

High-Resolution Standard Box Camera Series

“ SGC-140D ” “ SGC-110D ” “ SGC-110 ”



SGC-140D

- 1/3" Sony Double Scan HAD CCD
- Samsung SV-III DSP
- Super High-Resolution of 580 TV Lines
- WDR (Wide Dynamic Range)
- DNR (Digital Noise Reduction)
- DIS (Digital Image Stabilizer)
- Motion Detection (8Zone)
- Privacy Making (8Zone)
- Sense-up (x2~x256), Digital Zoom (x10)
- 0.00004 Lux when Sense-up x 256
- Built-in OSD Menu
- 24VAC / 12VDC Dual Volotage

SGC-110D

- 1/3" Sony New Super HAD CCD
- High-Resolution of 550 TV Lines
- Flickerless / Mirror
- Motion Detection (64Area)
- Privacy Making (4Zone)
- Mirror
- Motion Detection (8Zone)
- Privacy Making (8Zone)
- Sense-up (x2~x256), Digital Zoom (x10)
- 0.05 Lux Minimum illumination
- Built-in OSD Menu
- 24VAC / 12VDC Dual Volotage

SGC-110

- 1/3" Sony New Super HAD CCD
- High-Resolution of 550 TV Lines
- Flickerless / Mirror
- Motion Detection (64Area)
- Privacy Making (4Zone)
- Mirror
- Motion Detection (8Zone)
- Privacy Making (8Zone)
- Sense-up (x2~x256), Digital Zoom (x10)
- 0.05 Lux Minimum illumination
- Built-in OSD Menu
- 12VDC Power

Specifications

DESCRIPTION	SGC-140D	SGC-110	SGC-110D
Type	Standard Box Camera		
Image Sensor	1/3" Sony DS CCD Sensor	1/3" Sony New Super HAD CCD Sensor	
Effective Pixels	752(H) * 582(V)		
Resolution	580 TV Lines	550 TV Lines	
Synchronization	Internal		
Video Output	1.0Vp-p Composite video at 75ohm		
S/N	More than 52dB	More than 45dB	
Min. illumination	0.05 Lux at F1.2 0.0004 Lux when Sense-up x 256	0.05 Lux at F1.2	
Scanning System	2:1 Interlaced		
Gamma	0.45		
Electronic Shutter	1/50sec ~ 1/120,000sec		
O.S.D	LENS, SHUTTER, AGC, SENS-UP, WHITE BAL, BACKLIGHT, DNR, DAY/NIGHT, FREEZE, V-REV, H-REV, DZOOM, SHARPNESS, CAMERA ID, SYNC, MOTION DET, PRIVACY, DIS, COM ADJ, LANGUAGE	LENS, SHUTTER, FLICKERLESS, BLC, AGC, WHITE BAL, CONTRAST, SHARPNESS, CB_GAIN, CR_GAIN, CAMERA ID, MIRROR, DAY/NIGHT, MOTION, PRIVACY, GAMMA, LANGUAGE	
Operation Temp	-10 ~ 50 / RH95% Max		
Storage Temp	-21 ~ 60 / RH95% Max		
Power Supply	24VAC / 12VDC Dual Voltage	12VDC	24VAC / 12VDC Dual Voltage
Consumption	24VAC : 65mA(Max) 12VDC : 180mA(Max)	130mA (Max)	24VAC : 50mA(Max) 12VDC : 130mA(Max)

Dimensions

Unit : mm

