

# SCC-C6475(P)

*IP Smart Dome Camera with WDR, X22 Zoom and Day&Night*



## Summary

SCC-6475 is an IP dome camera based on Embedded OS, having the same function with SCC-6405 but being available for connection in any environment among ADSL, Cable modem, and LAN.

Users will be provided with an exclusive viewer manufactured by SAMSUNG.

This viewer supports not only Remote Monitoring and Pan/Tilt/Zoom In/Out but also customizing logos and banners to the user. The protocols to be supported include DDNS, DHCP, TCP/IP, UDP/IP, HTTP, FTP, SMTP, RTP/RTSP, NTP, and PPPoE. The maximum transmission speed reaches 30ips and recording may continue for as long as 10 min in a local PC.

SCC-6475 provides a variety of housings and mounts depending on the installation environment, having installation accessories such as Indoor Housing, Outdoor Housing, Wall Mount Adaptor, Pole Mount Adaptor, Corner Mount Adaptor, Ceiling Mount Adaptor, and Ceiling Mount Bracket.



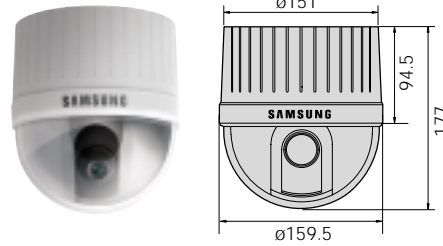
# SCC-C6475(P)

## IP Smart Dome Camera with WDR, X22 Zoom and Day&Night

### Features

- 1/4" Ex-view P/S 410K CCD
- 480 TV lines of Horizontal Resolution
- Built-in X22 Optical Zoom Lens (X10 D-Zoom)
- Sensitivity : 0.2 Lux (X4 Sens-up, Color)
- 360° Endless PAN (Slip-ring)
- Preset Speed : Pan (400° /sec), Tilt (200° /sec)
- Remote Control : RS-485, RS-422
- MPEG4 and MJPEG, Max. 25fps (@VGA)
- 10/100 Base-T (RJ-45)
- Support various network protocol  
HTTP, FTP, SMTP, TCP, UDP, IP, DHCP, DNS, ARP, NTP  
PPPoE, DDNS, RTP, RTSP

### Dimensions (unit : mm)



### Rear Panel



### Specifications

SCC-C6475(P)			
Camera Section : Same as SCC-C6405(P)			
Pan/Tilt Section : Same as SCC-C6405(P)			
Network Section			
Environment	Server	OS	Embedded Linux : Support
	Client	OS	Win 2k/XP : Support
		CPU	PentiumIII 1GHz Higher
		Memory	Memory : 256Mb Higher
		Graphic Accelerator	DirectX 8.1 higher
Browser	Web browser		Internet explorer 5.0 higher
Compression	MPEG4 / MJPEG		do not support simultaneous operation
Hardware	Flash memory		8 Mbyte
	OS		embedded Linux
	SDRAM		32Mbyte
	Power Source: 8.4V DC, 500mA (using the supplied AC adapter)		
	Ambient Operating Temperature: 0C - +40C (32F - 104F) degree		
	Dimensions: 93 mm (H) x 61 mm (W) x 43 mm (D)		
Network	Ethernet		10/100BaseT
	Network Protocol	Network Protocol	DHCP, TCP/IP, UDP/IP, HTTP, FTP, SMTP, RTP/RTSP, NTP, PPPoE
		DDNS	Notification Support for Dynamic IP
		ADSL	Only PPPoE Support
		Cable Modem	DHCP Support
		Video transfer protocol	TCP, UDP (Multicast, Unicast) support
Video Resolution	NTSC	VGA	640x480
	PAL	VGA	640x480
Video Quality	Quality		High, Medium, Low
Performance	MJPEG	VGA	Max 25 fps
	MPEG4	VGA	Max 25 fps
Connection Users	MJPEG	Multicast	Max - 10 Users
	MPEG4	Multicast	Max - 20 Users
Alarm Control			MJPEG only support (MPEG4 is not supported)
		FTP, SMTP	On alarm, Image will be sent by FTP, SMTP
		Pre-Alarm	Max Total 60 images
	Post-Alarm	Max Total 60 images	
Recording		Recording	Max 10min record can be recorded when PC Hard Disk available space is bigger than 20% of total space
			The ip address is sent by FTP and (or) SMTP, when a dynamic ip is received
IP Notification		FTP, SMTP	The ip address is sent by FTP and (or) SMTP, when a dynamic ip is received
IP Installer		IP address Installation	IP installation function (XP, win 2000 support)
Software Upgrade		Firmware Upgrade	Firmware upgrade by web browser
Access Level		Login Sccess Level	Guest, Administrator, Operator, User
Security		IP Filtering	IP filtering
Time Setting		Time Setting	Setting by a NTP server on the internet
PTZ Control		Pan/Tilt/Zoom control	Auto pan, preset, scan function support
Sequence		Sequence	1CH/ 4Ch sequence support
Language		Language	English Only
ETC Section			
Power Source			24 V AC, 60 Hz or 50 Hz
Power Consumption			20 W
Ambient Operating Temperature			-10 °C to +50 °C (14 °F to 122 °F)
Dimensions			DOME : 147 (ø), Outline : 159.6 (ø) x 177(H) (Adapter:23.5(H)mm)
Weight			approx. 1.7 kg

\* "P" indicates PAL model & "N" or no specific alphabet after the model name indicates NTSC model.

\* Design and specifications are subject to change without notice.



SAMSUNG ELECTRONICS CO.,LTD.

Digital Video Division

416, Maetan-3Dong, Yeongtong-Gu, Suwon City, Gyeonggi-Do, Korea 443-742

Tel: +82-31-200-5504, 5578 Fax: +82-31-200-5594

http://www.securitysamsung.com