5000 Meters RF Wireless Receiver (0020672-S2PXW-AC-ANT3)

Feature:

Application: It can be used in industry automation, agriculture automation and home automation, such as factory, house, farm, pasture, vehicle, ship, offshore operation, aerial vehicle, field call, etc. It can remote control equipments on land, water and air, such as remote control lights, sirens, locks, motors, fans, winches, blinds, linear actuators, doors, windows, electric solenoid valves, security alarm, business signs and various devices. The installation of wireless control is easy and fast.

Super long range, with a transmitter to form a complete set, the working distance can reach 5000m in an open ground.

Waterproof case with waterproof connectors.

AC Power Output: It can control AC equipment with voltage 110V / 120V / 220V / 240V AC.

High power, Each channel can work at maximum current 30A, such as 3000W/110V, 6000W/220V.

With wired control terminals: You can connect sensors, limit switches, manual switches or external devices to control the receiver.

With the external antenna, it can have a further working range.

You can control the equipments by using the receiver with transmitter (remote control) from any place within a reliable distance.

Wireless RF signal can pass through walls, floors, doors or windows.

With characteristics of reverse power protection and over current protection

Reliable control: The code has thousands of different combinations, and the receiver only works with the transmitter which use the same code...

One/several transmitters can control one/several receivers simultaneously.

You can use two or more units in the same place.

Feedback function:

The receiver and the transmitter have a Two-way working mode, and the user can know the working status of receiver by the transmitter in such a long distance.

Two-way working mode: When you press the remote control to send RF signal to the receiver, if the receiver has been successfully triggered or operated, the receiver will immediately transmit a RF feedback signal to the remote control. Then the remote control will send out a buzzing sound to inform you that the receiver has been successfully operated.

Receiver parameters:

Model No. S4PXW-AC220-ANT3 Power Supply (Operating Voltage): AC100~240V (110V/120V/220V/240V) Output: AC100~240V (110V/120V/220V/240V) Working Frequency: 433.92MHz Channel: 4CH Control Modes: Toggle, Momentary, Latched Static Current: ≤6mA Maximum Working Current: 30A / each channel PCB size: 170mm x 109mm x 18mm Case size:200mm x 120mm x 53mm

External telescopic antenna:

Length of external telescopic antenna: 108mm / 445mm (stretch) External telescopic antenna use SMA connector. If you stretches the external telescopic antenna, it can have a further working range, which is twice as much as it used to be.

Matching Transmitters:

The receiver can only pair our CC and CCW series transmitters, such as model CC-4 (5000m), CCW-4 (5000m, waterproof).
You also can use four transmitters with one button to work with this receiver, and each transmitter will control receiver's a channel. Such as model CC-1 (5000m), CCW-1 (5000m, waterproof).

The working range:

With a transmitter to form a complete set, the distance can reach 5000m which is the longest distance of the transmitter. The distance of 5000m is a theoretical data, it shall be operated in an open ground, no barriers, no any interference. But in the practice, it will be hindered by trees, walls or other constructions, and will be exposed to some interference by other signals. Therefore, the actual distance may or may not reach 5000m. The receiver will have farther working range with external magnetic sucker antenna.

Usage (with the transmitter CC-4):

The receiver can be used to control AC 110~240V equipments.

Writing:

If you want to control a DC 12V lamp, do as following:

1) Connect the positive pole of DC power supply to terminal "L / +" of INPUT, and connect the negative pole of DC power supply to terminal "N / -" of INPUT.

2) Connect the positive pole of lamp to terminal "L / +" of OUTPUT, and connect the negative pole of lamp to terminal "N / -" of OUTPUT.

Setting different control modes:

We have set the receiver in toggle mode before delivery, if you want to use other modes, do as following operation.

Setting control mode Toggle: Turn on the first bit of the dip switch.

1)Control mode Toggle (with transmitter CC-4): Press -> On; Press again -> Off.

Press button A of the transmitter: Terminals OUT1 outputs DC power, the lamp1 is turned on.

Press button A again: Terminals OUT1 stops outputting, the lamp1 is turned off.

Press button D of the transmitter: Terminals OUT4 outputs DC power, the lamp 4 is turned on. Press button D again: Terminals OUT4 stops outputting, the lamp 4 is turned.

2)Setting control mode Momentary: Turn on the first and the second bits of the dip switch. Control mode Momentary (with transmitter CC-4): Press and hold -> On; Release -> Off. Press and hold button A of the transmitter: Terminals OUT1 outputs DC power, the lamp 1 is turned on. Release button A of the transmitter: Terminals OUT1 stops outputting, the lamp 1 is turned.

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Press and hold button D of the transmitter: Terminals OUT4 outputs DC power, the lamp 4 is turned on. Release button D of the transmitter: Terminals OUT4 stops outputting, the lamp 4 is turned off.

3)Setting control mode Latched: Turn on the second bit of the dip switch.

Control mode Latched (with transmitter CC-4): Press -> On, Press another button -> Off.

Press button A of the transmitter: Terminals OUT1 outputs AC power, the lamp 1 is turned on. Other three terminals stop outputting, other three lamps are turned off.

Press button B of the transmitter: Terminals OUT2 outputs AC power, the lamp 2 is turned on. Other three terminals stop outputting, other three lamps are turned off.

Press button C of the transmitter: Terminals OUT3 outputs AC power, the lamp 3 is turned on. Other three terminals stop outputting, other three lamps are turned off.

Press button D of the transmitter: Terminals OUT4 outputs AC power, the lamp 4 is turned on. Other three terminals stop outputting, other three lamps are turned off.

Wired control terminals:

The receiver has wired control terminals, you can connect external devices, sensors, limit switches or manual switches to trigger the receiver.

1) By low level signal:

You can connect external devices (with low level output signal) to trigger the receiver.

When the external device outputs low level signal to terminal "Signal –" and terminal "Signal 1+", Terminals OUT1 outputs AC power, the lamp 1 is turned on.

When the external device stops to output signal, Terminals OUT1 stops outputting, the lamp 1 is turned off.

When the external device outputs low level signal to manual terminal "Signal –" and terminal "Signal 2+", Terminals OUT2 outputs AC power, the lamp 2 is turned on.

When the external device stops to output signal, Terminals OUT2 stops outputting, the lamp 2 is turned off.

When the external device outputs low level signal to manual terminal "Signal –" and terminal "Signal 3+", Terminals OUT3 outputs AC power, the lamp 3 is turned on.

When the external device stops to output signal, Terminals OUT3 stops outputting, the lamp 3 is turned off.

When the external device outputs low level signal to manual terminal "Signal –" and terminal "Signal 4+", Terminals OUT4 outputs AC power, the lamp 4 is turned on.

When the external device stops to output signal, Terminals OUT4 stops outputting, the lamp 4 is turned off.

2) By NO/NC contact:

You can connect manual switches (with NO/NC contact) to trigger the receiver.

When connect terminal "Signal -" and terminal "Signal 1+", Terminals OUT1 outputs AC power, the lamp 1 is turned on.

And when disconnect terminals "Signal -" and terminal "Signal 1+", Terminals OUT1 stops outputting, the lamp 1 is turned off.

When connect terminal "Signal -" and terminal "Signal 2+", Terminals OUT2 outputs AC power, the lamp 2 is turned on.

And when disconnect terminals "Signal -" and terminal "Signal 2+", Terminals OUT2 stops outputting, the lamp 2 is turned off.

When connect terminal "Signal -" and terminal "Signal 3+", Terminals OUT3 outputs AC power, the lamp 3 is turned on.

And when disconnect terminals "Signal -" and terminal "Signal 3+", Terminals OUT3 stops outputting, the lamp 3 is turned off.

When connect terminal "Signal -" and terminal "Signal 4+", Terminals OUT4 outputs AC power, the lamp 4 is turned on.

And when disconnect terminals "Signal -" and terminal "Signal 4+", Terminals OUT4 stops outputting, the lamp 4 is turned off.

Setting feedback function:

If you want to have a feedback function: You need to turn on the third bit of the dip switch.

When the receiver gets the signal of transmitter, it will immediately send a return signal to the transmitter. When the transmitter receive the feedback signal of the receiver, the transmitter will exude a buzzing sound like "D~" which means it receive the feedback signal successfully.

How to pair the transmitter to the receiver:

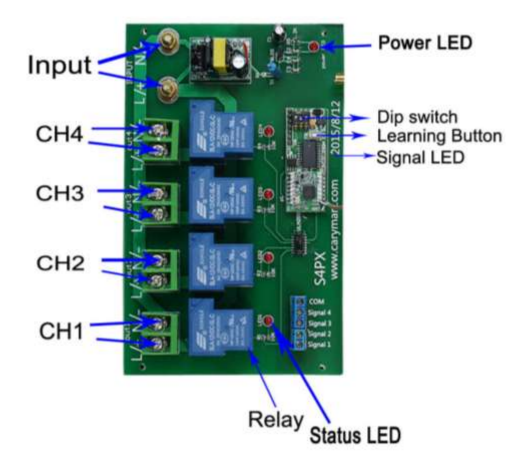
1) Press button K1 of receiver for 1-2 seconds; signal LED on the receiver is turned on. The receiver starts the LEARNING procedure.

- 2) Press any one button on transmitter, if signal LED flashes twice, it means learning is successful.
- 3) The receiver can learn several transmitters with different codes.

Delete all transmitters:

We have learned the transmitter to the receiver. If you don't want the receiver to work with the transmitter, you can delete all codes of transmitters which are stored in the receiver.

Operation: Press and hold the button K1 of receiver until signal LED flashes three times. That means all stored codes have been deleted successfully.



Control AC Lamps

