# 220 30A 3000W Wireless Switch Remote Control System Light Lamp LED Water Pump Electrical Machine ON OFF + 2PCS Transmitter 

Package Include:
$1 \times$ Receiver:(with cover)
$2 \times$ Transmitter: (with battery)
Item specifics
1.Working Voltage: AC220V
2.Max Load:30A Relay, Resistive load $\leqslant 25$ A, Inductive load $\leqslant 20 \mathrm{~A}$
3.Channel: 1CH
4.Working Frequency : 315MHZ/433.92MHZ Optional
5.Receiver sensitivity: : -105Db
6.Working temperature : $-10^{\prime} \mathrm{C}-+60^{\prime} \mathrm{C}$
7.Output way : Momentary. Toggle .Latched Adjusted by Jumper
8. Code type: Learning code Add Controller by the Learning Button on the receiver
9.PCB Size : 70*50*18mm

Output State:
It is adjusted by the Jumper on the Receiver Board,

A: Momentary-----------Put the Jumper on 1 Pin or take away the Pin
B: Toggle------------put the Jumper on "1\&2"
C: Latched------------- Put the Jumper on "2\&3"

Momentary------------Press the Transmitter button $A$, the receiver relay $A$ is $O N$, release button $A$; the receiver relay $A$ is OFF,

Toggle---------------Press transmitter button A for 1 time , the receiver relay $A$ is ON, press button $A$ again, the receiver relay A is OFF,

Latched------------Press transmitter button A, the receiver relay A is ON, Press transmitter button B, the relay A OFF.

Learning Code
Input AC220V for the Receiver ,the receiver power indicator ON, Press the Learning Button until the Led indicator OFF. Then press transmitter, the Led indicator flash for 3 times, it mean learning successfully.
Clearing Code
press the Learning Button and hold, the LED indicator from OFF to ON, it means clearing is successfully.


Momentary--Take away jumper or put it on 1Pin
Toggle--Jumper on "1\&2"
Latched--Jumper on "2\&3"


