

Effective Soundbar Demonstrations

Demonstrate eight soundbars using any type of audio signal in this full featured demonstration system.

Soundbars present many demonstration challenges:

- They often have only one input – but it could be digital or analog
- Many soundbar models “go to sleep” and are not available for demo
- Each soundbar has a volume control, making demos less predictable

The 1725 provides digital optical, coaxial, and analog audio signals to eight soundbars. The DSP simultaneously converts any input signal to the other audio formats, so one connection is all you need. Provide a master volume control so customers can adjust volume between the minimum and maximum settings using up and down buttons or a rotary encoder knob. When activated, master volume returns to the default level after an adjustable idle period. Visit audioauthority.com for more details and applications.



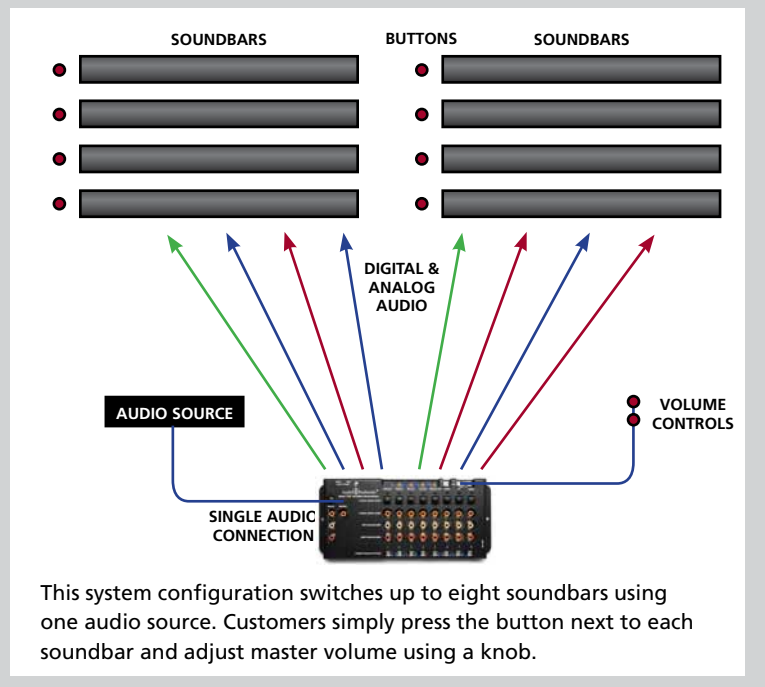
1725 FEATURES:

- Each module demonstrates up to eight soundbars
- Keep-awake prevents soundbars from entering sleep mode
- Durable buttons for volume and product selection
- Source input can be digital (2-CH PCM) or analog audio
- Optical, coaxial, and analog audio available to soundbars
- TV demo mode toggles each position between TV sound and soundbar - visit website for details



Easy to use, durable controls invite customer interaction. Volume control interface is compatible with up/down buttons or rotary encoder knob.

1725 Example System: Compare Eight Soundbars



This system configuration switches up to eight soundbars using one audio source. Customers simply press the button next to each soundbar and adjust master volume using a knob.