

1. After press the button, power can be transmitted into device through switch. The device begins to transmit control signal and data signal to recover by wireless through 315MHZ wireless frequency (channel).
2. When receiver received the power-on signal, it activates the external oscillator consisting of oscillation circuits/ chips. Then internal circuit receive the operation and start outputting high voltage signal (relevant high refer to low voltage) to relay to turn on the power of load. (Anything consumes power).
3. The signal will be coded, modeled and transferred out through filters and antenna.
4. When the transmission has been done, the switch signal will become low in order to power off the device and part of its functions.