Cable Remote Control

CLIKRTM-5

Universal Remote Control, Inc.

AUX: Cable Converters

Replace Batteries

Before you program or operate the remote control, you must install two new AA alkaline batteries. Before you program or operate the remote control, you must replace the batteries. To replace the batteries, remove the battery compartment cover from the back of your remote control. Insert two new AA alkaline batteries, making sure the (+) and (-) terminals are facing in the proper direction.

Low Battery Warning

When the batteries are low and need to be replaced with fresh batteries, the Component LED lights will blink 2 times in sequence whenever a [POWER] button is pressed to turn on equipment. To replace batteries, remove the battery compartment cover from the back of your remote control. Insert two new AA alkaline batteries, making sure the (+) and (-) terminals are facing in the proper direction.

Programming the Remote Control

There are two ways you can program your CLIKR™-5 remote control:

* The Auto-Search Method
* The Pre-Programmed 3-Digit Code Method

STEP 1: Turn on the Component you want to program. [TV, VCR, DVD or AUX] to be programmed and the [OK/SEL] button simultaneously for 3 seconds. The Component LED light will turn on for 30 seconds indicating the unit is ready to be programmed.

STEP 2: Press the [COMPONENT] button (TV, VCR, DVD or AUX) you want to verify and the [OK/SEL] button simultaneously for 3 seconds. The Component LED light will turn on for 30 seconds.

STEP 3: Press the [CBL] button. Press the [CH/]/[UIup] button so it can send up to five power On/Off commands with one button press.

STEP 4: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 5: To exit, press and hold both the [COMPONENT] and [PAUSE] buttons simultaneously for 3 seconds. The Auto-Search Method is complete.

Here’s where the Auto-Search Method comes in handy. If the Pre-Programmed Method did not find the correct code, use the Auto-Search Method to program your remote. The Auto-Search Method scans through all the codes in the remote control, one at a time. The gradual on/off on your TV indicates the code found. You can program the channel controls (ChannelUp, Channel Down, Last and Numbers) from one Component to operate in another Component mode. Default channel control settings on the remote control are as follows:

Mute - TV, VCR, DVD or Audio Component

Volume - TV, VCR, DVD or Audio Component

STEP 6: Press the [SYSTEM ON/OFF] button and the [OK/SEL] button simultaneously for 3 seconds. The [CBL] button will turn on for 30 seconds.

Test functions. (Same as for 3-Digit Code Programming Method - Section A). If any of the functions do not work as they should, you need to find a new code.

STEP 7: Press the [VOL+] button and the [PAUSE] buttons simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH+/UIup] button so it can send up to five power On/Off commands with one button press.

STEP 8: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 9: Press the [CH+/UIup] button so it can send up to five power On/Off commands with one button press.

STEP 10: Press the [PAUSE] button and the [CH-/UIdown] button simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [VOL-] button so it can send up to five power On/Off commands with one button press.

STEP 11: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 12: Press the [PAUSE] button and the [VOL-] button simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH-/UIdown] button so it can send up to five power On/Off commands with one button press.

STEP 13: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 14: Press the [VOL+] button and the [PAUSE] buttons simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH+/UIup] button so it can send up to five power On/Off commands with one button press.

STEP 15: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 16: Press the [PAUSE] button and the [CH-/UIdown] button simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [VOL-] button so it can send up to five power On/Off commands with one button press.

STEP 17: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 18: Press the [VOL+] button and the [PAUSE] buttons simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH+/UIup] button so it can send up to five power On/Off commands with one button press.

STEP 19: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 20: Press the [PAUSE] button and the [VOL-] button simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH-/UIdown] button so it can send up to five power On/Off commands with one button press.

STEP 21: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 22: Press the [VOL+] button and the [PAUSE] buttons simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH+/UIup] button so it can send up to five power On/Off commands with one button press.

STEP 23: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 24: Press the [PAUSE] button and the [VOL-] button simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH-/UIdown] button so it can send up to five power On/Off commands with one button press.

STEP 25: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 26: Press the [VOL+] button and the [PAUSE] buttons simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH+/UIup] button so it can send up to five power On/Off commands with one button press.

STEP 27: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 28: Press the [PAUSE] button and the [VOL-] button simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH-/UIdown] button so it can send up to five power On/Off commands with one button press.

STEP 29: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 30: Press the [VOL+] button and the [PAUSE] buttons simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH+/UIup] button so it can send up to five power On/Off commands with one button press.

STEP 31: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 32: Press the [PAUSE] button and the [VOL-] button simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH-/UIdown] button so it can send up to five power On/Off commands with one button press.

STEP 33: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 34: Press the [VOL+] button and the [PAUSE] buttons simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH+/UIup] button so it can send up to five power On/Off commands with one button press.

STEP 35: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 36: Press the [PAUSE] button and the [VOL-] button simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH-/UIdown] button so it can send up to five power On/Off commands with one button press.

STEP 37: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 38: Press the [VOL+] button and the [PAUSE] buttons simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH+/UIup] button so it can send up to five power On/Off commands with one button press.

STEP 39: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 40: Press the [PAUSE] button and the [VOL-] button simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH-/UIdown] button so it can send up to five power On/Off commands with one button press.

STEP 41: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 42: Press the [VOL+] button and the [PAUSE] buttons simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH+/UIup] button so it can send up to five power On/Off commands with one button press.

STEP 43: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 44: Press the [PAUSE] button and the [VOL-] button simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH-/UIdown] button so it can send up to five power On/Off commands with one button press.

STEP 45: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 46: Press the [VOL+] button and the [PAUSE] buttons simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH+/UIup] button so it can send up to five power On/Off commands with one button press.

STEP 47: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 48: Press the [PAUSE] button and the [VOL-] button simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH-/UIdown] button so it can send up to five power On/Off commands with one button press.

STEP 49: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 50: Press the [VOL+] button and the [PAUSE] buttons simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH+/UIup] button so it can send up to five power On/Off commands with one button press.

STEP 51: Press the [CBL] button and the [OK/SEL] button simultaneously for 3 seconds until the Component LED light turns on.

STEP 52: Press the [PAUSE] button and the [VOL-] button simultaneously for 3 seconds until the Component LED light turns off. Press and hold the [CH-/UIdown] button so it can send up to five power On/Off commands with one button press.