

Let there be light

SeSys talks about its new Torch camera

The Award Winning SeSys Torch Camera is a 3-megapixel IP camera with a rechargeable battery and wireless communication, housed together in a sturdy weatherproof enclosure. It is 3G/2G ready, if wireless connection is required. It is also extremely mobile, and ideal for rapid deployment, incident monitoring, traffic and remote site monitoring.

If the battery is charged up, you simply switch the Torch on, pick it up by its handle and carry it around and someone with password access – locally or on the other side of the world – can view the images live. The internal SD card provides on-board storage, while the video can be streamed wirelessly. In addition to the 3MP high resolution digital camera, 3G (HSUPA) router and integral battery, the Torch camera is now available with WiFi too. The small compact nature of the Torch camera enables it to be deployed and operational in just ten minutes or less – delivering pictures to wherever you need them including a police car, control room, office PC, smart phone or iPad.



The device is designed for ease of use and portability

The addition of WiFi boosts the connectivity of the Torch camera to allow a user to download video from the camera without disturbing its operation, or using large amounts of mobile bandwidth. The camera will continue to record during the download process ensuring that you do not miss a thing. This simplified connectivity also allows someone to retrieve data by themselves as it is not necessary to physically retrieve a disk or plug in a cable.

This device is well thought-out and certainly a viable solution for applications where fast set up and pack up is required – for instance remote monitoring. The Torch offers access to the camera control settings via its IP connection, which is ideal for covert and mobile surveillance. The product has everything you need built-in, and is very portable.

The Torch is a unique solution and has generated a lot of interest in a growing number of sectors including police/law enforcement, municipalities and construction. Ready for wall and or pole mounting.