

## ACCESSORY

## USS4

Universal Speakers Simulator



## Speaker interface without power supply

Technical Specifications	
Input/Output Channels	4
Input Power Max	50 W
Input Impedance	12 Ω
Output Impedance	12 Ω
Remote Out (only with 12 VDC Power Supply)	12 VDC 150 mA
Remote Out Delayed (only with 12 VDC Power Supply)	12 VDC 150 mA; 1 to 8 sec.
Weight (gr / lb.)	90 / 0.19

Some OEM sources/head-units have a test circuit that monitors the presence of a low-impedance load to enable audio outputs. When you connect this type of head-unit to the high-level inputs of an Audison bit processor, which has a high impedance load, audio outputs are silenced. By inserting the USS4 between the source and the processor / amplifier, these problems are definitively solved. If there is a need to generate a remote signal to control the amplifier turn on/off, it is necessary to power\* the USS4, providing the additional feature of the possibility to delay the signal from 1 to 8 seconds, so as to avoid annoying "bumps" upon ignition.

\* In countries where the legislation on electromagnetic compatibility is not mandatory under ECE / UN Regulation no. 10/5





