



SteelSeries Nimbus 69070 Wireless Controller Quick Start Guide

[Home](#) » [SteelSeries](#) » SteelSeries Nimbus 69070 Wireless Controller Quick Start Guide 

Contents

- [1 SteelSeries Nimbus 69070 Wireless Controller](#)
- [2 Specifications](#)
- [3 Introduction](#)
- [4 Initialization](#)
- [5 How To Set With](#)
 - [5.1 iPad Or iPhone](#)
 - [5.2 Apple TV](#)
- [6 Setup Instructions](#)
- [7 How To Charge](#)
- [8 Safety Tips](#)
- [9 FAQ's](#)
- [10 Video – Product Overview](#)
- [11 Related Posts](#)



SteelSeries Nimbus 69070 Wireless Controller



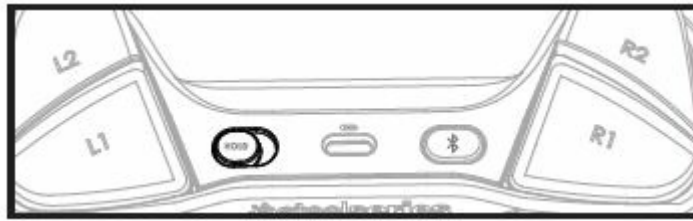
Specifications

- **Brand** SteelSeries
- **Series** STEE
- **Compatible Devices** Television
- **Controller Type** Gamepad
- **Connectivity Technology** Bluetooth
- **Hardware Platform** PC
- **Operating System** IOS
- **Item Weight** 5 ounces
- **Product Dimensions** 4.33 x 2.49 x 5.9 inches
- **Color** Black
- **Batteries** 1 Lithium Polymer batteries are required. (included)

Introduction


Use the new Nimbus Wireless Controller on your Apple TV to play hundreds of your favorite controller-compatible games. This controller has a full-sized wireless console design and is based on it. Additional features include LED notifications, an easy-to-use menu button, 40+ hours of gameplay on a single charge via the Lightning connector, and, to top it all off, pressure-sensitive buttons for the most accurate controls. Discover some of the best features that Steel Series and Apple have to offer, right in your hands.

Initialization



1. Turn on your Nimbus by sliding the Hold switch on the top of the Nimbus to the unlocked position.




2. All four LEDs will fade on and off slowly to indicate your Nimbus is now in pairing mode. If not, hold the pairing button for  3 seconds.
3. To pair your Nimbus to your iOS device, go to Settings > Bluetooth. "Nimbus" will be displayed on the screen. Tap to Connect.


Reconnecting To An Existing Device

During the connecting sequence, the LEDs will fade on and off, cycling from 1 to 4. The Nimbus will automatically reconnect to the most recent device when powered on. If you want to connect to a previously paired device, simply select the Nimbus from the Bluetooth menu on the Apple device.

Pairing To A New Device

Press the pairing button  for 3 seconds. All four LEDs will fade on and off slowly to indicate that your Nimbus is in pairing mode.

Powering On/Off:

To turn off the power, slide the Hold switch to the **"lock"** position  on the top of the Nimbus. Orange should be visible, indicating the switch is in the **"lock"** position. If left in the unlocked position, the controller will turn itself off after 15 minutes of inactivity. To power on the Nimbus after an auto power off, simply press and hold the MENU button.

Battery Indication:



When the Nimbus battery charge gets low (~20 minutes remaining), LED 1 will flash quickly for 10 seconds.

How To Set With

iPad Or iPhone

1. Turn on your controller and press the Bluetooth button on the top. This will put the controller into pairing mode.

2. On your Bluetooth-supported device, make sure Bluetooth is turned on and you should be able to find the controller in your supported device's Bluetooth menu. If the Nimbus does not show up, try to disable and re-enable Bluetooth
3. The Nimbus will only work with games and applications and provide MFi controller support. There is a list of compatible games included in the SteelSeries Nimbus Companion App which is linked below. There are also lists of games with MFi support available on the web, but we cannot guarantee their accuracy.

Apple TV

On the Apple TV:

1. Open Settings
2. Click Remotes and Devices Step
3. Click Bluetooth under Another device Step
4. Press the Bluetooth button on top of the controller
5. Click on the controller when it shows up under Other Devices

How To Update

To ensure that your Nimbus Wireless is always updated to date with the latest firmware, we recommend that you download the Nimbus Companion App from the Apple App Store. The companion app includes a firmware update tool that will keep your controller up to date.

Setup Instructions

To get setup with your Stratus XL for Windows and Android, please follow the provided steps:

1. Place the AA batteries inside the battery compartment located on the underside of the controller.
2. Turn on the controller (the on/off toggle is located on the underside of the controller, right below the battery compartment).
3. You will notice all 4 lights on the top of the controller will start blinking. If this is your first time connecting your controller to a gaming device, it will start in pairing mode.
4. Make sure your Bluetooth is turned On on your gaming desktop/laptop.
5. In Windows, go to Add a Device.
6. SteelSeries Stratus XI should show up in your device list
7. Click to pair your device
8. It may take a few minutes to pair the device. Once paired, the device will show up in the devices list and in the device manager. However, it is currently paired as a standard HID controller at this time.
9. Power cycle the device one time (power off and power on). Once the device repairs (and every time hereafter) your controller is now emulated as a X-Input (Xbox style) controller – ready to use with thousands of Steam games! Happy Gaming! *

How To Charge

The Nimbus controller can be charged via the Lightning port on the controller. With the controller turned off (HOLD switch showing orange), the LEDs will light up from left to right, showing the charge state of the battery. Each LED

marks 25% of a charge. Depending on the charger you're using, it generally takes between two to three hours for a full charge.

Safety Tips

Federal Communication Commission Interference Statement

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.

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 of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Industry Canada Statement

This device complies with RSS-210 of the Industry Canada 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.

FAQ's

How do I pair my Nimbus with my Apple TV?

To pair your Nimbus to your Apple TV, go to Settings > Bluetooth. "Nimbus" will be displayed on the screen. Tap to Connect.

How do I connect to my Apple TV?

To connect your Nimbus to your Apple TV, go to Settings > Bluetooth. "Nimbus" will be displayed on the screen. Tap to Connect.

How do I disconnect my Nimbus from my Apple TV?

To disconnect your Nimbus from your Apple TV, go to Settings > Bluetooth. "Nimbus" will be displayed on the screen. Tap to Disconnect.

Does the Nimbus Wireless have clickable analog sticks?

Unfortunately, no, Apple API does not support clickable analog sticks.

Can I connect more than one Nimbus Wireless to my device for local multiplayer?

Absolutely, multiple Nimbus Wireless controllers can be connected to the same device, allowing for local multiplayer

Can I now play Fortnite?

Yes, you can use this controller to play Fortnite right now. Bluetooth compatibility for iOS and Android was recently announced by Epic. I've used this controller to play a number of games. It runs smoothly.

Do you know whether it supports PS4 games?

Although I can't say for sure, if the PS4 connects the controller via Bluetooth, it should work.

Would this work for playing Minecraft and war robots on my iPhone 6s?

For both Minecraft and Goat Simulator (a fantastic game if you haven't tried it!), it worked on my iPad Air 2. I believe it might work on your iPhone, but just to be sure, double-check the ad information. A fantastic time. By the way, I love the Nimbus!

Does iPhone X support it?

With iPhone X, it ought to function. All you need to do is switch on the Bluetooth on your iPhone X and the controller, and they should immediately pair. If not, simply select Bluetooth under Settings. "Nimbus" ought should appear. It should connect if you just tap on that.

What devices are compatible with the SteelSeries Nimbus 69070 Wireless Controller?

The SteelSeries Nimbus 69070 Wireless Controller is compatible with Apple devices running iOS 7 or later, such as iPhone, iPad, iPod Touch, Mac, and Apple TV.

Is the SteelSeries Nimbus 69070 Wireless Controller rechargeable?

Yes, the SteelSeries Nimbus 69070 Wireless Controller is rechargeable with a Lightning cable.

Does the SteelSeries Nimbus 69070 Wireless Controller support Bluetooth connectivity?

Yes, the SteelSeries Nimbus 69070 Wireless Controller connects to devices via Bluetooth.



[Download this PDF Link: SteelSeries Nimbus 69070 Wireless Controller Quick Start Guide](#)
[Wireless-Controller-Quick-Start-Guide.mp4](#)