

External PTZ Dome Camera

SVD104 / SVD105

- True day / night (IR Cut Filter) Sony 1/4" Ex-View Sensor
- 18x Optical (SVD104) 26x Optical (SVD105) zoom
- 12 X Digital Zoom
- Weather Proof (IP66)
- Built in Fan & Heater
- Supplied with Wall Bracket
- Very quiet operation
- 200 Preset Positions, 4 Alarm Inputs & 2 Relay Outputs
- RS485 Communication (Pelco P/D protocols)
- 24 Privacy Masking Zones
- 18 – 32Vac / 2A power



Description

The plettac Security UK Ltd SVD104 / SVD105 is a cost effective solution for external CCTV convert surveillance, the dome comes in two versions the SVD104 18x optical with 12x Digital giving a maximum zoom ratio of 216x, the SVD105 with 26x optical with 12x digital zoom giving a total of 312x combined.

The lower housing is manufactured from Anti-Vandal Ploy-carbonate and the upper housing from aluminium, the unit is easy to install and comes as standard with wall mount bracket, there are a number of mounting options listed below. Using the universally accepted RS485 data communications the dome comes with pre-installed Pelco P/D protocols, other protocols TBA. (Contact plettac Security for compatibility options)

For superior quality images the dome uses the 1/4" Sony Ex-view CCD Sensor, even in low light levels down to 0.01 lux. Near silent operation allows for unobtrusive observation of subjects.

Other Mounting Options

HXE56.DPM Indoor / Outdoor Pipe Mount Bracket

HXE56.DGM Indoor / Outdoor Gooseneck Bracket

HXE56.DCR Indoor / Outdoor Corner Mount Adaptor

HXE56.DCM Indoor Ceiling Mount Adaptor

HXE56.DPL Outdoor Pole Mount Adaptor

SVD104 / SVD105

External PTZ Dome Camera

SVD104 / SVD105

Technical Data

<u>Model Number</u>	<u>SVD104</u>	<u>SVD105</u>
Video Standard		PAL /CCIR Interlaced
Video Output		1 Vpp CVBS @75 Ω (BNC)
Sensor Type		¼" Ex-View CCD Sensor
Effective Pixels		752 (H) X 582(V) 440K
Video Signal Processing		Internal DSP
Horizontal Resolution		480TVL lines
Sensitivity	Colour 0.7lux(50IRE) Mono 0.01(ICR On)	Colour 0.7lux(50IRE) Mono 0.05lux (ICR On)
DAY & Night (ICR)		Auto / Day / Night
Focal Length	18X Optical (F1.4-3.0 4.1-73.8mm)	26X Optical (F1.6-3.8, 3.5 – 91.0mm)
Digital	12x (216x with Optical)	12x (312x with Optical)
Digital Slow Shutter		ON / OFF
OSD Menu		Multiple Languages on Screen Display
White Balance		ATW / AWB / INDOOR / OUTDOOR
Pan Rotation		360° Endless
Tilt Rotation		0° - 90°
Pan / Tilt Speed (Manual)		100° - 200° /sec (64 Step)
Pan / Tilt Speed (Presets)		Pan: Max 350°/sec, Tilt: Max 250°/sec
Preset Accuracy		0.024°
Presets	165 Positions with 16 Character Label Available for each position with different speed steps	
Group Scanning	Max: 8 Programmable group tours (each one Consisting of up to 60 preset steps)	
Auto Scan		Programmable Auto Scan
Pattern		8 Programmable Patterns (Total 480 Seconds)
Privacy Zones		24 Privacy Zones
Sectors		8 selectable Sectors with 16 Characters
Alarm Inputs		4 Alarms OFF/NC/NO (with various programmable states)
Alarm Actions		Activate Preset, Group Scanning or output per alarm input
Aux. Output		2 Relay Outputs
Auto Flip		ON /OFF
Motors		Long Life Stepper Motors
Power Supply		18- 32Vac 850mA / 2A with Heater & Fan
Power Consumption		18W Max / 40W with Heater & Fan
Housing Material		Anti-Vandal Bubble (Ploy-carbonate) Body (Aluminium)
Weight		5.3Kg / 11.7lbs
Dimensions		253(W) X 307mm(H) (Cover) /10(D)x 12.1(H) 7.5(W) Cover Inches
Operating Temperature		-40° - +65° C

Design & Specifications Subject to Change without Notice

