



Features

Product Overview

- 5.0MP 1/2.7" Low illumination 2477+05A10 CMOS, 4X optical zoom;
- Precision gear driven, keen responsiveness, smooth operation, less than 0.1 degree deviation.
- Support lightning protection, surge protection and voltage transient protection;
- Ingress protection grade: IP66
- Support coaxial control, the distance of video transmission up to 500 meters in theory;
- Metal plus plastic case, support AHD /TVI / CVI / CVBS 4 in 1 signal mode switch.

Feature

- 4 Piece Infrared light effective IR distance up to 20m.
- 355° Endless pan range and 0° - 90° tilt range, no blind spots.
- Max pan preset speed of 80°/s and max tilt preset speed of 80°/s
- Pan control speed 10°~80°/s, tilt control speed 10°~80°/s
- Supports 220 presets
- Supports Proportional zoom function, rotation speed can be adjusted automatically in accordance with the multiple zoom.
- Supports park function, preset/pattern scan/patrol scan /pan scan can be auto time driven (including when in idle with power on).

Specifications

PTZ		
IR Distance		20m
Pan Range And Speed		Pan 355°endless rotate, speed 0°~80°/S
Tilt Range And Speed		0°~90°, speed 0°~80°/S
Preset		220x
line Scan		support 1x AB line scan
Park Action		Support, can select preset
ZOOM CAMERA		
Video Parameter	Resolution	5.0 MP
	Sensor	1/2.5" 5.0M IMX 2477+05A10
	Illumination	Color: 0.1Lux@F2 Black: 0.01Lux@F2
	S/N	≥41dB
Lens Parameter	Optical Zoom	4X, 2.8 mm~12mm; F1.7-F3.0
	Angle View	113.9°(Near) ~34.1°(Far)
FUNCTION		
White Balance		auto/manual
Exposure Mode		auto/manual
BLC		Support
Gain Control		Auto/manual
Electronic Shutter		AUTO/ 1/50(1/60) -1/50000sec
DNR		2D/3D digital
Focus Mode		auto/manual
Day-Night Mode		Support
Video Output		AHD,TVI,CVI,CVBS
Video Port		BNC port
Power Port		DC 12V/2A
Consumption		10W(max)
Working Temperature/Humidity		-20°C ~ +60°C, ≤90%RH(frostless)
Protection Grade		IP66 for outside
Protection Grade		TVS3000V lightning protection, surge protection and voltage transient protection