

## ***Exhibit E..... User's Manual***

# Instruction Manual

## TR101

P. 1/2

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

TR101 is a multipurpose and a high frequency remote control switch which has many uses. It's advantage over infrared-rays remote control. It can overcome short distance, limitation of angle obstructed by furniture. TR101 can control three sets of electrical equipment at most. The distance of remote control reach 15 meters indoors and even 30 meters outdoors.

### 1. Installation instructions:

(1) Install the 12V A23 batteries into the remote controller.

(2) Plug the power plug of electrical equipment what you want to use in the Code A,

Attention: ① It must be " TURN ON " status if there is power switch on the electrical equipment.

② If there is any other electrical equipment going to be used, you can plug them on the Code B and Code C.

(3) Insert the Code A, B and C in the outlet of power supply.

(4) Press the button " ON " Group A switch on the remote controller to turn on the electrical equipment on the Code A.

Press the button " OFF " Group A switch on the remote controller to turn off the electrical equipment on the Code A.

(5) Press the button Group B to control the electrical equipment on the Code B.

(6) Press the button Group C to control the electrical equipment on the Code C.

### 2. Manual Switch:

You can press " OVR " button on the Code A, B, and C to turn on / off the electrical equipment inserted into the Plug A, B, and C if you don't use the remote controller.

Attention: To turn off the electrical equipment if you turn on the electrical equipment by the way of remote control.

### 3. Specification:

(1) Input: AC110V-125V, 60Hz      Output: 16A 1760W

(2) Input: AC220V-240V, 50Hz      Output: 16A

### 4. Attention:

Do not use the product over specification and locate it in the humid condition.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATIONS IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

- (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND
- (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESRIED OPERATION.