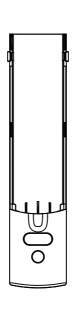
Remote Plus For Fire TV Remote

Getting to know your Remote Plus



Setting up your Remote Plus

- 1. Download "Remote Plus" app from iOS/Android app store.
- 2. Take off Fire TV remote back
- 3. Slide in Remote Plus.
- 4. Hold V- key and Light key for 3s to let Remote Plus power on BLF function.
- 5. Open Remote Plus app to find Remote Plus and bind.
- 6. Hold V+ key and Light key for 3s can let Remote Plus in BT pairing mode.

Using your Remote Plus

FINDME – you can use Alexa voice commands to find the remote control:
"Alexa, ask Third Reality to list my remote" will list all the bound Remotes Plus with names.
"Alexa, ask Third Reality to find my remote" will trigger the given name of Remote Plus beep

and flashing light to blink.
"Alexa, ask Third Reality to stop
my remote" will stop the given
name of Remote Plus to search.
You can charge your Remote

You can charge your Remote Plus battery by using USB connector.

Notes:

To use FINDME feature, need to open Remote Plus app on the phone.

Flashing light can be on when you shake remote control. After BT pairing of Remote Plus with TV, you can play music using headset in Remote Plus.



- 1. Open the APP
- 2. As shown in the figure below, click add a remote control



- Press the product P + V key 3 s, the product the front LED three flashes
- As shown in the figure below, add to complete



5. Long press the icon, the product buzzer will

FCC Statement:
Any 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 Rutes.
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.

FCC Radiation Exposure Statement:

operation

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

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 ca 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.

IC RSS warning This device complies with Industry Canada licenceexempt RSS standard (s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR

- d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions
- suivantes:
 (1) l'appareil ne doit pas produire de brouillage, et
 (2) l'utilisateur de l'appareil doit accepter tout
 brouillage radioélectrique subi, même si le brouillage
 est susceptible d'en compromettre le

fonctionnement

ISED RF exposure statement:
This equipment compiles with ISED radiation
exposure limits set forth for an uncontrolled
environment. The device has been evaluated to
meet general RF exposure requirement.
Le matériel est conforme aux limites de dose
d'exposition aux rayonnements honnoés pour fac un
autre environnement.ce dispositif a été évalué à
satisfaire l'exigence générale de l'exposition aux rf.