## RF Wireless Remote Control Radio Controller / Transmitter & Receiver

#### Package Include:

1 x Receiver: S1T-DC06-ANT1 / S1T-DC09-ANT1 / S1T-DC12-ANT1 / S1T-DC24-ANT1 (1 Channel / Toggle Control Mode)

2 x Transmitter: C-1 1 x User manual

#### Feature:

Wireless control, easy to install

Control Lights, Motors, Fans, electrically operated Doors/Locks/Windows/Blinds/Cars or Other Appliances with AC110~240V or DC0~28V.

You can turn on/off the receiver with transmitter (remote control) from any place within a reliable distance; the wireless RF signal can pass through walls, floors and doors.

With characteristics of reverse power protection and over current protection

Audible / visual indication

Use microcontroller model of EM78P156, an 8-bit microprocessor designed and developed with low-power and high-speed CMOS technology.

Reliable control: The transmitter (Encoding) and the receiver (Decoding) use an 8-bit code.

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

If you use two or more receivers in the same place, you can set them with different codes.

Transmitting Frequency: 315MHz / 433MHz

### Receiver:

Model No.: S1T-DC06-ANT1 / S1T-DC12-ANT1 / S1T-DC09-ANT1 / S1T-DC24-ANT1

Channel: 1 CH

Control Mode: Toggle (Press -> On; Press again -> Off)

Coding Type: Fixed code Coding Setting: By learning

Power Supply (Operating Voltage): DC6V±1V (S1T-DC06-ANT1), DC12V±1V (S1T-DC12-ANT1), DC9V±1V (S1T-DC09-ANT1), DC24V±1V

(S1T-DC24-ANT1)

Working Voltage Range of Relay: AC110~240V or DC0~28V

PCB Size: 67mm x 50mm x 18mm Case Size: 75mm x 54mm x 27mm

Static Current: ≤6mA

Maximum Working Current: 10A

Length of External Telescopic Antenna: 80mm / 305mm (stretch)
The receiver has farther working range with external telescopic antenna!

## Transmitter:

Model No.: C-1 Channel: 1 CH

Remote Control Distance: 100m / 300ft (theoretically)

Encode: Fixed code by soldering Unit Size: 58mm x 39mm x 16mm

Power Supply: 1 x 23A -12V battery (included, can be used for 12 months)

## Usage:

Initial state: A, B = Normally Closed; B, C = Normally Open.

- 1) Press button: Turn on relay (connect B and C, disconnect A and B)
- 2) Press button again: Turn off relay (disconnect B and C, connect A and B)

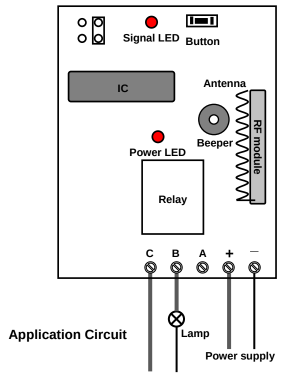
We have learned remote control to the receiver. If you don't want the receiver to work with the remote control, you can delete all codes of remote controls, which are stored in the receiver.

Operation: Press and hold the button of receiver until signal LED flashes slowly; release the button, LED keeps slow flash. That means all stored codes have been deleted successfully.

Learning the button of remote control:

- 1) Press the button of receiver; signal LED on the receiver keeps shining. The receiver enters into status of LEARNING.
- 2) Press any one button on remote control. If signal LED flashes quickly 15 times and turns off, it means learning is successful.
- 3) When receiver is in the status of LEARNING, press again the button of receiver, signal LED turns off, learning process will be discontinued.
- 4) The receiver can learn several remote controls with different codes.

# **Interior Analogue Circuit**



DC0~28V/ AC110~240V A, B=Normally Closed; B, C=Normally Open.

# Application: For DC12V motor or lamp

