

Specifiche Te	cniche					Dimensioni	Unit : mm (in
Modello	SDC-425N	SDC-425ND	SDC-425P	SDC-425PD	SDC-425PH		
Alimentazione	24V AC / 12V DC (±10%)	12V DC (±10%)	24V AC / 12V DC (±10%)	12V DC (±10%)	230V AC (±10%)		
Assorbimento	Max. 2.5W	Max. 3.5W	Max. 2.5W	Max. 3.5W	Max. 4.0W		
Sensore	1/3" Super HAD CCD					SAMSUNG	
Total Pixels	811(H) x 508(V)		795(H) x 596(V)			SDC-425	
Effective Pixels	768(H) x 494(V)		752(H) x 582(V)			www.samsungcctv.com	
Scanning System	2:1 Interlace		2 : 1 Interlace				
	525 Lines / 60 Fields / 30 Frames 625 Lines / 50 Fields / 25 Frames						
Synchronization	Internal / Line lock Internal		Internal / Line lock	Internal	Internal / Line lock		
Scanning Frequency	Horizontal : 15,734K	Hz / Vertical : 59.94Hz	Horizontal : 15,625KHz / Vertical : 50Hz			SAMSUNG	
Horizontal Resolution	Solution Solution 10//p.p./750 10//p.p./750						
Video Output	1.0Vp-p / 75Ω		1.0Vp-p / 75Ω			Metersteel With www.samsungcctv.com	25
	(Video 0.714Vp-p, Sync 0.286Vp-p) (Video 0.7Vp-p, Sync 0.3Vp-p)						
Digital Zoom	On / Off selectable (2X ~ 10X)					• 121 (4.76")	
S / N Ratio (Y signal)	52dB (AGC off, Weight on)						
Min. Illumination	0.05Lux@F1.2 (Normal color mode, 50 IRE)						
	0.0002Lux@F1.2 (Sens-up mode, 50 IRE)						<u></u>
Back Light Compensation	BLC / HLC / Off					â l	
Day & Night	Color / Auto / B/W						
Gain Control	Low / High / Off					·	CLASSION
White Balance	ATW / AWC / Manual (1,800°K ~ 10,500°K)						
Electronic Shutter Speed	Auto / Manual (1/60 ~ 1/120,000) / Flickerless Auto / Manual (1/50 ~ 1/120,000) / Flickerless					58 (2.28")	
Sens-up (Frame Integration)	On / Off (Selectable limit ~ 256X)						
OSD	Multi-language support Multi-language support						
	(English, Japanese, Spanish, Korean) (English, French, German, Spanish, Italian, Chinese)						
SSNR	On / Off selectable (1 ~ 32 Level)						
Motion Detection	On / Off selectable (8 Programmable zones)						
Privacy Masking	On / Off selectable (8 Programmable zones)						
Mirror / Flip	Horizontal or Vertical selectable						
Sharpness	On / Off selectable (Level adjustable)						
DigItal Image Stabilizer (DIS)	On / Off						
Iris Control	DC / Video						
Lens Mount	C / CS-mount (Easy focus type)						
Operating Temperature	-10°C ~ +50°C						
Operating Humidity	20% ~ 90% RH						
Dimensioni	58(W) x 52(H) x 121(D)mm / 2.28"(W) x 2.05"(H) x 4.76"(D)						
Peso	310g (0.68 lb)	290g (0.64 lb)	310g (0.68 lb)	290g (0.64 lb)	510g (1.12 lb)		



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 OPTO-ELECTRONICS AMERICA, LTD. | SAMSUNG OPTO-ELECTRONICS UK, LTD. | TIANJIN SAMSUNG OPTO-ELECTRONICS CO., LTD.
 Samsourd or ro-LLC information of ro-LLC in Design e specifiche sono soggette a variazioni senza preavviso



WIV



immagina una Telecamera con Immagini Chiare e Nitide, sempre

La SDC-425 è posizionata come la telecamera 'general purpose' di Samsung Techwin. Nonostante ciò è dotata dell'avanzatissimo D.S.P. Winner IV con funzioni e prestazioni talmente elevate che eccedono quelle dei sistemi più avanzati oggi sul mercato professionale.

SAMSUNG TECHWIN





DIS

ligh Resolution

High quality color images of 580TV Lines

The SDC-425 delivers high quality 580TV Lines images utilizing a unique image processing technology found only in Samsung Techwin's 4th generation DSP.



SDC-429

Low Noise-High Sensitivity



The new 3D noise filter SSNRII results in a minimum illumination of 0.05Lux

Managing noise is the key to achieving great results in low light. The advanced 3D noise filtering system in the SDC-425 allows it to provide good color in much lower lighting levels. Reducing noise in the picture also reduces the amount of storage space required to record the video on a DVR.



Conventional Camera

SDC-425

-lighlight Compensation

HLC

Highlight Compensation HLC

The SDC-425 is equipped with HLC (Highlight Compensation) which reverses bright spots in the picture (such as headlights). This enables the entire system to do a better job of resolving and displaying grayscale information such as a license plate.



Smart Extra Functions

Digital Image Stabilizer DIS

The built-in DIS (Digital Image Stabilizer) of the SDC-425 removes image litter 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. Depending upon the amount of shake. DIS can reduce storage requirements by as much as half even in cameras with no apparent image jitter.

Convenient Multi-language OSD

The SDC-425's multi-language On Screen Display improves user convenience and enables easy access to various camera functions.

Programmable Motion detection & Privacy masking λ

The SDC-425 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.

Wide range White balance processing

The WIV DSP utilizes advanced digital processing to achieve white balance in a much wider range of color temperatures 1,800°K to 10,500°K.

HI C Off



DIS Off



DIS On



Motion Detection

Privacy Masking

