



Unpack the box



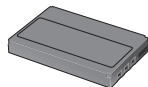
Logitech® Mini Controller



Documentation



Unifying receiver



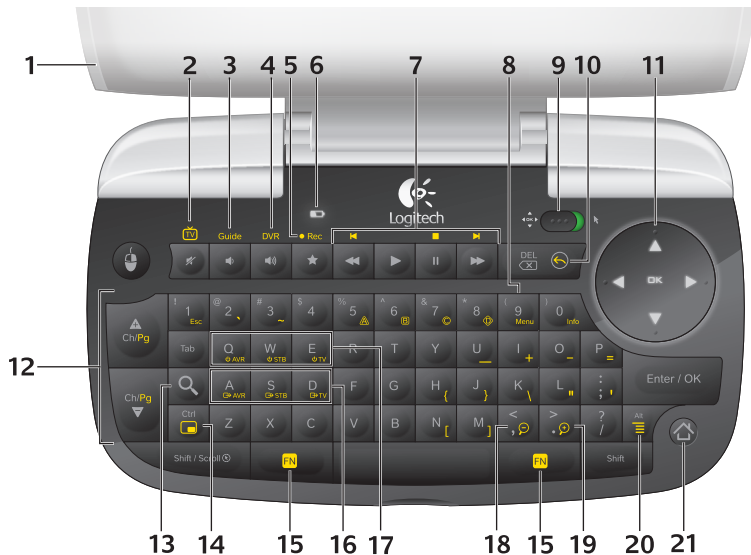
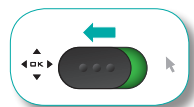
Li-ion battery



Power adapter

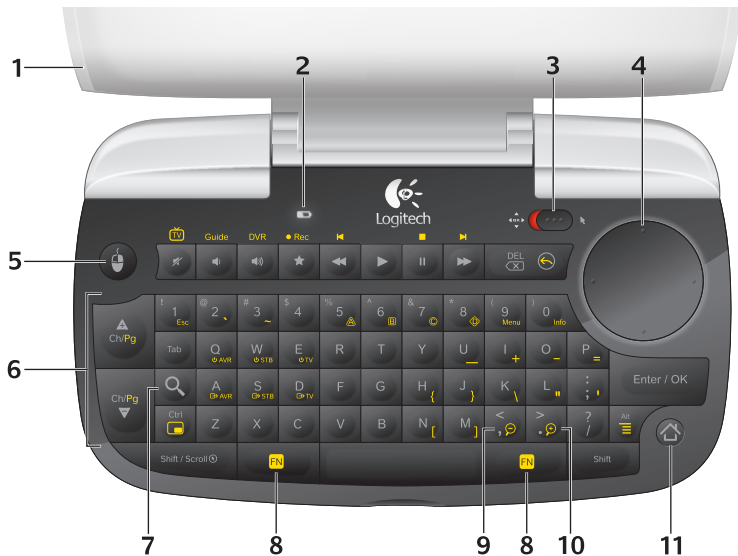
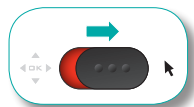


Mini Controller – Navigation Mode



- 1. Cover** Functions as an ON/OFF switch: open to turn on Mini Controller; close to put Mini Controller in standby mode
- 2. Mute** Mutes volume
 - TV** Switches to live TV when used with the FN key
- 3. Volume Down** Reduces volume
 - Guide** Presents the program guide on your set-top box (STB) when used with the FN key
- 4. Volume Up** Increases volume
 - DVR** Presents a list of recordings on your STB when used with the FN key
- 5. Favorite** Saves favorite locations
 - Record** Records when used with the FN key (may not be available for all devices)
- 6. Battery Indicator Light** Blinks green when battery is charging, turns solid green when battery is fully charged, and red when battery power is low
- 7. Playback** Controls video playback — Rewind, Forward, Play/Pause, and Fast Forward
- 8. Menu** Displays STB on-screen menu/guide when used with the FN key
- 9. Mode Slider** Switches between Navigation Mode for navigating channels or web pages and Typing and Pointing Mode for keyboard and touchpad input
- 10. Back** Returns to previous screen when used with the FN key
- 11. Dual-mode Touchpad** Functions as a directional pad in Navigation Mode for navigating channels or web pages; press **OK** to select
- 12. Ch/Pg Up** Scrolls up through channels, or web pages when used with the FN key
 - Ch/Pg Down** Scrolls down through channels, or web pages when used with the FN key
- 13. Search** Launches the Google TV™ search and navigation bar
- 14. Picture-in-picture** Activates and toggles picture-in-picture modes when used with the FN key
- 15. FN** Hold down to enable yellow-highlighted key commands; press to turn on backlighting
- 16. Input** Switches TV input when used with the FN key
- 17. Device On/OFF** Turns on/off AVR, STB, and TV when used with the FN key
- 18. Zoom Out** Zooms out when used with the FN key
- 19. Zoom In** Zooms in when used with the FN key
- 20. Menu** Displays Google TV menu options when used with the FN key
- 21. Home** Returns to Google TV home screen

Mini Controller – Typing and Pointing Mode



- 1. Cover** Functions as an ON/OFF switch: open to turn on Mini Controller; close to put Mini Controller in standby mode
- 2. Battery Indicator Light** Blinks green when battery is charging, turns solid green when battery is fully charged, and red when battery power is low
- 3. Mode Slider** Switches between Navigation Mode for navigating channels or web pages and Typing and Pointing mode for keyboard and touchpad input
- 4. Dual-mode Touchpad** Functions as a touchpad in Typing and Pointing Mode for keyboard and touchpad input; press to perform left mouse click
- 5. Mouse** Functions as a left mouse click
- 6. Ch/Pg Up** Scrolls up through web pages when used with the FN key
Ch/Pg Down Scrolls down through web pages when used with the FN key
- 7. Search** Launches the Google search and navigation bar
- 8. FN** Hold down to enable yellow-highlighted key commands; press to turn on backlighting
- 9. Zoom Out** Zooms out when used with the FN key
- 10. Zoom In** Zooms in when used with the FN key
- 11. Home** Returns to the Google Internet home page

1

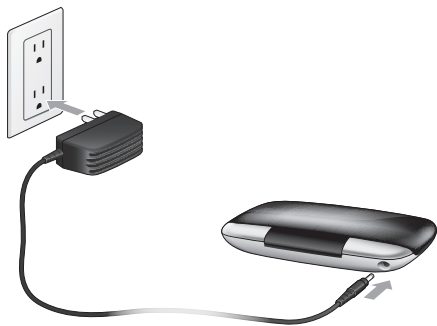
Insert battery in Mini Controller



1. Open the back cover of the Mini Controller by sliding the tab up.
2. Insert the Li-ion battery, as shown in the illustration.
3. Replace the back cover.

2

Connect power to Mini Controller

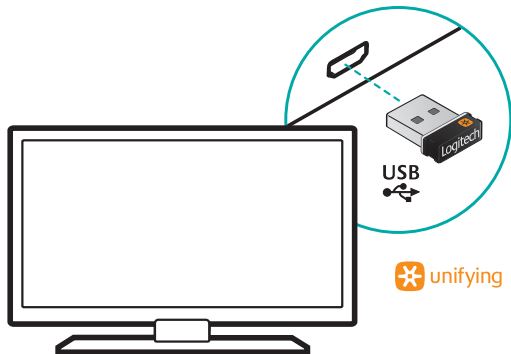


1. Plug the AC cable into the power port on the side of the Mini Controller.
2. Plug the AC adapter into a wall socket to start charging the Li-ion battery. A full charge takes about four hours for up to one month of use. A ten-minute charge provides about one day of use. •

* The Li-ion battery has a limited number of charge cycles. Battery life may vary based on user and computing conditions.

3

Connect the Mini Controller

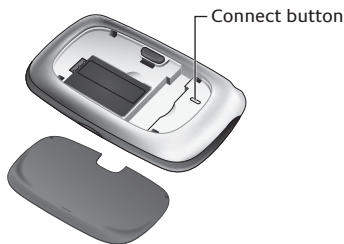


Setup with a Google TV – Based Smart TV System

Plug the Unifying receiver into a USB port in your Google TV – based smart TV system.



Logitech Revue™ Companion Box



Logitech® Mini Controller

Setup with a Logitech Revue™ Companion Box

1. Turn **ON** the Companion Box (sold separately).
2. Open the top cover of the Mini Controller to turn it on.
3. Remove the Mini Controller's bottom cover.
4. Press and release the pairing button on the back of the Companion Box. This button is located under the Unifying logo.
5. Press and release the connect button inside the Mini Controller.
6. Replace Mini Controller's bottom cover.

The Mini Controller is now paired with the Companion Box.

4

Power everything on

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

To begin, turn on all devices using your current method of control.

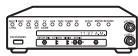
Open the Mini Controller's top cover to turn **ON** the unit.



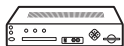
TV



Companion Box



AVR



STB



Illumination

The Mini Controller keyboard and touchpad illuminate when you open the cover, press a key, or use a control. The backlighting fades out when you either close the cover or stop using the Mini Controller for about five seconds.

The Mini Controller uses an ambient light sensor to measure light levels. If the available light is sufficient for viewing the controls, the Mini Controller suppresses backlighting to conserve power.

Touchpad backlighting

In Navigation mode, the touchpad direction arrows and the word, “OK,” are backlit in green, indicating that the pad is functioning as a directional pad for navigating media.

In Typing and Pointing mode, the perimeter of the touchpad is backlit in orange, indicating that the pad is functioning as a touchpad for moving the screen pointer.

Key backlighting

The Mini Controller keys are always backlit in orange.



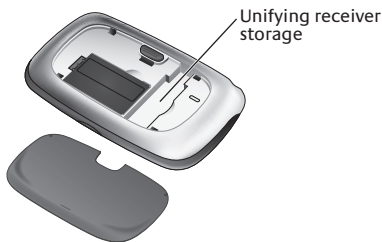
Touchpad in
Navigation mode



Touchpad in
Pointing and
Typing mode

Unifying receiver storage

When not using the Unifying receiver, you can store it conveniently inside the Mini Controller, as shown in the illustration.



Help with setup

Problem: My Mini Controller does not work or will not connect.

Solution: Check the following:

- Is the Mini Controller on? Open the top cover to turn on the unit. The Battery Indicator Light should be solid green when the battery is fully charged, and red when battery power is low. If the Battery Indicator Light is red, you will need to recharge the battery. Refer to page 9 for instructions.
- Is the battery installed correctly? Remove the battery cover and check battery installation.
- Is your Mini Controller paired with the Logitech Revue™ Companion Box (sold separately)? To pair the Companion Box with the Mini Controller, please refer to *Setup with a Logitech Revue™ Companion Box* on page 11.
- Is your Mini Controller paired with a Google TV – based smart TV system? Make sure the Unifying receiver is plugged into a USB port on your Google TV.
- If you are navigating through TV channels or web pages, make sure the Mode Slider is set to Navigation mode by moving the slider left. To enter text or to move the screen pointer, move the Mode Slider right to activate Typing and Pointing mode.

Problem: In a Logitech Revue™ setup, my TV, STB (set-top box), or AVR (audio-video receiver) is not responding to the Mini Controller.

Solution: Check the following:

- Is the device IR controlled? If you are using the Logitech Revue Companion Box, this device only controls IR enabled TVs, STBs, and AVRs.
- Is the IR signal blocked? Use the mini blaster (which comes with your Logitech Revue Companion Box) to extend the range of the Companion Box IR signal.
- Is the mini blaster close enough to have a direct line of sight with your device? Try moving the mini blaster closer to the device.
- Is the device still not responding? You may need to teach additional IR commands to your Logitech Revue Companion Box. Launch the “Logitech Help and More” application from Logitech Revue to find the video, “Teaching Infrared commands to your Revue.”

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

What do you think?

Please take a minute to tell us.

Thank you for purchasing our product.

www.logitech.com/ithink

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