



What is wireless surveillance?

Wireless Surveillance offers users the easy convenience of video security monitoring without having to worry about camera cables.

Wireless Surveillance means there is no video cable running from the wireless camera to your TV or VCR. All wireless cameras require power. A wireless cameras must have access to a mains outlet to receive power (Some cameras can run on a 9 Volt battery for a limited time).

The receiver receives the video and audio signal from the camera wirelessly and connects to your TV, monitor or VCR with an RCA AV (audio and video) cable and also requires access to a mains outlet to receive power.

How do wireless 2.4 GHz cameras work?

Wireless video transmission is made possible with the use of video transmitters and receivers. Swann wireless cameras come with a built-in video transmitter and a separate video receiver. The video signal is sent wirelessly through a specific radio frequency (2.4GHz) to the receiver which is connected directly to a TV, monitor or VCR using an RCA video cable.

Are the Swann wireless cameras totally wireless?

The Swann wireless cameras are wireless for video transmission. Both wireless cameras and their receivers must be powered by electricity to function. They must be located within 6ft (2m) of a power source and plugged in.

A Swann wireless receiver uses an RCA video cable to transfer the video signal received from a Swann wireless camera to your TV, monitor or VCR with AV connections, so must be located near your TV, monitor or VCR.

How does wireless work?



