



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.

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.

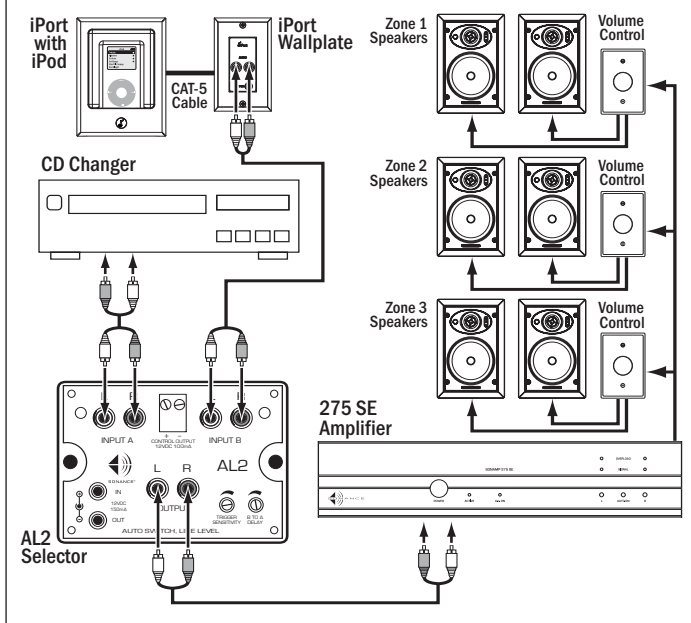
The AL2/S performs the same switching function as the AL2, but is a "slave" unit that is controlled by a DC voltage from the AL2 or another DC control voltage source.

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)**

Typical AL2 System:

Switching Between Two Line-Level Sources



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