

CLICKON 64 CHANNEL REMOTE CONTROL – EZE-RC-10






USER ASSIGNED ID'S

In addition to the unique identification code of the remote control, each ClickOn 64ch Remote Control can be programmed with a user selected 8 digit code. Any **non- code hopping channel** (any channel on layers 1 to 7) that is programmed into a **ClickOn Gate Receiver** will use this fixed **user assigned code** instead of the unique factory programmed ID of the remote control. By assigning the same code to different ClickOn 64ch Remote controls, multiple users (example in townhouse complexes) can access the same ClickOn Gate Receiver or Receivers. The code can be changed at any time for security purposes. The normal operation of the remote control(s) is not affected by this since any ClickOn Light Dimmers or Power Switches will still operate on the factory programmed ID of each remote control.




PROGRAMMING A USER ASSIGNED ID

Decide on a code consisting of 8 digits with each digit any number from 1 to 4 for example:

4 2 3 1 2 3 4 1

1. Press and hold both the  and  buttons simultaneously until the remote sounds 3 beeps.
2. Release both buttons.
3. Enter the 8-digit code. A beep will sound after each number. After the last digit was entered, the remote control will sound two beeps. No further digits will be accepted.
4. Press and hold the  button until the remote control sounds 3 beeps (after approximately 5 seconds). The code is now programmed.
5. To **cancel and exit** the program mode at any stage, simply press and release  or . The mode also has an automatic timeout period of 10 seconds after any key was pressed. Reprogramming or programming a new code will replace the previous code.

DELETING THE USER ASSIGNED ID

1. Press and hold both the  and  buttons simultaneously until the remote sounds 3 beeps
2. Release both buttons.
3. Next press and hold  until the remote sounds 3 beeps. Release the button. The user assigned ID is now deleted.