

## Remote Control Power Switch, i4H-XSW-01



i4H-XSW-01F (Type F)

### Introduction:

i4H-XSW-01 Remote Switch works with i4Home Management System i4H-LS-20; it receives the On/Off command from the Base Unit to control the power of appliance or light. Each i4H-XSW-01 can be assigned as switch #1 to #8.

Since the command is broadcasted to all the switches, if necessary user can assign several i4H-XSW-01s to the same switch number and control them simultaneously.

### Button and Indications

Button: Local On/Off control and code learning.

Buzzer: Switch On: 2 short beeps,

Switch Off: One long beep.

Code Learning: continuous short beeps for 30 sec.

LED: Continuous on when switch on.

Flash when switch off and code learning

### Operation:

\* Code learning:

1, Press the button for 5 Sec. (Beeper sounds and the Operation LED flashes).

2, Select the switch number that will be assigned to the switch (# 1 ~# 8) from the Base Unit , cloud web browser or Mobile App then send switch On or Off command.

3, If the XSW-01 receives valid command within 30 sec. then the code learning is successful.

\* Remote operation: After successful code learning the i4H-XSW-01 can be controlled by the Base Unit Remotely.

\* Local operation: Press the button momentary to toggle the switch On and Off.

**Note:** 1, RF switch #8 is for IPCam control. Switch off when entering into “Disarm” and “Home” mode, switch on when entering into “Away” mode automatically for i4H-LS-20.

2, “All Off” command doesn’t work on RF switch.

### Plug Types:

(Type B)

XSW-01B



(Type E)

XSW-01E



(Type F)

XSW-01F



(Type G)

XSW-01G



(Type H)

XSW-01H



(Type I)

XSW-01I



### Specification:

- 1, Power Socket Output: 110VAC/ 12A or 220VAC/ 8A.
- 2, Button: For code learning and local On/Off control.
- 3, Indication: Beeper and LED.
- 4, Working Freq/ Modulation: 433.92MHz/ OOK.
- 5, Size: 52mm x 108mm x 41mm (not including the plug)
- 6, Weight: 110g
- 7, Working temperature: -10 ~ 40 degree C.
- 8, Usage: In door use only.
- 9, Working room area: about 150m<sup>2</sup>

