KD-C30R3G Operating Manual





Directory

1、	Precautions	. 2
	Product and Service Disclaimer	. 3
2、	Features of KIND Wireless Control System	.4
3、	Topological graph	. 4
4、	Schematic diagram of the rear interface	. 5
5、	Introduction to the Operation Panel	6
6、	Contact us	. 7

1. Precautions

- When cleaning the equipment, gently wipe the outer shell and panel with a dry cloth. If
 the equipment is very dirty, wipe it with a cloth soaked in a small amount of neutral
 detergent and then dry it. Do not use alcohol, thinners, pesticides or other volatile
 solvents, as doing so may deform the casing or damage the surface;
- When transporting, loading the equipment in its original packaging box or a similar one can reduce the strong vibration it receives;
- Thank you very much for using our company's precision intelligent shooting control system. To reduce the risk of fire or electric shock, please do not expose this equipment to rain or moisture. Do not disassemble the casing. Maintenance matters should only be carried out by qualified maintenance personnel. To avoid misoperation;
- According to the provisions of the Copyright Law, without the permission of the
 copyright owner, the recorded video or audio may not be used for purposes other than
 personal appreciation. Please note that even your personal entertainment photography
 may be restricted for on-site performances, shows and exhibitions.
- Before use, please read this manual carefully and keep it properly;
- Do not use this product near water;
- Avoid placing the product on beds, sofas, blankets or other objects. Do not place this
 product near fire sources, radiators or hot air vents unless it is confirmed that there are
 appropriate ventilation openings;
- The power supply used for this product should be in accordance with the indication on the power converter:
- When using an extension cord, please confirm the total power consumption/total ampere factor. It must not exceed the total ampere factor that the extension cord is loaded with:
- If any of the following situations occur, please unplug this product and consult a qualified technician:
 - 1) The power cord or plug is damaged or has come loose and peeled off;
 - ②Liquid has seeped into this product;
 - ③If this product has been exposed to rain or splashed with water;
- When transporting, loading the equipment in its original packaging box or a similar one can reduce the strong vibration it receives;

Product and Service Disclaimer

The information provided in this manual is for reference only. All along, KIND has been striving to offer correct, complete and appropriate information. However, KIND cannot rule out the possibility that some information in this manual may be incorrect or incomplete. This manual may contain typing errors, information omissions or inaccuracies. KIND recommends that you recheck the accuracy of the information in this document. KIND is not responsible for any omissions or errors, or for any loss or damage caused by the information provided in this manual at any time. For further information about the content of this manual or the product, please contact your local office or KIND headquarters.

2. Features of KIND Wireless Control System

The KD-C30R3G is a controller that integrates the control and adjustment of parameters for KIND series cameras.

This system features high stability and industrial-grade data transmission stations. It adopts RS232 and RS485 interfaces. It adopts an efficient cyclic error correction algorithm, featuring high encoding efficiency and strong error correction capability, which significantly enhances the anti-interference performance and high stability.

3. Topological graph

The device is connected via 485 and 232 wired connections to control the push-pull, panning and tilting of the camera



4. Schematic diagram of the rear interface



- (1) Terminal (AB) 485 interface, through which the camera can be connected to achieve individual control of the camera. The 232 interface of the (TRG) terminal, with T and R for transmission and reception respectively, and G for grounding, can be connected to the camera through the 232 interface to achieve individual control of the camera;
- (2): Type B USB interface reserved interface;
- (3): The DC 12V power interface needs to be connected to a 12V power supply. Do not connect to a power supply with an excessively high voltage;

5. Introduction to the Operation Panel



- ① When the (FOCUS AUTO) indicator light is on, the focusing state of the camera can be automatically adjusted. When the light is off, start manual adjustment and adjust the focus through the ④ knob;
- 2(IRIS PRI) indicator light is on, aperture priority;
- ③ (SHUTTER PRI) When the indicator light is on, the shutter takes priority;
- ④ (WB AUTO)When the indicator light is on, the white balance is automatically adjusted;
- ⑤ (ONE PUSH) One-click adjustment of white balance;
- (IRIS) Manually adjust the aperture. You can adjust the aperture by rotating the knob;
- (SHUTTER)The shutter can be adjusted manually. The shutter can be adjusted through the knob:
- The PTZ controls the left, right, up, up and focal length of the camera (the focal length of the camera can be adjusted by rotating the joystick);
- The address of the camera position allows for the simultaneous connection of 10 groups of cameras:
- ① Camera menu shortcut keys;
- ① (SET) is the confirmation key for the preset point of the camera. After adjusting the position of the camera, you need to press this key to confirm for the setting to be successful;

① The preset positions of the camera can quickly return the camera to the previously set

position. There are a total of 9 groups available for use;

(FAST/SLOW)Adjust the speed of the camera. When the indicator light is on, it is fast; when it

is off, it is slow;

(FOCUS)Manual focus adjustment can be made by adjusting the focal length through the

knob:

(15) Reserved function

6. Contact us

BEIJING KIND NETWORK TECHNOLOGY CO.LTD.

Address: 16C, Unit 1, Building C, Yingdu PLAZA, No. 48, Zhichun Road,

Haidian District, Beijing, China.

Official website: WWW.KINDLIVECAST.COM

Zip Code: 100086

Phone: +86 010-58732646

7