**System Remote Control SR-250 Setup Guide**

**Use and Features**

Control4 System Remote Control SR-250 (Model C4-SR250B-Z-B) is intended for use in a Control4® system with Q.2.0 and later. It is included with the purchase of select Control4 Controllers, but may be purchased separately. This System Remote Control can be used to:

- Navigate system menus and access media databases on a television or monitor.
- Navigate system menus and access media databases in its own display window.
- Control system devices.

This System Remote Control goes beyond a typical “universal” remote that simply learns IR codes from TVs, VCRs, CD players, and DVD players. This device features:

- Bi-directional communication with system components.
- ZigBee wireless mesh networking.
- Full access to system components.
- Back-lighting on keys and display for ease of use in dark rooms.
- Ambient light sensor for efficient control of backlighting.
- Quick-access buttons to select recently used audio and video devices.
- Programmable buttons.
- Paging functionality.
- Standard control features for Digital Satellite Systems (DSS), cable boxes, TV tuners, Digital Video Recorders (DVR), DVD changers/players, CD changers/players, MP3 players, VCRs, or TVs.
- Powered by four (4) AA batteries (included).

**Install and Maintain the Batteries**

Install the Batteries

Install the four (4) AA batteries (included) into the back of the SR-250. Insert them according to the diagram provided in the battery compartment (with the + and - terminals aligned correctly).

Battery Use and Care Tips

- Keep the battery contacts and compartment clean.
- Remove the batteries from the product if it is not going to be used for several months.
- Extreme temperatures reduce battery performance. Avoid putting the SR-250 in very warm places.

**Battery Replacement Safety Rules**

**WARNING!** To prevent a battery short, leakage or rupture:

- Do not mix battery types, such as Alkaline and rechargeable NiMH batteries.
- Do not attempt to recharge a battery unless the battery is specifically marked “rechargeable.”
- Never dispose of batteries in a fire.

**ATTENTION!** Pour empêcher court-circuiter, fuite ou rupture de batterie:

- Ne mélangez pas les types de batteries, tels que les batteries alcalines et rechargeables de NiMH.

**Program the Programmable Buttons**

On the System Remote Control SR-250, you can program six (6) soft buttons (Red, Yellow, Blue, *, and #) to perform programmed activities.

These buttons can be programmed to execute any of the AV device's macros or IR codes. Program these options using the AV device properties page.

**Program System Remote Control Paging**

You can configure the Beep paging feature of the SR-250 through programming. This feature can be used to page a lost System Remote Control. A keypad or custom button can be programmed to cause the System Remote Control to beep when pressed. This lets the user find the lost System Remote Control.

**Program System Remote Control Paging**

1. Start Composer and connect to a Director.
2. In the System Design view (selected by default), select the room where the System Remote Control will reside.
3. In the My Drivers tab, locate the SR-250 under the User Interface section.
4. Double-click SR-250 to add the device to the project tree.
5. Identify the SR-250.
6. In the Connections view, click the Network tab.
7. Select System Remote Control SR-250 in the center pane.
8. Click Identify (or right-click and choose Identify).
9. When prompted to do so, press the red 4 button four (4) times to have the device identify to the Control4 system.

**Configure the Remote Control**

**Use and Features**

Configure your SR-250 to your Control4 system. This device can be used to:

- Press the up or down arrows to change the ZigBee channel.
- Press the right, left, up, and down arrows to navigate through the menu system.
- Use the drop-down menu to select a command or button (such as “Blue Button”).
- Build the script using items from the Actions pane to program the actions desired in the selected room when you select the command or button.
- For more information about programming, see the Composer Pro User Guide.

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**Program the Programmable Buttons**

1. Start Composer and connect to a Director.
2. Ensure the System Design view is selected.
3. Ensure that you have the following devices in your project:
   - Controller
   - System Remote Control SR-250
   - An AV device to be controlled
4. Select the Connections view.
5. On the Network tab, ensure the Controller and the System Remote Control are both network identified (have a network address).
6. Program the programmable buttons (Red, Yellow, Blue, *, and #) either based on the selected AV device or the selected room.
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This System Remote Control goes beyond a typical "universal" remote that simply learns IR codes from TV's, VCRs, CD players, and DVD players. This device features:

- Bi-directional communication with system components
- Zigbee wireless mesh networking
- Full access to system components
- Back-lighting on keys and display for ease of use in dark rooms
- Ambient light sensor for efficient control of backlighting
- Quick-access buttons to select recently used audio and video devices
- Programmed buttons
- Paging functionality
- Standard control features for Digital Satellite Systems (DSS), cable boxes, TV tuners, Digital Video Recorders (DVR), DVD changers/players, CD changers/players, MP3 players, VCRs, or TVs
- Powered by four (4) AA batteries (included)

Install and Maintain the Batteries
Install the Batteries
Install the four (4) AA batteries (included) into the back of the SR-250. Insert them according to the diagram provided in the battery compartment (with the + and - terminals aligned correctly).

Battery Use and Care Tips
- Keep the battery contacts and compartment clean.
- Remove the batteries from the product if it is not going to be used for several months.
- Extreme temperatures reduce battery performance. Avoid putting the SR-250 in very warm places.

Battery Replacement Safety Rules

**WARNING**: To prevent a battery short, leakage or rupture:

- Do not mix battery types, such as Alkaline and rechargeable NiMH batteries.
- Do not attempt to recharge a battery unless the battery is specifically marked "rechargeable.
- Never dispose of batteries in a fire.

**ATTENTION**: Pour empêcher court-circuit, fuite ou rupture de batterie:

- Ne mélangez pas les types de batterie, tels que les batteries alcalines et rechargeables de NiMH.

**NE:** N’essayez pas de recharger une batterie à moins que la batterie soit spécifiquement marquée « rechargeable ».
- Ne vous débarrassez jamais des batteries dans un feu.

Configure the Remote Control

1. Start Composer and connect to a Director.
2. In the System Design view (selected by default), select the room where the System Remote Control will reside.
3. In the My Drivers tab, locate the SR-250 under the User Interface section.

Program the Programmable Buttons
On the System Remote Control SR-250, you can program six (6) soft buttons (Red, Yellow, Blue, *, and #) to perform programmed activities. These buttons can be programmed to execute any of the AV device's macros or IR codes. Program these options using the AV device properties page.

Program System Remote Control Paging
You can configure the Beep paging feature of the SR-250 through programming. This feature can be used to page a lost System Remote Control. A keypad or custom button can be programmed to cause the System Remote Control to beep when pressed. This lets the user find the lost System Remote Control.

**Note:** Help text describes custom programming to end-users under the help function in any of the navigators.

Based on AV Device (Pictured):
- Select the System Design view.
- Select an AV device to display the device's Properties page.
- On the device's Properties page, choose Code or Macro for the button you want to program, and then choose a code or macro from the drop-down list, edit the help text as needed, and then choose Set.

Based on Room:
- Select the Programming view.
- Select a room in the Device Events pane.
- Select the Commands radio button in the (Display) Events pane.
- Use the drop-down menu to select a command or button (such as "Blue Button").
- Build the script using items from the Actions pane to program the actions desired in the selected room when you select the command or button.
- For more information about programming, see the Composer Pro User Guide.

Start Composer and connect to a Director.

1. Start Composer and connect to a Director.
2. Ensure the System Design view is selected.
3. Ensure that you have the following devices in your project:
   - Controller
   - System Remote Control SR-250
   - An AV device to be controlled
4. Select the Connections view.
5. On the Network tab, ensure the Controller and the System Remote Control are both network identified (have a network address).
6. Program the programmable buttons (Red, Yellow, Blue, *, or #) either based on the selected AV device or the selected room.
Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and receiver.
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
• Consult the dealer or an experienced radio/TV technician for help.

Australian/New Zealand Compliance


Limited 2-Year Warranty

For complete warranty information, including details on consumer legal rights as well as warranty exclusions, visit www.control4.com/warranty.

Recycling

For information on recycling, please go to www.control4.com/recycling.

China RoHS

![China RoHS](Image)

About this Document


Beep until button press—The System Remote Control beeps until you press one of its buttons.
• Beep for X seconds (<254)—The System Remote Control beeps until X seconds have elapsed, or you press one of its buttons.
• Stop Beep—The System Remote Control stops beeping.

Regulatory Compliance

IMPORTANT! Any changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate this equipment.

IMPORTANT! Tous les changements ou modifications pas expressément approuvés par la partie responsable de la conformité ont pu vider l’autorité de l’utilisateur pour actionner cet équipement.

FCC/Industry Canada

FCC ID: R33C4SR250Z/Canadian IC:7848A-C4SR250Z

This device complies with Part 15 of the FCC Rules Sub-Part B and C with Canada ICES-003 and RSS-Gen. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of this device.

Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes : (1) l’appareil ne doit pas produire de brouillage, et (2) l’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’interférer fonctionnement.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:
Beep until button press—The System Remote Control beeps until you press one of its buttons.

Beep for X seconds (<254)—The System Remote Control beeps until X seconds have elapsed, or you press one of its buttons.

Stop Beep—The System Remote Control stops beeping.

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FCC/Industry Canada

FCC ID: R3SC4SR250Z/Canadian IC:7848A-C4SR250Z

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