

QDiViS QD-120N16-500

VIDEO SURVEILLANCE DVR

16 Channel 120fps DVR

- 120 fps display/recording
- 16 channel camera inputs (NTSC/PAL)
- Resolution 704x480
- 16 channel sensor inputs
- 4 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



Desk Style Pictured with Optional Monitor

- Storage of high quality image data (500gb hard drive, larger available)
- Sound recording and support for two-way voice communication
- Various modes of multi-view Screen (1, 4, 6, 9, 10, 16 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
- 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)



Screen Shot of Live View Display

Distributed by:

mc **midwest**
communications

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

www.qdivis.com

www.midwestcommunications.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.