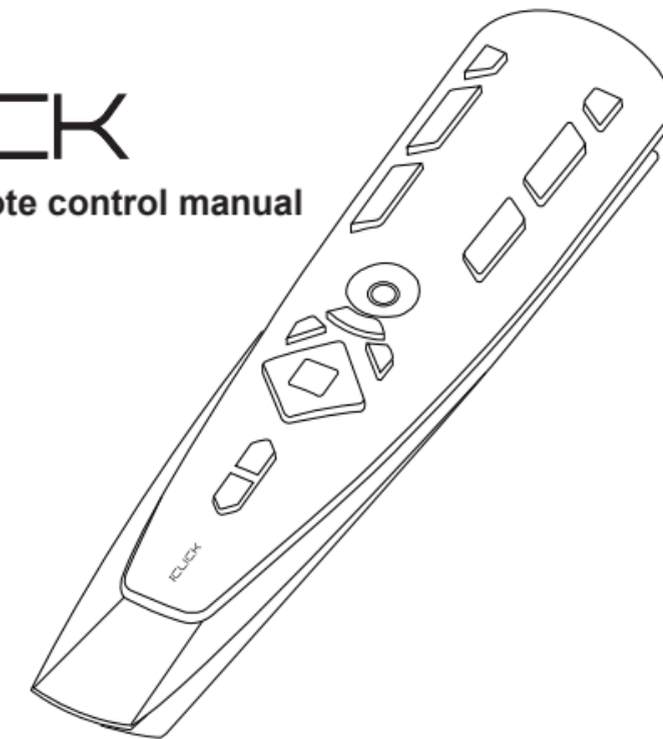
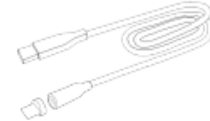


iCLICK

Ultimate remote control manual



Packing list

Super remote×1	USB Charging Cable×1	Charger×1
		

Specifications

Operating voltage	DC5V	Battery capacitance	1000mAh
Rated current	<=100mA		
Product size	220×48×27mm		
Working temperature	0°C — 50°C		
Working environment humidity	5% — 95%		
IP rating	IP20		

iCLICK ultimate remote control

(*The following functions need to be operated with the mobile APP)

After unpacking, you can directly press and hold the power button in the upper right corner of iCLICK. When characters appear on the screen, please download the iCLICK mobile APP configuration before you can use it.

18 groups of function keys, customizable remote control function, support infrared
Binding with radio frequency signal and Bluetooth remote control

Red light when charging, green light when fully charged

Reset (Small hole on the back)

When there is a crash, please use a toothpick to poke through this hole to restart the machine

Menu

Light key

Curtain key

Charging indicator

Mute/Power off/Bluetooth button

Long press for more than 3 seconds to connect to the mobile APP

Power button

Long press to switch the remote control, it can be turned off if it is not used for a long time, no need to shut down for daily use

Trackball button

HOME button

Back key

Ambient light

The red light is on when connected to the APP, and the blue light is on when it wakes up normally (it can be turned off in the power saving mode), and the light flashes when the signal is transmitted

Magnetic charging port

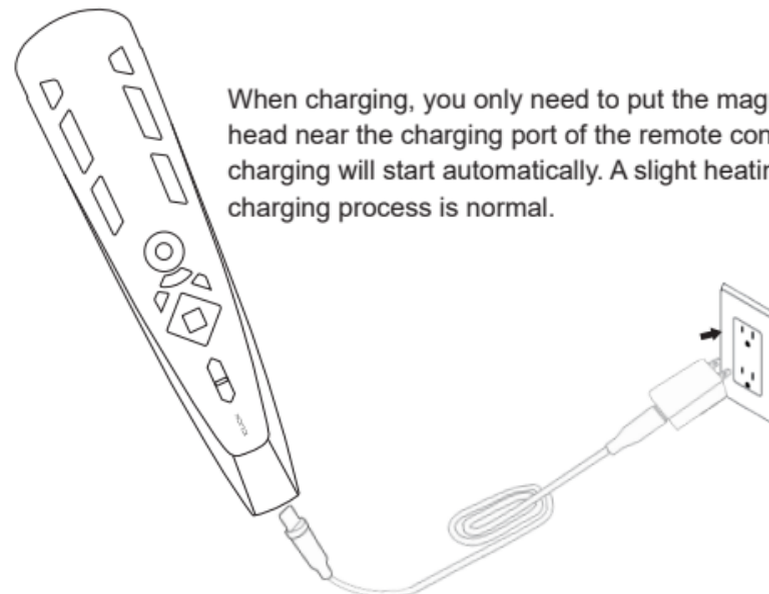
Magnetic charging port

Lanyard hole

Can hang Airtag anti-lost rope, etc.

Charging instructions

When charging, you only need to put the magnetic charging head near the charging port of the remote control, and the charging will start automatically. A slight heating during the charging process is normal.



Installation Precautions

- Please stay away from strong magnetic field, high temperature, humidity and other environments
- Do not drop the device to the ground or subject it to strong impact
- Do not use damp cloth or volatile reagents to wipe the equipment

*For detailed operation instructions, please check in APP-Help after installing the APP

iCLICK APP Instructions

1. Please scan the QR code below to download and install the "iCLICK" APP software.
2. Please enter your mobile phone number to register and log in.
3. Please keep your login password properly to avoid the trouble caused by lost password.



Download APP Registration/Login

The functions of the main interface of iCLICK APP are as follows:

Equipment: After entering, you can bind iCLICK, add equipment, add combination remote control, bind HUB, and add scenes.

Help: After entering, you can see the introductory guide and hundred questions and answers, and you can play Chaoyao in minutes.

I Home: After entering, you can view the big data of the whole family. The room management of the whole house can be carried out. When you enter the room, you can see all the equipment bound to the room, the combined remote control and the scene, and can carry out remote control (need to cooperate with the

small flying saucer operation).

Fun: After entering, you can see iCLICK peripheral products "good things recommendation", and netizens share their experience in smart home and audio-visual sharing.

Mine: After entering, you can perform user name, room management, household head transfer, address management, sharing smart control, one-click change of password, device control feedback, multi-language, clear cache and other function settings.

*Note:

1. The equipment here refers to all kinds of equipment that need to be controlled at home, such as infrared/bluetooth equipment such as air conditioners, TVs, Internet boxes, cable TV and so on. It also includes some radio frequency devices, such as lights, curtains, electric drying racks and so on. It also includes some devices, such as thermostat, thermostat, fresh air controller and so on.
2. The equipment must be stored in the equipment library of each room before it can be synchronized to an iCLICK.
3. The storage in iCLICK is equivalent to the backup of the remote control, and the original data will still be kept in the room equipment library.
4. The above APP section and function introduction may be different according to the version update, and the actual installed APP version shall prevail.

Name and content of hazardous substances in products

Part Name	Harmful Substance					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Shell	○	○	○	○	○	○
Button	○	○	○	○	○	○
Circuit module	×	○	○	○	○	○
Battery	×	○	○	○	○	○
Charger	×	○	○	○	○	○

This form is compiled in accordance with SJ/T 11364

○ Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirement specified in GB/T 26572.

× It means that the content of the hazardous substance in at least one of the homogeneous materials of the part exceeds the limit requirement of GB/T 26572.



The labeling period refers to the period (ten years). The hazardous substances in electronic and electrical products will not leak or change under normal use conditions. The user's use of the electronic information product will not cause serious pollution to the environment or their personal or property. The time limit for causing serious damage.

This product complies with RoHS environmental protection requirements: At present, there is no mature technology in the world that can replace or reduce the lead content in electronic ceramics, optical glass, steel and copper alloys.

Product warranty card and service policy

Warranty regulations

The after-sales service of this product is strictly in accordance with the "Consumer Rights Protection Law of the People's Republic of China" and "Product Quality Law of the People's Republic of China" to implement after-sales three guarantees services. The service content is as follows:

1. Within 7 days from the day after you sign for the product, if there is a performance failure listed in the "Product Performance Failure Table", the company's maintenance department can enjoy free return and replacement services;
2. Within 8-15 days from the next day after you sign for the product, if there is a performance failure listed in the "Product Performance Failure Table", the company's maintenance department can check and confirm it, and you can enjoy free replacement or maintenance services.
3. Within 12 months from the day after you sign for the product, if there is a performance failure listed in the "Product Performance Failure Table", the company's maintenance department can check and confirm it, and you can enjoy free maintenance services.

Product performance failure table

Name	Performance failure
iCLICK	The functions listed in the manual are invalid
	Key failure
	The screen does not display properly
	Unable to connect to the mobile app
	Can't charge normally
	Damage to the main body caused by structural or material factors

Non-warranty regulations

1. Unauthorized maintenance, misuse, collision, negligence, abuse, liquid ingress, accident, alteration, incorrect use of non-product accessories, or tearing up or altering labels or anti-counterfeiting marks;
2. The validity period of the three packs has expired;
3. Damage caused by force majeure;
4. The condition that does not meet the performance failures listed in the "Product Performance Failure Table";
5. The product and its accessories have performance failures as shown in the "Product Performance Failure Table" due to human reasons.

● All illustrations in this manual are for reference only, please refer to the actual product

After-sales warranty card

Customer Name: _____

Phone Number: _____

Address: _____

APP Register Account: _____

Product Model: _____

Purchase Time: _____

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.

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

NOTE: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction