Remote Control Capabilities

<table>
<thead>
<tr>
<th>Volume</th>
<th>Power (STANDBY)</th>
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</thead>
<tbody>
<tr>
<td>Volume buttons on the SoundBase remote control operate in the normal manner.</td>
<td>The Power button on the SoundBase remote control toggles the SoundBase between STANDBY and On. Note: You can choose to engage the AutoStandby feature from the PS menu if you want the SoundBase to automatically go into Standby after approximately 7 minutes of silence.</td>
</tr>
<tr>
<td>A SoundBase in STANDBY will automatically turn back on if it senses a volume adjustment or power command from the “learned” remote control or the SoundBase remote control.</td>
<td></td>
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</tbody>
</table>

Mute

Mute button on the SoundBase remote control operates in the normal manner. When MUTE is active, the display will show a blinking “-00-” for 20 seconds.

Bass and Treble

The Bass control has a range of -4 to 4. The Treble control has a range of -4 to 4. Note: The bass output of a SoundBase system is affected by its position within a room. You may find it sounds best with slightly more or less bass than the neutral setting.

Surround Settings

There are three SURROUND levels:
- Surround One (“Sd 1”) has low virtual surround effect and strong vocals. Use this setting if vocal clarity is important to you.
- Surround Two (“Sd 2”) has moderate virtual surround effect and moderate vocals. Most people prefer this setting for most program material.
- Surround Three (“Sd 3”) has strong virtual surround effect and moderate vocals. Many people prefer this setting when watching movies.

Output Leveling

Press this button to prevent large changes in volume. When engaged, it boosts quiet dialog and lowers the output of loud commercial breaks. It also reduces volume swings between cable or satellite channels. This feature can be used along with any of the three Surround settings.

Accuvoice

Press this button to increase the clarity of most voices. Pressing Accuvoice overrides the current Surround setting. A second press returns the SoundBase to the last-used Surround setting.

Setup & Operation

Don’t Worry It’s Pretty Easy.

What’s in the box

- SoundBase system
- Remote control
- Instruction sheets
- AC power cord
- Optical digital and Analog signal cables

Get it running in just minutes.

STEP 1: Place the system on furniture.
STEP 2: Connect one signal cable.
STEP 3: Connect the power cable.

Home Theater Made Simple!

STILL NEED ASSISTANCE? If your home TV system does not conform to the descriptions in this guide, don’t hesitate to send an inquiry to info@zvoxaudio.com or call ZVOX Audio at (866) 367-9869. Please provide your TV brand and model number. A ZVOX Audio representative should be available (Eastern Time Zone) Monday through Friday 9:30 AM to 7:30 PM and noon to 4:00 PM on Saturday.

Infrared Remote Control Features of the SoundBase

Learning:
You can “teach” the SoundBase to respond to your current TV remote control for the following functions: Volume, Mute (on/off) and Power (on/off). See the separate sheet for instructions. After this “learning” process, you will not need the SoundBase remote control for adjusting Volume, Mute and Power. Teaching the SoundBase to respond to your preferred remote does not affect the included SoundBase remote. The SoundBase remote will still provide its full range of adjustments.

Input Selection:
Pressing the INPUT button allows you to select a different input. Inputs are selected in the following order:
- Input 1—digital (optical or coaxial jack)
- Input 2—analog (input 2)
- Input 3—analog (input 3)
- Bluetooth device

5. Digital Audio Troubleshooting

TV sets with no audio output: You should check the program sources connected to the TV for an audio output (cable box, disc player, game box). Many cable boxes and DVD/Blu-ray players have both analog and digital audio outputs. If you connect directly to a set top box and a DVD/Blu-ray player, you need to switch the inputs on the TV and the SoundBase.

Bluray disc audio: If you don’t get sound from a Bluray disc, the digital audio on that disc may be encoded using a proprietary format. In this case, use the Bluray disc menu or the Bluray player menu to select Dolby Digital or PCM digital output.

Internet streaming HD video audio: If your TV features a internet connection and displays HD streaming content, it may be necessary to select Dolby Digital or PCM digital audio in the TV or from the streaming provider’s sound options.
1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with dry cloth.
7. Do not block any ventilation openings. Install in accordance with the manufacturer’s instructions.
8. Do not install near any heat sources such as radiators, stoves, or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11. Only use attachments/accessories specified by the manufacturer.
12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus.
13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
15. Grounding or Polarization—This product may be equipped with a polarized alternating-current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug still fails to fit, contact your electrician to replace the obsolete outlet.

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

**WARNING:** The exclamation point within an equilateral triangle is intended to alert the user to the risk of electrical Shock, do not remove cover (or back) – no user-serviceable parts inside. Refer servicing to qualified service personnel.

## Important Safety Instructions

### 1. Speaker placement

You can place the SoundBase on any flat, stable surface near your TV. If the TV base is small enough, you can place the SoundBase on a piece of furniture and then place the TV on top of the SoundBase.

- **Consider the surface that will support the SoundBase.** It is the SoundBase owner’s responsibility to ensure that a furniture finish is unaffected by supporting the combined weight of a SoundBase and possibly a TV. Place an appropriate barrier between the surface and the feet of the SoundBase if you are in doubt.
- **Avoid objects resting on them for a long period of time.** ZVOX Audio, Inc. cannot be responsible for any change in the appearance of any supporting surface finish that may occur after a SoundBase is placed on the surface.

### 2. Connecting the TV to the SoundBase

- **Use an unswitched AC outlet to provide power to a SoundBase.** If Auto Standby is turned off, a SoundBase will always enter its Standby state after 30 minutes of inactivity. A SoundBase uses less than 0.5 watt in Standby. Use of a switched AC outlet to cut off power to a SoundBase system may erase user preferences and delay subsequent turn-on.
- **Avoid a TV heavier than 70 lbs (32 kg) should not be placed directly on top of a SoundBase 450.**
- **Avoid a TV heavier than 50 lbs (23 kg) should not be placed directly on top of a SoundBase 350.**
- **Avoid placing any object on the top of a SoundBase that is 26 in (660 mm) long or taller.**

### 3. Connect the AC cord

After making the signal connection, connect the AC power cord to an AC power receptacle. Turn on the speaker using the power switch. If you are in doubt, don’t hesitate to send an inquiry to ZVOX Audio at (866) 367-9869. Please provide your TV brand or model number. A ZVOX Audio representative will be available (Eastern Time Zone) Monday through Friday 9:30 AM to 7:30 PM and noon to 4:00 PM on Saturday.

### Simple Setup – Just Four Steps

1. **Place the SoundBase.**
2. **Connect the SoundBase to your TV and/or audio devices.**
3. **Learn the features and controls of the ZVOX system.**
4. **“Teach” the SoundBase to respond to your preferred remote controls commands (Volume/Mute/Power).**

### 1. Stable Placement

- **On an unstable cart, stand, tripod, bracket, or table:**
- **Set top boxes and DVD/Blu-ray players:**

### 2. Supporting TV

- **Is the TV base less than 26 in (660 mm) long or taller:**
- **Is the TV box less than 14 in (355 mm) long or taller:**

### 3. Coaxial Digital Output

- **A few TVs, set top boxes and DVD/Blu-ray players:**
- **A SoundBase will always enter its Standby state:**
- **A TV heavier than 70 lbs (32 kg) should not be placed directly on top of a SoundBase 450.**

### 4. Optical Digital Output

- **Almost all HDTVs have an audio output:**
- **You can connect your SoundBase:**
- **You should not disconnect or change any video program source:**

### 5. Instructions for Using the ZVOX System

- **On a ZVOX optical output:**
- **With a ZVOX system:**
- **To place the ZVOX system:**
- **To connect a ZVOX system:**

### 6. Simple Setup – Just Four Steps

1. **Place the SoundBase.**
2. **Connect the SoundBase to your TV and/or audio devices.**
3. **Learn the features and controls of the ZVOX system.**
4. **“Teach” the SoundBase to respond to your preferred remote controls commands (Volume/Mute/Power).**

### 1. Speaker placement

- **You can place the SoundBase on any flat, stable surface near your TV.**
- **If the TV base is small enough:**
- **you can place the SoundBase on a piece of furniture and then place the TV on top of the SoundBase.**

### 2. Connecting the TV to the SoundBase

- **Consider the surface that will support the SoundBase.** It is the SoundBase owner’s responsibility to ensure that a furniture finish is unaffected by supporting the combined weight of a SoundBase and possibly a TV. Place an appropriate barrier between the surface and the feet of the SoundBase if you are in doubt. The four support pads on the bottom of a SoundBase are soft, and if synthetic material because it does not react with typical furniture finishes. But some furniture finishes can be deformed or altered by having any heavy object resting on them for a long period of time. ZVOX Audio, Inc. cannot be responsible for any change in the appearance of any supporting surface finish that may occur after a SoundBase is placed on the surface.

### 3. Connect the AC cord

After making the signal connection, connect the AC power cord to the back of the speaker. Then connect the AC power cord to the AC power receptacle. Turn on the speaker using the power switch on the back panel next to the AC cord.

### Coaxial Digital Output

A few TV’s, set top boxes and DVD/Blu-ray players have a coaxial digital audio output. You can connect this output to the coaxial input on the SoundBase using a cable with an RCA plug at each end.

### Program Sources with an Analog Audio Output

If you don’t have a digital audio output option on your TV, you can connect the TV set’s analog audio output to one of the two analog audio inputs on the SoundBase. The analog audio output on your TV will be a stereo minijack or a pair of RCA jacks. The two illustrations below show the appearance of these two connections.

You could also connect the headphone output of a smartphone (or any music player) to one of the two analog audio inputs on the SoundBase.