SwitchLinc RX™
A wall dimmer that can be installed in any home!

For models:
2386W2  SwitchLinc RX Plus (White)
2386I2  SwitchLinc RX Plus (Ivory)
2384W2  SwitchLinc RX PLC (White) 600-Watts
2384I2  SwitchLinc RX PLC (Ivory) 600-Watts
2387W2  SwitchLinc RX Deluxe Dimmer (White)
2387I2  SwitchLinc RX Deluxe Dimmer (Ivory)
Congratulations!

You've just purchased the highest quality wall dimmer switch available. SwitchLinc RX™ is the latest version of the SwitchLinc product line. Depending on your model, the SwitchLinc RX may include the ability to be remotely control by powerline signals, commonly known as X10. All models will control incandescent lighting loads up to 600-watts.

The SwitchLinc Plus RX models can also be controlled remotely from a powerline transmitter for powerful grouped lighting control. Each SwitchLinc Plus RX can be a member of up to 64 lighting scenes, allowing one powerline signal to set elegant "mood lighting."

SwitchLinc RX series is even easier to install than the original SwitchLinc series. It installs (connects to home wiring) exactly like a regular light switch and doesn't require a neutral wire in order to operate. This makes it ideal for retrofits in all homes and it easily installs in new homes, with no special training required to install it. Once it is installed, programming the features on the SwitchLinc RX series is simple and all the settings are permanent and immune to power outages and the perils of mechanical code wheel failure.

### Other Smarthome Products

The SwitchLinc RX Plus and PLC dimmers are compatible with many of our other home automation products. If you need a more traditional looking wall switch, check out the ToggleLinc™ series of wall switches. The KeypadLinc™ Wall Mounted Transmitter allows you to control multiple devices from one location at the press of a single button. And for plug-in devices, the ApplianceLinc™ and LampLinc™ modules will automate just about anything that plugs in. Please visit the Smarthome web site or visit your distributor for more information.

Our SwitchLinc and ToggleLinc Wall Switches differ from the SwitchLinc RX series by requiring a connection to the neutral electrical wire in the wall box. By using the neutral wire, the switch will have these additional features:

- No minimum load requirement
- Wider choice of controlled loads (motors, transformers, fluorescent)
- Better sensitivity to signals
- Ability to transmit when manually controlled (2-Way models only)
CAUTION!!
Read and understand these instructions before installing! This device is intended for installation in accordance with the National Electric Code and local regulations. For indoor use only. Connect only copper or copper-clad wire to this device. Before installing the control, disconnect power at the circuit breaker or remove the fuse to avoid shock or damage to the control or to the installer. It is recommended that a qualified electrician perform this installation. Retain these instructions for future reference.

Quick Start Instructions

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<td></td>
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<tr>
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<tr>
<td>M16 N16 O16 P16</td>
<td></td>
<td></td>
</tr>
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<td></td>
<td></td>
</tr>
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(see page 7 for more detailed instructions)
Preparation

Before installing SwitchLinc RX, please familiarize yourself with the following and take the necessary precautions listed here:

- Be sure that power to the load being controlled has been disconnected by removing the fuse or turning the circuit breaker off. Installing SwitchLinc RX with the power on may expose you to dangerous voltages and may damage the product.

- Refer to the SwitchLinc Wiring Diagrams on page 5 to determine the wire colors of the connections to SwitchLinc RX.

- Wiring for 3-way, 4-way, & up switch circuits follow conventional (standard, non-remote) wiring practice. Wiring companion switches, sometimes called “slave” switches, requires the Line (Black) wire be accessible and be the same 110V leg of the house wiring. The White wire on the multi-way companion switch is to be connected to NEUTRAL ONLY. If neutral is not available, cap the White wire (which simply causes the LED not to function).

- SwitchLinc may feel warm during operation. The amount of heat generated is within OSHA approved limits and poses no hazards. To minimize heat build-up, ensure that the area surrounding the rear of the SwitchLinc has adequate ventilation (i.e., clear away excess insulation).

- Installation should be performed only by a qualified electrician, or by a homeowner who is familiar and comfortable with electrical circuitry.

- Follow all routine safety precautions.

Operations

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</tr>
<tr>
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<td>Light fade-ons down to OFF</td>
</tr>
<tr>
<td>Press &amp; Hold bottom of rocker</td>
<td>Light dims until rocker is released</td>
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</tr>
<tr>
<td>Double-tap bottom of rocker</td>
<td>Light dims fast to OFF</td>
</tr>
</tbody>
</table>

Double tapping a SwitchLinc will cause the light to fade-on at a two-second rate. Only programmed fade-on rates greater than two seconds are affected.
Step-by-step Instructions

1. Disconnect the power for the existing switches at the circuit breaker. Verify that the power has been removed by trying to turn on the lights controlled by the switches.
2. Remove the trim plate from the existing switches.
3. Unscrew and pull the existing switches from the wall box.
4. Disconnect the wires from the existing switches.
5. If the SwitchLinc RX is being installed into a 3/4/5-way circuit, the SwitchLinc Multi-way Companion Switch must be installed in the wall box where power comes into the circuit. Follow the instruction included with the Multi-way Companion Switch to identify the "Hot," "Traveler," "Ground" and "Neutral" (if present).
6. Before making any connections to the SwitchLinc RX, gently pull its Status LED/Set Button until a click is heard. This will open the "air gap" and isolate the SwitchLinc RX from the electricity when the circuit breaker is turned back on.
7. Orient SwitchLinc RX so the LED is at the top, and make connections according to the "SwitchLinc RX Wiring Diagram" below.
8. After all connections have been made, ensure that all wire connectors are firmly attached and that there is no exposed copper except for the Ground wire.
9. Gently place the wires and the SwitchLinc RX into the wall box and screw into place.
10. Restore power to the circuit and press in the Status LED/ Set Button top until it is even with the front plastic trim ring. The power will be supplied to the SwitchLinc RX and after a few seconds, the green Status LED will come on.
11. After testing SwitchLinc RX for proper operation, install the faceplate (sold separately).

SwitchLinc RX - Wiring Diagram
(One switch controlling the load)

SwitchLinc Multi-Way Wiring Diagram
(Two or more switches controlling the load)

Note: Connecting the neutral wire on the Companion Switch is optional. When not connected, the status LED will not illuminate, but the switch will operate normally.
Setting the Dimmer's Fade-On Rate (All Models)
The "Fade-on Rate" is the speed that SwitchLinc RX brings the brightness of the connected light(s) up or down when activated at the dimmer or when it receives a powerline carrier (PLC) ON-command to its primary address (Plus and PLC models). From the SwitchLinc RX, the rate is adjustable between .1 and 9 seconds, (the factory default rate is 2 seconds).

1. Press and hold the rocker to adjust the Brightness LED level to correspond to the desired fade-on rate (brighter = faster) according to the following table.

<table>
<thead>
<tr>
<th>Brightness LED Level</th>
<th>Fade-on Rate in Seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>0.1</td>
</tr>
<tr>
<td>7</td>
<td>0.2</td>
</tr>
<tr>
<td>6</td>
<td>0.3</td>
</tr>
<tr>
<td>5</td>
<td>0.5</td>
</tr>
<tr>
<td>4</td>
<td>2.0</td>
</tr>
<tr>
<td>3</td>
<td>4.5</td>
</tr>
<tr>
<td>2</td>
<td>6.5</td>
</tr>
<tr>
<td>1</td>
<td>8.5</td>
</tr>
<tr>
<td>NO LED</td>
<td>9.0</td>
</tr>
</tbody>
</table>

2. Tap the Status LED/Set Button TWICE. The light will blink.

(Plus models only: See Advanced Primary Address Programming for instructions on remotely setting the primary address fade-on rate in smaller increments or longer than 9 seconds.)

Setting the Dimmer's ON-Level (All Models)
The ON-Level is the brightness level that SwitchLinc RX will adjust to when activated at the dimmer or when it receives a powerline carrier (PLC) ON-command to its primary address (Plus and PLC Models). It can be set to come on at the same brightness level each time or to the previous brightness level before it was turned off.

Setting a fixed brightness level:
1. Adjust the brightness of the load at the SwitchLinc (or remotely with PLC dim commands for Plus and PLC models) to the desired level.
2. Tap the Status LED/Set Button ONCE. The light will blink.

Setting the Resume Dim mode:
1. Turn the light off.
2. Tap the Status LED/Set Button ONCE.

(Plus models only: See Advanced Primary Address Programming for instructions on remotely setting the ON-level.)
Setting the Primary Address (Plus and PLC only)
The SwitchLinc RX requires a primary X10 (PLC) address to operate remotely. It ships from the factory with "A1" as the default address; it will also have this address after performing a factory reset. Any of the 256 PLC addresses can be programmed.

The SwitchLinc does not use code wheels or dials to set its primary address. Instead, it will accept the first address it finds on the powerline once the programming mode is started. Any PLC transmitter can be used to set the primary address.

1. Using the tip of a very small screwdriver, press and hold the Status LED/ Set Button for approximately 3 seconds then release. The green Status LED/ Set Button will begin blinking and the load will come on.

2. Within 30 seconds, transmit the desired primary address (housecode and unit code) from any transmitter. The light(s) controlled by the SwitchLinc will blink and the Status LED/ Set Button will stop flashing.

Advanced Primary Address Programming
The SwitchLinc RX Plus Dimmer's Fade-On/Off-Rate and Default On-Level can be remotely set using a ControLinc™ Duo (Smarthome #4071), a Maxi-Controller (#4020) or an equivalent transmitter capable of sending Housecode and Unit Code without ON or OFF. These procedures and all the following ones will not work with a transmitter that sends the address with a command. Transmitters in which one button is pressed to turn on or off a load will not work.

Remotely Setting the Fade-on Rate (Optional)

1. Transmit the "clear" sequence:

2. Send the house/unit code for the SwitchLinc followed by the PRESET DIM from the table below. (Alternatively, send BRIGHT or DIM signals to change the light's brightness to a comparable level.)

3. Send the following command sequence to lock-in the new fade-on rate

The light(s) will blink indicating that it has set the new fade-on rate.
Remotely setting the Default On-Level (Optional)
This is the alternative method for setting the dimmer’s default on-level.

1. Transmit the “clear” sequence:
   O16 N16 M16 P16 M16
2. Send the house/unit code for the lamp module and adjust
   the dim level or send preset dim level.
3. Send the following command sequence to lock-in the new on-level.
   P16 N16 M16 O16 M16
   The light(s) will blink indicating that it has set the new on-level.

Scene Address Programming
(Plus only)
The SwitchLinc RX Plus can be a member of up to 64 scenes. A scene address is a sin-
gle address (just like a primary address), and is set at the time scene membership is
programmed. Using a single command to trigger a scene is much less complicated than
using an intelligent computer controller to initiate a macro that in turn sends dozens of
commands over the next few minutes to turn on multiple receivers and set brightness
levels (for dimming-enabled modules).
When an ON signal is transmitted to scene-enabled modules, all members programmed
to that address will turn on to their independent ON-levels and at their independent
fade-on rates for that scene. Transmitting an OFF for a scene address will turn off all
modules that are members of that scene. Modules will react to dim and bright com-
mands after the scene address is sent, however, they will ignore All Light On and All
Units Off commands for the scene address’ house code.
SwitchLinc RX Plus is compatible with these other scene-enabled Smarthome products:
• SwitchLinc 2-Way and Plus Dimmers
• LampLinc™ 2-Way & Plus Modules
• SwitchLinc Relay 2-Way
• KeypadLinc™ Wall Mounted Controllers with Integrated Dimmer
The scenes for all these modules can be setup simultaneously using the same program-
mngle sequence. Signals sent by transmit-enabled Smarthome products, like those
above, will be received and understood by the SwitchLinc RX!

Transmitters that can set up scenes
Scenes can be programmed with a ControLinc, a Maxi-Controller or any transmitter
capable of sending Housecode and Unit Code address without an ON or OFF command.
Transmitters in which one button is pressed to turn a load on or off WILL NOT WORK.
When using one of these equivalent transmitters, be careful when pressing the buttons.
Programming will be ignored if some commands are not sent in the proper sequence.
“Fat-Fingering” or accidentally pressing the same button twice may prevent the program-
ing from being accepted.
If KeypadLinc controllers are installed in the house and one of their buttons is pro-
gammed to transmit to Smarthome scene-enabled receivers, it can be used to quickly
set up scenes (see the KeypadLinc manual for more information).
Smarthome TouchLinc™ Touchscreens have a built-in wizard to help automate the
scene setting process.
Many computer programs like Smarthome Manager, Indigo for Macintosh, HCA, and
HomeSeer have tools to aid in setting up scenes and many other features. Please
check with your automation software supplier for availability.
Programming Scene Membership and On-Levels:
1. Transmit the "clear" sequence:

   O16  N16  M16  P16  M16

2. Activate the SwitchLinc (manually or remotely) by turning it on and adjusting the brightness to the desired brightness level for the scene. (Hint: a scene can trigger a module to go off by setting the dim level to 0%.)

3. Send the following command sequence:

   M16  N16  O16  P16

4. Transmit the desired scene address (house and unit code) to lock-in new scene.
The light(s) will blink to indicate that it has set the new scene.

Removing the SwitchLinc from a Scene:
1. Transmit the "clear" sequence:

   O16  N16  M16  P16  M16

2. Using a controller, send the primary address of the SwitchLinc RX dimmer plus an ON or OFF or press either the ON or OFF portion of the paddle on the SwitchLinc.

3. Send the following command sequence:

   O16  P16  M16  N16

4. Transmit the scene address (house and unit code) that is to be removed.
The light(s) will blink (if they are still on) indicating that the scene has been removed.

Programming Scene Fade-on Rates (optional):
The fade-on rate of each in each scene is individually adjustable from .1 to 540 seconds (9 minutes). If this setting is not adjusted, the SwitchLinc will use the fade-on rate of the primary address for the scene.

1. Transmit the "clear" sequence:

   O16  N16  M16  P16  M16

2. Using a controller, send the primary address of the SwitchLinc and adjust the dim level corresponding to the fade-on rate time you want using the table on page 7 (brighter=faster).

3. Send the following command sequence:

   N16  O16  P16  M16

4. Transmit the scene address (house and unit code).
The light(s) will blink indicating that the new fade-on rate has been set.

Disable Programming (Plus and PLC only)
Once the SwitchLinc RX is set up, it can be programmed to lockout any changes. Any changes made at the unit or remotely will be ignored. Please note that all ToggleLincs, SwitchLincs, KeypadLincs, LampLincs, and ApplianceLincs that are plugged in or electrically active will receive these commands and be locked out.

1. Send the following command sequence to disable the programming:

   M16  O16  P16  N16  P16

The light(s) will blink (if they are on) indicating the command was received.
Re-Enable Programming (Plus and PLC only)
1. Send the following command sequence to enable programming:

```
N16 M16 O16 P16 P16
```

The light(s) will blink (if they are on) indicating the command was received.

Factory Reset
If the SwitchLinc RX begins to operate strangely, the factory reset procedure can be used to clear the EEPROM's memory and restore its factory default settings. Doing this procedure will clear the unit of all scene addresses and fade-on rates.

1. Gently pull out the Status LED/Set Button on the SwitchLinc RX until a click is heard. This completely removes the power from the SwitchLinc.
2. Wait five seconds, push in and hold in the Status LED/Set Button.
3. Release the Status LED/Set Button after five seconds.
4. WAIT approximately 25 seconds until the Status LED/Set Button illuminates before using the switch. During this time, the Status LED/Set Button will remain off and the load controlled by the SwitchLinc RX will be off. When the reset procedure is complete, the load will come on to 100% and the SwitchLinc RX is ready for initial programming or use.

Other Features
Power Restore
In the event of a power loss, the SwitchLinc RX will automatically return the lighting circuit being controlled to its last brightness level when the power was interrupted.

How Powerline Signals Travel Around A Home and How To Improve Reliability
Most homes in North America have two lines of 120 volts coming into the home from the utility company. This split-single phase electricity is divided out at the home’s breaker box into the circuits that feed light switches, plug-in outlets, and appliances. Half of the electricity outlets and wall switches are fed by one of the 120-volt lines and the second 120-volt line feeds the other half. The intermittent operation of PLC/X10 modules usually happens when the transmitter is sending signals on one line and the receiver module is plugged into an outlet on the other line. For the signals to get to the receiver, it must leave the home, travel to the utility company transformer then come back in on the other AC line. By the time the signal gets back to the home, travels through the electrical meter and circuit breaker box, there may not be enough signal left to trigger the module.

The first order of business will be to install a coupler-repeater, also known as amplifier. A coupler-repeater will 'see' the incoming signal, re-generate it, and blast it out over both lines of the 120 volts. We recommend that any home larger than 3000 square feet install a coupler-repeater. In smaller homes, a passive phase coupler also known as a signal bridge may give satisfactory results.
How To Improve Reliability (continued)

Once the signal has been amplified, it's time to preserve it. Since PLC signals go everywhere in the home, some electrical devices will have more of an effect on the signal strength than other devices. PLC signals are like water pressure in pipes, it actually goes everywhere it can, not just to the receiving module. In the last 20 years, an explosion of electrical devices has invaded our homes. Computers, video gear, and fancy high-end electronics are more present than in years past. The more complicated the electrical power supply is in a device, the more likely it is to absorb PLC signals. Engineers who design power supplies build in traps to filter out and kill electrical noise. Unfortunately, the PLC signals looks like electrical noise to these devices. The result is that a large percent of the transmitted signal is lost to these devices leaving less for the receivers. The most common sources of signal loss are:

- Televisions
- Computer systems
- Audio/Video gear
- Computer UPS's and power strips
- Power supplies for laptops and cell phones

Testing for the problem is simple. If a device is suspected of causing signal absorption, unplug the device and then re-transmit the signal. It is very important that the device is unplugged and not just turned off! If the controlled product begins working after the appliance is unplugged, then a filter will be needed on that device to keep PLC signals from being absorbed and raise the signal strength of the entire home. Smarthome has many filters that will fix the problem. An average home will need between three and five filters. If you are in the business of installing automation systems and not in the ‘call-back’ business, include some of these in your bid as part of the standard package.

Smarthome’s BoosterLinc™ can solve localized problems

Smarthome’s BoosterLinc™ can solve localized problems. SignaLinc Repeater is ideal for improving the home automation signal strength throughout all the outlets in a home. But, as the PLC signals travel down a circuit and away from the repeater, it will weaken by the same factors listed above. Additionally, the signal will get weaker as it passes installed PLC transmitters. Each PLC transmitter contains a tuned circuit that when it's not sending signals it's absorbing them! In addition to plug-in transmitters, LampLinc™ 2-Ways, SwitchLinc™ 2-Ways, ToggleLinc™ 2-Ways, ApplianceLinc™ 2-Ways, KeypadLinc™ Controllers, or any module with 2-way abilities will load down the available signal. With so many transmitters installed, the signal is loaded down to a point where some modules will be unable to receive a signal. Installing multiple 2-way devices on one branch circuit may necessitate the use of local amplifier like Smarthome’s BoosterLinc.
Helpful Tools
If you’re investing in home automation, there are a few tools that will make your projects run smoother:

Maxi-Controller
This plug-in transmitter has the ability to send individual PLC commands. The buttons are separated into Addresses and Command functions. To use this controller, you have to press the address (for example, “5”), then the command (ON, OFF, BRIGHT, etc.). Many of the features found in Smarthome products need to be programmed with individual button presses. Using a controller that sends the address and command with one button press will not work.

X10 Signal Meter
This is an invaluable tool when it comes to installing and diagnosing problems. By knowing the signal’s strength at a specific location, you can make sure that the signal will always trigger that module. Generally, it is ideal to have at least 100mV at each location. Conservative installers will want even more; perhaps 250mV just in case the homeowner installs a new big-screen TV after final installation. The extra margin will still give the receivers enough signal strength to be reliably triggered. These units can also be used to measure the effects of signal absorption mentioned earlier. Plug in the signal meter and measure the signal’s strength, then unplug any devices that are plugged into that and nearby outlets. If 10% or greater change is observed, install a filter (like FilterLinc™) on that device.

Voltmeter or Voltage Tester
During the installation of a home automation wall switch or controller, it may be necessary to identify the wires inside the wall box. Knowing for sure which wire is the HOT or LINE wires can reduce the guesswork when installing a single switch and it is absolutely necessary when working with 3-way lighting circuits. A voltmeter is ideal for this application. Many of the digital models can also read current so you’ll know how much power is being drawn by the switch’s load.

A simpler measurement tool, available at most home improvement centers, is a voltage sensor. This device, often costing less than $20, can sense voltage when placed near a wire. The tip of the voltage sensor can tell if voltage is on the wire without touching the bare copper conductor or breaking the insulation.

When using these tools, be certain to read and understand the safety instructions. Often when these tools are used, the power to the circuit will need to be turned on. When working around live electrical wires, take your time and concentrate on the task.

Helpful Hints for New Construction
By design, X10 (also known as PLC) equipment does not need much in the way of special wiring. The following are six items we recommend for all homes with PLC installations:

1. Ask the builder or electrician to run the neutral wire to each wall switch location. This wiring may be a code requirement or a regular practice in your area, but unless explicitly specified, it may get omitted. Most SwitchLincs and all KeypadLinc controllers require the neutral connection.

2. Specify the installation of deep J-boxes in all locations where PLC switches, receptacles, or transmitters will be used. While all PLC products fit in the spacing offered by all North American electrical boxes, the deep models have extra working space and make the installation go a little easier. Deep boxes only costs a few cents more than normal depth models. Look for single gang boxes that are 22cu or higher (cubic inches) and double gang boxes that are 36cu. or higher.
3. If the automation switch is dimming-enabled and is going to be controlling 400 watts or more, do not place insulation around the wall box and consider using metal junction boxes. Dimmers that control high loads will dissipate heat, which may be felt through the switch faceplate. Metal boxes will more efficiently draw out the heat and spread it over all the surfaces of the box. By keeping wall insulation a few inches from the box, free air will help move the heat away.

4. Install a whole-house surge suppressor. Adding a good whole-house surge protector at the breaker will help protect against costly damage to the PLC components and other delicate electrical equipment.

5. Install a PLC phase coupler (signal bridge) or coupler-repeater (amplifier) at the incoming electrical service. A common problem with PLC signals is getting the signals between the two legs of electricity that service the home. A coupler-repeater is recommended for homes of 3,000 square feet or greater. Smaller homes will generally work well with a passive phase coupler.

6. Work with the electrician to isolate non-automation loads. Ask the electrician to place the non-PLC carrying lines on one of the two incoming lines. Having the kitchen and laundry appliances plus the heating systems on one phase will help keep potential noise off the signal-carrying lines. He probably won't be able to accommodate 100% of the loads on one phase or another, but an attempt should be made.

Glossary of Terms

X10 Address- The Address part of an X10 signal contains the House and Unit code. An Address can be Unit codes 1 to 16 and House codes A - P. There are 256 total X10 addresses. Examples of X10 Addresses are A-1, B-5, P-15, O-9.

X10 Command- The Command is action part of an X10 signal. It tells the module what to do when it sees its address. Examples of a command are ON, OFF, Bright, DIM, PREdim, All Light ON, and All Units OFF. There are other rarely used commands, but these are the most common ones.

Resume Dim Level- If set, the SwitchLinc can come on to the level it was at before it was turned off.

PreDimLevel- One of 32 brightness levels the SwitchLinc supplies to lights. When a scene address is received, the SwitchLinc can instantly (or slowly) change the lights brightness to a predefined brightness level.

Scenes in SwitchLinc- SwitchLinc Plus models can be set up to respond to multiple X10 signals and when received come onto a predefined brightness level all with one signal. One scene signal from a KeypadLinc can instantly (within seconds) change the lighting mood in your home.

Maxi Controller- An X10 transmitter that has separate buttons for the unit codes and the commands. In some of the advanced set up functions for the SwitchLinc, it is necessary for only a unit code to be sent. The X10 SC-503 and Leviton 6320 are examples of Maxi-Controllers. We recommend having a Maxi Controller to set up the SwitchLinc.

X10 Keypress- This is an X10 signal that only contains the house and unit code WITHOUT a command. The Maxi-Controller, some TouchLinc LCD controllers, and home automation interfaces can produce a keypress command.

Hot or Line- The wire in the junction box that contains the incoming electricity from the electrical panel. It is usually black and may be tied with a wire nut to other black wires in the rear of the box.

Load- The wire in the junction box that goes to the light(s). Usually, there is just one load wire in a junction box and it is black. It has no voltage when the switch is off.

Neutral- While not used on a mechanical switch to control a load, SwitchLinc will need a neutral wire to operate. Generally, the neutral wires are white and located in the rear of the junction box. There may be two or more wires tied together by a wire nut.
## Troubleshooting & Technical Support

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light controlled by SwitchLinc turned itself ON</td>
<td>SwitchLinc was triggered by a signal</td>
<td>Check scene membership &amp; remove unwanted scenes from SwitchLinc, or perform a Factory Reset to reset SwitchLinc to factory defaults.</td>
</tr>
<tr>
<td>Light does not appear to come ON or go OFF when SwitchLinc is tapped (manually)</td>
<td>Primary address fade-on rate may be set too slow</td>
<td>Increase fade-on rate if desired (see page 6)</td>
</tr>
<tr>
<td>SwitchLinc will not take programming of scene, fade-on rate, etc.</td>
<td>SwitchLinc may be in Program Disable mode</td>
<td>Re-enable Program mode or perform a Factory Reset to reset to factory defaults.</td>
</tr>
<tr>
<td></td>
<td>SwitchLinc may not be &quot;activated&quot; (has not been manipulated within the last 4 minutes)</td>
<td>Manually turn SwitchLinc ON or OFF or send its X10 address during Step 2 of programming</td>
</tr>
<tr>
<td>SwitchLinc is not transmitting</td>
<td>SwitchLinc RX can’t transmit</td>
<td>Although the SwitchLinc RX is similar looking to the SwitchLinc 2-Way, which can transmit, the RX models can’t transmit PLC/X10 signals.</td>
</tr>
<tr>
<td>SwitchLinc is locked up</td>
<td>Surge in power line</td>
<td>Reset SwitchLinc by pulling out the Set Button for a minute and then pressing it in</td>
</tr>
<tr>
<td>LED is not visible and/or SwitchLinc is not controlling the light</td>
<td>SwitchLinc is in system off position</td>
<td>Press in the Set Button/Status LED</td>
</tr>
<tr>
<td></td>
<td>Incomplete (open) wire connection in wall box</td>
<td>Check wall box wires to ensure all connections are tight and no bare wire is exposed</td>
</tr>
<tr>
<td></td>
<td>The light bulb is burned out</td>
<td>Install a known-good bulb. SwitchLinc RX gets its power to operate through the bulb</td>
</tr>
<tr>
<td>The green status LED is not coming on</td>
<td>The bulb’s wattage is too low</td>
<td>Switch the bulb with a higher wattage one</td>
</tr>
<tr>
<td>SwitchLinc turns on fine, but won’t turn off remotely</td>
<td>The bulb is adding too much resistance to the X10 signal when the filament is on &amp; hot</td>
<td>Increase the signal strength with a coupler-repeater to overcome the resistance</td>
</tr>
<tr>
<td>Difficulty setting scenes with a maxi-controller</td>
<td>The CLEAR or SET commands were not sent in the correct order</td>
<td>Don't hold down the buttons too long, it may send duplicate codes (i.e. two O16 codes)</td>
</tr>
<tr>
<td>SwitchLinc is not receiving signals</td>
<td>Check the Status LED/ Set Button</td>
<td>Blinks when any X10 activity on the line</td>
</tr>
<tr>
<td></td>
<td>Move the transmitter to another outlet</td>
<td>SwitchLinc needs at least 50mV of signal strength for reliable operation, a coupler-repeatersignal bridge may be needed (p.10)</td>
</tr>
<tr>
<td>The load is buzzing when on or dimmed</td>
<td>The triac dims the load by ‘chopping’ up the sine wave</td>
<td>Bubs filaments are vibrating. Using tough service, 130V, or appliance grade bulbs will reduce the noise</td>
</tr>
<tr>
<td></td>
<td>Bulbs filaments are vibrating. Using tough service, 130V, or appliance grade bulbs will reduce the noise</td>
<td>Run the SwitchLinc in the Full-on mode, or consider getting SwitchLinc Relay, which does not have dimming abilities</td>
</tr>
<tr>
<td>SwitchLinc is unable to remotely control a ceiling fan</td>
<td>The fan’s motor is filtering out the X10 signals</td>
<td>Replace the SwitchLinc RX for a SwitchLinc Relay PLC that uses a neutral wire. This model does not require the X10 signal to travel through the load</td>
</tr>
<tr>
<td>The switch is getting too warm to the touch</td>
<td>It is normal for wall dimmers to get warm</td>
<td>SwitchLinc will dissipate 1-watt per 100 watts controlled. Using metal junction boxes, removing insulation around the outside of the box, or using a small load can help lessen the heat</td>
</tr>
</tbody>
</table>

If these solutions have been tried and the manual has been reviewed and you still cannot resolve an issue you are having with the SwitchLinc RX, please call our Technical Support Dept. at 949-221-9200 or e-mail tech@smarthome.com.
Specifications

- Load types: Permanently installed incandescent loads
- Operation: Dimming Triac (12-amp Rated)
- Maximum load: 600 watts
- Input power: 125 VAC, 60 Hz
- Connections (16 AWG): Black (to line), Red (to load), Yellow (to optional Multi-way Companion Switches, 2382)
- Addresses: 1 PLC (X-10) Base (Primary Address of 256 possible) Up to 64 PLC (X-10) Scene Addresses of 255 possible (Plus only)
- On-Level: (Primary Address) 1 of 31 possible (3.2%-100%) or resume dim (Scene Address) 1 of 32 possible (0%-100%) (Plus only)
- Fade-on Rate: 0.12 to 9 seconds if programmed locally 0.12 sec. to 9 minutes if programmed remotely (Plus only)
- Maximum SwitchLincs per gang box: 4
- Minimum load: 40-watts
- Operating temperature: 40°F to 104°F
- Minimum PLC receive level: 28mV (40W load) to less than 10mV (300W load) (Plus and PLC only)
- Mounting: Mounts in single or multiple-ganged J-box (200W of load control is lost on 600W SwitchLinc for each immediately adjacent switch installation; e.g., 600W load control becomes 400W with a switch to the immediate right or left. To avoid downgrading load control, use a triple-gang box.)
- Status indicator: Green LED
- Brightness indicator: 8 Green LEDs
- Dimensions: Front Bracket 600-Watt Models All Models (width) 1.73" 1.74" (height) 4.14" 2.71" (depth) 1.73" 1.40"
- Weight: 4.0 oz.
- ETL Listed for use in the U.S. and Canada

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Unlike most electric items, many PLC-based products haven't changed much over the years.

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Please visit a retailer or distributor for the complete line of automation products from Smarthome Design. Check out our web site at: http://www.smarthome.com/smarthome-designstore.html
About SwitchLinc Dimmer's Certification

SwitchLinc RX has been thoroughly tested by ITS ETL SEMKO, a nationally recognized independent third-party testing laboratory. Products bearing North American ETL Listed mark signifies that the product has been tested to and has met the requirements of a widely recognized consensus of U.S. and Canadian product safety standards, that the manufacturing site has been audited, and that the manufacturer has agreed to a program of quarterly factory follow-up inspections to verify continued conformance.

Smarthome Limited Warranty

Smarthome 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, Smarthome 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 Smarthome's liability with respect to this product.

For repair or replacement during the warranty period, call Smarthome customer service to receive an RA# (return authorization number), properly package the product (with the RA# clearly printed on the outside of the package) and send the product, along with all other required materials to:

Smarthome
ATTN: Receiving Dept.
16542 Millikan Ave
Irvine, CA 92606-5027

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