

NEWS FLASH

Visit us at IFSC 2004 booth J71

VSK launches new generation of FOXnet® security devices

VSK electronics offers state-of-the-art multiapplication security systems for access control, digital video recording, intruder and fire detection, based on 25 years of experience in multi-site security systems.

At this years IFSEC exhibition, VSK electronics launches a new generation of FOXnet® security panels and FOXeye® for streaming video and audio.

FOXnet® security panels seamlessly integrate Access Control, Intruder Detection, Vault -, Interlock -, ATM control and Technical Alarm management.

- New hardware with boosting performance, 10/100 Mb Ethernet connection, plug-in modems and two way full duplex audio
- Together with the Digital Video recorder and transmitter FOXeye® a perfect solution for single and multi-site organisations – banks, Petrol Filling Stations, Supermarkets, Telecom nodes, Schools, Office Buildings...

FOXeye-S ® is a digital multimedia transmitter and recorder for networked and multi-site security environments.

- MPEG 4 streaming video and bi-directional audio
- Low bandwidth consumption
- · High quality video



- 2 models: Desk top and 19 inch (both 1HU)
- 19 inch model provides battery backup and camera supply
- Versions available without hard disk, with hard disk, with compact flash



FO Xeye s

- · Video inputs for 4 PAL/NTSC cameras, 1video output
- Audio input/output (full duplex)
- 4 digital inputs, 4 relay outputs
- TCP/UDP transmission over Ethernet and ISDN (via router)
- · Resolution QCIF, CIF, 4CIF
- Integrated motion detection
- Camera surveillance for video loss, position change
- Support for PTZ cameras
- · Scheduled or event triggered recording
- Integrated web server:
- A scalable networked video solution in a LAN/WAN with the new Site Manager software

Modular software packages allow full management of FOXnet® and FOXeye-S® panel

- Corporate management software for real time management of alarms, access control and video for multi-site environments.
 - For multi site environments
 - Client/server principle
 - On line bi-directional communication over LAN/WAN network
 - Reception and handling of alarms
 - Full access control management
 - Site maps with direct link to video
- Site manager
 - Management of all connected VSK security products for intrusion detection, access control and digital video on site base
 - Configuration and telecommand of all VSK security products
 - Management of all connected video devices(FOXeye,IP cameras) over different sites
 - Offline application





