



SONANCE®

Industry Upgrade Components

AL2 and AL2/S Automatic Line-Level Selector

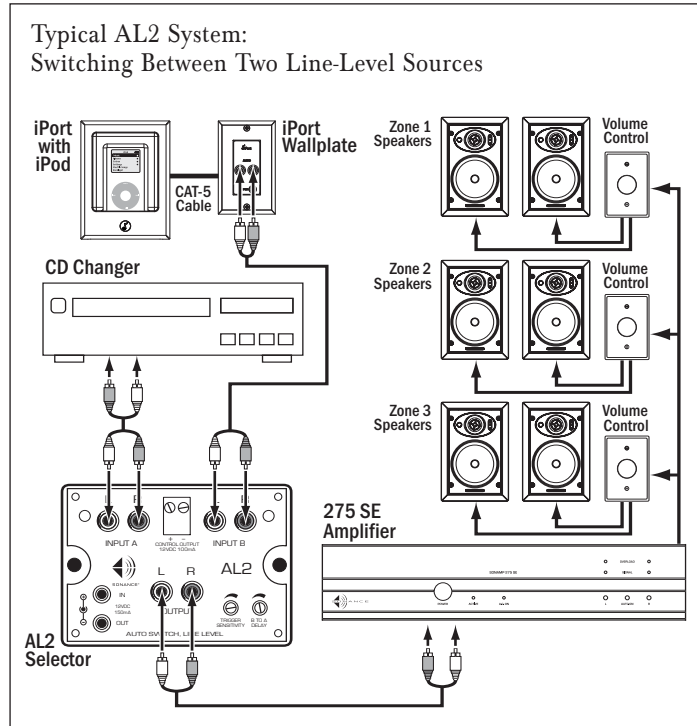
The AL2 and AL2/S automatically switch between two line-level stereo sources: a Main source connected to the Input A jacks and a Remote source connected to the Input B jacks. When the AL2 senses a signal present at the Input B jacks, the Remote source signal is automatically switched-through to the output jacks. When the Remote source signal is no longer present on Input B, after a short time delay the AL2 automatically switches the outputs back to the Main source connected to Input A.

Features:

- AL2 monitors Input B while Input A is active. Input B automatically becomes active when a source is present. Input A automatically becomes active when Input B source ceases.**
- AL2/S is slave unit that activates Input B when it receives a DC control voltage and activates Input A when the control voltage is no longer present.**
- LEDs indicate active input (AL2).**
- Adjustable trigger sensitivity and B-to-A switch delay time (AL2).**
- The AL2 operates on a single-output 12V DC power supply (included), and can also be powered directly by 12V sources in cars, boats or RV installations. The power connections have reverse-polarity protection.**
- DC In and DC Out connections (AL2) allow the installer to power multiple INDUSTRY UPGRADE COMPONENTS from a single power supply.**
- All audio connectors are gold-plated RCA jacks.**
- The Control Input and Control Output connectors are removable quick-toggle RIA connectors.**
- Recessed mounting holes allow wall mounting**
- Compatible with 3" TK-series SnapTrak® from Augat.**
- Power Consumption (AL2): 90mA ±5% @12V DC**
- Dimensions (WxHxD): 4" x 2" x 3" (102mm x 51mm x 76mm)**

LEDs indicate the active input. The time it takes the AL2 to switch back to Input A from Input B can be adjusted by the installer. The sensitivity of the detection/switching circuitry is also adjustable to work with a variety of audio source equipment. The AL2 includes a 12V power supply.

The AL2/S performs the same switching function as the AL2, but is a "slave" unit that is controlled by a DC voltage from the AL2 or another DC control voltage source.



SONANCE®

212 Avenida Fabricante
San Clemente, CA 92672-7531 USA
(800) 582-7777 or (949) 492-7777
FAX:(949) 361-5151
Technical Support: (800)582-0772
WWW.SONANCE.COM