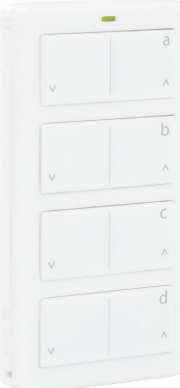
# Mini Remote Control Keypad, 4 Scene #2342-432 (EU) #2342-532 (AUS/NZ)

Owner's Manual





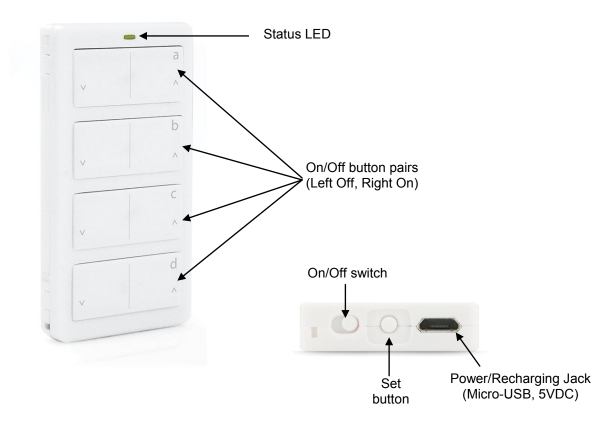
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# About Mini Remote

INSTEON Mini Remote is the smallest, most versatile INSTEON controller in the world. This wireless 4button controller can easily be reconfigured to give you toggle control of up to 4 scenes and/or devices. Mini Remote can be:

- Handheld (wireless remote)
- Mounted on wall with no trim plate (wireless keypad)
- Mounted on wall in a single-gang Decorator trim plate (wireless keypad, built-in look)
- Mounted on wall in a multi-gang Decorator trim plate (add to the number of controllers in your room without hiring an electrician and/or tearing out drywall)
- Placed on a Tabletop Stand (sold separately)
- Clipped to your car's visor with Visor Clip (sold separately)



### **Features and Benefits**

- Small, elegant design
- Rechargeable battery included
- Controls up to 4 scenes (default) or 8 scenes (in toggle/non-toggle mode)
- Wall-mountable (requires wall-mount bracket and decorator trim plate, sold separately)
- Usable with tabletop stand (sold separately)
- Usable as a car visor-mounted remote (sold separately)
- Dual-color LED blinks green when turning on a scene on and red when turning off a scene
- Power switch to disable buttons
- Beeper for easy setup
- Recharges with standard charger with via Type A to Micro-B cable (sold separately)
- 9-12 month battery life based on average usage
- Battery charge LED indicator built-in
- Low battery transmit warning (use with software to trigger email/text message)
- All settings stored in non-volatile memory and preserved even through power loss
- 2-year warranty

### What's in the Box?

- Mini Remote
- Rechargeable battery (pre-installed)
- Quick Start Guide

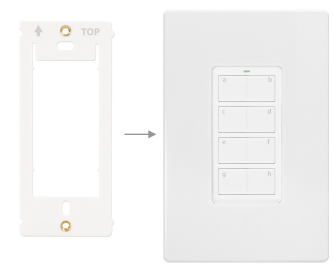
### **Required Accessories**

• A Type A to Micro-B USB cable to connect and recharge Mini Remote using a computer or USB power adapter



Type A to Micro-B cable (2444B5)

### **Optional Accessories**



Pair the Wall Mount Bracket with any decorator-style wall plate (sold separately) for the perfect wireless wall switch solution.

#### Wall Mount Bracket (2444B4)

- Wall-mount your Mini Remote anywhere
- Gang two or more together for more control
- Can be installed adjacent to existing wired-in switches
- Mini Remote can easily be removed for portability or recharging
- Use with any decorator wallplate

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Tabletop Stand(available in the 2444BWH kit)Perfect for a nightstand, kitchen counter orcoffee table



Visor Clip (available in the 2444BWH kit) Control your home from your vehicle

Control your home from your vehicle
Turn lights on when you arrive and off as you leave



#### USB Power Adapter (2444B6) For use with Mini Remote USB Charging Cable (requires adapter for regions outside US)

## **Getting Started**

Fully charge your Mini Remote prior to programming or anytime the unit is not responding. Mini Remote charges via USB cable (Type A to Micro-B, sold separately). The red charging LED will turn off once the battery has been fully charged (approximately 1 hour). To turn on Mini Remote, simply slide the power switch to the on position.

Note: Mini Remote uses a subtle beeper sound to assist setup. It is recommended that you program the unit in a quiet area.

### Scenes

Scene: One or more INSTEON devices which respond to an INSTEON controller. When the scene is activated (turned "on"), all devices return to the states they were at when the scene was programmed. INSTEON scenes let you activate dramatic lighting moods at the touch of a button. For example, you can set all the lights in a scene to dim to 50% or turn certain lights on while turning others off, all with the tap of a button on any INSTEON Controller. INSTEON scenes are easy to set up, just follow the directions below.

Maximum number of scenes in Mini Remote Keypad: 8 (Default is 4) Scene Control Functions supported; On, Off, Press and hold Bright, Press and hold Dim, Double-tap Fast On and Double-tap Fast Off.

### Make Mini Remote (Button) a Controller

- 1) Tap ^ on the Mini Remote scene button of choice
- 2) Adjust the responder to the state you want when the scene is activated from Mini Remote
- 3) Press and hold Mini Remote set button until it beeps

LED will begin blinking green

4) Press and hold responder set button until the responder beeps or its LED flashes

Mini Remote will double-beep and its LED will stop blinking

Responder LED will stop blinking (it may also double-beep)

5) Confirm that scene addition was successful by tapping the programmed Mini Remote button on/off

The responder will toggle between the scene's preset on-level and off

6) If you wish to add more responders to Mini Remote, repeat steps 1-5 for each additional scene responder (or see *Make Mini Remote a Controller of Multiple Responders*)

### Remove Mini Remote (Button) as a Controller

If you are no longer going to use an INSTEON responder that is a scene responder of Mini Remote, it is very important that you remove its scene membership. Otherwise, Mini Remote will retry every scene command repetitively, thus creating delays and shortening battery life.

- 1) Tap the Mini Remote scene button of choice (**^** or **v** will both work)
- 2) Press and hold Mini Remote set button until it beeps

LED will begin blinking green

3) Press and hold Mini Remote set button until it beeps again

#### LED will begin blinking red

4) Press and hold responder set button until it double-beeps and/or its LED blinks

Mini Remote will double-beep and its LED will stop blinking

5) Confirm that scene removal was successful by tapping the Mini Remote button on/off

Responder will not respond

6) If you wish to add more responders to Mini Remote, repeat steps 1-5 for each additional scene responder (or see *Remove Mini Remote as a Controller of Multiple Responders*)

# Using Mini Remote

### 4 Scene Mode (Default)

Each on/off button pair controls its scene members as follows:

| Button | Side  | lcon | Тар            | Press and hold                                       | Double-tap       |
|--------|-------|------|----------------|--|------------------|
| On     | Right | ^    | Turn scene on  | Brighten until release<br>(dimmable responders only) | Instant full-on  |
| Off    | Left  | v    | Turn scene off | Dim until release<br>(dimmable responders only)      | Instant full-off |

### 8 Scene Toggle Mode

Each button controls its scene members as follows:

| Last Command Sent | Тар            | Press and hold                                       | Double-tap       |
|-------------------|----------------|--|------------------|
| Off/Dim           | Turn scene on  | Brighten until release<br>(dimmable responders only) | Instant full-on  |
| On/Bright         | Turn scene off | Dim until release<br>(dimmable responders only)      | Instant full-off |

#### 8 Scene Non-Toggle Mode (Always On)

Each button controls its scene members as follows:

| Тар | Press and hold                                    | Double-tap      |
|-----|---|-----------------|
| On  | Brighten until release (dimmable responders only) | Instant full-on |

Note: Devices that respond to the scene trigger by turning off and non-dimmable devices will not respond to dim and brighten commands.

### LED Behavior

Mini Remote has a two-color LED (Green and Red) which momentarily indicates whether an on or an off is being sent.

| LED State                     | Meaning  |
|-------------------------------|--|
| Blink Green (Once)            | On sent  |
| Blink Red (Once)              | Off sent   |
| Blink Red (for a few seconds) | One or more scene members did not acknowledge (note: scene members may still have heard the scene command and adjusted their settings) |

### Turn Unit On/Off (Pocket Mode)

The Mini Remote features a power switch located next to the set button. If you plan on carrying the Mini Remote in your pocket it is recommended that you turn it off to prevent buttons from accidentally being pressed. This is also recommended if your Mini Remote will not be in use for long periods of time.



### Stuck Button

If a button on Mini Remote is held for more than 4 minutes, Mini Remote will automatically stop transmitting to preserve battery life. The Mini Remote will automatically turn back on when the button that was depressed is no longer being pressed.

# **Advanced Features**

Make Mini Remote Button a Controller of Multiple Responders

- 1) Tap Mini Remote scene button of choice (^ or v will both work)
- 2) Press and hold set button until it beeps

LED will begin blinking green

3) Tap set button

LED will begin double-blinking green

4) Adjust each responder to the desired state, then press and hold responder set button until Mini Remote double-beeps

LED will continue double-blinking green

5) When all your devices have been added, tap Mini Remote's set button

Mini Remote will double-beep and its LED will turn off

### Remove Mini Remote Button as a Controller of Multiple Responders

1) Tap Mini Remote scene button of choice (**^** or **v** will both work)

2) Press and hold set button until it beeps

LED will begin blinking green

- Press and hold set button a 2<sup>nd</sup> time for 3 seconds until you hear a beep *LED will begin blinking red*
- 4) Tap set button

LED will begin double-blinking red

5) For each responder you wish to remove, press and hold its set button until Mini Remote doublebeeps

LED will continue double-blinking red

6) When all responders have been removed, tap Mini Remote's set button *Mini Remote will double-beep and its LED will turn off* 

### Change Button Mode: 8 Button Toggle, 8 Button Non-Toggle, 4 Scene

1) Press and hold set button until it beeps

LED will begin blinking green

2) Press and hold set button until it beeps again

LED will begin blinking red

3) Press and hold set button until it beeps a third time

LED will begin blinking green

4) Press and hold set button until it beeps a fourth time

LED will begin blinking red

5) Tap set button

### LED will begin double-blinking red

6) Press the appropriate button for the desired button/scene configuration:

| Desired Configuration           | Button to Press |
|---------------------------------|-----------------|
| 8 Button Toggle                 | d, <b>v</b>     |
| 8 Button Non-Toggle (Always On) | a, <b>v</b>     |
| 4 Scene (Default)               | a, <b>^</b>     |

Mini Remote will double-beep and its LED will turn off

7) Confirm by tapping the top left button (a,  $\mathbf{v}$ ) on Mini Remote several times

#### LED will flash as follows:

| Flash Pattern         | Configuration                  |
|-----------------------|--------------------------------|
| Red                   | 4 scene                        |
| Green                 | 8 scene non-toggle (always on) |
| Alternating green/red | 8 scene toggle                 |

### Turn LED Off (or Back On)

1) Press and hold set button until it beeps

LED will begin blinking green

2) Press and hold set button until it beeps again

LED will begin blinking red

3) Press and hold set button until it beeps a third time

LED will begin blinking green

4) Press the appropriate button for the desired button/scene configuration

| Desired LED Mode | Button to Press |
|------------------|-----------------|
| LED Off          | a, <b>v</b>     |
| LED On (default) | a, ^            |

Mini Remote will double-beep and its LED will turn off

### Turn Beeper On (or Back Off)

By default, the beeper is disabled on Mini Remote. Follow these instructions to enable it:

1) Press and hold set button until it beeps

LED will begin blinking green

2) Press and hold set button until it beeps again

LED will begin blinking red

3) Press and hold set button until it beeps a third time

LED will begin blinking green

4) Tap set button

LED will begin double-blinking green

5) Press the appropriate button for the desired button/scene configuration

| Desired Beeper Mode | Button to Press |
|---------------------|-----------------|
| Off (Default)       | a, <b>v</b>     |
| On                  | a, ^            |

Mini Remote will double-beep and its LED will turn off

### **Beeper Behavior**

| Command  | Method     | Beeper Disabled<br>(Default) | Beeper Enabled |
|----------|------------|------------------------------|----------------|
| On       | Тар        | -                            | Single beep    |
| Off      | Тар        | -                            | Single beep    |
| Fast-On  | Double-Tap | -                            | Single beep    |
| Fast-Off | Double-Tap | -                            | Single beep    |

| Begin Bright   | Press and hold - |   | Single beep           |
|--|------------------|---|-----------------------|
| Begin Dim  | Press and hold   | - | Single beep           |
| Setup Action   |                  |   | Beeper                |
| Enter setup mode, transition to next setup mode or exit setup mode |                  |   | Single beep           |
| Setup successful, return to ready mode                             |                  |   | Double-beep           |
| Return to ready mode after a longer than 3 minute time-out         |                  |   | Long beep (3 seconds) |
| Failed to add scene responder                                      |                  |   | Long beep (3 seconds) |
| Exiting stuck button   |                  |   | Long beep (3 seconds) |

### LED Behavior during Setup

Mini Remote has a two-color LED (Green and Red) which displays helpful information.

| LED State                    | Meaning                               |  |
|------------------------------|---------------------------------------|--|
| Blinking Green slowly        | Add Responder Setup Mode, or          |  |
|                              | LED on/off Setup Mode                 |  |
| Blinking Red slowly          | Remove Responder Setup Mode           |  |
| Double-Blinking Green slowly | Multi-Add Responder Setup Mode, or    |  |
|                              | Beeper on/off Setup Mode              |  |
| Double-Blinking Red slowly   | Multi-Remove Responder Setup Mode, or |  |
|                              | Keypad Configuration Setup Mode       |  |

### Factory Reset

The factory reset procedure clears all settings from Mini Remote, including INSTEON scenes.

- 1) If possible, unlink (remove) all scene responders prior to performing factory reset
- 2) Turn Mini Remote off (slide power switch to left)
- 3) Press and hold set button
- 4) While continuing to hold the set button, turn Mini Remote back on (slide power switch to the right). Do not release set button.

Mini Remote will beep and LED will turn solid green

Mini Remote will emit a long beep

5) Continue holding set button until long beep stops, then release set button

LED will turn solid red

Mini Remote will double-beep and its LED will turn off

# **Specifications**

| General                            |  |   |  |
|------------------------------------|--|---|--|
| Product Name                       | Mini Remote – INSTEON Wir                                      | eless Keypad                                |  |
| Brand                              | INSTEON  |   |  |
| Manufacturer Product Number        | EU: 2342-432   |   |  |
|                                    | AUS/NZ: 2342-532   |   |  |
| UPC                                | EU: 813922012583   |   |  |
|                                    | AUS/NZ: 813922012590   |   |  |
| Patent                             | Protected under U.S. and foreign patents (see www.insteon.com) |   |  |
| Warranty                           | 2 Year, Limited  |   |  |
| INSTEON                            |  |   |  |
| Scenes                             | 4 (default), configurable to 8                                 |   |  |
| Scene Configurations               | 4 On/Off (default), 8 Toggle o                                 | 4 On/Off (default), 8 Toggle or 8 Always On |  |
| Maximum scene Links                | 400  |   |  |
| Scene Commands Supported           | On   | Off   |  |
|                                    | Begin Brightening  | Begin Dimming                               |  |
|                                    | End Brightening  | End Dimming                                 |  |
|                                    | Fast On  | Fast Off                                    |  |
| Software Configurable              | Yes  |   |  |
| Operation                          |  |   |  |
| LED Туре                           | Two-color: Green and Red                                       |   |  |
| LED during Use                     | Green Flash Once   | On (sent)                                   |  |
|                                    |  | Bright                                      |  |
|                                    |  | Fast-On                                     |  |
|                                    | Red Flash Once   | Off   |  |
|                                    |  | Dim   |  |
|                                    |  | Fast-Off                                    |  |
|                                    | Red Blink for ~3 Seconds                                       | Scene Acknowledge Missing                   |  |
| LED                                | Always used for setup, default On during use                   |   |  |
| Setup Button                       | Yes  |   |  |
| On/Off Switch                      | Yes  |   |  |
| Beeper                             | Yes, configurable  |   |  |
| Battery Charging LED               | Yes, embedded (shines red through case during charge)          |   |  |
| RF Range                           | 50' Line-of-Sight  |   |  |
| Retains all settings without power | Yes, all saved in Non-volatile EEPROM                          |   |  |

| Mechanical                     |  |  |
|--------------------------------|--|--|
| Color                          | White  |  |
| Plastic                        | UV Stabilized ABS                                      |  |
| Dimensions                     | 6.6cm x 3.3cm x 1.0cm                                  |  |
| Weight                         | 28g  |  |
| Button Style                   | Plastic Paddles over Contact Switches                  |  |
| Optional Hardware              | Wall Mount   |  |
|                                | Tabletop Stand   |  |
|                                | Visor Clip   |  |
| Operating Environment          | Indoors, 0°C to 40°C, up to 85% relative humidity      |  |
| Electrical                     |  |  |
| Battery type                   | 3.7 VDC Lithium Polymer, Rechargeable, non-replaceable |  |
| Battery life (between charges) | 9-12 months under standard usage                       |  |
| Battery Re-charging cycles     | > 500 recharging cycles                                |  |
| Recharging jack                | Standard, Micro-USB, 5VDC                              |  |
| Recharging time                | 1 hour   |  |

# Troubleshooting

| Problem  | Possible Cause   | Solution  |
|--|--|---|
| Mini Remote won't add a scene responder                              | Mini Remote may be out of range of nearest INSTEON device                            | Try moving Mini Remote closer to responder  |
| Mini Remote will not turn on a responder (it may turn it off)        | Responder ramp rate may be extremely slow  | Relink to responder with faster ramp rate   |
|  | Responder may be linked at off   | Relink to responder, making sure it's linked at on  |
| Responder's load doesn't appear to turn on right away                | Responder ramp rate may be set too slow  | Relink to responder with faster ramp rate   |
| Responder(s) is taking a long<br>time to respond to a Mini<br>Remote | Mini Remote may be sending<br>commands to a responder(s) that is<br>no longer in use | Remove all unused responders from the Mini<br>Remote. HINT: If you are using home automation<br>software, you can easily check scene membership<br>and eliminate unnecessary links. |
|  |  | If the above doesn't work, try the solutions for "Mini<br>Remote will not turn on a responder."   |
| Mini Remote blinks red after I turn a scene on or off                | One or more scene members is not responding  | Monitor for recurrence and if recurs:<br>a) Remove all scene responders that are no   |

| Problem                  | Possible Cause   | Solution  |
|--------------------------|--|---|
|                          | One or more scene members is not<br>responding and HouseLinc (or other<br>software) is attempting to<br>communicate to Mini Remote | longer in use, or<br>b) Add INSTEON devices for better signaling  |
|                          |  | Power cycle Mini Remote by turning it off (slide<br>power switch to left), waiting 10 seconds and<br>turning it back on (slide power switch to right) |
| Mini Remote is locked up | Mini Remote may have glitched  | Perform a factory reset on Mini Remote  |

If you have tried these solutions, reviewed this Owner's Manual, and still cannot resolve an issue, visit

www.insteon.com/support for online support and updated product documents

or call INSTEON Support Line at 866-243-8022

## **Certification and Warranty**

#### Declaration of Conformity

DECLARATION OF CONFORMITY

Hereby, INSTEON declares that this device is in compliance with the essential requirements and other relevant provisions of the following Directives: 1) Electromagnetic Compatibility Directive 2004/108/EC

2) Hazardous Substance Directive 2005/95/EC

USA. USA.

User Information for Consumer Products Covered by EU Directive 2002/96/EC on Waste Electric and Electronic Equipment (WEEE) This document contains important information for users with regards to the proper disposal and recycling of INSTEON products. Consumers are required to comply with this notice for all electronic products bearing the following symbol: Environmental Information for Customers in the European Union

European Directive 2002/96/EC requires that the equipment bearing this symbol on the product and/or its packaging must not be disposed of with unsorted municipal waste. The symbol indicates that this product should be disposed of separately from regular household waste streams.

It is your responsibility to dispose of this and other electric and electronic equipment via designated collection facilities appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health.

For more detailed information about the disposal of your old equipment, please contact your local authorities, waste disposal service, or the shop where you purchased the product.

DECLÁRATION OF CONFORMITY TO R&TTE DIRECTIVE 1999/5/EC for the European Community, Switzerland, Norway, Iceland and Liechtenstein Product category: general consumer (category 3).

English: This equipment is in compliance with the essential requirements and other relevant provisions of the European R&TTE Directive 1999/5/EC Deutsch [German]: Dieses Gerät entspricht den grundlegenden Anforderungen und den weiteren entsprechenden Vorgaben der Richtlinie 1999/5/EU. Nederlands [Dutch]: Dit apparaat voldoet aan de essentiele eisen en andere van toepassing zijnde bepalingen van de Richtlijn 1999/5/EC. Svenska [Swedish]: Denna utrustning står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.

Français [French]: Cet appareil est conforme aux exigences essentielles et aux autres dispositions pertinentes de la Directive 1999/5/EC Español [Spanish]: Este equipo cumple con los requisitos esenciales así como con otras disposiciones de la Directiva 1999/5/CE.

Português [Portuguese]: Este equipe curipie con los requisitos esenciais as como con ouras disposiciones de la Directiva 1999/5/EC. Italiano [Italian]: Questo apparato é conforme ai requisiti essenziali ed agli altri principi sanciti dalla Direttiva 1999/5/CE.

Norsk [Norwegian]: Dette utstyret er i samsvar med de grunnleggende krav og andre relevante bestemmelser i EU-direktiv 1999/5/EF.

Suomi [Finnish]:Tämä laite tÿttää direktiivin 1999/5/EY olennaiset vaatimukset ja on siinä asetettujen muiden laitetta koskevien määräysten mukainen. Dansk [Danish]: Dette udstyr er i overensstemmelse med de væsentlige krav og andre relevante bestemmelser i Direktiv 1999/5/EF.

Polski [Polish]: Urządzenie jest zgodne z ogólnymi wymaganiami oraz szczególnymi warunkami okreslonymi Dyrektywą UE: 1999/5/EC

#### Limited Warranty

Seller warrants to the original consumer purchaser of this product that, for a period of two years from the date of purchase, this product will be free from defects in material and workmanship and will perform in substantial conformity to the description of the product in this Owner's Manual. This warranty shall not apply to defects or errors caused by misuse or neglect. If the product is found to be defective in material or workmanship, or if the product does not perform as warranted above during the warranty period, Seller will either repair it, replace it, or refund the purchase price, at its option, upon receipt of the product at the address below, postage prepaid, with proof of the date of purchase and an explanation of the defect or error. The repair, replacement, or refund that is provided for above shall be the full extent of Seller's liability with respect to this product. For repair or replacement during the warranty period, call the INSTEON Gold Support Line at 800-762-7845 with the Model # and Revision # of the device to receive an RMA# and send the product, along with all other required materials to:

#### INSTEON ATTN: Receiving 16542 Millikan Ave. Irvine, CA 92606-5027

#### Limitations

The above warranty is in lieu of and Seller disclaims all other warranties, whether oral or written, express or implied, including any warranty or merchantability or fitness for a particular purpose. Any implied warranty, including any warranty of merchantability or fitness for a particular purpose, which may not be disclaimed or supplanted as provided above shall be limited to the two-years of the express warranty above. No other representation or claim of any nature by any person shall be binding upon Seller or modify the terms of the above warranty and disclaimer.

Home automation devices have the risk of failure to operate, incorrect operation, or electrical or mechanical tampering. For optimal use, manually verify the device state. Any home automation device should be viewed as a convenience, but not as a sole method for controlling your home.

In no event shall Seller be liable for special, incidental, consequential, or other damages resulting from possession or use of this device, including without limitation damage to property and, to the extent permitted by law, personal injury, even if Seller knew or should have known of the possibility of such damages. Some states do not allow limitations on how long an implied warranty lasts and/or the exclusion or limitation of damages, in which case the above limitations and/or exclusions may not apply to you. You may also have other legal rights that may vary from state to state.

Protected under U.S. and foreign patents (see www.insteon.com)

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