

DC307A DC313

Emitter Specification

- Input voltage: 3V(CR2430)
- Transmitting frequency: 433.92MHz
- Operating temperature: -20°C ~ +55°C
- Transmission distance: 200 meters open office  
35 meters on two walls

Transmitter: You can choose single channel(DC305(A/G)), five channels(DC306(A/G/E)), Each indicator light means one control channel, Press "channel choose" button Pi-(indicator move left side) or Pi+(indicator move right side) to change the channel, On the analogy of this, loose finger when the indicator light move to suitable channel that you select effective channel, All indicator lights flash that means all channels is effective(group control state).

Transmitter: You can choose nine channels(DC307(A/G)), fifteen channels(DC313(A/G/E)), One number of LCD screen means one control channel, Press "channel choose" button Pi-(number descending) or Pi+(number increasing) to change the channel, On the analogy of this, loose finger when the indicator light move to suitable channel that you select effective channel, If LCD screen number show 0 that means all channels if effective(group control state).

- Notice: transmitter Do not exposed to moisture and strike, so as not to affect life.  
When you use transmitter, if found emission distance obviously short or less sensitive, please change another same new battery, Please have batteries for recycling.

Version No.: A/y05

**T** Type Specification

**A** Additional Function

### Matchable R Tubular Motor Set up

Switch on → Hear long sound → Hear di... → continue to press setting button two times [P2] → Press up button one time → OK (The first code-setting) Set up is ok The up limit button control the motor clockwise → Press down button one time → OK (The second code-setting) Set up is ok The down limit button control the motor clockwise

⚠ Delete all the datas of the motor and the new emitter has been programmed.

⚠ Each time, the interval of pressing different buttons must within 4 seconds when you re-setting all instructions, otherwise the system will restore the original state.

**A** Additional Function

### Matchable DC227/DC228 Tubular Motor Set up

Switch on → Press the receiver Programming key → See indicator flashing → Press the receiver the STOP button → See the receiver indicator long flashing → Press the UP limit button of transmitter → See indicator flashing and extinguished → OK Setting is ok

⚠ The interval of different button must within 10 seconds for all setting, otherwise the system will restore the original state

⚠ One receiver store 20 emitters channels at most, and one channel of emitter can control 20 receivers at most.

**A** Additional Function

### Matchable DC136 Tubular Motor Set up

switch on → Press the receiver programming key → See green indicator flashing → Press the STOP button of receiver → See the receiver green indicator long flashing → Press the UP limit button of transmitter → See green indicator flashing and extinguished → OK Setting is OK

⚠ The interval of different button must within 10 seconds for all setting, otherwise the system will restore the original state.

⚠ One receiver store 20 emitters channels at most, and one channel of emitter can control 20 receivers at most.

**Caution:**

This device complies with Part 15 of the FCC. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference,
  - (2) this device must accept any interference received, including interference that may cause undesired operation.
- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

<p>UP Stop Down</p> <p>DC305(A) DC305G</p>	<p>UP Stop Down</p> <p>DC306(A) DC306G DC306E</p>	<p>Setting button</p> <p>DC305(A/G) DC306(A/G/E) Back</p>
<p>LCD Screen</p> <p>Up Stop Channel decreased Down</p> <p>DC307(A) DC307G</p>	<p>LCD Screen</p> <p>Up Stop Channel decreased Down</p> <p>DC313(A) DC313G DC313E</p>	<p>Setting button</p> <p>DC307(A/G) DC313(A/G/E) Back</p>

DC305G DC306G DC306E DC307G DC313G DC313E and DC305(A) DC306(A) DC307(A) DC313(A) have different button mark, but the function is the same.