

Nutbro 069022 5 Channel RGB Plus CCT LED RF Controller **Instruction Manual**

Home » Nutbro » Nutbro 069022 5 Channel RGB Plus CCT LED RF Controller Instruction Manual



Contents

- 1 Nutbro 069022 5 Channel RGB Plus CCT LED RF **Controller**
- 2 Features
- 3 Technical Parameters
- 4 Mechanical Structures and Installations
- 5 Malfunctions analysis & troubleshooting
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**

Nutbro

Nutbro 069022 5 Channel RGB Plus CCT LED RF Controller



Features

- Match with RF 2.4G single zone or multiple zone RGB+CCT remote control.
- One RF controller accept up to 10 remote control.
- 4096 levels 0-100% dimming smoothly without any flash.
- Built in 10 dynamic mode, include jump or gradual change style.
- Auto-transmitting function: Controller automatically transmit signal to another controller with 30m control

distance.

- Synchronize on multiple number of controllers.
- Light on/off fade time 3s selectable.
- Connect with external push switch to achieve on/off and 0-100% dimming function.

Technical Parameters

Input and Output		
Input voltage	12-24VDC	
Input current	25.5A	
Output voltage	5 x (12-24)VDC	
Output current	5CH,5A/CH	
Output power	5 x (60-120)W	
Output type	Constant voltage	

Environment		
Operation temperature	Ta: -30 OC ~ +55 OC	
Case temperature (Max.)	T c: +85OC	
IP rating	IP20	

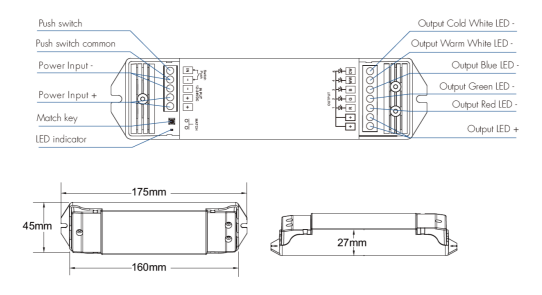
Warranty and Protection	
Warranty	5 years
Protection	Reverse polarity Short circuit

Dimming data	
Input signal	RF 2.4GHz + Push Dim
Control distance	30m(Barrier-free space)
Dimming gray scale	4096 (2^12) levels
Dimming range	0 -100%
Dimming curve	Logarithmic
PWM Frequency	1000Hz (default)

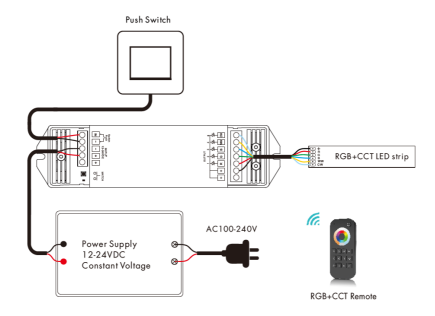
Safety and EMC		
EMC standard (EMC)	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4	
Safety standard(LVD)	EN 62368-1:2020+A11:2020	
Radio Equipment(RED)	ETSI EN 300 328 V2.2.2	
Certification	CE,EMC,LVD,RED	

Weight	
Net weight	0.116kg
Gross weight	0.150kg

Mechanical Structures and Installations



Wiring Diagram



Note: Long press match key for 10s, RGB and CCT light can not be on at the same time. Long press match key for 15s, RGB and CCT light can be on at the same time. above operation will also restore the factory setting.

Match Remote Control (two match ways)

End user can choose the suitable match/delete ways. Two options are offered for selection:

Use the controller's Match key Match:

Short press match key, immediately press on/off key (single zone remote) or zone key (multiple zone remote) on the remote. The LED indicator fast flash a few times means match is successful.

Delete:

Press and hold match key for 5s to delete all match, The LED indicator fast flash a few times means all matched remotes were deleted.

Use Power Restart

Match:

Switch off the power of the receiver, then switch on power. Repeat again. Immediately short press on/off key

(single zone remote) or zone key (multiple zone remote) 3 times on the remote. The light blinks 3 times means match is successful.

Delete:

Switch off the power of the receiver, then switch on power. Repeat again. Immediately short press on/off key (single zone remote) or zone key (multiple zone remote) 5 times on the remote. The light blinks 5 times means all matched remotes were deleted.

Available remote controller



Light on/off fade time

- Long press match key 5s, then short press match key 3 times, the light on/off time will be set to 3s, the indicator light blink 3 times.
- Long press match key 10s, restore factory default parameter, the light on/off time also restore to 0.5s.

Push Dim

Click	ON/OFF
Double Click	Change from color mode to tunable white mode and vice-versa
Language (1a) (non OFF	If on color mode change rotation speed; If on tunable white mode color temperature UP/DOWN (turn off and turn on
Long press(>1s) from OFF	to return dimming)
Long press(>1s) from ON	If on color mode start/stop color rotation;
Long press(>1s) from ON	If on tunable white mode dimming UP/DOWN



We can select 4 rotation speed:

- 10 flash/s means 6 seconds color rotation
- 5 flash/s means 30 seconds color rotation
- 2 flash/s means 1 minute color rotation
- 1 flash/s means 6 minutes color rotation

Dynamic mode list

No.	Name	No.	Name
1	RGB jump	6	RGB fade in and out
2	RGB smooth	7	Red fade in and out
3	6 color jump	8	Green fade in and out
4	6 color smooth	9	Blue fade in and out
5	Color temperature smooth	10	White fade in and out

Dual color control

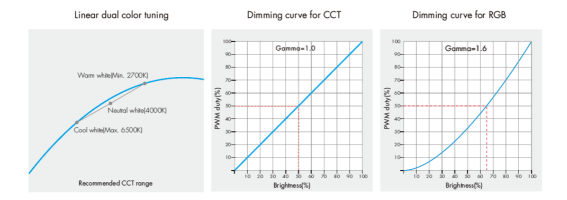
- CH4=Warm white LED
- CH5=Cool white LED
- Each channel can supply up to 120W(@24V) and white balance can be controlled as such:

Color temperature

- · Cool white
- · Neutral white
- · Warm white

Power distribution

- CH4=0W,CH5=120W
- CH4=120W,CH5=120W
- CH4=120W,CH5=0W



Malfunctions analysis & troubleshooting

Malfunctions	Causes	Troubleshooting
	1. No power.	1. Check the power.
No light	2. Wrong connection or insecure.	2. Check the connection.
Wrong color	1. Wrong connection of R/G/B/WW/CW wires.	1. Reconnect R/G/B/WW/CW wires.
	1. Output cable is too long.	Reduce cable or loop supply.
Uneven intensity bet ween front and rear, with voltage drop	2. Wire diameter is too small.	2. Change wider wire.
	3. Overload beyond power supply capability.	3. Replace higher power supply.
	4. Overload beyond controller capability.	4. Add power repeater.
	1. The battery has no power.	Replace battery.
No response from the remote	2. Beyond controllable distance.	2. Reduce remote distance.
	3. The controller did not match the remote.	3. Re-match the remote.

Documents / Resources



Nutbro 069022 5 Channel RGB Plus CCT LED RF Controller [pdf] Instruction Manual 069022, dimLED PR RGB CCT 5x5A, 069022 5 Channel RGB Plus CCT LED RF Controller, 069022, 5 Channel RGB Plus CCT LED RF Controller, Plus CCT LED RF Controller, RF 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.