

Quick Start Guide

INSTEON® Smoke Bridge

Model: 2982-222

Required Accessories

- First Alert® ONELINK® Smoke & Carbon Monoxide Alarm
- INSTEON devices or computer-based controllers to respond

Installing and Linking to First Alert Sensor

- 1) Plug the Smoke Bridge into unswitched wall outlet near the First Alert sensor
- 2) Press and hold Smoke Bridge set button until it beeps
Smoke Bridge LED will start blinking green
- 3) Press and hold First Alert Smoke Alarm test button until it beeps or says “testing”
First Alert sensor will cycle through its test alert message
Smoke Bridge LED will start blinking red
First Alert sensor will finish its test
Smoke Bridge LED will return to green

Make Smoke Bridge a Controller

Follow these steps if you wish to control a single INSTEON device in the event of a smoke or carbon monoxide alarm.

- 1) Press and hold Smoke Bridge set button until it beeps
Smoke Bridge LED will start blinking green
- 2) Adjust responder to desired state
- 3) Press and hold responder set button until it double-beeps
Smoke Bridge will double-beep and its LED will stop blinking
- 4) Test link by tapping the Smoke Bridge set button
Smoke Bridge LED will begin blinking red
Responder will respond appropriately
- 5) Repeat steps 1-4 for each additional devices

Make Smoke Bridge a Controller of Multiple Responders

Follow these steps if you wish to control more than one INSTEON device the event of a fire or carbon monoxide alarm

- 1) Press and hold Smoke Bridge set button until it beeps
Smoke Bridge LED will start blinking green
- 2) Tap Smoke Bridge set button
Smoke Bridge LED will start double-blinking green
- 3) For each responder you are adding:
 - a) Adjust responder to desired scene brightness/state
 - b) Press and hold responder set button until it double-beeps
- 4) Tap Smoke Bridge set button
Smoke Bridge will beep and LED will stop blinking
- 5) Test link by tapping the Smoke Bridge set button
Smoke Bridge LED will begin blinking red
All responders will respond appropriately

Owner's Manual and Tech Support

Visit: <http://www.insteon.com/support> for complete manual, online tech support and latest product documents.

Call: INSTEON Support Line at 866-243-8022

FCC and IC Warnings

This device complies with FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.
Le present appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorise aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi, mme si le brouillage est susceptible d'en compromettre le fonctionnement.

