

User Manual

Name: GOGO Wireless keyboard

Model: E18



- Elegant and ergonomic design. Lightweight and easy to hold and use.
- Operates smoothly with advanced gyroscope and professional anti-shake algorithms.
- 2.4G SpectrumSpread™ wireless technology seamlessly connects up to 50ft from device.

Introduction

This product is a remote controller with the function of mouse, keyboard and multimedia android control. It can provide people a unique and capable tool to operate their PC, smart TV, android TV box, media player and set top box. It is widely used for:

Controlling presentations, teaching, and lecturing with larger screen or projector up to 50 feet.

Anyone who wants to control their computers from the comfort of their couch.

The full QWERTY keyboard allows for convenient typing from the same device.

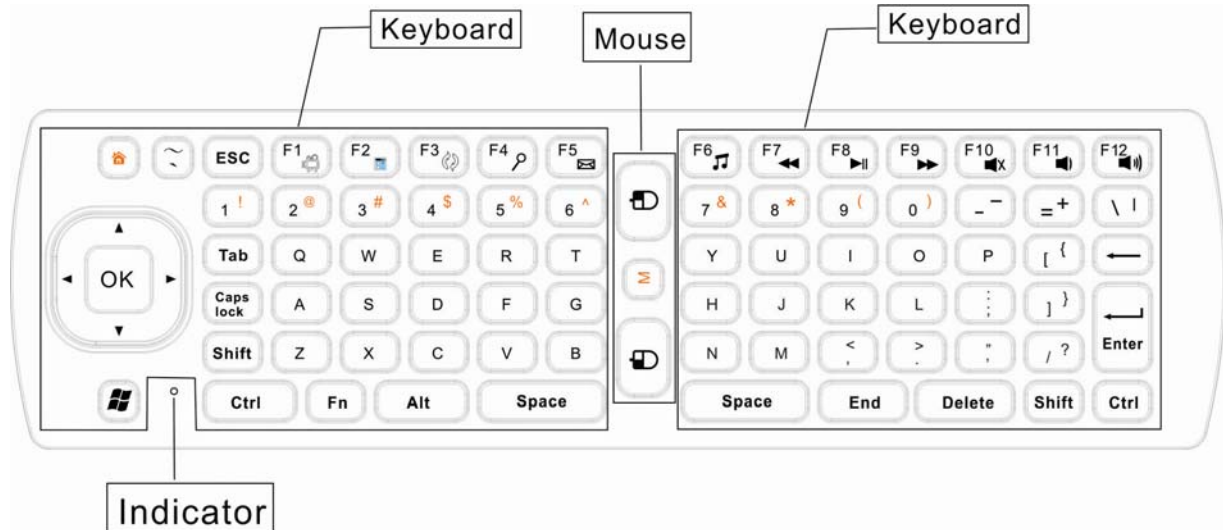
With the USB 2.0 receiver, you can be sure that the device is compatible with all of your devices including Windows, Mac, Android, and Linux.

Operation Steps:

Step 1: Take out the USB nano receiver from the package. Plug the USB nano receiver into the USB port. The system will automatically install the driver software and the air mouse will be ready for use.

Step 2: To use the remote as a mouse, press the orange "M" button located in the middle of the G-Mouse twice. The green indicator LED will remain lit to indicate the mouse function is in continuous-use mode. If you would only like to use the mouse function for a brief period of time, you can press and hold the "M" while moving the mouse. This is useful for a more stable control of the mouse pointer when using the keyboard functions of the remote controller.

Function



Specifications

Acceleration Sensor	3 Axis Gyroscope
Gyro-Sensor	3 Axis G-Sensor
Communication	2.4 Ghz
Working Distance	50+ft.
Frequency	2.400-2.483Ghz
Working Current	12mA
Battery	3 AAA Batteries
Indicator	2 LED indicators
Product Size	185*52*17mm (L*B*H)
Receiver Size	18.58*14.59*6.7mm (L*B*H) mini receiver
Weight	160g
USB	USB 2.0
System	Compatible with Windows, Mac OS, Linux, Android

Troubleshooting

- If the cursor sometimes floats (or drags), hold the "ESC" and "F12" at the same time for 3 seconds to re-sync the controller. The indicator will begin blinking quickly. Set the remote down and keep the remote control absolutely still while the remote syncs to the USB receiver. When the indicator flashes green rapidly, the remote has been re-synced.
- If the remote controller does not work and the green indicator begins blinking when the USB receiver is correctly plugged in you can solve this problem by re-pairing the device. Keep the distance between the remote control and the pc within 1m. Press the "ECS" and "Enter" keys for 2 seconds, then the red indicator stops blinking and the green indicator starts blinking quickly and then set the remote on a flat surface. When the green indicator stops blinking and turns on the pairing is complete.

Notes

1. Battery: If the remote seems sluggish, the batteries may not have enough power and will need to be changed.
2. Working Distance: The controllers range will be effected by the environment around. For maximum range, make sure that the remote is not blocked by metal items.
3. Pairing: The device has been paired to the USB peripheral at the factory.
4. Indicator: There is a multicolored LED at the top of the remote.

Green Indicator: When the green LED is lit, the remote is in mouse mode and can be controlled by waving the remote around.

Red Indicator: When the indicator blinks, it means that the remote controller is not connected to the USB dongle. Please check whether the receiver is correctly connected to the pc and whether the receiver is blocked by interference.

Support

This device contains a 1 year defect warranty from the manufacturer from the date of purchase. If you need support, please contact us.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.