

Features

Works with Standard Analog Cameras

- New installations and retro-fit market
- NTSC or PAL video in and out
- Composite Video in and out

Corrects All Shaking Video

- Left-Right (X)
- Up-Down (Y)
- Rotation
- Zoom
- Unlimited Spatial Correction
- Full Resolution
- Simple On-Screen or DIP switch selection of parameters



Raw shaky video from pole mounted camera



Steadied video coming from SteadyEye

The SteadyEye® Unit is simple to install. It plugs in between any analog Color, B/W, IR or Thermal camera and down-stream devices such as recorders, multiplexer or transmission systems.

Increase Video Stability

Video from Security cameras often shake. Shake comes from many sources and is amplified by high-power zoom lenses. Swaying buildings, wind-driven locations, cameras mounted near machinery or Heating Ventilation Air Conditioning, PTZ servos and of course all mobile applications, they all generate shaky and unsteady video.

Stabilized video shows cleaner details. Sharp details are a requirement for good and high quality security video.

- Reduce Video Fatigue
- Prepares video for better recording compression
- Stabilizes Recorded Composite Video
- Easy Plug & Fix Solution

Application Scenarios - Digital Real Time Video Stabilization

SteadyEye® integrates with any analog Color, B/W, IR or Thermal camera and is particularly suitable for:

- Buses, trains, cars, ships and boats
- Airplanes and helicopters
- Unmanned Aerial Vehicles (Drones)
- Tall buildings, bridges and tunnels
- Coastal Surveillance at windy locations
- Factories with vibration from machinery or Air Conditioning
- Pole-mounted cameras e.g. traffic monitoring at highways