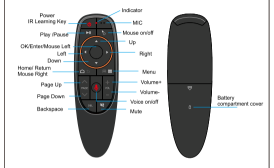
# G10S Remote Control User Manual

# Product icon



Thank you for using the product of our company!

This is a wireless air mouse with built-in axis gyroscope and gravity acceleration sensor and fidelity voice input; it can perform the functions of a traditional remote control, computer mouse, and gaming motion controller on android platform. Plug and play micro receiver is compatible with personal computer, projector, TV box, Home Theater Personal Computer etc.

Holding air mouse and rotating your wrist is converted into a movement of a cursor across the screen and it allows you to control your computer, projector and other entertainment equipment from a distance

Ergonomics of air mouse will replace stationary computer mouse and infrared button remote control giving you convenience to manage your computer oand television set from a position which is most comfortable for you.

#### IR Learning( take the example of learning"power"button)

1. Keep pressing Power"button.

The air mouse enters IR learning mode when the LED flashes slowly.

- 2. Press the "power" button when you aim the IR tranmitter with air mouse. Air mouse receives the code successfully if LED light.
- 3. LED flashes slowly means that Air mouse has finished learning.
- 4. Data will be saved automatically and the product will exit learning mode.
- 5. Press"Power"+"OK"to clean the code up.

## Air Mouse has 3 levels of cursor speed.

From slow to fast:

Press and hold" ok"and"Volume+"buttons.
The speed adjusts one level when LED light on.

From fast to slow:

Press and hold ok and Volume-buttons.

The speed adjusts one level when LED light on.

#### **Function Kevs:**

- Home: Go back to the home;
- Return: Go back to previous screen;
- OK: Confirm action or insert cursor;
- Cursor Locking: Press to lock the air mouse, press again to unlock;
- Play/Pause: Multimedia play/pause.

#### Voice Switch:

Press and hold "voice Switch" to turn on voice channel.

Release the key to turn off voice channel.

#### Low battery reminder:

The red light flashes slowly when the AAA battery power of the product is lower than 2v.

It means that the battery need to be replaced at this time.

### Sensor Calibration

#### Automatic calibration:

The changes of voltage and temperature may make the cursor drifts. In this case, put the mouse flat on the desk and remain still.

You can complete calibration by pressing any key to wake it up when it is in hibernation mode.

#### How to Use

For initial use, plug a USB receiver into the USB port of device and wait for 20-60 seconds to install driver of USB receiver. Move the mouse, the mouse cursor can move on the screen means that pairing is successful.

If it is unsuccessful, press and hold "OK" and "Home" buttons, LED light begin to flash. Pairing is successful when LED light stop flashing.

#### Product specifications

Transmission method: 2.4G RF wireless Sensors: 6 axis Gyroscope Number of keys: 17 Range: >10m Battery Type: AAA\*2 Material: ABS Plastic and silicone Size: 143\*45\*29MM Weight: 500

### Note:

Non-professional are prohibited to use the test mode of the product.
 Under normal use, re-install the battery to restore it If red light always lighting.
 IR Learning only for "power key.

3. This product is divided into gyroscope version and no gyroscope version,

**Gyroscope version:** Swing your wrist to control the direction and movement of the mouse pointer!

Gyroscope-free version: Move the mouse pointer by pressing "up", "down". "left" and "right" buttons on a virtual mouse.

#### **FCC Caution**

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 conception.

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

NO I.E. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the PCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. The equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause parential interference for radio communications. However there is no autoration the his interference will not occur in a particular may cause parential interference for radio communications. However there is no autoration the his interference will not occur in a particular may cause parential interference for radio communications.

installation.

If this equipment does cause harmful interference to radio or television reception,

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:

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.

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