

SAMSUNG TECHWIN





High Resolution!
High Durability!
12x Zoom!

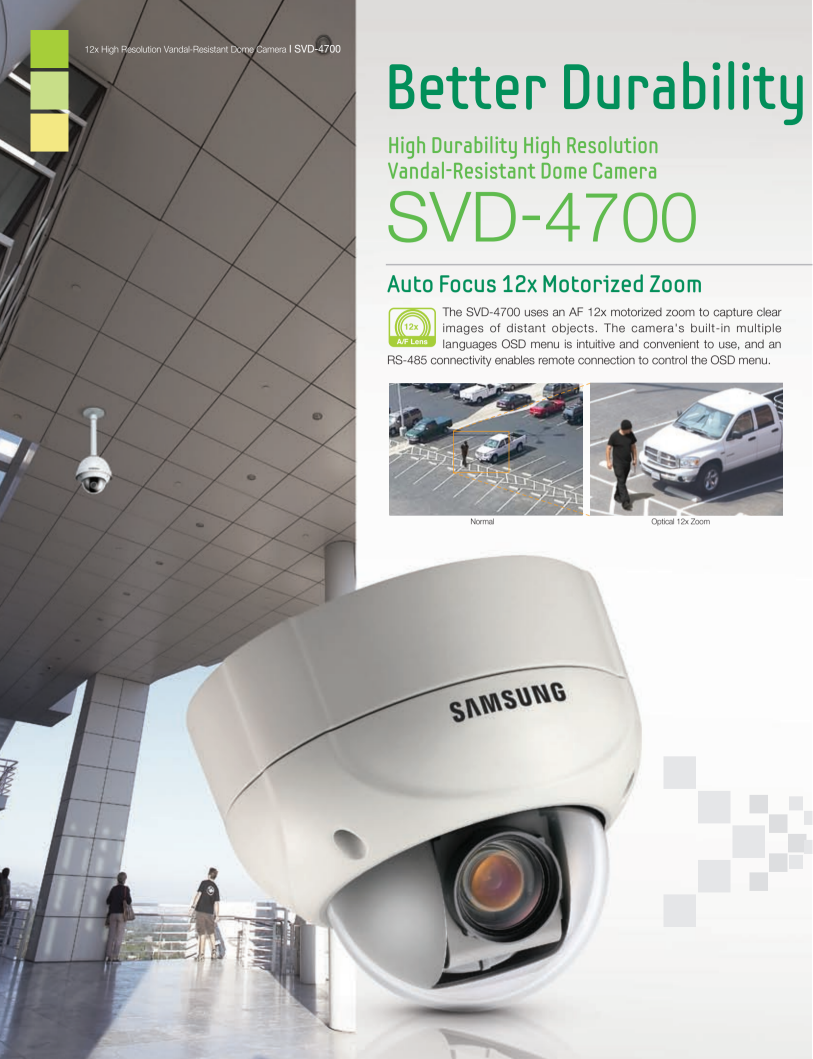


SVD-4700

12x High Resolution Vandal-Resistant Dome Camera

- Clear horizontal resolution of 580TV lines (Ultra low light levels of 0.2Lux)
- Vandal resistant and weatherproof to IP66
- 12x optical zoom and powerful W-V DSP chipset features





& Clearer Images

Equipped with the W-V DSP chipset and a powerful 12x zoom, the SVD-4700 high durability vandal-resistant dome camera delivers clear images with high resolution. In addition, the SSNRIII advanced noise reduction technology achieves noisereduction images, even from areas that are very dark, enabling safe and accurate visual monitoring 24 hours a day.



Supreme Color Image Quality at 580TV lines Resolution!



Thanks to the Samsung Techwin DSP W-V chipset, the SVD-4700 boasts stable and precise image processing, delivering high-quality images with a color resolution of 580TV lines.







Superb Anti-shock Design & Dust/Weatherproof



Encased in an aluminum die-cast chassis and polycarbonate dome cover, the SVD-4700 is extremely durable under impact - for example from hammering.

It is also IP66-rated for dust and weatherproofing, making it ideal for both internal and external use.





SSNRIII (Samsung Super Noise Reduction)



The SVD-4700 ensures clear and sharp images in low lighting by eliminating "image noise" with its high performance W-V DSP chips.







SSDR (Samsung Super Dynamic Range)



Under backlit conditions, where there is a clear distinction between bright and dark areas, the SVD-4700 selectively brightens dark sections, ensuring

virtually homogeneous brightness across the image.





Samsung Techwin's Proprietary Technology WV DSP for High Resolution Monitoring

W-V, an embodiment of Samsung Techwin's commitment to technological development, is a fifth-generation DSP chipset that enables high resolution of 580TV lines. Samsung Techwin packs quite a bit of technology into the small chip to deliver unmatched cost-effectiveness. The chip features SSNRIII "image noise" elimination using upgraded 2D/3D filtering to ensure clear images in the darkness, day & night, SSDR, HLC highlight backlight compensation, image stabilization, multiple language OSD and other high-end features.



12x High Resolution Vandal-Resistant Dome Camera

































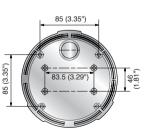
Specifications

	SVD-4700N (NTSC)	SVD-4700P (PAL)
ELECTRICAL		
Input Voltage	Dual (12V DC/ 24V AC)	
Power Consumption	Max. 4W	
VIDEO .		
Imaging Device	1/4" Super 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	Internal / Line lock	
Frequency	H :15.734KHz / V : 59.94Hz	H: 15.625KHz / V: 50Hz
Horizontal Resolution	Color: 580TV lines (Min.) / B/W: 700TV lines (Min.)	111 1010E014 IE / 11 001 IE
	Color: 0.2Lux (50IRE@F1.6), 0.0004Lux (Sens-up,	512x)
Min. Illumination	B/W: 0.004Lux (50IRE@F1.6)	
S / N (Y signal)	52dB	
Video Output	CVBS: 1.0Vp-p / 75	
LENS	CVB3.1.0VP-P773	
Zoom Ratio	12x (Optical), 16x (Digital)	
Focal Length	3.94 ~ 46.05mm (F1.67 ~ 1.88)	
Max. Aperture Ratio	1 : 1.67(Wide) ~ 1.88(Tele)	
Min. Object Distance	1.8m (5.91ft)	
Angular Field of View	H: 51.54°(Wide) ~ 4.5°(Tele) / V: 39.24°(Wide) ~ 3.38°(Tele)	
Focus		
Iris Control	Auto / Manual / One-push Auto / Manual	
	Auto / Manual	
PAN / TILT / ROTATE	00 0400	
Pan Range	0° ~ 340°	
Tilt Range	0° ~ 146°	
Rotate Range	0° ~ 340°	
OPERATIONAL		
On Screen Display	Korean, English, Japanese,	English, French, German, Spanish, Italian, Chinese, Russian
' '	Spanish, French, Portuguese, Taiwanese	Polish, Czech, Romanian, Serbian, Swedish, Danish, Turkish, Portuguese
Camera Title	On / Off (Displayed 15 characters)	
Day & Night	Auto (ICR) / Color / B/W	
SSDR	On / Off (Level adjustable)	
Backlight Compensation	BLC / HLC / Off	
Motion Detection	On / Off (8 Programmable zones)	
Digital Image Stabilization	On / Off	
Privacy Masking	On / Off (12 Programmable zones)	
2D+3D Noise Filter (SSNRIII)	On / Off (Level adjustable)	
Sens-up (Frame Integration)	Auto / Off (Selectable 2x ~ 512x)	
Gain Control	Low / High / Off	
White Balance	AWC / Manual / Indoor / Outdoor / ATW (1,700°K ~	- 11.000°K)
Electronic Shutter Speed	Fixed (1/60 / Flickerless)	Fixed (1/50 / Flickerless)
Flip / Mirror	On / Off	
Communication	Coaxial (Protocol: Pelco Coaxitron), RS-485	
ENVIRONMENTAL	,,,,	
Operating Temperature / Humidity	-10°C ~ +50°C (+14°F ~ +122°F) / 20% ~ 80% R	H
Storage Temperature / Humidity	-20°C ~ +60°C (-4°F ~ +140°F) / 20% ~ 95% RH	
MECHANICAL	23 3 100 3 (11 1140 1) / 20 / 0 1111	
Dimension (WxH)	Ø148 x 126mm (Ø5.83" x 4.96")	
Weight	1.38Kg (3.04 lb)	
Ingress Protection	1.36Kg (3.04 lb)	
Certifications	FCC (Class A), UL/cUL listed	CE (Class A), UL/cUL listed
Oci tillodtiOHS	1 00 (Olass A), OL/OUL listed	OL (Olass A), OL/COL listed

Dimensions

Unit: mm (inch)







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

Accessories (Optional)



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: +82-31-740-8151-8 Fax: +82-31-740-8145 www.samsungcctv.com

SAMSUNG TECHWIN AMERICA Inc.

SAMSUNG TECHWIN EUROPE CO., LTD. SAMSUNG TECHNIN AND RENGRAM. Inc. 1480 Charles Willard St, Carson, CA. 90746, UNITED STATES Tol Free: +1-877-213-1222 Fax: +1-310-632-2195 www.samsungoctuusa.com Tel: +44-1932-45-5300 Fax: +44-1932-45-5325

TIANJIN SAMSUNG TECHWIN OPTO-ELECTRONICS CO., LTD. No.11 Wei 6 Street. Micro-Electronic Industrial Park Jingang Road, Tianjin, P.R. CHINA 300385 Tel:+86-22-23887788 Fax:+86-22-23887788

