Quick-Start Guide

SIGNAL ENHANCERS
SignaLinc™ RF (#2442P)

Two Signal Enhancers are required in each home with INSTEON™ enabled products.

Signal Enhancers repeat all INSTEON messages, thereby ensuring a highly reliable INSTEON Network.

Need Help? For assistance call your friendly support person @ 866-243-8018

PART ONE: Installing Two Signal Enhancer Interfaces

Step 1. Plug the first Signal Enhancer into a convenient wall outlet.

Step 2. Point your Signal Enhancer’s antenna towards the floor or ceiling.

Step 3. On the first Signal Enhancer press and hold the SET button for 10 seconds and release.

   The Signal Enhancer’s LED will blink fast (4 times per second) and will continue to blink until you complete step 7. If it does not blink, try again and don’t let up too soon — 10 seconds is a pretty long time!

Step 4. Plug the second Signal Enhancer into another outlet.

Step 5. Point your Signal Enhancer’s antenna towards floor or ceiling.

Step 6. Look at the second Signal Enhancer’s Status LED:
   • if it is blinking fast, go to step 7.
   • if it is blinking slowly (once every 2 seconds) or not blinking at all, repeat step 4 trying another outlet.

   Note: You may need to try several outlets. If you are unable to locate a “fast blinking” outlet please call 866-243-8018 for assistance. If you have tried 5 outlets go back and move the first SignaLinc to another outlet.

Step 7. Press and release the SET button on the first Signal Enhancer.

   The Status LED on both Signal Enhancers will stop blinking and remain steadily on.

   Congratulations! You have made your home INSTEON ready.
Troubleshooting Tips

- The Status LED on the first Signal Enhancer I installed is not blinking.
  
  Refer to Step 3 and press and hold for a longer amount of time. Remember, 10 seconds is a pretty long time!

- I have tried several outlets and the second Signal Enhancer’s Status LED is not blinking.
  
  Move the antenna and retry, moving closer to the first Signal Enhancer.

- The Status LED on the Signal Enhancer is not turning on at all.
  
  Make sure you are not on a switched outlet.