

# **UNIVERSAL ELECTRONICS UEI-R39000 BLE Remote Control User Manual**

Home » Universal Electronics » UNIVERSAL ELECTRONICS UEI-R39000 BLE Remote Control User Manual





#### **Contents**

- 1 Getting Started
- 2 Documents /

**Resources** 

**3 Related Posts** 

## **Getting Started**

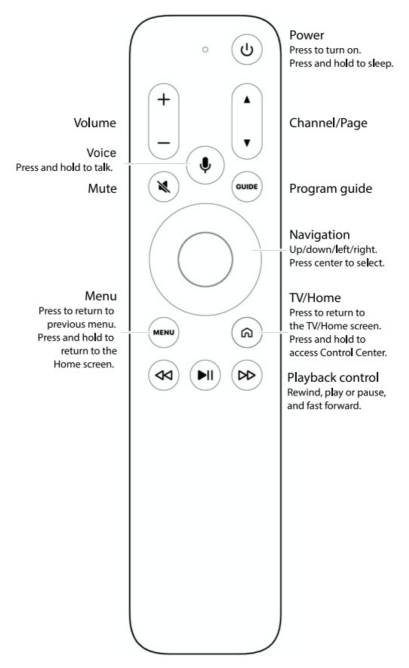
You can pair your remote with only one Host Device at a time. When you pair a remote, any previously paired remote is automatically unpaired.

This remote works only with the Host Device (4th generation or later).

1. Remove the battery tab



- 2. Move the remote within 3 to 4 inches (8 to 10 cm) of your Host Device.
- 3. Press any button. When you've paired your remote, a message appears on the Host Device.



Not all features are available in all areas

## To use the navigation buttons:

- Press left, right, up, or down to navigate Lotus TV menus.
- Press the center button to select a menu item, or press and hold to access a contextual menu.
- During playback, do any of the following:
- Press left to skip backward 10 seconds, or press right to skip forward 10 seconds.
- Press left and hold to rewind, or press right and hold to fast forward. Press Select or To use the remote buttons:
- Press to turn on Lotus TV. Press and hold to sleep Lotus TV.
- Press and hold  $\Psi$ ) to activate Voice. Hold down the Voice button until you finish speaking.
- Press ▲ or ▼ to change channels while watching your TV provider's channels, or move a page up or down in the programming guide.
- Press GUIDE to access your TV Provider's program guide.

- Press + or to adjust the volume of your TV or home theater system.
- Press to mute audio. Press again to unmute.
- Press MENU to return to the previous menu. Press and hold to return to the Home screen.
- Press to go to the TV/Home screen. Press twice quickly to view open apps, or press and hold to access Control Center.
- Press to play or pause a TV show, movie, song, or slideshow.
- Press or DD to rewind or fast forward 2x/4x/8x, or press and hold to seek during content playback.

Regulatory compliance information









### **FCC Compliance Statement**

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 (21 this device must accept any interference received, including interference that may cause undesired operation. 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 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, the user Is encouraged or try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase or decrease 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 remote control/TV technician for help.
- It is strongly recommended that the TV be plugged into a separate wall outlet.

This equipment has been verified to comply with the limits for a Class B computing device, pursuant to FCC Rules. The user is cautioned that changes and modifications made to the equipment without the approval of the manufacturer could void the user's authority to operate this equipment.

#### For Industry Canada

**Industry Canada Statement** 

This device complies with RSS- 210 of the Industry Canada 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.

Risk of explosion if the battery is replaced by an incorrect type.

Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, can result in an explosion.

Leaving a battery at an extremely high temperature in a surrounding environment can result in an explosion or the leakage of flammable liquid or gas. A battery subjected to extremely low air pressure may result in an explosion

or the leakage of flammable liquid or gas.

2020Universal Electronics Inc.All rights reserved

UEI PROPRIETARY AND CONFIDENTIAL MATERIAL ALL RIGHTS RESERVED. COPYRIGHT UEI 2020



## **Documents / Resources**



<u>UNIVERSAL ELECTRONICS UEI-R39000 BLE Remote Control</u> [pdf] User Manual UEI-R39000, UEIR39000, MG3-UEI-R39000, MG3UEIR39000, UEI-R39000 BLE Remote Control

Manuals+,