SCC-641(P)/SCC-643A(P)

SmartDome Camera



## Summary

This product employs a 10x digital zoom and 22x built-in optical lens to offer up to 220x zoom and can correctly catch an object at a long distance range via the Auto Focus function. Its Digital Signal Processing (DSP) system represents clear and high quality images of objects under either bright or dark settings. It can observe objects clearly under dark circumstances by realizing high sensitivity that allows observation under minimum illumination of 0.01Lux (Sense Up x128). SCC-643A(P) have the Day/Night function as well as the Privacy Zone (8 areas) function by which the user can mask a certain area to protect privacy.

This camera can be panned 360° and tilted 90° conveniently with its 64 steps of Manual Pan/Tilt operations. With the moving speed of up to 240°/sec during the preset mode, user can instantly observe desired points. It provides a remote control interface of RS-485 (Full-Duplex and Half-Duplex)/ RS-422 and can organize up to 128 cameras in a single system with Samsung's exclusive controllers (SSC-1000 and SSC-2000).

One of the main features of this product is that it provides various AUTO functions that can be defined by the user. Its Preset function is distinguished from that of cameras of other manufacturers. Not only it can set 128 camera locations, zooms, and focuses of cameras but it can also perform video setups for the corresponding locations. Thus user can preset and save each video control such as iris control, shutter speed and white balance. This feature enables the expansion of applications of the smart dome under an assortment of installation circumstances.

The Scan function executes touring of preset locations in order to observe critical places rapidly. The camera also supports the Auto Pan function that pans the camera to observe a place designated by user at a constant speed to designated directions, and the Pattern function that saves and replays the 30 seconds' Pan/Tilt/Zoom operation by user (up to 3 operations). It also provides powerful Alarm In/Out and Motion Detection functions. Four inputs and three outputs are available for the Alarm function. Alarm and motion detection functions can be used by connecting to the Preset and Pattern functions defined by the user.



# SCC-641(P)/SCC-643A(P)

### SmartDome Camera

#### **Features**

- 22x (f=3.6-79.2mm) optical lens, and built-in 10x digital zoom lens (Maximum 220x zoom-in, AF function)
   RS-485 (Half Duplex Full Duplex)/RS-422 remote control.
   DSP (Digital Signal Processing) IC suitable
   Day & Night function (SCC-643A(P)).
   Minimum illumination of 0.01 Lux (SCC-641(P))
   Minimum illumination of 0.01 Lux for Color, 0.003 Lux for B/W (SCC-643A(P)).
   360° endless horizontal rotation and 0-90° vertical rotation.
   Panid search at maximum rotating speed of 240°/sec.

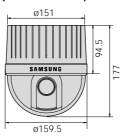
- Rapid search at maximum rotating speed of 240°/sec. Motion detection.

- Motion detection.
  Alarm in: 4Ch, Alarm out: 3Ch.
  More than 480 lines of horizontal resolution.
  Preset function (Up to 128 locations).
  Auto functions that can be defined by the user (Preset, auto-pan, and scan).
  Privacy zone function for 8 locations (SCC-643A(P)).

### Specifications

### Dimensions (unit: mm)





#### Rear Panel



		SCC-641(P)	SCC-643A(P)
Image	Device	CCD	CCD
mage	Size	1/4 inch	1/4 inch
	Pixels-Total	641: 811 x 508, 641P: 795 x 596	643A: 811 x 508, 643AP: 795 x 596
	Pixels-Effective	641: 768 x 494, 641P: 752 x 582	643A: 768 x 494, 643AP: 752 x 582
Scanning	System	Interlace	Interlace
osag	Horizontal Frequency-Internal Mode	641: 15,734 Hz, 641P: 15,625 Hz	643A: 15,734 Hz, 643AP: 15,625 Hz
	Horizontal Frequency-Line-lock Mode	641: 15,750 Hz, 641P: 15,625Hz	643A: 15,750 Hz, 643AP: 15,625 Hz
	Vertical Frequency-Internal Mode	641: 59.94 Hz, 641P: 50Hz	643A: 59.94 Hz, 643AP: 50Hz
	Vertical Frequency-Line-lock Mode	641: 60 Hz, 641P: 50Hz	643A: 606 Hz, 643AP: 50 Hz
Min. Scene	Color	0.3 Lux (Sense Up X4 30IRE), 0.01 Lux (Sense Up X128)	0.3 Lux (Sense Up X4 30IRE), 0.01 Lux (Sense Up X128)
lumination	B/W	0.3 Eak (Scrise up A4 Suite), 0.01 Eak (Scrise up A120)	0.003 Lux
AN/TILT	Speed-Manual Pan	0.8 ' /sec ~ 90 ' /sec	0.8°/sec ~ 90°/sec
	Speed-Preset Pan	240 /sec	240 * /sec
			0.8 '/sec ~ 45 '/sec
	Speed-Manual Tilt	0.8 '/sec ~ 45 '/sec	
	Speed-Preset Tilt	150 '/sec	150 '/sec
	Range-Panning	360 (endless)	360(endless)
	Range-Tilting	0 * /sec ~ 90 * /sec	0 · /sec ~ 90 · /sec
	Number of Scan	1	1
	Number of Auto PAN	1	1
	Number of Preset	128	128
	Number of Pattern	3	3
Functions	Number of Privacy Zone	-	8
	Day/Night	-	Yes
	Motion Detection	Yes	Yes
	Wide Dynamic Range	-	-
	D-Zoom	Yes(2X ~ 10X)	Yes(2X ~ 10X)
	High Speed Shutter	Yes(OFF ~ 1/10K)	Yes(OFF ~ 1/10K)
	Sense Up	Yes(X2 ~ X128)	Yes(X2 ~ X128)
	PIP	Yes	Yes
	BLC	Yes	Yes
	AGC	Yes	Yes
	Line Lock	Yes	Yes
	Camera ID	Max 12 Character	Max 12 Character
	White Balance	ATW/AWC/MANUAL	ATW/AWC/MANUAL
Resolution	Horizontal	480 TV Lines	480
	Vertical	350 TV Lines	350
/ideo Output	VBS 1.0Vp-p	VBS 1.0Vp-p	VBS 1.0Vp-p
S/N Ratio	52	52 dB	52 dB
	Focal Length	3.6 ~ 79.2 mm	3.6 ~ 79.2 mm
Lens	Zoom ratio	22X	22X
	Aperture Ratio	F1.6(Wide), F3.8(Tele)	F1.6(Wide), F3.8(Tele)
	Viewing Angle-Tele	2 · 3'(H) x 1 · 7'(V)	2 · 3'(H) x 1 · 7'(V)
200	Viewing Angle-Wide	47 · 9'(H) x 36 · 9'(V)	47 · 9'(H) x 36 · 9'(V)
)SD	OSD	Yes	Yes
Alarm	Input	4	4
	Output	3	3
Remote Control	RS485/RS-422	RS485 Half/Full Duplex, RS-422	RS485 Half/Full Duplex, RS-422
nvironmental	Operating Temperature	-10 ° C ~ +50 ° C	-10 ° C ~ +50 ° C
Conditions	Humidity	Less than 90%	Less than 90%
Power	Power Requirement	AC24V ±10%	AC24V ±10%
	Power Consumption	18W	18W
	LED Indicator	Yes	Yes
Physical	Dimensions -Net	159.5(ø)x177(H)	159.5(ø)x177(H)
Specification	Weight-Net	1,700g	1,700g
	Loading Quantity(20/40ft)	756/1.776	756/1,776

<sup>\*</sup> Design and specifications are subject to change without notice.



#### SAMSUNG ELECTRONICS CO.,LTD.

Digital Video Division

410, 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