null
**SOLUTION:**

- or MUTE

**Audio Services:**

DRC Setup Codes for Miscellaneous

1. On the DRC, press and hold TV (at least 6 seconds) until you see the programming mode start. Each of the mode key lights will turn off and on sequentially, starting with AUX on through TV and the sequence will repeat twice. During this time, release TV and wait until it is lit continuously.

2. Press the TV key once to start the search.

3. In the search mode, the DRC will send power on/off to the selected component with the first four-digit code. When the component responds to a subsequent key command (e.g., POWER, the correct device will be found).

4. Press POWER once. The TV key will light and off, showing that an IR code has been sent.

5. If your television does not turn off, press the TV on twice more times, indicating volume has been locked to the AUX mode.

6. To check for the code of your other components, repeat steps 1 through 4. If the TV key will light and off, selecting the code in the boxes above.

7. Press and release TV ('s) three times.

8. If the TV key will light and off, indicating volume has been unlocked for the selected mode.

9. Press and release TV ('s) three times.

10. If the mode key light will blink three times indicating volume has been unlocked to the selected mode.

11. Press and release TV ('s) three times.

12. If the TV key will light and off, indicating volume has been unlocked to the selected mode.

**ADDITIONAL INFORMATION**

The DRC400 is not known to be compatible with arc switches or relay switches that are placed in series in a home entertainment system. It is recommended to install the DRC400 using standard remote control techniques. The DRC400 is designed for use with the GI Cable Converter, TV, VCR, and other components. It is not compatible with any other remote control systems. The DRC400 is designed to operate a single component at a time. It is not designed to operate multiple components simultaneously. The DRC400 is designed to operate components that are within the range of the DRC400's infrared signal. It is not designed to operate components that are outside of the range of the DRC400's infrared signal. The DRC400 is designed to operate components that are within the range of the DRC400's infrared signal. It is not designed to operate components that are outside of the range of the DRC400's infrared signal.