



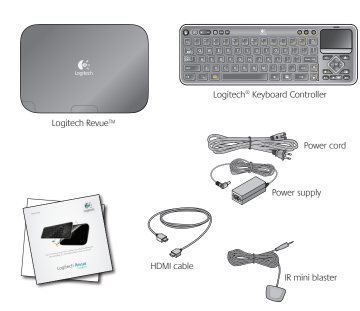
You're minutes away from a whole new way of watching TV. Of controlling TV. Of thinking about what TV can be.



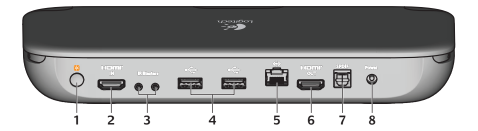




# Unpack the box



# Revue at a glance



- **1. Pair/Reset button** Use to pair the Keyboard Controller or other Logitech Unifying devices or to reset Revue to factory default settings.
- 2. HDMI IN Use to connect from the HDMI output on your cable, satellite, or ATSC set-top box (STB).
- 3. IR Blaster ports Use to connect the infrared mini blaster.
- **4. USB ports** Use to connect supported peripherals, such as Logitech® TV Cam.
- **5. Ethernet port** Use for wired Internet connection. (Ethernet cable not provided)
- **6. HDMI OUT** Use to connect to the HDMI input on your TV or AV receiver. (HDMI cable provided)
- 7. SPDIF Use to connect a non-HDMI AV receiver.
- **8. Power** Plug in the included power supply, which is connected to a 120VAC wall outlet or power strip.



\*Revue has a built in Logitech Unifying receiver which allows you to add other Logitech Unifying products.

# Keyboard Controller at a glance

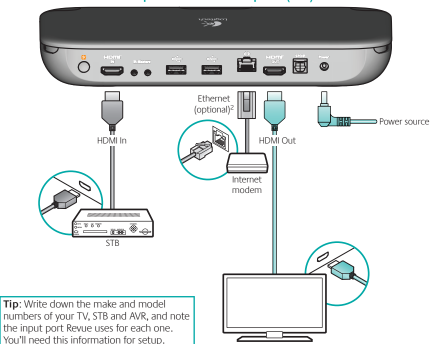


- **1. Mouse** Functions as a left mouse click
- 2. TV Switches to live TV
- 3. Guide Presents the program guide on your Set-top box (STB)
- **4. DVR** Presents a list of recordings on your STB
- **5. Menu** Displays STB on-screen menu/guide when used with the FN key
- 6. Zoom Out Zooms out when used with the FN key
- 7. Zoom In Zooms in when used with the FN key
- 8. On Turns devices on and off when pressed Input Switches TV input when used with the FN key
- 9. Touchpad Navigates the cursor
- 10. Click Button Functions as a left mouse click
- 11. Back Returns to previous screen
- 12. Home Returns to Google TV home screen
- **13. Directional Keys** Navigates Up, Down, Left, and Right **OK** Selects options
- 14. Picture-in-picture Activates and toggles picture-in-picture modes
- 15. Favorite Saves favorite locations Record Records, when used with the FN key. (This feature may not be available for all devices.)
- 16. Playback Controls video playback—Rewind, Play, Fast Forward
- 17. Ch/Pg Up Scrolls up through channels or up through web pages when used with the FN key
  - **Ch/Pg Down** Scrolls down through channels or down through web pages when used with the FN key
- 18. Menu Displays Google TV menu options
- 19. FN Enables yellow-highlighted key commands
- 20. Search Launches the Google TV search and navigation bar

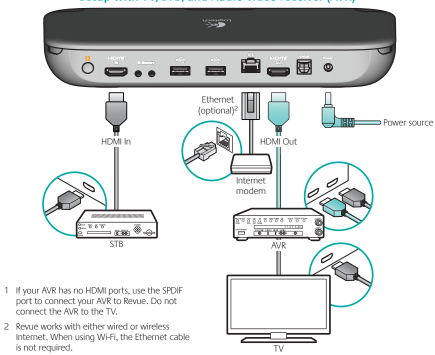
# 1

### Connect the cables

### Setup with TV and set-top box (STB)



## Setup with TV, STB, and Audio-video receiver (AVR)<sup>1</sup>



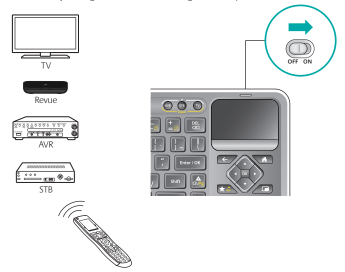


# Power everything on

Your new Keyboard Controller cannot control your devices until you complete the on-screen setup.

- 1. To begin, turn on all devices using your current method of control.
- 2. Switch the power slider on the Keyboard Controller to ON.

You are now ready to begin the Revue and Google TV setup.



3

# Set up Revue with Google TV

Follow the on-screen instructions to complete the Google TV setup.

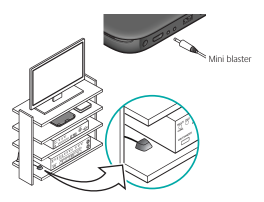
- **1. Screen Calibration** Use the Directional Keys to optimize your TV display size.
- 2. Network Set up your Internet connection.
- 3. Location Enter your ZIP code.
- 4. Account Log into your google.com account or create a new account.
- **5. TV Source** Pair your TV source by selecting your broadcast TV provider.
- Connected Devices Add your TV. Add your AV receiver if you have one. Note: Your Keyboard Controller will not control your devices until they are added.



# Set up IR mini blaster if needed

Your Revue receives RF (radio frequency) signals from the Keyboard Controller and then flashes IR (infrared) commands to your other devices. This allows you to control your TV, STB and AVR from your Keyboard Controller.

If some of your devices are non-responsive, they are probably not receiving the IR signal from Revue. You can extend the IR signal range with the IR mini blaster. Plug the mini blaster into the IR Blaster port on the back of the box and then position it near the non-responsive device.



Tip: Each entertainment system is different, so you may need to get creative when placing your Mini Blaster. IR signals cannot pass through surfaces, but they can bounce off surfaces to reach their target.

## Using supported devices

After you have completed the Google TV setup, you can add other supported Logitech devices.

For example, if you have a Logitech TV Cam, simply plug it into a USB connector on the back of Revue and follow the on-screen prompts and the product guide to set up.



# Help with setup

**Problem:** My TV has no picture or sound during setup.

**Solution:** Check the following:

• Are you getting power? Ensure that Revue is plugged in and receiving power.

 Are the cables connected? Ensure that all of the cables are securely connected between your Revue. TV and AV Receiver.

• Is your TV correctly set? Ensure that your TV is set to the correct input.

• Do you have an AV Receiver? If you are using an AV receiver, ensure the AV receiver is set to the correct input. You may need to connect an SPDIF cable between Revue and your AV receiver.

• Are you using an AV Switch? If your Revue is connected to your TV through an AV switch, try connecting your Revue directly to your TV, bypassing the switch altogether.

**Problem:** My Keyboard Controller does not work, or will not connect.

**Solution:** Check the following:

- Is the Keyboard Controller on? Ensure that the ON/OFF slider switch is set to ON. If it is, turn OFF and then back ON
- Are your batteries installed properly? Remove the battery cover and ensure that batteries are installed correctly.
- Is your Keyboard Controller paired with Revue? To pair again Revue with the Keyboard Controller, press and release the button located on the back of the Revue box under the Unifying logo.

**Problem:** I can't access the Internet.

**Solution:** Check the following:

• Is your cable securely connected? Unless using Wi-Fi, ensure that the Ethernet cable between Revue and your network switch or router is securely connected.

- Is it a malfunctioning port? Try a different port on your switch or router.
- Do you have a bad cable? Try a different Ethernet cable.
- Is the problem your switch or hub? If you are using a switch or hub, connect your Revue directly to your router, bypassing the switch/hub altogether.
- Does it work with other devices? Try connecting another device to your network using the same cable and/or port. Verify that the network is working as expected.
- Have you tried everything? Unplug the power, wait 30 seconds and then reconnect the power.
  Then if there's no change, consider updating your router's firmware.

**Problem:** My TV, STB or AVR is not responding to the Keyboard Controller.

Solution: Check the following.

- Is the device IR controlled? Revue only controls IR enabled TVs, STBs and AVRs.
- Is the IR signal blocked? Use the Mini Blaster to extend the range of the Revue IR signal.
- Is the Mini Blaster close enough to have a direct line of sight to your device? Try moving the Mini Blaster closer to the device.
- Still not responding? You may need to teach additional IR commands to your Revue. Launch the "Logitech Help and More" application from Revue to find the video "Teaching Infrared commands to your Revue".

**Problem:** I want to delete my Google account and reset my Revue to the factory default settings. How do I do it?

**Solution:** Press and hold the reset button located on the back of the box for 30 seconds.

Note: Actual wireless range and battery life will vary based on use, settings and environmental conditions.

Now that cables are connected and your account is created, the real fun begins. So, pick up your keyboard controller and tell Google TV what you want.

But before you dive in, take a moment to think about how you've watched TV until today. And say good bye. Forever.

### www.logitech.com

For assistance, call toll free: 1-866-954-5644

Go to www.logitech.com/revue/support for current support hours

© 2010 Logitech. All rights reserved. Logitech, the Logitech logo, and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the property of their respective owners. Logitech assumes no responsibility for any errors that may appear in this manual. Information contained herein is subject to change without notice. HDMI, the HDMI Logo and Hi-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

620-002668 002

#### Federal Communication Commission Interference Statement

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 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.

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

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

#### 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 interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device