Installation and operating instructions for ST539 Transmitter and RE549 Receiver, both included in the PM5900 Set.

- 1. Plug the Powermid Transmitter (Model ST539) into a 120V AC outlet in the room where you want to use your remote control (up to 20 feet away from where you normally sit). Make sure the front of the unit (with the Powermid name on it) is facing you.
- 2. Plug the Powermid Receiver (Model RE549) into a 120V AC outlet in the room where your TV, VCR, stereo, etc., that you want to control is located (up to 20 feet away from what you want to control). Point the front of the Powermid Receiver towards the unit you want to control. Fully extend the antenna.

Note: The Transmitter and Receiver can be in different rooms, up to 100 feet away from each other.

3. Point your remote control at the Powermid Transmitter and press any button. The Powermid Transmitter receives the Infrared (IR) signals from your remote and converts them to Radio Frequency (RF) codes. It sends these codes (even through walls and ceilings) to the Powermid Receiver which converts the codes back to IR codes to control your TV, VCR, etc.

You can add more Transmitters to use your remotes in more than one room. Add more Receivers to control equipment in more than one room. Add an IR Extender, Model RX569 (sold separately) if you want to place the Powermid Receiver next to your TV, etc., instead of in front of it. Or if your equipment is located inside a closed cabinet.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

This equipment generates and uses radio frequency energy, and if not installed and used properly, that is, in strict accordance with the manufacturers instructions, it may cause interference to radio and television reception. It has been type tested and found to comply with the limits for remote control devices in accordance with the specifications in Sub-Parts B and C of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by unplugging the equipment, try to correct the interference by one or more of the following measures.

- Reorient the antenna of the radio/TV experiencing the interference.
- Relocate the equipment with respect to the radio/TV.
- Move the equipment away from the radio/TV.
- Plug the equipment into an outlet on a different electrical circuit from the radio/TV
 experiencing the interference.
- If necessary, consult your local Dealer for additional suggestions.

NOTE: Modifications to this product will void the user's authority to operate this equipment.

X10 Wireless Technology, Inc. LIMITED 1-YEAR WARRANTY

120 DAY LIMITED WARRANTY x10pro-usa.com (X10PRO-USA), a division of Authinx Inc., warrants this product to be free from defective material and workmanship for a period of 120 days from the original date of purchase at retail. X10PRO-USA agrees to repair or replace, at its sole discretion, a defective product if returned to X10PRO-USA within the warranty period and with proof of purchase. If service is required under this warranty:

Call 1-888-384-0969, visit www.x10pro-usa.com, or email support@x10pro-usa.com

PM5900-10/01

EDOM

X10.com, a div. of X10 Wireless Technology, Inc. 3824 North 5th St., Suite C, North Las Vegas, NV 89032

First Name	Last Name
Street Address - No P.O. Box numbers (for U.P.S.)	
City	State Zip

POSTMASTER: THIS PARCEL MAY BE OPENED FOR POSTAL INSPECTION

RETURN POSTAGE GUARANTEED

CONTENTS - MERCHANDISE

X10.com, a division of X10 Wireless Technology, Inc. 3824 North 5th St., Suite C, North Las Vegas, NV 89032

Mini Timer MT522/MT10A

A Controller, Timer and Alarm Clock all in one! Programs up to 4 modules to go on and off at specific times, twice a day. Controls 8 modules instantly. Dims lights too.

Maxi Controller SC503

Lets you control up to 16 X 10 Modules at the touch of a button from anywhere in the house. Dims lights too!

Mini Controller MC460

Lets you control up to 8 X10 Modules at the touch of a button from anywhere in the house. Dims lights too!

2-Way Home Control Interface CM11A

Set up from an IBM compatible PC to control up to 256 X10 Modules. ActiveHome software & 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.

Telephone Responder TR16A

Lets you control up to 10 lights and appliances from any outside touch-tone phone.

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 (RW684, RW694, RW724, 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.

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. Controls ANYTHING which normally plugs into a regular AC outlet.

Universal Module UM506

Isolated contact relay and beeper. Can be set for momentary or continuous operation. Not compatible with DS7000 and DC8700 security systems.