

---

# VersiControl™ Quickstart Guide

## How To Control Your VersiColor™ RGB Lighting

---

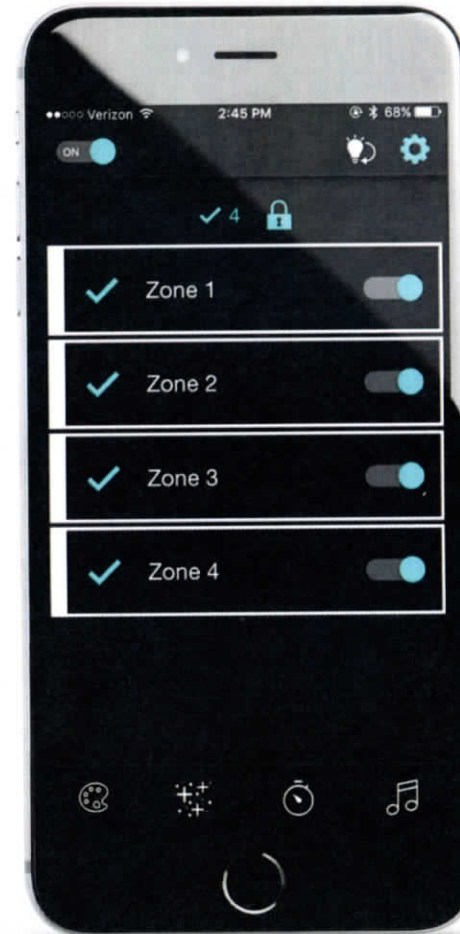
[ AUG2017 ]

### App Controller Quickstart

- App Home Screen Overview
- Settings
- Controlling Zones
- Changing Color
- Quick White Controls
- Color Special Effects
- Music-Beats Control
- On/Off Timer Controls

### Pad Controller Quickstart

- Pad Button Overview
- Zone Control Buttons
- Color Mode
- Fade Mode
- Brightness Mode
- Saving Settings



---

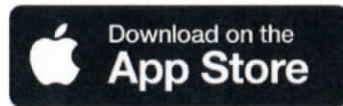
# Additional Resources

---



## DOWNLOAD THE APP

Search: ITC VersiControl



---

## VIDEO TUTORIALS

Located within the App's settings and online:  
<https://www.versicontrol.com/video-tutorials/>



---

## FREQUENTLY ASKED QUESTIONS

Located within the App's settings as well as:  
<https://www.versicontrol.com/faqs/>



# POWER/QUICK WHITE/ARROWS FUNCTION

## Main Power

- Once the power button is pressed the pad's back light LEDs located behind the arrow keys, the power button, and the quick white button will illuminate.
- All zones LEDs will illuminate based on their last state when powered off
- Powering down the switch will save the current light setting. The next power on will return system lights to its previous state.

## Quick White

- The first press of quick white will turn all unlocked and active zones to white
- The center color indicator will turn white and blink indicating quick white mode is active
  - When in Quick White mode, you will be unable to change any color, mode, or brightness until Quick White is deactivated
  - Press the Quick White button again to deactivate Quick White and return to the previous state



## Arrow Key Operation

- The two arrow keys operate as follows within a mode:
  - ← decreases mode function
  - increases mode function
- **Color Mode:** Arrows will cycle through RGB colors

**Brightness Mode:** Arrows will increase/decrease the brightness of light output

**Effects Mode:** Arrows will increase/decrease the speed of the 7 color fade

- **Passcode Reset:** Press and hold both arrow keys together to reset the passcode. This function will also unlock any zone that was previously locked out by the phone app or controller.

# ZONE BUTTON CONTROLS

The zone buttons labeled 1 - 4 control the states of an individual zone. The LED behind each zone button indicates what state the zone is currently operating in: Off State, On state, and Adjust state

- **OFF STATE**

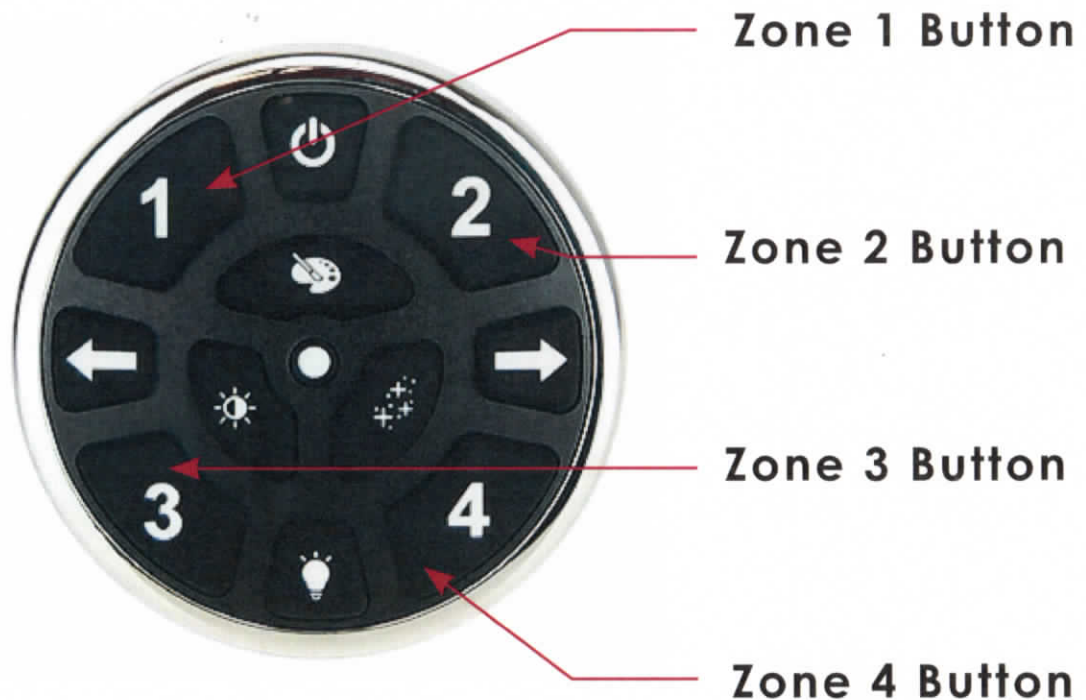
Indicator LED behind the zone number is off and zone is off. All lights connected to that zone are powered off

- **ON STATE**

Indicator LED behind the zone number is on and solid. The zone is powered on and the lights are turned on in the selected zone

- **ADJUST STATE**

Indicator LED behind the zone number is blinking and the zone is in adjust mode. Selecting one of the 3 mode buttons ( Color, Effects, Brightness ) will place the zone into that mode. ( There is a 30 second timeout if no adjustments are made )



# CHANGING COLOR

## Changing Color in Selected Zones

1. Press the zones in which you plan to change the LED color. The LED behind each zone will blink indicating that zone is in adjust mode
2. Press the Color Mode button to put the keypad in color adjust mode
3. Press the ← → buttons to cycle through the available RGB color options. There are 21 possible color selections using the controller pad
4. The center color indicator will change to display the selected color
5. Once a desired LED color has been determined, press each of the zone buttons that are currently in adjust mode again to end adjust mode



**Zone 1 & 2 Buttons**

**Color Mode Button**

**Color Indicator**

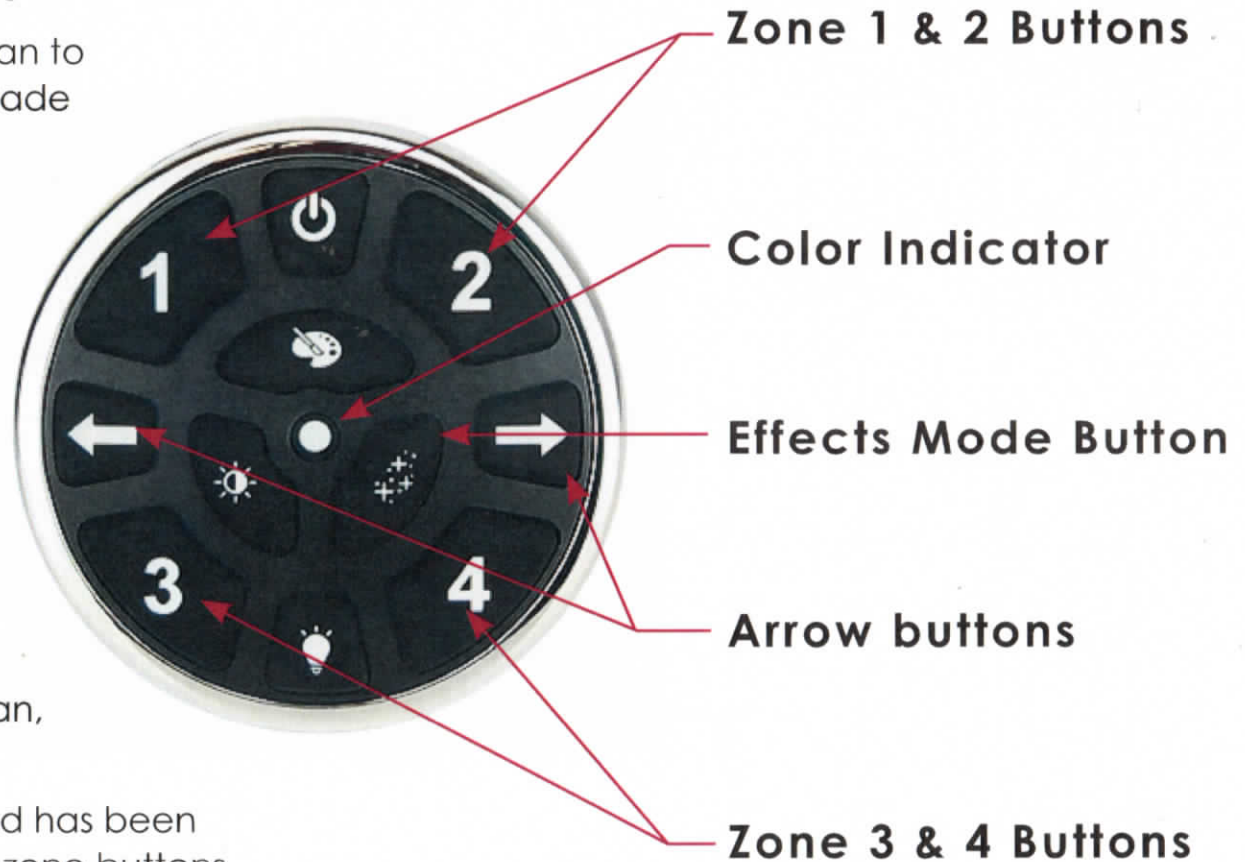
**Arrow buttons**

**Zone 3 & 4 Buttons**

# EFFECTS MODE CONTROLS

## Controlling Zone Effects

1. Press the zones in which you plan to enable the LED color change fade effect. The LED behind each zone will blink indicating that zone is in adjust mode
2. Press the Effects Mode button to put the keypad in effects adjustment mode
3. Press the ← → buttons to decrease or increase the speed of the seven color fade effect
4. The effect fades between seven colors: yellow, white, cyan, blue, red, purple, green
5. Once a desired LED fade speed has been determined, press each of the zone buttons that are currently in adjust mode again to end adjust mode

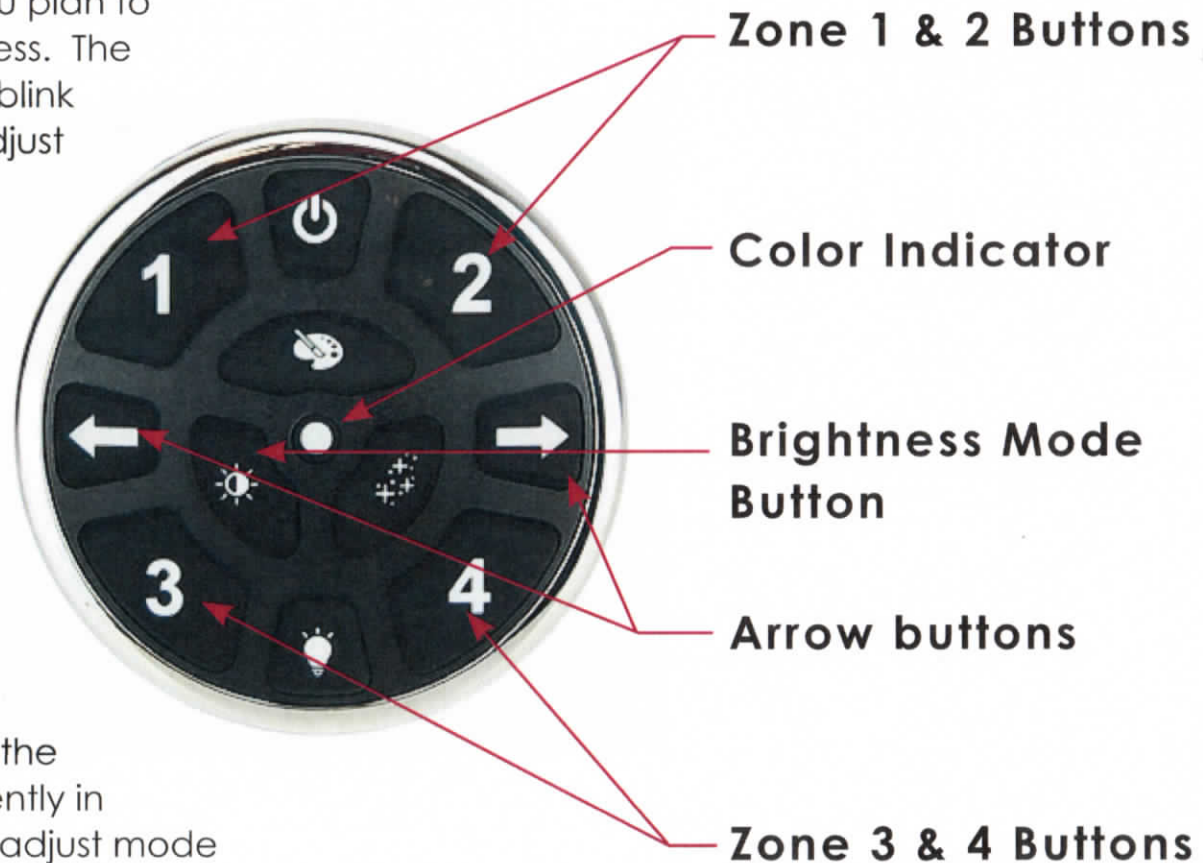


**Note:** The center color indicator will not change color

# BRIGHTNESS CONTROLS

## Controlling Light Brightness

1. Press the zones in which you plan to adjust the LED light brightness. The LED behind each zone will blink indicating that zone is in adjust mode
2. Press the Brightness Mode button to put the keypad in brightness adjust mode
3. Press the ← → buttons to decrease or increase the brightness of the light output
4. Once a desired LED brightness has been determined, press each of the zone buttons that are currently in adjust mode again to end adjust mode



**Note:** To adjust the brightness of the pad itself, press the brightness adjust mode button (without any zones selected) and use the arrows to adjust the pad's brightness as desired.