lkegami

. Sites Up To 16 Cameras

- . Built In Video Motion Detection
- . Camera Pan / Tilt / Zoom Control
- . Up To 80 Images Per Second
- . 8 Alarm & Control Outputs
- . Hardware Watchdog
- . On Screen Menu Programming Options
- . Capable Of Searching Data By Time, Date, & Motion
- . Up To 800 GB's of Hard Disk Storage For Over 80 Days Of Recording
- . Multiple Camera Displays For Playback While Viewing & Live Viewing
- . Back Up Capability (Tape Drive, CD-RW, or Floppy Disk)
- . Various Recording Modes (Continuous, Motion, & Scheduled)
- . Remote Viewing, Access & Control Via PSTN, TCP/IP (LAN / WAN / Internet)



16 Camera Inputs, 400 ~ 800 GB HDD

SDR-C8100-16 allows a PC-based system to network, control, digitize and store recordings and retrieve visual images in variety of flexible options. It protects the investment in previous systems without most of the existing cameras, cables and monitors being modified.

SDR-C8100-16 Digital Video Recorder combines high-resolution video processing with CD-RW media capabilities. SDR-C8100-16 records and displays events instantly, no waiting for tapes to rewind and fast-forward.

SDR-C8100-16 is the perfect solution for unattended recording. With SDR-C8100-16, there are no hassles of changing tapes every 2 to 6 hours. With no heads to clean and no media deterioration over hundreds of cycle, Optical Disk storage ensures extra long life for both the recorder and media.

SDR-C8100-16 allows the user to view live video while recording and operate the pan, tilt, or zoom. It also has the capability of remote site access. View live data from another location with individual site settings, and multiple user password levels.

SDR-C8100-16 is equipped with relay outputs to controls, built-in video motion detection, and alarm based recording. It records one to sixteen camera inputs to a monitor. Analog TV-out is available for viewing purpose on TV. High Speed Search operations include time and date search, index searching, skip searching, and motion searching.

SDR-C8100-16 has features like customizing a recording schedule. Motion and Continuous make it easy to fit all the needs. The motion feature can used so that HDD is not being wasted. Each camera can be programmed to detect motion, along with the feature of adding multiple trap areas and motion sensitivity.

There are variety of DVR models to meet your exact needs. There are 9 channel system with 200GB storage to 800 GB storage, depending on how much storage capacity is needed.

It has alarm inputs that triggers alarm recording when a signal is received from the alarm device. This tells SDR-C8100-16 to start recording. A pre-alarm recording function can be set to record images before the alarm sensor detects disturbances.

Remote control (Client) software is included with SDR-C8100-16.



SDR-C8100-16 Digital Video Recorder

16 Camera Inputs, 400 ~ 800 GB HDD

GENERAL

Operating Temperature 41 to 104 F° (5 to 40 C°)

Relative Humidity Maximum 80% non-condencing

Dimensions 7"H X 17"W X 18"D

Weight 41 lb - 55 lb

HARDWARE

Size Rack Mountable 4U
CPU P4 1.5 GHz or Above

RAM 256MB RAM

HDD 400 GB (Up to 800GB)

FDD 1.44 MB

Drive CD-RW standard

(DVD-RAM, DAT optional)

VGA AGP 64 MB

Image Capture Board 1 Digital Capture Board
Power 300W / 4A (220V /110V)

Input Device Keyboard / Mouse

Network Card 10/100 Mb Ethernet Standard

Modem 56K Modem Standard

Connectors

BNC 16 Inputs & 1 TV Out

PS/2 2 Ports (Keyboard & Mouse)

Push-in 8 Inputs / 8 Outputs

16-pin D-type 2 COM Ports

15-pin D-type 1 SVGA Monitor port

25-pin D-type 1 Parallel Port

RJ-45 1 Port for Network Card

RJ-11 2 Port for Modem

USB 2 Ports

ELECTRONICAL & VIDEO

Channel 16 Channel
Signal System NTSC / PAL

Monitoring Frame Full Live (480 Frame / sec)

Recording Frame Up to 80 Frame / sec
Alarm 8 Inputs / 8 Outputs

Compression M-JPEG

Compressed Image Size Average 7KB
Video Inputs 16 Inputs

Video Outputs 1 VGA / 1 SVIDEO /

1 TV Out / 1 BNC

PTZ Control Outputs RS-232 / RS-485

Remote Control via PSTN / ISDN / TCP/IP

Recording Resolution

NTSC 352 X 234 / 704 X 468
PAL 352 X 282 / 704 X 564

SUPPLIED ACCESSORIES

Installed Windows 2000 /w Licence Number

DVR Server / Client software

Keyboard & Mouse
(Monitor not included)

MINIMUM REQUIREMENTS FOR CLIENT SOFTWARE

Intel Pentium III processor 700MHz

128 MB of memory

1024 X 768 display setup

32 bit color display

Must have Internet connection for remote access

RECORDING TIME TABLE

In case of continuous full recording (80 frame) in 16 channel

HDD	100 GB	200 GB	400 GB
TIME	69.4 Hrs	138.9 Hrs	277.8 Hrs

This recording time is changeable according to use environment and recording image

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