

2MP 10X Mini Indoor AR PTZ IP Camera

Model NO.	ARC0210
Lens	
Image Sensor	1/2.7 inch progressive scan of 2 megapixel CMOS image sensor
Optical Zoom	Focal length range: 4.7~47mm, 10X optical zoom
Zoom Way	Auto/semi-auto/manual
Aperture Range	Auto/manual, aperture range : F1.5~F3.0
Electronic Shutter	Auto/manual, shutter scope : 1/1-1/30,000s
Minimum Illumination	Color: 0.001 Lux @(F1.5, AGC ON)
	B/W: 0.0001 Lux @(F1.5, AGC ON)
SNR	≥55dB
WDR	Support
Pan & Tilt	
Pan & Tilt Control	Support
Speed Adjustment	Support
Optical Zoom	Support
3D Positioning	Support
Proportional Zoom	Support
Power Off Memory	Support
Azimuth Display	Support
Pan & Tilt Range	Pan range: 360° continuous rotation; Tilt range: 0°-90°
Pan & Tilt Speed	Pan speed: Max 120°/s, preset speed 120°/s
	Tilt speed: Max 70 ° / s, preset speed 70°/s
Preset	Supports up to 255 presets
Patrol	Supports up to 12 patrol functions
Horizontal Scanning	Supports up to 8 horizontal scanning
Trace Scanning	Supports up to 8 trace scanning
Watch	Support
Preset Freeze	Support
Timing	Support
IR Distance	30M, for optional
Network	
Network Protocol	Ipv4, TCP, UDP, HTTP, HTTPS, SMTP, FTP, NTP, DNS, DDNS, DHCP, ARP, UpnP, RTSP, RTP, RTCP, SNMP, RTMP
Other Protocol	PELCO, VISCA, VISA OVER IP
Application Programming	Support ONVIF/private SDK/third-party management platform access/ GB/T28181-2016 agreement
Video Simultaneous Preview	Max 20
Function	
Video Compression	H.265/H.264
Audio Compression	G.711alaw/G.711ulaw/G.726/AAC
White Balance	Auto/manual/auto track white balance
3D DNR	Support
BLC	Support
Smart Defog	Support
Anti-flash	Support
Motion Detection	Support
OSD	Support
Privacy Shelter	Up to 24 areas; support for mosaic(multiple colors for optional)
Equipment Anomaly Detection	Network line break, IP address conflict, memory full, memory error
AR Technology	
Adding Tags	Support add 128pcs tags information for any target objects in the ARC surveillance screen
Multi-layer Display	Only shows the information of tags in first layer corresponding to the current magnification while zoom in or zoom out, and the tags of other layers do not show.
Tag Search	Supports search and positioning
Video Linkage	Supports tag information tracking video linkage
GPS Dynamic Tag	Supports access to GPS devices and presents GPS dynamic tags on the screen
Video Storage	Video storage and saves AR information
Video Playback	Shows AR information while playback
Interface	
Interface Type	RJ45, 100M port
Local Video Output	1.0V[p-p] / 75Ω , PAL / NTSC for optional
SD Card	32G
USB2.0	Reserved for docking WIFI modules
Audio Interface	1 input port, 1 output port
Alarm Interface	1 input port, 1 output port
Power Supply	DC12V, POE(802.3af)(POE(802.3af) for optional)
General	
Power Consumption	15W MAX
Dimensions	Φ140×140mm
Weight (approx.)	1.0kg
Waterproof Level	IP65
Protection Level	4000V
Working Environment	-30°C~60°C ≤90%RH