

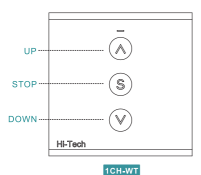
Version:V1.1

(1CH-WT 5CH-WT)

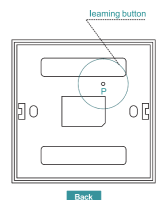
Emitter Instruction

Hi-Tech

Instruction Of Buttons







Technical Specification

	1CH-WT	5CH-WT
Power Supply	Lithium 3V(CR2450)	
Frequency	433.92MHz	
Channels	1	5
Range in open field	180mt	
Max.absorption	≤8mA	≤10mA
Dimensions	86x86x14(mm)	
Weight	98g	

Code Learning





- 1. Power on
- the motor will vibrate back and forth once
- 3.press the emitter's learning button once within 10s
- The motor will vibrate
 back and forth once to confirm
 the learning is successful

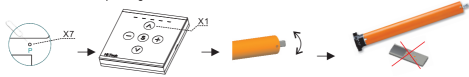
♦Code Learning through copy the old emitter



- Short press the learning button at the backside of the old learnt emitter for 8 time
- 2. the motor will vibrate back and forth once
- 3. Short press the new emitter or new channel of the old emitter's learning button once within 10s
- 4. the motor will vibrate back and forth once to confirm the learning is successful

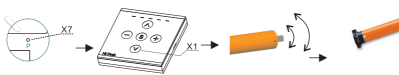
Code Deleting

◆Delete the current emitter operating



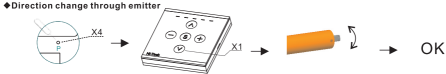
- 1. Short press the learning button at the backside of the emitter 7 times
- 2. Press Up button on the emitter once
- 3. the motor will vibrate back and forth once
- 4. The current emitter operating could not control the motor anymore

Delete all the emitters that learnt with the motor



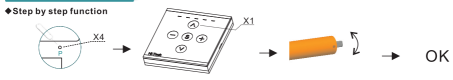
- Short press the learning button at the backside of the emitter 7 times
- 2. Press Down button on the emitter once
- 3. the motor will vibrate back and forth twice
- 4.All emitters that learnt with the motor could not control the motor anymore

Direction Change



- 1. Short press the learning button at the backside of the emitter 4 times
- Press Down button on the emitter once
- the motor will vibrate back and forth once
- 4. The running direction changed

Dot Movement



- Short press the learning button at the backside of the emitter 4 times
- Press Up button
 on the emitter once
- 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.