Your Current TV Remote Can Control Your AV200/205.

After following the steps outlined in this guide, your cable or satellite remote will adjust the volume output from your soundbar system. Please **Note:** If you have a DirecTV remote control, use the DirecTV remote guide included along with this instruction sheet.

The steps involve pressing the Volume, Mute, and Power buttons of your preferred remote control with the remote positioned close to the numeric display of the soundbar. Once complete, the soundbar will respond to the buttons it has learned from your preferred remote control.

To insure accuracy, the learning routine records each button's commands twice, then confirms a successful button learning.

ZVOX[®] Audio has specific instruction sets available for a variety of popular remote controls. These instructions provide an alternate method for configuring your AV200/205 to respond to your preferred remote control. If you cannot easily teach the AV200/205 to respond to your preferred remote control, please contact ZVOX Audio about additional instructions for your preferred remote control.

PREPARE Press both Stand or sit within easy reach Locate the following n 🖯 🖯 n buttons on your **VOLUME** buttons of the soundbar's control buttons . remote control: on the soundbar (the end on your right hand side). until "Lrn" appears You will need to press two buttons on 1 VOLUME UP 3 (about 4 seconds). the AV200/205 end panel to start the 0 0 2 VOLUME DOWN Then release both learning process. Then you will press four buttons on your preferred remote control. (\mathcal{O}) 3 MUTE **VOLUME** buttons. • ov C Đ ø 4 POWER · Get ready 0 to press The learning process **VOLUME UP** involves pressing these on the Remote Ι four buttons in sequence. Control. This remote is only an example. Your 0 0 remote is probably different. Please locate these buttons on your remote. **Error Message of** If you see the "no change" message (nocH) during the learning routine, nacH the AV200/205 the AV200/205 system system did not accept the infrared code. The current step in the learning routine will repeat. **Learning Routine LEARN BUTTONS**

