### 1. Download APP





IOS Scan the package QR code to download the app, or search "Uni Remote" in the Apple App Store to download the app. Android
Scan the package's QR code to
download the app, or search for and
download "ZaZa Remote" in the
Google Play Store.

3.Insert the Remote-control Accessories IOS(USB-C)

Please make sure that the Bluetooth

# of the mobile phone is turned on before use, and there is no need to connect it manually.

ndroid(Type Please make sure that the Bluetooth of the mobile phone is turned on before use, and there is no need to connect it manually. For the first use of an Android phone, you need to click Add Remote Control in the upper left corner, and select Tiqiaa Smart ~ Add BLEaccessory ~ ADD to connect and pair, After ADD to connect and pair. After successful pairing, you do not need to operate again next time.

### Adapt Infrared Appliances Method One: Fe ature Matchin

Method One: Feature Matching
After confirm that the remote-control
accessories are connected, open the APP and
enter the remote-control interface, click the
"2" on the top left corner, click "\*", select the
type of the appliance in the "add control"
interface, and then select the brand of the
appliance. Complete the matching as per the
instruction and select the most adaptive
remote-control code according to the match
situation (press the button in the interface, if
the appliance sends a proper response, it
means the matching is correct).

## means the matching is correct)



In the search box, enter the brand and model of the appliance, and y can download the corresponding remote code

## **Method Three: DIY Learning Function**

# If no matching appliance remote code can be found, DIY learning can be chosen to record an existing

appliance remote.

### ave the rer control unit

After adapting the appliance as per instruction, save the remote-control unit and it can be used directly in the next time.



ence, and (2) this device at may cause undesired

interference received, including interference that may cause underived operation.

NOTITE 1 This equipment has been received and can comply with the initial edgal device, pursuant to part 1s of the ECC false. These linus are designed to provide digital device, pursuant to part 1s of the ECC false. These linus are designed to provide a received provides on grain handful interference is randomal functions. This equipment with the interference is received in the experiment of the control of the experiment of the e

NOTE 2: Any changes or modifications to this unit not expressly approved by the pa responsible for compliance could void the user's authority to operate the equipment.