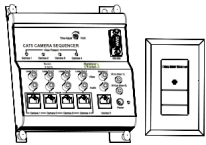


P-6014 CAT 5 Camera Sequencer



The P-6014 is a 4 input 2 output camera sequencer and switcher for Channel Vision's 6210 color CAT5 cameras (sold separately). Easily view any of the cameras simply by letting them sequence through the screen automatically or by pressing a button on the optional remote control. The RS-232 interface as well as audio/video loop out connections make it easy to integrate the P-6014 into any security system - from basic to the most complex.

The 6210 camera was specifically designed to work together with the P-6014. A single CAT5 cable provides power to the camera and delivers video and audio signals back to the sequencer. These audio/video signals are output through the monitor connection on the P-6014.



The 6210 Color CAT5 camera with audio mounts in a single gang 2 line or low voltage ring and is designed to be connected directly to the P-6014 camera inputs. The P-6014 provides loop out connections that allow the camera signals to be connected to another device such as a DVR or monitor.

6210 Features:

- BNC & CAT5 output
- Built-in microphone
- Screenless view plate
- Mounts in a 1-gang box
- Easy to install

Basic Application

The primary function of the P-6014 is to sequence through its 4 camera inputs. The time adjust control determines the length of time each camera view is shown before switching to the next camera view. Unless the RS-232 or IR remote control features are used, the P-6014 will remain in the auto cycle mode. If only three of the four inputs have an active video signal, only the three active camera inputs will be shown where in the auto cycle mode.

