

TELEMETRY : DIGITAL RECORDERS

Eventys RMC

DESCRIPTION

PRODUCT IMAGE

The Eventys™ RMC (Remote Monitoring Centre) is a solution for centralised monitoring and control of several remote surveillance sites. It opens a new era in video surveillance: the evolution of Closed Circuit television (CCTV) towards Open Circuit Television (OCTV) by breaking the chains of coax cables and extending the accessibility the system over networks – no more limitations and place !

The versatile feature of the Eventys facilitate new security services and create a dedicated platform for cost-effective centralised video surveillance.



TECHNICAL INFORMATION

Communications protocols TCP//IP networks (LAN,WAN,ADSL,ISDN)

CODECS Support for WMC9 and JPEG compression

Interface Intuitive user interface:
 • cameras and other devices are shown on the site Navigator list and as icons on the Site Map
 • Real-time camera windows with remote dome camera control and digital zoom

Search Facility Advanced search tool with time/date, motion and graphical activity search, alarm list, and audio activity search for efficient data retrieval. Copying of images and sequences on CD/DVD as avi files.

Reporting Effective SQL database with a reporting tool

Administrative Tools User management with service profiles; user, operational and error logs; browser-based system management tool

Capacity Active connection with up to 100 Eventys DVMS and 1600 video cameras

Alarms Alarm messages from remote sites on the alarm list RMC Workstations with optional pop-up camera windows

Tour Facility Programmable remote camera tours

Language Options Language versions:: English, Estonian, Finnish, Norwegian, Russian, Spanish and Swedish

Special Features

- Communication and remote management
- Scalable Monitoring System
- Remote control of dome cameras
- Intuitive user interface
- Efficient alarm management
- Fast and easy connection to remote sites
- User management and log books
- Individual User profiles

Functions Retrieval and playback of recorded audio from remote sites

Scalability Up to eight RMC Workstations per each RMC Server

TECHNICAL IMAGE

