



A-BUS[®]
Amplified Volume Control Systems

True
Multiroom
Simplicity



A-BUS

Multiroom **simplified**



Russound's A-BUS systems are true multiroom simplicity. Designed for exceptional ease of use, our systems are flexible and modular. From single source systems that allow you to share music throughout your home, to multi-source systems that provide multiple music sources in different locations, Russound offers solutions for any home.

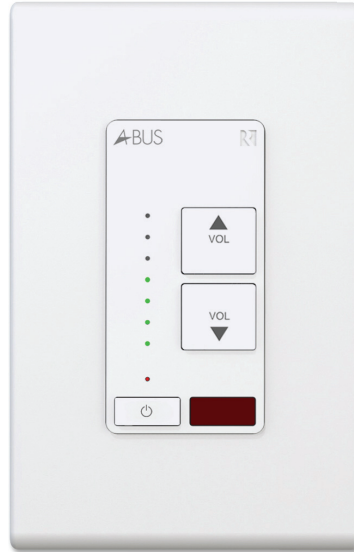


System Hubs

Russound A-BUS Hubs provide a flexible, compact solution for multiroom audio installations. Available in single source configurations for in-wall, surface, or structured wiring installations, or a four-source surface mount unit, their modular design allows systems to be tailored to any home and application.

Simply control

System control couldn't be simpler. Russound's A-K4 amplified keypad features an on/off/source selection button, volume up/down buttons, and an IR receiver for control via a remote. It provides robust sound from a keypad no larger than an electrical outlet.



A-K4 Amplified Keypad



A-H484 Multi-Source, Multi-Zone Hub



Hidden jewel

Russound's A-H4D In-wall hub combines A-BUS flexibility in an attractive Decora® style wall box. Connect a receiver and select any of your sources to enjoy throughout your home.



A-H4D In-Wall, Four-Zone Hub

Controller

A product unique to Russound, the A-C68 six-source, eight-zone multiroom controller provides advanced multiroom system features in the flexible A-BUS format. Designed for either rack mounting or placement with A/V components, the A-C68 features a built in power supply, an onboard library of IR codes and supports IR learning.

The controller also features independent source gain control, paging, source power management, sleep timer function for all zones, and all-zone "party mode". Systems are scalable to support up to six A-C68 controllers linked to make a 48-zone system with six sources. The A-SRC1 system remote is designed exclusively for the A-C68 and provides complete source control.



A-C68 Multizone Controller



Simplicity advanced

Russound's A-K6L keypad delivers more power output through the use of a highly efficient Class D digital amplifier. The keypad lets you adjust bass, treble and loudness, as well as set paging and local source turn-on volume for complete sound control. It features an LCD panel to view the selected source and audio settings and supports selection of six sources. The A-K6L includes an IR receiver and IR confirmation through an LED status indicator.



A-K6L Amplified Keypad with LCD Display

System **Expandability**



From source components to amplified keypads, an A-BUS system installs using CAT-5 cable and keypads fit into standard low voltage workboxes. Installation, whether in new construction or an existing home, is a snap.

The modular design of A-BUS components makes future system expansion painless. Add additional A-BUS hubs or controllers to increase the numbers of system zones.

Match any **decor**

Russound's A-BUS keypads and local source inputs fit in standard wall boxes and use Decora® style cover plates. They're as inconspicuous as a light switch.



Local **performance**



A-LC3 Local Input Module



To enhance your audio experience, the A-LC3 Local Input Module provides a local source input to an A-BUS zone. Listen to your iPod or enjoy sound from your TV through your A-BUS system speakers. It includes an IR emitter output for remote control of local sources.

User **friendly**



Russound A-BUS learning and pre-programmed remotes control both system zone volume and source components via IR signal. Just point the remote at an A-BUS keypad, press the button and enjoy.

A-BUS Controls

Multiroom audio controls don't get much easier than Russound's line of A-BUS amplified keypads and accessories. Press a button, and you have music.



A-K6L
amplified keypad with LCD panel



A-K4
amplified keypad

A-BUS Controller

Russound's A-C68 Multizone Controller provides the features of high-end controller amplifiers with the ease of installation of A-BUS.



A-C68
six-source, eight-zone multiroom controller

A-BUS Hubs

The A-BUS Hub is the central connection point for your audio sources and the A-BUS amplified keypads and volume controls. Russound offers several styles of A-BUS Hubs, with a solution for any home. Add multiple hubs to increase the size of your audio system.

The A-PS is a 24-volt, 2.5-ampere DC power supply specifically designed for hub based A-BUS systems.



A-H2
single-source,
two-zone hub



A-H4
single-source,
four-zone hub



A-H4P
single-source,
four-zone panel-mount hub
for A-H1



A-H484
four-source, four-zone
panel-mount hub



A-H4D
single-source, four-zone
in-wall hub

A-BUS Accessories

The A-LC3 allows you to add an independent local source to any A-BUS zone. When the source is turned on, the A-LC3 will turn on the keypad in that zone and play through the speakers.

The A-OM Line Level Output Module provides a fixed line-level stereo signal from an A-BUS keypad port on a hub or A-BUS-ready multiroom controller for connecting an external receiver or amplifier.

The A-LRC2 A-BUS Learning System remote provides source control for Hub based A-BUS systems.

The A-SRC1 A-BUS Learning and Pre-Programmed System remote provides source control for Controller based A-BUS systems.



A-LC3
local input module

A-LRC2
Learning and Pre-Programmed Remote
Control for hub systems



A-SRC1
Learning and Pre-Programmed Remote
Control for controller systems



Russound 5 Forbes Road, Newmarket, New Hampshire 03857 USA www.russound.com 603.659.5170 USA, +1.603.659.5170 Intl.

A-BUS is a registered trademark of LeisureTech Electronics Pty Ltd Australia. This product may be covered by one or more of the following patents: US #7,181,023, #6,389,139; EP #1004222, AU #739808, NZ #502982, Mexico #241196, Canada #CA2301062.

©2013 Russound. All rights reserved. All trademarks are the property of their respective owners. Specifications are subject to change without notice. Russound is not responsible for typographical errors or omissions.