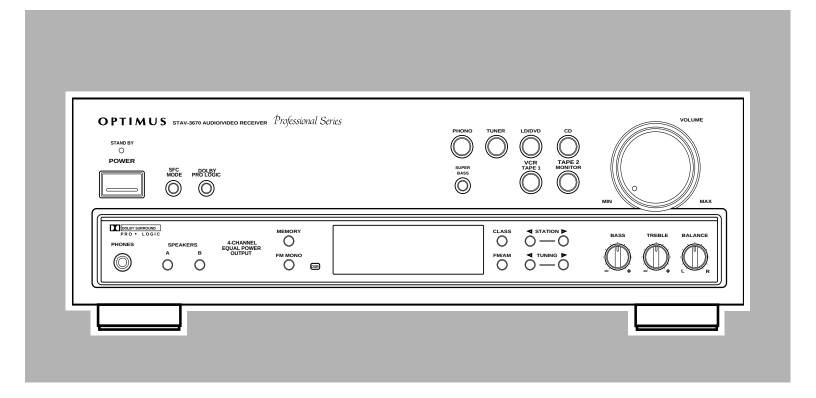
OPTIMUS_®

Professional Seri

Audio/Video Receiver STAV-3670



Introducing the Optimus STAV-3670

Your Optimus STAV-3670 Audio/Video Receiver is the perfect control center for your audio/video system. It combines 100 watts-per-channel of clean power with modern styling And, it provides connections for one tape deck, one audio/video source, one more tape deck or audio/video playback source, a turntable, a CD player, and a video monitor.

Your receiver also has special sound options. *Dolby Pro Logic' Surround Sound* delivers movie theater sound for audio/video programs (especially those encoded with Dolby Surround Sound signals). *Dolby 3CH Logic* provides a wider sound field than ordinary playback. *Studio Effect* simulates the ambiance of a recording studio, adding extra richness to your music. *Simulated Surround* gives you a surround-sound effect even when you listen to monaural sources.

Additional features include:

Digital-Synthesized Tuner Precisely tunes to AM and FM stations.

30 Memory Locations Let you store and recall the frequencies for up to 30 AM/FM stations.

Automatic Tuning Searches for the next available AM/FM station.

Super Bass Creates a richer, fuller sound by enhancing the bass portion of the program.

Tape Monitoring Lets you listen to the actual recording as you record, if your tape deck has a

tape-monitoring feature.

Built-In Protection Circuits Automatically turn off the receiver to help avoid power surges or short circuit

damage.

Remote Control Lets you use a single remote control for the receiver and other compatible com-

ponents connected to the receiver.

Note: The remote control requires two AA batteries (not supplied).

We recommend you record the receiver's serial number here. The number is on the re-
ceiver's back panel.

Serial Number:	

Note to the Cable TV System Installer:

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

Manufactured under license from Dolby Laboratories Licensing Corporation.

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IMPORTANT SAFETY INSTRUCTIONS

This receiver is made and tested to meet exacting safety standards. It meets both UL and FCC requirements



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN.



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



This symbol is intended to alert you to the presence of uninsulated dangerous voltage within the system's enclosure that might be of sufficient magnitude to constitute a risk of electric shock. Do not open the system's case.



This symbol is intended to inform you that important operating and maintenance instructions are included in the literature accompanying this system.

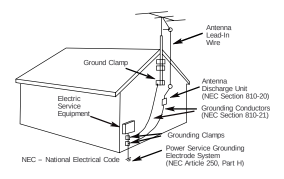
WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

CAUTION

Power Lines—Locate an outdoor antenna away from power lines.

Nonuse Periods—Unplug the receiver's power cord when you will not use it for extended periods.

Outdoor Antenna Grounding—If an outside antenna or cable system is connected to the receiver, ground the antenna or cable system so as to provide some protection against voltage surges and built-up static charges. Article 810 of the National Electrical Code, ANSI/NFPA 80, provides information about proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode. See the example below.



Careful attention is devoted to quality standards in the manufacture of your receiver, and safety is a major factor in its design. However, safety is also your responsibility.

This section lists important information that will help you properly use and enjoy your receiver and accessories. Read all the included safety and operating instructions before using your receiver. Follow them closely, and retain them for future reference.

Heed Warnings — Follow all warnings on the product and in the operating instructions.

Cleaning — Unplug this product from the wall outlet before cleaning. Use only a damp cloth for cleaning. Do not use liquid or aerosol cleaners.

Attachments — Do not use attachments/accessories not recommended by the product manufacturer, as they might create a hazard.

Water and Moisture — Do not use this product near water (for example, near a bathtub, washbowl, kitchen sink, or laundry tub; in a wet basement; or near a swimming pool).

Accessories — Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer or sold with the product. Follow the manufacturer's instructions for mounting, and use a recommended mounting accessory.



Carts — Move the product on a cart carefully. Quick stops, excessive force, and uneven surfaces may cause the product/cart to overturn.

Ventilation — Slots and openings in the cabinet provide ventilation, ensure reliable operation, and protect from overheating. Do not block or cover these openings, and do not place the product on a bed, sofa, rug, or other similar surface. Do not place the product in a built-in bookcase or rack unless it provides proper ventilation as specified by the manufacturer.

Power Sources — Operate this product using only the power source indicated on its marking label. If you are not sure of your home's power type, consult your product dealer or local power company.

Polarization — This product is equipped with a polarized AC line plug (a plug having one blade wider than the other). This plug will fit in the power outlet only one way. This is a safety feature. If you cannot insert the plug fully into the outlet, try reversing the plug. If the plug still doesn't fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug. If you need an extension, use a polarized cord.

Power-Cord Protection — Route power-supply cords so they are not likely to be walked on or pinched by items placed on or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product.

Lightning — For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the product due to lightning and power-line surges.

Overloading — Do not overload wall outlets, extension cords, or integral convenience receptacles, as this can result in a risk of fire or electric shock.

Objects and Liquids — Never push objects of any kind into this product through openings, as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.

Servicing — Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

Damage Requiring Service — Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- · When the power-supply cord or plug is damaged.
- If liquid has been spilled or objects have fallen into the product.
- · If the product has been exposed to rain or water.
- If the product does not operate normally by following the operating instructions. Adjust only
 those controls that are covered by the operating instructions, as an improper adjustment of
 other controls may result in damage and will often require extensive work by a qualified technician to restore the product to normal operation.
- · If the product has been dropped or damaged in any way.
- · When the product exhibits a distinct change in performance.

Replacement Parts — When replacement parts are required, be sure the service technician uses replacement parts specified by the manufacturer or having the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.

Safety Check — Upon completion of service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.

Wall or Ceiling Mount — The product should be mounted to a wall or ceiling only as recommended by the manufacturer.

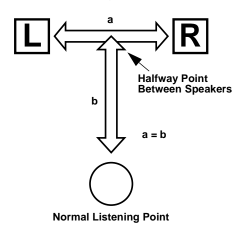
Heat — The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.

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Caution: Make all the necessary connections before you plug in or turn on the receiver.

Positioning Speakers



- Surround speakers generally sound best if you position them above ear level.
- To avoid interference with the picture on a nearby TV, use magnetically shielded speaker systems. This is particularly important for the center speaker since it is usually located closest to the TV.

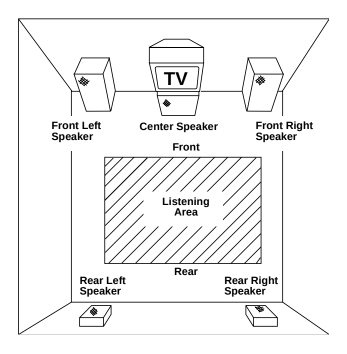
Where you place your speakers (not supplied) can make a noticeable difference in your system's sound. The guidelines in this section will help you choose the best locations. After you use your receiver for a while, you might want to try different locations for your speakers.

Bass response depends largely on speaker location. For strong bass, place the speakers in the corners of the room. If you want even stronger bass, place the speakers directly on the floor. If the bass is too strong, move the speakers slightly away from the corners of the room, or raise them 6 to 18 inches off the floor. You can buy speaker stands at your local RadioShack store.

The distance between the speakers should be about the same as the distance between the normal listening point and the point halfway between the speakers. If you place the speakers too close together, you reduce the stereo separation. If you place them too far apart, you reduce the bass effect and create a *hole* in the middle of the sound.

Most speakers have a tweeter dispersion angle of about 60 degrees. Ideally, your listening position should be just inside the overlap area of the tweeter dispersion. You can angle the speakers toward you for better stereo effect.

To position your speakers for surround sound, place the A or B front speakers at the front of your listening area, and place the (rear) surround speakers behind or to the sides of the listening point (see "Using Advanced Sound Options" on Page 20). Also, place the center speaker above, below, or behind the TV. Sound might not appear to coincide with the picture if you place it beside the TV.



Connecting Speakers

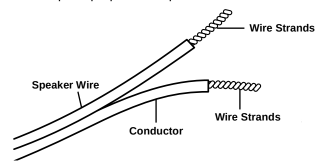
Follow these guidelines when you select and connect speakers.

- Only connect speakers that are rated at between 8 and 16 Ohms.
- Be sure you properly connect all speakers.
- Do not connect two pairs of speakers to a single set of terminals (A or B) at the same time. When you use two pairs of speakers, connect one set to Speakers A and one set to Speakers B.
- Realistic, Optimus, and other highquality speakers have color-coded speaker terminals (red for positive polarity and black for negative polarity).
 Use these color-coded terminals as a guide to help you properly connect the speakers to the receiver.
- Use 16-gauge (or larger) speaker wire for all speaker connections, and consider possible speaker locations before you decide how much speaker wire you need.

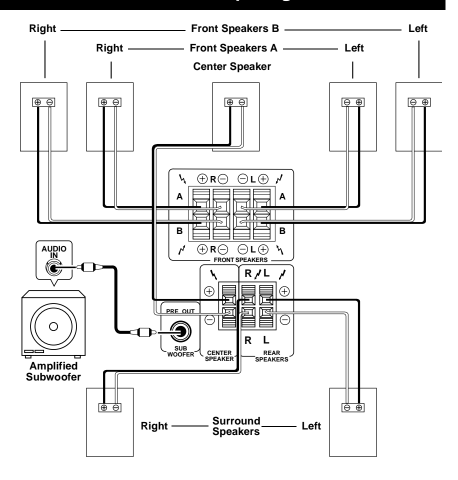
Preparing the Speaker Wires

Speaker wire consists of two conductors (individual wires) encased in insulation and is usually color-coded or marked with a ridge along one side so you can identify each conductor. Use these markings as a guide to help you properly connect the speakers to your receiver.

Follow these steps to prepare the speaker wires.



- 1. Cut the speaker wires to the necessary length.
- 2. Separate the wires about 4 inches on each end.
- Using a wire stripper, carefully strip about ¾4 inch of insulation from the end of each conductor.
- 4. Twist the end of each conductor to secure any loose wire strands.

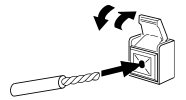


Note: Be sure you connect the receiver's right and left positive (+) and negative (-) terminals to the speaker's corresponding right and left positive (+) and negative (-) terminals.

Connecting the A and B Speakers

Follow these steps to connect the right speaker to the receiver's right **FRONT SPEAKERS A** terminals.

1. Lift the receiver's **FRONT SPEAKERS A R** (+) red lever and insert the ridged or color-coded conductor's end into the small hole. Pull down the lever to secure the conductor.



- 2. Lift the receiver's **FRONT SPEAKERS A R** (–) black lever and insert the other conductor's end into the small hole. Pull down the lever to secure the conductor.
- 3. Connect the ridged or color-coded conductor's loose end to the right speaker's positive (+) terminal.
- 4. Connect the remaining loose conductor to the right speaker's negative (–) terminal.

Repeat Steps 1–4 to connect the left speaker to the receiver's **FRONT SPEAKERS** A left terminals.

Repeat this entire process to connect a second pair of speakers to the **FRONT SPEAKERS B** terminals.

Connecting Surround-Sound Speakers

You can connect a pair of speakers to the receiver for surround-sound programs. Follow the steps in "Connecting the A and B Speakers" to connect the speakers to the **REAR SPEAKERS** terminals.

Connecting the Center Speaker

The center speaker gives additional ambience to surround sound. Follow the steps in "Connecting the A and B Speakers" to connect the center speaker to the **CENTER SPEAKER** terminals.

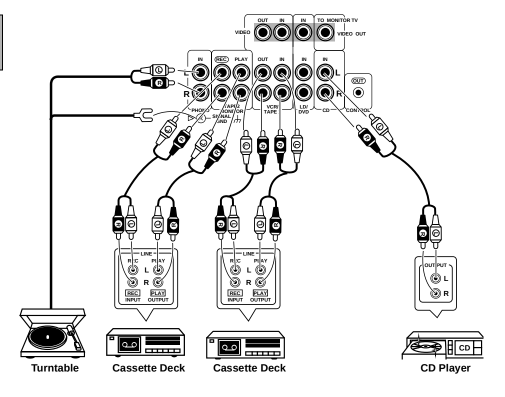
Connecting a Subwoofer Amplifier

Your receiver includes a line-level subwoofer output. Connecting a subwoofer to your system dramatically extends bass response for incredible richness and depth. When you listen to surround-sound programs, a subwoofer enhances your home theater experience by realistically recreating the rumble of an earthquake, the bone-jarring percussion of a cannon, and more. To use the subwoofer output, simply connect **SUBWOOFER** to an amplified subwoofer's line-level input or to an amplifier to which you have connected a subwoofer.

RadioShack stores sell a variety of suitable subwoofers and amplifiers.

Note: Use shielded audio cables with phono connectors for all audio connections.

Connecting Program Sources You can connect up to five external program sources to your receiver.



Connecting a Turntable

Connect a turntable with a magnetic cartridge only. Some older turntables use a ceramic-type cartridge that does not work with this system.

Connect the turntable's left and right cables to the receiver's L (left) and R (right) PHONO jacks. Then connect the turntable's ground wire to the receiver's SIGNAL GND / terminal.

Connecting a CD Player

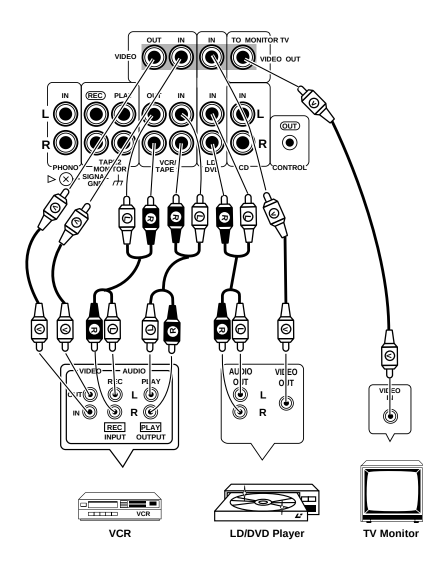
To connect a CD player to the receiver, connect the CD player's left and right output jacks to the receiver's L and R CD IN jacks.

Connecting Cassette Decks

You can connect cassette decks to the VCR/TAPE 1 and the TAPE 2 MONITOR jacks. Connect the cassette deck's output jacks to the VCR/TAPE 1 IN (audio) or TAPE 2 MONITOR PLAY jacks, and connect the cassette deck's input jacks to the VCR/TAPE 1 OUT (audio) or TAPE 2 MONITOR REC jacks.

You can connect a third cassette deck (for playback only) to the LD/DVD IN (audio) jacks.

Note: If you place the cassette deck directly above, below, or to the left of the receiver, the receiver could interfere with the cassette deck's operation. If possible, position the cassette deck to the right of the receiver or locate it away from the receiver.



Note: If your VCR is monaural, use a Y-adapter (available at your local RadioShack store) to connect the VCR's audio output to both the L and R audio inputs on the receiver.

Connecting Video Sources

If you connect two video sources, such as VCRs, laser disc (LD) players, or digital video disc (DVD) players to your receiver, you can use the receiver to select each video source. You can also use the receiver to easily record from these video sources to the source connected to VCR/TAPE 1.

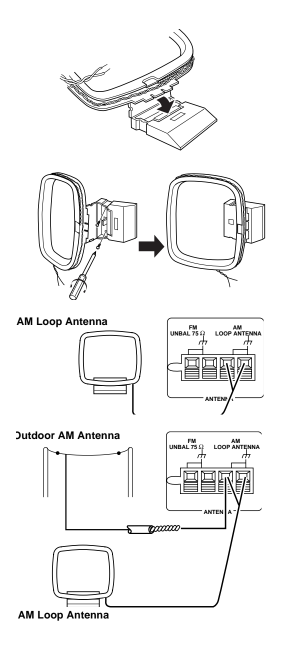
Connect phono cables from each video source's audio outputs to the receiver's **VCR/TAPE 1** or **LD/DVD IN** (audio) jacks. Then connect phono cables from the receiver's **VCR/TAPE 1 OUT** (audio) jacks to the source's audio input jacks.

Connect video cables from each video source's video outputs to the receiver's VCR/TAPE 1 or LD/DVD VIDEO IN jacks. Then connect video cables from the receiver's VCR/TAPE 1 VIDEO OUT jack to the source's video input.

Connecting a Video Monitor

The monitor (or TV with baseband video input) you connect to the **VIDEO OUT** terminal can monitor any program you connect to the receiver's **VCR/TAPE 1** or **LD/ DVD** input jacks. Connect a video cable from the receiver's **VIDEO OUT TO MONITOR TV** jack to the monitor's video input.

Connecting the Antennas



In many areas, the supplied indoor AM loop and FM antennas provide satisfactory reception.

AM Antennas

Assemble the supplied AM antenna's base by swinging the base in the direction of the arrow and inserting the antenna's bottom tabs into the base's slot. If the receiver is in a rack or on a shelf and there is no room for the AM loop antenna, use two screws (not supplied) to mount the base on the wall or another location as shown.

Attach the antenna wires to the **AM LOOP ANTENNA** and # (ground) terminals (right two terminals).

Place the antenna on a flat surface and rotate it for the best AM reception.

Notes:

- Keep the AM loop antenna connected even when you use another indoor antenna or an outdoor AM antenna.
- Ensure the antenna does not touch the receiver or other metal objects.
- Do not place the antenna near a CD player, a personal computer, or a TV set.
- If the wire between your AM loop antenna and receiver is too short, you can add extra wire, available at your local RadioShack store.

You can also use a RadioShack shortwave antenna kit (Cat. No. 278-758), which makes an excellent outdoor AM antenna. Connect the outdoor AM antenna wire to the receiver's AM terminal, as shown.

FM Antennas

Connect the supplied FM antenna to the FM UNBAL 75 Ω terminal as shown, then extend it.

ILLUSTRATION STILL REQUIRED

Note: For the best results, use 75-ohm coaxial cable to connect an outdoor antenna to the receiver.

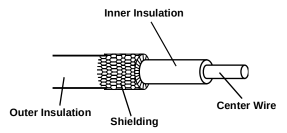
For better FM reception, you can also use a rabbit-ear TV antenna (for indoor use only). To connect the TV antenna to the receiver, you need a VHF/UHF/FM splitter (not included). RadioShack stores carry a full line of quality antennas and antenna connection accessories.

Warning: To prevent injury, read and follow all cautions and warnings that accompany the outdoor antenna.

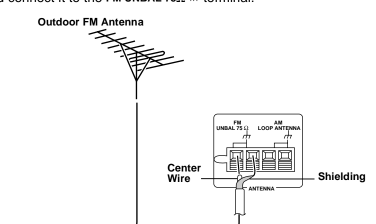
For the best radio reception, use an outdoor antenna. Follow these steps to connect an outdoor FM antenna to the receiver using 75Ω coaxial cable.

Note: If your antenna has 300Ω twin-lead cable, consult your local RadioShack store for the correct adapter.

- 1. Disconnect the supplied FM antenna from the receiver's FM UNBAL 75 Ω terminal.
- 2. With a stripping tool, remove about 1½ inches of the outdoor antenna cable's outer insulation to expose the cable's shielding.
- 3. Fold back the shielding from the inner insulation.
- 4. Remove about 1 inch of the inner insulation from around the center wire.



5. Pull the shielding to one side. Connect the center wire to the receiver's FM UNBAL 75 Ω terminal. Twist the shielding to secure any loose wire strands, and connect it to the FM UNBAL 75 Ω \dot{m} terminal.



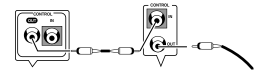
Note: Grounding is not necessary for reception, but we recommend it for better FM reception and to avoid damage from lightning when you use an outdoor FM antenna. Use a separate piece of thick polyvinyl insulated wire to connect the \hbar terminal to the building's power service grounding electrode system.

Warning: Never connect a wire to a gas pipe for grounding since sparks might ignite the gas.

Caution: The cable's shielding should only touch the h terminal.

Using One Remote Control for More than One Unit

Note: When you plug the cable into a component's **CONTROL IN** jack, that component's remote sensor does not function.



Receiver

Other Component with OSR Mark

Remote Control To the CONTROL IN Jack of Another Component Having the OSR Mark

If you also have an Optimus professional series CD player, VCR, or cassette deck with the OSR mark ((ISE)), you can connect its **CONTROL IN** jack to the receiver so you can control all of your equipment with a single remote control. You can also use the other component's remote control by pointing it at the receiver's front panel.

1. Connect each component to the receiver as shown in "Connecting Program Sources" on Page 9.

Note: You must connect the audio cables between the receiver and the other audio accessory to use your receiver's remote control to control the accessory.

- Connect the cable supplied with the CD player, VCR, or cassette deck to the receiver's CONTROL OUT jack and the other component's CONTROL IN jack.
- 3. When you want to control more than one other component using the receiver's remote control, daisy-chain the **CONTROL OUT** and **CONTROL IN** connections as shown.

Installing the Remote Control's Batteries

The remote control uses two AA batteries (not included). For the longest battery life, we recommend alkaline batteries (such as RadioShack Cat. No. 23-557).





Cautions:

- Use only fresh batteries of the required size and recommended type.
- Always remove old or weak batteries.
 Batteries can leak chemicals that can damage electronic circuits.

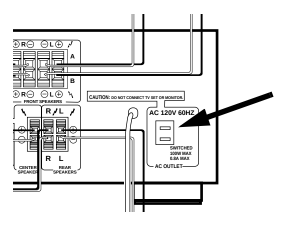
Note: If the remote's range is reduced, replace the batteries immediately.

- 1. Press and slide open the battery compartment cover.
- 2. Place two fresh AA batteries in the compartment as indicated by the polarity symbols (+ and –) marked in the compartment.
- 3. Replace the battery compartment cover.

Using the AC Power Outlet

Caution: Do not connect appliances with high power consumption, such as a heater, iron, monitor, or TV, to this AC outlet. Doing so can cause a risk of overheating and fire, and could damage the receiver.

Your receiver has an AC power outlet that you can use to power an electronic device, such as a turntable, cassette deck, VCR, and so on. This switched outlet turns on and off with the receiver and provides a maximum of 100 Watts.

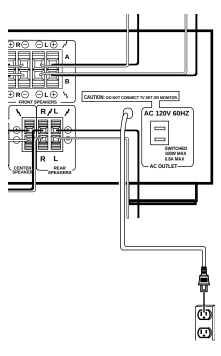


Connecting to AC Power

Warning: To prevent electric shock, do not use this polarized plug with an extension cord, receptacle, or other outlet unless you can fully insert the blades to prevent blade exposure.

Before you plug in the receiver's power cord, double check all other connections.

To power the receiver, plug the supplied power cord into a standard AC outlet. The power cord's plug is polarized and fits only one way.



Basic Operation

Warning: To prevent possible hearing loss, turn VOLUME to MIN before you turn on the receiver or change the program sources. After you turn on the receiver or change the program source, adjust VOLUME to a comfortable listening level.

Note: If you want to find out what a particular button or control is used for, see Page 23 (for the remote control) or Page 29 (for the front panel) to find the page where the button or control is described.

Note: If you select a source while TAPE 2 MONITOR is engaged, TAPE 2 flashes five times on the display, reminding you to disengage the TAPE 2 MONITOR function.

Note: The controls on the remote control work the same as the buttons on the receiver's front panel, though some are labeled differently.

Follow these steps to use the receiver.

- 1. Press **POWER** to turn on the receiver's power. It takes about 5 seconds to begin hearing sound.
- 2. Select the speakers.

If you connected speakers only to the **FRONT SPEAKERS A** (or **B**) terminals, press **SPEAKERS A** (or **B**) to turn on only those speakers.

If you connected speakers to both the **FRONT SPEAKERS A** and **B** terminals, either:

- Press in SPEAKERS A or B to turn on either pair of speakers for a twospeaker stereo effect.
- Press in **SPEAKERS A** and **B** to turn on both pairs of speakers for a four-speaker stereo effect.

Press out **SPEAKERS A** and **B** to turn off all speakers and listen privately with headphones (see "Using Headphones" on Page 17).

3. Select a program source.

To tune to a radio station, see "Tuning the Radio" on Page 16.

To listen to signals from the component connected to TAPE 2 MONITOR, press TAPE 2 MONITOR so TAPE 2 appears on the display.

To listen to a source other than one connected to TAPE 2 MONITOR, be sure TAPE 2 does not show on the display. If necessary, press TAPE 2 MONITOR so TAPE 2 disappears. Then press VCR/TAPE 1, PHONO, TUNER, CD, or LD/DVD (laser disc/digital video disc), or repeatedly press FUNCTION on the remote control, to display the desired program source.

- 4. Adjust **VOLUME** clockwise to increase the volume or counterclockwise to decrease it. Or, you can use **MASTER VOLUME** –/+ on the remote control.
- Use the BASS and TREBLE controls to adjust the program's tonal quality.
 To enhance the bass level, press SUPER BASS.
- 6. Adjust **BALANCE** to suit your listening preferences. See "BALANCE Control" on Page 17.
- 7. When you finish using the receiver, press **POWER** to turn it off.

Tuning the Radio

Note: For weak signals, we recommend manual tuning.

Your receiver offers three types of electronic tuning — manual, automatic, and memory.

Manual and Automatic Tuning

Follow these steps to manually or automatically tune to the stations.

- Press TUNER. Then press FM/AM to select the desired band. The receiver tunes to and displays the frequency last selected in that band.
- Press TUNING ➤ or ◄ once to manually select the next higher or lower frequency. Or, hold down TUNING ➤ or ◄ to rapidly change frequencies.
 Release the button to stop.

To automatically search for the next higher or lower station, release **TUN-ING** as soon as the display starts to change. The receiver searches up or down the band to the next strong station.

Notes:

- **TUNED** appears when you tune to a strong station.
- If you press TUNING ➤ at the top of the frequency range or TUNING

 at the bottom of the frequency range, the display returns to the other end of the range.
- Automatic tuning works for FM stations only.

Memory Tuning

Memory tuning lets you store up to 30 AM or FM frequencies in three different classes (10 frequencies in each class), then instantly tune to a stored station.

Follow these steps to store a station in a memory location.

- 1. Press TUNER. Then press FM/AM to select the desired band.
- 2. Use either manual or automatic tuning to select the frequency you want to store.

If desired, press **FM MONO** for FM stereo or monaural sound (see "Using FM MONO" on Page 16). This setting is also stored in memory.

- 3. Press MEMORY MEMORY lights, and (for the channel number) and the class number (1, 2, or 3) flash on the display for about 5 seconds.
- While MEMORY appears, press CLASS until the class number you want (1, 2, or 3) appears, then press STATION ➤ or < until the channel number you want appears.

The class and station numbers light steadily, indicating the receiver memorized the frequency.

To tune to a stored station, press **CLASS** so the desired class number appears, then press **STATION** \blacktriangleleft /> to select the station.

Using FM MONO

To receive FM stations in stereo, press FM MONO so MONO disappears from the

Notes:

 If you store a frequency in a memory that already contains a frequency, you

• If your receiver is disconnected from

AC power for several days, it loses all

replace the previous frequency.

the stored frequencies.

You can improve the reception of weak Fivi stations by pressing **FM MONO** until **MONO** appears. This reduces noise while you listen to a weak FM station, but you get monaural instead of stereo sound.

BALANCE Control

The **BALANCE** control lets you adjust the sound balance between the left and right speakers. If you properly position the speakers and your listening area is centered between them, the center control setting is usually best (see "Positioning Speakers" on Page 5).

For an unusual speaker placement, adjust BALANCE as follows:

- 1. Select TUNER. Then press FM/AM to select the FM band.
- 2. Press **FM MONO** so **MONO** appears. The sound is monaural instead of stereo, so each speaker delivers the same output.
- 3. Turn **BALANCE** until you hear the sound coming equally from each speaker when you are in the listening area.
- 4. Press FM MONO so MONO disappears from the display.

Muting the Receiver

To temporarily mute the sound, press **MUTING** on the remote control. **MUTING** appears. Press **MUTING** again to restore the audio level.

Using Headphones

To listen with headphones (not supplied), insert the headphones' 1/4-inch plug into the receiver's front panel **PHONES** jack. To silence the speakers, press **SPEAKERS A** and **B** so you can listen with headphones without disturbing others.

Listening Safely

To protect your hearing, note the following when using headphones.

- Set the volume to its lowest setting before you begin listening. After you
 begin listening, adjust the volume to a comfortable level.
- Do not listen at extremely high volume levels. Extended high-volume listening can lead to permanent hearing loss.
- Once you set the volume, do not increase it. Over time, your ears adapt to the volume level, so a volume level that does not cause discomfort might still damage your hearing.

Cassette Deck/VCR Features

You can connect two cassette decks to the receiver. Selecting either VCR/TAPE 1 or TAPE 2 MONITOR lets you hear the playback from the cassette deck you connected to the receiver's corresponding (VCR/TAPE 1 or TAPE 2 MONITOR) jacks.

Using the VCR/TAPE 1 and TAPE 2 MONITOR Buttons

Press VCR/TAPE 1. VCR appears on the display. You hear the playback from the cassette deck or VCR you connected to the receiver's VCR/TAPE 1 IN jacks.

Press TAPE 2 MONITOR. TAPE 2 appears on the display along with the last program source you selected. You can hear playback or monitor a recording from the cassette deck you connected to the receiver's TAPE 2 MONITOR jacks. The TAPE 2 MONITOR REC jacks continue to output sound from the previously selected source when you press TAPE 2 MONITOR.

To return to the previous source, press TAPE 2 MONITOR again so TAPE 2 disappears.

Notes:

- If you press TAPE 2 MONITOR when that cassette deck is neither playing nor recording, the receiver mutes the current audio source. To hear the audio source, press TAPE 2 MONITOR so TAPE 2 disappears from the display.
- Do not press TAPE 2 MONITOR while you are recording on the deck connected to TAPE 2 MONITOR REC. If you do, the recording is interrupted for about 1 second.

Recording an Audio Source

The receiver sends the audio of the program source you select—VCR/TAPE 1, CD, LD/DVD, TUNER, or PHONO—to the VCR/TAPE 1 OUT (audio) and TAPE 2 MONITOR REC jacks (if you select VCR/TAPE 1 or LD/DVD, the video program is also sent to the TO MONITOR TV jack).

The **VOLUME** control does not affect the level of the signal going to the tape decks.

Dubbing a Cassette Tape

You can copy, or dub, a cassette tape from one cassette deck to another.

You can use either deck as the playback or recording deck. However, if you want to monitor the cassette deck during dubbing, use the deck connected to the VCR/TAPE 1 jacks as the source, and the deck you connected to the TAPE 2 REC jacks as the recording deck. Then press TAPE 2 MONITOR so TAPE 2 and the last program source you selected appear on the display. See "Using the VCR/TAPE 1 and TAPE 2 MONITOR Buttons."

Playing and Recording Video Tapes

You can connect two video sources to the receiver. If you connect a VCR to the **VCR/TAPE 1** and **LD/DVD** audio and video jacks, you can copy video cassette tapes from one VCR to another and monitor the dubbing process.

Playing a Video Tape

To play a video tape, load the tape into the VCR connected to either VCR/TAPE 1 or LD/DVD. Press the button (VCR/TAPE 1 or LD/DVD) that corresponds to the jack the VCR is connected to. VCR or LD/DVD appears on the display. Follow the VCR's instructions to begin playback. If you connected a monitor to the receiver's TO MONITOR TV jack, you can view the program on that monitor.

Copying a Video Tape

Follow these steps to copy a video tape from one VCR to another.

- 1. Load the tape you want to copy into the VCR connected to LD/DVD.
- 2. Load a blank tape (or one you want to record over) into the VCR connected to the VCR/TAPE 1 jacks.
- Press LD/DVD.
- 4. Begin recording and playback on the VCRs.

Important: Most material performed in public, such as concerts, plays, and movies, or distributed on prerecorded video tapes is copyrighted. The unauthorized recording or duplication of copyrighted material is a violation of the copyright laws of most countries and such duplication may result in fines, imprisonment, or both. Note, however, that in the United States, it is not a violation of U.S. copyright laws for a consumer to record a broadcast television program for private (in-home) viewing.

Using Advanced Sound Options

Your receiver has four special sound options: Dolby Pro Logic Surround, Dolby 3CH Logic, Studio-Effect Surround, and Simulated Surround. These special options enhance a program source.

Notes:

- To get the full benefit from programs encoded with Dolby Surround Sound, you need a stereo VCR.
- Dolby Surround does not operate correctly if the signal passes through a
 graphic equalizer. If you connected an equalizer to the TAPE 2 MONITOR
 jacks, do not select TAPE 2 MONITOR when you listen to Dolby Surround
 signals.

To activate Dolby Pro Logic Surround or Dolby 3CH Logic, press **DOLBY PRO LOGIC**, then press **CENTER MODE** on the remote control to select the Dolby Pro Logic options (normal, wide, or phantom) or Dolby 3CH Logic.

For studio effect or simulated surround, press **SFC MODE** until the desired option appears on the display. On the remote control, press **SURR MODE** to select the sound options; when you select the Dolby Pro Logic, use **CENTER MODE** to make a selection (see "Sound Mode Adjustments (Remote Control Only)" on Page 21).

Dolby Pro Logic Surround

Dolby Pro Logic Surround puts you in the middle of the action. The center- and rear-channel speakers add incredible realism by directing the sound to the appropriate speakers, making you feel like you are really there. You can find hundreds of movies, television shows, and compact discs produced with Dolby Surround.

Dolby 3CH Logic

Dolby 3CH Logic produces a more spacious sound field than is possible with ordinary stereo playback, by combining the front and rear speaker sounds. Select this mode when you play a Dolby Surround Sound program and do not have rear speakers. The rear channel's sound is sent to the front left and right speakers.

Studio Effect

Studio Effect gives the effect of listening in a recording studio. The front speakers provide normal stereo, and the rear speakers provide a subtly reverberated sound. Select this mode when you listen to sources not encoded with Dolby Surround.

Simulated Surround

Simulated Surround simulates a surround effect when you listen to a monaural (mono) source.

Sound Mode Adjustments (Remote Control Only)

Note: If you do not use a center speaker, the monaural signals are only reproduced if you select PHANTOM.

Center Mode Setting

The center mode setting affects the center channel's bass signals. It operates only when you select the Dolby Pro Logic Surround or Dolby 3CH Logic mode. Slide AUDIO-SURROUND on the remote control to SURROUND. Each time you press CENTER MODE on the remote control, the setting changes and the receiver's corresponding indicator lights: NORMAL, WIDE, or PHANTOM Dolby Pro Logic Surround options, or 3CH LOGIC.

NORMAL — Select this mode if you use a small center speaker. The front left and right speakers play the center-channel bass sounds.

WIDE — Select this mode if you use a medium or large center speaker. The center speaker plays the center-channel bass sounds.

PHANTOM — Select this mode if you have no center speaker. All center-channel sound comes from the front left and right speakers.

Test Tone

The test tone feature provides a test tone that lets you balance the signal levels between all your speakers. To adjust the levels, see "Center Level" and "Rear Level."

To activate the test tone, select one of the surround sound modes and set **AUDIO-SURROUND** on the remote to **SURROUND**. Then press **TEST TONE**. The receiver sounds a 2-second tone from the front left, center, front right, and rear speakers, in sequence. The center test tone sounds only when you select the Dolby Pro Logic Surround or Dolby 3CH Logic sound mode.

In the Dolby 3CH Logic sound mode, the receiver sounds a 2-second tone from the left, center, and right speakers, in sequence.

Press **TEST TONE** again to turn off this feature.

Center Level

Press – **CENTER LEVEL** + to adjust the center speaker sound level while in the Dolby Pro Logic Surround or Dolby 3CH Logic mode.

Rear Level

Press – **REAR LEVEL** + to adjust the rear speakers' sound level while in the Dolby Pro Logic Surround or Simulated Surround mode.

Delay Time

In the Simulated Surround and Dolby Pro Logic Surround modes, the receiver slightly delays the sound going to the rear speakers. You can change the delay time from 15 to 30 milliseconds (ms) in 5 ms steps. Adjust this for the best surround effect.

Slide AUDIO•SURROUND to SURROUND. Then hold down DELAY TIME to change the delay time. The receiver displays the selected time.

Notes:

- Use the VOLUME control to adjust the overall sound level.
- Set the center mode to a selection other than PHANTOM before adjusting the center level.

Notes:

- For Dolby Pro Logic Surround, the delay is preset to 5 ms.
- The delay time does not affect the Studio Effect mode.

Using the Remote Control

The remote control works up to a distance of about 23 feet, and within a 30-degree angle on either side of the receiver. Point the control at the receiver's front panel and press the desired button(s).

Many buttons on the remote control work the same as buttons on the receiver's front panel. Use these buttons exactly as you would use the corresponding buttons on the receiver.

AUDIO-SURROUND Switch

Set the switch to **AUDIO** to control audio components such as CD players or cassette decks. Set the switch to **SURROUND** when setting the surround sound options.

When you set the switch to **SURROUND**, dual-function buttons control the function marked in gold next to the button. For example, the button marked **TEST TONE** and **RETURN** operates the test tone function when you set the switch to **SURROUND** and returns the system to default settings when you set the switch to **AUDIO**.

Receiver/Amplifier Operation

Before operation press RECEIVER POWER to select receiver/amplifier operation.

STATION ► Moves to the next higher or lower station in memory with AU-

DIO•SURROUND set to AUDIO.

CLASS Selects the class of the station in memory with AUDIO•SUR-

ROUND set to **AUDIO**.

FM MONO Selects the FM reception mode with AUDIO•SURROUND set to

AUDIO. See Page 17.

REAR LEVEL + Controls the relative volume of the rear speakers. See Page 21.

TAPE 2 MONITOR Switches the receiver to monitor the source connected to the

TAPE 2 MONITOR jacks. See Page 15.

FUNCTION Selects a program source (VCR/TAPE 1, PHONO, TUNER, CD,

or LD/DVD). Repeatedly press FUNCTION until the display shows

your desired program source. See Page 15.

- CENTER LEVEL + Controls the relative volume of the center speaker. See Page 21.

SURR MODE Selects between Dolby Pro Logic Surround or Simulated Sur-

round sound. See Page 20.

MUTING Silences the receiver. Press again to restore the sound to its pre-

vious level. See Page 17.

TEST TONE Sounds test tones from each speaker with **AUDIO•SURROUND** set

to **SURROUND**. See Page 21.

RETURN Returns the receiver to its default settings with AUDIO•SUR-

ROUND set to AUDIO. See Page 24.

CENTER MODE Selects among the three center modes or 3CH Logic. See Page

21

DELAY TIME Sets the rear-channel delay for Dolby Pro Logic Surround and

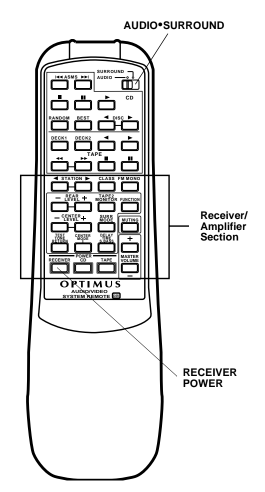
Simulated Surround programs with AUDIO+SURROUND set to

SURROUND. See Page 21.

S. BASS Enhances bass sound with AUDIO•SURROUND set to AUDIO.

+ MASTER VOLUME -Adjusts the system's volume. See Page 15.

RECEIVER POWER Turns the receiver on and off. See Page 15.



Before operation:

- Set AUDIO SURROUND to AUDIO.
- Press CD POWER to select the CD player operation.
- You must connect the CD player to both your receiver's CONTROL OUT and audio jacks for these functions to work.

CD POWER Turns the CD player on and off (only for CD players having the

CONTROL IN/OUT feature).

| ◀ ASMS ▶ ■ Returns to the beginning of the current track or advances to the

next track.

Stops playback.

Press to pause play. Press again to resume.

► Plays the CD.

RANDOM Plays the tracks on a CD in random order.

BEST With a CD player that has a BEST track memory function, such

as an Optimus Professional Series CD-8200/8300/8400, press to

select and play your favorite CD tracks.

◆ DISC► Selects discs in a multi-play CD changer.

Note: Some CD players might not function with DISC SELECT.

Tape Operation

Before operation:

Set AUDIO•SURROUND to AUDIO.

Press TAPE POWER to select the cassette deck operation.

For a dual cassette deck, select DECK 1 or DECK 2. If you use a single cassette deck, press DECK 2.

 You must connect the cassette deck to both your receiver's CONTROL OUT and audio jacks for these functions to work.

DECK 1/DECK 2 Selects Deck 1 or Deck 2 when you use a dual cassette deck.

◆ Press to play the other side of an auto-reverse cassette deck.

Press to start normal playback.

rial during play.

When the tape is stopped, lets you rapidly search forward or

backward to locate a specific section of the tape.

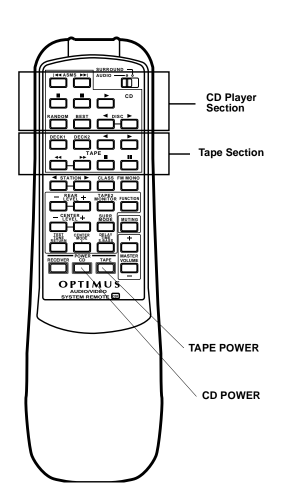
Stops playback/recording.

■ Press to temporarily stop playback/recording. Press again to re-

sume.

TAPE POWER Turns on/off the cassette deck.

Note: TAPE POWER does not work with all decks.



Troubleshooting

If the receiver is not working as it should, the following suggestions might help. If you follow the suggestions in this chart and the receiver still does not work properly, contact your local RadioShack store for assistance.

Problem	Cause	Suggestion	
Power does not turn on.	Power cord is disconnected.	Plug in the power cord.	
	Protection circuit is activated.	Unplug the power cord, then plug it in again.	
The receiver does not respond to button presses.	Static discharge has affected the receiver.	 Unplug the power cord, then plug it in again. (If static electricity is a problem, use the remote con- trol as much as possible.) 	
No sound.	Incorrect connections.	Check and correct the connections.	
	The mute function is activated.	Press muting.	
	The volume is turned down.	Turn up the volume.	
	Speaker wires are disconnected.	Connect the speaker wires.	
	Neither set of speakers is selected.	Press in SPEAKERS A or B.	
	TAPE 2 function is engaged.	• Press TAPE 2 so TAPE 2 clears from the display.	
No picture when you select a video source.	The selected video source is not set correctly.	Correct the problem with the selected video source.	
	Incorrect connections.	Check and correct the connections.	
High noise level.	Station not correctly tuned.	Tune to a stronger station.	
	Antenna not connected.	Connect the antenna.	
	FM antenna still coiled or is not pointing in the correct direction.	Stretch both ends of the antenna taut and reposition the antenna.	
	AM loop antenna not pointing in the correct direction.	Adjust the AM loop antenna.	
	Noise is coming from another electrical appliance.	Try using an AC line noise filter to reduce the noise.	
Automatic tuning does not stop when searching for FM stations.	Stations are too weak.	Use a better antenna.	
Cannot make copies of video tapes.	Tapes are protected by a copy protection method.	You cannot make a good copy.	
	Video connections are incorrect.	Check and correct the connections.	
Remote does not control cassette deck or CD player.	Cassette deck or CD player is not compatible.	The feature only works with Optimus Professional Series components.	
	Control cable is not plugged in.	Properly connect the control cable.	
	Audio cables are not plugged in.	Properly connect the audio cables.	

Returning Controls to Factory Defaults

Press $\ensuremath{\mathsf{RETURN}}$ on the remote control to return the controls to the following settings.

Tape 2 Monitor	Off
Source	TUNER
Band	FM (Set to the last-tuned frequency. If the receiver cannot receive the frequency, it starts searching for the next strong station.)
Surround Mode	Off
Muting	Off
Super Bass	Off

Care and Maintenance

Your Optimus STAV-3670 Audio/Video Receiver is an example of superior design and craftsmanship. The following suggestions will help you care for the receiver so you can enjoy it for years.



Keep the receiver dry. If it gets wet, wipe it dry immediately. Liquids can contain minerals that can corrode the electronic circuits.



Handle the receiver gently and carefully. Dropping it can damage its circuit boards and can cause the receiver to work improperly.



Use and store the receiver only in normal temperature environments. Temperature extremes can shorten the life of electronic devices, damage batteries, and distort or melt plastic parts.



Keep the receiver away from dust and dirt, which can cause premature wear of parts.



Wipe the receiver with a damp cloth occasionally to keep it looking new. Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the receiver.



Use only fresh batteries of the recommended size and type in the remote control. Always remove old or weak batteries. They can leak chemicals that can destroy electronic circuits.

Modifying or tampering with your receiver's internal components can cause a malfunction and might invalidate the receiver's warranty and void your FCC authorization to operate it. If the receiver is not operating as it should, take it to your local RadioShack store for assistance.

The FCC Wants You to Know

Your receiver might cause radio or TV interference even when it is operating properly. To determine whether your receiver is causing the interference, turn off your receiver. If the interference goes away, your receiver is causing it. Try to eliminate the interference by:

- Moving your radio or TV away from the receiver
- Connecting your receiver to an outlet that is on a different electrical circuit from the radio or TV
- Contacting your local RadioShack store for help

If you cannot eliminate the interference, the FCC requires that you stop using your receiver.

Specifications

Amplifier

Front Channel Average Power Output
Front Channel Surround Power Output 80 Watts per Channel (1 kHz, 0.8% THD, 8 Ohms)
Center Channel Surround Power Output
Continuous Rear Surround Power Output 80 Watts per Channel (1 kHz, 0.8% THD, 8 Ohms)
Input Sensitivity/Impedance
Phono 2.8 mV/47 kOhms CD, LD/DVD, VCR/TAPE 1, TAPE 2 Monitor 200 mV/47 kOhms
Phono Overload Level (0.1% THD, 1 kHz)
Frequency Response 20 Hz to 20,000 Hz ±0.3 dB Phono 20 Hz to 20,000 Hz ±0.3 dB CD, LD/DVD, VCR/TAPE 1, TAPE 2 Monitor 5 Hz to 100,000 Hz +0/–3 dB
Output Level/Impedance VCR/TAPE 1 OUT, TAPE 2 Monitor REC
Tone Controls ±8 dB (150 Hz) Bass ±8 dB (150 Hz) Treble ±8 dB (10 kHz) Super Bass +8 dB (80 Hz)
Signal-to-Noise Ratio (IHF, Short Circuited, A Network)
Phono 72 dB CD, LD/DVD, VCR/TAPE 1, TAPE 2 Monitor 96 dB
Signal-to-Noise Ratio (EIA, at 1 Watt, 1 kHz) Phono
CD, LD/DVD, VCR/TAPE 1, TAPE 2 Monitor
Video Section
Input Sensitivity/Impedance VCR/TAPE 1, LD/DVD
Output Level/Impedance VCR/TAPE 1, Monitor
Frequency Response VCR/TAPE 1, LD/DVD Monitor
Signal-to-Noise Ratio
Crosstalk

Specifications

FM Tuner

Frequency Range
Mono
Signal-to-Noise Ratio 73 dB (at 85 dBf) Mono 70 dB (at 85 dBf)
Distortion Stereo
Alternate Channel Selectivity
Stereo Separation
Frequency Response
Antenna Input
AM Tuner
Frequency Range
Sensitivity (IHF, Loop Antenna)
Selectivity
Signal-to-Noise Ratio
General
Power Requirements
Power Consumption
AC Outlet Ratings Switched
Dimensions (HWD) $5^{1/2} \times 16^{9/16} \times 12^{15/16}$ Inches $(140 \times 420 \times 328 \text{ mm})$
Weight

Specifications are typical; individual units might vary. Specifications are subject to change and improvement without notice.

Index to Features by Control Name

This table lists the control and indicator names found on the front of your receiver, along with the page number where the control or indicator is discussed. To find a description for the buttons on the remote control, see "Using the Remote Control" on Page 22.

Control	Page
BALANCE	17
BASS	15
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FM/AM	16
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MEMORY	16
PHONES	17
PHONO	15
POWER	15
SFC MODE	20
SPEAKERS A and B	15
■ STATION ▶	16
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TAPE 2 MONITOR	15, 18
TREBLE	15
TUNER	16
■ TUNING ▶	16
VCR/TAPE 1	15, 18
VOLUME	15

Notes

Limited Two-Year Warranty

This product is warranted by RadioShack against manufacturing defects in material and workmanship under normal use for two (2) years from the date of purchase from RadioShack companyowned stores and authorized RadioShack franchisees and dealers. EXCEPT AS PROVIDED HEREIN, RadioShack MAKES NO EXPRESS WARRANTIES AND ANY IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO THE DURATION OF THE WRITTEN LIMITED WARRANTIES CONTAINED HEREIN. EXCEPT AS PROVIDED HEREIN, RadioShack SHALL HAVE NO LIABILITY OR RESPONSIBILITY TO CUSTOMER OR ANY OTHER PERSON OR ENTITY WITH RESPECT TO ANY LIABILITY, LOSS OR DAMAGE CAUSED DIRECTLY OR INDIRECTLY BY USE OR PERFORMANCE OF THE PRODUCT OR ARISING OUT OF ANY BREACH OF THIS WARRANTY, INCLUDING, BUT NOT LIMITED TO, ANY DAMAGES RESULTING FROM INCONVENIENCE, LOSS OF TIME, DATA, PROPERTY, REVENUE, OR PROFIT OR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, EVEN IF RAdioShack HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Some states do not allow the limitations on how long an implied warranty lasts or the exclusion of incidental or consequential damages, so the above limitations or exclusions may not apply to you. In the event of a product defect during the warranty period, take the product and the RadioShack sales receipt as proof of purchase date to any RadioShack store. RadioShack will, at its option, unless otherwise provided by law: (a) correct the defect by product repair without charge for parts and labor; (b) replace the product with one of the same or similar design; or (c) refund the purchase price. All replaced parts and products, and products on which a refund is made, become the property of RadioShack. New or reconditioned parts and products may be used in the performance of warranty service. Repaired or replaced parts and products are warranted for the remainder of the original warranty period. You will be charged for repair or replacement of the product made after the expiration of the warranty period.

This warranty does not cover: (a) damage or failure caused by or attributable to acts of God, abuse, accident, misuse, improper or abnormal usage, failure to follow instructions, improper installation or maintenance, alteration, lightning or other incidence of excess voltage or current; (b) any repairs other than those provided by a RadioShack Authorized Service Facility; (c) consumables such as fuses or batteries; (d) cosmetic damage; (e) transportation, shipping or insurance costs; or (f) costs of product removal, installation, set-up service adjustment or reinstallation.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

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