ERIS DVR series



CMS is a free software that makes it possible to manage and control ERIS DVRs with 64 live streams in a singel window on a computer.

Record on the PC from a DVR, configur all settings in a DVR and manage all DVRs on the network from one central place.

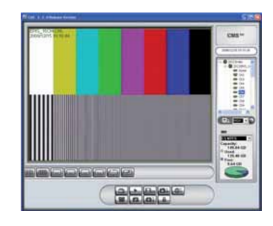
You can import a BMP/JPEG drawing from a site. Place the camera on the drawing and view pictures directly by just clicking on the camera icon.

Features:

- Monitors multiple sites
- Supports up to 10 groups, each group can add up to 64 sites
- Alert function (LAN Only)
- Sends live/event video clips and messages to the local computer from all connected DVRs
- Connected configuration
- Configures the settings of the connected DVRs
- Remote playback
- Allows the user to view recorded video stored in the connected DVRs
- HDD information
- Displays information of all disk drives that are being used on the local computer
- Dome control
- Remotely operates the speed domes via the Internet
- Search (Devices)
- Searches the LAN network for any available connected DVR
- Search (Video)
- Searches the connected DVR for any recorded video
- Records live or playback videos to the local computer

Object Search

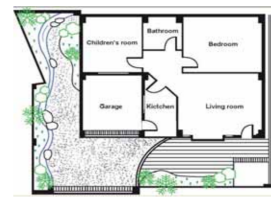
The purpose of object search function is for users to keep an eye on the important object, like museums, parking places, factories, schools and public places.



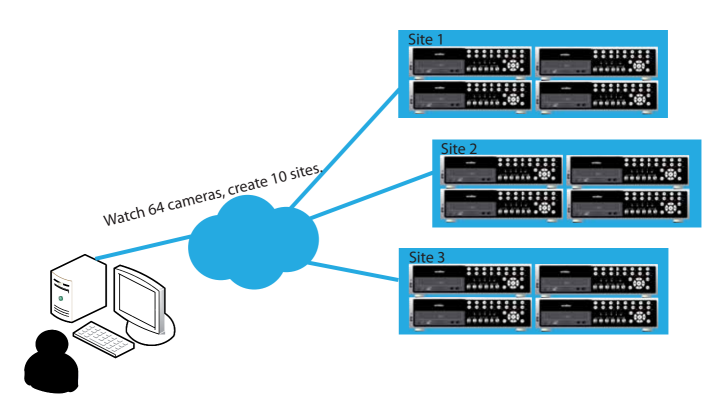


E-map

Make your own drawing and place connected cameras directly on the drawing. A double click will display pictures from the map.



ERIS DVR Series



Specifications:

Operating Systems: Windows 2000, Windows XP, Windows Vista

CPU: minimum: Pentium 4 2.0GHz

recommended: Pentium 4 3.0GHz

RAM Memory: 2 GB

Bandwidth: minimum: 256K

recommended: 1536K

HDD: minimum 5GB HDD space is required if there is need to record video to the local

computer

Video card: recommended

Pre-installed with minimum 128MB RAM

Tested Connection Extreme

CPU: Intel(R) Core (TM)2 Quad CPU Q6600 @2.4GHz

RAM: 2GB WinXp

Display: NVDIA GrForce 8400GS 512M

Ethernet: Gigabit LAN **HUB:** Gigabit HUB

With the above system, the tested PC can stablely connect up to 512 channels which is the same as 32 units of 16-ch DVRs.

YOUR VIDEO SURVEILLANCE SUPPLIER

Ernitec Denmark Phone: +45 44 50 33 00 Fax: +45 44 50 33 33 info@ernitec.dk Ernitec UK Phone: +44 (0) 1903 263 125 Fax: +44 (0) 1903 263 126 info@ernitec.co.uk Ernitec France Phone: +33 (0)4 67 15 10 15 Fax: +33 (0)4 67 64 01 81 info@ernitec.fr Ernitec Germany Phone: +49(0)(40) 6756250 Fax: +49(0)(40) 67562525 info@ernitec.de

