

Auto Search Device Code

Auto Search Procedures

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

1. Turn on your TV or your A/V device.
2. On the remote control, press a device mode key (i.e., “TV” or “AUX”) and hold for 5s. The device mode key will light up.

NOTE: Use the “AUX” mode key to program control of VCR, DVD player, cable box, satellite set-top-box and audio device.

3. Press the “POWER” key once.
4. Aim the remote control at the device. Press either the “CH UP” key or “CH DOWN” key to do device auto-scan:
 - a. Press the “CH UP” key to start searching upward at an approx. 5 seconds interval for each device code. The TV/AUX mode key will be on and blink every 5 seconds while in the device scan mode.

NOTE: In this search mode, the remote control will send IR codes from the library starting from the lowest code set number to the end of code set for that device; **OR**

- b. Press the “CH DOWN” key to start searching downward at an approx. 5 seconds interval for each code set. The TV/AUX mode key will be on and blink every 5 seconds while in the device scan mode.

NOTE: In this search mode, the remote control will send IR codes from the highest code set number to the beginning of code set of that device.

5. If the device turns off, a working code has been found. Press OK once to lock in the code. The selected mode key will blink twice
6. If all code sets of that device is exhausted in the search and the OK is not pressed, the selected device key will fast blink 7 times and the search mode will be terminated.

NOTE: During the auto-scan, you can press “UP” arrow or “DOWN” arrow to advance to the next device code immediately without waiting for 5 seconds. You can also use “UP” arrow or “DOWN” arrow to change the direction of the search.

NOTE: In the programming mode if no key is received within 30s, the device mode key backlight will blink rapidly for 7 times to indicate an error and then extinguish, and the programming mode will end.