

imagine Peace of Mind Anytime, Anywhere

iPOLiS network products support fast high-resolution video transmission, MPEG-4/JPEG compression, real-time monitoring through web browsers, diverse protocols, and bi-directional audio transmission. With excellent network performance, *iPOLiS* network products make the world convenient and safe anytime, anywhere.



SAMSUNG TECHWIN



With *iPOLiS*, the world gets even closer.

Fast, easy monitoring through the Internet anytime, anywhere ! Speedy, clear digital images ! Real-Time surveillance ! Integrated network control with the Network Manager !



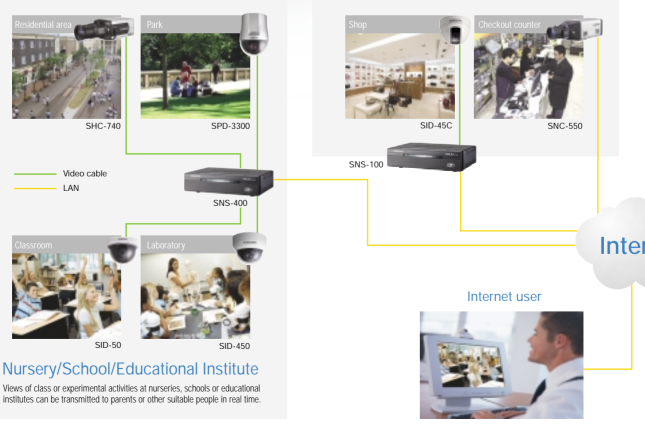
A brand that is integrated into Samsung's network products, *iPOLiS* stands for a convenient world (Polis) made safe (Police) through Samsung's superior network performance (Internet Protocol). With *iPOLiS* products' clear digital images transmitted over the Internet, real-time monitoring is possible anywhere with an Internet connection. Easy remote control functions and the use of existing networks minimize installation costs. With *iPOLiS*, experience a world of convenience connected anytime, anywhere.

Urban security

With the *iPOLiS* network system installed in public facilities such as residential areas, roads, and parks, the safety of residents can be secured in real time.

Shop security

The status of shops, exhibits, or self service stores can be checked and controlled remotely and round the clock.



Clear Image! Fast Transport! Easy Control!



iPOLiS, a high image quality network surveillance system

Samsung *iPOLis* network cameras and servers facilitate Ethernet interface, easy Internet connection, and allows highresolution image transmission through MPEG-4/JPEG compression technologies, Web Viewer support and bi-directional audio transmission. The Network Manager, which can control and integrate remote networks, enables a connected world where it is possible for anyone to monitor their homes, offices, schools, etc. from anywhere in real time.

Road traffic monitoring/Illegal parking control

Real-time road traffic flow or control status can be transmitted; illegal parking can be checked and controlled.



SNC-550



Construction site/Logistics warehouse control

Building construction sites or warehouse product flow status can be transmitted to a site office or to managers in real time.



SNC-550

Promotion of theme parks/tourist sites

With real-time transmission of images of theme parks, tourist sites, or various events, it is possible to enhance the promotional effect.

rnet

Headquarters/Branches





Real-time transmission of VGA high-resolution images at 30fps

iPOLiS network products can transmit distortionfree images in all resolution and VGA high resolution images at up to 30fps.



Interne VGA 30fps



MPEG-4/JPEG compression support

With the selective application of MPEG-4 and JPEG compression formats, the best image guality can be provided flexibly, depending on the available transmission bandwidth.

A built-in web server for simultaneous connection of up to 20 users

With the built-in web server, real-time monitoring is possible through the Web Viewer and Network Manager over the Internet anytime, anywhere.

Bi-directional audio transmission support

Not only can the sound at a remote site be heard clearly but warning messages from the control room can also be heard at the remote site.

E-mail notification of alarm images

image can be transmitted immediately through the operator's e-mail

and FTP server for notification purposes. The images are stored in 2 types of compression format for best quality alarm image between .jpg







Once the alarm is activated when movement is detected, the site





and .ste (Slim Player file type).



The Network Manager for powerful integrated network control

By using the integrated control softeware, Network Manager provided with the system, the user can control the network cameras and servers at the same time with a single program.



Monitoring & Playback

The *iPOLiS* Network Manager facilitates real-time surveillance in 16 channels and playback of recorded images at the same time. With its remote control of PTZ cameras and bi-directional audio transmission support, the *iPOLiS* Network Manager enables a truly remote monitoring system.

real-time recorded control of channels. The stored images can be conveniently

checked on the Network Manager.

Easy Setup

Control by user groups is supported and high capacity system configuration is possible with unlimited network product registration allowed in the system.

Real-time surveillance through web browser

With the support of the Web Viewer that can be connected through the Internet, the user can monitor sites anytime, anywhere.



iPOLiS Web Viewer

Highly reliable security system

The *iPOLiS* series provides system security in the form of multiple access passwords and control message encryption. Perfect security is possible with password setting by user groups, encryption between cameras and applications, and video connection verification.

-POUR	all the loss					
T-						
2 -						
a						
4						
4				-		
		-	The Property of			
			1 - 1	1		
-	_					
4						
ð			NUMBER OF COMMON			

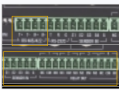
Dynamic IP registration and DDNS support

Even inexperienced users can easily configure network settings and get a domain name by connecting to www. samsungipolis.com, as a stable Dynamic IP is provided.



Sensor input/output and remote control

With a sensor input/output function, and PTZ and external device control support, *iPOLiS* enables the user to establish an integrated total security system.



SNC-550

iPOLiS

High-resolution Day & Night Network Camera

The SNC-550 facilitates the selective application of MPEG-4 or JPEG compression algorithms and high-resolution video transmission at up to 30fps. The SNC-550 supports diverse additional functions including a Day & Night function, 530TV lines of horizontal resolution, PoE, motion detection, and privacy masking.



PoE (Power over Ethernet) support

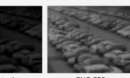
Since power is supplied through the LAN cables, there will be less complicated cabling and the installation cost will be substantially reduced (IEEE 802.3af).



Powerful ultra-low sensitivity of as low as 0.002Lux

The SNC-550 provides a powerful night surveillance function that can

recognize objects at night with an illumination of as low as 0.002Lux in Sens-up mode.



Conventional network camera

SNC-550

Day & Night (Removable IR cut filter) and SSNR (Samsung Super Noise Reduction)

The high performance Day & Night function, with an automatic filter

removal method and SSNR technology that effectively eliminates noise and ghosting, provides clearer image quality.



Night

Analogue output support

Besides network output, the SNC-550 also supports analogue output through BNC connectors.



Color

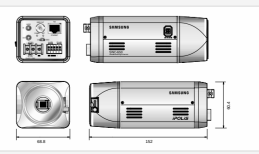


Specifications

Mode		SNC-550(N)	SNC-550(P)			
Power Source		12V DC / 24V AC (±10%) / PoE (IEEE 802.3af)				
Power Consumption		About 6W				
Hardware	CPU	SAMSUNG ARM CPU (200MHz)				
Hardware	OS	Embedded Linux				
Camera	CCD	1/3" Super HAD CCD				
	Horizontal Resolution	Color : 530TV lines (Min.) / B/W : 570TV lines (Min.) through BNC				
	Min. Illumination	0.3Lux@F1.2 (Normal color mode) 0.01Lux@F1.2 (B/W mode) 0.002Lux@F1.2 (Sens-up mode)				
	Day & Night	Off / Auto selectable (ICR filter change)				
	White Balance	ATW / AWC / Manual selectable (1,800°K ~ 10,500°K)				
	Sens-up	On / Off (Selectable limit 2X ~ 128X)				
	SSNR	Low / Middle / High / Off selectable				
	Lens	C / CS-Mount (Easy focus type)				
Compression Method		MPEG-4 / JPEG selectable video compression, ADPCM audio compression				
Compression / Transmission Speed		Video : Max. VGA 30fps	Video : Max. VGA 25fps			
Image Qu	ality Control	5 levels				
Audio Input / Output		1/1				
Internet B	rowser	MS Internet Explorer ver 5.5 or higher				
Resolutio	n	704 x 480, 704 x 240, 352 x 240	704 x 576, 704 x 288, 352 x 288			
Security		Password (User authentification), Control message encryption				
DIO Supports		1 Sensor input, 1 Alarm output				
Pan / Tilt /	Zoom Control	Support (RS-485)				
User Con	nection	20 Users				
Protocol S	Supported	TCP/IP, DHCP, HTTP, SMTP, FTP, DDNS, PPPoE, NTP				
Misc. Function		Motion detection, Privacy masking, Event / Alarm, FTP / E-mail notification				
System Resource		32Bit RISC processor, 64MB SDRAM, 64MB flash, 512KB ROM				
Network Interface		10/100 Base-T Ethernet using RJ-45, Static / Dynamic IP support				
Viewer Application		Network management software / Web viewer				
DDNS		Support (xDSL, DHCP, Cable modem, etc)				
SDK		3rd Party SDK support				
Operating Temperature		0°C ~ 40°C				
Dimensions		68.8(W) x 60.4(H) x 152(D)mm				
Weight		570g				

Dimensions

Unit : mm



SNS-400/100

4CH/1CH Video Network Servers

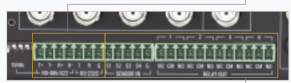
The SNS-400/100 are high efficiency, high-performance 4 channel/1 channel video network servers that convert analoguebased systems into an MPEG-4/JPEG compression format IP surveillance system via the network. Surveillance is possible with a network image output at up to 120fps (CIF).



Remote Pan/Tilt/Zoom control

Remote PTZ camera control is possible with connection through RS-485/422 port.





Sensor & Alarm support

An alarm is available through motion detection and event setting with up to 4-sensor input and 4-alarm output support (SNS-400).



Storing images when an event occurs

Using a USB memory card, it is possible to store images when the alarm goes off, triggered by motion detection. It is also possible to search images by event in a remote site.



Analogue output support

Quad-split screen analogue video is supported to verify the input camera's images.



Rear Panel

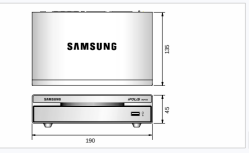


Specifications

Mode	SNS-400(N)	SNS-400(P)	SNS-100(N)	SNS-100(P)		
Power Source	12V DC 1.5A					
Hardware OS	Embedded Linux					
Compression Method	MPEG-4 / JPEG selectable video compression, ADPCM audio compression					
Video Channel	4 Input / 1 outp	ut through BNC	1 Input / 1 output through BNC			
Compression /	Video : Max.	Video : Max.	Video : Max.	Video : Max.		
Transmission Speed	CIF 120fps	CIF 100fps	VGA 30fps	VGA 25fps		
Image Quality Control	5 levels					
Audio Input / Output	4/1		1/1			
	4 Channel motion		1 Channel motion			
Motion Detection	detection seperatively		detection seperatively			
Serial Connector	RS-232C, RS-485/422					
Transmission Interface	Ethernet (TCP/IP)					
Internet Browser	Windows internet explorer 5.5 or higher					
	704 x 480	704 x 576	704 x 480	704 x 576		
Resolution	704 x 240	704 x 288	704 x 240	704 x 288		
	352 x 240	352 x 288	352 x 240	352 x 288		
Security	Password (User authentification), Control message encryption					
USB Port	USB 2.0 (Storing event images)					
DIO Supports	4 Sensor input, 4 Alarm output 2 Sensor input, 2 Alarm output					
Pan / Tilt / Zoom Control	Support (RS-23	32C, RS-485/422)	2)			
User Connection	20 Users					
Protocol Supported	TCP/IP, DHCP, HTTP, SMTP, FTP, DDNS, PPPoE, NTP					
Misc. Function	Event / Alarm, FTP / E-mail notification					
Network Interface	10/100 Base-T ethernet using RJ-45, Static / Dynamic IP support					
Viewer Application	Network management software / Web viewer					
DDNS	Support (xDSL, DHCP, Cable modem, etc)					
SDK	3rd Party SDK support					
Operating Temperature	0°C ~ 40°C					
Dimensions	190(W) x 45(H) x 135(D)mm					
Weight	850g		770g			

Dimensions

Unit : mm







SAMSUNG

SAMSUNG TECHWIN

SAMSUNG TECHWIN CO., LTD. 333-1, Sangdaewon 1-dong, Jungwon-gu, Seongnam-si, Gyeonggi-do Korea 462-807 Tel :+82-31-730-8931-3 Fax: +82-31-730-8950 www.samsungipolis.com

TIANJIN SAMSUNG OPTO-ELECTRONICS CO., LTD. 7 Pingchang Rd., Nankal Dist. Tianjin 300190, P.R China Tel : +86-22-2761-4724(33821) Fax : +86-22-2761-6514

SAMSUNG OPTO-ELECTRONICS UK, LTD. Samsung House, 1000 Hillswood Drive, Hillswood Business Park Chertsey, Surrey KT16 OPS Tel: +44-1932-45-5308 Fax: +44-1932-45-5325 Design and specifications are subject to change without notice.



I.D-0707