

Why SoundGate Dealers have the edge...

The technologies used in today's vehicles are as sophisticated as any laptop computer. At SoundGate we believe these new technologies are full of opportunities for mobile electronic dealers across the nation. We make it a high priority to not only research these new systems, but to understand them and their impact on the aftermarket car audio industry. Armed with this knowledge, we are well equipped to help you integrate new components into these systems with our innovative, high-performance interfaces and unparalleled technical support.

Simple-fi.™

www.soundgate.com

AUXVWA



Purpose... The AUXVWA interface, along with its included cable, lets you input the audio from an auxiliary source (iPod, MP3 player, Satellite Radio Tuner, DVD/VCR, etc.) directly to the CD changer input of the Audi vehicles listed below.

Features... The AUXVWA utilizes sophisticated microprocessor control, ultra-reliable close-tolerance components, and advanced software design to flawlessly match the auxiliary component to the vehicle audio system.

The SoundGate AUXVWA works in these vehicles:

AUDI	
1998-2005	A4/S4
1998-2004	A6/S6
1998-2001	A8/S8
2001-2005	All Road
2000-2004	TT

ONLY works with CD-changer control radios, without "SAT" button

Simple-fi.™

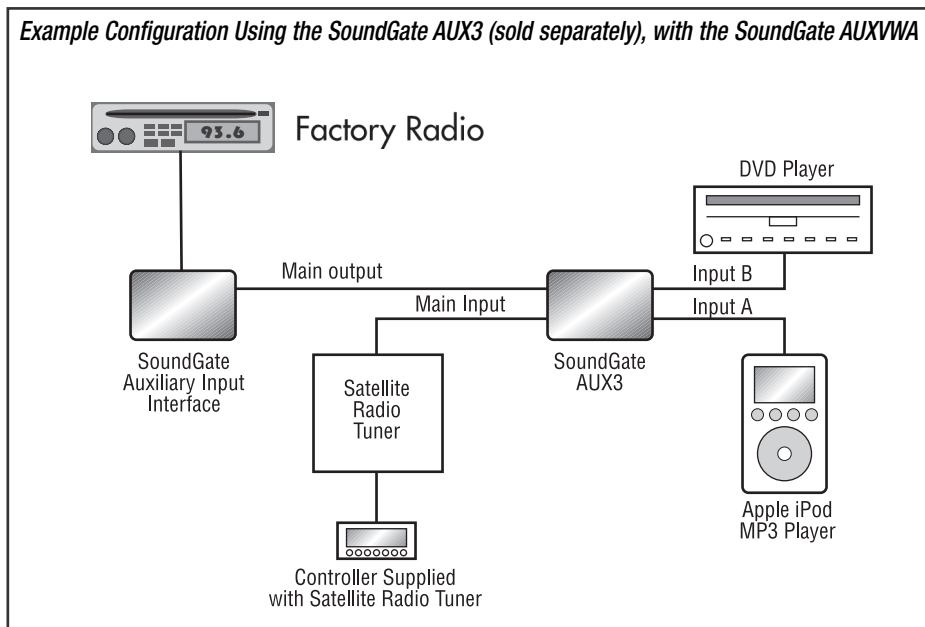
Be Sure To Ask Your Autosound Specialist About These Other Exciting SoundGate Products...

- Auxiliary Input Interfaces and Docking Stations which allow you to input the audio from MP3, DVD/Video, Satellite Radio, and more to OEM and aftermarket car audio systems
- High-performance Radio Replacement Interfaces for seamlessly integrating new receivers or CD players into OEM audio systems
- Competition-Grade Interfaces for adding amplifiers
- Remote Audio Control Interfaces that let you control aftermarket receivers and CD players from your factory rear seat, or steering-wheel-mounted audio controls.
- And many others!

Copyright© 2004-2008 SoundGate®. All Rights Reserved. SoundGate® is a registered trademark of Stillwater Designs, Inc. All other trademarks are the property of their respective owners.

Rev 20080520

Example Configuration Using the SoundGate AUX3 (sold separately), with the SoundGate AUXVWA



Instructions on Reverse

Installation Instructions

Preliminary:

- A. Turn the ignition key of the car to the "Off" position.
- B. Make sure the car's factory radio is turned to the "Off" position.

Step 1 Gain access to the interfacing location for your AUXVWA.

- A. You will be connecting the SoundGate AUXVWA at the changer end of the factory CD Changer cable. Please consult a factory service manual for exact disassembly instructions if you are unsure of the procedure. Pay close attention to any warnings or procedures regarding working around airbags. Gain access to this location.

Step 2 Mount the auxiliary component at the desired location and connect cables.

- A. Mount the auxiliary component following the instructions packaged with the component.
- B. Securely run the audio RCA cables from the component to the AUXVWA.
- C. Plug the RCA to DIN cable supplied into the AUXVWA and plug the RCA's from your auxiliary audio source into the AUXVWA interface.
- D. Plug the AUXVWA cable into the AUXVWA interface.
- E. Plug the AUXVWA cable into the factory CD Changer cable.

Note: If you need more than one input, you can use the AUX3 along with the AUXVWA for up to 3 auxiliary audio inputs. See the sample configuration illustration on the other side of this sheet.

Step 3 Test the installation

- A. When using the AUXVWA auxiliary input interface, **you will need a separate controller to operate the auxiliary source.** You will not be able to control the auxiliary source from the factory radio.
- B. Turn on the factory radio and the auxiliary component. Wait for several seconds to allow the factory radio and the AUXVWA to communicate and synchronize. Now press the CD button. The display on the radio should show CD 1, Track 1, and you should hear the audio from the auxiliary component.
NOTE: If the radio display does not initially switch to the CD mode upon pushing the CD button, turn the radio off and turn the ignition key to the off position. Unplug the AUXVWA cable from the rear of the radio, wait 20 seconds, and then plug the cable back in. Play should commence normally. **This initialization process, if necessary at all, will only need to be done during the initial installation.**
- C. Replace any panels that you removed for access, and your installation is complete!

Note: Due to the wide range of audio outputs on source units, there may be a difference in volume level when switching between the auxiliary source(s) and the factory audio sources (radio, tape, or CD player). In some cases, you can adjust the audio output of the auxiliary source for a closer match. In instances where you cannot adjust the audio output of the auxiliary source, or there is gain-related noise, we recommend the use of the SoundGate VIDAOC1 line level booster.

If you experience any problems, call SoundGate Technical Support at 800-256-0808 or e-mail us at sgtech@soundgate.com

THE SOUNDGATE DOCKING STATION...

The addition of aftermarket components to factory audio systems is one of the fastest-growing segments of the aftermarket industry. This is a trend that will continue to grow at an accelerated rate in the coming years. The new "SoundGate Docking Station", the SDS1V2, is the most exciting product to come along in this segment of the industry! The SoundGate Docking Station is designed for use in vehicles which have a CD changer installed, and allows you to input the audio from two additional audio sources over the existing CD changer audio wiring.



SoundGate's Docking Station principle is easy to sell, and to understand... The SDS1V2, shown at left, is capable of working with any factory or aftermarket radio that is CD changer control ready, and has a CD changer installed. One vehicle-specific docking cable (sold separately) is required for each installation. The Docking Station cables include a remote control harness with a three-position rocker switch. In the center position the audio from the CD changer is active. Moving the switch to the left or right will select the other audio sources.