

High-Resolution 10X Vandal-proof Dome Camera

SVD-4300

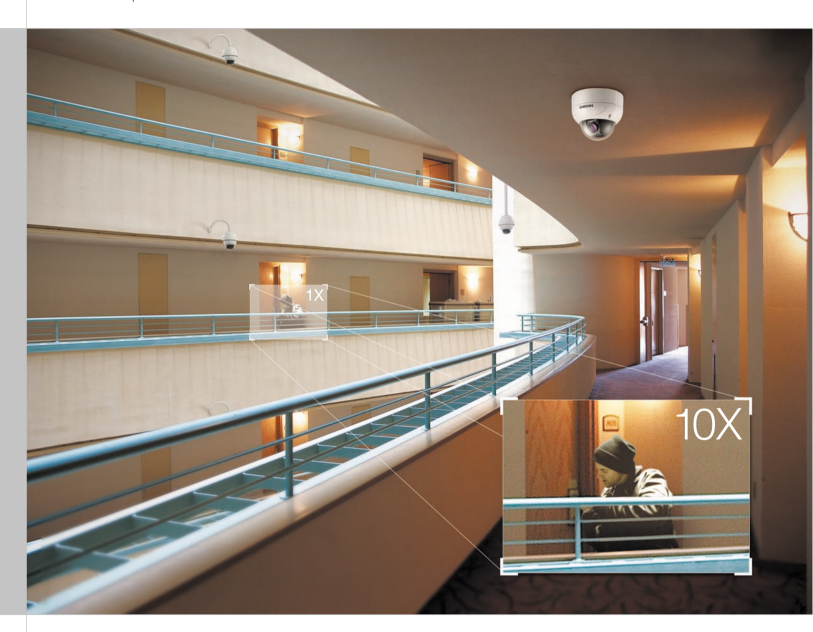
- Auto focus 10X optical zoom
- Day&Night with ICR
- Clear image of 500TV lines
- Noiseless low light image with SSNR
- High impact, dust and rain resistant



## Unbreakable 10X Zoom Power,

# Durable High-Strength SVD-4300!

SVD-4300 is a high resolution vandal proof dome camera with a built-in advanced auto focus 10x A/F zoom lens. Its main body and dome made of high strength material withstand strong impacts, and you can easily position the camera in the optimal location due to the camera's 10x auto zoom and 3-axis rotation dome design. The camera supports various functions such as high resolution of 500TV lines, Day&Night with removable IR cut filter(ICR), high sensitivity of 0.005Lux so users can achieve safe and perfect 24-hour surveillance.





#### 10X A/F Optical Zoom

The new SVD-4300 can effectively monitor a subject in a remote area with a built-in 10x auto focus optical zoom lens. Combined with a 10x digital zoom, it realizes a total zoom capability up to 100x enabling users to identify a distant object more clearly. In addition, installation has got much easier due to the powerful zoom function and service monitoring output support, ensuring optimal positioning of the camera.



#### Excellent Impact-Resistant and Rain / Wind-Proof Design

The SVD-4300 has a high strength and durable exterior material of die-cast aluminum main body and polycarbonate dome. With excellent durability that passes the strict international UL standard test, the camera performs its functions regardless of intentional damages to the camera. With dust and rain resistant design which meets the IP66, the unit can prevent rapid aging and frequent malfunctions of the dome.





Impact Test

Rain and Dust Test



#### High Resolution 500TV lines

The camera employs unique WII DSP chipset and and high performance CCD sensor to capture high-resolution images of 530TV lines in color. And it achieves higher resolution of 570TV lines by automatically switching to monochrome mode at night for clearer identification.







## 24/7 Clear Image! High Sensitivity of 0.005Lux

With a minimum illumination of 0.005Lux@F1.8 that conventional cameras cannot achieve, this camera can capture images even in extremely low light conditions. And low light related noises are significantly reduced by the SSNR technology.





SVD-4300



## Easy to install 3-Axis Rotation Dome

The SVD-4300's lens angle can be freely adjusted with the 3-axis rotation dome within the following range: 350°(horizontal) and 160°(vertical). Thus, the camera can be installed virtually anywhere even in walls and slopes where installing typical surveillance camera is not easy.







Wall type

Ceilina type

Slope type



## Various Appplications

The SVD-4300 is a high-performance camera which is available in flush or surface mount. The dome complies with the IP66 standard so it can be installed under eaves of a building or exterior places which are usually exposed to dust and rain with specialized housings.





STB-249VW

STB-319VP

#### High-Resolution 10X Vandal-proof Dome Camera

# SVD-4300



#### Specifications

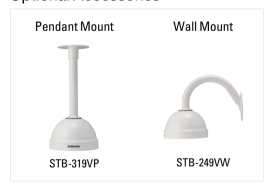
<u>—————————————————————————————————————</u>				
Mode		SVD-4300N	SVD-4300P	
Power Source		24V AC (±10%), 12V DC (±10%)		
Power Consumption		Max. 3.5W		
Total Pixels		811(H) x 508(V)	795(H) x 596(V)	
Effective Pixels		768(H) x 494(V)	752(H) x 582(V)	
Image Pick-up Device		1/4" Super HAD CCD		
Scanning System		2:1 Interlace		
Scanning Frequency		15.734KHz(H) / 59.94Hz(V)	15.625KHz(H) / 50.00Hz(V)	
Synchronization		Internal / Line lock		
Resolution		500TV lines (Color), 570TV line (B/W)		
Video Output		CVBS: 1.0Vp-p/75 $\Omega$ (VBS EXT)		
S/N (Y signal)		50dB (AGC off, Weight on)		
Min. Illumination		Color: 0.7Lux @ F1.8, 0.005Lux (Sens-up) / B/W: 0.02Lux @ F1.8		
Day & Night		Auto 1, Auto 2, Color, B/W (ICR)		
BLC		Low / Middle / High / Off selectable		
Gain Control		Normal, High, Off selectable		
SSNR		Low / Middle / High / Off selectable		
White Balance		ATW (Indoor: 3,000°K~10,500°K, Outdoor: 1,800°K~10,500°K) / AWC / Manual		
Electronic Shutter Speed		Auto (128X~1/60sec~1/120,000sec)	Auto (128X~1/50sec~1/120,000sec)	
Sens-up		Auto / Off (2X ~ 128X)		
OSD		Built-in		
Motion Detection		On / Off (4 Programmable zone per screen)		
Focus		Auto/Manual/One push selectable		
		n / Off (32Zones, It consists of 8 group 4 programmable zone per screen)		
Zoom Movement Speed		1.67sec : wide to tele	1.75sec : wide to tele	
IRIS Control		Auto / Manual selectable		
Communication		RS-485 or RS-232C (9600bps, 19200bps, 38400bps selectable)		
Flip		Vertical, Horizontal, Vertical-Horizontal, Off selectable		
Preset		8 Positions		
Optical Zoom		10X, f=3.8 to 38.0mm (F1.8)		
Min. Focus Distance		1.5m		
Digital Zoom		On / Off (2X ~ 10X)		
Angle Field of View		H: Appr. 51.2°(Wide) to 5.58°(Tele) / V: Appr. 39.3°(Wide) to 4.27°(Tele)		
Operating Tempe		0°C ~ +50°C		
Humid	lity	30% ~ 80% RH		
Dimension		148(ø) x 126(H)mm		
Weight		1.4kg		

#### **Dimensions**

mm



#### **Optional Accessories**



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 Korea 462-703 Tel:+82-31-740-8137-8139 Fax:+82-31-740-8145 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

SAMSUNG OPTO-ELECTRONICS UK, LTD. Samsung House, 1000 Hillswood Drive, Hillswood Business Park Chertsey, Surrey KT16 OPS Tel:+44-1932-45-5308 Fax:+44-1932-45-5325

