

128 Channel Centralized Video Management Software

# SNM-128P

## Specifications

		SNM-128P (Professional)
Device to Use	Supported Devices	Network Camera : SNC-570/550, SND-560, SNP-3300A/1000A Video Encoder : SNS-400/100 DVR : SVR-3200/1680/1660/1645/960/945/940/450
	Max. Register Device	1000
Live Monitoring	Multi-monitor	Max. 6
	Screen-split Modes	1 / 4 / 9 / 13 / 16 / 25 / 36 / 49 / 64 (Full-screen)
	Launches Instant Player	DVR only
	Controls PTZ Function	Pan, Tilt, Zoom, Focus, Preset
Playback	Snapshot / Prints Image	Supported
	Local (Remote) Playback / Back up	Supported
	Converts Video Format	AVI
	Search	Go to a certain time, Timeline index search, Thumbnail image search, Text search
	Zooms in/out on the Image	Supported
	E-mail Notification	Supported
Event Signal Monitoring	Snapshot / Prints Image	Supported
	Display	Current event log on the list, live image, Changes border of live video channel to red
	Filtering	Unnecessary signal
Alarm Signal Monitoring	Event image Playback	DVR only
	Display	Current alarm log on the list, Live/thumbnail image
	Set up	A certain period of time of a day, A certain types of alarms Automated notifications to user, Schedules actions against alarms
	Event Image Playback	DVR only
	Controls Preset on PTZ Camera	Supported
	Plays Warning Sound or Message	Supported
	E-mail Notification	Supported
	Marks an Alarm as Confirmed	Supported
Provides Space to Write Comments	Supported	
User	Alarm Control Station	Supported
	Admin / User	Admin / User : Unlimited
MAP	Number of Maps	Map group : Unlimited, Sub-Map, Layout : 64
	Supports Image	JPEG / BMP
System Requirements		CPU : Intel Core2Duo E6750, RAM : 2GB above Video memory : 512MB, HDD : 80GB above OS : Window XP/Vista, DirectX 9.0 above Display resolution : 1,280 x 1,024 above

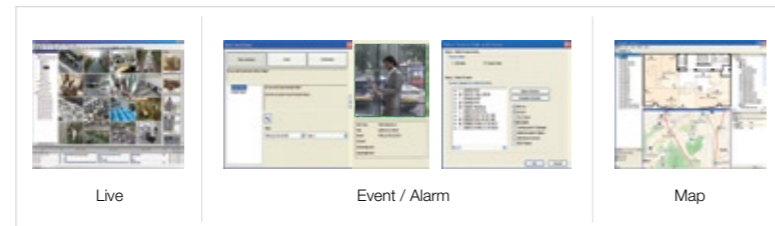
\* The entire items are not supported in every device. Some items are not supported in certain devices.

## Accessory



USB Dongle Key

## Viewer



Live

Event / Alarm

Map

Design and specifications are subject to change without notice.

■ DISTRIBUTED BY



I.D-0902



SAMSUNG TECHWIN

iPOLiS



A Total Solution  
Powerful Network and  
Analog Video Integration management

# SNM-128P

128 Channel Centralized Video Management Software

- Up to 128 channels real-time live viewing
- Supports up to 6 VGA outputs
- Register up to 1000 devices and control up to 128 streams simultaneously
- PTZ, bi-directional audio, sensor / relay
- Instant video display on alarm and event
- Graphic MAP image support
- Search by time / date and text
- Instant manual recording up to 10 minutes



www.samsungipolis.com



The Eco mark represents Samsung Techwin's will to create environment-friendly products, and indicates that the product satisfies the EU RoHS Directive.



**SAMSUNG TECHWIN CO., LTD.**  
145-3, Sangdaewon 1-dong, Jungwon-gu, Seongnam-si, Gyeonggi-do Korea 462-703  
Tel : +82-31-740-8151-8 Fax : +82-31-740-8145  
www.samsungipolis.com

**SAMSUNG TECHWIN AMERICA Inc.**  
1480 Charles Willard St, Carson, CA 90746, UNITED STATES  
Tel Free : +1-877-213-1222 Fax : +1-310-632-2195  
www.samsungcctvusa.com

**SAMSUNG TECHWIN EUROPE CO., LTD.**  
Samsung House, 1000 Hillwood Drive, Hillwood Business Park  
Chertsey, Surrey, UNITED KINGDOM KT16 OPS  
Tel : +44-1932-45-5300 Fax : +44-1932-45-5325

**TIANJIN SAMSUNG TECHWIN OPTO-ELECTRONICS CO., LTD.**  
No.11 Wei 6 Street, Micro-Electronic Industrial Park  
Jingang Road, Tianjin, P.R. CHINA 300385  
Tel : +86-22-23887788 Fax : +86-22-23887788

# Control and monitor up to 128 channels simultaneously

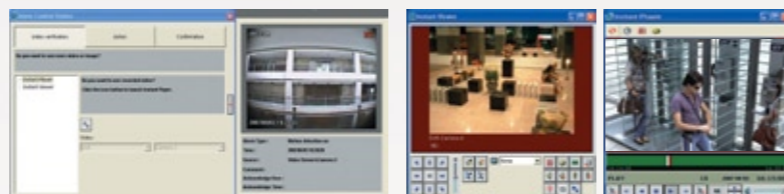
## A Total Solution

Samsung Network Video Management Software, SNM-128P, gives you ability to view and control up to 1000 devices from a single easy to use system. Not only does SNM-128P provide integration between IP products, it leverages existing analog infrastructure creating a complete hybrid solution.



### Various alarm & event control

Experience more convenient surveillance through the alarm/event control of the SNM-128P. The SNM-128P can monitor with pop-up images and lists by receiving event/alarm signals in real time. More effective surveillance is possible by setting the specified actions, e.g. generating a warning, sound, to be performed when an alarm signal is received. The alarm control station, supports more powerful alarm/event management.



#### Alarm control station (Window for alarm status control only)

- Instant viewer, Live image indication
- Instant player, Recorded image playback (DVR only)
- Alarm status check and add incident response comments to events
- If FTP is possible then it is missing in the specifications

### Mapping Support

The SNM-128P offers a 2D graphical view of your secured area with layering capability allowing users to define various levels of an area such as national map, states, cities, buildings, and sites. The operator can drill down to the map layer to get the actual location of the alerts. In addition, the live video image or recorded image corresponding to the events can be easily checked with a click of a mouse.



### Up to 128 channels live viewing

SNM-128P provides ability to view up to 128 live channels by using two monitors, 64 live channels in each screen.



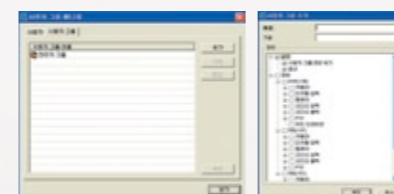
### Up to 6 VGA monitor outputs supported

The SNM-128P supports the Microsoft Windows' multi-monitor feature allowing users to use up to 6 monitors to view Live, Playback, Mapping, and Events simultaneously without switching between applications from their PC.



### User Management by group

The SNM-128P software provides an easy and convenient way setup user ID and password by assigning rights to groups of users instead of assigning individually.



### A simple recording function

With a click of a mouse, the user can quickly record the live video and audio stream up to 10 minutes.

### Fast and simple playback and Search function

The SNM-128P gives the ability to quickly search and playback by providing various search options such as time, event, and thumbnail search. The SNM-128P also provides the ability to record the searched data on to the local computer.

### System Configuration

