

Overcoming a Limitation of the Dark

1/2" High Resolution Ultra Low Light Camera

SHC-740



There are those who work hard for your safety even while you are asleep...

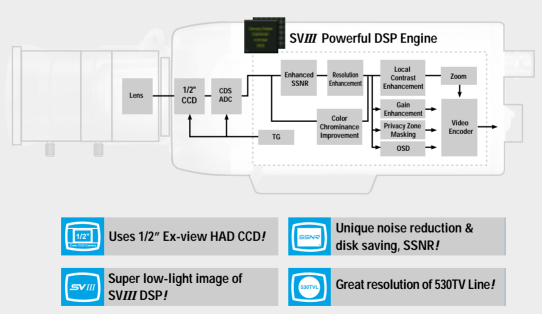
SHC-740, the ultimate low-light level security.





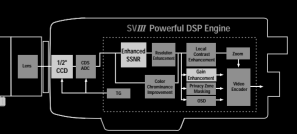
SHC-740 is a product of an optimum combination of **1/2" Ex-view HAD CCD** and **Samsung SV***III* **DSP chip** that opened a new chapter in the low-light level technology, and its high resolution image surveillance function enables the user to identify objects clearly even in the dark. It provides the best quality and performance in those areas which require a high degree of night-time surveillance such as airports, harbors, roads, large scale industrial sites and military establishments, e.g., a truce line.

SHC-740, the authentic low-light level camera that safeguards areas even in the dark





LOW LIGHT_SSNR







Excellent color super lowlight

surveillance of 0.08Lux

The new SHC-740 has a built-in 1/2" Ex-view HAD CCD and also employs the Samsung **SV**III DSP chip resulting in a super low-light level of 0.08Lux in normal color mode and 0.0006Lux@F1.2 in Sens-up mode. Therefore, objects can be clearly identified even in darkness.



Clear image without noise,



70% DVR capacity reduction

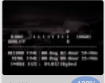
SVIII chip employs SSNR to provide a clear image by blocking video noise and preventing dragging and stretching of image which is normally hard to avoid in low-light level surveillance. This makes easier the identification of vehicle registration number and objects and also reduces up to **70%** the DVR capacity.

Complete blocking of low-light level noise





Great reduction in DVR recording capacity



Conventional camera



SHC-740

84.032 Bytes

100%

5.803 Bytes



RESOLUTION

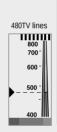
| Variable | Variable



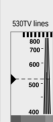


Superb high resolution of 530TV Lines

By combining Samsung's experience in advanced optical technology, 1/2" Ex-view HAD CCD and **SVIII** DSP chip, horizontal resolution has been achieved higher than **530TV lines** resulting in clearer image quality and more accurate color presentation compared to performance of present surveillance cameras. Its S/N ratio is over 50dB, which also contributes to clearer image quality.









Conventional camera

SHC-74

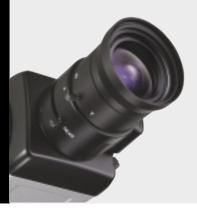


Wide Range White Balance Function

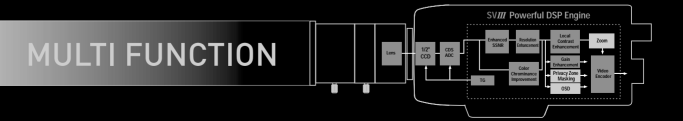
It offers a unique white balance function which automatically selects the

optimum color within the color temperature range of 1,800°K ~ 10,500°K resulting in an accurate color presentation whether it is outdoor, outside in the front entrance or inside a tunnel that is lit with a sodium vapor lamp.









MULTI





Day & Night function with ICR

IR Cut Filter method is used when you wish to automatically detect Day & Night conditions and change modes for an optimum surveillance.









MD (Motion Detection)

A single screen can be subdivided into 48 zones; therefore, any problematic zone can be identified and checked immediately. Efficient and intensive surveillance on a single area as well as on multiple areas can be carried out easily.

Motion Detected







Privacy masking in specific zones

If there is a question of privacy invasion within the surveyed area, the privacy masking function can be set to mask up to 4 zones in a single screen.





OSD (On Screen Display)

SHC-740 has an on screen text display menu for easier selection and control of functions. Users can use the camera identification (camera ID) to assign name to the camera.





OSD functions



8X Digital zoom

Powerfully built maximum 8X digital zoom function helps identify an object more accurately.









1/2" High Resolution Ultra Low Light Camera

SHC-740N

Samsung's thorough quality test, strong durability for outdoor use

In order to ensure that the products achieve the highest possible performance in any circumstance, we, **SAMSUNG TECHWIN**, do our best to carry out many quality tests such as an electrical reliability test including static electricity, impulse noise, power fluctuation range, temperature range guarantee test in different environments, impact test, vibration test for transporting products and day & night durability test. All the limit values for the tests have been maximized specifically so that **SHC-740** can withstand extreme outdoor conditions and achieve the best image in those conditions. As a result, we have achieved trustworthy quality in our products.



Electrical reliability test



impulse noise test



Temperature range guarantee tes



Vibration test



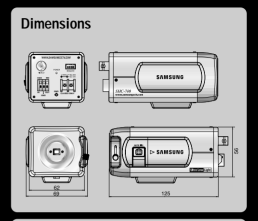
Transporting products test



Day & Night durability test

Specifications

Model	SHC-740N	SHC-740P
Power Source	24V AC / 12V DC (±10%)	
Power Consumption	Max. 4.5W	
Imaging Device	1/2" Ex-view HAD 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)
Scanning System	2 : 1 Interlace	
Synchronization System	Internal / Line lock	
Scanning Frequency	Horizontal: 15.734KHz	Horizontal: 15.625KHz
	Vertical: 59.94Hz	Vertical: 50.00Hz
Resolution	530TV Lines(Min.): Color / 570TV Lines(Min.): B/W	
Video Output	1.0Vp-p / 75Ω	1.0Vp-p / 75Ω
	(Video: 0.714Vp-p, Sync: 0.286Vp-p)	(Video: 0.7Vp-p, Sync: 0.3Vp-p)
S/N (Y signal)	50dB (AGC off, Weight on)	
Min. Illumination	Color: 0.08Lux, F1.2 (50 IRE) / B/W: 0.01Lux, F1.2 (50 IRE)	
WDR	42dB	
Day & Night	Color / BW / Auto (ICR Filter change) / EXT	
	(External Day & Night mode control capability via terminal on the back panel)	
Gain Control	Low, High, Turbo, Off selectable	
White Balance	ATW / AWC / Manual (1800°K ~ 10,500°K)	
Electronic Shutter	Auto / Manual	Auto / Manual
	(1/60 ~ 1/100,000sec)	(1/50 ~ 1/100,000sec)
Sens-up	On / Off (Selectable limit ~ 128X)	
OSD	Built-in	
Motion Detection	On / Off (Built-in alarm output connector)	
RS-232C	Built-in	
SSNR	Low, Middle, High, Off selectable	
Digital Zoom	Built-in (~8X, Pan Tilt)	
Privacy Function	On / Off (4 Programmable zone)	
IRIS Control	DC / Video	
Lens Mount	CS Mount (Easy focus type)	
	(C-Mount is mountable by using adaptor)	
Operating Temperature	-10°C ~ +50°C	
Operating Humidity	Max. 90% RH	
Dimension	69(W) x 56(H) x 125(D)mm	
Weight	480g	





www.samsungcctv.com

Design and specifications are subject to change without notice.



SAMSUNG TECHWIN CO., LTD.

145-3, Sangdaewon 1-dong, Jungwon-gu, Seongnam-si, Gyeonggi-do 462-703, Korea Tel: +82-31-740-8137~8141 Fax: +82-31-740-8145 SAMSUNG OPTO-ELECTRONICS AMERICA, INC. SAMSUNG OPTO-ELECTRONICS UK, LTD.

ELECTRONIC IMAGING DIV.

40 Seaview Drive, Secaucus, NJ 07094, U.S.A
Tel: +1-201-902-0347 Fax: +1-201-902-0429

SAMSUNG TECHWIN MOSCOW OFFICE Korp 14, 37-A, PR-KT, Lenningradsky, Moscow 125167, Russia Tel: +7-95-258-9296, 9298 Fax: +7-95-258-9297

Samsung House, 1000 Hillswood Drive, Hillswood Business Park Chertsey, Surrey KT16 OPS Tel: +44-1932-45-5308 Fax: +44-1932-45-5325

TIANJIN SAMSUNG OPTO-ELECTRONICS CO., LTD. 7 Pingchang Rd., Nankai Dist. Tianjin 300190, P.R China Tel: +86-22-2761-4724(33821) Fax: +86-22-2761-6514

