

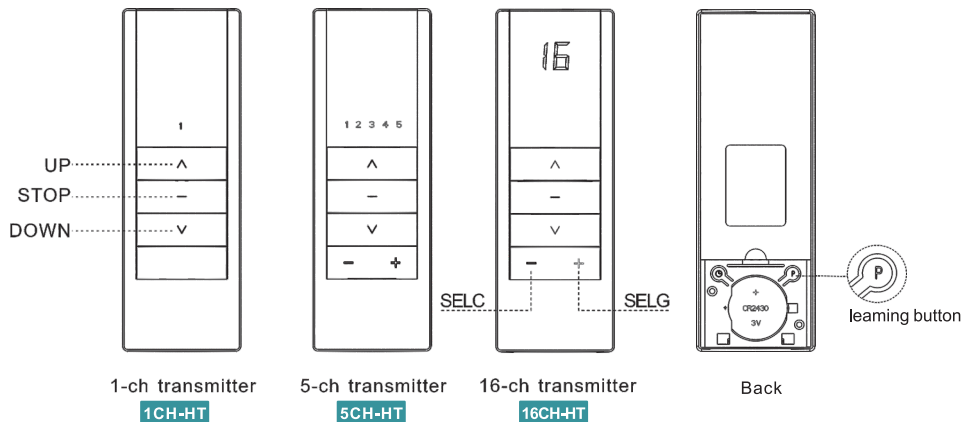
(1CH-HT 5CH-HT 16CH-HT)

Emitter Instruction

Hi-Tech

Version:V1.1

Instruction Of Buttons

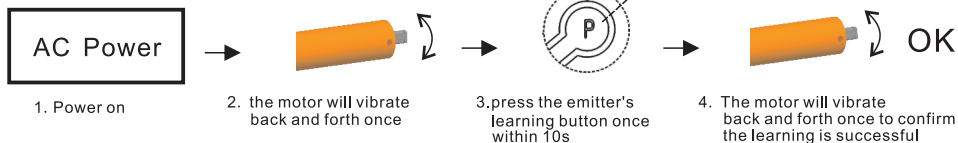


Technical Specification

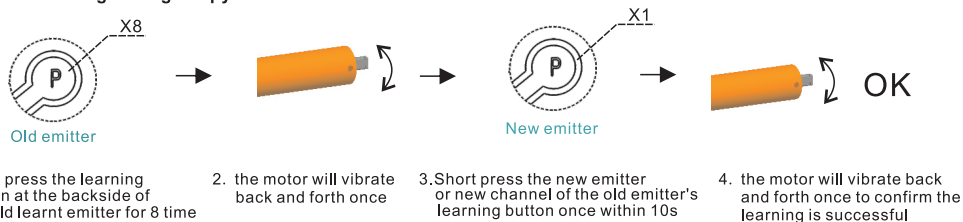
	1CH-HT	5CH-HT	16CH-HT
Power Supply	Lithium 3V(CR2430 300mAh)		
Frequency	433.92MHz		
Channels	1	5	16
Range in open field	180mt		
Max.absorption	≤8mA	≤10mA	≤15mA
Dimensions	130x45x13(mm)		
Weight	63g	63g	69g

Code Learning

◆Code learning by power on for the first time

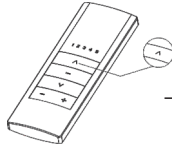
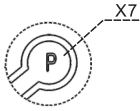


◆Code Learning through copy the old emitter



Code Deleting

◆Delete the current emitter operating



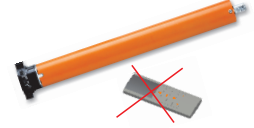
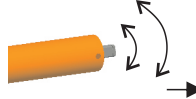
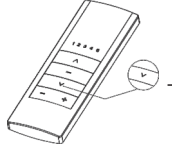
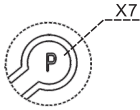
1. Short press the learning button at the backside of the emitter 7 times

2. Press Up button on the emitter once

3. the motor will vibrate back and forth once

4. The current emitter operating could not control the motor anymore

◆Delete all the emitters that learnt with the motor



1. Short press the learning button at the backside of the emitter 7 times

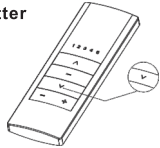
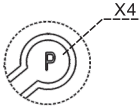
2. Press Down button on the emitter once

3. the motor will vibrate back and forth twice

4. All emitters that learnt with the motor could not control the motor anymore

Direction Change

◆Direction change through emitter



OK

1. Short press the learning button at the backside of the emitter 4 times

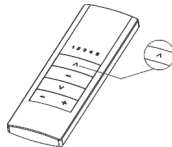
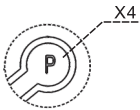
2. Press Down button on the emitter once

3. the motor will vibrate back and forth once

4. The running direction changed

Dot Movement

◆Step by step function



OK

1. Short press the learning button at the backside of the emitter 4 times

2. Press Up button on the emitter once

3. the motor will vibrate back and forth once

4. Dot movement /continuous running switch is successful

Warning

1. Emitter couldn't expose to moisture or be striked heavily, or else the emitter life will be affected.
2. If the emitter is not so sensitive or the radio range becomes shorter, pls check whether need to change the battery as suggested.
3. It's not suggested to use different type battery to avoid any dangerous risk.
4. Dispose of used batteries properly.