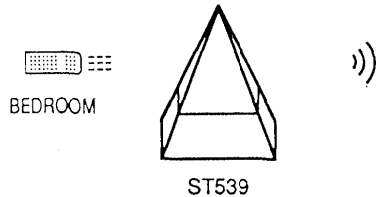
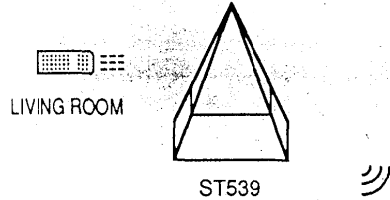


# X-10<sup>®</sup> POWERMID<sup>™</sup>

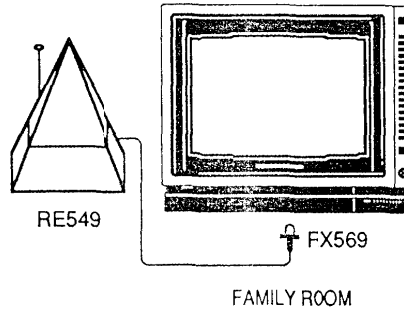
Model PM5900  
(ST539 + RE549)

You can add more *POWERMID* Transmitters to use your remote controls from different rooms.

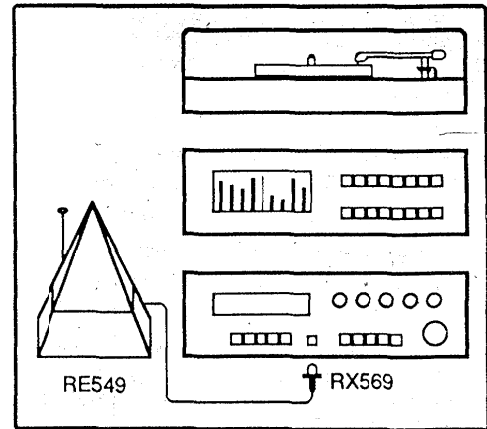


The optional infrared extender (Model RX569) plugs into the *POWERMID* Receiver for situations where you can't easily place the Receiver in front of your TV, stereo, etc.

You can place the *POWERMID* Receiver (RE549) by the side of the TV, etc. and point the infrared extender (RX569) at the TV.



You can place the *POWERMID* Receiver (RE549) and the infrared extender (RX569) inside a closed cabinet.



Made in China

**USA**  
X-10 (USA) Inc.  
185A LeGrand Ave.,  
Northvale, NJ 07647

**Canada**  
X-10 Home Controls Inc.,  
1200 Aerowood Dr., Unit 20,  
Mississauga, Ont. L4W 2S7

# X-10<sup>®</sup> POWERMID<sup>™</sup>

THE ORIGINAL WIRELESS WHOLE-HOUSE  
INFRARED REMOTE CONTROL EXTENDER

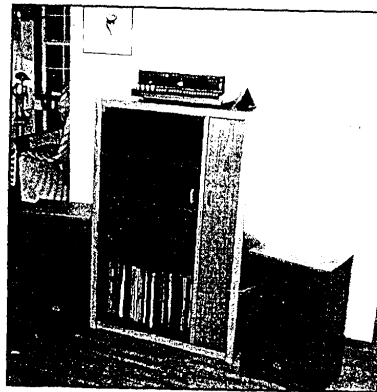
6  
of  
3

Use your existing remote controls to  
control your TV, VCR, stereo,  
CD player, or cable converter  
from ANYWHERE in your home!

FAMILY ROOM

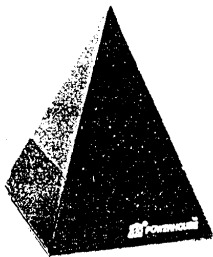


LIVING ROOM

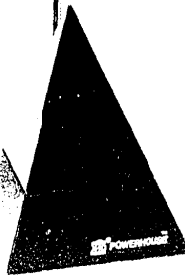


**JUST PLUG IT IN  
NO WIRING  
REQUIRED!**

The POWERMID transmits  
through the air  
from room to room



You point your remote control  
at the POWERMID Transmitter



The POWERMID Receiver sends  
the signals to your stereo, etc.



FCC Approved

Model PM5900  
(ST539 + RE549)

Model PM5900  
(ST539 + RE549)

The *POWERMID* Transmitter (ST539) senses infrared signals from your remote controls and converts them into wireless transmissions. These transmissions are received in another location in your home by the *POWERMID* Receiver (RE549). Then the receiver converts them back into identical infrared signals and sends them to your audio and video equipment.

You plug the Transmitter into any AC outlet in the room where you want to use your existing remote controls and plug the Receiver into any AC outlet in the room where your TV, VCR, stereo, CD player, or cable converter, etc. is located.

IT'S THAT SIMPLE!

**JUST PLUG IT IN  
YOU DON'T HAVE TO RUN ANY WIRES!**

### **OPERATING INSTRUCTIONS**

1. Plug the *POWERMID* Transmitter into a 220V/240V outlet in the room where you want to use your remote control (up to 20 feet / 6 meters away from where you normally sit). Make sure the front of the unit (with *POWERMID* name) is facing you.
2. Plug the *POWERMID* Receiver into a 220V/240V outlet in the room where your TV, VCR, stereo etc. is located (up to 20 feet / 6 meters from it). Point the front of the Receiver towards the TV, VCR, stereo etc. Fully extend the antenna.  
**Note: The Transmitter and Receiver will most likely be in different rooms (up to 100 feet / 30 meters away).**
3. Point your remote control at the *POWERMID* Transmitter. It receives the signals and transmits them to the *POWERMID* Receiver. The *POWERMID* Receiver then re-transmits the signals to your TV, VCR, stereo etc.

Add more Transmitters to use your remote controls in several rooms.

Add more Receivers to control equipment in separate rooms.

Add an Infrared Extender (sold separately) if you need to place the *POWERMID* Receiver *next* to your equipment instead of in front of it, or if your equipment is located inside a closed cabinet.