RF Repeater User's Manual

Introduction

The product is an one outlet wall tap .It will be connected into an AC outlet and used with the same series receiver and transmitter .It include receiver and transmitter . After it receive a 319.5MHz signal from the transmitter , it will transmit the same signal to control the other receiver. The repeater is a relay between transmitter and receiver when transmitter's and receiver's distance are to exceed 150ft.

How to use:

- 1. The applied electrical rating .AC100V~125V/60Hz.
- 2. Plug the AC plug of the device into the outlet.
- 3. Repeater will be also controlled by transmitter .
- 4. Push the "ON" key on transmitter and indicator led will be "on" on the front panel .The transmitter is under proper working status.
- 5. The repeater indicator light will also be "on" 1.5 sec to show the transmitter is working.
- 6. Receiver will be also controlled by repeater's transmitter. The receiver indicator light will also be "on" to show the outlet of receiver with AC power output.
- 7. Push on the "OFF" key on transmitter and the indicator light of repeater will be "ON" 1.5sec.It means the repeater is transmit "OFF" code to control the receiver. Than the indicator light of receiver will be "OFF".It means no AC power output from the outlet of receiver.

CAUTION:

Any changes of modifications not expressly approved by the grantee of this device could void the users authority to operate the equipment.