



# AIRTITAN SERIES

AC INFINITY



## WELCOME

Thank you for choosing AC Infinity. We are committed to product quality and friendly customer service. If you have any questions or suggestions, please don't hesitate to [contact](#) us. Visit [www.acinfinity.com](http://www.acinfinity.com) and click contact for our contact information.

### EMAIL

[support@acinfinity.com](mailto:support@acinfinity.com)

### WEB

[www.acinfinity.com](http://www.acinfinity.com)

### LOCATION

Los Angeles, CA

## MANUAL CODE AT2407X1

### PRODUCT

AIRTITAN S3  
AIRTITAN S7  
AIRTITAN T3  
AIRTITAN T7  
AIRTITAN T8  
AIRTITAN T8-N

### MODEL

AC-ATS3  
AC-ATS7  
AC-ATT3  
AC-ATT7  
AC-ATT8  
AC-ATT8-N

### UPC-A

819137023727  
819137023734  
819137020467  
819137020474  
819137020481  
819137020498



EC models **CANNOT** be daisy chained with DC models. See the Compatibility section for more information on daisy-chaining fans and safety precautions.

# MANUAL INDEX

Manual Index .....	Page 5
Product Warning .....	Page 6
Key Features .....	Page 7
Product Contents .....	Page 8
Changing Fan Direction .....	Page 9
Fan Mounting .....	Page 11
Powering and Setup .....	Page 13
Controller Mounting .....	Page 17
UIS™ Platform .....	Page 22
Compatibility .....	Page 24
Adding More Devices .....	Page 25
Programming .....	Page 27
Download the App .....	Page 29
Add a Device .....	Page 30
FAQ .....	Page 41
Other AC Infinity Products .....	Page 46
Warranty .....	Page 47

# PRODUCT WARNING



TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS,  
OBSERVE THE FOLLOWING:

1. Ensure your power source conforms to the electrical requirements of this product.
2. Check your local code restrictions for additional safety measures that may be needed for a proper code compliant installation.
3. Read all instructions before installing and using this product.
4. If you are unfamiliar or have doubts about performing this product's installation, seek the services of a qualified, trained, and licensed professional. Inappropriate installation will void this product's warranty.
5. Do not attempt to hardwire this product. Performing any retrofitting actions may result in personal injury and/or electrical damage, and will void this product's warranty.
6. This product must not be used in potentially hazardous locations such as flammable, explosive, chemical-laden, or wet atmospheres.
7. Ducted products must always be vented to outdoor areas.
8. Do not cover power cords with rugs or other fabric materials.
9. This product has rotating parts. Safety precautions should be exercised during the installation, operation, and maintenance of this product.
10. Do not insert or allow fingers or foreign objects to enter any ventilation or exhaust openings as it may cause electric shock, fire, or damage to this product. Do not block or tamper with this product in any manner while it is in operation.
11. Do not depend on the on/off programming as the sole means of shutting power from this product. Unplug the power cord before installing, servicing, or moving this product.
12. Do not operate this product while its cord is damaged, or if it malfunctions, has been dropped, or is damaged in any manner.

# KEY FEATURES

## HEAVY DUTY BUILD

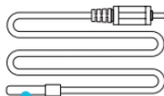
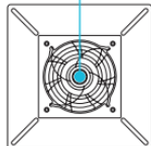
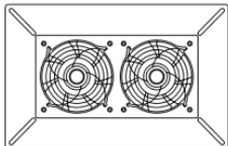
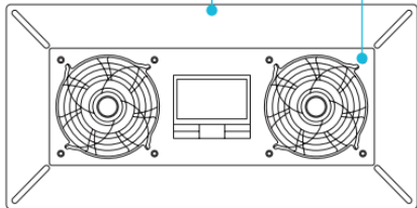
Fans are specially sealed for high resistance to dust particles and liquids, including water splashes and high-pressure water jets.

## QUIET OPERATION

PWM-controlled motor provides precise speed control, reduced rotor noise, and runs on energy efficient EC motor.

## DUAL BALL BEARINGS

Each fan contains long-life ball bearings rated at 67,000 hours, enabling the fan to be mounted in any direction.



## SPEED CONTROLLER

Single button controller with circular readout display that enables fan speed control in ten speeds.

## SMART CONTROLLER

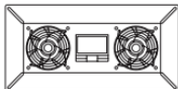
Features automation controls that activate the fan according to temperature, humidity, timer, and schedules.

## THERMAL PROBE

The 12-foot corded sensor probe is constructed of stainless steel and ensures precise temperature and humidity readings.

# PRODUCT CONTENTS

## AIRTITAN T8 and AIRTITAN T8-N

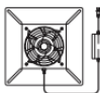


FAN  
SYSTEM  
(x1)



SENSOR  
PROBE  
(x1)

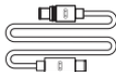
## AIRTITAN S3 and S7



FAN  
SYSTEM  
(x1)



SPEED  
CONTROLLER  
(x1)

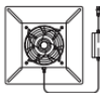


UIS EXTENSION  
CORD (M-M)  
(x1)



WOOD SCREWS  
(WALL HANG)  
(x1)

## AIRTITAN T3 and T7



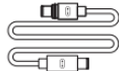
FAN  
SYSTEM  
(x1)



SMART  
CONTROLLER  
(x1)



SENSOR  
PROBE  
(x1)



UIS EXTENSION  
CORD (M-M)  
(x1)



WOOD SCREWS  
(WALL HANG)  
(x1)

## ALL MODELS



WOOD SCREWS  
(PLATE MOUNTING)  
(x4)



WALL  
ANCHORS  
(x4)



MACHINE  
SCREWS  
(x4)



WIRE  
TIE  
(x1)

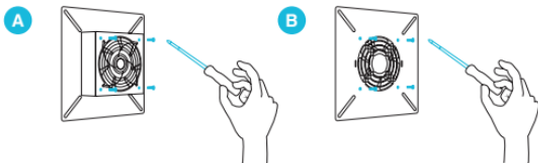
# CHANGING FAN DIRECTION

## AIRTITAN S3/S7 and T3/T7

### STEP 1

Unplug the unit before flipping the internal fan, and double check to make sure that it is completely unpowered.

Remove the front and back screws using a Phillips screwdriver to separate the internal fan from the fan shell and front plate.

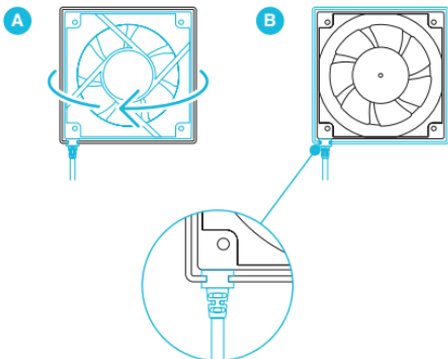


AIRTITAN S3/T3 illustration shown above.

### STEP 2

Identify the airflow direction to achieve your desired configuration; airflow will blow on the label side.

Take out the fan and flip it over. When placed back in the shell, position the power cord SR to the shell slot to secure the cord.



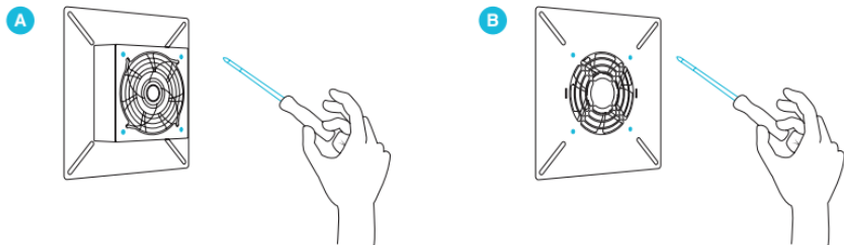
AIRTITAN S3/T3 illustration shown above.

# CHANGING FAN DIRECTION

## AIRTITAN S3/S7 and T3/T7

### STEP 3

Reapply the screws to secure the shell and back plate to reassemble the fan.



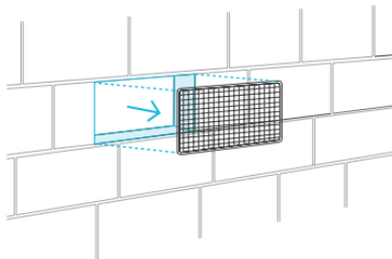
AIRTITAN S3/T3 illustration shown above.

**NOTE: For AIRTITAN T8 Series, we offer both intake and exhaust configurations.**

# FAN MOUNTING

## STEP 1

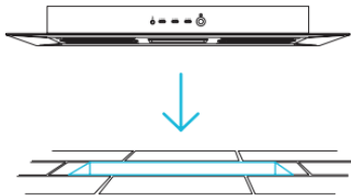
Remove any existing grilles, vents, or covers on ventilation opening where you wish to install the fan unit.



---

## STEP 2

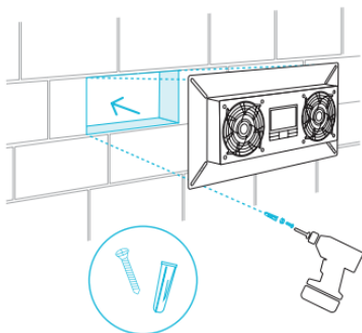
Position the fan unit over the ventilation opening. Depending on the model, the unit may be facing towards or away from the wall. Please be sure to check the airflow direction prior to installation.



# FAN MOUNTING

## STEP 3 (Foundation Block Mounting)

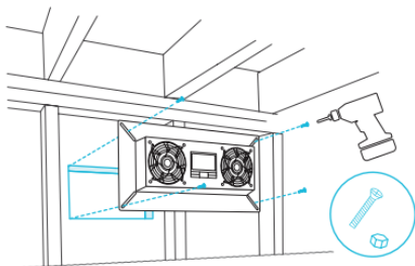
To install the unit onto a foundation brick or block, mark the mounting hole locations using the four corners of the metal face plate. Then drill 5/16" holes with a drill bit. Install wall anchors into openings and secure the unit into the wall with four screws.



AIRTITAN T8/T8N Illustration shown above.

## STEP 3 (Wall and Surface Mounting)

Secure the mounting frame onto the surface with the included wood screws. If using a machine screw with nuts, you may need to drill a hole.



AIRTITAN T8/T8N Illustration shown above.

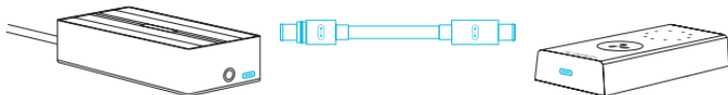
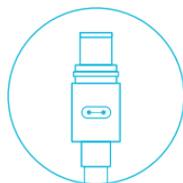
# POWERING AND SETUP

## AIRTITAN S3/S7

### STEP 1

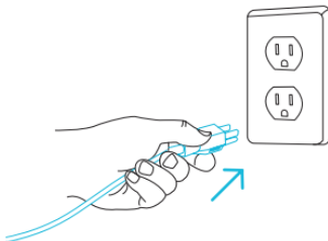
Use the included UIS M-M extension cord to connect the fan's EC Motor box to the S-Series controller.

Plug the UIS connector with the gasket end into your power adapter. The gasket is specially designed to protect against liquids and dust.



### STEP 2

Plug the fan's power cord into an AC power outlet to power it and the controller.



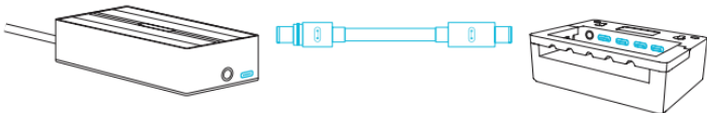
# POWERING AND SETUP

## AIRTITAN T3/T7

### STEP 1

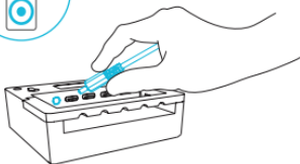
Use the included UIS M-M extension cord to connect the fan's EC Motor box to one of the controller's ports.

Plug the UIS connector with the gasket end into your power adapter. The gasket is specially designed to protect against liquids and dust.



### STEP 2

Plug the sensor probe into the controller's 3.5mm jack. Route the probe head to spot areas as needed.

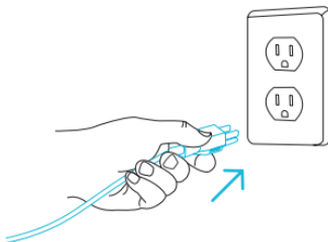


# POWERING AND SETUP

## AIRTITAN T3/T7

### STEP 3

Plug the fan's power cord into an AC power outlet to power it and the controller.

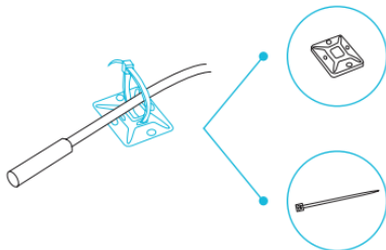


---

### STEP 4

You may use the included tie mounts and wire ties to manage the cords.

Secure the tie mounts onto a surface. Loop the wire ties around the cords into the tie mounts.



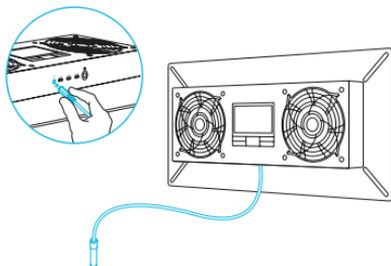
# POWERING AND SETUP

## AIRTITAN T8/T8-N

### STEP 1

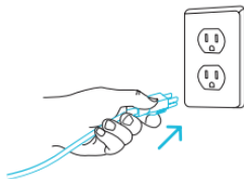
To set up temperature monitoring, plug the male connector of the thermal probe into the designated probe port located at the bottom side of the fan unit.

Route the probe head to spot areas as needed.



### STEP 2

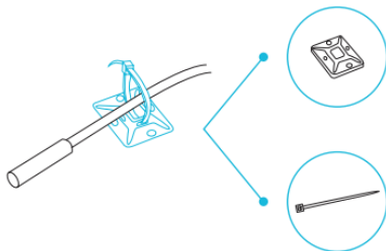
Plug the fan's power cord into an AC power outlet to power it.



### STEP 3

You may use the included tie mounts and wire ties to manage the cords.

Secure the tie mounts onto a surface. Loop the wire ties around the cords into the tie mounts.

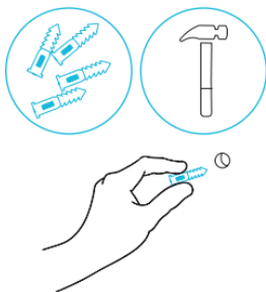


# CONTROLLER MOUNTING

## AIRTITAN S3/S7

### STEP 1 — WALL MOUNTING

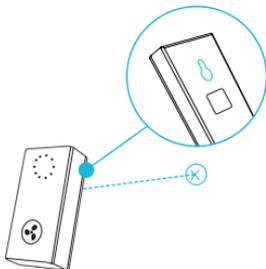
Locate a spot free of obstruction and secure the anchor into your wall. Twist the wood screw into the anchors.



---

### STEP 2 — WALL MOUNTING

Hang the controller by the screw using the hole on the backside.

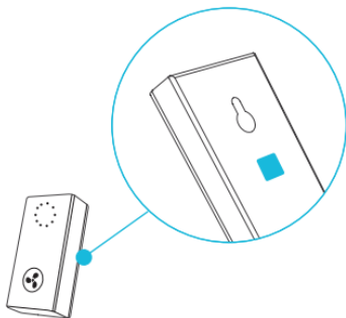


# CONTROLLER MOUNTING

## AIRTITAN S3/S7

### MAGNET MOUNTING

Mount the controller on a steel surface using the magnet located behind the label.

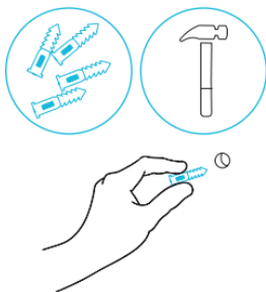


# CONTROLLER MOUNTING

## AIRTITAN T3/T7

### STEP 1 — WALL MOUNTING

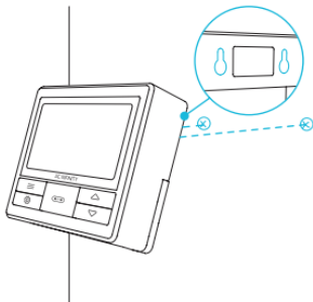
Locate a spot free of obstruction and secure the anchors into your wall. Twist the wood screws into the anchors.



---

### STEP 2 — WALL MOUNTING

Hang the controller by the screws using the holes on the backside.

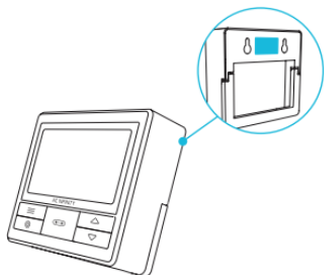


# CONTROLLER MOUNTING

## AIRTITAN T3/T7

### MAGNET MOUNTING

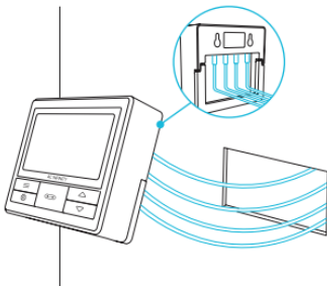
You may also mount the controller onto a steel surface using the magnet located behind the label.



---

### CORD ARRANGEMENT

Cords may be routed into or outside of the kickstand grooves, and through a cut hole behind the controller.



# CONTROLLER MOUNTING

## AIRTITAN T3/T7

### KICKSTANDING

Open the stand behind the controller to set it tilted on your desktop.

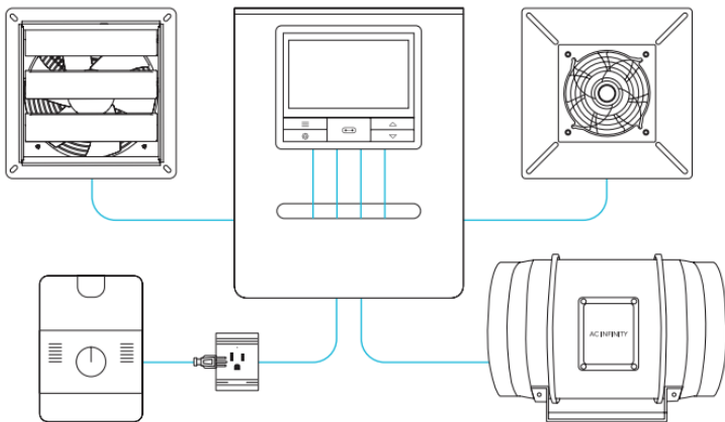


# UIS™ PLATFORM

The UIS™ platform enables you to connect a single central controller with several ventilation devices simultaneously. By creating this fully integrated system, you can power and program all your devices together or separately for optimized room ventilation management.

Use select smart controllers to set triggers that will activate your devices based on your environment's temperature and humidity. Create independent timers and schedules for customized activation in your desired timeframe.

Your system can be regulated using your controller hub or remotely on the AC Infinity app (paired with compatible controllers), where you will have access to automation programming and climate data.

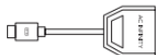


**Central controllers, mounting plates, and ventilation devices will be sold separately and may still be in development at the time of your purchase of this product.**

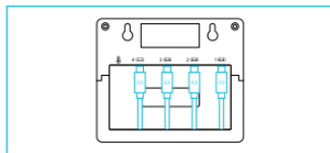
# UIS™ PLATFORM

## MOLEX ADAPTER\*

Use a Molex adapter to plug inline fans with 4-pin Molex connectors into this controller. Plug your fan's Molex connector into the adapter. Then plug the adapter into the controller.

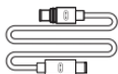


UIS M - 4PIN F  
ADAPTER

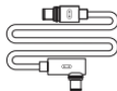


## EXTENSION CABLE

Use male-to-male UIS extension cords to connect devices with female UIS ports at an extended range from your controller. Included with UIS-compatible devices.



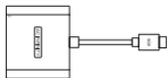
UIS M - M  
CORD



UIS M - M  
CLIP FAN CORD

## EXPANSION SPLITTER\*

The expansion splitter will allow you to connect 4 devices to a single port and can support additional splitters to create up to 3 tiers of expansion ports. Intended for exclusive use with AC Infinity controllers with UIS ports.

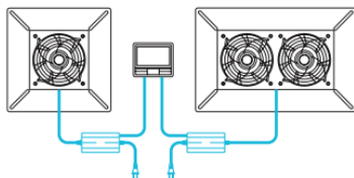


UIS M - F  
4 PORT SPLITTER

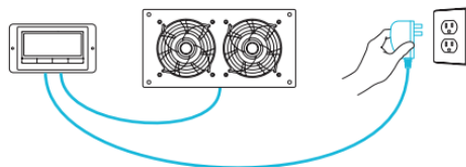
\*Not included

# COMPATIBILITY

Older generation models that previously used DC motors now contain EC motors in updated builds. Whereas fans that use DC motors connect to its controller to receive power, fans that use EC motors connect to electrical sockets to receive power. Neither the fan nor the controller is backwards compatible with the same product of an older generation that use DC motors and older controllers.



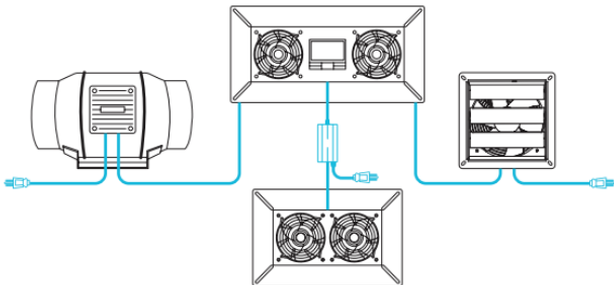
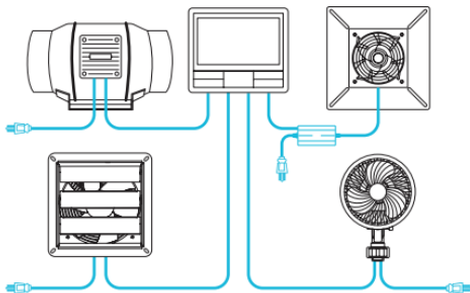
**EC Motor - Compatible**



**AC or DC - NOT Compatible**

# ADDING MORE DEVICES

The CONTROLLER 69 PRO is built with four ports that enable you to power and control multiple devices at the same time. See images below for a sample configuration.



# ADDING MORE DEVICES

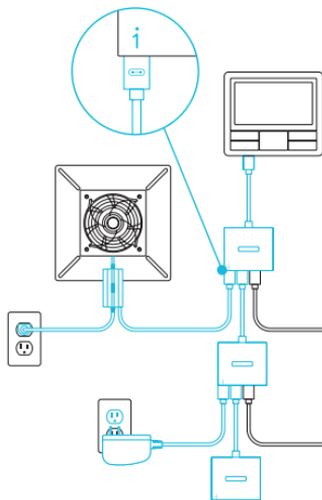
## EXTENDING THE CHAIN

Plug the male end of the splitter\* into your UIS controller. Connect a UIS device or power adapter to the first port of each tier to power your controller and the hub.

Ports 2-4 can connect to additional splitters or UIS devices. All devices plugged into this chain must be of the same type (ex. fans of any size) regardless of the length of the dongle chain.

This splitter is not compatible with UIS adapters such as the RJ11 Lighting Adapter.

\*Not included

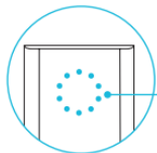
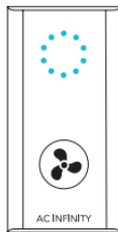


# PROGRAMMING

## S-SERIES

### FAN SPEED ADJUSTING

The controller features a single button that controls the fan speed from 0-10. Pressing the speed button increases the fan speed in one unit increments. Pressing the button at the 10 setting will set the fan speed back to 0.

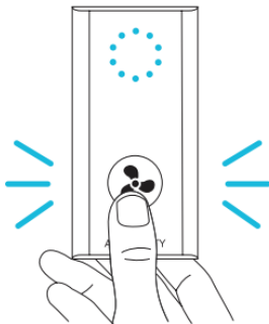


Fan Speed Indicator

---

### POWERING ON/OFF

Holding the speed button for 4 seconds will turn the fan OFF. Pressing it again from OFF will turn the fan ON at its last speed setting.



# PROGRAMMING

## T-SERIES



### CONTROLLER 69 PRO

For in-depth programming instructions, refer to the included CONTROLLER 69 PRO Quick Start Guide. The following resources are also available for further assistance.



### WEBPAGE OVERVIEW

Read through this instruction guide to easily explore all that your controller has to offer.

# DOWNLOAD THE APP

## THE AC INFINITY APP

The AC Infinity app enables you to connect with the next generation of our intelligent controllers, giving you access to advance programs and environmental data\*.

1

Download the AC Infinity app from the App Store or Play Store by searching "AC Infinity".



2

Open the AC Infinity app and follow the instructions in the next section to pair your controller with the app.



---

## HOW TO USE THE APP

Visit our website at [www.acinfinity.com](http://www.acinfinity.com) or open your smartphone camera and scan the QR code below for more information on the AC Infinity app.



\*Appearance and features subject to change.

# ADD A DEVICE

## BLUETOOTH: CONTROLLER 69 PRO

### SETUP AND PAIRING

Power your device on before pairing your controller with the app. Logging in or creating an account beforehand will expedite the pairing process. Have your Wi-Fi network's name and password ready.

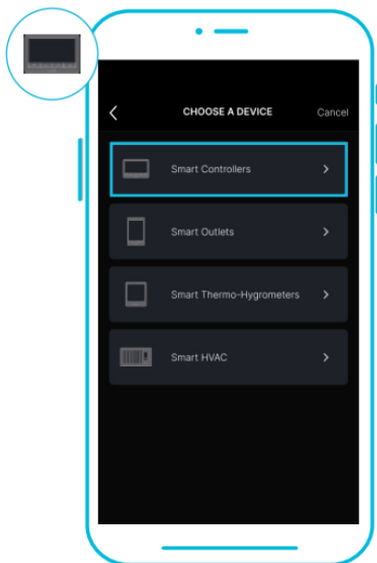
1

Tap on the "+" tab to add your smart device.



2

Select "Smart Controllers".



Wi-Fi and location permissions must be enabled on your mobile device before starting the pairing process.

# ADD A DEVICE

## BLUETOOTH: CONTROLLER 69 PRO

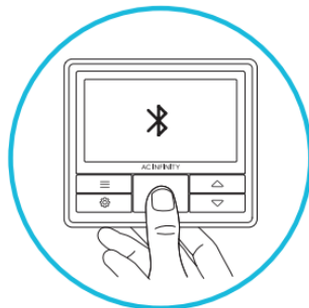
3

Select "CONTROLLER 69 PRO."



4

Hold the port button for 5 seconds to activate Bluetooth. Wait for the Bluetooth icon to start flashing on your controller's screen to release the button.



# ADD A DEVICE

## BLUETOOTH: CONTROLLER 69 PRO

5

Connect using Bluetooth. To connect using Wi-Fi, skip to step 8.



6

Connecting with Bluetooth will disable Wi-Fi functionality. Go to the app settings page to re-enable and connect using Wi-Fi.



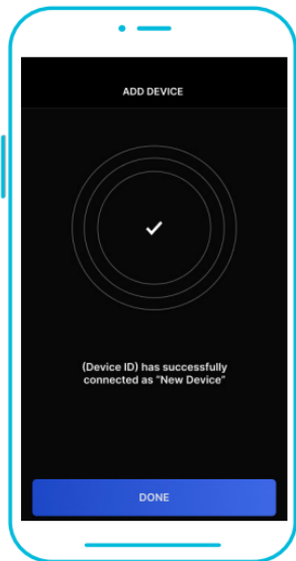
When pairing the app around multiple controllers, move your mobile device closer to your desired controller.

# ADD A DEVICE

## BLUETOOTH: CONTROLLER 69 PRO

7

Tap the DONE button to complete the pairing process.



# ADD A DEVICE

## BLUETOOTH: AIRTITAN T8

### SETUP AND PAIRING

Power your device on before pairing your controller with the app. Logging in or creating an account beforehand will expedite the pairing process. Have your Wi-Fi network's name and password ready.

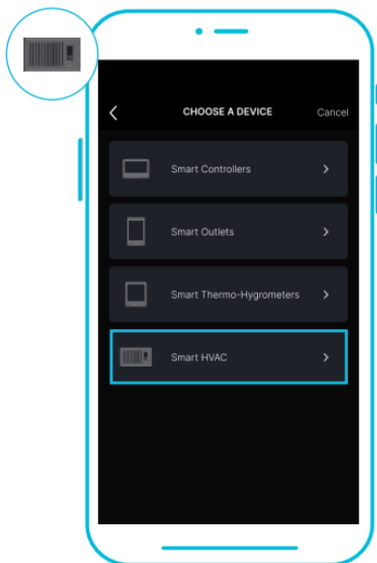
1

Tap on the "+" tab to add your smart device.



2

Select "Smart HVAC".



Wi-Fi and location permissions must be enabled on your mobile device before starting the pairing process.

# ADD A DEVICE

## BLUETOOTH: AIRTITAN T8

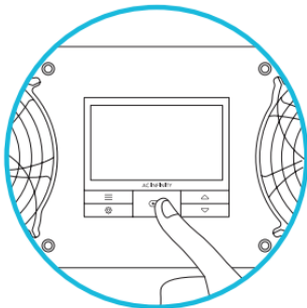
3

Select "AIRTITAN SERIES".



4

Hold the port button for 5 seconds to activate Bluetooth. Wait for the Bluetooth icon to start flashing on your controller's screen to release the button.



# ADD A DEVICE

## BLUETOOTH: AIRTITAN T8

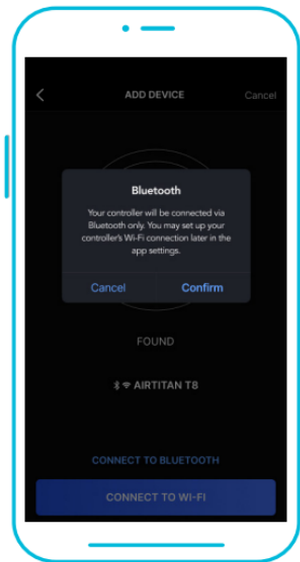
5

Connect using Bluetooth. To connect using Wi-Fi, skip to step 8.



6

Connecting with Bluetooth will disable Wi-Fi functionality. Go to the app settings page to re-enable and connect using Wi-Fi.



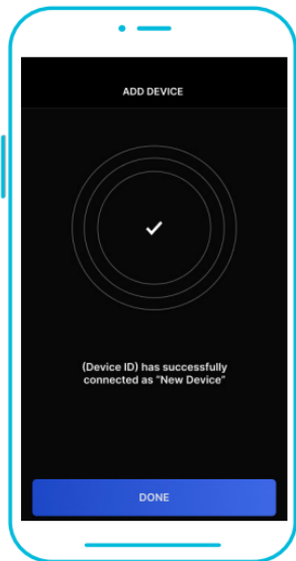
When pairing the app around multiple controllers, move your mobile device closer to your desired controller.

# ADD A DEVICE

## BLUETOOTH: AIRTITAN T8

7

Tap the DONE button to complete the pairing process.



# ADD A DEVICE

## WI-FI

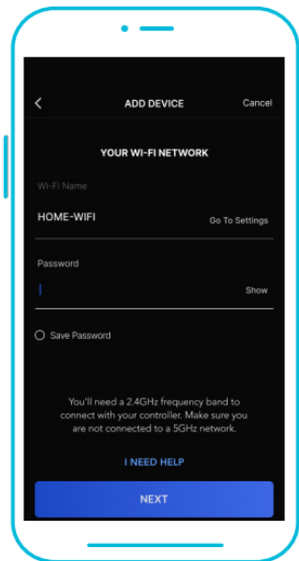
8

Repeat steps 1-5. Log in or create an account to continue.



9

Enter your Wi-Fi network's password. You may also connect to an alternate 2.4 GHz router\*.



When pairing the app around multiple controllers, move your mobile device closer to your desired controller.

# ADD A DEVICE

## WI-FI

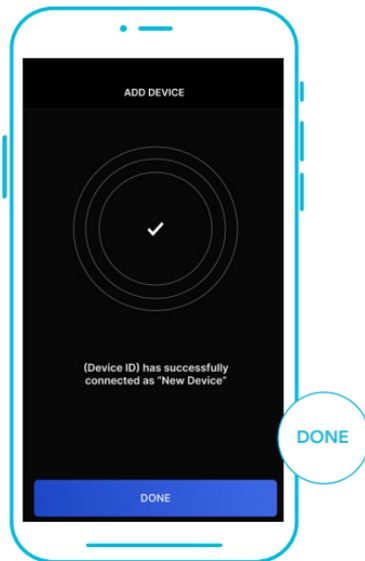
10

Follow these tips if the pairing process is unsuccessful.



11

Tap the DONE button to complete the pairing process.



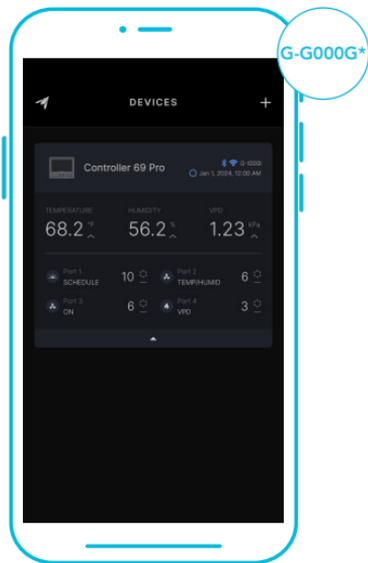
\*This controller is only compatible with 2.4 GHz frequency band routers. When connecting using Wi-Fi, make sure your mobile device is not connected to a 5 GHz frequency band network.

# ADD A DEVICE

## WI-FI

12

Your controller or device will appear in your smart device with a unique ID (CONTROLLER 69 PRO shown).



\*AIRTITAN T8 ID is G-I000I

# CONTROLLER 69 PRO FAQ

**Q:** What devices are compatible with the CONTROLLER 69 PRO?

**A:** All AC Infinity devices that contain a UIS connector are compatible. If your AC Infinity device has a 4-pin Molex connector and an EC motor, it may still be compatible with the use of a UIS adapter to convert its connector to fit with the controller.

---

**Q:** What does “level” refer to in the controller and app?

**A:** The level represents the intensity the device is running at. This is represented by a digit 0 to 10. Zero means the device is off, and 10 represents its running at its maximum. For fan devices, the level would be referring to their speed. For light devices, the level would be referring to its brightness. Note that on and off devices do not have a level setting.

---

**Q:** Why is my device is not turning off when the programming is triggering it to be off?

**A:** The figure set in OFF Mode determines the device’s level when it’s triggered to be OFF in all other modes. Set this figure to zero if you want the device to turn off when triggered OFF.

If this is occurring in AUTO Mode, check the points of your high and low triggers, which can all activate concurrently. Turn off any triggers that are not in use. If you are using the app, check to see if any ADVANCE programming is active, which can override any control programming.

---

**Q:** Why does my device not run or run at low levels when the programming is triggering it to be on?

**A:** The figure set in ON Mode determines the device’s level when it’s triggered to be ON in all other modes. Make sure this figure is not set to zero or the device will not run when triggered to be ON.

If this is occurring in AUTO Mode, check the points of your high and low triggers, which can all activate concurrently. Turn off any triggers that are not in use. If you are using the app, check to see if any ADVANCE programming is active, which can override any control programming.

# CONTROLLER 69 PRO FAQ

**Q:** How do I stop my device from turning on and off too quickly in AUTO Mode?

**A:** The figure set in the TRANSITION under SETTINGS will determine how the device ramps up in levels when triggered to run in AUTO Mode. Set a transition threshold X. For every multiple of X that has surpassed your trigger point, the device will increase by one level. The lower the transition threshold is set to, the easier it will be for the device to ramp up in levels. If set to zero, the device will jump to the max set speed without ramping when triggered. This may cause the device to turn on and off quickly if the climate fluctuates back and forth. Increase the transition threshold number to help smooth out the transitions. Check the points of your high and low triggers, which can all activate concurrently. Turn off any triggers that are not in use.

---

**Q:** How do I set a minimum speed for constant ventilation, that would ramp up when triggered?

**A:** If a fan device is connected, the figure set in OFF Mode determines the fan speed when it's triggered to be OFF in all other modes. When the fan isn't triggered ON, it will be considered OFF and so it will run at that minimum speed continuously. Once triggered ON, it will change its speed to the figure set under ON Mode.

---

**Q:** Where is the best place to position the sensor probe?

**A:** Place the sensor probe as close as possible to the hottest or most humid spot in your space.

---

**Q:** Do I need to remove the plastic cap from the probe?

**A:** Yes. You will need to remove the plastic cap so the probe can accurately read climate conditions.

---

**Q:** Can I connect different-sized fans to the same controller?

**A:** Please refer to the Adding More Devices section for details on adding more fan units.

# CONTROLLER 69 PRO FAQ

**Q:** Will I be able to use this controller with my own devices?

**A:** The CONTROLLER 69 PRO is only compatible with devices in the UIS ecosystem. Look for our logo on your AC Infinity device's packaging for UIS compatibility.

---

**Q:** Does the controller retain its settings after power is shut off?

**A:** Yes. If the controller's power is cut off and is powered on afterward, your settings will remain.

---

**Q:** My controller isn't pairing with the app. How do I fix this?

**A:** If the pairing process isn't successful, press any button to return to the normal screen. Then hold the port button for 5 seconds to try again. When starting the pairing process around multiple Wi-Fi controllers, move your smart device closer to the controller you wish to connect the app with.

---

**Q:** Why does the app ask me for location permissions?

**A:** The app requires location permissions to find the relative position of your smart controller and communicate with existing Bluetooth devices already paired with the app. All Android devices prior to system version 12.0 will require location permissions to be turned on for the Bluetooth scan to be successful.

---

**Q:** Why do the port's level digits on the screen occasionally flash when I unplug a device?

**A:** The controller may have received electronic interference during the disconnection. To fix this, completely cut off power from the controller by unplugging all connected devices. Then plug them back into their previous ports and resume normal use.

# AIRTITAN FAQ

**Q:** Can I mount this crawlspace fan vertically?

**A:** Yes. The AIRTITAN can be mounted in any orientation, including vertically.

---

**Q:** Can I splice the cables to extend them or use my own probe?

**A:** We do not recommend hardwiring or splicing our fan's power wires. Such modifications may compromise electrical safety and will void this product's warranty.

---

**Q:** How do I reverse the airflow of my crawlspace fan?

**A:** To flip the fan blades, unscrew the bolts from the steel plate and the body. Flip the fans within the body and screw the bolts back in.

---

**Q:** How far can I mount the controller from the fan?

**A:** The fan to controller cable is six feet long, which is the distance you can mount the controller from the fan.

---

**Q:** Does the controller retain its settings after power is shut off?

**A:** Yes. If the controller's power is cut off and is powered on afterwards, your settings will remain.

---

**Q:** What connector does the controller use?

**A:** This fan's controller uses a 4-pin molex cord to connect with the fan.

# AIRTITAN FAQ

**Q:** Does this fan include grilles for outside installation or duct tubes for wall installation?

**A:** This product does not come included with ducting or grilles as accessories.

---

**Q:** Is this fan waterproof?

**A:** The AIRTITAN is IP55 rated for resistance against splashing water, but it is not completely waterproof and should not be submerged in water.

---

**Q:** Will this fan help with Radon mitigation?

**A:** Yes. The AIRTITAN will ventilate your crawlspace to exhaust radon gas emitting from soil.

---

**Q:** Do I need to use both an intake and an exhaust model?

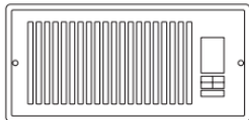
**A:** In most cases, you will at least need to use an exhaust fan for crawlspace applications. Intake fans are optional.

# AC INFINITY PRODUCTS

## Register Booster Fans

The AIRTAP series is a line of register booster fans designed to quietly increase airflow coming from your central heat and air conditioning systems, increasing comfort for your home. Features a thermal controller with intelligent programming that will automatically adjust airflow strength in response to heating and cooling temperatures you have set.

---



## Duct Fans

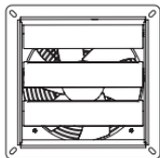
The CLOUDLINE series is a line of duct fans designed to quietly ventilate AV rooms and closets, as well as various DIY air circulation and exhaust projects. Features a thermal controller with intelligent programming that will automatically adjust duct fan speeds in response to changing temperatures.

---



## Shutter Fans

The AIRLIFT series is a line of shutter exhaust fans designed to expel heat, moisture, odor, and dust from spaces like greenhouses, garages, attics, and sheds. It features an intelligent controller that includes temperature and humidity programming, adjustable fan speed controls, a timer, and an alarm system.



Discover the latest innovations in environmental controls at [acinfinity.com](http://acinfinity.com)

# WARRANTY

This warranty program is our commitment to you, the product sold by AC Infinity will be free from defects in manufacturing for a period of two years from the date of purchase. Commercial grow lights sold by AC Infinity receive a five year warranty period. If a product is found to have a defect in material or workmanship, we will take the appropriate actions defined in this warranty to resolve any issues.

The warranty program applies to any order, purchase, receipt, or use of any products sold by AC Infinity or our authorized dealerships. The program covers products that have become defective, malfunctioned, or expressively if the product becomes unusable. The warranty program goes into effect on the date of purchase. The program will expire two years from the date of purchase (five years from the date of purchase of commercial grow lights). If your product becomes defective during that period, AC Infinity will replace your product with a new one or issue you a full refund.

The warranty program does not cover abuse or misuse. This includes physical damage, submersion of the product in water, incorrect installation such as wrong voltage input, and misuse for any reason other than intended purposes. AC Infinity is not responsible for consequential loss or incidental damages of any nature caused by the product. We will not warrant damage from normal wear such as scratches and dings.

Contact our dealers department at [dealers@acinfinity.com](mailto:dealers@acinfinity.com) or (626) 838-4656 for more information about our dealers and distributors program. Contact our customer service department at [support@acinfinity.com](mailto:support@acinfinity.com) or (626) 923-6399 for product and warranty assistance. Our business hours are Monday through Friday, 9:00 am to 5:00 pm PST.



**If you have any issues with this product, contact us and we'll happily resolve your problem or issue a full refund!**

**COPYRIGHT © 2024 AC INFINITY INC. ALL RIGHTS RESERVED**

No part of the materials including graphics or logos available in this booklet may be copied, photocopied, reproduced, translated or reduced to any electronic medium or machine readable form, in whole or in part, without specific permission from AC Infinity Inc.







[www.acinfinity.com](http://www.acinfinity.com)