SeSys

Camera Solutions for Law Enforcement

Self Contained Rapid Deployment Camera

portable cameras has proven an important tool for helping us prevent crime, fight crime and collect evidence that leads to successful prosecutions.

Jim Johnson Baltimore County Police Chief SeSys Customer since 2014



The SeSys Torch Camera is a self contained rapid deployment camera that can be hand carried or pole mounted within minutes. Cameras can be relocated rapidly to keep pace with fast changing situations or operational priorities.

Remote monitoring cameras are an invaluable resource in emergency and potentially hostile situations, giving visibility to command and control personnel to help direct response and keep first responders safe.

With its 6MP high resolution image capabilities (30 times more than traditional analogue systems), ability to send video data over encrypted mobile networks and integrated secure Wi-Fi, the Torch Camera is ideally suited to incident management.

Video is available both to control room staff, commanders and personnel in the field via PC, smart phone or any internet enabled device.



Key Features

- Totally self contained wireless digital IP camera in durable stainless steel housing with integral SD card storage, router and battery
- 4G/3G/GPRS/Wi-Fi data communications
- 6 Megapixel CMOS image sensors
- High-resolution (up to 6144 x 2048, 12.5 megapixels)
- Robust, lightweight and portable
- Deployable within minutes no specialist skills required - one button operation
- Built in event recorder with Activity Sensor, motion detection and automated alarms
- Low bandwidth and power consumption
- No software license fee camera is accessible anywhere via web browser or license free software
- No moving parts, reduced maintenance, longer lifespan
- Additional PoE port, double the camera coverage



www.sesys-usa.com

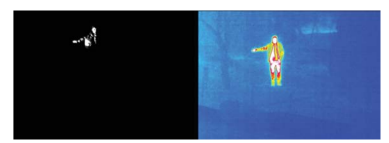
With its rugged, weatherproof and vandal resistant housing the Torch Camera is suited to both long and short term surveillance.

First responder safety – The Torch Camera's remote monitoring ability allows first responders to assess and analyse situations at a safe distance from the scene via an internet or Wi-Fi enabled device.

Public space security – The rapid deployment nature of the Torch Camera and simplicity of installation means it can easily cover event or hotspot areas in response to dynamic security requirements, with video and audio live streaming, automatic recording and built-in public address functionality the Torch Camera offers valuable remote support for officer safety with minimum manpower.

Investigative use in high crime areas -

Crime investigators frequently have to review hours of footage from surveillance cameras. The event recording and zone customization within the Torch greatly facilitates this process. The camera can be programmed to send alarm alerts for certain activities. Current deployments are being used to monitor busy, high trafficked areas with rising crime rates.



B/W sensor image alongside a thermal sensor image in complete darkness (0 Lux)



Multiple cameras can be displayed simultaneously on a PC or a monitor wall with free of charge control station software.



Monitor multiple areas via free software

Sporting and large public events – Short term cameras are ideal for large scale, occasional events. The Torch Camera can be quickly pole mounted, rapidly redeployed, or used as a handheld device for incident management.

Temporary road blocks and barriers – The ability to hand carry or quickly mount cameras onto a pole makes them ideal for spontaneous checkpoints and roadblocks. The camera's high resolution provides watermarked, evidential quality images to identify vehicles and suspects.

Monitor manned, mobile speed cameras – Some agencies use speed cameras that need to be constantly manned. These mobile units can become targets for unhappy motorists who have been caught by them in the past. The mobile nature of the Torch unit and its 3G/4G data communication make it ideally suited to monitor these mobile units, providing both safety and visibility.

Applications

Situational awareness for special events

Securing city centres and public space

Crime prevention in remote areas

Real-time monitoring for on going investigations or targetting hotspot areas

Interoperability for mobile first responder task forces

Homeland security counter terrorism

Rapid deployment for emergency preparedness and officer safety

