

### 4 Channel 30fps DVR

- 30 fps display/recording
- 4 channel camera inputs (NTSC/PAL)
- May be upgraded to more inputs
- 4 channel sensor inputs
- 1 relay output
- 1 TV-Out port
- Supports RS-232/422/485 Pan/Tilt port
- Supports watchdog (Automatic system restoration on system failure)
- VGA Main Output



Tower Style Case Pictured

- Storage of high quality image data (200gb hard drive, larger available)
- Sound recording and support for two-way voice communication
- Various modes of multi-view Screen
- Print image to any photo quality printer
- Movement detection and sensor activation
- Fast and easy data search
- Schedule management
- Automatic data backup to built-in DVD-R/CD-R Burner or network HDD
- Save still images to USB memory. (USB memory stick not included)
- E-mail Event Alert, IP Address Dispatch (for use with dynamic IP)
- Control of multi-systems from a remote location (DiViS-Net)
- Support for the Internet Explorer (DiViS-Web)



Desk Style  
Pictured with Optional Monitor



Screen Shot of Live View Display  
(16 Channel Version)

**mc** midwest  
communications

110 South 11th Street Phone 217-223-8556  
Quincy, IL 62301-4027 Toll Free 800-613-5315

[www.midwestcommunications.com](http://www.midwestcommunications.com)

[www.qdivis.com](http://www.qdivis.com)

## LIVE VIEW



Screen Shot of Live View Display

### **Storage of High Quality Image Data**

- Using two different types of CODEC(MJPEG, MPEG) at the same time, a technology developed by our company, you can compress real-time images quickly without the noise and screen distortion.

### **Control of Camera Pan/Tilt**

- By having direct access to the pan/tilt control unit of each camera, you can control each one to your specific needs, not to mention the Zoom/Focus controls.

### **Image Color Control**

- Control the color of the image, make it brighter or darker for example, and create the view that fits your needs.

### **Surveillance of Connected Networks**

- When DiViS-Net or Web makes a connection, the program records its IP address to make identification possible.

### **Enlargement of Camera Views**

- Just double-click on the screen to make a specific camera screen larger, and even fill the whole screen.

### **Display of Current Camera Status, Storage Status**

- Image icons display when a camera malfunctions, and storage status can be checked real-time accurately.

### **Control of the Relay Outputs**

- Relay outputs can be set to activate automatically when an event occurs, and it can also be activated by the controller at desired times.

## SEARCH



Screen Shot of Search Display

### **Quickly Search the Desired Data**

- Only a few mouse clicks are what you need to find your data.

### **Various Modes of Multi-view Screen (1, 4, 6, 9, 10, 16 Multi-view Screen)**

- Search through various camera views at the same time, and compare the various recorded images of a certain time period.

### **Easy Search Controls**

- The numerous control options(forward/backward play, play by image, go to beginning/end, play speed control) make searching easier.

### **Improve Image Quality**

- You can enlarge, clarify, etc., to improve the quality of any part of any image of your choice.

### **Print Out Images, Create Image Files and Store as AVI Files**

- - You can separately store and print out any image, and store data as AVI files, a convenient option to use when you need to extract a certain time period for reports.

### **Image Watermark**

- All images are watermarked, to prevent editing on another image editing software.