2MP 62X Outdoor Heavy Duty AR PTZ IP Camera



Model NO.	ARC0262C	
Monitor Distance		
IR Distance	2500-3000m	
Day Vision	6000-8000m	
Camera		
Effective Pixels	1920×1080	
Image Sensor	1/1.8" Progressive Scan Cmos	
Minimum Illumination	Color: 0.003 Lux;	
	B/W: 0.0017 Lux	
Image Settings	Saturation/brightness/contrast /sharpness	
White Balance	Support	
WDR	Support	
HLC	Support	
BLC	Support	
DNR	Support	
Defog	Support	
Auto diaphragm	DC drive	
Exposure Mode	Auto/Manual	
Shutter	1/1~1/100000s	
Video Fermont	Main code stream (1080F, 720P)	
Video Format	Auxiliary code flo (DI, CIF)	
Video Bit Rate	32 Kbps~8Mbps	
Frame Rate	50Hz: 50fp COHz: outps	
Video compression	H.264、I 265	
Overlaying information of	Cure the Add OCD combusing a marking autonomously.	
OSD	Support to 1d OSD of erlay information autonomously.	
Day& Night	Support IT accorde filter switching	
Lens		
Image Plane	1/2"	
Focal Length	12.5mm~775mm	
Optical Zoom	62X	
Aperture Range	F3.5~CLOSE	
Horizontal Field of View	0.5°~26°(±30%)	
Defog	Support	
Parfocality	Support	
AR Technology	Accurate correction and discrete correction in real time, adaptive dust-fog control	
	technology (adjust the contrast of gray-white image in dust-fog environment and	
	restore the original color)suitable for low-exposure and dust-fog monitoring.	
Laser Lens	The zoom, focus, laser illumination spot size and light intensity of the imaging lens	
	can achieve the linkage. When the lens of the camera system is doubled, the laser	
	spot Angle can automatically follow the linkage to keep both in the best state all the	
Laser	T	
Laser Power	17W	
Laser Wavelength	810nm±5%	
Illuminating Angle	0.5 ° ~ 22 °supports remote electric control.	
Fiber Length	0.5m with built-in laser protection power.	

Laser	Military grade lasers can be used continuously and have a long life.
Fiber Bundle	The fiber energy output is concentrated and no scattering.
High Power Single Beam	Due to the poor coincidence of the spots of multi-beam laser, and the difficulty of
Laser	collimation adjustment and laser shaping of multi-beam laser, the single-beam laser
	effectively increases the image effect and system stability.
Pan & Tilt	
Typical Load	50KG
Pan rotation Angle	360°
Tilt rotation Angle	-35° (up) ∼50° (down)
Pan rotation Speed	0.05~10°/s
Tilt rotation Speed	0.05~6°/s
Number of Preset	255
Precise Positioning	≤0.1°
Protection Level:	IP66
Pan & Tilt Control	Pan & Tilt direction, focus, zoom, aperture and other functions of control.
Auto Scan	Support
Patrol	Support
Trace Scan	Support
3D Positioning	Support
Interface	
Video Analog Output	1Vp-p Composite Output(75Ω/BNC)
Network Port	1CH 10/100BaseT Ethernet , RJ45 Port
Network Protocol	IPv4,HTTP,DNS,NTP,RTSP,RTP,TCP,ULC
Control Interface	1RS-485 interface, supportPELCO-D Project.
Alarm Input/Output	Support Support
AR Technology	Support
Adding Tags	Jupport and zoopes tage information any target objects in the Arc surveinance
	All tags can be displayed in Julti-laye way in ARC surveillance screen, it shows
Multi-layer Display	different multiler I tags with z pm in and zoom out.
	ARC can search and the country the target object in monitoring range according to tag
Tag Search	search to arck, ove the PTZ corresponding tags position and intelligent zoom in
	and zoon out for but some viewing.
Video Linkago	Support picture in picture muti-display video from various CCTV CAMS and mobile
Video Linkage	d vices and a act op rate PTZ camera.
Video Storage	Support use storage with tag information
Video Playback	Support videc playback with tag information
Posture Perception	Perceiveurrent lens orientation (heading Angle, pitch Angle, field of view Angle)
	and record. Viueo is associated with the coordinates, time, and onentation of the camera at that
Data Association	tine of associated with the coordinates, time, and offentation of the cumera at that
Information Integration	
Alarm Linkage	Preset/Patrol/Trace
Heartbeat Mechanism	Support
General Function	Anti-scintillation, double code flow, password protection, watermarking technology.
Intelligent Alarm	Motion detection/IP address conflict
General	
Sun Shade	All aluminum alloy materials, with the use of outdoor protective hood.
Hood attachment	All stainless steel aviation plug
Wiper	For optional
Salt-spray proof	Spray continuously for 48 hours at a PH of 6.5 ~ 7.2
Working Temperature	_40°C∼+60°C
Power Supply	AC24V
Dimensions	725mm×391mm×608mm
Weight (approx.)	48KG
Power Consumption	≤220W