

BirdDog  
BirdDog  
SNRL24  
Controller  
for Dream  
Color RGB  
Color



# BirdDog SNRL24 Controller for Dream Color RGB Color User Manual

[Home](#) » [BirdDog](#) » BirdDog SNRL24 Controller for Dream Color RGB Color User Manual 

## Contents

- 1 BirdDog SNRL24 Controller for Dream Color RGB Color
- 2 Control Method
- 3 Panel specification and connecting drawing as follows
- 4 Documents / Resources
  - 4.1 References
- 5 Related Posts

# BirdDog

## BirdDog SNRL24 Controller for Dream Color RGB Color



## Specifications

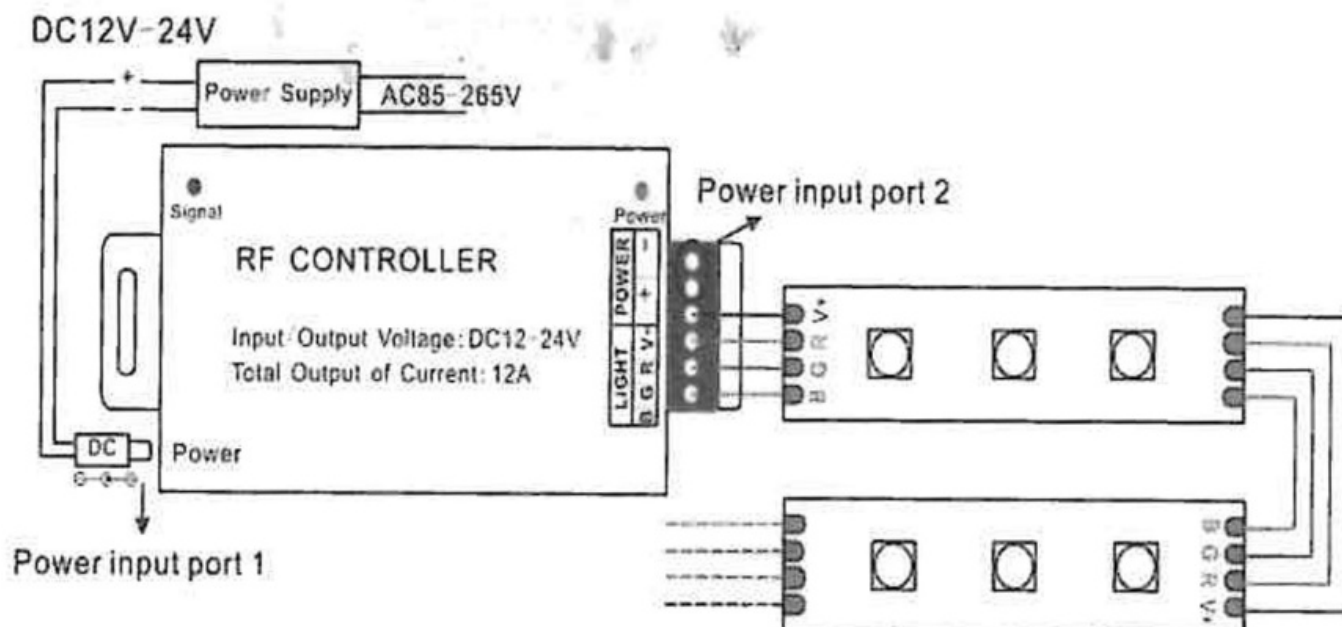
- Working temperature: -20-60 °C
- Product size: L1 14xW64xH25mm
- Package size: L135xW72xH42mm
- Output: Three CMOS drain- open output
- Connecting Mode: Common anode ☒ cathode ☐
- Max load current: 4A ☒ 8A ☐ each color
- Supply voltage: DC5V ☐ 12-24V ☒
- Net weight: 165g
- Gross weight: 1850

### Control Method

The key-press functions are shown in the table below (in accordan with the key position order)

Brightness+	Brightness-	Play/Stop	ON/OFF
RED	GREEN	BLUE	WHITE
ORANGE	YELLOW	CYAN	PURPLE
AUTO	JUMP3	FADE3	SPEED+
FLASH	JUMP7	FADE7	SPEED-


Panel specification and connecting drawing as follows



### Warning:

1. Supply voltage of this product is DC5V ☐ 12-24V ☒ , never connect to AC110V or AC220V.
2. Never connect two wires directly in case of short circuit.
3. Lead wire should be connected correctly according to colors that connecting diagram offers.
4. Warranty of this product is one year, but exclude the artificial situation of damaged or overload working

### Documents / Resources

	<p><a href="#">BirdDog SNRL24 Controller for Dream Color RGB Color</a> [pdf] User Manual</p> <p>SNRL24 Controller for Dream Color RGB Color, SNRL24, Controller for Dream Color RGB Color , Dream Color RGB Color, Color RGB Color, RGB Color, Color</p>
---	--

### 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.