High Resolution Day & Night Dome Camera **SID-460**

SAMSUNG

OSD Controller

SCC-101

Unit : mm (inch)

Specifications			Dimensions
	SVD-460N	SVD-460P	
ELECTRICAL			
Input Voltage	12V DC		
Power Consumption	Max. 3.5W		0141.0.05
VIDEO			Ø141.2 (Ø5
Imaging Device	1/3" Vertical double density interline CCD		
Total Pixels	811(H) x 508(V)	795(H) x 596(V)	
Effective Pixels	768(H) x 494(V)	752(H) x 582(V)	SAMSU
Scanning System	2:1 Interlace		
Synchronization	Internal		
Frequency	H : 15.734KHz / V : 59.94Hz	H: 15.625KHz / V: 50Hz	
Horizontal Resolution	Color : 580TV lines (Min.) / B/W : 700TV lines		
Min. Illumination	Color : 0.15Lux (50 IRE@F1.2), 0.0006Lux (S B/W : 0.01Lux (50 IRE@F1.2)		
S / N (Y signal)	52dB		
Video Output	CVBS : 1.0Vp-p / 75Ω		
LENS	0vb0.1.0vp-p7732		
Zoom Ratio			
	3.6X (Manual)		
Focal Length	2.8 ~ 10mm (F1.2)		
Max. Aperture Ratio	1 : 1.2(Wide) ~ 2.8(Tele)		al al o
Min. Object Distance			
Angular Field of View	H : 94.4°(Wide) ~ 28°(Tele) / V : 69.2°(Wide) ~ 21°(Tele)		
ocus	Manual		°°°°°°
Iris Control	Auto		••••••
PAN / TILT / ROTATE			
Pan Range	0° ~ 340°		
Tilt Range	0° ~ 146°		
Rotate Range	0° ~ 340°		
OPERATIONAL			108 (4
On Screen Display	Built-in (Multi-language support)		
Camera Title	On / Off		
Day & Night	Auto (ICR) / Color / B/W		
Backlight Compensation	BLC / HLC / Off		
Motion Detection	On / Off (Output via communication)		
Digital Image Stabilization	On / Off		
Privacy Masking	On / Off (8 Programmable zones)		Accessory (Option
3D Noise Filter (SSNRII)	Low / Middle / High / Off		
Sens-up (Frame Integration)	Auto / Off (Selectable limit ~ 256X)		
Gain Control	Low / High / Off		SAMSUNG
White Balance	ATW (Indoor/Outdoor) / AWC / Manual		NOUTE I
Electronic Shutter Speed	Auto (NTSC : 1/60 ~ 1/120,000sec, PAL : 1/50 ~ 1/120,000) / Manual / A.FLK		
Communication	RS-485		
Protocol	STW, Pelco-D		
Flip	On / Off		i i i i i i i i i i i i i i i i i i i
Mirror	On / Off		1.017
Freeze	On / Off		(4 (8
ENVIRONMENTAL			ă la
	-10°C ~ +50°C / 20% ~ 80% RH		
Storage Temperature / Humidity	-20°C ~ +60°C / 20% ~ 95% RH		
MECHANICAL			OSD Co
Dimension (WxH)	Ø141.2 x 105.5mm (Ø5.56" x 4.15")		
Weight	560g (1.23 lb)		SCC



The Eco mark represents Samsung Techwin's will to create environment-friendly products, and indicates that the product satisfies the EU RoHS Directive.



SAMSUNG TECHWIN

SAMSUNG TECHWIN CO., LTD. 145-3, Sangdaewon 1-dong, Jungwon-gu, Seongnam-si, Gyeonggi-do Korea 462-703 Tel: +82-31-740-8151--8 Fax: +82-31-740-8145 www.samsungcctv.com

SAMSUNG TECHWIN AMERICA SAMSUNG OPTO-ELECTRONICS UK. LTD.
Samodrout Techning Learning
Samodrout of re-LECF information of the CLEC informating information of the CLEC information of the CLEC i

TIANJIN SAMSUNG OPTO-ELECTRONICS CO., LTD.

Design and specifications are subject to change without notice.			
DISTRIBUTED BY	C E F©		
L	LD-0808		

I.D-0808



imagine Clear Vision Day & Night

The Samsung Techwin SID-460 is redefining what you should expect for features and performance in a fixed mini-dome camera. Using our 4th generation WIV Digital Signal Processing, the SID-460 is able to produce an unparalleled color resolution of 580TV lines. In addition, this new DSP provides the industry's most comprehensive set of performance enhancing features such as digital image stabilization, 3D noise filtering, and many other features not found in any other camera in any class.

SAMSUNG TECHWIN



World's First 580TV Lines Color Dome Camera Industry Leading SSNRII Noise Reduction True Day & Night High Performance in Low Light SID-460



High quality color images of **580TV lines**

The SID-460 delivers high quality 580TV lines images utilizing a unique image processing technology found only in Samsung Techwin's 4th generation DSP.



True Day & Night IR Cut filter Removal provides for exceptional picture quality even in low light.

The SID-460 utilizes true ICR Day & Night control combined with its industry-leading SSNR II noise reduction to enhance performance in low lighting conditions. With a minimum illumination specification of 0.15Lux for color and 0.0006Lux in color sens-up mode, the SID-460 can deliver outstanding images around the clock in challenging lighting conditions.



Conventional Camera





3D Pan/Tilt adjustment

The SID-460 lens can be rotated or shifted horizontally or vertically so you can position the camera to get the pictures you need. As a result, the unit can be easily mounted to walls or sloping surfaces. The viewing angle of the camera is easy to adjust even after installation.

Built-in 3.6X Auto Iris Varifocal Lens Mewly Enhanced

(3.6X)

The SID-460 comes with a 2.8 to 10mm Varifocal Lens which can be guickly adapted to a wide variety of viewing situations.

On Screen Menus with remote setup

The SID-460's advanced features can be easily optimized with the use of the on-screen display menus that are available in six different languages. These menus can be accessed locally at the camera via pushbuttons, remotely from an optional cost effective controller, or from the remote control center via RS-485.

Digital Image Stabilization DIS

The built-in DIS (Digital Image Stabilization) of the SID-460 removes image jitter that is caused by vibrations in the building. This stabilization greatly reduces the amount of hard disk space required to store images on a DVR.

Programmable Motion Detection & Privacy masking 2

The SID-460 comes with a programmable 8-zone motion detector built in. This motion detector uses an advanced digital processing motion algorithm to discriminate against unwanted alarms. It also has the ability to mask up to 8 areas of the picture where viewing is not desired. Each zone can be independently programmed via the OSD.

HLC Highlight Compensation HLC

The SID-460 has the ability to reverse bright points of light in the picture (such as headlights) to black. This improves the ability of the entire system to display shades of grey elsewhere in the picture.







OSD Contr









Motion Detection



HLC Off

HLC On