

RGB Dual Function Controller/Slave

- **Input Power: 12V/24V**
- **Max Output: 300W**
- **Built-in Modes: 33 Modes with Speed Control**

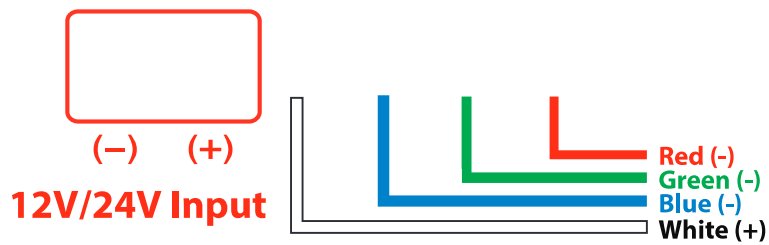
- Modes 01-25 RGB

Mode 26-33 BangBang

Mode 00 Slave/Amplifier (Requires connection of communication ports)



Wiring

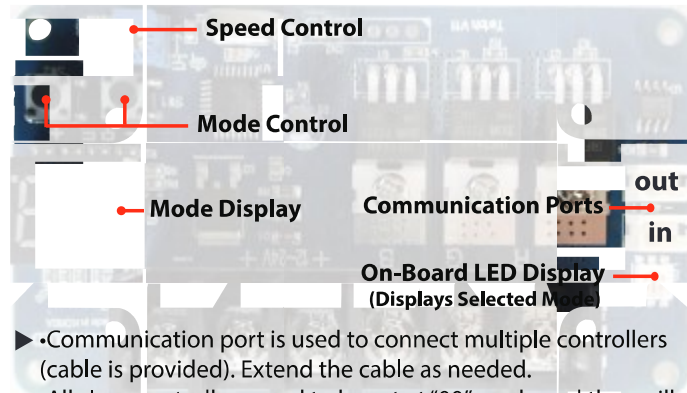


★ Initial Setting

- After connecting power, open the cover and set to desired mode before connecting modules.
- If the speed is set too low there could be a timing gap between board indicator and modules. Reboot the controller to reset.



Controller Interface



- ▶ Communication port is used to connect multiple controllers (cable is provided). Extend the cable as needed.
- ▶ All slave controllers need to be set at "00" mode and they will amplify the signal from the master controller.

RGB Modes

Solid Color	Flashing	Dimming	Multi-Color
01 Red	08 Red	15 Red	22 7 Color Dimming
02 Green	09 Green	16 Green	23 7 Color Changing
03 Blue	10 Blue	17 Blue	24 7 Color Transition
04 Yellow	11 Yellow	18 Yellow	25 7 Color Flashing
05 Pink	12 Pink	19 Pink	
06 Sky Blue	13 Sky Blue	20 Sky Blue	
07 White	14 White	21 White	00 Slave (Amplifier) Mode

Bang Bang Modes

26~35



(949) 514-8253

sales@interoneusa.com
www.interoneusa.com