Installation and operating instructions for Remote Controlled Power Supply, Model XM13A

The XM13A is used to power and control the XC18A/XC19A/XC20A indoor/outdoor cameras with built-in 2.4 GHz Video Sender (sold separately). Think of it as an X10 Module that has a 12V DC output (to power the Camera/Sender).

This lets you have multiple Camera/Video Senders which all transmit to the same Video Receiver. You plug each Camera/Sender into its own XM13A Remote Controlled Power Supply, and set all cameras to the same channel (A, B, C, or D) as your Video Receiver (sold separately).

A remote control (CR12A) is used to turn the XM13A remote controlled power supplies on and off. This then removes power from or applies power to the Camera/Senders. The CR12A (sold separately) also lets you automatically scan forward and backward, turning on each of four Camera/Senders in turn, turning each one off before turning the next one on. This lets you sequentially display each camera on your TV screen for a short period of time.

**Installation**

Plug the 12V DC jack from the XM13A Module into the jack on the XC10A Camera/Sender.

Plug the XM13A Power Supply into any 120V AC outlet.

Set the Housecode on the XM13A to match the X10 Controller(s) that you want to use to control the Camera/Sender connected to the XM13A.

Set the Unit Code to any unused number between 1 and 16. (See the instructions supplied with X10 Controllers for more details).