A New Convenient Recording Solution SNR-32A/16A/9A

Record Clear Image from Anywhere via the Internet!

A New Convenient Recording Solution

• Various simple search modes, and excellent compatibility in recording real-time videos via the internet.
• Stroke recording, normal, schedule, and event, motion detection modes such as D1 (704 x 480), Half D1 (704 x 240), CIF, and 23 HDDs.
• MPEG-4/JPEG dual codec
• Max. 480fps real-time recording, Various recording modes

**Specifications**

- **OS**: Window 2000/XP SP2, DirectX 9.0 above
- **Video memory**: 256MB, HDD: 80GB
- **Number of Map Group / User**: No limit, Layers: 16, Maps: 64
- **Controls Preset on PTZ Camera**: Pan, Tilt, Zoom, Focus, Preset
- **Monitoring**: Alarm Control Station, Provides Space to Write Comments, Marks an Alarm as Confirmed
- **Alarm Signal**: FTP/E-mail Notification, Plays Warning Sound or Message
- **Playback**: Multi-monitor, Live Monitoring, Device to Use
- **System Interface**: Local (Remote) Playback / Backup, Snapshot / Prints Image, FTP/E-mail Notification
- **Search**: Time/Calendar, Timeline, Thumbnail
- **Search Mode**: Time/Calendar, Time/Calendar, Timeline, Thumbnail
- **Recording**: Continue, Schedule, MD, Event, Compound
- **Max. Register Device**: 5 Client 5 Client 5 Client
- **Pre/Post Recording Time**: 60 sec / 60 sec
- **Quality**: D1, HD1, CIF
- **Supported Devices**: DVR only

**Accessories (supplied with SNM-64P, SNR-32A/16A/9A)**

- **SNM-64P**
- **Samsung Network Recorder**
- **SNR-32A/16A/9A**
- **Samsung Network Manager**
- **Samsung Network Manager Professional**
- **SNR-9A SNR-16A SNR-32A**

**Supported**

- JPEG / BMP
- AVI
- H.264

**Technology**

- Data Security
- Space Shortage Warning
- NAS (Network Attached Storage)
- IP Filtering (Remote user)
- User Level
- Space Configuration (Each Drive)
- Set up
- Pre/Post Recording (60 seconds)
- External NAS (Network Attached Storage)
- Thumbnail Search
- Access Control (Supplied with SNM-64P, SNR-32A/16A/9A)

**Integration Management!**

The SNR-32A/16A/9A is a feature-rich network recording software that can record up to 32 units of IP products and is compatible with the SNM-64P, Samsung Network Manager. The network recorder offers great convenience and flexibility in recording real-time videos via the internet.

**Linux Support**

- Ubuntu 9.10, RHEL 5.3
- 64-bit RHEL Linux 5.3 is supported.

**PC Requirement**

- CPU: Intel Core2Duo E6750, RAM: 2GB above
- OS: Windows XP SP2, Windows 2003 SP2
- Display resolution: 1,024 x 768 above
- Technology
- Data Security
- Space Shortage Warning
- NAS (Network Attached Storage)
- IP Filtering (Remote user)
- User Level
- Space Configuration (Each Drive)
- Set up
- Pre/Post Recording (60 seconds)
- External NAS (Network Attached Storage)
- Thumbnail Search
- Access Control (Supplied with SNM-64P, SNR-32A/16A/9A)
All in One Solution

SNM-64P

The SNM-64P (Samsung Network Manager Professional) is an integrated management program for multi channel purposes which can be managed by integrating Samsung Techwin’s DVR and network products which are connected to the network through a single user interface. This allows you to perform surveillance through the products connected to multiple channels through a single user interface, and configure various settings for your network products.

- Unrestricted setup
- Efficient management of multiple channels

Powerful Alarm & Event Control

Various remote control supports

The administrator can perform real-time surveillance and control PTZ, bi-direction audio and the relay of each piece of equipment.

Various image divisions (64 images)

The SNM-64P supports various image division modes, namely 1, 4, 8, 16, 32, 36, 49 and 64 divisions, enabling the user to configure the screen easily.

Unlimited product registration

The number of pieces of equipment to be used for the program can be registered without limitation.

Convenient Real-Time Live Monitoring

A maximum of 64 cameras can be monitored simultaneously on one monitor. If a 2nd monitor is used, 64 more screens can be shown, resulting in the ability to monitor max. 128 screens.

3 monitor connections available

The SNM-64P can connect max. 3 monitors if supported by a PC or server.

Various image divisions (64 images)

Max. 128 channel real time surveillance

The SNM-64P can connect max. 3 monitors if it is supported by a PC or server. Overall screen security management unit area control are possible by operating docking windows and additional windows on many monitors.

3 monitor connections available

The SNM-64P can connect max. 3 monitors if supported by a PC or server.

Various image divisions (64 images)

Various remote control supports

The administrator can perform real-time surveillance and control PTZ, bi-direction audio and the relay of each piece of equipment.

Various Alarm & Event Control

Various remote control supports

The administrator can perform real-time surveillance and control PTZ, bi-direction audio and the relay of each piece of equipment.

Various image divisions (64 images)

Max. 128 channel real time surveillance

The SNM-64P can connect max. 3 monitors if it is supported by a PC or server. Overall screen security management unit area control are possible by operating docking windows and additional windows on many monitors.

Various remote control supports

The administrator can perform real-time surveillance and control PTZ, bi-direction audio and the relay of each piece of equipment.

Various image divisions (64 images)

Max. 128 channel real time surveillance

The SNM-64P can connect max. 3 monitors if it is supported by a PC or server. Overall screen security management unit area control are possible by operating docking windows and additional windows on many monitors.