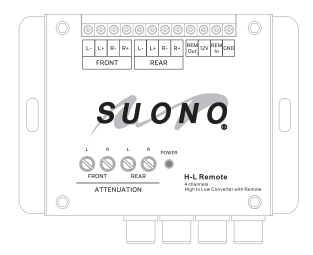
正面



H-L Remote

4 Channel High to Low Converter Remote-out

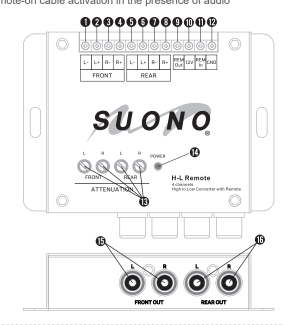


H-L Remote

The ideal solution for adding amplifiers to a Factory Car Stereo. It accepts the original equipment Speaker outputs of the car and converts them into very high-quality Signal Level or RCA outputs, compatible with the inputs of after-market amplifier. Additionally, it creates an output Remote when receiving an audio signal, which will allow amplifiers and processors to automatically turn on and off when the Main Unit does.

Features:

High-Low converter of the highest quality.
Four input and four output channels.
Speaker-level inputs accept signals up to 200 watts (28 Volts).
Independent output gain controls for each channel.
Remote-on cable activation in the presence of audio



背面

- 1. Speaker Level Input, Front Left, Negative.
- 2. Speaker Level Input, Front Left, Positive.
- 3. Speaker Level Input, Front Right, Negative.
- 4. Speaker Level Input, Front Right, Positive.
- 5. Speaker Level Input, Rear Left, Negative.
- 6. Speaker Level Input, Rear Left, Positive.
- 7. Speaker Level Input, Rear Right, Negative.
- 8. Speaker Level Input, Rear Right, Positive.
- 9. REM Out. Remote Output. Connect to the Remote input of the external amplifier, so that it turns on and off at the same time as the car stereo. As with all cables of this type, this output works well to activate a single device. To activate two or more devices, please add a relay.
- 10. 12V. Positive current input.
- 11. REM In. Remote Input. It is not the idea, but this device can also be turned on or off through this Input Remote.
- 12. GND. Earth or Negative. Connect to the chassis of the car, typically in star configuration (each device with its own cable, all at the same point).
- 13. ATTENUATION. These potentiometers allow you to attenuate the audio output signal independently for each channel. It is usually useful in cases where there are disparities in output voltages. They are usually left in their maximum position.
- 14. POWER. Power indicator. Turns on when the device is on.
- 15. FRONT OUT. Front RCA signal level outputs.
- 16. REAR OUT. Rear RCA signal level outputs.

Specifications

Maximum input signal at speaker level: 200 watts @ 4 ohms (28 Volts) Maximum output voltage before distortion: 9 Volts RMS

Note

The magnitude of the output voltage depends on the input voltage. Output Attenuation: Up to 26 dB

Frequency Response: 10 – 22,000 Hertz Output impedance: 240 ohms

WARRANTY:

SUONO products are guaranteed for one year for the original retail purchaser against defects in material and workmanship. Products found to be defective will be repaired or replaced (at SUONO's discretion) at no charge. Damage caused by misuse, abuse, product modification, accidents, improper installation, water, and unauthorized repair attempts is not covered. Cosmetic or finish damages are not covered. Products not purchased in the United States from an authorized dealer are not covered. Incidental or subsequent damages to other products are not covered. Any costs or expenses for removing and/or reinstalling the product are not covered. SUONO's total liability will not exceed the purchase price of the product. Some states do not allow limitations on implied warranties so this may not apply to you. You are responsible for the shipment of your product to SUONO. Please get in touch with SUONO first to get a Return Authorization Number.

SUONO CAR AUDIO LLC