

IQeye Event Recording System (ERS)

The IQeye Event Recording System (ERS) is a self-contained High-Definition megapixel network recorder that uses NO BANDWIDTH to record crisp, clear video, making it perfect for installations where network bandwidth is a premium. It includes IQinVision's simple and intuitive browser based IQrecorder™ on-camera recording and playback software that requires no client software. IQeye ERS also includes on-camera solid state storage that is tough, reliable and able to record more than 20,000 events.*

The IQeye ERS is available in both indoor and outdoor models. The indoor models are based on our popular IQeye702 2.0MP camera and the outdoor models are built with our rugged IQeye Sentinel™ Series IQeye852 2.0MP day/night cameras. These complete megapixel video recording systems are Power-over-Ethernet and include varifocal high-quality megapixel lenses.

FEATURES

- NO- BANDWIDTH IP video recording
- Power-over-Ethernet, AC or DC power options
- Over 20,000 events with pre-alarm video*
- Resolution-on-demand from HD 720p up to 2.0 Megapixel
- Advanced graphical time/date search
- Pre-configured to work right out of the box
- Superior IQeye image quality
- Built-in AVI export and snapshot converter
- No client software required

MOST POPULAR APPLICATIONS

- Convenience Stores
- Small Shops
- Gated Communities
- Parking Lots
- Supplement CCTV Systems

*Based on 10 images/event

PRODUCTS



IQRS2NE-V6

2.0 MP, 20fps, <0.05 lux, Outdoor Day/Night, Telephoto Varifocal Megapixel Lens

IQRS2NE-V7

2.0 MP, 20fps, <0.05 lux, Outdoor Day/Night, Wide Varifocal Megapixel Lens



IQRS2SI-V1

2.0 MP, 20fps, 0.2 lux, Indoor Standard, Telephoto Varifocal Megapixel Lens

IQRS2SI-V2

2.0 MP, 20fps, 0.2 lux, Indoor Standard, Wide Varifocal Megapixel Lens

EASY INSTALLATION

The IQeye ERS features truly easy installation and are the perfect product if you are just getting into IP video – simply mount the camera, plug it in, power it up and it is recording motion-based events right out of the box. It is perfect for small installations and remote installation where simplicity and low cost installation are key.