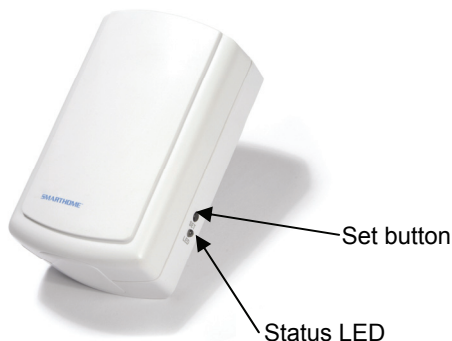


Quick-Start Guide

MorningLinc™ – INSTEON® Morning Industry
RF Doorknob/Deadbolt Controller

Model: 2458A1



Introduction

MorningLinc consists of a specially-wired ICON Appliance Module, which will allow you to lock or unlock your Morning Industry RF deadbolts and door locks (up to fifteen) with the press of a button on any Linked INSTEON Controller.

Installation

When installing MorningLinc, use an outlet or extension cord to keep the unit within five feet of the door lock fixture. Once installation is complete, MorningLinc can be moved to another outlet (up to 30 feet away from the door lock fixture).

- 1) Be sure you have properly installed at least two Access Points or other dual-band products. Search for dual-band INSTEON products at: <http://www.smarthome.com/dualband>
 - 2) Plug MorningLinc into an unswitched wall outlet
The MorningLinc Status LED will turn on solid
 - 3) Use a screwdriver to remove the cover plate from the door lock fixture. Then, tap its Set button (labeled "S").
The door lock fixture will beep
 - 4) Tap the Set button on MorningLinc
After a few seconds, the door lock fixture will double-beep
The MorningLinc Status LED will turn off
 - 5) If you wish to control multiple door locks with MorningLinc, repeat steps 3 and 4 with each additional door lock fixture
 - 6) Tap the Set button on MorningLinc to toggle the door lock fixture locked and unlocked
- NOTE: The MorningLinc Status LED will follow the last INSTEON command it received. When the door is manually locked/unlocked from the keypad or the lock itself, the LED will not change until it receives an INSTEON command (either from a Linked Controller or the Set button on MorningLinc). It may take 3-5 seconds for the door lock fixture to respond to INSTEON commands.

Controlling MorningLinc from an INSTEON Controller

Individual commands can be Linked to the On and Off buttons on your Controller. For example, you can Link the door to lock when you press the On button and unlock when you press the Off button on your Controller.

NOTE: LOCK and UNLOCK commands must each be Linked to a separate button. Commands cannot be toggled on one button unless you are using a Controller that allows toggle mode (e.g., KeypadLinc™).

To Link to an On button:

- 1) Use the Set button to put your lock into the desired state (what action you would like the lock to perform when you press the On button)
- 2) Set your Controller to Linking Mode. (For most Controllers, press & hold an On or Scene button for 10 seconds, or the Set button for 3 seconds.)
You will have 4 minutes to complete the next step before Linking Mode automatically times out.
- 3) Press & hold the Set button on MorningLinc for 3 seconds
The MorningLinc Status LED will flash once, and then turn on solid if the door is locked or turn off if the door is unlocked
- 4) Confirm that Linking was successful by locking/unlocking the door and pressing the On button you just Linked to
MorningLinc should respond appropriately

To Link to an Off button:

- 1) Use the Set button to put your lock into the desired state (what action you would like the lock to perform when you press the Off button)
- 2) Set your Controller to Linking Mode. (For most Controllers, press & hold an On or Scene button for 10 seconds or the Set button for 3 seconds.)
You will have 4 minutes to complete the steps 3 and 4 before Linking Mode automatically times out.
- 3) Double-tap the Set button on MorningLinc and wait for 3 seconds before next step
- 4) Press & hold the Set button on MorningLinc for 3 seconds
The MorningLinc Status LED will flash once, and then turn on if the door is locked or turn off if the door is unlocked
- 5) Confirm that Linking was successful by locking/unlocking the door and pressing the Off button you just Linked to
MorningLinc should respond appropriately

Complete Instructions, Troubleshooting, and Tech Support

Owner's Manual: <http://www.smarthome.com/manuals/2458a1.pdf>

Call: Tech. Support @ 1-800-SMARTHOME (800-762-7846)

Contact Us Online: <http://www.smarthome.com/contactus.html>