Interone FCC-5 Full Color RGB Controller





Interone FCC-5 Full Color RGB Controller Instruction Manual

Home » INTERONE » Interone FCC-5 Full Color RGB Controller Instruction Manual



Contents

- 1 Interone FCC-5 Full Color RGB
- Controller
- **2 Product Information**
- 3 Features
- 4 Specification
- 5 Wiring
- **6 Built in Effects**
- 7 Documents / Resources
 - 7.1 References



Interone FCC-5 Full Color RGB Controller



Product Information

Specifications

Brand: InteroneModel: FCC-5

• Type: Full-Color RGB Controller

• Input Voltage: 12-15VDC

• Output: PWM

• Capacity: Max 1000W (200W/Channel)

Frequently Asked Questions

- Q: How do I reset the controller to default settings?
 - A: To reset the controller to default settings, power off the device and then power it back on.
- Q: Can I connect more than 24 channels to the controller?
 - **A:** The controller is designed for easy connection up to 24 channels. Exceeding this limit may affect performance.

Features

- 12VDC using reverse damage protection circuit
- Easy connection up to 24 channels
- · Enter through dedicated program, writing and directing
- 7 Fixed Modes
- · Easy connection with large terminal blocks
- · On board RGB simulator

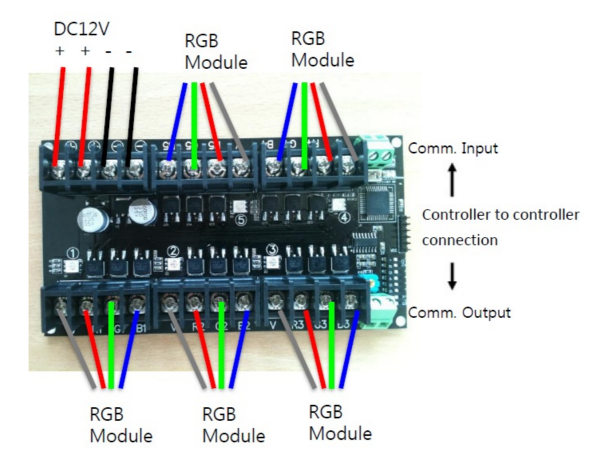
Specification

• Input: 12~15VDC

Output: PWM

• Capacity: Max 1000W (200W/Channel)

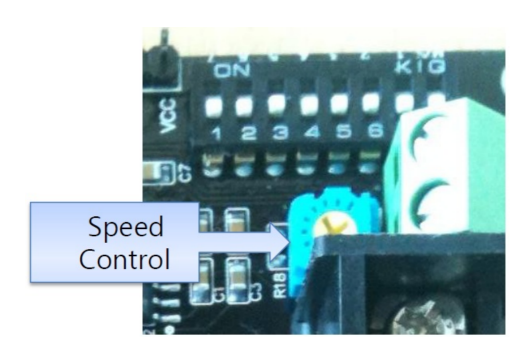
Wiring



Built in Effects

- Y: Yellow
- **R**: Red
- **B**: Blue
- G: Green
- M: Magenta
- **C**: Cyan

Refer to the numbers marked on controller.



- All Off: Rainbow effect 1
 - MODE 1: Steady White or Green (need to power off to reset)
 - MODE 2: Rainbow effect 2
 - MODE 3: Rainbow effect 3
 - MODE 4: Rainbow effect 4
 - MODE 5: Rainbow effect 5
 - MODE 6: Fleshing effect in order of Y-R-B-G-M-C and chasing by port
 - MODE 7: Rainbow effect 6
 - MODE 8: Switch Main/Sub
 - OFF (Down): Main

• ON (Up): Sub

www.InteroneUSA.com www.Interone.co.kr

Documents / Resources



Interone FCC-5 Full Color RGB Controller [pdf] Instruction Manual FCC-5 Full Color RGB Controller, FCC-5, Full Color RGB Controller, Color RGB Controller, RGB Controller, Controller

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.