

Specifications

AS-PTZRR-23 Specifications

Model		SF-900D/C289B
Camera	Image Sensor	Sony 1/3 "SONY EXview CCD (ICX673+CXD4140)
	Pixels	PAL:960H*582V NTSC:960H*492V
	Horizontal Resolution	700TVL
	Minimum Illumination	Color 0.1 Lux: B/W 0.03 Lux
	S/N Ratio	≥52dB
	Electronic Shutter	Auto/ 1/50-1/10,000s
	Lens	23X Auto-Focus Optical Zoom Lens
	Angular Field of View	H:55.5°(Wide)-2.59°(Tele)/V:42.5°(Wide)-2.19°(Tele)
	Zoom Movement Speed	2.8s from Wide to Tele
	Camera on Screen Display	English, Chinese
	Camera Title	OFF/ON (Displayed 15 Characters)
	Backlight Compensation	Internal(ON/OFF)
	AGC	AUTO
Pan & Tilt	Horizontal Rotation Range	360° Rotation, 300°/S(Presets speed)
	Vertical Rotation Range	0-90°
	Rotation Speed	Horizontal Speed 0.05-300°/s, Vertical 0.05-180°/S
	Overturn	When camera be leaning to 90°, it can be 180° rotation
Operational	Preset	256 units
	Cruise Section	1 Unit
	Pattern Scanning	4 Units, Can Memorize 100 Units Motion Trajectory

	Scanning at Left and Right	1 Unit
	Power off Memory Function	Available
	Guard Function	Support (Preset Pattern, Scanning Gap, Scanning, Cruise Scanning, 360° Scanning, Left and Right Scanning RTC)
	Axially Display	Support
	Alarm Input	2 CH (Optional)
	Action with Alarm	Preset Pattern Scanning and Cruise Scanning
	OSD Menu	Chinese, English
	Pan Tilt Protocol	Recognize Protocols of PELCO-P, PELCO-D, etc. Automatically
Night Vision	IR Distance	150m
	IR LED	Can Select Big or Small IR LED to Turn On Or Off
	Control Interface	RS485 Interface
Electrical	Power Supply	DC24V /3A
	Power Consumption	27W at Night, 6W at Day
Physical	Protection Class	IP66 Built-in 3,000V Lightning Protection and SPD
	Working Temperature	-40° -60°(Thermostatic Apparatus Optional)
	Net Weight.	4 KG