

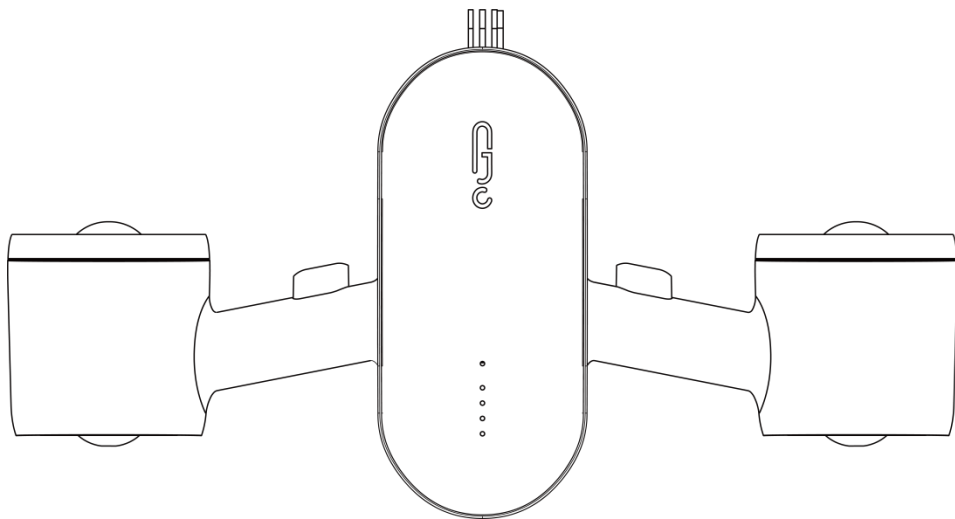


GENEINNO

# Geneinno S2 Waterscooter

FCC ID: 2ANXGS2  
User Manual

V1.0.0 2019.10



Shenzhen Geneinno Technology Co., Ltd  
[www.geneinno.com](http://www.geneinno.com)

## Disclaimer

Please read the following statement carefully before using Geneinno S2 product. The start use of this product shall be deemed as acceptance of the entire contents of the statements below.

1. The company shall not be liable for the after-sale return and replacement of the product for any damage or failure caused by forced disassembly or non-machine operational malfunction, nor the maintenance, parts replacement and transportation expenses incurred.

2. Please use this product strictly following the instructions of the user manual. Any violation of the instructions results in injury, disease or property loss of the user, will not be borne by the company.

3. The company will not be responsible for after-sales maintenance of the non-standard equipment, third-party parts or structures installed or attached by users on the products. The company will not assume the obligation of product return or replacement after sales due to damage or failure of additional parts, and the maintenance, parts replacement and transportation expenses will not be borne by the company.

4. If user uses the product under condition of poor physical or mental state, taking drugs or prohibited substance, which causes any personal injury, property loss or accidents, the company will not assume the corresponding liability and obligation.

5. The company shall not be liable for any personal injury, property loss or accidents resulting from the use of products which are obtained from unauthorized re-selling which have not been officially inspected and maintained.

6. The company shall not be liable for personal injury, property loss or accidents caused by the use of the product in military controlled areas, sensitive areas and other unauthorized water environment, or for legal infringement, invasion of others' privacy and other legal cases.

7. The company shall not be liable for any personal injury, property loss or accident caused by the use of the products in obvious abnormal conditions (such as critical damage to the body, obvious malfunction or missing parts).

8. Due to force majeure event (including natural disasters, fires, floods, typhoons, tsunamis and other severe weather conditions, or war, riot, strikes, or law, order, action, etc. of government and its authorized organizations), and by the third party identified product independent cases of body injury, property loss and accidents, the company will not assume the corresponding liability and obligation.



Facebook



YouTube



Wechat




Weibo

## I. Introduction

Geneinno S2 is a premium, portable water scooter with dual engine configuration. The stylish neat design of laptop size, results in lightweight of only 2.7kg. Geneinno S2 allows you to navigate freely underwater at a speed of 4.32km/h with high-efficiency dual motors. It could be connected via wireless connection to the smart APP, to share your footage on the mobile phone. With multiple safety protections, Geneinno S2 enables the whole family to freely enjoy the relaxing, joyous and safe water sports and entertainment.


**Please wear proper underwater sports equipment, including water clothing, life jacket, goggles/mask, breathing tube, scuba, etc. This product cannot be used in a non-water medium.**

- Duration : Max 45min
- Depth : Max 100ft
- Speed : Max 2.7mph
- Built-in 98Wh Li-ion polymer battery, can be taken on plane
- 2 gears, LED light indication of speed & battery
- APP control via wireless connection, remote setting of speed, function, cruise time/distance, social media sharing, etc
- Buoyancy : slight positive

 *The product is designed for use in seawater. It will have less buoyancy in fresh water, lake or pool areas.*

### Packing List :

1. Geneinno water scooter , model S2
2. Charging adaptor
3. User manual + Warranty card
4. S2 dedicated power bank ( optional )
5. S2 dedicated car/yacht charging adaptor ( optional )

 *Optional accessories are arranged in the packing box.*

### User manual :

The contents and pictures of this manual are subject to the actual products and the latest version. If there is any update, please visit our official website download page to get the latest user manual.

### Official Website :

<http://www.geneinno.com/>

Android



IOS



## II. User tips

### Warnings :



This is NOT a life saving device. DO NOT use it as buoyancy aid.



Please follow the age recommendation: this product is for 12 year old and above; teenagers between 12 and 18 are required to operate under adult surveillance.



Read the User Manual carefully before use.



Use of this product to assist diving activities must be licensed and accompanied.



Crushing / Cutting Hazard.



Take particular care of long hair near motor when using the product. Never stick body parts, clothing or other objects in the vicinity of the propeller.



Always wear a life vest or personal floatation device approved by local authorities when using this product.



Do not wear loose or flowing clothing or equipment that could be easily carried away or drawn into the propeller.



Always inspect the nearby area to ensure in open space free of hazards or random moving objects such as boats or swimmers; Diving activities must be equipped with a surface buoy as a warning sign.



Always ensure sufficient charge remains in the battery to return to shore or surface before using this product.



Always ensure proper physical and mental state before using this product; DO NOT take alcohol or drugs prior to and during the use of this product.

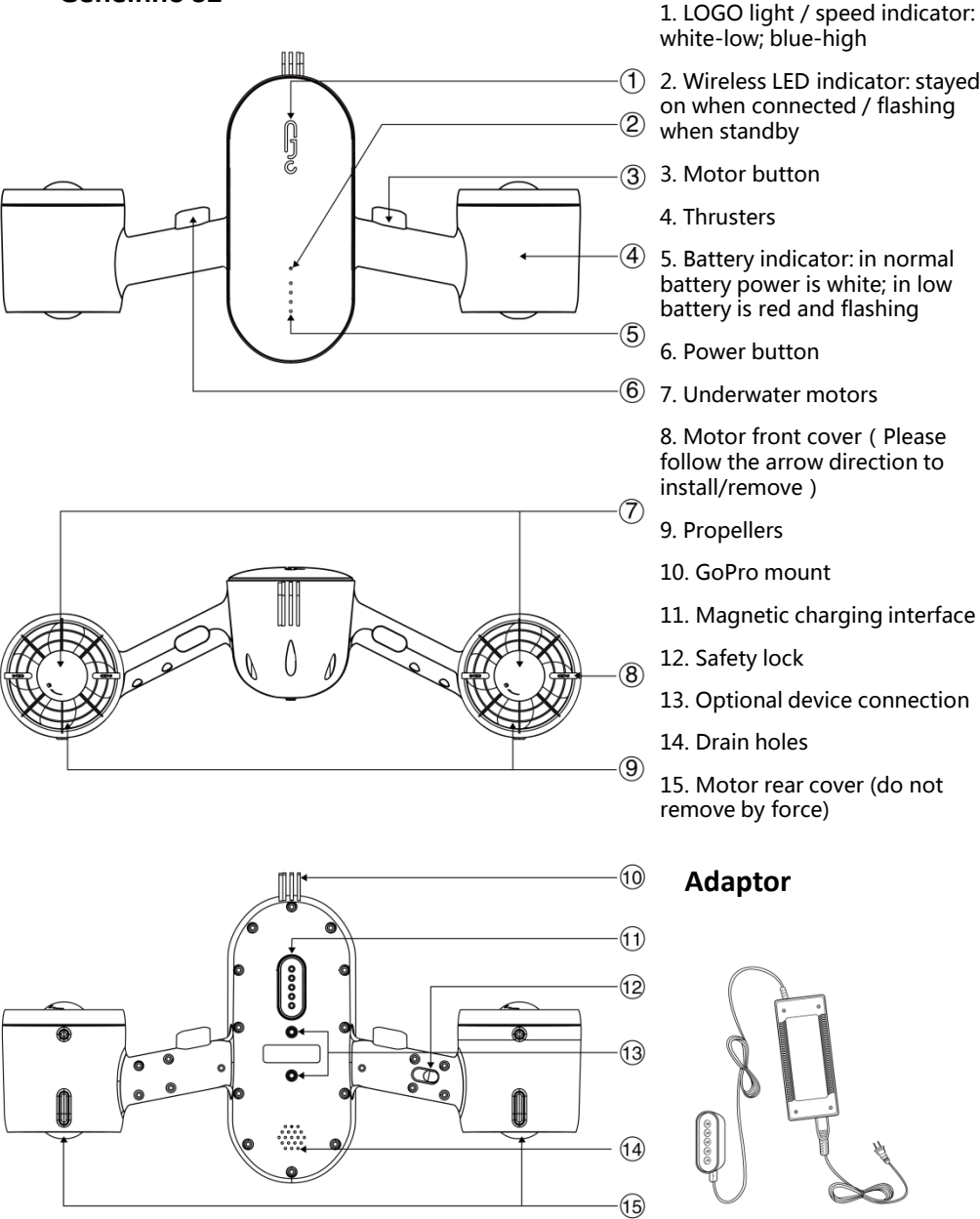
## II. User tips

### Cautions :

- Please rinse the product with fresh water after use, and turn on self-cleaning mode to prevent crystallization; please place the machine in a dry and cool environment after cleaning.
- DO NOT use the product below the maximum depth of 100ft.
- Do not remove motor cover in water; If the propeller is found intermittent, or a buzz is heard, remove the motor cover and check/clean the propeller and motor at a safe place on shore while the safety lock is locked.
- Do not use this product for rapid rise or dive underwater, which would lead to diving related diseases.
- Do not leave the product in water when using. Be sure to take the machine out of the water after use.
- When low battery warning, the usage time is short, please flow up or get on shore in time.
- This product can be set to operate as single-hand control. The control difficulty and risks are increased, and it is necessary to be accompanied when in single-hand control.
- The underwater speed of this product is related to user' s weight and posture in water. It is suggested to keep the body horizontal as much as possible and put the scooter in front of the body.
- Always keep the product out of direct sunlight, and do not place it under ultra-high/ultra-low temperature; the above conditions would shorten body and battery life, and product performance is affected.
- Please store the product in dry and cool environment. If not in use, be sure to keep the safety lock locked.
- This product could not be used in other non-liquid media (such as sand, powder, etc.) or special liquid (such as chemical solution, etc.) environment. It can only be used in fresh water/seawater.
- Please charge the battery immediately after use to prevent the battery from life shortening.
- Please keep the charging interface dry and clean, and make sure there is no other materials attached to the charging interface before charging.
- Be sure to keep the metal contact point on charging interface free of obvious damage, scratch or rust.
- If the product is in obvious abnormal state (such as critical damage, functional failure or missing parts, etc.), please do not continue to use the product, and contact our after-sales service or authorized dealers in time.
- Do not place heavy objects above the product.
- Do not put the product into fire, under ultra-high/ultra-low temperature, in inflammable, explosive or strong corrosive solvents nor in other dangerous substances.

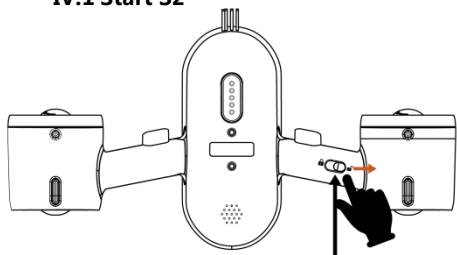
III. Product Description

Geneinno S2

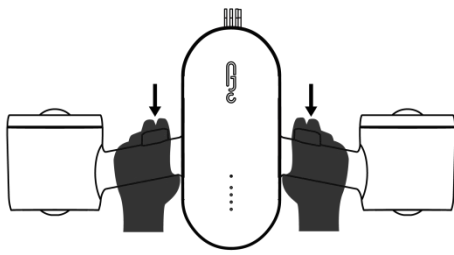


## IV. Getting started

### IV.1 Start S2



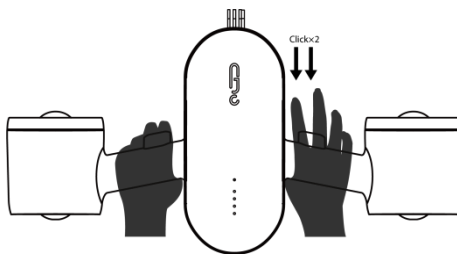
Unlock the Safety Lock



Press both buttons to start ;  
Grab tight underwater

**!** *Single-hand control is invalid under parental mode. Must press both hands to start. When in parental mode, the LOGO light/speed indicator would be staying on.*

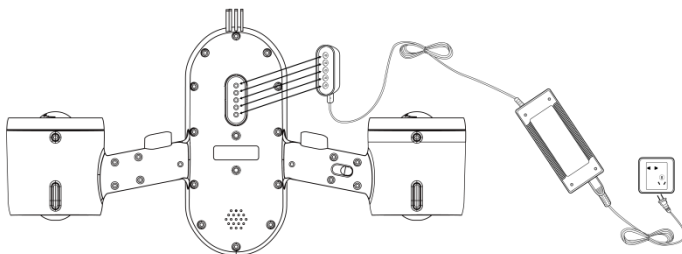
### IV.2 Shift gears manually



**How to-** Keep pressing the power button (left hand) and press the motor button (right hand) twice to shift gears manually between low and high speed.

**!** *The shift gears manually is invalid under parental mode*

### IV.3 Battery charge



- !**
1. Ensure the magnetic charging interface and the adapter charging interface are dry and clean, and no foreign materials attached. Ensure no water among the charging interfaces.
  2. The LED light on adaptor is red when charging, Logo light will turn off after 30 seconds breathing; The light on adaptor is green when battery is fully charged, in approximately 1.5-2 hours.
  3. Please charge in a dry and ventilated environment.

## IV. Getting started

### IV.4 S2 device status briefing

S2 device has four status: working, standby, charging and hibernate.

**Working:** the device is in normal work , including motor start, wireless connection, and etc, in following situations :

1. Logo light/speed indicator is on: Low - white, High - blue.
2. The wireless indicator stays on when connected; it flashes when device is working but not in wireless connection.
3. Battery indicator is white in normal power, it is red and flashing when in low battery power.
4. In two-hand mode (default mode), press the power button and all indicators will turn on. Indicator lights stay on in single-hand mode.
5. In parental mode, logo light is purple; return to previous settings after quitting parental mode.
6. In self-cleaning process, logo light is green and breathing; return to normal after self-cleaning ends or exits.

**Standby:** When device is activated (press power button to activate) but not working nor wireless connected, it is in standby status if not charging. Logo light and battery indicators are off, and the wireless indicator flashes.

**Charging:** When charging the device, logo light will be yellow while breathing. It will go out after 30s and the battery indicator will not be on.

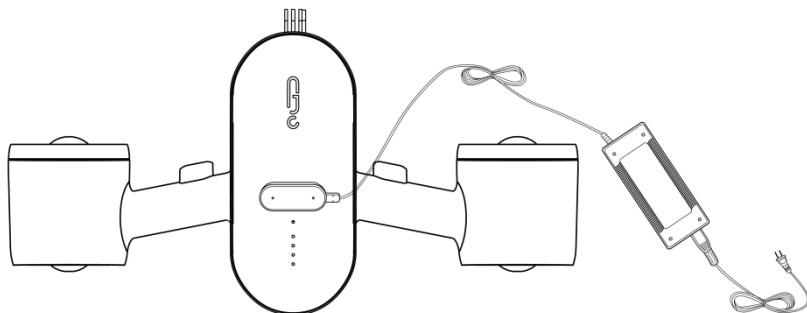
**Hibernate:** The device shall hibernate when not in use within 5 minutes or does not enter other status above. When in hibernation, all indicators are off. Pressing any button could wake up and activate the device.



*Working and charging are mutual exclusive: when device is working, it could not be charged; when charging, pressing any button would stop charge.*

### IV.5 S2 Manual reset

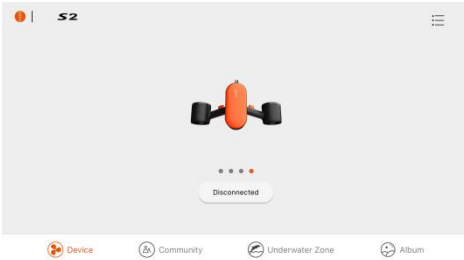
S2 is equipped with a manual reset switch, which could be triggered through the magnet on the adapter charging interface. The reset function could reset S2 system and restart the device when unable to start the machine or the device is in abnormal status.



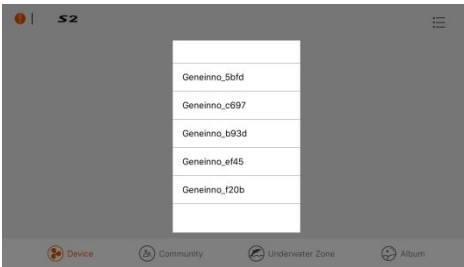
Put the magnet on the charging interface close to the reset switch (located above the wireless indicator) and stays for 3s. After removal the magnet, the wireless indicator turns up again, then S2 is reset successfully and restarted.



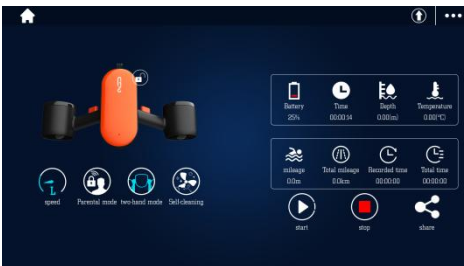
## V. Wireless connection and APP



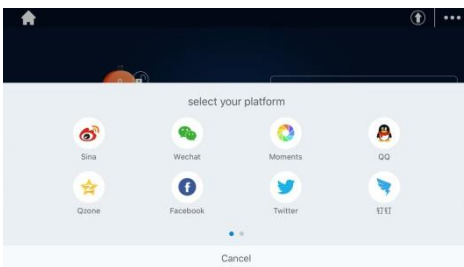
1. Press the power button to activate S2 (Wireless indicator flashes).
2. Turn on all wireless settings on your phone, and open Geneinno APP.
3. Select S2 device control page from the main interface.
4. Click 'device not connected' button.



5. Wait for device search results display.
  6. Device name format: 'Geneinno\_\*\*\*\*'.
  7. Click the device name to connect.
  8. After connection success, please click "device connected" button to enter the device control page.
- Caution: Please make sure wireless settings turned on and not occupied by other devices.*



9. The device control functions include:  
*Gear shift:* remotely control the speed (must stay wireless connected).  
*Parental mode:* lock two-hand control and low gear settings; parental mode requires password. The default password: **8866**  
*Single-handed/two-handed mode switch.*  
*Self-cleaning:* automatic cleaning thruster interior after use.
  10. Information panel: battery, duration time, depth and temperature; Recorded mileage, total mileage, recorded time, total time, record start/stop, share button.
- Caution : press start button to record your trip*



- Social media sharing :
- Could share the recorded time and mileage, and you can choose the pictures you want to share.
  - One click to share your fantastic underwater experience to major social platforms, any time, any where.

## V. Wireless connection and APP



Menu bar :

- **History records:** keep the last ten records. Each record could be edited & shared.
- **Firmware:** device firmware version, prompt update if not the latest version (synchronous prompt in status bar).
- **Device information:** the device model and corresponding MAC code.
- **Restore factory settings:** restore all settings to default.
- **Help:** instructions for starters.



When disconnected, APP will automatically log out of the device control page.

## VI. Maintenance instructions

- Do not leave the product in water when using. Be sure to take the machine out of the water after use.
- Please rinse the product with fresh water after use, and turn on self-cleaning mode to prevent crystallization; place the machine in a dry and cool environment for long-time storage.
- Please do not use corrosive cleaning solvents or sharp brushes to clean the product. Use smooth tools such as cotton cloth to clean the surface.
- Please charge the battery within 24 hours after using the product.
- Re-charge the battery every 6 months when not in use.
- Keep the battery partially discharged (40-60%) and in cool, dry place when not in use, where out of the reach of children and away from heat and ignition sources.
- Use the officially specified adaptor only.
- The battery contains safety and protection devices inside, if damaged or removed may cause battery failure or risk of over-heat and explosion.
- Please keep the charging interface dry and clean, and make sure there is no other materials attached to the charging interface ; Keep the metal pins of the charging interface free from obvious damage, scratch or rust.
- Do not put the product into fire, under ultra-high/ultra-low temperature, in inflammable, explosive or strong corrosive solvents nor in other dangerous substances.
- Do not subject the product to strong, continuous beat, shocks or impact.
- Do not place heavy objects above the product; Do not piece the product with sharp objects, nails, or strike with force.



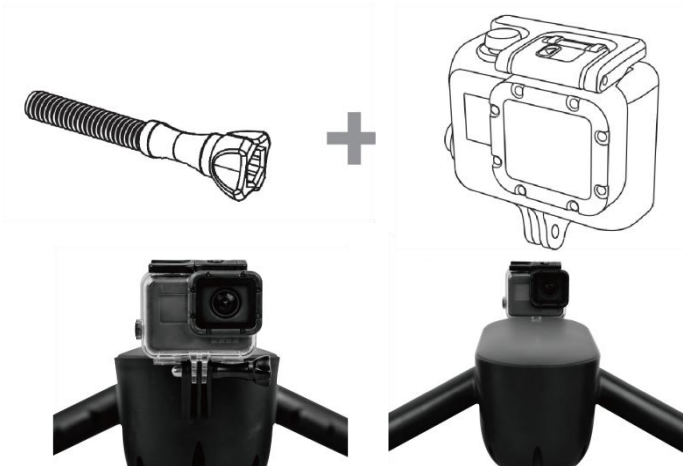
*Failure to comply with the above maintenance instructions will reduce the battery life and power, and affect the product performance!*

## VII. Camera assembly

Mount your motion cameras on S2. Currently supports GoPro HERO [3, 3+, 4, 5, 6, 7, 8], and other motion cameras with the same connector.

Installation : 1. Prepare hand turning screw + waterproof cover;  
2. Put your motion camera in waterproof cover;  
3. Attach the connector of waterproof cover to S2 GoPro mount, fasten and lock them by hand screws.

*Caution: Please purchase motion cameras separately!*



S2 support motion camera lens front set to shoot the scene in front, or back set for selfies !

## VIII. Technical specifications



neat design



45 minute runtime



100ft max depth



smart APP control



remote parental  
mode



two speed control



GoPro mount



airline approved battery

<b>Waterscooter S2</b>	
Weight	5.9 lbs
Dimension	19*10*6 inch
Max. Depth	100ft
Temperature	32~104°F
Battery duration	Low gear-45min ; High gear-20min
Safety lock	Safety lock / Remote parental mode
Gear speed	Low gear- 2.0 mph ; High gear-2.7 mph
External device support	GoPro, lights, balance weight, buoyancy materials, and etc.

<b>Power</b>	
Total thrust	22 lbs
Total power	Low gear-180W ; High gear-350W
<b>Battery</b>	
Type	Rechargeable Li-ion polymer battery
Capacity	98Wh / 4400mAh
Voltage	22.2V
Charge time	1.5h~2h

## After-sale Service

1. This product is designed for personal sports and recreational activities. The company shall not be liable for wear of the product under normal use; If the product fails in use, please contact our after-sales service as soon as possible, so as not to delay your use and maintenance.

2. This product has 1-year tracking service from the date of purchase by the customer. The company is responsible for product repair and replacement caused by the equipment itself. Critical damage of device due to abnormal usage or self disassembling by users will not enjoy free maintenance.

3. If maintenance exceeds the warranty period, maintenance fee will be charged. (repair fee + component fee + round-trip postage).

4. For after-sale service, please visit our official website for instructions:

Address: [www.geneinno.com](http://www.geneinno.com)

or you could email us directly to our after-sale support:

Email: [support@geneinno.com](mailto:support@geneinno.com)

Please obtain the product ID number posted on the bottom of the machine, and provide it to our after-sales support staff.

We welcome your valuable comments on our product quality and after-sale service.

Made In China

Website : [www.geneinno.com](http://www.geneinno.com)



Add: 201-1, Building F3, TCL Science Park, No.1001 Zhongshan Park Road, Xili Street, Nanshan District, Shenzhen, China

## FCC Warning

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.

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.

\* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.