

Outdoor 22X Zoom Speed Dome Camera

AVP321



Product Overview

This outdoor type speed dome camera equipped with a 360° pan and 90° tilt base, and 22X optical zoom lens and has the auto focus function. Moreover, it has many advanced functions, including Intelligent Auto Tracking, High Spindle Reliability, Friendly Graphical OSD Interface and Convenient Keyboard Controller Control. With all these strong features, various demanding applications for safety surveillance can be easily achieved.

Features

- **◎** High-Speed Pan/Tilt Mechanism and Auto-Focus Zoom Lens
 - Provide 360° panning, 90° tilting and 22X optical zooming functionality.
- Auto Tracking Function to Follow Intruder
 - With precise pan / tilt movement and zoom coefficient calculation, the speed dome camera can make precise pan, tilt and zoom movement to keep tracking intruders.
 - The camera will automatically aim and follow the largest movement in the monitoring view, making the camera pan (max. 360°), tilt (max. 90°) and zoom to keep the target in the center of the view within: (1) the camera's pre-defined surveillance area / (2) the pre-defined tracking timeout. When the locked target is out of the pre-defined surveillance area or the aimed object stops moving longer than the pre-defined tracking timeout, the camera returns to the point it originally monitors. It's the best function to provide evidentiary recording.

O Proven Spindle Reliability

- The patented spindle of the speed dome camera passes rigidly component analysis after testing more than 2,000,000 revolutions.
- Graphical On-Screen Display
- Easy Operation via Keyboard Controller
 - The optional keyboard controller provides convenient 3D joystick and touch screen design for easy operation.
- Support PTZ Hot Point Function
- Support 8 preset groups, up to 256 programmable preset points
- Advanced White Balance Function
 - According to different color temperature and installation place, set the white balance function to the different mode.

Text Display of Camera Title

• Show an identifying name for each camera on the monitor, up to 10 characters and symbols.

SPECIFICATION

Outdoor 22V Zoom Spood Domo Comoro Spooification*	
Outdoor 22X Zoom Speed Dome Camera Specification* ■ GENERAL	
	NITCO DAI
Signal System	NTSC or PAL
Pick-up Element	1/4" Sony Color Super HAD CCD image sensor
Number of Pixels	768(H)*494(V) <ntsc> / 752(H)*582(V)<pal></pal></ntsc>
Resolution	480TV lines
Min. Illumination	0.3 Lux / F1.6
S/N Ratio	More than 48dB (AGC off)
Video Output	1.0 Vp-p. 75 Ω
BLC	On / Off
Gain Control	Low, Medium & High / Off
Sharpness	Low / Medium / High
White Balance	Auto / Indoor 1 / Indoor 2 / Sun / Cloudy * Indoor1 = 9000K; Indoor2 = 3000K; Sun = 5500K; Cloudy = 7000K
Camera Title	10 characters
Preset Points and Sequence	Total 8 groups, 256 programmable preset points * The sequence of all the preset points will follow the order of the minimal panning route.
Auto Tracking	Yes (combined with auto zoom focus tracking)
■ LENS	
Focal Length	f3.9 mm ~ f85.9 mm
F-number	F1.6 (Wide) ~ 3.7 (Tele)
Viewing Angle	4° ~ 60°
Auto Electronic Shutter	1 / 60 (1/50) to 1 / 100,000 sec.
Auto Focus	Manual / Auto
■ MECHANISM	
Pan Range	360°
Pan Speed	360° / 1 sec
	* The pan speed can be adjusted according to the different pan speed mode.
Tilt Range	90°
Tilt Speed	0° ~ 90° under 1 sec
Zoom Ratio	22X optical zoom
Zoom Speed	Approx. 7s (Tele ~ Wide)
■ OTHERS	
IP Rating	IP66
Ambient Operating Temperature	-10°C ~ 40°C (14°F ~ 104°F)
Power Source	DC12V ± 10%
Current Consumption	1.5 A (max)
Dimension (mm)	145(Ø) x 184(H) mm (± 5mm)
Gross Weight (g)	Approx. 1.2 kg
Optional Bracket	Wall-mounted
Optional Device	Keyboard controller

^{*} The specification is subject to change without notice.

Optional Accessory



Dimensions



