

Buckeye Cam motion activated wireless camera systems consist of one or more wireless cameras and a base. When a camera detects motion, a picture or video is immediately taken and transmitted to the base. The base must be within 2 miles of at least one camera¹.

A personal computer running the X-Series Network Manager software connects to the base². This software is used to receive the pictures or videos and change the camera settings.

The following base options are available:

- PC Base
- Cell Base
- Net Base
- Camera Base

The following table compares the features and requirements of each base type:

	PC Base	Cell Base	Net Base	Camera Base
Connection to a computer	Yes, with USB	Yes, with cellular Internet	Yes, over network IP	No
Location of computer	Within 2 miles of at least one camera	Anywhere in the world	Anywhere in the world	None required
Change camera settings with ...	X-Series Network Manager Software	X-Series Network Manager Software	X-Series Network Manager Software	SD Card
Receive pictures with ...	X-Series Network Manager Software	X-Series Network Manager Software	X-Series Network Manager Software	SD Card
Maximum number of cameras	255	255	255	255
Email option	Yes	Yes	Yes	None
LiveCam option	Yes	Yes	Yes	None
Monthly fees	None	Yes, cellular data plan	None	None
Advantage	Lowest cost	Most flexible	Can use existing local network	Computer not required

¹ Transmission distance is affected by terrain and other interference. Transmission distance may be increased with optional high gain antennas and/or repeaters.

² For the camera base, a computer is not required to connect to the base. One camera acts as a base to receive the pictures from all other cameras. The pictures received at the camera base are stored on an SD card.



For more information visit : www.buckeyecam.com
or call us toll free at : 866-325-8172