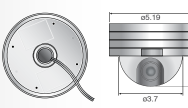
SCC-93 T I/4" Anti-Vandal, Color, Motorized Zoom Lens Dome Camera



Dimensions (unit : in)

Front/Rear Panel



Summary

SCC-931T is an anti-vandal color dome camera that ensures outstanding observation with excellent color sensitivity and high resolution. The combination of superior imaging and anti-vandal housing assembly make the SCC-931T a perfect solution to areas that require additional protection. Remote control and programming is accomplished via RS-485 communication (half duplex), which allows all cameras in the high impact series to be remotely controlled.

Features

- I/4 Inch IT Super HAD CCD
- 480TV Lines Resolution
- Minimum Scene Illumination: 0.005 Lux @ 15IRE, Sens-Up x128 (F1.6)
- I2X Motorized Optical Zoom with I0X Digital Zoom
- DSP (Digital Signal Processing)
- On Screen Display (OSD)
- Motion Detection
- IP66 Rated
- RS485 Remote Control
- 12VDC/AC24V (60Hz)
- Built-In Ground Fault Isolation Transformer

Recommended Accessories

GV-TRAN-24-20LED, 24VAC, 20VA, Class II plug in transformer **SADT-101WM**, Wall Mount for SCC-931T, indoor/outdoor **SSC-2000**, System Keyboard w/ touch screen graphic LCD Panel and DVR Control

*See accessories page for more options

12x Optical Zoom

The camera uses a 12x optical (3.6 \sim 43.2mm) motorized zoom lens, along with the 10X digital zoom, resulting in 120X zooming capability.



Vandal and Weather Resistant (IP66)

Built for the toughest conditions, the SCC-931T is suited for external installation, thanks to its special structure that resists water and dust



Weather Resistant



Vandal Resistant



SAMSUNG | GVI Security • Toll Free: 888-595-2288 • Fax: 972-245-7333 This product specifications and manual are also available in pdf format at www.gviss.com The information is subject to change without notice • v2.6.09



SCC-93 T I/4" Anti-Vandal, Color, Motorized Zoom Lens Dome Camera



Specifications

Camera Type	Color	Anti-Vandal Digital Dome Camera
Image	Device	IT Super HAD CCD
	Size	1/4"
	Pixels	Total: 811(H) x 508 (V)
	Pixels	Effective: 768 (H) x 494 (V)
Scanning	System	525 lines, 2:1 Interlace
	Horz. Freq. Internal Mode	15,734Hz
	Horz. Freq. Line-lock Mode	15,750Hz
	Vert. Freq. Internal Mode	59.94Hz
	Vert. Freq. Line-lock Mode	60Hz
Min. Scene Illumination	Color	0.005 Lux @ 15IRE, Sens-Up
		x128 (F1.6)
		2 Lux @ 50 IRE (F1.8)
Electronic Shutter Speed	ELC	1/10,000 sec (max.)
Functions	BLC	ON/OFF (Area Setting)
	AGC	ON/OFF
	AWB	ATW/AWC/MANUAL
	Sync	Internal/Line lock
	Sense-Up	Off / Auto x2~x28 / FIX
		x2~x128
	Motion Detection	Menu
	Presets	10
	Digital Zoom	10X
Lens	Focal Length	3.6~43.2mm (12x Optical)
	Aperture	F1.8(Wide), F2.6(Tele)
	Viewing Angle	Wide: 52°.8'(H) x 40°.3'(V)
		Tele: 4° .7'(H) x 3° .6'(V)
Resolution	Horizontal	480 TV Lines
	Vertical	350 TV Lines
Video Output	VBS 1.0Vp-p	VBS 1.0Vp-p
S/N Ratio	S/N Ratio	52dB
OSD	OSD	YES
Environmental Conditions	Operating Temperature	-10° ~ 50°C (14° ~ 122°F)
	Humidity	Less than 90%
Power	Power Requirement	12VDC/AC24V (60Hz)
	Power Consumption	6W
Physical Specification	Dimensions (øxH)	5.2 x 3.75 in / 132 x 95.3mm
	Weight	2.2 lb / 1 kg
Certifications	UL, FCC	

SAMSUNG

SAMSUNG | GVI Security • Toll Free: 888-595-2288 • Fax: 972-245-7333 This product specifications and manual are also available in pdf format at www.gviss.com The information is subject to change without notice • v2.6.09

