

HWIN CONTROLITE SYSTEM - Operating Manual

For RF power controller, RF energy saving bulb, RF power outlet

1. Program for controlling an appliances

This function permits control of an appliance by a chosen number button through a wireless devices to which the appliance is plugged or through a power controller that connected to the appliance directly, as follow :

- 1.1 Switch PRG to ON and key in the device 9-digit ID.
- 1.2 Press OK key the appliance light will turn on. Then, select the number button you have chosen to use, the appliance light will flash.
- 1.3 Press OK key again.
- 1.4 Switch the PRG to OFF.

2. Program for clearing codes

This function permits control of an appliance by a chosen number button through a wireless devices to which the appliance is plugged or through a power controller that connected to the appliance directly, as follow :

- 2.1 Switch PRG to ON and key in the device 9-digit ID.
- 2.2 Press OK key the appliance light will turn on. Then, press "CX" button light will flash.
- 2.3 Press OK key again.
- 2.4 Switch the PRG to OFF.

3. Program for clearing codes (when forgotten the device I.D number)

This function permits control of an appliance by a chosen number button through a wireless devices to which the appliance is plugged or through a power controller that connected to the appliance directly, as follow :

- 3.1 Switch PRG to ON and press RESET button.
- 3.2 Then, press the number button you have chosen to delete, it will "bee" for 8 times mean the data in that particular button will be deleted.
- 3.3 Switch the PRG to OFF.

Program for HA controller

This function permits remote control of electrical appliances through the HA controller.

Using the cable provided connect to data-link socket with the remote control.

A) Program with your private password.

1. Switch to PRG "on" for both devices (Remote control and HA controller).
2. Press " P.W.Edit" button, after press together with buttons "OK + CX + 3".
3. Then key in the 4 digit (e.g. 6688) number as your password, then press "OK" button. LEDs light will turn OFF.
4. Switch to PRG "OFF" for both devices.

B) Program/setting devices into HA controller.

1. Switch to PRG "on" for both devices.
2. Press " Study/clean" button, after press together with buttons " OK + CX + 3".
3. So key in your device (receiver) 9-digit ID number e.g. 1000-88888, then press "OK" button.
4. Select your number say "1" for that device then press "OK" button again.
5. Switch to PRG "OFF" for both devices.

HA CONTROLLER - CONTENT OF VOICE MESSAGES

When call in the telephone number it will ring for 5 times then will cut in to the system.

1. Welcome to controlite.
2. Please enter a password, key in your password example 1234 then press " * ". If key in the wrong password,error please try again.
3. Please key in a device number, after selecting number say "1" then,
4. Please press " * " to turn ON or " # " to turn OFF. So after selecting "" or # ".
5. For others service please press "2" or press "0" to end your call.

Caution:

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC INFORMATION

The Federal Communication Commission Radio Frequency interference Statement includes the following paragraph:

The equipment has been tested and found to comply with the limits for a Class B Digital Device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

UL INFORMATION**Caution :**

To reduce the risk of fire, use only NO.26 AWG or larger telephone line cord.

Always disconnect all telephone lines from the wall outlet before servicing or disassembling this equipment.

The user should not modify or change this equipment without written approval from HUGEWIN ELECTRONIC CO., LTD. Modification could void authority to use this equipment.