











# DR DRC002 remote control

## User's manual



### Safety attention

- 
**Do not put in a wet area**  
 Battery: This device has a lithium-ion rechargeable battery inside, do not put the device in the water or long-time in a humid environment, otherwise the device will be damaged.
- 
**Do not open the device on the airplane.**  
 This product belongs to wireless electronic products which will interfere with the aircraft's communication system, please turn off before boarding.
- 
**Do not open the device nearby the danger**  
 Please turn off the device while at the gas-station or nearby flammable chemicals and other hazardous substances.
- 
**Do not open the device when driving**  
 For the sake of traffic safety, do not use the device when driving, if you want to use, please park to use.
- 
**Do not open the device in the hospital**  
 This product may interfere with implanted pacemakers, audiphone and other medical implant device.
- 
**Do not open in the wireless device area.**  
 All wireless devices may be subject to interference, thereby affecting the performance of this product.
- 
**Please use the original data cable.**  
 Please use the data cable provided by the manufacturer, using other charging equipment may affect the life of this device.
- 
**Do not ray the laser arbitrarily.**  
 To avoid damaging the eyes, do not ray the laser beam directly to the eyes of people or animals.

### Function description

DR remote control is a low-power Bluetooth device. You can continue to use more than 10 hours under the full power case, standby more than 3 months.

Normal use of the process: press the home button, send a broadcast, then open the daydream application from the device, enter menu setting controller.

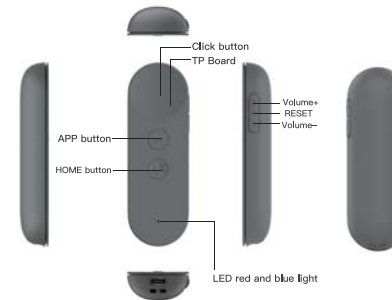
Matching a new controller, when the device shows the successful matching, return to main interface of daydream application, click the glasses button on the lower right corner, then according to the operation guide to complete the operation the device can be normal operated immediately.

Provide mobile phone OTA upgrade tool

### Product specifications

Category	Specifications
Total size	105×35×16.7mm
Transmission medium	Bluetooth
Battery size	43*17*0.5MM
Battery type	Lithium battery
Standard voltage	3.7V
Operating voltage	3.7V
Charging interface	USB_TYPEC
Charging voltage	5V
Maximum charge current	500mA
Operating environment	-5°C~+45°C

### Description of the board



### Related notes

	When not connecting with daydream phone	When connecting When connecting
1 Click button		The main interface used as a confirmation key APP generally as selecting, shooting
2 TP board		APP used to control if there is no effect on the main interface.
3 APP button		The menu interface is used to return to APP for other functions if there is no response on the main interface. Such as menu, pause, tool selection, they are depended on opening the APP custom.
4 HOME button	When pressed, the wake-up system broadcasts for 30S	Global as a function to return to the main interface HOME.
5 LED blue light	Blue light: When Bluetooth broadcasting, the blue light will flash, you can use Daydream phone to connect in this time.	Blue light; Short press any button will flash once long press will continue to flash.
6 LED red light	Low power status: Fast flashing firstly, then there is 0.3S lighting, 0.3S off finally Normal status: off Full power status: always on Charging status: When USB-C is inserted, if it is not fully charged, it will be 1S bright and 1S off, full charged will be into full power status	
7 Volume+		It is to increase volume in the main interface. In the APP, it is customized by the APP. Generally it is used as a up button, the volume is increased.
8 RESET button		Reset hardware
9 Volume-		It is to reduce volume in the main interface. In the APP, it is customized by the APP. Generally it is used as a down button, the volume is reduced.

In order to avoid personal injury, death or device damaged, the operator must refer to the instructions in this user's manual

## **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.