

# **DONGGUAN THT-JS0201M DC Motor Wireless Controller** Instructions

Home » Dongguan » DONGGUAN THT-JS0201M DC Motor Wireless Controller Instructions



#### **Contents**

- 1 DONGGUAN THT-JS0201M DC Motor Wireless Controller
- 2 Functional specification of DC12~30V motor controller
- 3 Remote control part
- 4 Controller section
- 5 operation declaration
- 6 Product size chart
- 7 Specifications:
- 8 Frequently Asked Questions (FAQ):
  - 8.1 Q: How do I change the batteries in the remote control?
  - 8.2 Q: What is the maximum rated power for this controller?
- 9 Documents / Resources
  - 9.1 References
- **10 Related Posts**

**DONGGUAN THT-JS0201M DC Motor Wireless Controller** 

**INSTRUCTION MANUAL** 

Functional specification of DC12~30V motor controller

[Product Name] DC motor wireless controller [Product Model] THT-JS0201M & YK00001

[Product Overview] This product is specially made for motor control (control forward, reverse, stop), can be operated manually and remote control, simple and convenient operation, remote control shape fashionable and generous, AC / DC can be selected (indicated when ordering).

This DC wireless controller and three key remote control is a complete set of wireless digital intelligent learning manual, wireless control components, mainly used in the control ac (dc) motor reversal (e. g., lift, hoist, elevator, conveyor, electric curtain, electric hanger, garage door, expansion door, etc.), can be used to control the equipment to achieve positive, reverse, or switch on, break conversion, realize wired wireless compatible.

This product has the characteristics of high confidentiality, large storage, stable performance and low power consumption, and is easy to use, do not need to use the traditional jumper or pull switch coding, only the remote control transmitted by the wireless signal for the receiving controller to receive and store can achieve matching use. Each receiving controller can store multiple transmitters (remote control). If the learned remote control is lost during use, just clear the information stored in the controller, and the lost remote

# Remote control part

1 With two-bond metal frame housing (UP DOWN))

2 Operating voltage: 3V (battery 2032)

3 Operating current: 15MA4 Static current: less than 5 uA5 Operating frequency: 433.92M

6 Working distance: 20~30 meters indoor

7 Coding method: using the learning code chip (1 million group codes)

8 Operation function: press the upper key to turn, press the stop key to stop, press the key to reverse



# **Controller section**

1 DC (12 / 29) input, control DC output (motor reversal)

2 Operating voltage: DC12~30V

4 Static current: 10MA

5 Operating current: less than 40MA6 Rated current: less than 10A7 Rated power: less than 500W8 Operating frequency: 433.92M

9 Working distance: 20~30 meters indoor

10 Decoding mode: using the single-chip microcomputer learning code

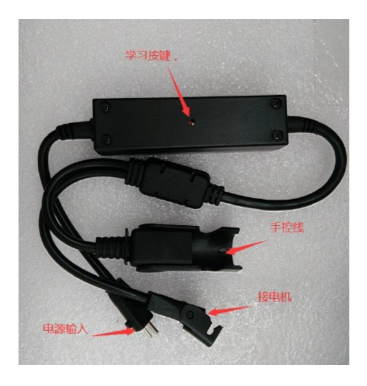
# operation declaration

- 1 Pairing description: press the receiving learning button, in 10S, press any key on the remote control, the learning light flash three times, then out, indicating the success of learning
- 2 Delete code description: long press the learning key 7S on the controller, the learning light flash three times, indicating the deletion code
- 3 Remote control: press the remote control UP key: the motor is forward or up; press the remote control DOWN button motor stop, then press the remote control DOWN button, the motor reverse or down, press the UP button motor stop; output use the interlocking function, press the UP or DOWN button after the power opportunity to turn in one direction

(not stop), only press the reverse button of the remote control, the motor will stop turning

- 4 Manual function description: hold up or down, the motor up or down, open stop
- 5 The controller is powered off, and the original working state is automatically removed
- 6 Motor conversion direction description: long press the remote control up and down key 10S, the learning light flash three times, the direction reversal successfully

When using manual wireless integrated products, manual is preferred (no matter the motor is in any state, press the manual key to perform the manual button direction)



Scope of application: DC motor control equipment such as elevator, hoist, hoist, conveyor, projection screen, Electric curtains, electric hangers, garage doors, retractable doors, etc

## **Product size chart**

project name	尺寸	项目名称	尺寸
Controller length	91mm	Remote control length	62mm
Controller width	25mm	Remote control width	29mm
Controller hickness	26mm	Remote control thickness	13mm

**Note**: To ensure the receiving distance, the product location is recommended to keep away from the interference source as far as possible

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause u ndesired 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 no t 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 interferen ce 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.
- Incre ase 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.

The device has been evaluated to meet general RF exposure r equirement. The device can be u sed in portable exposure condition without restriction

# **Specifications:**

Product Name: DC motor wireless controller
Product Model: THT-JS0201M & YK00001

Operating Voltage: DC12~30VOperating Frequency: 433.92M

• Working Distance: 20~30 meters indoor

Remote Control Operating Voltage: 3V (battery 2032)
Remote Control Working Distance: 20~30 meters indoor

Rated Power: Less than 500W

# Frequently Asked Questions (FAQ):

Q: How do I change the batteries in the remote control?

A: To change the batteries in the remote control, locate the battery compartment on the back of the remote, remove the old batteries, and insert new ones following the correct polarity.

Q: What is the maximum rated power for this controller?

A: The maximum rated power for this controller is less than 500W.

#### **Documents / Resources**



**DONGGUAN THT-JS0201M DC Motor Wireless Controller** [pdf] Instructions

THT-JS0201M DC Motor Wireless Controller, THT-JS0201M, DC Motor Wireless Controller, Motor Wireless Controller, Wireless Controller, Controller

#### References

• User Manual

## Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.