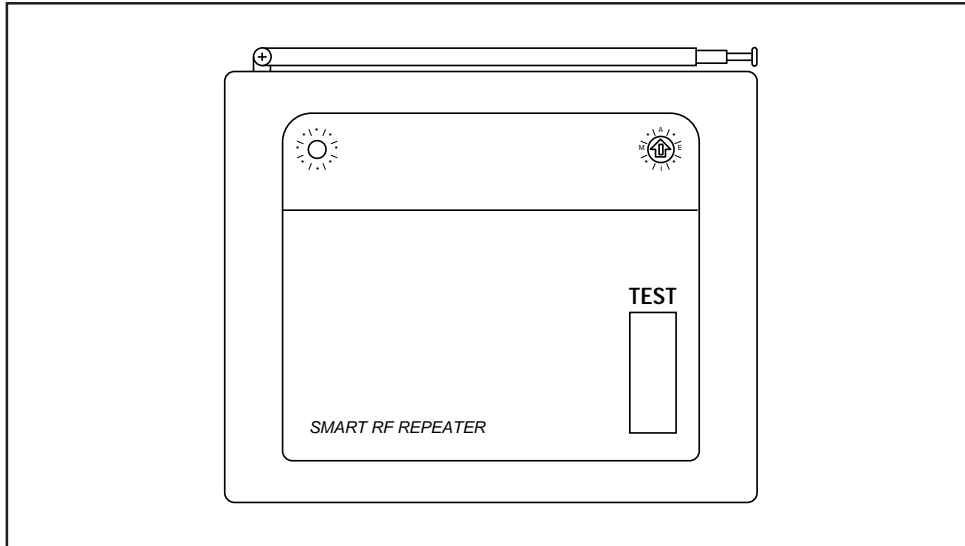




## Smart RF Repeater

PSX01



### INSTALLATION AND OPERATING INSTRUCTIONS

The RF Smart Repeater is designed to increase the range of X10 PRO wireless remote controls, motion sensors, and security products that operate at 310 MHz. It does this by boosting and retransmitting RF signals it receives from those products. You should locate the RF Smart Repeater somewhere centrally between the product you are transmitting from and the product you want to receive the repeated commands. In some instances you might need to experiment with the location so that the receiver doesn't see the repeated commands as well as the original commands, although in most instances this is not likely to be a problem.

#### INSTALLING THE REPEATER

1. Find a suitable location, preferably at least 3 feet above the ground and centrally located between the transmitter and the receiver.
2. Plug the Smart Repeater into an AC outlet. Extend the antenna.
3. Set the codewheel on the Smart Repeater to any letter between A and P. If you are using more than one repeater, set each one to a different sequential letter. Repeater B will only repeat codes from Repeater A or C, Repeater C will repeat code from B or D, and Repeater D will repeat from C or E, and so on. So experiment with placement.

#### TESTING THE SMART REPEATER

1. Set the Housecode on an X10 PRO Transceiver to A (its Unit Code is always 1).
2. Press the TEST button on the Smart Repeater. The Transceiver clicks on and off for each successive press.