REGULATORY COMPLIANCE

Notice for FCC



Warning:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

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 undesired operation.

FCC Statement:

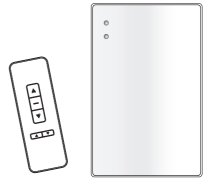
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate 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.

RF exposure compliance statement:

This device has been evaluated to meet the general RF exposure requirement

Radio Frequency Remote Controller Operation Instruction



Model: GF123-5 & 1GD-868Mn Ⅲ

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Diagnosis and treatment for malfunction

If the remote control can't work properly, please check it according to the following steps. While if you can't find the same symptoms and right way to solve the problems please contact with local distributor or our ofter-sales team.

Symptom	Cause	Measure	
The instruction LED light on the receiver doesn't work	Check power. The improper cable connection. Disconnected for fuse in receiver.	Make sure connect the power properly. Connect the cable in right way ccording to Wire circuit diagram. Replace with new fuse.	
The instruction light is working but when you press the button on remote controller the light doesn't twinkle.	1. Batteries in remote controller run out or wrong direction of fixing the cathode and anode for batteries. 2. Incorrect programing connection. 3. Some parts of the receiver is damaged if the manual control of receiver can make the screen move up and down.	1. Change the direction of batteries according to the figure in set up for controller batteries first, but if the malfunction still exists then replace them with new batteries. 2. Check the cable connection according to Wire circuit for receiver. 3. Contact with your local distributor to solve this problem.	

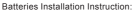
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Set up for controller's batteries

Please change the batteries according to the following steps when the signal of remote cotrol becomes weak.

Push down





When the signal of the Controller is faint, please replace the batteries as follow steps:

- Reverse Controller to the back, push down as the arrow mark to open the cover.
- 2.Installtwo cells of battery and set the direction of positive and negative electrode just like the chart shows.
- 3. Close the battery cover.

- . INGESTION HAZARD: This product contains a button cell or coin battery
- . DEATH or serious injury can occur if ingested.
- A swallowed button cell or coin battery can cause Internal Chemical Burns in as little as 2 hours.
- KEEP new and used batteries OUT OF REACH of CHILDREN
- Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part of the body.
- · Identity of battery type: CR2032
- · Nominal voltage: 3V



- Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate.
- · Even used batteries may cause severe injury or death.
- · Call a local poison control center for treatment information.
- · Identification of compatible battery type: CR2032
- Nominal battery voltage: 3V
- · Non-rechargeable batteries are not to be recharged.
- Do not force discharge, recharge, disassemble, heat above (manufacturer's specified temperature rating) or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.
- Ensure the batteries are installed correctly according to polarity (+ and -).
- Do not mix old and new batteries, different brands or types of batteries, such as alkaline,carbon-zinc, or rechargeable batteries.
- Remove and immediately recycle or dispose of batteries from equipment not used for an extended period
 of time according to local regulations.
- Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.

CAUTION

Warning: Please do not expose the product in moist place to prevent from potential danger of fire or electric shock

- Please read this instruction carefully before using to prevent from potential damage to the product cause by inappropriate operation
- 2. Please put the product in ventilated place and operate according to instruction
- Please move away from heat source such as heating machine, stove and other equipment that generate heat
- 4. Please only connect to the power source with earth wire
- 5. Never step on or clamp the power line
- 6. Please only use the accessories provided by supplier
- 7. Please unplug the power line during thunderstorm or long time lay aside
- 8. Please handover the maintanence work to professional after-sales staff
- Please keep the product away from water and do not put anything with water on the product such as vase
- 10. As long as the power line is connected to the power source, the product is still connected to the alternating current power supply

Features of the Receiver



1GD-868Mn Ⅲ

Model: 1 GD-868Mn III Receiver

The receiver is the controller between power source and the electric screen, to control the fabric to go up, down or stop.

The receiver can control the screen with three methods mentioned below:

- Using the RF emitter to control the fabric to go up, down or stop. The receiver could only work with the 1GD-868Mn emitter that provided by our company and the effective working radius is 50 meters.
- Using the button on the box to control the fabric to go up, down or stop.
- 3. Can be connected to an external dry contact switch to control the fabric to go up, down or stop

Technical features of the receiver: Reliable, Energy Conservated and Environmentall Friendlly

- > Using STM paster with damproof processing
- > Automatically shut off power if there are no operation in one minute
- > Using a certified connector to ensure the safety
- > One receiver can receive maximum 20 sets of codes from eimitter which means user could control the receiver with maximum 20 pieces of emitter
- > One receiver can be only connected to one pieces of electric screen

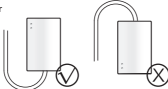
Parameters of the receiver:

- > Power source: AC230V/50Hz, 120V/60Hz The actual figure should refer to the parameter sticker on the box
- > Working Temprature: -20°C to +80°C
- > Maximum Load: 600W
- > Operating Frequency: 868MHz

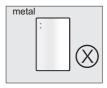
Installation of the Receiver

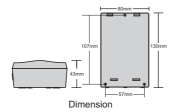
Please read the below instruction before installing the receiver Attention:

> When installing the receiver, please make sure the cable exit face down to prevent from potential infiltrationwater



> Please keep away from large size metal objects when installing the receiver in case the frequency is affected



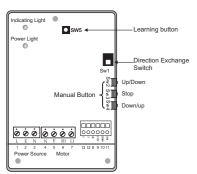


> Please make sure the distance between two receiver should be at least 20 cm

Wiring Instruction

The below diagram showcase the wire connection, please following the below instruction during installation

- > The power must be cut before wiring
- > Please prevent from static electricity as it may damage to some electronic parts
- > Please use cables that match the local safety standard
- > The earth wire must be connected
- > When connecting the control box externally, please make sure the loop resistance is less than 20Ω. If the cable lies nearby the strong current, please try to use shielded wire. The qualified UTP cable is recommend for total cable length within 100 meter as the resistance is around 9.2Ω.



Model	No.	ID	Name	230V Color	115V Color
Power Line	1	L	Live Wire	Brown	Black
	3	Е	Earth Wire	Yellow Green	Green
	2	N	Null Wire	Blue	White
Motor Line	4	N	Null Wire	Blue	Blue
	5	Е	Earth Wire	Yellow Green	Yellow Green
	6	R	Up/Down Wire	Brown	Brown
	7	L	Up/Down Wire	Black	Black
	8	Up	Up Wire		Well switch wiring diagram
External	9	Stop	Stop Wire	034 B O-	
Switch	10	Down	Down Wire	500 B C	1
	11	Con	Concentric Wire	, 00	RS232-TXD
	12	3	RS232-TXD	□ -	RS232-GND
	13	5	RS232-GND		

If you found the screen rolling in a contrary direction(when you press the up button the screen goes downwards, when you press the down button,the screen goes upwards),you only needs to open the receiver and change the cables for R1 and L1.

RS485/RS232 Configuration

Central Control Protocol

1. Communication Protocol:

	DATA BITS: 8 Digits	INTIAL DIGITS: Digit 1	STOP DIGITS: Digit 1	BAUD RATE: 2400
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- 2. UP: 0xFF 0xEE 0xEE 0xEE 0XDD
- 3. STOP: 0xFF 0xEE 0xEE 0xEE 0XCC
- 4. DOWN: 0xFF 0xEE 0xEE 0xEE 0XEE
- 5. MICRO-UP: 0xFF 0xEE 0xEE 0xEE 0xC9
- 6. MICRO-DOWN: 0xFF 0xEE 0xEE 0xEE 0xE9
- 7. Initial Code: 0xFF 0xXX 0xXX 0xXX 0xAA

UP

STOP

-DOWN

Micro-down

FUNCTION

Micro-up

Model:GF123-5

The Remote control is compatible with the receiver, transfer signal by Radio Wave(868MHz).

Operating Instruction for Using Remote:

- Press ▲ to lift the screen.
- 2. Press \circ to stop the screen
- 3. Press ▼ to lower the screen.
- The Micro switch is used for retracting or lowering screen in small increments.

Cautions for Remote:

- 1. Working Temperature:-5°C~+40°C;
- 2. Protection Rate:IP40;
- In order to avoid leakage, please take out of the battery when storing it for a long time without use.

Programming Setting and Clear for Remote Control

Programming Code Setting(Step by Step)

Model: GF123-5

- 1. Press the programming button of the receiver(SW5), the Led(FD1)will twinkle in gree and indicating it is in programming mode.
- Then loose the button, press up/stop switch of the remote controller until the Led(FD1) light on, then loose the button, means the programming is successful.

Programming Code Cleaning(Step by step)

- 1. Press the Programming button of the receiver(SW5) in 5 seconds, the Led(FD1)will twinkle from slowly to quickly.
- 2. Then loose the button, press it again, the Led(FD1)will light on, which means the programming code is clear.

Note:

- 1. Please make sure setting the programming code in 15 second when the LED (FD1) twinkle in green, otherwise it will be failed.
- 2. Pls do not start programming setting when the screen is rolling.
- 3. When in the process of programming code setting, the remote will stop working.

Instruction for Manual Switch of Receiver(Pls refer to Drawing of Page3)

When the remote control don't work, you can handle the screen by Manual Switch instead.

Mannual control of Direction Exchange Switch for Motor(SW1) Manual Instruction: When controlling the screen by mannual control, If you found the screen rolling in a contrary direction and confrim operate the remote in a right way (that means when you press the up button the screen goes downwards, when you press the down button, the screen goes upwards). Please just turn turn the (SW1) switch which is inside of the Receiver, the screen will properly working again.