R5111/R5113/ R5114/R5115/R5117/R5110/R5112 2-channel receiver User manual

Safety Instruction

- 1. For security, please read instructions carefully before initial operation; making sure that the power is off before connection.
- 2. Please clear the memory before initial operation. (Ref: Erasing ALL learned/memorized Transmitters)
- 3. Do not learn the remote control when motor is operating in order to avoid mis-operation.
- 4. The received signal may be interfered by other communication devices. (e.g. the wireless control system with the same frequency range) It is forbidden to control the high-risk coefficient equipment / system. (e.g. cranes)
- 6. It is used only for the manual remote control and wireless control equipment / system which must not endanger life or property during running failure, or its security risks have been eliminated
- 7. It should be applied in dry indoor place or in the electric appliance place.
- 8. If connected wire is too long, the receiver may work unstable

II. Technical parameters

1.Working voltage:12-24VAC/DC

2. Temperature range:-20 $^{\circ}$ C to 60 $^{\circ}$ C 3. Working frequency:433.92MHz

4. Stored transmitters: Rolling code 30-300PCS; fixed code 60-600PCS

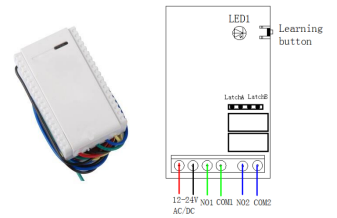
5. Open code: Can match various brand rolling code

(The safety level is lower than the standard rolling code)

6.Relay contact load capacity:: 1A,30V DC

7.Size: 58*34*20mm 8.Weight: 42g

III. Connection Instruction

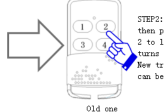


IV. Set up and working process

- 4.1 Learning transmitter: Press the learning button of the receiver, then LED is red. Press any one of the transmitter twice times, LED flickers and continues on several seconds, then off. It is indicated the learning is successful.
- 4.2 Deleting transmitter: Press the learning button for a long time, the indicating lamp is red for 8 seconds, and then off, release the learning button, LED is red for 2 seconds and then off; complete the deleting transmitter.
- 4.3 Latch(DeadMan) and non-latch (Impulse): Latch A is for channel 1,B is for channel 2. It's non-latch when disconnect short circuit cap on LATCH, It's latch when connect short circuit cap on LATCH.
- 4.4 Self-learning function: Use the transmitter that already has been learned as old transmitter, press button 1 and button 2 at the same time and then press button 2 to let the receiver enters into the learning process .In this way, new transmitter can be learned refer 4.1 without press the learning button S1 on the receiver.



STEP 1: Use the trasmitter that already has been learned as old transmitter, press button 1 and button 2 at the same time



then press button 2 to let LED New transmitter



STEP3: Press the same button on the new transmitter twice. The learning process done. In this way , new transmitter can be learned without pressing the learning button on the control board.

V. Operation

- 5.1 Transmitter button 1 controls receiver channel 1, transmitter button 2 controls receiver channel 2, no matter users use button 1 to learn or button 2
- 5.2 Transmitter button 3 controls receiver channel 1, transmitter button 4 controls receiver channel 2, no matter users use button 3 to learn or button 4
- 5.3 Non-latch: Keep pressing the button, receiver starts working. Release the button, receiver stops working.
- 5.4 Latch: Press the button, receiver starts working. Press button again, receiver stops working .
- 5.5 The function of latch/non-latch for channel 1 and channel 2 is separate and it could be set up according to users' requirement.

VI. Model list

MODEL(12-24V AC DC)	R5111	R5113	R5114	R5115	R5117	R5110	R5112
Frequency	433.92Mhz						
Code	Rolling code			Fixed code		Open code	
Transmitter stored	30	300	500	60	600	30	300

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