



AI Smart Remote Control

caption	the value
Rated voltage	5V
Rated Current	1A
Ta	-10~+40°C
Humidity	≤80%
Enclosure Material	Plastic
Contact Material	Copper
Wireless Standard	IEEE802.11 b/g/n
Control Range	10 meters (IR line of sight)
Voice Assistant Compatibility	Amazon Alexa, Google Assistant
Mobile App Support	iOS & Android
Supported Devices	TVs, Air Conditioners, Fans, Curtains, and other IR-based appliances
Control Method	Infrared (IR)
Cutout	64 mm
Height	22 mm
Wireless Type	Wi-Fi
Connectivity	Wi-Fi 2.4GHz
Main Color of the luminaire	Black



Description:

The NEWPOWER AI Universal Remote gives you full control over your home appliances through fast and easy Wi-Fi connectivity. It is designed to unify control over air conditioners, TVs, curtains, and most infrared-enabled devices using a smart mobile app. With support for voice assistants like Google Assistant and Amazon Alexa, you can execute commands hands-free without using a traditional remote. The compact and elegant design blends seamlessly into modern home interiors. Transform your home into a smart space with this advanced and efficient solution from NEWPOWER.

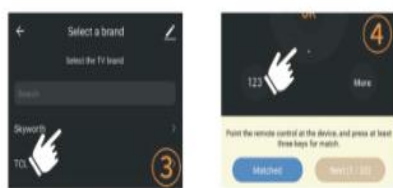
Features:

- Wi-Fi enabled for remote control via mobile app.
- Compatible with voice assistants like Alexa and Google Assistant.
- Controls multiple IR devices from a single unit.
- Quick and easy setup with no technical tools required.
- Sleek and compact design fits any room perfectly.

AI Smart Remote Control

Installation Methods:

The NEWPOWER AI Universal Remote offers a simple and user-friendly installation process without the need for complex tools or advanced wiring. Just connect the device to a 5V/1A power source (USB) and ensure your smartphone is connected to a 2.4GHz Wi-Fi network. Place the remote in a suitable location with a clear line of sight to the devices you wish to control. Then, download the mobile app and follow the step-by-step instructions to add and configure the device. The unit supports both standard pairing mode and compatibility mode, providing flexible setup options based on your needs.



※Note: Limited by the code base data, can not guarantee that 100% of electrical control by infrared control, some electrical may not be able to support the Universal Remote Control. You can use the learning function to match the electrical.

Learning Function

- ① Open the "Home" Page of the APP, and the select Universal Remote Control.
- ② Click the "Add Remote Control" button and select the "DIY".
- ③ Point the Universal Remote Control at the original remote control of the device that needs to be controlled, and ensure that the distance between them is less than 3cm.
- ④ Align phone with the Universal Remote Control for match.
- ⑤ Click any button on the original remote, when the Universal Remote Control receive the IR signal, the APP automatically enters the next step.
- ⑥ Fill in the button name, then click the "Matched" button.
- ⑦ Save the learned button or continue DIY new button.
- ⑧ Edit the learned buttons.



2. Compatibility mode:

- ① Open the "Home" Page of the APP, and click the "+" button in the upper right corner of the page.
- ② Click the "others" button and select the "Infrared Universal Remote control".
- ③ Long press the reset button for more than 5s, until the network configuration indicator light flashes.
- ④ Long press the reset button again for more than 5s, until the indicator light into the slow flash state.
- ⑤ Enter the APP, then click the upper right corner "compatibility mode" to configure the network according to the prompts.
- ⑥ After the successful addition, you can find the Universal Remote Control in the "my home" list.

Add Remote Control

- ① Open the "Home" Page of the APP, and click the device, then Click the "Add Remote Control" button.
 - ② Select a device type.
 - ③ Select a brand.
 - ④ Point the Universal Remote Control at the device which want to match, and try to click at least three buttons on the control panel.
- If the device responds accordingly, then click the "Matched". If not, click the "Next" to select another control panel, then try to click again at least three buttons on the control panel.



Pay Attention To

- ① This version only supports 38K code rate signal learning. If you find that the Universal Remote Control can not accept the instructions of the electrical remote control, it may be that the code rate signal of the electrical remote control does not match.
- ② When using the learning function, in order to ensure that the Universal Remote Control can receive instructions normally, do not press the electric remote control for long to send signals to the Universal Remote Control, just press it for short.