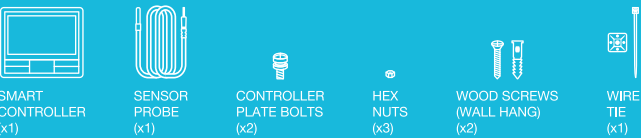


POWERING AND SETUP



STEP 1
Plug the sensor probe into the controller's 3.5mm jack. Set the probe near your plants in your grow tent for the most accurate reading.



STEP 2
Plug your device's UIS connector into one of the controller's ports to connect and power the controller.



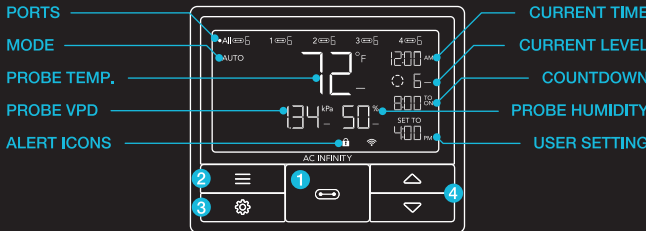
STEP 3
Plug your UIS device's power cord into an AC power outlet to power it.



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

1

OVERVIEW



1. Port Button – Cycles through all connected devices.
2. Mode Button – Cycles through the controller's programming modes.
3. Setting Button – Cycles through the controller settings.
4. Up/Down Buttons – Adjusts the parameters of the mode or setting you are in.

ENVIRONMENTAL GUIDE

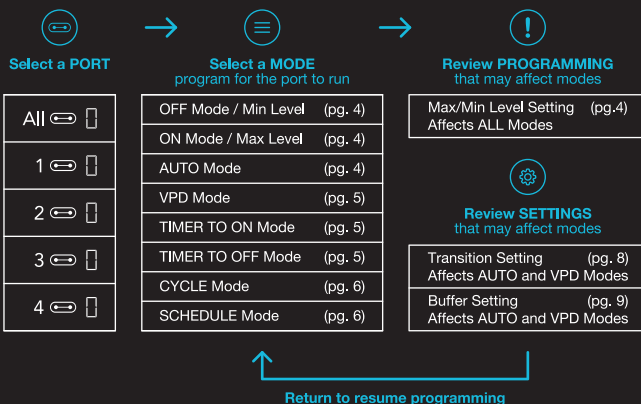
Use either VPD or Temp/RH as a guide when programming your devices.

Plant Stage	VPD	Temperature	Relative Humidity	Light Duration
Germination	0.2-0.8 kPa	70°-80°F (21°-27°C)	70%-80%	13+ Hours/Day
Seedling	0.6-1.1 kPa	70°-80°F (21°-27°C)	60%-70%	13+ Hours/Day
Vegetative	0.6-1.4 kPa	70°-80°F (21°-27°C)	50%-70%	13+ Hours/Day
Flowering	0.8-1.8 kPa	70°-80°F (21°-27°C)	40%-60%	12 Hours/Day

2

OVERVIEW

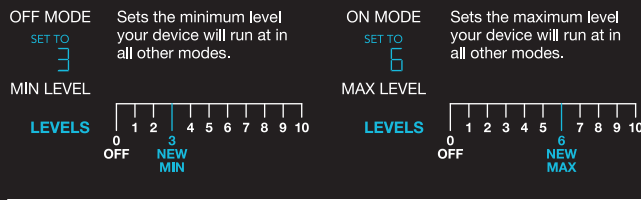
Use the following steps to select the ideal programming for your device. Each port can run only one mode. Each mode's functionality can be affected by certain controller settings.



3

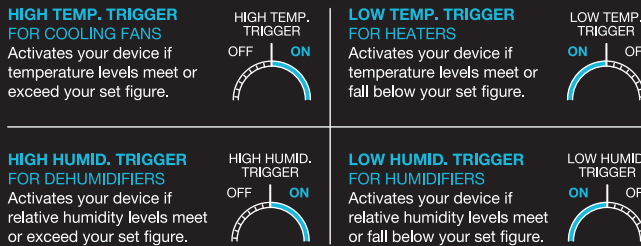
MODES

OFF MODE (MIN LEVEL) / ON MODE (MAX LEVEL)



AUTO MODE

All four triggers can activate and run simultaneously. Turn off any triggers not in use by holding down the up and down buttons together.



4

MODES

VPD MODE

Measures the ambient temperature, relative humidity, and your plant's leaf temperature. Monitoring this will help you create the ideal evaporation rate for your plant to ensure a steady flow of nutrients from its roots to the rest of its anatomy. VPD Mode is specifically designed for grow applications.



TIMER TO ON MODE

Sets a timer that will turn on your device at the end of the countdown. This mode will not repeat automatically but must be reset.



TIMER TO OFF MODE

Sets a timer that will turn off your device at the end of the countdown. This mode will not repeat automatically but must be reset.

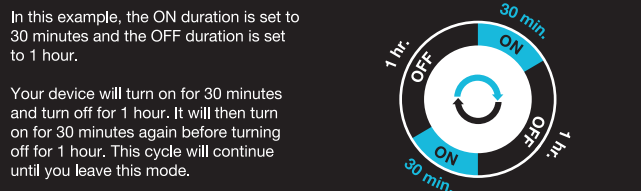


5

MODES

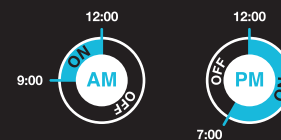
CYCLE MODE

Sets an ON duration and an OFF duration for your device to cycle through continuously. Both ON and OFF countdown timers must be set in order for your device to properly cycle.



SCHEDULE MODE

Sets a daily schedule for your device to trigger on and off. Both ON and OFF clock times must be set in order for your device to be properly scheduled. The controller clock time must also be set under Settings in order for your device to properly follow schedules.



6

SETTINGS

DISPLAY SETTING

Adjusts display brightness and auto-dimming. Cycle through levels 1, 2, 3, A2 and A3. A2 and A3 set the brightness level at 2 and 3, respectively, dimming to level 1 after 15 seconds of inactivity.



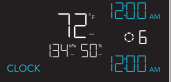
°F/°C SETTING

Changes the displayed units to Fahrenheit or Celsius. All displayed units automatically convert when adjusting this setting.



CLOCK SETTING

Adjusts the current clock time. Cycling through 12:00 will automatically change the units to AM or PM.



CALIBRATION SETTINGS

Adjusts the temp. and humidity readings the sensor probe is measuring. The calibration cycle ranges from -20°F to 20°F (-10°C to 10°C) for temp. and -10% to 10% for humidity.



VPD LEAF OFFSET

Adjusts the sensor probe's VPD reading in 1° increments. The calibration cycle ranges from -20°F to 20°F (or -10°C to 10°C).



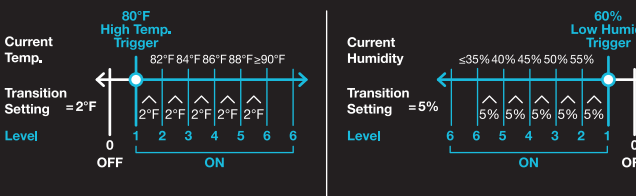
7

SETTINGS

TRANSITION SETTINGS

The transition setting adjusts how your device will shift between levels when triggered to run in AUTO Mode (temperature and/or humidity) or VPD Mode. In high triggers, this will create intervals above your set trigger point. In low triggers, this will create intervals below your set trigger point.

For each interval the probe reading passes, your device's level will adjust by one. Please note your device's levels will be limited by your min and max level settings.



8

SETTINGS

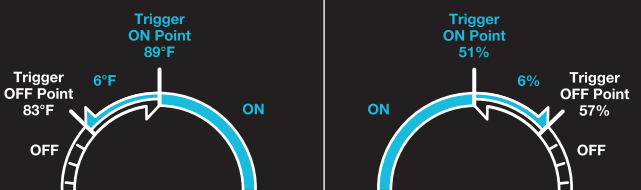
BUFFER SETTINGS

This setting creates a gap from your AUTO Mode temperature, humidity, and VPD triggers. This sets a separate trigger-off point to keep your device from triggering too quickly due to small climate fluctuations.

While a buffer setting is active, your device will stay on after triggering, remaining on even after the reading falls below your set trigger point. Your device will only turn off when the reading falls below the separate trigger-off point.

HIGH TRIGGERS
In this example, your set trigger point is 89°F and buffer setting is 6°F. After turning on, your device will stay on until the temperature reaches 83°F.

LOW TRIGGERS
In this example, your set trigger point is 51°F and buffer setting is 6°F. After turning on, your device will stay on until the temperature reaches 57°F.



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CONTROLLER SHORTCUTS

FACTORY RESET

Hold the mode, up, and down buttons together for 5 seconds to reset your controller and restore factory settings.



CONTROLLER LOCK

Hold the setting button to lock your controller in its current mode. Hold the setting button to unlock your controller.



HIDE SCREEN

Lock your controller so no settings can be adjusted. See above. Then press the setting button to turn the display off. Pressing it again will turn the display back on.



JUMP TO OFF MODE

Hold the mode button for 3 seconds in any mode or setting to automatically jump to OFF Mode.



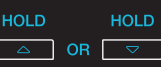
RESET TO OFF/DEFAULT

Hold the up and down buttons together for 2 seconds to reset the value of your current mode or controller setting.



AUTO INCREASING OR DECREASING

Hold the up or down button to increase or decrease the user setting automatically until you release them.



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MORE INFORMATION



Visit our website at www.acinfinity.com for more information on how to program CONTROLLER 69 PRO.

FAQ



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WARRANTY



Our warranty program is our commitment to you, the original customer, that product sold by AC Infinity Inc. will be free from defects for TWO YEARS from the date of purchase. If you have any issues with this product, contact us and we'll happily resolve your problem or issue a full refund!

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CONTROLLER 69 PRO

QUICK START GUIDE



AC INFINITY

105mm



105mm

CORNER RADIUS: 10mm