Screenshots



SERVER (QUAD MODE)



CLIENT (SINGLE SCREEN MODE)



CLIENT (QUAD MODE)

SEARCH (QUAD MODE)

Access level	Server	Client	Client controlling server function
Operation			
System control			
Audio on Pop up window on event	Х	V	Х
POP up window on event	V	V	V
Server add/remove/modify	V	V	V
Change passwords	V	V	V
Email output select on/off	V	X	V
Speaker out on/off	V	X	V
Relay 1/2 output	V	×	V
Save output config	V	X	V
Load config	V	X	X
Email enable/disable	V	X	X
Send test mail	V	X	V
Picture control			
Color setting	V	Х	Х
Camera on/off	V	V	V
Set auto switching time	V	V	×
Display character on screen	V	V	V
Save configuration for all cameras	V	V	V
Recording control			•
Camera record select	V	V	Х
Recorded material viewing	V	V	Х
HDD overwrite y/n	V	V	V
Set record drive letter	V	V	X
Pre-recording duration	V	V	V
Record quality	V	X	V
Pre-alarm recording	V	X	V
Continuous recording	V	V	V
Event Motion or Sensor	~	~	~
Erase record schedule	V	V	V
Set motion detection	~	×	~
Set sensor detection	V	×	V
Set motion sensitivity	V	×	V
Set motion detection area	V	X	V
Set recording duration	V	×	V



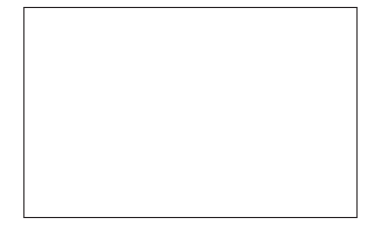
Assignable Access Levels

Access to various levels of the functionality of the EZ-UDVR can be controlled by password. A client location assigned with the highest access levels can carry out the large majority of functions remotely.

MINIMUM PC REQUIREMENTS

- CPU Min Pentium III 800GHz
 - Graphic Card 64MB
- Rec Type RIVA TNT2
- Geoforce2 MX100/200/400, ATI XPERT2000Pro, ATI RADEON7200
 - Spare HD space 40Gb
 - O/S Win98, WinXP, Win XPpro



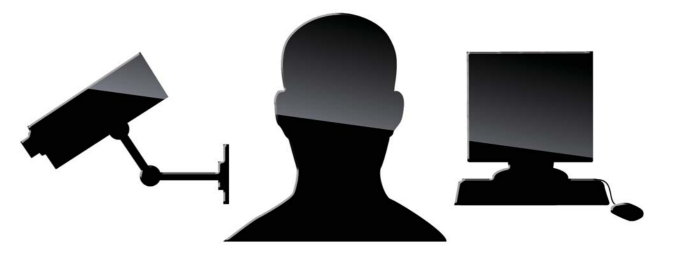




Electronics Line

www.electronics-line.com





CCTV/PC Interface Module



EZ-UDVR

The EZ-UDVR is the key to creating IP based CCTV using standard CCTV cameras. EZ-UDVR combined with a surprisingly low specification PC can be used to create a stand alone viewing and recording system without the need for additional monitors or recorders. Once created the system can then be accessed via a standard local area network or remotely viewed from across the globe via the internet.

An EZ-UDVR system has two modes of operation, server and client. The server function requires a PC and the EZ-UDVR module. This is where the cameras are connected and is located at the site to be viewed. The client function is created by installing the EZ-UDVR software onto a PC either on the same network as the server,for local area viewing, or any PC connected to the internet for remote viewing. There is no need for an EZ-UDVR module at the client PC location. Recordings are made directly to the hard drive of the server PC but can be controlled and uploaded to the client location.

Unlike many remote viewing solutions the EZ-UDVR does not need a fixed IP address. Every unit has a specific serial code that allows the client software to instantly locate it.

EZ-UDVR is the perfect answer for anyone requiring a truly flexible CCTV system with simple record, search and remote viewing capability. Ideal for monitoring of several remote locations or a single location from several remote monitoring locations.

FEATURES

- Up to 8 cameras per system (requires 2x EZUDVR)
- Simple plug and play USB connection to PC
- Can be used with new or existing cameras
- System includes client and server software
- Remote connection via dynamic not fixed IP address
- User friendly software interaction
- Recordings made directly to PC hard drive
- Controlled recording via schedule and motion detection
- E-mail alert of alarm triggers function
- Inputs available for hardwire detection devices
- System control from server or client location
- Suitable for use with Windows 98 or XP without confliction

