

Cable Remote Control





Universal Remote Control, Inc.

1 Introduction

The **CLIKR™-5** UR5U-8500 is designed to operate Scientific-Atlanta, Pioneer, Voyager and Pace Micro digital set top boxes (including DVR & HD), plus the majority of TV, VCR, DVD and AUDIO equipment on the market as shown below.

warket as shown below.

CABLE: Cable Converters TV: Televisions
VCR: VCRs and TV/VCRs DVD: DVD Players
AUX: Audio Receivers and DVRs, etc.

2 Replacing Batteries

Before you program or operate the remote control, you must install two new AA alkaline batteries.

Check battery polarity carefully, and install the batteries as shown in the illustration below.

STEP3 Replace the battery compartment cover



3 Operations

DEFAULT STATES: t: CABLE

DEFAULT STATES:
Channel Default: CABLE
Channel Default: CABLE
Channel Default: CABLE to have the option
of controlling your CABLE shannel and
number keys through the CABLE shannel and
number keys through the TV or VKR. Refer to
section For programming steps.
Volume Default: TV volume and mute keys
through the TV. You have the option of
controlling your TV volume and mute through
the Cable box, VKR or DVD. Refer to section G
for programming steps.

POWER Allows you to turn your TV, VCR, DVD, Assk end Cable Box On and Off. AUX, DVD, VCR, TV, CBL Youl to saled the companiet you want to openie and algoric remain control activ (SECOR) (5) GUIDE Displays the program guide Entirgy (INFO) Displays information about the program consulty singing or highlighted in the program 00000 SELECT) Salects Highlighted screen system EXIT) Sub-from current so CURSOR NAVIGATION PAD (▲, ▼, ◄, ►) Baygoin to and highlight on lines from VOLUME A/V - . A, B, C CHANNEL A / Y Solecte the next higher or lower channel. (FAV)-----**8 8 8** (LAST) Roturns to the previously based channel. ON DEMAND

4 Button Functions

- LIVE) Displays the television programming. PEP CH 4/-Selects the next higher or leaser channel in the PSP (Picture in-Picture) window. ON-OFF VIDEO SOURCE LEGHT BUTTON
Press to backlight of largest believe.
Press again to have off (or shaply wait 10 o

5 Programming the Remote Control There are two ways you can program your **CLIKR™-5** rem

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

The Pre-Programmed Code Method allows you to setup all the buttons at once by entering 3-digit code numbers that correspond to a particular Component's manufacturer/brand, so it's the fastest and easiest of the two methods. (Code Tables are on the backside of this Instruction Sheet.) The Auto-Search Method scars through all the codes in the remote control, one at a time.

IMPORTANT SETUP NOTE!

This pertains to all programming steps. When you are in setup mode, a component LED will light for 30 seconds. If you do not press a button within 30 seconds, the LED light will turn off and exit setup mode and you will need to start over.

A. Pre-Programmed 3-Digit Code Method

STEP1 Turn on the Component you want to program (TV, VCR, DVD or AUX) using your old remote

STEP2) Press the [COMPONENT] button (TV, VCR, DVT) or AUX) to be programmed and [OK/SEL] button simultaneously for 3 seconds. The Component LED light will turn on for 30 seconds and cating the unit is ready to be programmed.

Point the remote control toward the Component and enter the 3-digit code number assigned to your brand.

*Note: If the 3-digit code number you just entered is correct, the Component will turn Off. If it did not turn Off, continue entering code numbers listed for that brand until the Component turns Off.

Component name Off.

STEPA het provio entered the correct code
unable and the Component has timed
for press the IPOMES flaster to turn the
Component back On Nover's time to turn the
TW for PLAY and STOP buttons for
the TW for PLAY and STOP buttons for
VR and DVID to make sure they salve.
If any of the functions do not work as they
should, repeat from STEP 2 using the for the bit trand.

S-digit code insuline isset on a mar. or inSTEPS) Once you have found the correct 3-digit
code, save it by pressing the same
[COMPONENT] button one more time.
The Component LED light will blink twice
to confirm that the code was successfully
stored.

Now, program the rest of your Comp by repeating STEPS 1-5.

B. Auto-Search Method

your of remote.

STEP2) Press the [COMPONENT] button [TV, VCR, DVD or ALIX] to be programmed and [OK/SEL] button simultaneously for 3 seconds. The Component LED light will turn on for 30 seconds andicating the unit is ready to be programmed.

is ready to be programmed.

STEP3 Point the remate toward the Component and press the [CH+] or [CH+] button one steps at a time of keep it pressed. The remote will entit a series of ON/OFF commands. Release the [CH+] or [CH+] button as soon as the Component times Off.

STEP4) Test functions. (Same as for 3-Digit Code Programming Method - Section A). If any of the functions do not work as they should, repeat from STEP 3 using [CH →] or [CH →] buttons to find the correct code.

C. Finding a Component Button's Setup Code Number

If you used the Auto-Search Method to program a Component, you may not know what the correct code number is. Here is a way for you to identify the code number, so you can record it for future reference.

STEPI) 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. on for 30 seconds.

STEP2) Press the [INFO] button and count the number of times the Component LED light blinks. This number indicates the first digit of the code, followed by the second and third, each separated by a one second pause when the LED will turn off.

*Note: If the Pre-Programmed Method did not work, or if the Code Tables do not list your Component brand, use the Auto-Search Method as explained in Section B.

Turn on the Component you want to program (TV, VCR, DVD or AUX) using your old remote.

Save the code. (Same as for 3-Digit Code Programming Method - Section A).

Now, repeat the Auto-Search Method for those Components you could not program earlier with the Pre-Programmed Method.

*Note: 10 blinks represents the number zero. Example: One blink, (pause), eight blinks, (pause) and three blinks, indicates code number 183.

D. AUX Function: Programming a 5th

You can take advantage of the AUX function to program a 5° Component such as a second TV, VCR, DVD or Audio Component.

STEP1 Turn on the 5th Component you want to program (TV, VCR, DVD or Audio) using your old remote.

(STEP2) Press the [AUX] button and the [OK/SEL] button simultaneously for 3 seconds. The [AUX] Component LED will turn on for 30

STEP3 Press the [COMPONENT] button you want to setup. Point the remote control toward the Component and enter the 3-digit code number assigned to your brand.

*Note: If the 3-digit code number you just entered is the correct number, the Component will turn Off. If it did not num Off, continue entering code numbers listed for that brand until the Component turns Off

STEP4 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.

Once you have found the correct 3-digit code, save it by pressing the [AUX] button one more time. The Component ED light will blink twice to confirm the code was stored. Now when you press the AUX button, all the buttons will work with that 5" Component.

E. Programming the System On/Off Button

This allows you to program the System On/Off button so it can send up to five power On/Off commands with one button press.

(STEP1) Press the [CBI] button.

(STEP2) Press the [SYSTEM ON/OFF] button and the [OK/SEL] button simultaneously for 3 seconds. The [CBL] button will turn on for 30 seconds.

30 seconds.

(STEP) Press the first (COMPONENT) button you want to store in the [SYSTEM ON/OFF] button and then the [POWER] button. Repeat this for other Components until you have stored all the desired power commands into the [SYSTEM ON/OFF] button.

STEP4) Press the [CH+] button to save the power commands you stored. The [CBL] button will blink twice to confirm the commands have been saved.

F. Programming Channel Control

You can program the channel controls (Channel Up, Channel Down and Last) from one Component to operate in another Component mode. Default channel control settings on the remote control are as follows:

CBL : CBL TV : CBL VCR : CBL DVD : DVD AUX : AUX

If you wish to store the TV channel control in TV

(STEP) Press the [TV] button and the [OK/SEL] button smultaneously for 3 seconds. The [TV] Component LED will turn on for 30 seconds.

STEP) Press the [VOL-] button.
STEP3 Press the [TV] button again.
The Component LED will blink twice to confirm the programming.

To return to original state:

If you wish to restore the CABLE channel control in TV mode, repeat the above steps but press [CBL]

in (STEP3).

G. Programming Volume Control

You can program the volume controls (Volume Up, Volume Down and Mute) from one Component to operate in another Component mode. Default volume control settings on the remote control are as follows:

CBL : TV TV : TV DVD : TV AUX : AUX

If you wish to store the CBL volume control in CBL mode, use the following steps.

The state of the Cot. Yournet control in CBL mode, use the following steps.

(STEP) Press the (CBL) button and the [OK/SEL] button simultaneously for 3 seconds. The [CBL] Component LED will turn on for 30 seconds.

STEP2 Press the [VOL+] button.

STEP3 Press the [CBL] button.
The Component LED will blink twice to confirm the programming.

To return to original state: If you wish to restore the TV volume control in CBL mode.

repeat the above steps but press [TV] in STEP3.

H. Programming a 'Macro' or Favorite Channel

In CBL mode, the M1, M2 and HELP buttons can be programmed to act as a "Macro' or Favorite Channel button. This allows you to send up to 10 commands with one button press.

STEP1 Press the [CBL] button to select the CBL

(STEP2) Press the M1, M2 or HELP button and [OK/SEL] button simultaneously for 3 seconds. The [CBL] Component LED will turn on for 30 seconds.

Press up to 10 buttons you wish to store.
The [CBL] Component LED will blink once
for each command entered.

(STEP4) Press the [CH+] button to store the

I. 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.

J. Memory Lock System

This remote control is designed to retain programmed memory for 10 years even after batteries are removed from the remote control.

K. Record Your Component Set-up Codes

Set-up Code Number: Set-up VCR nvn AUX

