
Total Harmonic Distortion (20 Hz – 20 kHz)	
Total Harmonic Distortion (20 Hz – 20 kHz) Phono MM to REC OUT, 3V	0.01%
Total Harmonic Distortion (20 Hz – 20 kHz) Phono MM to REC OUT, 3V CD/TUNER/TAPE/LD/VCR/TV-DBS to PRE OUT (MAIN	
Total Harmonic Distortion (20 Hz – 20 kHz) Phono MM to REC OUT, 3V CD/TUNER/TAPE/LD/VCR/TV·DBS to PRE OUT (MAIN MAIN IN to SP OUT (MAIN L, R, CENTER)	0.01% L, R), 1V 0.005%
Total Harmonic Distortion (20 Hz – 20 kHz) Phono MM to REC OUT, 3V CD/TUNER/TAPE/LD/VCR/TV·DBS to PRE OUT (MAIN MAIN IN to SP OUT (MAIN L, R, CENTER) 40W/8Ω	0.01% L, R), 1V 0.005% 0.005%
Total Harmonic Distortion (20 Hz – 20 kHz) Phono MM to REC OUT, 3V CD/TUNER/TAPE/LD/VCR/TV·DBS to PRE OUT (MAIN MAIN IN to SP OUT (MAIN L, R, CENTER) 40W/8Ω 50W/6Ω	0.01% L, R), 1V 0.005% 0.005% 0.005%
Total Harmonic Distortion (20 Hz – 20 kHz) Phono MM to REC OUT, 3V CD/TUNER/TAPE/LD/VCR/TV·DBS to PRE OUT (MAIN MAIN IN to SP OUT (MAIN L, R, CENTER) 40W/8Ω	
Total Harmonic Distortion (20 Hz – 20 kHz) Phono MM to REC OUT, 3V CD/TUNER/TAPE/LD/VCR/TV·DBS to PRE OUT (MAIN MAIN IN to SP OUT (MAIN L, R, CENTER) 40W/8Ω	
Total Harmonic Distortion (20 Hz – 20 kHz) Phono MM to REC OUT, 3V CD/TUNER/TAPE/LD/VCR/TV·DBS to PRE OUT (MAIN MAIN IN to SP OUT (MAIN L, R, CENTER) 40W/8Ω 50W/6Ω Signal-to-Noise Ratio (IHF-A Network) Phono MM (Input Shorted) (EFFECT OFF) CD/TLINER/TAPE/LD/VCR/TV/DBS (Input Shorted) (EFF	
Total Harmonic Distortion (20 Hz – 20 kHz) Phono MM to REC OUT, 3V CD/TUNER/TAPE/LD/VCR/TV·DBS to PRE OUT (MAIN MAIN IN to SP OUT (MAIN L, R, CENTER) 40W/8Ω 50W/6Ω Signal-to-Noise Ratio (IHF-A Network) Phono MM (Input Shorted) (EFFECT OFF) CD/TUNER/TAPE/LD/VCR/TV·DBS (Input Shorted) (EFF	
Total Harmonic Distortion (20 Hz – 20 kHz) Phono MM to REC OUT, 3V CD/TUNER/TAPE/LD/VCR/TV·DBS to PRE OUT (MAIN MAIN IN to SP OUT (MAIN L, R, CENTER) 40W/8Ω 50W/6Ω Signal-to-Noise Ratio (IHF-A Network) Phono MM (Input Shorted) (EFFECT OFF)	
Total Harmonic Distortion (20 Hz – 20 kHz) Phono MM to REC OUT, 3V CD/TUNER/TAPE/LD/VCR/TV·DBS to PRE OUT (MAIN MAIN IN to SP OUT (MAIN L, R, CENTER) 40W/8Ω 50W/6Ω Signal-to-Noise Ratio (IHF-A Network) Phono MM (Input Shorted) (EFFECT OFF) CD/TUNER/TAPE/LD/VCR/TV·DBS (Input Shorted) (EFF Residual Noise (IHF-A Network)	
Total Harmonic Distortion (20 Hz – 20 kHz) Phono MM to REC OUT, 3V CD/TUNER/TAPE/LD/VCR/TV·DBS to PRE OUT (MAIN MAIN IN to SP OUT (MAIN L, R, CENTER) 40W/8Ω 50W/6Ω Signal-to-Noise Ratio (IHF-A Network) Phono MM (Input Shorted) (EFFECT OFF) CD/TUNER/TAPE/LD/VCR/TV·DBS (Input Shorted) (EFF Residual Noise (IHF-A Network) Channel Separation Vol –30 dB	
Total Harmonic Distortion (20 Hz – 20 kHz) Phono MM to REC OUT, 3V CD/TUNER/TAPE/LD/VCR/TV·DBS to PRE OUT (MAIN MAIN IN to SP OUT (MAIN L, R, CENTER) 40W/8Ω 50W/6Ω Signal-to-Noise Ratio (IHF-A Network) Phono MM (Input Shorted) (EFFECT OFF) CD/TUNER/TAPE/LD/VCR/TV·DBS (Input Shorted) (EFF Residual Noise (IHF-A Network) Channel Separation Vol –30 dB Phono MM Input shorted	
Total Harmonic Distortion (20 Hz – 20 kHz) Phono MM to REC OUT, 3V CD/TUNER/TAPE/LD/VCR/TV·DBS to PRE OUT (MAIN MAIN IN to SP OUT (MAIN L, R, CENTER) 40W/8Ω 50W/6Ω Signal-to-Noise Ratio (IHF-A Network) Phono MM (Input Shorted) (EFFECT OFF) CD/TUNER/TAPE/LD/VCR/TV·DBS (Input Shorted) (EFF Residual Noise (IHF-A Network) Channel Separation Vol –30 dB Phono MM Input shorted 1 kHz/10 kHz	
Total Harmonic Distortion (20 Hz – 20 kHz) Phono MM to REC OUT, 3V CD/TUNER/TAPE/LD/VCR/TV·DBS to PRE OUT (MAIN MAIN IN to SP OUT (MAIN L, R, CENTER) 40W/8Ω 50W/6Ω Signal-to-Noise Ratio (IHF-A Network) Phono MM (Input Shorted) (EFFECT OFF) CD/TUNER/TAPE/LD/VCR/TV·DBS (Input Shorted) (EFF Residual Noise (IHF-A Network) Channel Separation Vol –30 dB Phono MM Input shorted 1 kHz/10 kHz CD/TUNER/TAPE/LD/VCR/TV·DBS Input 5.1 kΩ Termin	

ENGLISH

Tone Control Characteristics

Bass	
Boost/Cut	±10 dB (50 Hz)
Turnover frequency	
Treble	
Boost/Cut	±10 dB (20 kHz)
Turnover frequency	3.5 kHz
BASS EXTENSION	+7 dB (70 Hz)
Filter Characteristics (Highcut Filter)	
LOW PASS (fc = 200 Hz)	12 dB/oct.
AUDIO MUTING	–20 dB
Video	
Video Signal Type	
[U.S.A. and Canada models]	NTSC
[Australia, Europe and U.K. models]	PAL
[General Model]	NTSC/PAL

Power Supply

S-Video Signal Level

U.S.A. and Canada models	AC 120V/60 Hz
Australia and U.K. models	AC 240V/50 Hz
Europe model	AC 230V/50 Hz
General model	AC 110/120/220/240V 60/50 Hz

Power Consumption

U.S.A. model	400W
Canada model	400W, 530 VA
Australia, Europe, U.K. and General models	

AC Outlets

2 SWITCHED OUTLETS	
[U.S.A. and Canada models]	120W max. total
[General model]	100W max. total
1 SWITCHED OUTLET	
[Australia, Europe and U.K. models]	100W max.
1 UNSWITCHED OUTLET	
[U.S.A. and Canada models]	180W max.
[General model]	200W max.
Dimensions (W x H x D)	
	(17-1/8" x 6-11/16" x 18-7/16")
Weight	

* Specifications are subject to change without notice.

YAMAHA CORPORATION

YAMAHA ELECTRONICS CORPORATION, USA 6660 ORANGETHORPE AVE., BUENA PARK, CALIF. 90620, U.S.A. YAMAHA CANADA MUSIC LTD. 135 MILNER AVE., SCARBOROUGH, ONTARIO MIS 3R1, CANADA YAMAHA ELECTRONIC EUROPA G.m.b.H. SIEMENSSTR. 22-34, D-2084 RELLINGEN BEI HAMBURG, F.R. OF GERMANY YAMAHA ELECTRONICUE FRANCE S.A. 17 RUE DES CAMPANULES, LOGNES 77321 MARNE LA VALLEE CEDEX 2, FRANCE YAMAHA ELECTRONICUE FRANCE S.A. 17 RUE DES CAMPANULES, LOGNES 77321 MARNE LA VALLEE CEDEX 2, FRANCE YAMAHA ELECTRONICS (UK) LTD. YAMAHA HOUSE, 200 RICKMANSWORTH ROAD WATFORD, HERTS WD1 7.1S, ENGLAND YAMAHA SCANDINAVIA A.B. J A WETTERGRENS GATA 1, BOX 30053, 400 43 VÄSTRA FRÖLUNDA, SWEDEN YAMAHA MUSIC AUSTRALIA PTY, LTD. 17-33 MARKET ST., SOUTH MELBOURNE, 3205 VIC., AUSTRALIA