

imagine 30X Dynamic Zoom beyond Darkness

The SPD-3300 is a 30X speed dome camera that employs Samsung Techwin SVIII DSP chipset with superior low light capability. It comes with diverse functions for 24-hour smart surveillance such as 30X optical zoom, ultra low light sensitivity of 0.003Lux, Day&Night switching with IR cut filter, 126X enhanced WDR, multiple protocols and a large array of installation accessories. The dome demonstrates the best reliability and performance in a variety of demanding applications.





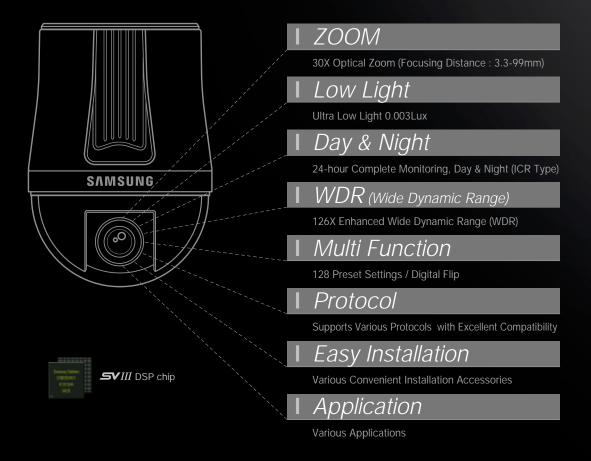
ງ2

Superb Optical 30X Zoom

SVIII, Technology Beyond Darkness

SPD-3300

The SPD-3300 is a 30X speed dome camera that employs Samsung Techwin's SVIII DSP system with superior low light capability. Equipped with an optical 30X (f 3.3-99mm) A/F zoom lens, the SPD-3300 lets you zoom up to 240X and identify a vehicle registration number clearly from a far distance. It also provides clearer images during night time with ICR Day & Night feature. In addition, the SPD-3300 provides premium features such as ultra low light 0.003Lux@F1.6, wide dynamic range (WDR) enhanced by 126X, 128 presets, automatic digital flip to implement consistent high performance monitoring capability under any circumstances. Especially with the different accessories now available, it is easier than ever to install the product, regardless of the installation environment, with excellent installation cost savings. In particular, the SPD-3300 demonstrates the best stability and reliability in all conditions through Samsung's stringent systemic test designed to evaluate product characteristics of the PTZ Dome Camera.









Superior Ultra Low Light Optical 30X Zoom

Implementation of Low Light 0.003Lux

The built-in SVIII DSP system of the SPD-3300 ensures clear recognition and visualization of an object under dark or extremely poor light conditions. With unrivalled low light 0.003Lux@F1.6, the SPD-3300 detects and captures an object under any low light condition. In addition, incorporating the SSNR technology that eliminates noise and ghost effectively, the SPD-3300 dramatically improves low light image quality and saves DVR recording capacity up to 70%.







SSNR On

30X Optical Zoom (Focusing Distance: 3.3 ~ 99mm)

Equipped with the world's best optical 30X A/F zoom lens, the SPD-3300 implements powerful 240X zoom capability with 8X digital zoom. With the increased focusing distance of $3.3 \sim 99 \, \text{mm}$, the SPD-3300 captures an object from a far distance quicker and clearer.







30X

Wide Dynamic Range (WDR) Enhanced by 126X

Based on unique sophisticated pixel-level histogram analysis technology provided by the SVIII DSP system, the SPD-3300 provides 52dB of wide dynamic range (WDR), which is 126X better than conventional wide dynamic range. It shows an object clearly in places with frequent back light such as a building lobby or an airport.



Nomal



WDR

24-hour Complete Monitoring, Day & Night (ICR Type)

The SPD-3300 implements 520TV high-resolution colour video by using filter switching (ICR) Day & Night feature, and clearer 570TV B/W video during night time by automatically removing the filters.



Day

Night



Various Special Features for Enhanced Round the Clock Surveillance



128 Preset Settings

The SPD-3300 lets you specify up to 128 settings of monitoring area, time and method for automatic monitoring. In particular, you can use the image hold feature to maintain an image while moving in the preset area, for increased monitoring convenience.
- PTZ Tracing, Auto Swing, Group (Max. 6), Tour (Max. 6)

Motion Detection

The SPD-3300 provides the motion detection feature that automatically recognizes a subject being monitored and generates a warning message or alarm. Up to 4 detection areas can be specified.



Motion Detected

Wide Range White Balance

The automatic white balancing range has been expanded to 1,800°K ~ 10,500°K, enabling balanced implementation of original colours under sodium lights such as a tunnel or motorway.



Digital Flip

Enables automatic tracking and monitoring through controller operation right below the camera of an object in motion.



Convenient OSD Menu

Using the OSD menu that displays camera functions in characters on the screen, you can specify each camera function easily and conveniently.





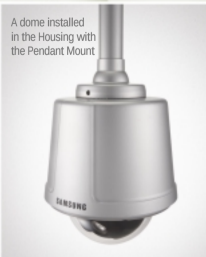












> STB-496PPV (STB-30PF included) + STH-330PIV/POV/320PO (Speed Dome Camera)

With diverse accessories. installation is easy and quick anywhere.

Accessories for the SPD series provide first-class installation convenience. With the new accessories including indoor/outdoor housings, it is now possible to install the product in locations such as in corners, on pillars, the upper parts of walls, and guardrails, where installation was difficult with the previously available accessories. In particular for indoor use, it is possible to install the camera using the STB-330PC, which is designed for camera installation without using a separate housing. It is also economical, as the STB-30PF flange is supplied separately, saving unnecessary outlay.

STH-320PO





Outdoor Housing for PTZ Domes

- Lightweight Can be used with various wall and ceiling mounts · Aluminium diecasting, Poly carbonate dome cover
- Easy to install with built-in housing connection plate Dimensions: Ø243(W) x 281(H)mm

STH-330POV





STH-330PIV





Indoor Housing for PTZ Domes

- · Can be used with various wall and ceiling mounts
- Aluminium diecasting, Poly carbonate dome cover
- Dimensions : Ø242(W) x 284.5(H)mm

STH-330PFV





STB-270PWV

Outdoor Housing for PTZ Domes

Can be used with various wall and ceiling mounts

Aluminium diecasting, Poly carbonate dome cover Built-in fan / heater * IP67 Easy to install with built-in housing connection plate Dimensions: Ø242(W) x 284.5(H)mm





STB-496PPV



Wall Bracket for PTZ Domes

- · Can be used with the STH-330/320 housings
- · Easy to install, Rugged and high strength
- Dimensions: 270(W) x 175(H) x 140(D)mm

Pendant Bracket for PTZ Domes

- · Can be used with the STH-330/320 housings
- · Easy to install, Rugged and high strength
- · Dimensions: 150(W) x 496(H)mm

Flush-Mount Indoor Housing · Can be used with various wall and ceiling mounts

- Aluminium diecasting, Poly carbonate dome cover
- Dimensions : Ø242(W) x 284.5(H)mm



STB-330PC



STB-30PF



STB-20PF





Ceiling Attechment Bracket for PTZ Domes

- · Can be used to attech a camera on ceiling with ease
- For indoor applications
- Rugged aluminum
- Dimensions : Ø183(W) x 48.5(H)mm

Ceiliing Flange

- Can be used to connect the STH-330/320 housings with a pole
- · Easy to install, Rugged and high strength
- Dimensions: Ø126(W) x 67(H)mm

Indoor Flange

- Can be used to compline a camera and the STB-330PC with the STB-270PWV, 496PPV brackets
- Easy to install, Rugged and high strength
 Dimensions: Ø183(W) x 3mm

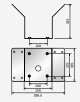
STB-330PPM





STB-340PCM









- Can be used to install a camera and the STB-270PWV bracket on a wall corner
- Easy to install, Rugged and high strength
- Dimensions : 297(W) x 185(H) x 192(D)mm

STB-350PPM





Parapet Mount

- · Can be used to install the camera on a place higher above wall
- · Easy to install, Rugged and high strength
- · Dimensions : 680(W) x 920(H)mm

Pole Mount

- · Can be used to connect the STB-270PWV bracket with a pole
- · Easy to install, Rugged and high strength
- Dimensions: 155(W) x 185(H) x 50(D)mm

Low Light, WDR, 30X PTZ Speed Dome Camera

SPD-3300

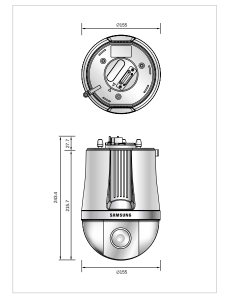


Specifications

•		
Mode	SPD-3300N	SPD-3300P
Power Source	24V AC (±10%)	
Power Consumption	Max. 10W	
Image Pick-up Device	1/4" 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)
Scanning System	2 : 1 Interlace	2 : 1 Interlace
	525 Lines / 60 Fields / 30 Frames	625 Lines / 50 Fields / 25 Frames
Synchronization	Internal / Line lock selectable	
Scanning Frequency	Horizontal: 15,734KHz / Vertical: 59.94Hz	Horizontal: 15,625KHz / Vertical: 50Hz
Horizontal Resolution	Color: 520TV lines (Min.) / B/W: 570TV line	
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)
Zoom Ratio	30X, f3.3 ~ 99.0mm (F1.6 ~ 3.2)	(video ov. vp p, oy.io ove vp p,
Min. Focus Distance	1.2m	
Angle Field of View	Horizontal: Appr. 58.0°(Wide) to 2.22°(Tele) / Vertical: Appr. 44.8°(Wide) to 1.68°(Tele)	
Digital Zoom	Built-in (2X ~ 8X, Total 240X zoom)	
S / N Ratio (Y signal)	50dB (AGC off, Weight on)	
Min. Illumination	0.4Lux@F1.6 (Normal color mode)	
	0.9Eux@F1.6 (B/W mode)	
	0.003Lux@F1.6 (Sens-up mode)	
Wide Dynamic Range	52dB	
Day & Night	Color / B/W / Auto selectable (ICR filter change)	
Gain Control	Low / Middle / High / Off selectable	
White Balance	ATW / AWC / Manual selectable (1800°K ~ 10,500°K)	
Electronic Shutter Speed	Auto / Manual selectable (1/60 ~ 1/120,000) Auto / Manual selectable (1/50 ~ 1/120,000)	
Sens-up	On / Off (Selectable limit ~ 128X)	
OSD	Built-in	
SSNR	Low / Middle / High / Off selectable	
Motion Detection	On / Off selectable (Output via terminal)	
Privacy Function	On / Off selectable (Max. 32 zones / 8 Programmable zones)	
Preset Positions	128 Positions	
Rotation Angle	Pan: 360° Endless / Tilt: -4° ~ -184° (Digital flip)	
Rotation Speed	Pan : 240°/sec (64 step) / Tilt : 240°/sec (64 step)	
Flip	Left / Right, Up / Down selectable	
Lens Initialization	Built-in	
Focus Control	Auto / Manual / One push selectable	
Iris Control	Auto / Manual selectable	
Protocols	PELCO-D, Panasonic, Vicon, Samsung Electronics	
Communication	RS-485, RS-422, RS-232C	
Operating Temperature	-10°C ~ +50°C	
Operating Humidity	20% ~ 75% RH	
Dimensions	Ø155(W) x 243.4(H)mm	
Weight	2.0Kg	
	· 3	

Dimensions

Unit : mm



Controller (Option)





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

Design and specifications are subject to change without notice.



SAMSUNG TECHWIN CO., LTD. 333-1, Sangdaewon 1-dong, Jungwon-gu, Seongnam-si, Gyeonggi-do Korea 462-807 Tel: +82-31-730-8931-3 Fax: +82-31-730-8950 www.samsungcctv.com

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

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

