SocketRocket[™]Screw-In Lamp Module, Model LM15A INSTALLATION AND OPERATING INSTRUCTIONS

Unlike conventional X10 Modules the LM15A does not have any code wheels. You set its code up from an X10 controller and it then remembers this code, even after a power outage. Because the LM15A remembers its code, you can set it up in any lamp and then move it to its final location (in an outdoor light fixture, for example). Default code is A1.

- 1. Unscrew your light bulb from its socket and screw the LM15A into the light socket.
- 2. Screw an **incandescent** light bulb (up to 150W) into the LM15A. Do NOT use with fluorescent lamps! Turn the lamp switch ON.
- 3. Set any X10 controller to the House Code you want the LM15A to respond to.

A. To set the Unit Code and House Code from an MC10A Mini Controller, MT10A/MT13A Mini Timer, or HR12A wireless remote:

Plug the controller into the same outlet as the lamp (you can move it later). Then, (within 30 seconds of applying power) press the ON button (corresponding to the Unit Code you want the LM15A to respond to) on the X10 controller, 3 times, at about 1 second intervals. On the third press the lamp turns on signifying that the code has been learned. Write your House Code and Unit Code in the box on the LM15A's label.

B. To set the code from an SC503 Maxi Controller:

Press the number button only, 3 times (within 30 seconds of applying power). On the third press the lamp turns on signifying that the code has been learned.

The LM15A will now remember this House Code and Unit Code and respond to it from now on (even after a power outage).

To change the code that the LM15A responds to, turn off the power to it, turn it back on, and then repeat step A or B (within 30 seconds of applying power).

- Note 1. You must leave the lamp switch or wall switch on at all times otherwise the LM15A will have no AC power and you won't be able to control it remotely.
- Note 2. The LM15A does not have local control (you cannot turn the light on from its regular switch). If you want this feature, use the LM465 Lamp Module for plugin lamps, or the WS467 Wall Switch Module for light fixtures.
- Note 3. The LM15A does not respond to bright and dim commands. It does respond to the All Lights On and All Units Off commands.
- Note 4. The LM15A can be used indoors or outdoors (note orientation on its label).

For help or more information on setup, please visit: www.x10.com/support

Trim

Check Out our Web site at:

www.x10.com

For more information on X10 products and special promotional offers.

X10 Wireless Technology, Inc. 90 Day Limited Warranty

X10.com, a division of X10 Wireless Technology, Inc. (X10) warrants X10 products to be free from defective material and workmanship for a period of 90 days from the original date of purchase at retail. X10 agrees to repair or replace, at it's sole discretion, a defective X10 product if returned to X10 within the warranty period and with proof of purchase.

If service is required under this warranty:

- 1. Visit www.x10.com/support/return_policy.htm, or e-mail sales@x10.com to obtain a Return Merchandise Authorization (RMA) number.
- 2. Return the defective unit postage prepaid to X10 (see address on back).
- 3. Enclose a check for \$4.00 to cover postage and handling.
- 4. Enclose a dated proof of purchase.
- 5. X10 is not responsible for shipping damage. Units to be returned should be packed carefully.

Please visit www.x10.com/support for help.

LM15A-6/13

Trim

X10 Wireless Technology, Inc. 400 Forge Way, Suite 409-412, Rockaway, NJ 07866

RMA#

Tear off and keep the portion to the right (setup instructions are on the other side of it) and keep for future use.

visit www.x10.com/support/return_policy.htm or e-mail sales@x10.com to obtain a Return Merchandise Authorization (RMA) number.

Write your RMA number above. Tear off and tape this label to the outside of the package and mail it (postage prepaid).

Mini Timer MT13A

A Controller, Timer and Alarm Clock all in one! Programs up to eight X10 Modules to go on and off at specific times, up to a total of 64 timed events. Controls eight modules instantly. Dims lights too.

Maxi Controller SC503

Lets you control up to 16 X10 Modules at the touch of a button from anywhere in the house. Dims lights too!

Mini Controller MC10A

Lets you control up to eight X10 Modules at the touch of a button from anywhere in the house. Dims lights too!

2-Way Home Control Interface CM15A

Set up from a PC to control up to 256 X10 Modules. ActiveHome Pro software download & USB cable included.

Thermostat Set-Back TH2807

Automatically sets-back your central heating/air conditioning. Mounts on the wall under your existing thermostat and plugs into an Appliance Module.

Wireless Remote Control System RC5000

Lets you control 16 X10 modules from inside or outside your home. Can also dim and brighten Lamp Modules and Wall Switch Modules. Works with the HR12A PalmPad Remote and X10 RF Wall Switches (SS13A, SS15A).

Lamp Module LM465

Can be Dimmed and Brightened from any X10 Controller. Responds to "All lights on". Rated for 300 W. Incandescent only.

2-Way version LM14A.

SocketRocket LM15A

Screws in to an existing light fixture. Controls up to 150W, incandescent only.

Appliance Module - AM486/AM466

Two pin polarized (AM486) or 3 pin grounded (AM466). For controlling an air conditioner, TV, stereo, etc. anywhere in the home. Rated 15A for heaters, coffee pots etc.; 1/3 H.P. for motors; 400W for TVs; 500W for lamps. 2-Way versions available AM14A (2 pin), AM15A (3 pin).

Wall Switch Module WS467

For controlling important indoor and outdoor security lights. Replaces your existing wall switch and installs like a regular dimmer. Dimmed/brightened from any X10 Controller. Rated 500W incandescent only.

3 - Way Wall Switch Module WS4777

For controlling a light which is controlled by two switches. Same features as WS467.

Split Receptacle Module SR227

Replaces existing wall outlet. The top outlet functions like an Appliance Module, the bottom one is a regular outlet. Rated 15A.

Universal Module UM506

Isolated contact relay and beeper. Can be set for momentary or continuous operation. Not compatible with X10 security systems.

Trim

Trim