# **RRussound**<sub>®</sub>



**CA4** Multizone Controller System Installation Manual

#### SAFETY INSTRUCTIONS



Â

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



**CAUTION:** TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE THE COVER. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

#### **Safety Instructions**

- 1. Read Instructions All the safety and operating instructions should be read before the appliance is operated.
- 2. Retain Instructions The safety and operating instructions should be retained for future reference.
- 3. Heed Warnings All warnings on the appliance in the operating instructions should be adhered to.
- 4. Follow Instructions All operating and user instructions should be followed.
- 5. Water and Moisture The appliance should not be used near water; for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool. The apparatus shall not be exposed to dripping or splashing liquids and no objects filled with liquids, such as vases, shall be placed on the apparatus.
- 6. Carts and Stands The appliance should be used only with a cart or stand that is recommended by the manufacturer. An appliance and cart combination should be moved with care. Quick stops, excessive force and uneven surfaces may cause the appliance and cart combination to overturn.



- Wall or Ceiling Mounting The appliance should be mounted to a wall or ceiling only as recommended by the manufacturer.
- 8. Ventilation The appliance should be situated so that its location or position does not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings, or placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.
- Heat The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
- Power Sources The appliance should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.
- 11. Grounding or Polarization Precaution should be taken so that the grounding or polarization means of an appliance is not defeated.
- 12. Power Cord Protection Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, receptacles, and the point where they exit from the appliance.
- 13. Cleaning The appliance should be cleaned only as recommended by the manufacturer.
- 14. Non-Use Periods The power cord of the appliance should be unplugged from the outlet when left unused for a long period of time. To remove all power (supply mains) from the appliance, remove the plug from the wall outlet.
- 15. Object and Liquid Entry Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through the openings.



16. Damage Requiring Service - The appliance should be serviced by qualified service personnel when:

A. The power supply cord or the plug has been damaged; or

B. Objects have fallen, liquid has been spilled into the appliance; or

C. The appliance has been exposed to rain; or

D. The appliance does not appear to operate normally; or

E. The appliance has been dropped or the enclosure is damaged.

17. Servicing - The user should not attempt to service the appliance beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.

#### Precautions:

- 1. Power WARNING: BEFORE TURNING ON THE POWER FOR THE FIRST TIME, READ THE FOLLOWING SECTION CAREFULLY.
- Do Not Touch The Unit With Wet Hands Do not handle the unit or power cord when your hands are wet or damp. If water or any other liquid enters the cabinet, unplug the unit from power immediately and take it to a qualified service person for inspection.
- 3. Location of Unit Place the unit in a well-ventilated location. Take special care to provide plenty of ventilation on all sides of the unit especially when it is placed in an audio rack. If ventilation is blocked, the unit may overheat and malfunction. Do not expose the unit to direct sun light or heating units as the unit internal components temperature may rise and shorten the life of the components. Avoid damp and dusty places.
- 4. Care From time to time you should wipe off the front and side panels of the cabinet with a soft cloth. Do not use rough material, thinners, alcohol or other chemical solvents or cloths since this may damage the finish or remove the panel lettering.

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#### **INSTALLER SECTION**

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#### **PRODUCT OVERVIEW**

Thank you for choosing the Russound<sup>®</sup> CA4 controller amplifier to enhance your home with multiroom audio.

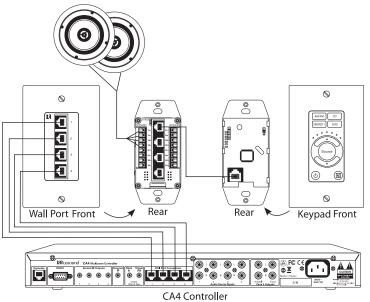
The CA4 caters to homeowners who want control over their multiroom audio systems with such capabilities as infrared (IR) tools to manage the system from anywhere in the house. Four source inputs, simplified programming, and user adjustable sound controls make listening to music throughout the home easier than ever.

#### Key features include:

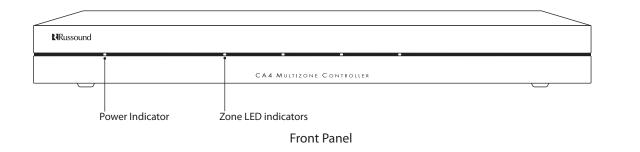
- Four sources delivered to four zones for sharing music throughout the home.
- Scalable to 8 zones by connecting two CA4 units.
- A remote control with simplified programming and control via intelligent IR learning capabilities for quick setup.
- Utilizes CAT-5 cables to carry the keypad and audio signals between the wall port and the controller.
- All speaker and CAT-5 keypad cables are run to the wall port for easy connectivity.
- A 12VDC 100mA trigger output
- 15 watts per channel
- Source Grouping

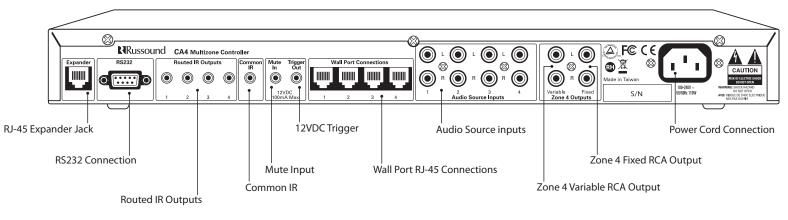
The CA4 kit ships with a remote control (CA4-RC), wall port (CA4-WP), four CAT-5 cables, and four keypads (CA4-KP) for home audio one-touch control. The user can adjust the bass, treble, loudness, and volume from each keypad. The system includes an RS232 connection for integration with home automation systems.

Russound's controller/amplifiers meet the needs of homeowners who want to experience true audio fidelity throughout the home. With the CA4, customers have a multiroom home audio solution at a cost-effective price.



Typical Wiring Configuration





Rear Panel

#### **KEYPAD USAGE & FEATURES**

#### CA4-KP User Menu

The User Menu allows the user to adjust the audio properties and features of a particular zone. The audio features that can be adjusted are: Bass, Treble, and Loudness. Additional features that are selectable are Source Grouping, and All ON Participation. Source Grouping allows linked zones to listen to the same source and follow any source changes on those linked zones. When All ON participation is enabled, an All ON command will turn on any enabled zones and allow the initiating keypad to act as the Master keypad and control the source selection for all zones that are powered on.

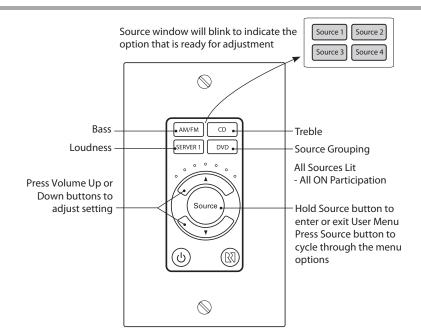
To enter the User Menu, press and hold the Source button for 3 seconds when the keypad is powered on. The Source windows will blink to indicate the option ready for adjustment. Another 3-second press and hold of the Source button (or a 9-second time-out) will return the keypad to regular operation.

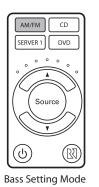
The top left (Source 1) button will temporarily blink to indicate "Bass" is ready for adjustment. Subsequent presses of the Source button will toggle through Treble (Source 2), Loudness (Source 3), Source Grouping (Source 4) and All ON Participation (all four Sources lit).

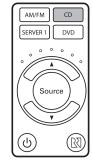
Once an option is selected, the Volume Up/Down buttons are used to adjust settings. The volume indicator LEDs temporarily light to show the option setting. A 3-second press and hold, or a 9-second time-out will return the keypad to normal operation.

#### Setting Bass and Treble

- 1. Enter the User Menu.
- 2. Select Source 1 (upper left) for Bass or Source 2 (upper right) for Treble. The windows will blink to indicate the option for adjustment.
- 3. Press the volume up or down to adjust the settings. The LEDs above the volume up button will indicate the change. The middle LED will flash when flat.
- 4. Either press the Source button to go to the next option or exit the User Menu by a 3-second press of the source button or a time-out.



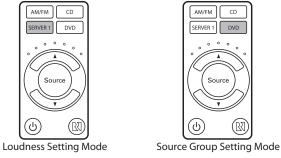




Treble Setting Mode

#### Setting Loudness

- 1. Enter the User Menu.
- 2. Press the source button to select Source 3 (lower left) for Loudness. The window will blink.
- 3. Press the volume up button to turn the feature ON, or the volume down button to turn it OFF. The far right hand volume LED will indicate ON and the far left hand volume LED will indicate OFF.
- 4. Either press the Source button to go to the next option or exit the User Menu by a 3-second press of the source button or a time-out.



#### Setting Source Grouping

- 1. Enter the User Menu.
- 2. Press and release the source button to cycle to and select Source 4 (lower right). The window will blink.
- Pressing the volume up button will activate the feature and pressing the volume down button deactivates the feature. The far right hand volume LED will indicate ON and the far left hand volume LED will indicate OFF.
- 4. Either press the Source button to go to the next option or exit the User Menu by a 3-second press of the source button or a time-out.
- 5. Go to another keypad that is connected to the <u>same</u> controller and repeat the procedure so that these zones will be linked and listening to the same source. Any source changes on any of the linked keypads will be tracked and updated on all source linked keypads. Volume control remains independent as well as zone ON and OFF. Only zones connected to the same controller can be source grouped.

#### **Keypad Functions**

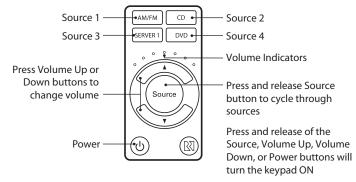
**Power ON/OFF:** A press and release of the power, source or volume up / down buttons will turn the keypad ON. A press and release of the power button will turn the keypad and the backlighting OFF. **Note:** If there are other keypads ON in the system the power button will remain lit.

Volume Adjustment: Upon initial powering of the keypad, the volume will automatically ramp up to the factory set turn-on volume level. Pressing the volume up or down buttons will change the volume accordingly. Volume levels will be indicated by the LEDs above the volume up button. Hold the buttons to ramp the volume up or down accordingly.

**Source Selection:** A press and release of the source button will cycle through the sources. The selected source will be backlit on the keypad.

All ON: A press and hold of the power button (3-seconds) while the zone is already in the ON state will turn all keypads ON (if enabled to respond). The volume LEDs will light up from the center and ramp outward. Usage Note: If initiating an All ON command, all other powered zones will automatically be placed into a Party Mode as non-Masters and will not have independent source control. The initiating keypad is the Master and will need to be turned off to discontinue the Party Mode before source control can be available for other zones.

All OFF: A press and hold of the power button (3-seconds) while the zone is in the OFF state will turn all keypads OFF. The volume LEDs will light up from the center and ramp outward. The backlighting on all keypads will turn off and the system will be in Standby mode.



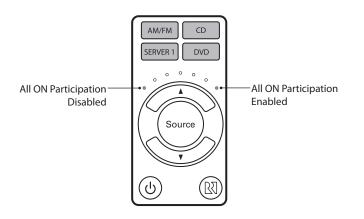
#### **KEYPAD USAGE & FEATURES**

#### Setting All ON Participation / Party Mode

#### Enable / Disable All ON Participation

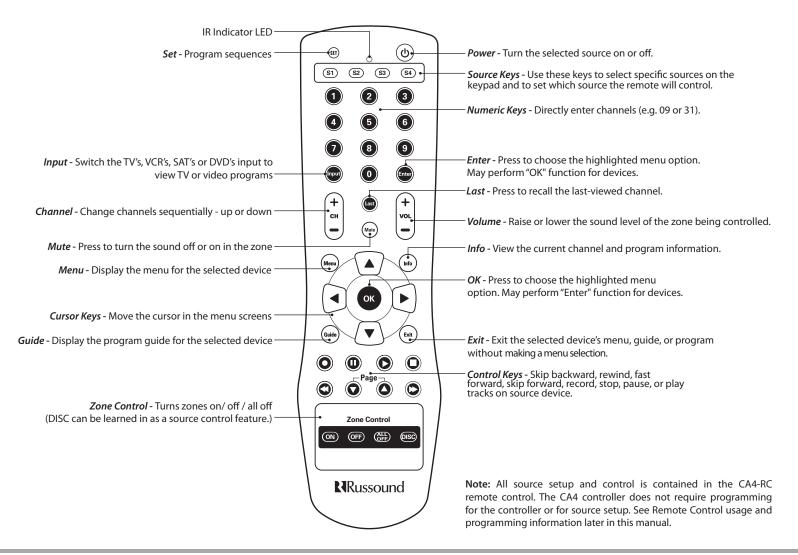
This setting will allow the keypad to respond to an All ON command. The default setting is All ON Participation Enabled.

- 1. Enter the User Menu.
- 2. Press and release the source button, until all the source buttons are flashing. It will cycle through each individual source and then all sources will flash.
- 3. Press the Volume Up button to turn the feature ON, or the Volume Down button to turn the feature OFF. The far right hand volume LED will be lit to indicate that the keypad is enabled to respond, or the far left hand volume LED will indicate that the keypad will not respond to the All ON command.
- 4. Either press the Source button to go to the next option or exit the User Menu by a 3-second press of the source button or a time-out.



#### **Conditions/ Notes**

- If the keypad is disabled to respond to the All ON command and is OFF when the All ON command is issued, it will not respond to the command. If it is turned ON while Party Mode is active on the system or was ON prior to the All ON command being initiated, it will automatically be entered into Party Mode as a non-Master.
- If the keypad is enabled to respond to the All ON Participation command and is OFF when the All ON command is issued, it will turn on and enter into Party Mode as a non-Master.
- The keypad issuing the All ON command will be the master keypad and be able to control the source selection for any other active zones. The power button will blink slowly tree times to indicate the Master status and then will remain lit. Volume control and Power On/Off remain independent for each keypad.
- Non-Master keypads in Party Mode cannot change the source. They will all show and follow the source choice of the Master keypad. If a user tries to change sources with a non-Master keypad, the volume up and down and source buttons will blink three times to indicate the error.
- Non-Master keypads can be turned OFF by a press and release of the Power button. Any keypad (Master or non-Master) can issue an All OFF command.
- Turning the Master keypad OFF will exit Party Mode, and allow the other zones to regain source control.
- A non-Master keypad cannot issue an All ON command. The source and volume buttons will blink three times to indicate an invalid command, and then will return the keypad to normal operation.



#### INSTALLATION OVERVIEW

#### Ventilation Requirements

IMPORTANT: The CA4 should be situated so that its location or position does not interfere with its proper ventilation. Do not block vents above or to the sides of the unit, as it requires ventilation for proper operation. Do not expose to excessive dust, and do not allow dust to build up on the unit and block vent holes. Do not place the CA4 above or below a heat-generating component such as an audio amplifier.

Be sure to leave at least 2 inches of space to the sides of the unit with open air flow above. A single-space rack mount vent or about 1.75 inches must be kept clear above and below the unit.

#### Installation

The CA4 controller can be rack mounted or placed on a shelf in an equipment rack. The controller will occupy one rack space with the feet removed.

The controller can be installed in an equipment rack using the included rackmount ears and hardware to attach the ears to the controller chassis.

Two controllers may be connected and allow up to 8 keypads on the system.

#### **Electrical Power**

The CA4 operates at 100 to 240 VAC. Voltage is auto selected internally. It is recommended that the CA4 and the source equipment be plugged into a dedicated 20-amp circuit with an isolated ground. A power line conditioner can reduce interference problems caused by noise found in some electrical systems.

**Warning:** There is no external on/off power switch on the CA4. If the controller is plugged in to a live AC outlet, it will be powered. To cycle power, you must unplug the controller and then plug it back in.



Do not connect the controller's main power feed until all other connections have been made and verified. Live connection or removal of the keypad wiring or other wiring when the system is powered can cause communication problems in the network. Double-check terminations during each phase of the installation to prevent accidental damage. Incorrect wiring is the number one cause for non-warranty product damage.

#### Important Considerations

- Disconnect the power cord before making any connections to the controller.
- Verify that all connections and polarity are correct.
- Keep all power cords away from all signal cables to prevent humming from induced noise.
- · Choose reliable signal cables and patch cords.
- Label all wires with the room location at both ends of the wire.
- Avoid running speaker wires or signal cables close to house electrical wiring for any distance. If you have to run them parallel, make sure to space the wires at least two feet from the AC line. If you need to cross an AC line it should be at a 90° angle.
- For dual controllers, use a keypad connected through a wall port to set the ID on the second controller before linking the controllers.

#### Controller / Keypad Configuration

Connection shown:

RJ-45

push-clip

flat side on top push-clip on the bottom

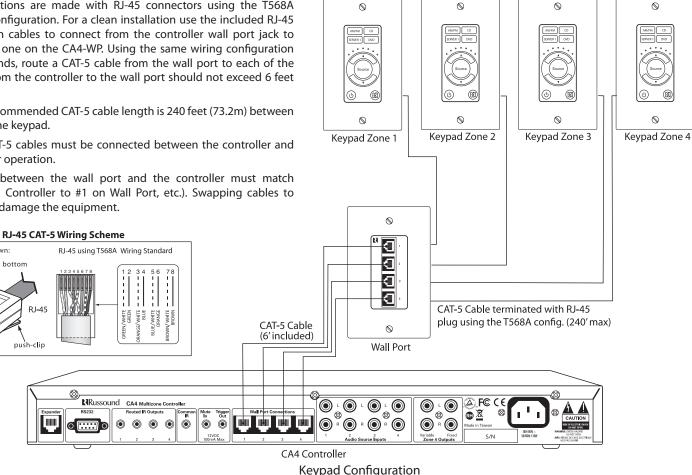
The CA4 Wall Port jacks are located on the rear of the controller. These RJ-45 ports must be connected to the corresponding jacks on the wall port. Each keypad is then connected to the wall port.

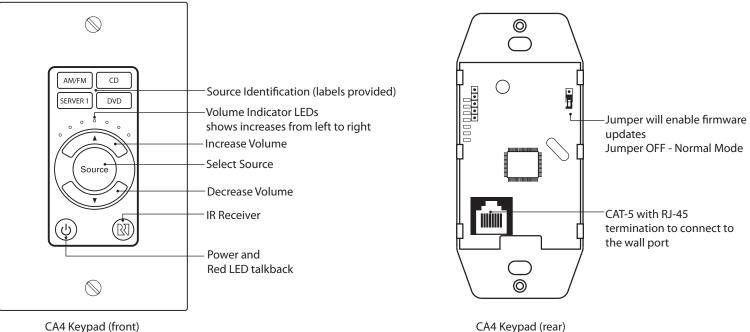
All CAT-5 connections are made with RJ-45 connectors using the T568A Wiring Standard configuration. For a clean installation use the included RJ-45 CAT-5 pass-through cables to connect from the controller wall port jack to the corresponding one on the CA4-WP. Using the same wiring configuration to terminate the ends, route a CAT-5 cable from the wall port to each of the keypads. Cables from the controller to the wall port should not exceed 6 feet (2m).

The maximum recommended CAT-5 cable length is 240 feet (73.2m) between the wall port and the keypad.

Note: All four CAT-5 cables must be connected between the controller and wall port for proper operation.

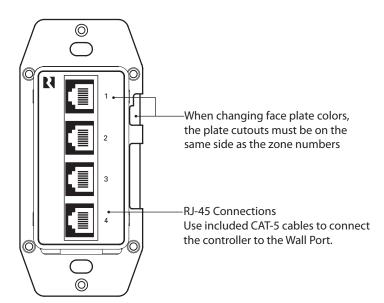
Caution: Cables between the wall port and the controller must match numerically (#1 on Controller to #1 on Wall Port, etc.). Swapping cables to different ports can damage the equipment.



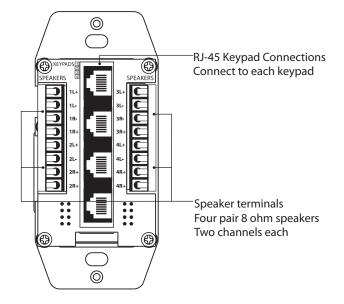


with Decora® Trim Plate

CA4 Keypad (rear)



CA4 Wall Port (front)



CA4 Wall Port (rear)

#### Wall Port Installation

- 1. Pick an unobtrusive location close to the controller that all cables (speaker and keypad) can be routed to.
- 2. Install an electrical box, using a UL/CSA approved plastic single-gang (18 ci or deeper) electrical box. If there will be two controllers you should use two single-gang boxes separated slightly to allow space for the cables.
- 3. Route CAT-5 wire from the electrical box to the four keypad locations. Route the speaker cable from the electrical box to the corresponding speaker locations. Label each set of cables with the zone and location.
- 4. Terminate each CAT-5 wire with a RJ-45 plug using the T568A standard configuration.
- 5. Strip 1 to 2 inches (2.5 to 5 cm) off the end of each speaker cable jacket. Then strip 1/4 inch (0.7 cm) of insulation off each wire.
- 6. Twist the speaker wire strands together so there are no strands separated from the bundle.
- Insert the proper speaker wire, matching channel and polarity for all four wires. Tighten the screws until the wires are secured in the terminal. Cable as follows (standard 4-conductor):

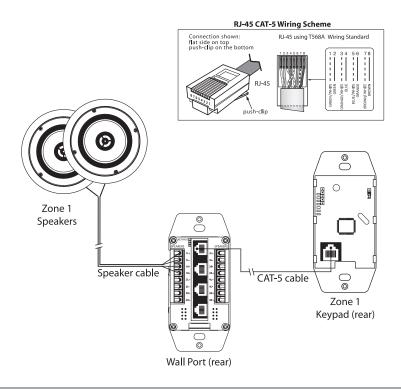
White -- L+ (left channel positive)

- Green -- L- (left channel negative)
- Black -- R- (right channel negative)
- Red -- R+ (right channel positive)
- 8. Check to make sure there are no stray strands of wire outside the terminals. If there are, remove the wire, twist the strands together, and reconnect the wire to the terminal.
- 9. Complete the same steps for the remaining zones. Plug each of the RJ-45 plugs into the corresponding keypad zone jack on the rear of the wall port. **Note:** All four connections from the controller to the wall port must be made, even if there are less than 4 keypads connected to the system. Cables between the wall port and the controller must match numerically (#1 on the wall port to #1 on the controller).
- 10. Mount the wall port in the electrical box. Push any extra cable back into the wall. Screw the wall port plate to the electrical box. Attach the trim plate to the wall port.

#### Speaker Outputs

The CA4 supports speaker outputs for zones 1 through 4 for each controller with a maximum of eight zones. Each speaker connection requires a 8-ohm load and will provide 15 watts per channel. Standard 16-gauge 4-conductor stranded speaker wire can be run up to 125 feet; 14-gauge wire can be run up to 250 feet.

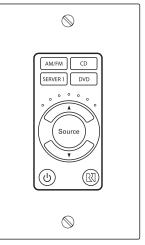
The speakers are connected to the CA4 Wall Port using fixed screw terminals. Each of these terminals is designated for the speaker set of a particular amplified zone. To avoid confusion, connect one zone speaker set at a time starting with Zone 1, taking care to keep zone and speaker wire identities straight.



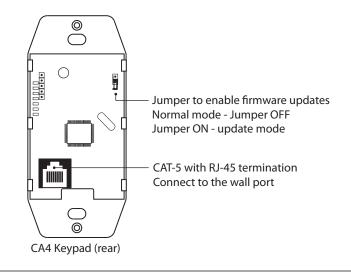
#### Keypad installation

- 1. Ensure it is possible to run the wire to the location you have chosen.
- 2. To install a single-gang keypad, you will need to use a UL/CSA approved plastic single-gang (18 ci) electrical box.
- 3. Route CAT-5 wire to the electrical box from the CA4 Wall Port and label it with the zone number.
- 4. Terminate the CAT-5 wire with a RJ-45 plug using the T568A standard configuration. Plug the wire into the jack on the rear of the keypad.
- 5. Ensure the 2-pin jumper is in the off position (on one pin only).
- 6. Source labels must be inserted prior to installing the trim plate on the keypad. Determine the system's source names and numbers (e.g., CD, Source 1).
- 7. Select the corresponding source name label from the included label sheets. Left-side labels are used for sources 1 and 3; right-side labels are used for sources 2 and 4.
- 8. Slide the label into the window slot until the source name is centered in the window.
- 9. Push any extra cable back into the wall or electrical box. Align the keypad back plate and screw the keypad to the electrical box.
- 10. Place the foam around the keypad face and then align and screw on the trim plate to the keypad.

Russound Source Labels - Right Side			
Russound Source Labels - Left Side			
CD 1	CD	SERVER 1	CABLE
CD 2	DVD	SERVER 2	VCR
AM/FM	TAPE	SERVER 3	DVR
AM/FM 1	SAT	iPod	XM 2
AM/FM 2	XM 1	RADIO	SIRIUS



CA4 Keypad (front)



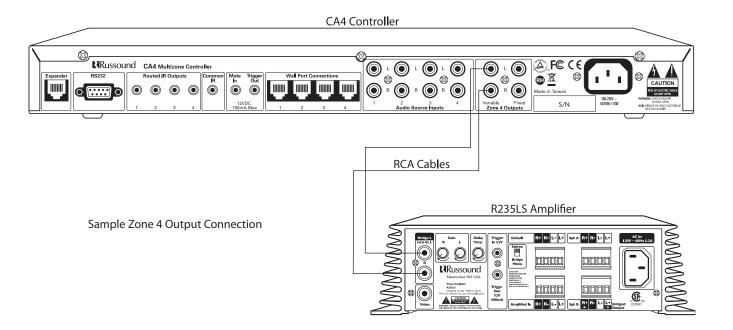
#### **CONTROLLER CONNECTIONS**

#### Zone 4 Fixed/Variable Audio Output

The CA4 has two line Audio outputs on Zone 4. These zone audio output connections feature a stereo line out RCA connection for a fixed and/or a variable line level output.

When connected to Variable, the keypad volume level affects this output. In the Fixed position, the keypad volume level will not change the output level.

The fixed or variable audio outputs can be used if additional amplification is desired (e.g., Russound R235LS two-channel amplifier). Use quality RCA signal cables to ensure a constant quality audio signal.



#### Triggers

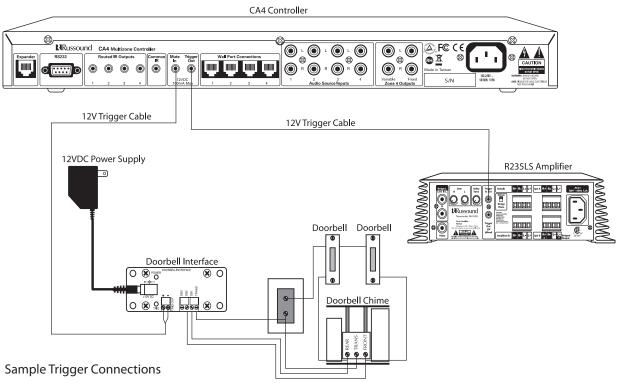
#### 12VDC Mute Trigger In

When 12VDC is applied to the Mute In, the system will fully mute all zones on the controller. The connections for the trigger are made using a two-conductor cable with 1/8" male mini-plug jacks. The tip is positive (+) and sleeve is negative (-). This allows for the connection of an external paging or muting device. In a dual controller configuration a mini plug Y cable should be used to send the signal into <u>both</u> Mute In jacks so all zones will be muted.

Note: The CA4 will not accept a paging audio input; however, if used with an independent paging system with 12VDC trigger out, that can be used to trigger the mute.

#### 12VDC System Trigger Out

Trigger Out 12VDC output is used for triggering an external amplifier or other component. The connections for the output are made using a two-conductor cable with 1/8" male mini-plug jacks at each end. The tip is positive (+) and sleeve is negative (-). The System Trigger Out supplies 12VDC when the first keypad is turned on. The 12VDC is removed 5 minutes after the last keypad is turned off.



#### **CONTROLLER CONNECTIONS**

#### Serial Port

The CA4 supports RS-232 communication with various third party automation systems or PC for control, and potential firmware updates of the controller. The RS-232 port is located on the rear of the CA4 and uses a DB-9 cable connection. Directions will accompany any firmware updates.

#### **Controller ID Settings**

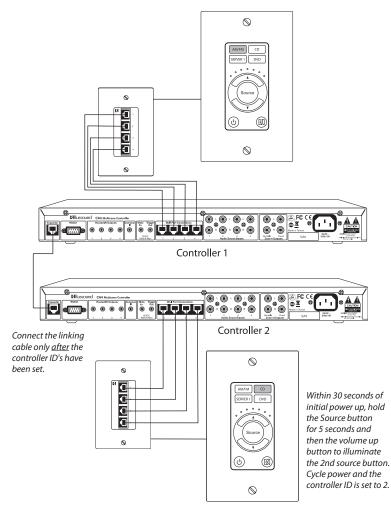
If more then 4 zones are required another CA4 controller must be used and must have its own ID. One of the controllers must be set to 1 (default) and the other to 2.

- 1. Power up the #2 controller (plugging the unit into an electrical outlet). The installer has 30 seconds to set the ID.
- 2. Press and hold the source button on a keypad connected to the #2 controller's wall port for 5 seconds and the source 1 or 2 label will start blinking, whichever the controller is set to will be displayed. If source 1 blinks then the ID is set to 1. If source 2 blinks then the controller ID is set to 2. Please note, the default setting is 1.
- 3. A press and release of the volume up button will set the controller ID to #2. (A press and release of the volume down button will set the ID to #1.)
- 4. Cycle power to complete this setting. Unplug the controller from the power source, wait 10 seconds and plug it back in.
- 5. Only <u>after</u> the controller ID's are set should the cable linking the controllers be connected.

Please note upon initial power up this parameter should be set within 30 seconds or the controller will revert to normal operation. During power failure or power cycle this mode will return for the first 30 seconds of initial power. Normal operation can still occur during this period.

**Note:** All four connections from the controller to the wall port must be made, even if there are less than 4 keypads connected to the system.

**Caution:** Cables between the wall port and the controller must match numerically (#1 on Controller to #1 on Wall Port, etc.). Swapping cables to different ports can damage the equipment.



Two Controller Configuration

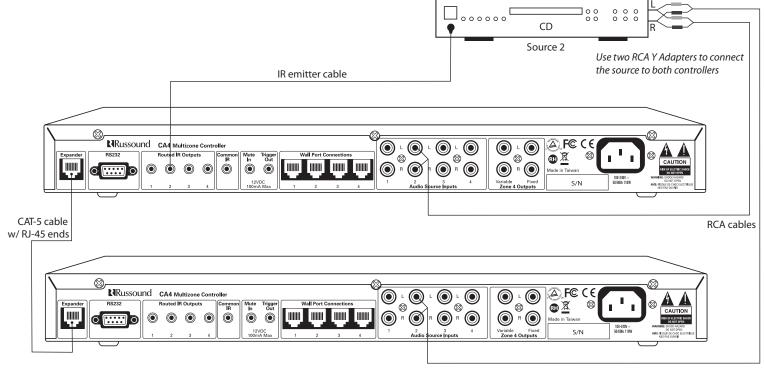
#### Linking Two Controllers

Two CA4 controllers can be linked together for a system that supports eight zones and four sources. This setup requires two controllers, a CAT-5 linking cable, RCA "Y" adapters, two wall ports (CA4-WP), and up to eight keypads (CA4-KP).

Establish four zones for the first controller and four zones for the second controller (keypads and speakers). Arrange the zones on each controller with an aim toward potential source grouping. Give the customer a list of which zones are on each controller. Source grouping is specific to the controller the zone is connected to. Zones cannot be grouped across two controllers.

Connect the audio from the sources (up to four) to both controllers. The audio must be split using RCA "Y" adapters to connect to both controllers. It is not necessary to link the IR outputs. The IR communication is carried to the second controller via the linking CAT-5 cable.

Refer to the diagram below for connections.



**Dual Controller Source Connections** 

#### CONTROLLER CONNECTIONS

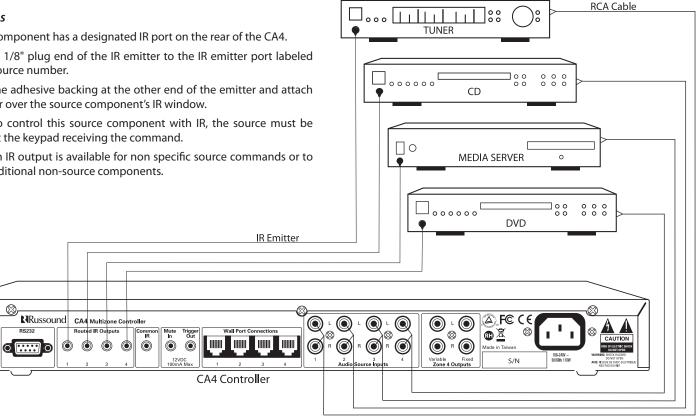
#### Source Audio Connections

The CA4 supports up to four audio sources. The Source Inputs are located on the rear panel. Connect each source using guality RCA signal cables. Connect the Left and Right Audio outputs from each source to the corresponding inputs on the CA4 controller. Label each cable with the name of the selected source and the Source Audio input number located on the CA4.

#### **IR** Connections

Each source component has a designated IR port on the rear of the CA4.

- 1. Attach the 1/8" plug end of the IR emitter to the IR emitter port labeled with the source number.
- 2. Remove the adhesive backing at the other end of the emitter and attach the emitter over the source component's IR window.
- 3. In order to control this source component with IR, the source must be selected at the keypad receiving the command.
- 4. A common IR output is available for non specific source commands or to control additional non-source components.



Expander

#### Start up

 Connect the speakers and keypads to the wall port. Make all connections of the sources and wall port to the controller.
 Note: All four connections from the controller to the wall port must be

made, even if there will be less than 4 keypads connected to the wall port.

- 2. If using dual controllers, power the second controller, set the ID to '2' and then unplug the controller. Use the linking cable to connect both controllers.
- 3. Plug in and power the sources and controllers.
- 4. The left LED showing power on the front panel of each controller should be lit.
- 5. Check operation of the keypads, power on and cycle through sources. The LED should be lit on the front of the controller if the corresponding keypad is on. The LED will not be lit if the keypad is not turned on or is absent.
- 6. Check operation of all keypad functions. Treble, bass, loudness, source grouping, and All ON participation can be programmed at each keypad.
- 7. Check for functional IR signal pass-through (if applicable).
- 8. The system is now ready to use.

#### Troubleshooting

- When the controller and the keypads are powered ON all the corresponding LEDs on the face of the controller will be green. Improper connection may cause one or more LEDs not to be lit. Check all connections.
- Cycle power by unplugging the controller, waiting for 10 seconds and then plugging back into a power source.
- Check connections from the wall port to the controller, and from the keypads and speakers to the wall port.
- If the keypad doesn't respond to commands ensure the jumper on the rear of the keypad board is in the OFF position (only on one pin).
- Cables between the wall port and the controller must match numerically (#1 on Controller to #1 on Wall Port, etc.). Do NOT swap the cables to different ports. Doing so might damage the equipment or cause a malfunction.

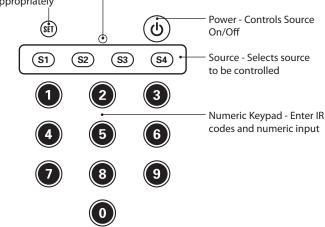
#### **REMOTE CONTROL PROGRAMMING**

#### Programing a Device

To control universal TV, VCR or DVD, cable or satellite receivers, amplifier or tuner, and auxiliary devices with the CA4-RC you need to program the remote. You will need to install the batteries and have enough room to point the CA4-RC at the various source equipment. Before proceeding, find the codes for the devices you want to program in the "Manufacturer's Codes", and write them down or highlight them. **Note**: Record which device is identified as Source 1, 2, 3, and 4.

- 1. Turn on the device and, if needed, load media.
- 2. Press the source key identified with that device.
- 3. Press and hold SET until the red LED blinks twice, then release.
- 4. Enter the first five-digit code for your device. The LED blinks once as each digit is entered. If the code is correct, the LED blinks twice. **Note:** If the LED does not blink twice, repeat steps 2 to 4 and try entering the code again.
- 5. Aim the remote at the device and press Power. The device should turn off. If it does not, repeat steps 3 to 5, trying each code for your brand until you find one that works. If you cannot find a code that works, see *Searching for Your Code*.
- 6. Repeat steps 1 to 5 for the other devices you want to control. Write down each working device code.

### Set - Press and Hold until LED - flashes indicating programming and talkback



#### Searching for Your Code

If the device does not respond to the remote after trying all codes listed for your brand, or if the brand is not listed, try searching for the code:

- 1. Press a source key once.
- 2. Press and hold SET until the red LED blinks twice, then release.
- Enter 9-9-1, then the device group number (see below). The LED blinks twice.
  O Cable (Cable Converters, Video Accessories, Satellite Receivers)
  - 1 TV (TVs)
  - 2 VCR (VCRs, DVD players)
  - 3 Audio (Audio Amplifiers, Audio Amp/Tuners, CD Players)
- 4. Aim the remote at the device and press POWER. The remote sends IR codes from its library to the selected device, starting with the most popular code first. If the device responds, go to step 6.
- If the device does not respond, press CH+. the remote will try the next code. Continue until the device responds. Press CH- to try the previous code.
- 6. Press SET to lock in code. To search for other device codes, repeat steps 1-5.

#### **Checking the Codes**

If you have set up the remote using the procedure in "Searching for Your Code," you may need to find out which five-digit code is operating your equipment. For example, to find out which code is assigned to your TV:

- 1. Press the source key to which the TV is assigned.
- 2. Press and hold SET until the red LED blinks twice, then release.
- 3. Enter 9-9-0. The LED blinks twice.
- 4. To view the code's first digit, press 1. Count the LED blinks (e.g., three blinks =3), and enter the number in the appropriate device listed in step 3 of "Programming a Device." If a code digit is 0, the LED does not blink.
- 5. Repeat step 4 for the remaining digits, using 2 for the second digit, and so on.
- 6. To check for other device codes, repeat steps 1 to 5, using the appropriate key.

#### Using Learning Mode

The CA4-RC includes a learning feature so you can add functions that are unique to your home entertainment devices (i.e., VCR tracking up or down). The following precautions apply.

- The original remote controls must be in working order for learning to work properly.
- Learned keys are mode specific, so each one can store a unique function for each mode.
- Do not use the following keys for learning: Device Keys, SET, Back, or Record.
- Learning capacity is approximately 16 to 25 keys, depending on the code being learned.
- Certain device codes are not learnable including multi-frequency types, some high frequency ones, and other unusual formats.
- For optimum learning, avoid high levels of ambient light such as natural sunlight or energy-efficient fluorescent lights.
- Have the original remote controls handy.
- · If more than 15 seconds pass between key presses, the remote exits programming.

#### Programming a learned key

- 1. Press and hold SET until LED flashes twice.
- 2. Press 9-7-5.
- 3. Press a source key once to assign a mode for learning.
- Place the CA4-RC head-to-head (about 2" apart) from your original remote control. Also locate the key (on original remote control) that will serve as the teaching function.
- 5. On the CA4-RC, press a key where the learned function will be stored.
- 6. On the original remote, press and hold the key to be learned. The CA4-RC LED will turn off. Continue holding the key on the original remote until the CA4-RC LED blinks twice. Note: If the LED displays one long blink, a learning error has occurred. Try repeating this step again until a successful capture occurs. If the function is still not captured, press and hold SET to exit programming. Review the learning precautions listed above, or the Troubleshooting tips, before beginning again at step 1.
- 7. Repeat steps 4 to 6 for another key on same device, or repeat steps 1 to 6 for another device.

#### Deleting a single learning key

- 1. Press and hold SET until the LED flashes twice.
- 2. Press SET, then 9-7-6 to delete a learned function.
- 3. Press the source key once.
- 4. Press the key (twice) containing the learned function to be deleted. The remote blinks twice.
- 5. Repeat steps 2 to 4 for another key on the same source, or press and hold SET to exit programming.

#### Deleting all learned keys in a specific mode

- 1. Press and hold SET until the LED blinks twice.
- 2. Press 9-7-6.
- 3. Press a source key twice to delete all the learned keys for that source. The LED blinks twice.
- 4. Repeat step 3 for another key for a device, or press and hold SET to exit programming.

#### Troubleshooting

**Problem:** LED blinks when you repress a key, but device does not respond. **Solution:** Make sure the remote is aimed at your device or system keypad and is not more than 15 feet away.

**Problem**: LED blinks one long blink.

Solution: An entry error has occurred (i.e., wrong key). Try entry sequence again.

**Problem:** Remote does not control devices or commands are not working properly. **Solution:** Try all listed codes for the device. Make sure the device operates with an infrared remote control.

Problem: Channels do not change properly.

**Solution:** If the original remote control required you to press ENTER to change channels., press enter on this remote after entering the channel number.

**Problem:** LED does not blink when you press a key. **Solution:** Replace battery with two new AA batteries.

#### **MANUFACTURER's CODES**

#### Setup Codes for Audio Amplifiers

	· · · · · · · · · · · · · · · · · · ·
Accuphase	30382
Acurus	30765
Adcom	30577, 31100
Aragon	30765
AudioSource	30011
Bel Canto Des	ign 31583
Bose	30674
Carver	30892
Curtis Mathes	30300
Durabrand	31561
GE	30078
Harman/Kard	on 30892
JVC	30331
Kenwood	30356
Klipsch	30765
Left Coast	30892
Lenoxx	31561
Luxman	30165
Marantz	30321, 30892
Mark Levinsor	n 31483
Mondial	30765
Nakamichi	30321
NEC	30264
Optimus	30300, 30395
Parasound	30246
Philips	30892
Pioneer	30013, 30300
Polk Audio	30892
PS Audio	31523
RCA	30300
Realistic	30395
Sansui	30321
Shure	30264
Sony	30689, 30815
Soundesign	30078, 30211
Victor	30331
Wards	30013, 30078, 30211
Yamaha	30133, 30143, 30354, 30504
YBA	31502
~ ~ ~	

#### Setup Codes for Cable Converters

ABC	00001, 00003, 00007, 00008, 00011, 00013, 00014, 00017
Allegro	00153,00315
Americast	00899
Antronix	00022, 00207
Archer	00022, 00153, 00207, 00797
Belcor	00056
Bell & Howell	00014
Bell South	00899
Cable Star	00056

Cabletenna	00022
Cableview	00022
Century	00153
Citizen	00153,00315
Clearmaster	00883
ClearMax	00883
Cleartron	01327
Colour Voice	00025, 00031
Comtronics	00040
Contec	00019
Coolmax	00883
Digi	00637
Director	00476
Dumont	00637
Eastern	00002
Emerson	00797
Everquest	00015,00040
Focus	00400
Garrard	00153
GC Electronics	6 00056, 00207
Gemini	00015,00797
General Instru	ment 00003, 00011, 00276, 00476, 00810
Global	01327
GoldStar	00040, 00144
Goodmind	00797
Hamlin	00009, 00020, 00034, 00259, 00273
Hitachi	00011
Hytex	00007
Jasco	00015, 00153, 00315
Jerrold	00003, 00011, 00012, 00014, 00015,
	00276, 00476, 00810
Linsay	00440
Magnavox	00027
Memorex	00000
Motorola	00014, 00276, 00476, 00810, 01106,
	01254, 01376
Movie Time	00063, 00156
Multitech	00883
Novaplex	00618
NSC	00063, 00156
Oak	00007, 00019
Optimus	00021
Pace	00008, 00237, 01877
Panasonic	00000, 00021, 00107
Panther	00637
Paragon	00000
Philips	00025, 00027, 00031, 00153, 00317,
	01305
Pioneer	00144, 00533, 00877, 01021, 01877
Popular Mech	anics 00400
Pulsar	00000
Quasar	00000
RadioShack	00015, 00315, 00797, 00883
RCA	00021
Realistic	00207

Recoton	00400
	00020, 00259, 00273, 00279
Regency	00002
Rembrandt	00011
Runco	00000
	00040, 00144
Scientific Atlar	nta 00008, 00017, 00477, 00877, 01877
Seam	00510
Signal	00015,00040
Signature	00011
SL Marx	00040
	01006
	00021
Starcom	00003, 00015
Stargate	00015, 00040, 00797
	00015
Supercable	00276
	00883
	00001
	00258
Teleview	00040
	00001
	00310
	Table 01877
	00040
Tocom	
	00003
	00000
	00883
	00015
TV86	
	00022, 00153, 00207
United Artists	
	00022, 00056, 00153, 00191, 00207
V2	.00883
Viewmaster	00883
	00027, 00063, 00258
	.00883
	.00883
	00000, 00525, 00899
Zentek	.00400
Setup Co	odes For CD Players
ADC	30018
Adcom	30155, 30234
Aiwa	30012, 30124, 30157
	30156
	30157
	y 30194
	a 30170
	30194, 30245
D	20420

Classic	21207
Classic	31297
Crown	30122
DAK	30245
DBX	30254
Denon	30003, 30626, 30873
DKK	30000
DMX Electro	
Emerson	
Fisher	30088, 30174, 30179, 30342, 31325
Garrard	30245, 30280, 30393, 30420, 30425
GE	30009
Gemini	30625
Genexxa	30032, 30164, 30305
GoldStar	30417, 31208
GPX	31296
Harman/Kard	don 30157, 30173, 30426, 31202
Hitachi	30032, 30155
Integra	30101
JVC	30072, 30655, 31294
Kenwood	30028, 30037, 30190, 30626, 30681,
	30826
KLH	31318
Kodak	30287
Koss	31317
Krell	30157
Kyocera	30018
LG	31208
Linn	30157
Luxma	30093
LXI	30305
Magnavox	30157, 30305
Marantz	30029, 30157, 30180, 30626
Mark Levinso	******
McIntosh	30287
MCS	30029, 30043
Miro	30000
Mission	30157
MTC	30420, 30625
Nakamichi	30147
NEC	
Nikko	30043, 30234
•••••••	30164, 30170, 30174, 30625
NSM	30157
Onkyo	30101, 30868
Optimus	30000, 30032, 30037, 30087, 30145, 30175, 30179, 30194, 30196, 30280,
	30305, 30342, 30420, 30426, 30437,
	30468, 31063, 31075
Panasonic	30029, 30303, 30752
Parasound	30194, 30420
Philips	30157, 30287, 30626
Pioneer	30032, 30305, 30468, 31062, 31063,
FIOTIERI	30032, 30305, 30468, 31062, 31063, 31087
Polk Audio	30157
Proceed	30420
Proton	30157
1101011	50157

Burmester

Carrera

Carver

30420 California Audio Labs 30029, 30303 30194

30157, 30179, 30437

QED	30157
Quad	30157
Quasar	30029
RadioShack	31075
RCA	30009, 30032, 30053, 30155, 30179,
Realistic	30305, 30420, 30468, 30764, 31062 30155, 30164, 30175, 30179, 30180,
nealistic	30420
Rotel	30157, 30420
SAE	30157
Sansui	30157, 30202, 30305
Sanyo	30087, 30179
Scott	30155, 30164, 30305
Sears	30305
Sharp	30037, 30180, 30861
Sherwood	30180, 30196, 30426, 31067
Shure	30043
Simaudio	30157
Sonic Frontier	s 30157
Sony	30000, 30100, 30185, 30490, 30604,
	30605, 31364
Soundesign	30145, 30425
STS	30018
Sugden	30157
Symphonic	30305
TAG McLaren	30157
Tascam	30420
TDK	31208
Teac	30174, 30180, 30393, 30420
Technics	30029, 30207, 30303
Tivoli Audio	31553
Vector Resear	ch 30194, 30417
Victor	30072
Wards	30053, 30157
Yamaha	30036, 30170, 30187, 30490, 30888,
	31292
YBA	30625
Yorx	30461

#### Setup Codes For Video Accessories

ABS	01272
Alienware	01272
CyberPower	01272
Gateway	01272
Hewlett Packa	ard 01267, 01272
Howard Com	outers 01272
HP	01272
Hush	01272
IBUYPOWER	01272
InterVideo	01393
Jensen	01165
JVC	01384
Keyspan	01344
KWorld	01403
LG	01415

Linksys	01272, 01365
Macro Image	Technology 01383
Media Center	PC 01272
Microsof	01272
Mind	01272
Motorola	01363
MyHD	01383
Niveus Media	01272
Northgate	01272
Panasonic	01120
Pinnacle Syste	ms 01268
Pioneer	01010
Princeton	00113, 00295
Rabbit	00081
Ricavision	01272
Roku	01486
Samsung	01190, 01490
Sensory Scien	ce 01126
Sharp	01010
SMC	01456
Sony	01272, 01324, 01364
Stack 9	01272
Streamzap	01309
Systemax	01272
Tagar Systems	01272
TeleCaption	00171
Toshiba	01272
Touch	01272
Viewsonic	01272, 01329
Vizio	01126
Voodoo	01272
ZT Group	01272

#### Setup Codes For Audio Amp/Tuners

ADC	30531	
Adcom	30616, 31616, 31617	
Aiwa	30121, 30158, 30189, 30405, 31089,	
	31243, 31321, 31347, 31388, 31405,	
	31641	
Akai	30076, 30224, 31255, 31512	
Alco	31390	
AMC	31077	
Amphion Mec	lia Works 31563, 31615	
Amplifier Tech	nologies 31584	
AMW	31563, 31615	
Anam	31074, 31609	
Apex Digital	31257, 31430	
Arcam	31120, 31189	
Atlantic Technology 31487		
Audiophase	31387	
Audiotronic	31189	
Audiovox	31390, 31627	
Bel Canto Design 31584		
Bose	30639, 31229, 31253	
Brix	31602	

Cambridge Soundworks 31370, 31477		
Capetronic	30531	
Carver	30008, 30042, 30121, 30189, 30360, 31089, 31189, 31289	
Casio	30195	
Iarinette	30195	
Classic	31352	
Coby	31263, 31389, 31513	
Compaq	31136	
Criterion	31420	
Curtis	30797, 31596	
Curtis Mathes		
Daewoo	31250	
Dell	31383	
Denon	30004, 30121, 30273, 30771, 31104, 31142, 31311, 31360, 30023, 30302	
merson	30255, 30424	
isher	30042, 30219, 30360, 31409, 31801	
osgate	31487	
Garrard	30146, 30281, 30424, 30440, 30463	
Gateway	31517, 31567	
3E	31379	
Glory Horse	31263	
Go Video	31352, 31532	
GoldStar	30281	
GPX Hafler	31299 30146	
	on 30110, 30189, 30891, 31289, 31306	
Hewlett Packa		
litachi	31273, 31801	
nitial	31426	
nkel	30062	
ntegra	30135, 31298	
BL	30110, 31306	
VC	30074, 31058, 31263, 31282, 31374,	
	31495	
(ansai	30440	
Kenwood	30027, 30042, 30077, 30186, 30239,	
	30313, 30314, 30569, 31027, 31051,	
/111	31052, 31313, 31569, 31570	
(LH (ass	31390, 31412, 31428	
loss	30255, 30424, 31366, 31497 21510, 21708	
asonic	31510, 31798 31437	
_enoxx _exicon	31437 31076	
_exicon _G	30281, 31293	
_inn	30189	
iquid Video	31497	
loyd's	30195	
_XI	30181	
Magnavox	30128, 30189, 30195, 30391, 30531,	
	31089, 31189, 31269, 31514	
Marantz	30039, 30128, 30189, 30200, 31089,	
	31189, 31269, 31289	
NcIntosh	31289	
NCS	30039, 30346	

/lemorex	31596
Aicromega	31189
Aitsubishi	31393
Aodulaire	30195
Ausicmagic	31089
Ayryad	31189
NAD	30320
Vakamichi	30097, 30347, 31313, 31555
VEC	30235
Vorcent	31389
lova	31389
Dnkyo	30135, 30380, 30842, 31298, 31531
Optimus	30042, 30080, 30177, 30181, 30186,
optimus	30219, 30440, 30531, 30670, 30738,
	30797, 30801, 30849, 31023, 31074
Dritron	31366, 31497
Dutlaw	31487
Outlaw Audio	31487
anasonic	30039, 30309, 30367, 30518, 31288,
	31308, 31316, 31350, 31363, 31509,
	31518, 31548, 31633, 31763, 31764
Penney	30195
hilips	30189, 30391, 31089, 31120, 31189,
	31266, 31268, 31269, 31283, 31365,
	31368
Pioneer	30014, 30080, 30150, 30244, 30531,
	30630, 30801, 31023, 31084, 31184,
Polaroid	31343, 31384 31508
Polk Audio	30189, 31289
	31254
Proscan Quasar	30039
	31263
RadioShack RCA	30054, 30080, 30346, 30360, 30530,
ICA .	30531, 31023, 31074, 31154, 31254,
	31390, 31511, 31609
Realistic	30163, 30181, 30195
Regent	31437
lio	31383, 31869
Rio Audio	31383
io Audio iaba	31519
amsung	31295, 31500
ansui	30189, 30193, 30346, 31089, 31189,
ansu	31764
anyo	30219, 30801, 31251, 31469, 31801
icott	30163, 30322
Sharp	30186, 30771, 31286, 31361, 31386
	30797, 31263, 31385, 31409, 31410,
per intage	31411, 31416, 31545, 31546, 31549,
	31556, 31723
herwood	30062, 30491, 30502, 31077, 31423,
	31517, 31567, 31653
hinsonic	31426
Sirius	31602, 31627
onic	30281
onic Blue	31383, 31532, 31869

Sony	30158, 30168, 31042, 31058, 31131, 31158, 31258, 31347, 31349, 31367, 31371, 31382, 31406, 31441, 31442, 31458, 31503, 31529, 31558, 31658, 31758, 31759, 31858
Soundesign	30670
Stereophonic	s 31023
Sunfire	30313, 30314, 31052, 31313
Sylvania	30797
Teac	30163, 30463, 31074, 31267, 31390, 31528
Technics	30039, 30208, 30309, 30518, 31308, 31309, 31384, 31518, 31633
Techwood	30281
Thorens	31189
Toshiba	30080, 30135
Venturer	30849, 31390
Victor	30074
Wards	30014, 30054, 30080, 30158, 30189
XM	31406
Yamaha	30081, 30176, 30186, 31176, 31276, 31331, 31375
Yorx	30195
Zenith	30281, 30857, 31293

#### Setup Codes For Satellite Receivers

AlphaStar	00772	
Chaparral	00216	
Crossdigital	01109	
DirecTV	00099, 00247, 00392, 00566, 00639,	
	00724, 00749, 00819, 01076, 01108,	
	01109, 01142, 01392, 01414, 01442,	
	01443, 01444, 01639, 01640, 01749,	
••••••	01856	
Dish Network		
Dish Network	System 00775, 01005, 01170, 01505, 01775	
Dishpro	00775, 01005, 01505, 01775	
Echostar	00775, 01005, 01170, 01505, 01775	
Expressvu	00775, 01775	
Funai	00338	
GE	00392, 00566	
General Instru	iment 00869	
GOI	00775, 01775	
Goodmans	01246	
Hisense	01535	
Hitachi	00214, 00489, 00491, 00819, 01250,	
	00023, 00201	
HTS	00775, 01775	
Hughes	00749, 01442, 01749	
Hughes Network Systems 00749, 01142, 01442, 01443,		
<b>.</b>	01444, 01749	
iLo	01535	
Jerrold	00869	
JVC	00492, 00775, 01170, 01775	
LG	01226, 01414	
Magnavox	00722, 00724	

Matsushita	00214,00340,00500
Memorex	00724
Mitsubishi	00749
Motorola	00856, 00869
NEC	00496, 01270
Next Level	00869
Panasonic	00214, 00247, 00340, 00500, 00701
Paysat	00724
Philips	00099, 00722, 00724, 00749, 00819,
	01076, 01142, 01442, 01749
Pioneer	01442
Proscan	00392, 00566
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	21903, 21904, 21934, 21981, 22020
Sova	21122
Sungale	21074
Superscan	20821
SVA	20860, 21105
Sylvania	20630, 20675, 20821
Symphonic	20675
Teac	20717, 20809, 21984
Technics	20490
Technosonic	20730
Techwood	20692
Terapin	21031
Theta Digital	20571
Tivo	21996
Toshiba	20503, 20695, 21045, 21154, 22006,
	21988, 21996
Tredex	20799, 20800, 20803, 20804
Urban Concep	ots 20503
US Logic	20839
V	21064
Vizio	21064, 21226
Vocopro	21027
Xbox	20522
Xwave	21001
Yamaha	20490, 20539, 20545
Yamakawa	20872
Zenith	20503, 20591, 20869, 21906

#### **TECHNICAL SPECIFICATIONS**

Controller (CA4)		Keypad (CA4-KP)
Dimensions:	16.9" x 8.75" x 2" ( 50 x 429 x 223mm)	<b>Dimensions:</b> 1.8" x 1.2" x 4.1" ( 46 x 30 x 105mm)
Weight:	6.9 lbs. (3.1kg)	Weight: 0.1 lb. (0.05 kg)
Power Supply:	VAC 100V to 240V @50-60Hz 110W	Keypad ports: 1
	(Auto Select)	Keypad Cables: CAT-5 - RJ-45 termination
Audio Source Inputs:	4	Max cable length: Wall Port to keypad 240' (73.2m)
Max Source Audio Input:	2.3 Vms	**Keypad connections are to the Wall Port. There are no direct
Input Impedance:	50 kohms	connections from the keypad to the controller.
Wall Port ports:	4	
Routed IR ports:	4	
Common IR port:	1	
Amplified Audio Zone Outputs:	4 speaker level (8 ohms)	
Line Audio Outputs (Zone 4 only):	2 (Fixed and Variable)	
Watts per channel:	15	
Frequency response:	20 Hz - 20 kHz	
Communication ports:	RS232 port	
Trigger Output:	12VDC 100 mA Max	
Trigger Input:	12VDC	
Wall Port (CA4-WP)		
Dimensions:	1.9" x 1.9" x 4.1" ( 49 x 49 x 105mm)	
Weight:	0.25 lb. (0.11kg)	
Keypad ports:	4	
Keypad Cables:	CAT-5 - RJ-45 termination	
Speaker connections:	4	
-	14-18 gauge - screw termination	
Max cable length:	Wall Port to controller 6' (2m)	
	Wall Port to keypad 240' (73.2m)	

\*\*Speaker connections are to the Wall Port, not to the controller.

Wall Port to speaker 240' (73.2m)

#### Warranty

The Russound CA4 controller, and CA4-WP wall port are fully guaranteed against all defects in materials and workmanship for two (2) years from the date of purchase. During this period, Russound will replace any defective parts and correct any defect in workmanship without charge for either parts or labor.

For this warranty to apply, the unit must be installed and used according to its written instructions. If service is necessary, it must be performed by Russound. The unit must be returned to Russound at the owner's expense and with prior written permission. Accidental damage and shipping damage are not considered defects, nor is damage resulting from abuse or from servicing by an agency or person not specifically authorized in writing by Russound.

This Warranty does not cover:

- Damage caused by abuse, accident, misuse, negligence, or improper installation or operation
- Power surges and lightning strikes
- · Normal wear and maintenance
- · Products that have been altered or modified
- Any product whose identifying number, decal, serial number, etc. has been altered, defaced or removed.

Russound sells products only through authorized Dealers and Distributors to ensure that customers obtain proper support and service. Any Russound product purchased from an unauthorized dealer or other source, including retailers, mail order sellers and online sellers will not be honored or serviced under existing Russound warranty policy. Any sale of products by an unauthorized source or other manner not authorized by Russound shall void the warranty on the applicable product.

Damage to or destruction of components due to application of excessive power voids the warranty on those parts. In these cases, repairs will be made on the basis of the retail value of the parts and labor. To return for repairs, the unit must be shipped to Russound at the owner's expense, along with a note explaining the nature of service required. Be sure to pack the unit in a corrugated container with at least three (3) inches of resilient material to protect the unit from damage in transit. Before returning a unit for repair, call Russound at (603) 659-5170 for a Return Authorization number. Write this number on the shipping label and ship to:

> Russound ATTN: Service 5 Forbes Road Newmarket, NH 03857

Due to continual efforts to improve product quality as new technology and techniques become available, Russound/FMP, Inc. reserves the right to revise system specifications without notice.

# RRussound

### **CA4** Multizone Controller

CA4 System Installation Manual

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28-1304 6/16/08